FORMULAS AND FUNCTIONS
MICROSOFT® EXCEL 2010

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About the Author

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Acknowledgments

Substitute damn every time you’re inclined to write very; your editor will delete it and the writing will be just as it should be.

Mark Twain

I didn’t follow Mark Twain’s advice in this book (the word very appears throughout), but if my writing still appears “just as it should be,” it’s because of the keen minds and sharp linguistic eyes of the editors at Que. Near the front of the book you’ll find a long list of the hard-working professionals whose fingers made it into this particular paper pie. However, there are a few folks whom I worked with directly, so I’d like to single them out for extra credit. A big, heaping helping of thanks goes out to Acquisitions Editor Loretta Yates, Development Editor Sondra Scott, Project Editor Mandie Frank, Copy Editor Keith Cline, and Technical Editor P K Hari.
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INTRODUCTION

The old 80/20 rule for software—that 80% of a program’s users use only 20% of a program’s features—doesn’t apply to Microsoft Excel. Instead, this program probably operates under what could be called the 95/5 rule: Ninety-five percent of Excel users use a mere 5% of the program’s power. On the other hand, most people know that they could be getting more out of Excel if they could only get a leg up on building formulas and using functions. Unfortunately, this side of Excel appears complex and intimidating to the uninitiated, shrouded as it is in the mysteries of mathematics, finance, and impenetrable spreadsheet jargon.

If this sounds like the situation you find yourself in, and if you’re a businessperson who needs to use Excel as an everyday part of your job, you’ve come to the right book. In Formulas and Functions with Microsoft Excel 2010, I demystify the building of worksheet formulas and present the most useful of Excel’s many functions in an accessible, jargon-free way. This book not only takes you through Excel’s intermediate and advanced formula-building features, but it also tells you why these features are useful to you and shows you how to use them in everyday situations and real-world models. This book does all this with no-nonsense, step-by-step tutorials and lots of practical, useful examples aimed directly at business users.

Even if you’ve never been able to get Excel to do much beyond storing data and adding a couple of numbers, you’ll find this book to your liking. I show you how to build useful, powerful formulas from the ground up, so no experience with Excel formulas and functions is necessary.
What’s in the Book

This book isn’t meant to be read from cover to cover, although you’re certainly free to do just that if the mood strikes you. Instead, most of the chapters are set up as self-contained units that you can dip into at will to extract whatever nuggets of information you need. However, if you’re a relatively new Excel user, I suggest starting with Chapters 1, “Getting the Most Out of Ranges”; Chapter 2, “Using Range Names”; Chapter 3, Building Basic Formulas”; and Chapter 6, “Using Functions”—to ensure that you have a thorough grounding in the fundamentals of Excel ranges, formulas, and functions.

The book is divided into four main parts. To give you the big picture before diving in, here’s a summary of what you’ll find in each part:

- **Part I, “Mastering Excel Ranges and Formulas”**—The five chapters in Part I tell you just about everything you need to know about building formulas in Excel. Starting with a thorough look at ranges (crucial for mastering formulas), this part also discusses operators, expressions, advanced formula features, and formula-troubleshooting techniques.

- **Part II, “Harnessing the Power of Functions”**—Functions take your formulas to the next level, and you’ll learn all about them in Part II. After you see how to use functions in your formulas, you examine the eight main function categories—text, logical, information, lookup, date, time, math, and statistical. In each case, I tell you how to use the functions and give you lots of practical examples that show you how you can use the functions in everyday business situations.

- **Part III, “Building Business Models”**—The five chapters in Part III are all business as they examine various facets of building useful and robust business models. You learn how to analyze data with Excel tables and pivot tables, how to use what-if analysis and Excel’s Goal Seek and scenarios features, how to use powerful regression-analysis techniques to track trends and make forecasts, and how to use the amazing Solver feature to solve complex problems.


This Book’s Special Features

_Formulas and Functions with Microsoft Excel 2010_ is designed to give you the information you need without making you wade through ponderous explanations and interminable technical background. To make your life easier, this book includes various features and conventions that help you get the most out of the book and Excel itself:

- **Steps**—Throughout the book, each Excel task is summarized in step-by-step procedures.
■ **Things you type**—Whenever I suggest that you type something, what you type appears in a **bold** font.

■ **Commands**—I use the following style for Excel menu commands: **File, Open**. This means that you pull down the **File** menu and select the **Open** command.

■ **Dialog box controls**—Dialog box controls have underlined accelerator keys: **Close**.

■ **Functions**—Excel worksheet functions appear in capital letters and are followed by parentheses: **SUM()**. When I list the arguments you can use with a function, optional arguments appear surrounded by square brackets: **CELL(info_type [, reference])**.

■ **Code-continuation character (☞)**—When a formula is too long to fit on one line of this book, it’s broken at a convenient place, and the code-continuation character appears at the beginning of the next line.

This book also uses the following boxes to draw your attention to important (or merely interesting) information.

---

**NOTE**

The Note box presents asides that give you more information about the topic under discussion. These tidbits provide extra insights that give you a better understanding of the task at hand.

---

**TIP**

The Tip box tells you about Excel methods that are easier, faster, or more efficient than the standard methods.

---

**CAUTION**

The all-important Caution box tells you about potential accidents waiting to happen. There are always ways to mess things up when you’re working with computers. These boxes help you avoid at least some of the pitfalls.

---

**➔** These cross-reference elements point you to related material elsewhere in the book.

---

You’ll find these case studies throughout the book, and they’re designed to take what you’ve learned and apply it to projects and real-world examples.
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Getting the Most Out of Ranges

Other than performing data-entry chores, you probably spend most of your Excel life working with ranges in some way. Whether you’re copying, moving, formatting, naming, or filling them, ranges are a big part of Excel’s day-to-day operations. And why not? After all, working with a range of cells is a lot easier than working with each cell individually. For example, suppose that you want to know the average of a column of numbers running from B1 to B30. You could enter all 30 cells as arguments in the AVERAGE function, but you probably have a life to lead away from your computer screen. Typing =AVERAGE(B1:B30) is decidedly quicker, and probably more accurate.

In other words, ranges save time, and they save wear and tear on your typing fingers. However, there are more to ranges than that. Ranges are powerful tools that can unlock the hidden power of Excel. So, the more you know about ranges, the more you’ll get out of your Excel investment, particularly when it comes to building formulas. This chapter takes you beyond the range routine and shows you some techniques for taking full advantage of Excel’s range capabilities.

Advanced Range-Selection Techniques

As you work with Excel, you’ll come across three situations when you’ll need to select a cell range:

- When a dialog box field requires a range input
- While entering a function argument
- Before selecting a command that uses a range input

In a dialog box field or function argument, the most straightforward way to select a range is to enter the
range coordinates by hand. You do this by typing the address of the upper-left cell, (called the anchor cell), followed by a colon, and then the address of the lower-right cell. To use this method, either you must be able to see the range you want to select or you must know in advance the range coordinates you want. Because this is often not the case, most people don’t type the range coordinates directly; instead, they select ranges using either the mouse or the keyboard.

This chapter assumes you know the basic, garden-variety range-selection techniques. Therefore, the next few sections show a few advanced techniques that can make your selection chores faster and easier.

**Mouse Range-Selection Tricks**

Keep these handy techniques in mind when using a mouse to select a range:

- When selecting a rectangular, contiguous range, if you select the wrong lower-right corner, your range will be either too big or too small. To fix it, hold down the Shift key and click the correct lower-right cell. The range adjusts automatically.

- After selecting a large range, you no longer see the active cell because you may have scrolled it off the screen. If you need to see the active cell before continuing, you can either use the scrollbars to bring it into view or press Ctrl+backspace.

- You can use Excel’s Extend mode as an alternative method for using the mouse to select a rectangular, contiguous range. Click the upper-left cell of the range you want to select, press F8 to enter Extend mode (you see Extend Selection in the status bar), and then click the lower-right cell of the range. Excel selects the entire range. Press F8 again to turn off Extend mode.

- If the cells you want to work with are scattered willy-nilly throughout the sheet, you need to combine them into a noncontiguous range. The secret to defining a noncontiguous range is to hold down the Ctrl key while selecting the cells. That is, you first select the cell or range you want to include in the noncontiguous range, press and hold down the Ctrl key, and then select the other cells or rectangular ranges you want to include in the noncontiguous range.

---

**CAUTION**

When you are selecting a noncontiguous range, always press and hold down the Ctrl key after you have selected your first cell or range. Otherwise, Excel includes the currently selected cell or range as part of the noncontiguous range. This action could create a circular reference in a function if you are defining the range as one of the function’s arguments.

---

> If you’re not sure what a “circular reference” is, see “Fixing Circular References,” p. 116.
Keyboard Range-Selection Tricks

Excel comes with a couple of tricks to make selecting a range via the keyboard easier or more efficient:

- If you want to select a contiguous range that contains data, there’s an easier way to select the entire range. First, move to the upper-left cell of the range, and then press Ctrl+Shift+End.
- If the range you select is so large that all the cells don’t fit on the screen, you can scroll through the selected cells by activating the Scroll Lock key. When Scroll Lock is on, pressing the arrow keys (or Page Up and Page Down) scrolls you through the cells while keeping the selection intact.

Working with 3D Ranges

A 3D range is a range selected on multiple worksheets. This is a powerful concept because it means that you can select a range on two or more sheets and then enter data, apply formatting, or give a command, and the operation will affect all the ranges simultaneously. This proves useful when you’re working with a multisheet model where some or all the labels are the same on each sheet. For example, in a workbook of expense calculations where each sheet details the expenses from a different division or department, you might want the label “Expenses” to appear in cell A1 on each sheet.

To create a 3D range, first you need to group the worksheets you want to work with. To select multiple sheets, use any of the following techniques:

- To select adjacent sheets, click the tab of the first sheet, hold down the Shift key, and click the tab of the last sheet.
- To select nonadjacent sheets, hold down the Ctrl key and click the tab of each sheet you want to include in the group.
- To select all the sheets in a workbook, right-click any sheet tab and click the Select All Sheets command.

When you’ve selected your sheets, each tab is highlighted and [Group] appears in the workbook title bar. To ungroup the sheets, click a tab that isn’t in the group. Alternatively, you can right-click one of the group’s tabs and select the Ungroup Sheets command from the shortcut menu.

With the sheets now grouped, you create your 3D range by activating any of the grouped sheets and then selecting a range. Excel selects the same cells in all the other sheets in the group.

You can also type in a 3D range by hand when, say, entering a formula. Here’s the general format for a 3D reference:

FirstSheet:LastSheet!ULCorner:LRCorner
Here, FirstSheet is the name of the first sheet in the 3D range, LastSheet is the name of the last sheet, and ULCorner and LRCorner define the cell range you want to work with on each sheet. For example, to specify the range A1:E10 on worksheets Sheet1, Sheet2, and Sheet3, use the following reference:

Sheet1:Sheet3!A1:E10

**CAUTION**

After you're finished with the 3D range, be sure to ungroup the worksheets so that you don't accidentally overwrite data or make other inadvertent changed in the grouped sheets.

You normally use 3D references in worksheet functions that accept them. These functions include AVERAGE(), COUNT(), COUNTA(), MAX(), MIN(), PRODUCT(), STDEV(), STDEV.P(), SUM(), VAR(), and VARP(). (You'll learn about all of these and other functions in Part II, “Harnessing the Power of Functions.”)

**Selecting a Range Using Go To**

For very large ranges, Excel's Go To command comes in handy. You normally use the Go To command to jump to a specific cell address or range name. The following steps show you how to exploit this power to select a range:

1. Select the upper-left cell of the range.
2. Select Home, Find & Select, Go To (or press either F5 or Ctrl+G). The Go To dialog box appears, as shown in Figure 1.1.

![Figure 1.1](image)

**Figure 1.1** Use the Go To dialog box to select a large range.

3. Use the Reference text box to enter the cell address of the lower-right corner of the range.
4. Hold down the Shift key and click OK. Excel selects the range.

TIP
You also can select a range using Go To by entering the range coordinates in the Reference text box.

TIP
Another way to select very large ranges is to select View, Zoom and click a reduced magnification in the Zoom dialog box such as 50 percent or 25 percent. Alternatively, you can click and drag the Zoom slider in the status bar, or hold down Ctrl and scroll the mouse wheel. You can then use this “big picture” view to select your range.

Using the Go To Special Dialog Box
You normally select cells according to their position within a worksheet. However, Excel includes a powerful feature that enables you to select cells according to their contents or other special properties. If you select Home, Find & Select, Go To Special (or click the Special button in the Go To dialog box), the Go To Special dialog box appears, as shown in Figure 1.2.

Figure 1.2
Use the Go To Special dialog box to select cells according to their contents, formula relationships, and more.

Selecting Cells by Type
The Go To Special dialog box contains many options, but only four of them enable you to select cells according to the type of contents they contain. Table 1.1 summarizes these four options. (The next few sections discuss the other Go To Special options.)
Table 1.1  Options for Selecting a Cell by Type

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comments</td>
<td>Selects all cells that contain a comment. You can also select Home, Find &amp; Select, Comments.</td>
</tr>
<tr>
<td>Constants</td>
<td>Selects all cells that contain constants of the types specified in one or more of the check boxes listed under the Formulas option. You can also select Home, Find &amp; Select, Constants.</td>
</tr>
<tr>
<td>Formulas</td>
<td>Selects all cells containing formulas that produce results of the types specified in one or more of the following four check boxes. You can also select Home, Find &amp; Select, Formulas.</td>
</tr>
<tr>
<td>Numbers</td>
<td>Selects all cells that contain numbers</td>
</tr>
<tr>
<td>Text</td>
<td>Selects all cells that contain text</td>
</tr>
<tr>
<td>Logicals</td>
<td>Selects all cells that contain logical values</td>
</tr>
<tr>
<td>Errors</td>
<td>Selects all cells that contain errors</td>
</tr>
<tr>
<td>Blanks</td>
<td>Selects all cells that are blank</td>
</tr>
</tbody>
</table>

Selecting Adjacent Cells

If you need to select cells adjacent to the active cell, the Go To Special dialog box gives you two options. Click the Current Region option to select a rectangular range that includes all the nonblank cells that touch the active cell.

If the active cell is part of an array, click the Current Array option to select all the cells in the array.

For an in-depth discussion of Excel arrays, see “Working with Arrays,” p. 85.

Selecting Cells by Differences

Excel also enables you to select cells by comparing rows or columns of data and selecting only those cells that are different. The following steps show you how to do this:

1. Select the rows or columns you want to compare. (Make sure that the active cell is in the row or column with the comparison values you want to use.)
2. Display the Go To Special dialog box, and click one of the following options:
   - Row Differences—This option uses the data in the active cell's column as the comparison values. Excel selects the cells in the corresponding rows that are different.
   - Column Differences—This option uses the data in the active cell's row as the comparison values. Excel selects the cells in the corresponding columns that are different.
3. Click OK.
For example, Figure 1.3 shows a selected range of numbers. The values in column B are the budget numbers assigned to all the company’s divisions; the values in columns C and D are the actual numbers achieved by the East Division and the West Division, respectively. Suppose you want to know the items for which a division ended up either under or over the budget. In other words, you want to compare the numbers in columns C and D with those in column B, and select the ones in C and D that are different. Because you’re comparing rows of data, you’d select the Row Differences option from the Go To Special dialog box. Figure 1.4 shows the results.
Selecting Cells by Reference

If a cell contains a formula, Excel defines the cell’s precedents as those cells that the formula refers to. For example, if cell A4 contains the formula =SUM(A1:A3), cells A1, A2, and A3 are the precedents of A4. A direct precedent is a cell referred to explicitly in the formula. In the preceding example, A1, A2, and A3 are direct precedents of A4. An indirect precedent is a cell referred to by a precedent. For example, if cell A1 contains the formula =B3*2, cell B3 is an indirect precedent of cell A4.

Excel also defines a cell’s dependents as those cells with a formula that refers to the cell. In the preceding example, cell A4 would be a dependent of cell A1. Like precedents, dependents can be direct or indirect.

Think of dependents this way: The value that appears in Cell A4 depends on the value that is entered into Cell A1.

The Go To Special dialog box enables you to select precedents and dependents as described in these steps:

1. Select the range you want to work with.
2. Display the Go To Special dialog box.
3. Click either the Precedents or the Dependents option.
4. Click the Direct Only option to select only direct precedents or dependents. If you need to select both the direct and the indirect precedents or dependents, click the All Levels option.
5. Click OK.

Other Go To Special Options

The Go To Special dialog box includes a few more options to help you in your range-selection chores:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Cell</td>
<td>Selects the last cell in the worksheet (that is, the lower-right corner) that contains data or formatting.</td>
</tr>
<tr>
<td>Visible Cells</td>
<td>Selects only cells that are unhidden.</td>
</tr>
<tr>
<td>Only</td>
<td></td>
</tr>
<tr>
<td>Conditional</td>
<td>Selects only cells that contain conditional formatting. (You can also select Home, Find &amp; Select, Conditional Formatting).</td>
</tr>
<tr>
<td>Formats</td>
<td></td>
</tr>
<tr>
<td>Data Validation</td>
<td>Selects cells that contain data-validation rules. (You can also select Home, Find &amp; Select, Data Validation). If you click All, Excel selects every cell with a data-validation rule. If you click Same, Excel selects every cell that has the same validation rule as the current cell.</td>
</tr>
</tbody>
</table>
To learn about conditional formatting, see “Applying Conditional Formatting to a Range,” p. 22.

To learn about data validation, see “Applying Data-Validation Rules to Cells,” p. 98.

**Shortcut Keys for Selecting via Go To**

Table 1.2 lists the shortcut keys you can use to run many of the Go To Special operations.

<table>
<thead>
<tr>
<th>Shortcut Key</th>
<th>Selects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl+*</td>
<td>Current region</td>
</tr>
<tr>
<td>Ctrl+/</td>
<td>Current array</td>
</tr>
<tr>
<td>Ctrl+\</td>
<td>Row differences</td>
</tr>
<tr>
<td>Ctrl+</td>
<td></td>
</tr>
<tr>
<td>Ctrl+[</td>
<td>Direct precedents</td>
</tr>
<tr>
<td>Ctrl+]</td>
<td>Direct dependents</td>
</tr>
<tr>
<td>Ctrl+{</td>
<td>All levels of precedents</td>
</tr>
<tr>
<td>Ctrl+}</td>
<td>All levels of dependents</td>
</tr>
<tr>
<td>Ctrl+End</td>
<td>The last cell</td>
</tr>
<tr>
<td>Alt+;</td>
<td>Visible cells</td>
</tr>
</tbody>
</table>

**Data Entry in a Range**

If you know in advance which range you’ll use for data entry, you can save yourself some time and keystrokes by selecting the range before you begin. As you enter your data in each cell, use the keys listed in Table 1.3 to navigate the range.

<table>
<thead>
<tr>
<th>Key</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter</td>
<td>Moves down one row</td>
</tr>
<tr>
<td>Shift+Enter</td>
<td>Moves up one row</td>
</tr>
<tr>
<td>Tab</td>
<td>Moves right one column</td>
</tr>
<tr>
<td>Shift+Tab</td>
<td>Moves left one column</td>
</tr>
<tr>
<td>Ctrl+. (period)</td>
<td>Moves from corner to corner in the range</td>
</tr>
<tr>
<td>Ctrl+Alt+right arrow</td>
<td>Moves to the next range in a noncontiguous selection</td>
</tr>
<tr>
<td>Ctrl+Alt+left arrow</td>
<td>Moves to the preceding range in a noncontiguous selection</td>
</tr>
</tbody>
</table>
The advantage of this technique is that the active cell never leaves the range. For example, if you press Enter after adding data to a cell in the last row of the range, the active cell moves back to the top row and over one column.

**Filling a Range**

If you need to fill a range with a particular value or formula, Excel gives you two methods:

- Select the range you want to fill, type the value or formula, and press Ctrl+Enter. Excel fills the entire range with whatever you entered in the formula bar.

- Enter the initial value or formula, select the range you want to fill (including the initial cell), and select Home, Fill. Then choose the appropriate command from the submenu that appears. For example, if you’re filling a range down from the initial cell, select the Down command. If you’ve selected multiple sheets, use Home, Fill, Across Worksheets to fill the range in each worksheet.

**TIP**

Press Ctrl+D to select Home, Fill, Down; press Ctrl+R to select Home, Fill, Right.

**Using the Fill Handle**

The fill handle is the small black square in the lower-right corner of the active cell or range. This versatile little tool can do many useful things, including create a series of text or numeric values and fill, clear, insert, and delete ranges. The next few sections show you how to use the fill handle to perform each of these operations.

**Using AutoFill to Create Text and Numeric Series**

Worksheets often use text series (such as January, February, March; or Sunday, Monday, Tuesday) and numeric series (such as 1, 3, 5; or 2009, 2010, 2011). Instead of entering these series by hand, you can use the fill handle to create them automatically. This handy feature is called AutoFill. The following steps show you how it works:

1. For a text series, select the first cell of the range you want to use, and enter the initial value. For a numeric series, enter the first two values and then select both cells.

2. Position the mouse pointer over the fill handle. The pointer changes to a plus sign (+).

3. Click and drag the mouse pointer until the gray border encompasses the range you want to fill. If you’re not sure where to stop, keep your eye on the pop-up value that appears near the mouse pointer and shows you the series value of the last selected cell.

4. Release the mouse button. Excel fills in the range with the series.

When you release the mouse button after using AutoFill, Excel not only fills in the series, but it also displays the AutoFill Options smart tag. To see the options, move your cursor...
over the smart tag and then click the downward-pointing arrow to drop-down the list. The options you see depend on the type of series you created. However, you'll usually see at least the following four:

- **Copy Cells**—Click this option to fill the range by copying the original cell or cells.
- **Fill Series**—Click this option to get the default series fill.
- **Fill Formatting Only**—Click this option to apply only the original cell’s formatting to the selected range.
- **Fill Without Formatting**—Click this option to fill the range with the series data but without the formatting of the original cell.

For details on some of the AutoFill options you might encounter, see the “Creating a Series” section, later in this chapter.

Figure 1.5 shows several series created with the fill handle. The shaded cells are the initial fill values. In particular, notice that Excel increments any text value that includes a numeric component, such as Quarter 1 (see column E) and Customer 1001 (see column F).

Keep the following guidelines in mind when using the fill handle to create series:

- Clicking and dragging the handle down or to the right increments the values. Clicking and dragging up or to the left decrements the values.
- The fill handle recognizes standard abbreviations such as Jan (January) and Sun (Sunday).
To vary the series interval for a text series, enter the first two values of the series and then select both of them before clicking and dragging. For example, entering 1st and 3rd produces the series 1st, 3rd, 5th, and so on.

If you use three or more numbers as the initial values for the fill handle series, Excel creates a “best fit” or “trend” line.

To learn more about using Excel for trend analysis, see “Using Regression to Track Trends and Make Forecasts,” p. 363.

Creating a Custom AutoFill List

As you’ve seen in previous sections, Excel recognizes certain values such as January, Sunday, Quarter 1 as part of a larger list. When you drag the fill handle from a cell containing one of these values, Excel fills the cells with the appropriate series. However, you’re not limited to the few lists that Excel recognized out-of-the-box. Instead, you’re free to define your own AutoFill lists, as described in the following steps:

1. Select File, Options to display the Excel Options dialog box.
2. Click Advanced and then click Edit Custom Lists to open the Custom Lists dialog box.
3. In the Custom Lists box, click New List. An insertion point appears in the List Entries box.
4. Type an item from your list into the List Entries box and press Enter. Repeat this step for each item. (Make sure that you add the items in the order in which you want them to appear in the series.) Figure 1.6 shows an example.
5. Click Add to add the list to the Custom Lists box.
6. Click OK and then click OK again to return to the worksheet.

If you need to delete a custom list, select it in the Custom Lists box and then click Delete.

If you already have the list in a worksheet range, don’t bother entering each item by hand. Instead, activate the Import List from Cells edit box and enter a reference to the range. You can either type the reference or select the cells directly on the worksheet. Click the Import button to add the list to the Custom Lists box.

Filling a Range

You can use the fill handle to fill a range with a value or formula. To do this, enter your initial values or formulas, select the values or formulas, and then click and drag the fill handle over the destination range. (I’m assuming here that the data you’re copying won’t create a series.) When you release the mouse button, Excel fills the range.

Note that if the initial cell contains a formula with relative references, Excel adjusts the references accordingly. For example, suppose the initial cell contains the formula =A1. If you fill down, the next cell will contain the formula =A2, the next will contain =A3, and so on.

→ For information on relative references, see “Understanding Relative Reference Format,” p. 60.

Creating a Series

Instead of using the fill handle to create a series, you can use Excel’s Series command to gain a little more control over the whole process. Follow these steps:

1. Select the first cell you want to use for the series, and enter the starting value. If you want to create a series out of a particular pattern (such as 2, 4, 6, and so on), fill in enough cells to define the pattern.
2. Select the entire range you want to fill.
3. Select Home, Fill, Series. Excel displays the Series dialog box, as shown in Figure 1.7.
4. Either click Rows to create the series in rows starting from the active cell or click Columns to create the series in columns.
5. Use the Type group to click the type of series you want. You have the following options:
   - **Linear**: This option finds the next series value by adding the step value (see step 7) to the preceding value in the series.
   - **Growth**: This option finds the next series value by multiplying the preceding value by the step value.
   - **Date**: This option creates a series of dates based on the option you select in the Date Unit group, such as Day, Weekday, Month, or Year.
   - **AutoFill**: This option works much like the fill handle. You can use it to extend a numeric pattern or a text series such as Qtr1, Qtr2, Qtr3.

   If you want to extend a series trend, select the Trend check box. You can use this option only with the Linear or Growth series types.

6. If you chose a Linear, Growth, or Date series type, enter a number in the Step Value box. This number is what Excel uses to increment each value in the series.

7. To place a limit on the series, enter the appropriate number in the Stop Value box.

8. Click OK. Excel fills in the series and returns you to the worksheet.

Figure 1.8 shows some sample column series. Note that the Growth series stops at cell C12 (value 128) because the next term in the series (256) is greater than the stop value of 250. The Day series fills the range with every second date (because the step value is 2). The Weekday series is slightly different: The dates are sequential, but weekends are skipped.

**Advanced Range Copying**

The standard Excel range copying techniques (for example, choosing Home, Copy or pressing Ctrl+C and then choosing Home, Paste or pressing Ctrl+V) normally copy the entire contents of each cell in the range: the value or formula, the formatting, and any attached cell comments. If you like, you can also tell Excel to copy only some of these attributes or transpose rows and columns. In addition, you can combine the source and
destination ranges arithmetically. All of this is possible with Excel’s Paste Special command. These techniques are outlined in the next three sections.

**Copying Selected Cell Attributes**

When rearranging a worksheet, you can save time by combining cell attributes. For example, if you need to copy several formulas to a range but you don’t want to disturb the existing formatting, you can tell Excel to copy only the formulas.

If you want to copy only selected cell attributes, follow these steps:

1. Select and then copy the range you want to work with.
2. Select the destination range.
3. Select Home, pull down the Paste menu, and then select Paste Special. Excel displays the Paste Special dialog box, as shown in Figure 1.9.

![Figure 1.8](image1)

*Figure 1.8*  
Some sample column series generated with the Series command.

![Figure 1.9](image2)

*Figure 1.9*  
Use the Paste Special dialog box to select the cell attributes you want to copy.
4. In the Paste group, click the attribute you want to paste into the destination range:

- **All**  
  Pastes all the source range’s cell attributes.

- **Formulas**  
  Pastes only the cell formulas (you can also select Home, Paste, Formulas).

- **Values**  
  Converts the cell formulas to values and pastes only the values. (you can also select Home, Paste, Paste Values).

- **Formats**  
  Pastes only the cell formatting.

- **Comments**  
  Pastes only the cell comments.

- **Validation**  
  Pastes only the cell-validation rules.

- **All Using Source Theme**  
  Pastes all the cell attributes and then formats the copied range using the theme that’s applied to the copied range.

- **All Except Borders**  
  Pastes all the cell attributes except the cell’s border formatting (you can also select Home, Paste, No Borders).

- **Column Widths**  
  Changes the width of the destination columns to match the widths of the source columns. No data is pasted.

- **Formulas and Number Formats**  
  Pastes the cell formulas and numeric formatting.

- **Values and Number Formats**  
  Converts the cell formulas to values and pastes only the values and the numeric formats.

- **All Merging Condition Formats**  
  Pastes all the cell attributes and merges the conditional formatting from the source and destination ranges.

5. If you don’t want Excel to paste any blank cells included in the selection, select the Skip Blanks check box.

6. If you want to paste only formulas that set the destination cells equal to the values of the source cells, click Paste Link. (For example, if the source cell is A1, the value of the destination cell is set to the formula =$A$1.) Otherwise, click OK to paste the range.

**Combining the Source and Destination Arithmetically**

Excel enables you to combine two ranges arithmetically. For example, suppose that you have a range of constants that you want to double. Instead of creating formulas that multiply each cell by 2 (or, even worse, doubling each cell by hand), you can create a range of the same size that consists of nothing but 2s. You then combine this new range with the old one and tell Excel to multiply them. The following steps show you what to do:

1. Select the destination range. (Make sure the destination range is the same shape as the source range.)

2. Type the constant you want to use, and then press Ctrl+Enter. Excel fills the destination range with the number you entered.
3. Select and copy the source range.
4. Select the destination range again.
5. Select Home, click the bottom half of the Paste button, and then select Paste Special to display the Paste Special dialog box.
6. Use the following options in the Operation group to click the arithmetic operator you want to use:
   - None: Performs no operation.
   - Add: Adds the destination cells to the source cells.
   - Subtract: Subtracts the source cells from the destination cells.
   - Multiply: Multiplies the source cells by the destination cells.
   - Divide: Divides the destination cells by the source cells.
7. If you don’t want Excel to include any blank cells in the operation, select the Skip Blanks check box.
8. Click OK. Excel pastes the results of the operation into the destination range. Note that the results are the final values, not formulas.

Transposing Rows and Columns

If you have row data that you’d prefer to see in columns or vice versa, you can use the Transpose command to transpose the data. Follow these steps:

1. Select and copy the source cells.
2. Select the upper-left corner of the destination range.
3. Select Home, pull down the Paste menu, and select Transpose. If you already have the Paste Special dialog box open, select the Transpose check box, and then click OK. Excel transposes the source range, as shown in Figure 1.10.

Figure 1.10
Use the Transpose command to transpose a column of data into a row or vice versa.
Clearing a Range

Deleting a range actually removes the cells from the worksheet. However, if you want the cells to remain, but you want their contents or formats cleared, you can use Excel's Clear command, as described in the following steps:

1. Select the range you want to clear.
3. Select either Clear All, Clear Formats, Clear Contents, Clear Comments, or Clear Hyperlinks, as appropriate.

To clear the values and formulas in a range with the fill handle, you can use either of the following two techniques:

- If you want to clear only the values and formulas in a range, select the range and then click and drag the fill handle into the range and over the cells you want to clear. Excel grays out the cells as you select them. When you release the mouse button, Excel clears the cells' values and formulas.
- If you want to scrub everything from the range such as values, formulas, formats, and comments, select the range and then hold down the Ctrl key. Next, click and drag the fill handle into the range and over each cell you want to clear. Excel clears the cells when you release the mouse button.

Applying Conditional Formatting to a Range

Many Excel worksheets contain hundreds of data values. The chapters in the rest of this book are designed to help you make sense of large sets of data by creating formulas, applying functions, and performing data analysis. However, sometimes you don’t really want to analyze a worksheet. Instead, what you really want are answers to simple questions such as, “Which cell values are less than 0?” or “What are the top 10 values?” or “Which cell values are above average and which are below average?”

These simple questions aren’t easy to answer by simply glancing at the worksheet, and the more numbers you’re dealing with, the harder it gets. To help you “eyeball” your worksheets and answer these and similar questions, Excel lets you apply conditional formatting to the cells. Conditional formatting is a special format that Excel only applies to those cells that satisfy a condition that Excel calls a rule. For example, you can show all the negative values in a red font.

Creating Highlight Cells Rules

A highlight cell rule is one that applies a format to cells that meet specified criteria. To create a highlight cell rule, begin by selecting Home, Conditional Formatting, Highlight Cells Rules. Excel displays the following seven choices:
Applying Conditional Formatting to a Range

- **Greater Than**—Choose this command to apply formatting to cells with values greater than the value you specify. For example, if you want to identify sales reps that increased their sales by more than 10 percent over last year, you’d create a column that calculates the percentage difference in yearly sales (see column D in Figure 1.11) and you’d apply the Greater Than rule to that column to look for increases greater than 0.1.

- **Less Than**—Choose this command to apply formatting to cells with values less than the value you specify. For example, if you want to recognize divisions, products, or reps whose sales fell from the previous year, you’d use this command to look for percentage or absolute differences that are less than 0.

- **Between**—Choose this command to apply formatting to cells with values between the two values you specify. For example, if you have a series of fixed-income investment possibilities on a worksheet and you’re only interested in medium term investments, you’d apply this rule to highlight investments where the value in the Term column (expressed in years) is between 5 and 10.

- **Equal To**—Choose this command to apply formatting to cells with values equal to the value you specify. For example, in a table of product inventory where you’re interested in those products that are currently out of stock, you’d apply this rule to highlight those products where the value in the On Hand column equals 0.

- **Text That Contains**—Choose this command to apply formatting to cells with text values that contain the text value you specify (which isn’t case sensitive). For example, in a table of bonds that includes ratings where you’re interested only in those bonds that are upper medium quality or higher (A, AA, or AAA), you’d apply this rule to highlight ratings that include the letter A.

    **Note**: Note that the Text That Contains option does not work for certain rating codes that include A in lower ratings, such as Baa and Ba.

- **A Date Occurring**—Choose this command to apply formatting to cells with date values that satisfy the condition you choose: Yesterday, Today, Tomorrow, In the Last 7 Days, Next Week, and so on. For example, in a table of employee data that includes birthdays, you could apply this command to the birthdays to look for those that occur next week so you can plan celebrations ahead of time.

- **Duplicate Values**—Choose this command to apply formatting to cells with values that appear more than once in the range. For example, if you have a table of account numbers, no two customers should have the same account number, so you can apply the Duplicate Values rule to those numbers to make sure they’re unique. You can also format cells with unique values—values that appear only once in the range.

In each case, you see a dialog box that you use to specify the condition and the formatting that you want applied to cells that match the condition. For example, Figure 1.11 shows the Less Than dialog box. In this case, you’re looking for cell values that are less than 0; Figure 1.12 shows the worksheet with the conditional formatting applied.
Chapter 1
Getting the Most Out of Ranges

Figure 1.11
In the Highlight Cells Rules menu, choose a command to display a dialog box for entering your condition such as the Less Than dialog box shown here.

Figure 1.12
The conditional formatting rule shown in Figure 1.11 is applied to the percentages in Column D in this figure.

Creating Top/Bottom Rules

A top/bottom rule is one that applies a format to cells that rank in the top or bottom values in a range. For example, if you’re working with numeric items, the top/bottom rule can rank the items from either highest or lowest. You can select the top or bottom as an absolute value such as the top 10 items or as a percentage such as the bottom 25 percent.

You can also apply formatting to those cells that are above or below the average. To create a top/bottom rule, begin by selecting Home, Conditional Formatting, Top/Bottom Rules. Excel displays the following six choices:

■ **Top 10 Items**—Choose this command to apply formatting to those cells with values that rank in the top X items in the range, where X is the number of items you want to see—the default is 10. For example, in a table of product sales, you could use this rule to see the top 50 products.

■ **Top 10%**—Choose this command to apply formatting to those cells with values that rank in the top X percentage of items in the range, where X is the percentage you want to see—the default is 10. For example, in a table of sales by sales rep, you could recognize your elite performers by applying this rule to see the reps who are in the top 5 percent.
- **Bottom 10 Items**—Choose this command to apply formatting to those cells with values that rank in the bottom $X$ items in the range, where $X$ is the number of items you want to see—the default is 10. For example, if you have a table of unit sales by product, you could apply this rule to see the 20 products that sold the fewest units with an eye to either promoting those products or discontinuing them.

- **Bottom 10%**—Choose this command to apply formatting to those cells with values that rank in the bottom $X$ percentage of items in the range, where $X$ is the percentage you want to see—the default is 10. For example, in a table that displays product manufacturing defects, you could apply this rule to see those products that rank in the bottom 10 percent, indicating they’re most reliably produced.

- **Above Average**—Choose this command to apply formatting to those cells with values that are above the average of all the values in the range. For example, in a table of investment returns, you could apply this rule to see those investments that are performing above the average for all your investments.

- **Below Average**—Choose this command to apply formatting to those cells with values that are below the average of all the values in the range. For example, if you have a list of products and the margins they generate, you could apply this rule to see those that have below average margins so that you can take steps to improve sales or reduce costs.

In each case, you see a dialog box that you use to set up the specifics of the rule. For the Top 10 Items, Top 10%, Bottom 10 Items, and Bottom 10% rules, you use the dialog box to specify the condition and the formatting that you want applied to cells that match the condition. (For the Above Average and Below Average rules, you use the dialog box to specify the formatting only.) For example, Figure 1.13 shows the Top 10 Items dialog box. In this case, you’re looking for the top 10 values in the range; Figure 1.14 shows the worksheet with the conditional formatting applied.

**Figure 1.13**
In the Top/Bottom Rules menu, choose a command to display a dialog box for entering your condition such as the Top 10 Items dialog box.
Adding Data Bars

Applying formatting to cells based on highlight cells rules or top/bottom rules is a great way to get particular values to stand out in a crowded worksheet. However, you may be more interested in the relationship between similar values in a worksheet. For example, if you have a table of products that includes a column showing unit sales, how do you compare the relative sales of all the products? You could create a new column that calculates the percentage of unit sales for each product relative to the highest value. If the product with the highest sales sold 1,000 units, a product that sold 500 units will show 50 percent in the new column.

Changing Existing Rules

Excel supports unlimited conditional formatting rules for any range, within the confines of your system memory. However, keep in mind that when you apply a rule, select the range, and then apply another rule, Excel does not replace the original rule. Instead, it adds the new rule to the existing one. If you want to change an existing rule, select Home, Conditional Formatting, Manage Rules, click the rule, and then click Edit Rule.

That would work, but all you’re doing is adding more numbers to the worksheet, which might not make things any clearer. What you really need is a way to visualize the relative values in a range, which is where Excel’s data bars come in.
Data bars are colored, horizontal bars that appear “behind” the values in a range that are reminiscent of a horizontal bar chart. Their key feature is that the length of the data bar that appears in each cell depends on the value in that cell: the larger the value, the longer the data bar. The cell with the highest value has the longest data bar, and the data bars that appear in the other cells have lengths that reflect their values. For example, a cell with a value that is half of the largest value would have a data bar that’s half as long as the longest data bar.

To apply data bars to the selected range, select Home, Conditional Formatting, Data Bars, and then choose the color you prefer. Figure 1.15 shows data bars applied to the values in the worksheet’s Units column.

Excel configures its default data bars with the longest data bar based on the highest value in the range, and the shortest data bar based on the lowest value in the range. However, what if you want to visualize your values based on different criteria? For example, with test scores you might prefer to see the data bars based on values between 0 and 100. This means that for a value of 50, the data bar always fills only half the cell, no matter what the top mark is.

To apply custom data bars, select the range and then select Home, Conditional Formatting, Data Bars, More Rules to display the New Formatting Rule dialog box, as shown in Figure 1.16. In the Edit the Rule Description group, make sure Data Bar appears in the
Format Style list. Notice that there’s a Type list for both the Minimum and Maximum. The type determines how Excel applies the data bars. Excel provides the following six options:

- **Automatic**—This is the default choice, and it means that Excel chooses the type automatically based on the data.
- **Lowest/Highest Value**—With this bar type, the lowest value in the range gets the shortest data bar, and the highest value in the range gets the longest data bar. This is the most common type, and it’s the type Excel usually selects when you have the Type list values set to Automatic.
- **Number**—Use this type to base the data bar lengths on values that you specify in the two Value text boxes. For the Shortest Bar, any cell in the range that has a value less than or equal to the value you specify will get the shortest data bar; similarly, for the Longest Bar, any cell in the range that has a value greater than or equal to the value you specify will get the longest data bar.
- **Percent**—Use this type to base the data bar lengths on a percentage of the largest value in the range. For the Shortest Bar, any cell in the range that has a relative value less than or equal to the percentage you specify will get the shortest data bar. For example, if you specify 10 percent and the largest value in the range is 1,000, any cell with a value of 100 or less will get the shortest data bar. For the Longest Bar, any cell in the range that has a relative value greater than or equal to the percentage you specify will get the longest data bar. For example, if you specify 90 percent and the largest value in the range is 1,000, any cell with a value of 900 or more will get the longest data bar.
- **Formula**—Use this type to base the data bar lengths on a formula.
- **Percentile**—Use this type to base the data bar lengths on the percentile within which each cell value falls given the overall range of the values. In this case, Excel ranks all the values in the range and assigns each cell a position within the ranking. For the Shortest Bar, any cell in the range that has a rank less than or equal to the percentile you specify will get the shortest data bar. For example, if you have 100 values, and specify the 10th percentile, the cells ranked 10th or less will get the shortest data bar. For the Longest Bar, any cell in the range that has a rank greater than or equal to the percentile you specify will get the longest data bar. For example, if you have 100 values and specify the 75th percentile, any cell ranked 75th or higher will get the longest data bar.

**Adding Color Scales**

When examining your data, it’s often useful to get more of a “big picture” view. For example, you might want to know something about the overall distribution of the values. Are there lots of low values and just a few high values? Are most of the values clustered around the average? Are there any outliers, which are values that are much higher or lower than all
or most of the other values? Similarly, you might want to make value judgments about your data. High sales and low numbers of product defects are “good,” whereas low margins and high employee turnover rates are “bad.”

You can analyze your worksheet data in these and other ways by using Excel’s color scales. A color scale is similar to a data bar in that it compares the relative values of cells in a range. Instead of bars in each cell, you see cell shading that’s a reflection of the cell’s value. For example, the lowest values might be shaded red, the higher values might be shaded light red, then orange, yellow, lime green, and finally deep green for the highest values.

The distribution of the colors in the range gives you an immediate visualization of the distribution of the cell values. For example, outliers stand out because they have a completely different shading than the rest of the range. Value judgments are built-in because, in this case, you can think of red as being “bad” such as a red light and green being “good” such as a green light.

To apply a color scale to the selected range, select Home, Conditional Formatting, Color Scales, and then choose the colors. Figure 1.17 shows color scales applied to a range of gross domestic product (GDP) growth rates for various countries.

Your configuration options for color scales are similar to those you learned about in the previous section for data bars. To apply a custom color scale, select the range and then select Home, Conditional Formatting, Color Scales, More Rules to display the New Formatting Rule dialog box. In the Edit the Rule Description group, you can choose either
2-Color Scale or 3-Color Scale in the Format Style list. If you choose the 3-Color Scale, you can select a Type, Value, and Color for three parameters: the Minimum, the Midpoint, and the Maximum, as shown in Figure 1.18. Note that the items in the Type lists are the same as the ones discussed for data bars in the previous section.
Adding Icon Sets

When you’re trying to make sense of a great deal of data, symbols are often a useful aid for cutting through the clutter. For example, with movie reviews, a simple thumbs up or thumbs down is immediately comprehensible and tells you something useful about the movie.

Many other symbols also have strong associations. For example, a check mark means something is good, finished, or acceptable. In contrast, an X means something is bad, unfinished, or unacceptable. A green circle is positive, whereas a red circle is negative—like traffic lights. A smiley face is good, whereas a sad face is bad. An up arrow means things are progressing, a down arrow means things are going backward, and a horizontal arrow means things are remaining as they are.

Excel puts these and other symbolic associations to good use with the icon sets feature. Like data bars and color scales, you use icon sets to visualize the relative values of cells in a range. However, in this case Excel adds a particular icon to each cell in the range that tells you something about the cell’s value relative to the rest of the range. For example, the highest values might get an upward pointing arrow, the lowest values a downward-pointing arrow, and the values in between a horizontal arrow.

To apply an icon set to the selected range, select Home, Conditional Formatting, Icon Sets, and then choose the set you want. Figure 1.19 shows the five Arrows icon set applied to the percentage increases and decreases in employee sales.
Your configuration options for icon sets are similar to those you learned about for data bars and color scales. In this case, you need to specify a type and value for each icon. Keep in mind that the range for the lowest icon is always assumed to be less than the lower bound of the second-lowest icon range. To apply a custom icon set, select the range and then select Home, Conditional Formatting, Icon Sets, More Rules to display the New Formatting Rule dialog box, as shown in Figure 1.20. In the Edit the Rule Description group, choose the icon set you want in the Icon Style list. Then select an operator, value, and type for each icon.

Figure 1.20
The New Formatting Rule dialog box for a custom icon set.

From Here
- For information on relative references, see “Understanding Relative Reference Format,” p. 60.
- For an in-depth discussion of Excel arrays, see “Working with Arrays,” p. 85.
- To learn about data validation, see “Applying Data-Validation Rules to Cells,” p. 98.
- If you’re not sure what a circular reference is, see “Fixing Circular References,” p. 116.
- To learn more about using Excel for trend analysis, see “Using Regression to Track Trends and Make Forecasts,” p. 363.
Using Range Names

Although ranges enable you to work efficiently with large groups of cells, there are some disadvantages to using range coordinates:

- You cannot work with more than one set of range coordinates at a time. Each time you want to use a range, you have to redefine its coordinates.
- Range notation you’re intuitive. To know what a formula such as \( \text{SUM(E6:E10)} \) is adding, you have to look at the range itself.
- A slight mistake in defining the range coordinates can lead to disastrous results, especially when you’re erasing a range.

You can overcome these problems by using range names, which are labels applied to a single cell or to a range of cells. With a name defined, you can use it in place of the range coordinates. For example, to include the range in a formula or range command, you use the name instead of selecting the range or typing in its coordinates. You can create as many range names as you like, and you can even assign multiple names to the same range.

Range names also make your formulas intuitive and easy to read. For example, assigning the name AugustSales to a range such as E6:E10 immediately clarifies the purpose of a formula such as \( \text{SUM(AugustSales)} \). Range names also increase the accuracy of your range operations because you don’t have to specify range coordinates.

Besides overcoming these problems, range names bring several advantages to the table:

- Names are easier to remember than range coordinates.
- Names don’t change when you move a range to another part of the worksheet.
Named ranges adjust automatically whenever you insert or delete rows or columns within the range.

Names make it easier to navigate a worksheet. You can use the Go To command to jump to a named range quickly.

You can use worksheet labels to create range names quickly.

This chapter shows you how to define and work with range names, but it also shows you the power and flexibility that range names bring to your worksheet chores.

## Defining a Range Name

Range names can be quite flexible, but you need to follow a few restrictions and guidelines:

- The name can be a maximum of 255 characters.
- The name must begin with either a letter or the underscore character (_). For the rest of the name, you can use any combination of characters, numbers, or symbols, except spaces. For multiple-word names, separate the words by using the underscore character or by mixing case (for example, Cost_Of_Goods or CostOfGoods). Excel doesn’t distinguish between uppercase and lowercase letters in range names.
- Don’t use cell addresses such as Q1 or any of the operator symbols such as +, −, *, /, <, >, and & because these can cause confusion if you use the name in a formula.
- To make typing easier, try to keep your names as short as possible while still retaining their meaning. TotalProfit2010 is faster to type than Total_Profit_For_Fiscal_Year_2010, and it’s certainly clearer than the more cryptic TotPft10.
- Don’t use any of Excel’s built-in names: Auto_Activate, Auto_Close, Auto_Deactivate, Auto_Open, Consolidate_Area, Criteria, Data_Form, Database, Extract, FilterDatabase, Print_Area, Print_Titles, Recorder, and Sheet_Title.

With these guidelines in mind, the next few sections show you various methods for defining range names.

## Working with the Name Box

The Name box in Excel’s formula bar usually shows just the address of the active cell. However, the Name box also comes with a couple of extra features that make it easier to work with range names:

- After you’ve defined a name, it appears in the Name box whenever you select the range, as shown in Figure 2.1.
- The Name box doubles as a drop-down list. To select a named range quickly, drop the list down and select the name you want. Excel moves to the range and selects the cells.
One handy feature of the Name box is that it’s resizable. If you can’t see all the current name, move the cursor to the right edge of the Name box. After it turns into a horizontal, two-headed arrow, click and drag the edge to resize the box.

The Name box also happens to be the easiest way to define a range name. Here’s what you do:

1. Select the range you want to name.
2. Click inside the Name box to display the insertion point.
3. Type the name you want to use, and then press Enter. Excel defines the new name automatically.

### Using the New Name Dialog Box

Using the Name box to define a range name is fast and intuitive. However, it suffers from two minor but annoying drawbacks:

- If you try to define a name that already exists, Excel collapses the current selection and then selects the range corresponding to the existing name. This means you have to reselect your range and try again with a new name.
- If you select the range incorrectly and then name it, Excel doesn’t give you a direct way to either fix the range or delete it and start again.

To solve both of these problems, you need to use the New Name dialog box, which offers the following advantages:

- It shows a list of all the defined names, so there’s less chance of trying to define a duplicate name.
- It’s easy to fix the range coordinates if you make a mistake.
- You can delete a range name.
Follow these steps to define a range name using the New Name dialog box:

1. Select the range you want to name.
2. Select Formulas, Define Name. Alternatively, right-click the selection, and then click Name a Range. The New Name dialog box appears, as shown in Figure 2.2.

![Figure 2.2](image)

When you display the New Name dialog box to define a range name, the coordinates of the selected range appear automatically in the Refers To box.

3. Enter the range name in the Name text box.

**Tip**

When defining a range name, always enter at least the first letter of the name in uppercase. Why? It will prove invaluable later when you need to troubleshoot your formulas. The idea is that you type the range name entirely in lowercase letters when you insert it into a formula. When you accept the formula, Excel converts the name to the case you used when you first defined it. If the name remains in lowercase letters, it tells you that Excel does not recognize the name, so it’s likely that you misspelled the name when typing it.

4. Use the Scope list to select where you want the name to be available. In most cases, you want to click Workbook. However, the “Changing the Scope to Define Sheet-Level Names” section, later in this chapter, discusses the advantages of limiting the name to a worksheet.

5. Use the Comment text box to enter a description or other notes about the range name. This text appears when you use the name in a formula. I discuss this in greater detail in the “Working with Name AutoComplete” section, later in this chapter.

   If the range displayed in the Refers To box is incorrect, you can use one of two methods to change it:

   - Type the correct range address. Be sure to begin the address with an equal sign.
Click inside the Refers To box, and then use the mouse or keyboard to select a new range on the worksheet.

**CAUTION**

If you need to move around inside the Refers To box with the arrow keys (say, to edit the existing range address), first press F2 to put Excel into Edit mode. If you don't do this, Excel remains in Point mode, and the program assumes you're trying to select a cell on the worksheet.

6. Click OK to return to the worksheet.

**Changing the Scope to Define Sheet-Level Names**

Excel enables you to define the scope of a range name. The scope tells you the extent to which the range name will be recognized in formulas. For example, in the New Name dialog box, if you select Workbook in the Scope list or if you create the name directly using the Name box, the range name is available to all the sheets in a workbook. This is called a workbook-level name. This means that a formula in Sheet1 can refer to a named range in Sheet3 simply by using the name directly. However, this can be a problem if you need to use the same name in different worksheets. For example, you might have four sheets—First Quarter, Second Quarter, Third Quarter, and Fourth Quarter—and you might need to define an Expenses range name in each sheet.

If you need to use the same name in different sheets, you can create a name where the scope is defined for a specific worksheet, which is called a sheet-level name. This means that the name will refer only to the range on the sheet in which it was defined.

You create a sheet-level name by displaying the New Name dialog box and then using the Scope list to select the worksheet you want to use.

**Using Worksheet Text to Define Names**

When you use the New Name dialog box, Excel sometimes suggests a name for the selected range. For example, Figure 2.3 shows that Excel has suggested the name Salaries for the range C9:F9. As you can see, Salaries is the row heading of the selected range, so Excel has used an adjacent text entry to make an educated guess about what you want to use as a name.

Instead of waiting for Excel to guess, you can tell the program explicitly to use adjacent text as a range name. The following procedure shows you the appropriate steps:

1. Select the range of cells you want to name, including the appropriate text cells that you want to use as the range names (see Figure 2.4).
2. Select Formulas, Create from Selection, or press Ctrl+Shift+F3. Excel displays the Create Names from Selection dialog box, as shown in Figure 2.5.
Defining a Range Name

Excel guesses where the text for the range name is located and selects the appropriate check box. In the preceding example, Excel selects the Left Column check box. If this isn’t the check box you want, clear it and then select the appropriate one.

3. Click OK.

If the text you want to use as a range name contains any illegal characters such as a space, Excel replaces those characters with an underscore (_).

When naming ranges from text, you’re not restricted to working with just columns or rows. Instead, you can select ranges that include both row and column headings, and Excel will happily assign names to each row and column. For example, in Figure 2.6, the Create Names from Selection dialog box appears with both the Top Row and Left Column check boxes selected.

![Figure 2.6](image)

Excel can create names for rows and columns at the same time.

When you use this method to create names automatically, bear in mind that Excel gives special treatment to the top-left cell in the selected range. Specifically, it uses the text in that cell as the name for the range that includes the table data (that is, the table without the headings). For example, in Figure 2.6 the upper-left corner of the selected range is cell B5, which contains the label Expenses. After creating the names, the table data—the range C6:F10—is given the name Expenses, as shown in Figure 2.7.

Naming Constants

One of the best ways to make your worksheets comprehensible is to define names for every constant value. For example, if your worksheet uses an interest rate variable in several
formulas, you can define a constant named Rate and use the name in your formulas to make them more readable. You can do this in two ways:

- Set aside an area of your worksheet for constants, and name the individual cells. For example, Figure 2.8 shows a worksheet with three named constants: Rate (cell B5), Term (cell B6), and Amount (cell B7). Notice how the formula in cell E5 refers to each constant by name.

- If you don’t want to clutter a worksheet, you can name constants without entering them in the worksheet. Select Formulas, Define Name to display the New Name dialog box. Enter a name for the constant in the Names text box, and enter an equal sign (=) and the constant’s value in the Refers To text box, as shown in Figure 2.9.
When naming a constant, you’re not restricted to the usual constant values of numbers and text strings. Excel also allows you to assign a worksheet function to a name. For example, you can enter
\[=\text{YEAR}(\text{NOW}())\]
in the Refers To text box to create a name that always returns the current year. However, this feature is better suited to assigning a name to a long and complex formula that you need to use in different places.

**Working with Range Names**

After you’ve defined a name, you can use it in formulas or functions, navigate with it, edit it, and delete it. The next few sections take you through these techniques and more.

**T I P**

After you’ve defined several range names on a worksheet, it often becomes difficult to visualize the location and dimensions of the ranges. Excel’s Zoom feature can help. Select View, Zoom to display the Zoom dialog box. In the Custom text box, enter a value of 39 percent or less, and then click OK. Excel zooms out and displays the named ranges by drawing a border around each one and by displaying the range name centered within the border.

**Referring to a Range Name**

Using a range name in a formula or as a function argument is straightforward: Just replace a range’s coordinates with the range’s defined name. For example, suppose that a cell contains the following formula:

\[=G1\]

This formula sets the cell’s value to the current value of cell G1. However, if cell G1 is named TotalExpenses, the following formula is equivalent:

\[=\text{TotalExpenses}\]
Similarly, consider the following function:

\[
\text{SUM(E3:E10)}
\]

If the range E3:E10 is named Sales, the following is equivalent:

\[
\text{SUM(Sales)}
\]

For more information on using names in your Excel formulas, see “Working with Range Names in Formulas,” p. 64.

If you’re not sure about a particular name, you can get Excel to paste it into the worksheet for you. Here are the steps required:

1. Start your formula or function, and stop when you come to the spot where you need to insert the range name.
2. Select Formulas, Use in Formula. Excel displays a list of names whose scope includes the current worksheet, as shown in Figure 2.10.
3. Click the name you want to use. Excel pastes the name.

If you’re working with sheet-level names, how you use a name depends on where you use it:

- If you’re using the sheet-level name on the sheet in which it was defined, you can just use the range name part. In other words, you don’t need to specify the sheet name.
- If you’re using the sheet-level name on any other sheet, you must use the full name (\textit{SheetName!RangeName}).
If the named range exists in a different workbook, you must precede the name with the name of the file in single quotation marks. For example, if the Mortgage Amortization workbook contains a range named Rate, you use the following to refer to this range in a different workbook:

'Mortgage Amortization.xlsx'!Rate

**CAUTION**

Excel does not mind if you create a sheet-level name that is the same as a workbook-level name. In all the other sheets, if you use the range name by itself, Excel assumes that you’re talking about the workbook-level name. However, if you use only the range name on the sheet in which the sheet-level name was defined, Excel assumes that you’re talking about the sheet-level name.

So how do you refer to the workbook-level name from the sheet in which the sheet-level name was defined? You precede the range name with the workbook filename and an exclamation mark. For example, in a workbook named Expenses.xlsx, suppose that the current worksheet has a sheet-level range named Total and that there’s also a workbook-level range named Total. To refer to the latter in the current worksheet, you use the following:

Expenses.xlsx!Total

**Working with Name AutoComplete**

In Chapter 6, “Understanding Functions,” you’ll see that Excel has an AutoComplete feature that displays a list of function names that match what you’ve typed so far. If you see the function you want, you can select it from the list instead of typing the rest of the function name, which is usually faster and more accurate. Excel offers AutoComplete for range names, as well. When you type the first few letters of a range name in a formula, Excel includes the range name as part of the AutoComplete list. As you can see in Figure 2.11, Excel also includes the comment text associated with a range name. To add the name to the formula, use the arrow keys to select it in the list, and then press Tab.

**Navigating Using Range Names**

Ranges that have defined names are easy to select. Excel gives you two methods:

- The Name box doubles as a drop-down list. To select a named range quickly, drop the list down and select the name you want.

- Select Home, Find & Select, Go To to display the Go To dialog box. Click the range name in the Go To list and then click OK.
Pasting a List of Range Names in a Worksheet

If you need to document a worksheet for others to read or figure out the worksheet yourself a few months from now, you can paste a list of the worksheet’s range names. This list includes the name and the range it represents or the value it represents, if the name refers to a constant. Follow these steps to paste a list of range names:

1. Move the cell pointer to an empty area of the worksheet that’s large enough to accept the list without overwriting any other data. Note that the list uses up two columns: one for the names and one for the corresponding range coordinates.
2. Select Formulas, use In Formula, Paste Names, or press F3. Excel displays the Paste Name dialog box.
3. Click Paste List. Excel pastes the worksheet’s names and range coordinates.

Displaying the Name Manager

Excel comes with a Name Manager feature that gives you a useful interface for working with your range names. To display the Name Manager, select Formulas, Name Manager (or press Ctrl+F3). Figure 2.12 shows the Name Manager dialog box that appears.

Filtering Names

If you have a workbook with a huge number of defined names, the Name Manager list can become quite unwieldy. To knock it down to size, Excel enables you to filter the display of range names. Click the Filter button, and then click one of the following filters:

- **Clear Filter**—Click this item to deactivate all the filters.
- **Names Scoped to Worksheet**—Activate this filter to see only those names that have the current worksheet as their scope.
Working with Range Names

- **Names Scoped to Workbook**—Activate this filter to see only those names that have the current workbook as their scope.

- **Names with Errors**—Activate this filter to see only those names that contain error values such as #NAME, #REF, or #VALUE.

- **Names without Errors**—Activate this filter to see only those names that don’t contain error values.

- **Defined Names**—Activate this filter to see only those names that are built into Excel or that you’ve defined yourself (that is, you don’t see names created automatically by Excel, such as table names).

- **Table Names**—Activate this filter to see only those names that Excel has generated for tables.

**Editing a Range Name’s Coordinates**

If you want an existing name to refer to a different set of range coordinates, Excel offers a couple of ways to edit the name:

- **Move the range.** When you do this, Excel moves the range name right along with it.

- **If you want to adjust the existing coordinates or associate the name with a completely different range,** display the Name Manager, click the name you want to change, and then edit the range coordinates using the Refers To text box.

**Adjusting Range Name Coordinates Automatically**

It’s common in spreadsheet work to have a row or column of data that you add to constantly. For example, you might have to keep a list of ongoing expenses in a project, or you might want to track the number of units that a product sells each day. From the perspective of range names, this isn’t a problem if you always insert the new data within the existing
range. In this case, Excel automatically adjusts the range coordinates to compensate for the new data. However, that doesn’t happen if you always add the new data to the end of the range. In this case, you need to adjust the range coordinates manually to include the new data. The more data you enter, the bigger the pain this can be. To avoid this time-consuming drudgery, this section offers two solutions.

**Solution 1: Include a Blank Cell at the End of the Range**

The first solution is to define the range and include an extra blank cell at the end, if possible. For example, in the worksheet shown in Figure 2.13, the Amount name has been applied to the range C4:C12, where C12 is a blank cell.

![Figure 2.13](image)

To get Excel to adjust a range name’s coordinates automatically, include a blank cell at the end of the range, if possible.

The advantage here is that you can get Excel to adjust the Amount name’s range coordinates automatically by inserting new data *above*, in this case, the blank line immediately below the table. Because you’re inserting the new data within the existing range, Excel adjusts the name’s range coordinates automatically, as shown in Figure 2.14.

**Solution 2: Name the Entire Row or Column**

An even easier solution is to name the entire row or column to which you’re adding data. You do this by selecting the row or column, entering the name in the Name box, and pressing Enter. With this method, any data you add to the row or column automatically becomes part of the range name.

**CAUTION**

Use this method only if the row or column to which you’re adding data contains no other conflicting data. For example, if you’re adding numbers to a column and that column has other, unrelated numbers above or below, those numbers will be included in the range name you define for the entire column. This will prevent you from using the name in a formula because the formula will also include the extraneous data.
Changing a Range Name

If you need to change the name of one or more ranges, you can use one of two methods:

- If you’ve changed some row or column labels, redefine the range names based on the new text, and delete the old names, as described in the next section.
- Display the Name Manager, click the name you want to change, and then click Edit to display the Edit Name dialog box. Make your changes in the Name text box, and click OK.

Deleting a Range Name

If you no longer need a range name, you should delete the name from the worksheet to avoid cluttering the name list. The following procedure outlines the necessary steps:

1. Select Formulas, Name Manager.
2. Click the name you want to delete.
3. Click Delete. Excel asks you to confirm the deletion.
4. Click OK.
5. Click OK.

Using Names with the Intersection Operator

If you have ranges that overlap, you can use the intersection operator, which is a space, to refer to the overlapping cells. For example, Figure 2.15 shows two ranges: C4:E9 and D8:G11. To refer to the overlapping cells (D8:E9), use the following notation: C4:E9 D8:G11.
Figure 2.15
The intersection operator returns the intersecting cells of two ranges.

If you’ve named the ranges on your worksheet, the intersection operator can make things much easier to read because you can refer to individual cells by using the names of the cell’s row and column. For example, in Figure 2.16, the range C6:C10 is named January and the range C7:F7 is named Rent. This means that you can refer to cell C7 as January Rent (see cell I6).

Figure 2.16
After you name ranges, you can combine row and column headings to create intersecting names for individual cells.

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CAUTION

If you try to define an intersection name and Excel displays #NULL! in the cell, it means that the two ranges don’t have any overlapping cells.

From Here

- To get the details of Excel’s 3D ranges, see “Working with 3D Ranges,” p. 7.
- For more information on using names in your Excel formulas, see “Working with Range Names in Formulas,” p. 64.
- To learn about AutoComplete for functions, see “Typing a Function into a Formula,” p. 130.
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Building Basic Formulas

A worksheet is merely a lifeless collection of numbers and text until you define some kind of relationship among the various entries. You do this by creating formulas that perform calculations and produce results. This chapter takes you through some formula basics, including constructing simple arithmetic and text formulas, understanding the all-important topic of operator precedence, copying and moving worksheet formulas, and making formulas easier to build and read by taking advantage of range names.

Understanding Formula Basics

Most worksheets are created to provide answers to specific questions: What is the company’s profit? Are expenses over or under budget, and by how much? What is the future value of an investment? How big will an employee bonus be this year? You can answer these questions, and an infinite variety of others, by using Excel formulas.

All Excel formulas have the same general structure: an equal sign (=) followed by one or more operands, which can be values, cell references, ranges, range names, or function names. The operands are separated by one or more operators, which are the symbols that combine the operands in some way such as the plus sign (+) and the greater-than sign (>).

Excel does not object if you use spaces between operators and operands in formulas. This is actually a good practice to get into since separating elements of a formula in this way can make them easier to read. In addition, note that Excel also accepts line breaks in formulas. This is handy if you have a long formula because it allows you to “break up” the formula so it appears on multiple lines. To create a line break within a formula, press Alt+Enter.
Formula Limits in Excel 2007 and Excel 2010

It’s a good idea to know the limits Excel sets on various aspects of formulas and worksheet models, even though it’s unlikely that you’ll ever bump up against these limits. Formula limits that were expanded in Excel 2007 remain the same in Excel 2010. Therefore, if you’re coming to Excel 2010 from Excel 2003 or earlier, Table 3.1 shows you the updated limits.

<table>
<thead>
<tr>
<th>Object</th>
<th>New Maximum</th>
<th>Old Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Columns</td>
<td>16,384</td>
<td>1,024</td>
</tr>
<tr>
<td>Rows</td>
<td>16,777,216</td>
<td>65,536</td>
</tr>
<tr>
<td>Formula length (characters)</td>
<td>8,192</td>
<td>1,024</td>
</tr>
<tr>
<td>Function arguments</td>
<td>255</td>
<td>30</td>
</tr>
<tr>
<td>Formula nesting levels</td>
<td>64</td>
<td>7</td>
</tr>
<tr>
<td>Array references (rows or columns)</td>
<td>Unlimited</td>
<td>65,335</td>
</tr>
<tr>
<td>PivotTable columns</td>
<td>16,384</td>
<td>255</td>
</tr>
<tr>
<td>PivotTable rows</td>
<td>1,048,576</td>
<td>65,536</td>
</tr>
<tr>
<td>PivotTable fields</td>
<td>16,384</td>
<td>255</td>
</tr>
<tr>
<td>Unique PivotField items</td>
<td>1,048,576</td>
<td>32,768</td>
</tr>
</tbody>
</table>

Formula nesting levels refers to the number of expressions that are nested within other expressions that use parentheses.

For more information, see “Controlling the Order of Precedence,” later in this chapter.

Entering and Editing Formulas

Entering a new formula into a worksheet appears to be a straightforward process:

1. Select the cell in which you want to enter the formula.
2. Type an equal sign (=) to tell Excel that you’re entering a formula.
3. Type the formula’s operands and operators.
4. Press Enter to confirm the formula.

However, Excel has three different input modes that determine how Excel interprets certain keystrokes and mouse actions:

- When you type the equal sign to begin the formula, Excel goes into Enter mode, which is the mode you use to enter text such as the formula’s operands and operators.
If you press any keyboard navigation key such as Page Up, Page Down, or any arrow key, or if you click any other cell in the worksheet, Excel enters *Point mode*. This is the mode you use to select a cell or range as a formula operand. When you’re in Point mode, you can use any of the standard range-selection techniques. Note that Excel returns to Enter mode as soon as you type an operator or any character.

If you press F2, Excel enters *Edit mode*, which is the mode you use to make changes to the formula. For example, when you’re in Edit mode, you can use the left- and right-arrow keys to move the cursor to another part of the formula for deleting or inserting characters. You can also enter Edit mode by clicking anywhere within the formula. Press F2 to return to Enter mode.

You can tell which mode Excel is currently in by looking at the status bar. Notice that on the left side, you see one of the following: Enter, Point, or Edit.

After entering a formula, you might need to return to it to make changes. Excel gives you three ways to enter Edit mode and make changes to a formula in the selected cell:

- Press F2.
- Double-click the cell.
- Use the formula bar to click anywhere inside the formula text.

Excel divides formulas into four groups: arithmetic, comparison, text, and reference. Each group has its own set of operators, and you use each group in different ways. The next few sections show you how to use each type of formula.

### Using Arithmetic Formulas

*Arithmetic formulas* are by far the most common type of formula. These formulas combine numbers, cell addresses, and function results with mathematical operators to perform calculations. Table 3.2 summarizes the mathematical operators used in arithmetic formulas.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Name</th>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Addition</td>
<td>=10+5</td>
<td>15</td>
</tr>
<tr>
<td>–</td>
<td>Subtraction</td>
<td>=10–5</td>
<td>5</td>
</tr>
<tr>
<td>−</td>
<td>Negation</td>
<td>=–10</td>
<td>–10</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
<td>=10*5</td>
<td>50</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
<td>=10/5</td>
<td>2</td>
</tr>
<tr>
<td>%</td>
<td>Percentage</td>
<td>=10%</td>
<td>0.1</td>
</tr>
<tr>
<td>^</td>
<td>Exponentiation</td>
<td>=10^5</td>
<td>100000</td>
</tr>
</tbody>
</table>
Most of these operators are straightforward, but the exponentiation operator might require further explanation. The formula \(=x^y\) means that the value \(x\) is raised to the power \(y\). For example, the formula \(=3^2\) produces the result 9 (that is, \(3 \times 3 = 9\)). Similarly, the formula \(=2^4\) produces 16 (that is, \(2 \times 2 \times 2 \times 2 = 16\)).

### Using Comparison Formulas

A *comparison formula* is a statement that compares two or more numbers, text strings, cell contents, or function results. If the statement is true, the result of the formula is given the logical value **TRUE**, which is equivalent to any nonzero value. If the statement is false, the formula returns the logical value **FALSE**, which is equivalent to zero. Table 3.3 summarizes the operators you can use in comparison formulas.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Name</th>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>Equal to</td>
<td>=10=5</td>
<td>FALSE</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
<td>=10&gt;5</td>
<td>TRUE</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
<td>=10&lt;5</td>
<td>FALSE</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal to</td>
<td>=&quot;a&quot;&gt;=&quot;b&quot;</td>
<td>FALSE</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal to</td>
<td>=&quot;a&quot;&lt;==&quot;b&quot;</td>
<td>TRUE</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>Not equal to</td>
<td>=&quot;a&quot;&lt;&gt;=&quot;b&quot;</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

Comparison formulas have many uses. For example, you can determine whether to pay a salesperson a bonus by using a comparison formula to compare actual sales with a predetermined quota. If the sales are greater than the quota, the rep is awarded the bonus. You also can monitor credit collection. For example, if the amount a customer owes is more than 150 days past due, you might send the invoice to a collection agency.

Comparison formulas also make use of Excel’s logical functions, as discussed in “Adding Intelligence with Logical Functions,” p. 159.

### Using Text Formulas

The two types of formulas that I discussed in the previous sections, arithmetic formulas and comparison formulas, calculate or make comparisons and return values. However, a *text formula* is a formula that returns text. Text formulas use the ampersand (\&) operator to work with text cells, text strings enclosed in quotation marks, and text function results.

One way to use text formulas is to concatenate text strings. For example, if you enter the formula **"soft"&"ware"** into a cell, Excel displays **software**. Note that the quotation marks
and the ampersand aren’t shown in the result. You also can use & to combine cells that contain text. For example, if A1 contains the text Ben and A2 contains Jerry, entering the formula =A1&“ and ” &A2 returns Ben and Jerry.

For other uses of text formulas, see Chapter 7, “Working with Text Functions.”

Using Reference Formulas

The reference operators combine two cell references or ranges to create a single joint reference. Table 3.4 summarizes the operators you can use in reference formulas.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>: (colon)</td>
<td>Range</td>
<td>Produces a range from two cell references such as A1:C5</td>
</tr>
<tr>
<td>(space)</td>
<td>Intersection</td>
<td>Produces a range that is the intersection of two ranges such as A1:C5 B2:E8</td>
</tr>
<tr>
<td>, (comma)</td>
<td>Union</td>
<td>Produces a range that is the union of two ranges such as A1:C5, B2:E8</td>
</tr>
</tbody>
</table>

Understanding Operator Precedence

You’ll often use simple formulas that contain just two values and a single operator. However, in practice most formulas you use will have a number of values and operators. In these more complex expressions, the order in which the calculations are performed becomes crucial. For example, consider the formula =3+5^2. If you calculate from left to right, the answer you get is 64 (3+5 equals 8, and 8^2 equals 64). However, if you perform the exponentiation first and then the addition, the result is 28 (5^2 equals 25, and 3+25 equals 28). As this example shows, a single formula can produce multiple answers, depending on the order in which you perform the calculations.

To control this problem, Excel evaluates a formula according to a predefined order of precedence. This order of precedence enables Excel to calculate a formula unambiguously by determining which part of the formula it calculates first, which part second, and so on.

The Order of Precedence

Excel’s order of precedence is determined by the various formula operators outlined earlier. Table 3.5 summarizes the complete order of precedence used by Excel.
Table 3.5 The Excel Order of Precedence

<table>
<thead>
<tr>
<th>Operator</th>
<th>Operation</th>
<th>Order of Precedence</th>
</tr>
</thead>
<tbody>
<tr>
<td>:</td>
<td>Range</td>
<td>1st</td>
</tr>
<tr>
<td>&lt;space&gt;</td>
<td>Intersection</td>
<td>2nd</td>
</tr>
<tr>
<td>,</td>
<td>Union</td>
<td>3rd</td>
</tr>
<tr>
<td>–</td>
<td>Negation</td>
<td>4th</td>
</tr>
<tr>
<td>%</td>
<td>Percentage</td>
<td>5th</td>
</tr>
<tr>
<td>^</td>
<td>Exponentiation</td>
<td>6th</td>
</tr>
<tr>
<td>* and /</td>
<td>Multiplication and division</td>
<td>7th</td>
</tr>
<tr>
<td>+ and –</td>
<td>Addition and subtraction</td>
<td>8th</td>
</tr>
<tr>
<td>&amp;</td>
<td>Concatenation</td>
<td>9th</td>
</tr>
<tr>
<td>= &lt;= &gt;=</td>
<td>Comparison</td>
<td>10th</td>
</tr>
</tbody>
</table>

From this table, you can see that Excel performs exponentiation before addition. Therefore, the correct answer for the formula $=3+5^2$, given previously, is 28. Notice also that some operators in Table 3.4 have the same order of precedence such as multiplication and division. This means that it usually doesn’t matter in which order these operators are evaluated. For example, consider the formula $=5*10/3$. If you perform the multiplication first, the answer you get is 25 ($5*10$ equals 50, and $50/2$ equals 25). If you perform the division first, you also get an answer of 25 ($10/2$ equals 5, and $5*5$ equals 25). By convention, Excel evaluates operators with the same order of precedence from left to right. Therefore, you should assume that’s how your formulas will be evaluated.

Controlling the Order of Precedence

Sometimes, you want to override the order of precedence. For example, suppose that you want to create a formula that calculates the pre-tax cost of an item. If you bought something for $10.65, including 7 percent sales tax, and you want to find the cost of the item minus the tax, you use the formula $=10.65/1.07$, which gives you the correct answer of $9.95. In general, the formula is the total cost divided by 1 plus the tax rate, as shown in Figure 3.1.
Figure 3.2 shows how you might implement such a formula. Cell B5 displays the Total Cost variable, and cell B6 displays the Tax Rate variable. Given these parameters, your first instinct might be to use the formula \( \frac{B5}{1+B6} \) to calculate the original cost. This formula is shown as text in cell E9 and the result is given in cell D9. As you can see, this answer is incorrect. What happened? According to the rules of precedence, Excel performs division before addition. This means that the value in B5 first is divided by 1 and then is added to the value in B6. To get the correct answer, you must override the order of precedence so the addition \( 1+\text{B6} \) is performed first. You do this by surrounding that part of the formula with parentheses, as shown in cell E10, which produces the correct answer in cell D10.

**TIP**

Notice in Figure 3.2 that Excel is convinced to show the formulas in Cells E9 and E10 as text by preceding each formula with an apostrophe, as in this example:

\[ ' = B5 / 1 + B6 \]

In general, you can use parentheses to control the order that Excel uses to calculate formulas. Terms inside parentheses are always calculated first, while terms outside parentheses are calculated sequentially according to the order of precedence.

**TIP**

Another good use for parentheses is raising a number to a fractional power. For example, if you want to take the \( n \)th root of a number, use the following general formula:

\[ \text{number}^{\frac{1}{n}} \]

\[ = A1^{\frac{1}{3}} \]
To gain even more control over your formulas, you can place parentheses inside one another, which is called nesting parentheses. Excel always evaluates the innermost set of parentheses first. Here are a few sample formulas:

<table>
<thead>
<tr>
<th>Formula</th>
<th>First Step</th>
<th>Second Step</th>
<th>Third Step</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>$3^{(15/5) \times 2 - 5}$</td>
<td>$3^3 \times 2 - 5$</td>
<td>$27 \times 2 - 5$</td>
<td>54 - 5</td>
<td>49</td>
</tr>
<tr>
<td>$3^{((15/5) \times 2 - 5)}$</td>
<td>$3^3(3 \times 2 - 5)$</td>
<td>$3^3(6 - 5)$</td>
<td>$3^1$</td>
<td>3</td>
</tr>
<tr>
<td>$3^{(15/(5 \times 2 - 5))}$</td>
<td>$3^3(15/(10 - 5))$</td>
<td>$3^3(15/5)$</td>
<td>$3^3$</td>
<td>27</td>
</tr>
</tbody>
</table>

Notice that the order of precedence rules also hold within parentheses. For example, in the expression $(5 \times 2 - 5)$, the term $5 \times 2$ is calculated before $5$ is subtracted.

Using parentheses to determine the order of calculations enables you to gain full control over your Excel formulas. This way, you can make sure that the answer given by a formula is the one you want.

**CAUTION**

One of the most common mistakes when using parentheses in formulas is to forget to close a parenthetic term with a right parenthesis. If you do this, Excel generates an error message and offers a solution to the problem. To make sure that you’ve closed each parenthetic term, count all the left and right parentheses. If these totals don’t match, you know you’ve left out a parenthesis.

### Controlling Worksheet Calculation

Excel always calculates a formula when you confirm its entry. In addition, the program normally recalculates existing formulas automatically when the data changes. This behavior works fine for small worksheets, but it can slow you down if you have a complex model that takes several seconds or even several minutes to recalculate. To turn off this automatic recalculation, Excel gives you two ways to get started:

- Select Formulas, Calculation Options.
- Select File, Options and then click Formulas.

No matter which of these two options you use, you’re presented with three calculation options:

- **Automatic**—This is the default calculation mode, and it means that Excel recalculates formulas as soon as you enter them and as soon as the data for a formula changes.

- **Automatic Except for Data Tables**—In this calculation mode, Excel recalculates all formulas automatically, except for those associated with data tables. This is a good choice if your worksheet includes one or more massive data tables that are slowing down the recalculation.
To learn how to set up data tables, see “Using What-If Analysis,” p. 341.

**Manual**—Choose this mode to force Excel not to recalculate any formulas either until you manually recalculate or until you save the workbook. If you’re in the Excel Options dialog box, you can tell Excel not to recalculate when you save the workbook by clearing the Recalculate Workbook Before Saving check box.

With manual calculation turned on, you see calculate in the status bar whenever your worksheet data changes and your formula results need to be updated. When you want to recalculate, first display the Formulas tab. In the Calculation group, you have two choices:

- Click Calculate Now or press F9 to recalculate every open worksheet.
- Click Calculate Sheet or press Shift+F9 to recalculate only the active worksheet.

**TIP**

If you want Excel to recalculate every formula—even those that are unchanged—in all open worksheets, press Ctrl+Alt+Shift+F9.

If you want to recalculate only part of your worksheet while manual calculation is turned on, you have two options:

- To recalculate a single formula, select the cell containing the formula, select the formula bar, and then confirm the cell by either pressing Enter or clicking the Enter button.
- To recalculate a range, select the range; select Home, Find & Select, Replace or press Ctrl+H. Enter an equal sign (=) in both the Find What and Replace With boxes. Click Replace All. Excel “replaces” the equal sign in each formula with another equal sign. Even though this doesn’t change anything, it forces Excel to recalculate each formula.

**TIP**

Excel 2010 supports multithreaded calculation on computers with either multiple processors or processors with multiple cores. For each processor or core, Excel sets up a thread, which is a separate process of execution. Excel can then use each available thread to process multiple calculations concurrently. For a worksheet with multiple, independent formulas, this can dramatically speed up calculations. To make sure multithreaded calculation is turned on, select File, Options, and click Advanced. In the Formulas section, ensure that the Enable Multi-Threaded Calculation check box is selected.

**Copying and Moving Formulas**

You copy and move ranges that contain formulas the same way that you copy and move regular ranges, but the results aren’t always straightforward.
For an example, Figure 3.3 shows a list of expense data for a company. The formula in cell C11 uses the \texttt{SUM()} function to total the January expenses in range C6:C10. The idea behind this worksheet is to calculate a new expense budget number for 2011 as a percentage increase of the actual 2010 total. Cell C3 displays the INCREASE variable. In this case, the increase being used is 3 percent. The formula that calculates the 2011 BUDGET number, which is in cell C13 for the month of January, multiplies the 2010 TOTAL by the INCREASE, which is $\texttt{C11 \times C3}$.

The next step is to calculate the 2010 TOTAL expenses and the 2011 BUDGET figure for February. You could just type each new formula, but you can copy a cell much more quickly. Figure 3.4 shows the results when you copy the contents of cell C11 into cell D11. As you can see, Excel adjusts the range in the formula's \texttt{SUM()} function so that only the February expenses in cells D6:D10 are totaled. How did Excel know to do this? To answer this question, you need to know about Excel's relative reference format, which is I discuss in the next section.

\textbf{Understanding Relative Reference Format}

When you use a cell reference in a formula, Excel looks at the cell address relative to the location of the formula. For example, suppose that you have the formula $\texttt{=A1 \times 2}$ in cell A3. To Excel, this formula says, “Multiply the contents of the cell two rows above this one by two.” This is called the relative reference format, which is the default format for Excel. This means that if you copy this formula to cell A4, the relative reference is still “Multiply the contents of the cell two rows above this one by two.” However, the formula changes to $\texttt{=A2 \times 2}$ because A2 is two rows above A4.
Figure 3.4 shows why this format is useful. You only had to copy the formula in cell C11 to cell D11. Thanks to relative referencing, everything came out perfectly. To get the expense total for March, you need to paste the same formula into cell E11. You’ll find that this way of handling copy operations will save you incredible amounts of time when you’re building your worksheet models.

However, you need to exercise care when copying or moving formulas. Let’s see what happens if you return to the budget expense worksheet and try copying the 2011 BUDGET formula in cell C13 to cell D13. Figure 3.5 shows that the result is 0!
What happened? The formula bar shows the problem: The new formula is \(=D11 \times D3\). Cell D11 is the February 2010 TOTAL, which is fine. However, instead of the INCREASE cell in C3, the formula refers to a blank cell in D3. Because Excel treats blank cells as 0, the formula result is 0. The problem is the relative reference format. When the formula was copied, Excel assumed that the new formula should refer to cell D3. To see how you can correct this problem, you need to learn about another format—the absolute reference format—that I discuss in the next section.

The relative reference format problem does not occur when you move a formula. Instead, when you move a formula, Excel assumes that you want to keep the same cell references.

**Understanding Absolute Reference Format**

When you refer to a cell in a formula using the absolute reference format, Excel uses the physical address of the cell. You tell the program that you want to use an absolute reference by placing dollar signs ($) before the row and column of the cell address. To return to the example in the preceding section, Excel interprets the formula \(=$A$1 \times 2\) as “Multiply the contents of cell A1 by two.” No matter where you copy or move this formula, the cell reference doesn’t change. When this occurs, the cell address is said to be anchored.

To fix the budget expense worksheet, you need to anchor the INCREASE variable. To do this, you first change the January 2011 BUDGET formula in cell C13 to read \(=C11 \times \$C\$3\). After making this change, copying the formula to the February 2011 BUDGET column gives the new formula \(=D11 \times \$C\$3\), which produces the correct result.

You also should know that you can enter a cell reference using a mixed-reference format. In this format, you anchor either the cell’s row by placing the dollar sign in front of the row address only such as B$6 or its column by placing the dollar sign in front of the column address only such as $B6.

**CAUTION**

Most range names refer to absolute cell references. This means that when you copy a formula that uses a range name, the copied formula will use the same range name as the original. This might produce errors in your worksheet.

**TIP**

You can quickly change the reference format of a cell address by using the F4 key. When editing a formula, place the cursor either to the left of the cell address or between the row and column values, and keep pressing F4. Excel cycles through the various formats. If you want to apply the new reference format to multiple cell addresses, highlight the addresses and then press F4 until you get the format you want.
Copy a Formula Without Adjusting Relative References

If you need to copy a formula but don’t want the formula’s relative references to change, follow these steps:

1. Select the cell that contains the formula you want to copy.
2. Click inside the formula bar to select it.
3. Use the mouse or keyboard to highlight the entire formula.
4. Copy the highlighted formula.
5. Press Esc to deselect the formula bar.
6. Select the cell in which you want the copy of the formula to appear.
7. Paste the formula.

Here are two other methods you can use to copy a formula without adjusting its relative cell references:

To copy a formula from the cell above, select the lower cell and press Ctrl+’ (apostrophe).

To convert the formula to text, select the formula bar and type an apostrophe (‘) at the beginning of the formula, which is to the left of the equal sign. Press Enter to confirm the edit, copy the cell, and then paste it in the desired location. Now, delete the apostrophe from both the source and destination cells to convert the text back to a formula.

Displaying Worksheet Formulas

By default, Excel displays in a cell the results of the cell’s formula rather than the formula itself. If you need to see a formula, select the appropriate cell and look at the formula bar. However, sometimes you want to see all the formulas in a worksheet such as when you’re troubleshooting your work. To display your worksheet’s formulas, select Formulas, Show Formulas.

→ For more information about solving formula problems, see Chapter 5, “Troubleshooting Formulas.”

You can also press Ctrl+` (backquote) to toggle a worksheet between values and formulas.

Converting a Formula to a Value

If a cell contains a formula whose value will never change, you can convert the formula to that value. This not only speeds up large worksheet recalculations, but it also frees up memory for your worksheet because values use less memory than formulas. For example, you might have formulas in part of your worksheet that use values from a previous fiscal year. Because these numbers aren’t likely to change, you can safely convert the formulas to their values. To do this, follow these steps:
Chapter 3  Building Basic Formulas

1. Select the cell containing the formula you want to convert.
2. Double-click the cell or press F2 to select in-cell editing.
3. Press F9. The formula changes to its value.
4. Press Enter or click the Enter button. Excel changes the cell to the value.

You’ll often need to use the result of a formula in several places. For example, if a formula is in cell C5, you can display its result in other cells by entering =C5 in each of the cells. This is the best method if you think the formula result might change because, if it does, Excel updates the other cells automatically. However, if you’re sure that the result won’t change, you can copy only the value of the formula into the other cells. Use the following procedure to do this:

**CAUTION**

If your worksheet is set to manual calculation, make sure that you update your formulas by pressing F9 before copying the values of your formulas.

1. Select the cell that contains the formula.
2. Copy the cell.
3. Select the cell or cells to which you want to copy the value.
4. Select Home, display the Paste list, and then select Paste Values. Excel pastes the cell’s value to each cell you selected.

Another method that has been available since Excel 2003 is to copy the cell, paste it into the destination, click the Paste Options drop-down list, and then select Values Only.

**Working with Range Names in Formulas**

Chapter 2, “Using Range Names,” showed you how to define and use range names in your worksheets. You probably use range names often in your formulas. After all, a cell that contains the formula =Sales - Expenses is much more comprehensible than one that contains the more cryptic formula =F12 - F3. The next few sections show you some techniques that make it easier for you to use range names in formulas.

**Pasting a Name into a Formula**

One way to enter a range name in a formula is to type the name in the formula bar. However, what if you can’t remember the name or what if the name is long and you have a deadline looming? For these kinds of situations, Excel has several features that enable you to select the name you want from a list and paste it right into the formula. Start your formula, and when you get to the spot where you want the name to appear, use any of the following techniques:
Select Formulas, Use in Formula, and then click the name in the list that appears (see Figure 3.6).

Figure 3.6
Click the Use in Formula drop-down list and then click the range name you want to insert into the formula.

Select Formulas, Use in Formula, Paste Names, or press F3, to display the Paste Name dialog box, click the range name you want to use, and then click OK.

Type the first letter or two of the range name to display a list of names and functions that start with those letters, select the name you want, and then press Tab.

Applying Names to Formulas

If you’ve been using ranges in your formulas and you name those ranges later, Excel doesn’t automatically apply the new names to the formulas. Instead of substituting the appropriate names by hand, you can get Excel to do the hard work for you. Follow these steps to apply the new range names to your existing formulas:

1. Select the range in which you want to apply the names, or select a single cell if you want to apply the names to the entire worksheet.
2. Select Formulas, Define Name, Apply Names. Excel displays the Apply Names dialog box, as shown in Figure 3.7.
3. From the Apply Names list, choose the name or names you want applied.
4. Select the Ignore Relative/Absolute check box to ignore relative and absolute references when applying names. (The next section discusses the Ignore Relative/Absolute option in more detail.)
5. The Use Row and Column Names check box tells Excel whether to use the worksheet’s row and column names when applying names. If you select this check box, you can also click the Options button to see more choices. (The “Using Row and Column Names When Applying Names” section, later in this chapter, discusses the Use Row and Column Names option in more detail.)

6. Click OK to apply the names.

**Ignoring Relative and Absolute References When Applying Names**

If you clear the Ignore Relative/Absolute option in the Apply Names dialog box, Excel replaces relative range references only with names that refer to relative references. It also replaces absolute range references with only names that refer to absolute references. If you leave this option selected, Excel ignores relative and absolute reference formats when applying names to a formula.

For example, suppose that you have a formula such as =$SUM(A1:A10) and a range named Sales that refers to $A$1:$A$10. With the Ignore Relative/Absolute option turned off, Excel won’t apply the name Sales to the range in the formula; Sales refers to an absolute range, and the formula contains a relative range. Unless you expect to move formulas around, you should leave the Ignore Relative/Absolute option selected.

**Using Row and Column Names When Applying Names**

For extra clarity in your formulas, leave the Use Row and Column Names check box selected in the Apply Names dialog box. This option tells Excel to rename all cell references that can be described as the intersection of a named row and a named column. For example, in Figure 3.8, the range C6:C10 is named January, and the range C7:E7 is named Rent. This means that cell C7—the intersection of these two ranges—can be referenced as January Rent.
As shown in Figure 3.8, the Total for the Rent row, which is cell F7, currently contains the formula =C7+D7+E7. If you applied range names to this worksheet and selected the Use Row and Column Names option, you expect this formula to be changed to the following:

\[=\text{January Rent} + \text{February Rent} + \text{March Rent}\]

Figure 3.8
Before applying range names to the formulas, Cell F7, which is the Total Rent row, contains the formula =C7+D7+E7.

However, if you try this, you'll get a slightly different formula, as shown in Figure 3.9.

Figure 3.9
After applying range names, the Total Rent cell contains the formula =January+February+March.
The reason for this is that when Excel is applying names, it omits the row name if the formula is in the same row. It also omits the column name if the formula is in the same column. In cell F7, for example, Excel omits Rent in each term because F7 is in the Rent row.

Omitting row headings isn’t a problem in a small model, but it can be confusing in a large worksheet, where you might not be able to see the names of the rows. Therefore, if you’re applying names to a large worksheet, you’ll probably prefer to include the row names when applying names.

Selecting the Options button in the Apply Names dialog box displays the expanded dialog box shown in Figure 3.10. This includes extra options that enable you to include column and row headings:

- **Omit Column Name If Same Column**—Clear this check box to include column names when applying names.
- **Omit Row Name If Same Row**—Clear this check box to include row names.
- **Name Order**—Use these options to choose the order of names in the reference such as Row Column or Column Row.

### Naming Formulas

In Chapter 2, you learned how to set up names for often-used constants. You can apply a similar naming concept for frequently used formulas. As with the constants, the formula doesn’t physically have to appear in a cell. This not only saves memory, but it often makes your worksheets easier to read as well. Follow these steps to name a formula:
Working with Links in Formulas

1. Select Formulas, Define Name to display the New Name dialog box.
2. Enter the name you want to use for the formula in the Name text box.
3. In the Refers To box, enter the formula exactly as you would if you were entering it in a worksheet.
4. Click OK.

Now you can enter the formula name in your worksheet cells instead of the formula itself. For example, the following is the formula for the volume of a sphere, where \( r \) is the radius of the sphere:

\[
4\pi r^3 / 3
\]

Assuming you have a cell named Radius somewhere in the workbook, you could create a formula named SphereVolume. Then you could make the following entry in the Refers To box of the New Name dialog box, where \( \text{PI()} \) is the Excel worksheet function that returns the value of Pi:

\[
=(4 * \text{PI()} * \text{Radius} ^ 3) / 3
\]

Working with Links in Formulas

If you have data in one workbook that you want to use in another, you can set up a link between them. This action enables your formulas to use references to cells or ranges in the other workbook. Excel updates the link automatically when the other data changes.

For example, Figure 3.11 shows two linked workbooks. The Budget Summary sheet in the 2011 Budget—Summary workbook includes data from the Details worksheet in the 2011 Budget workbook. Specifically, the formula shown for cell B2 in 2011 Budget—Summary contains an external reference to cell R7 in the Details worksheet of 2011 Budget. If the value in R7 changes, Excel immediately updates the 2011 Budget—Summary workbook.

Understanding External References

There’s no big mystery behind these external reference links. You set up links by including an external reference to a cell or range in another workbook or in another worksheet from the same workbook. As shown in the example in Figure 3.11, enter an equal sign in cell B2 of the Budget Summary worksheet, and then click cell R7 in the Details worksheet.

However, you need to be comfortable with the structure of an external reference. Here’s the syntax:

\['\text{path[workbookname]sheetname'}!reference']\
The drive and directory in which the workbook is located, which can be a local path, network path, or even an Internet address. You need to include the path only when the workbook is closed.

The name of the workbook including an extension. Always enclose the workbook name in square brackets ([ ]). You can omit workbookname if you're referencing a cell or range in another sheet of the same workbook.

The name of the worksheet's tab. You can omit sheetname if reference is a defined name in the same workbook.

A cell or range reference or a defined name.

For example, if you close the 2011 Budget workbook, Excel automatically changes the external reference shown in Figure 3.11 to the following, depending on the actual path of the file:

='C:\Users\Paul\Documents\[2011 Budget.xlsx]Details'!$R$7

You need to use single quotation marks around the path, workbook name, and sheet name only if the workbook is closed or if the path, workbook, or sheet name contains spaces. If in doubt, include the single quotation mark anyway since Excel will ignore them if they're not required.
Updating Links

The purpose of a link is to avoid duplicating formulas and data in multiple worksheets. If one workbook contains the information you need, you can use a link to reference the data without recreating it in another workbook.

However, to be useful, the data in the dependent workbook should always reflect what actually is in the source workbook. You can make sure of this by updating the link as follows:

- If both the source and the dependent workbooks are open, Excel automatically updates the link whenever the data in the source file changes.
- If the source workbook is open when you open the dependent workbook, Excel automatically updates the links again.
- If the source workbook is closed when you open the dependent workbook, Excel displays a Security Warning in the message bar, which tells you that automatic updating of links has been disabled. In this case, click Options, click the Enable this Content option, and then click OK.

If you never deal with third-party workbooks or any other workbooks from sources you don’t trust completely, then you should always be able to trust the links in your workbooks. In this case, you can configure Excel to always update links automatically. To begin, select File, Options, click Trust Center, and then click Trust Center Settings. In the Trust Center dialog box, click External Content and then click to select the Enable Automatic Update for All Workbook Links option. Click OK and then click OK again.

- If you did not update a link when you opened the dependent document, you can update it any time by choosing Data, Edit Links. In the Edit Links dialog box that appears (see Figure 3.12), click the link and then click Update Values.

**Figure 3.12**
Use the Edit Links dialog box to update the linked data in the source workbook.
Changing the Link Source

If the name of the source document changes, you’ll need to edit the link to keep the data up-to-date. You can edit the external reference directly or you can change the source by following these steps:

1. With the dependent workbook active, select Data, Edit Links to display the Edit Links dialog box.
2. Click the link you want to work with.
3. Click Change Source. Excel displays the Change Source dialog box.
4. Find and then select the new source document, and then click OK to return to the Edit Links dialog box.
5. Click Close to return to the workbook.

Formatting Numbers, Dates, and Times

One of the best ways to improve the readability of your worksheets is to display your data in a format that is logical, consistent, and straightforward. Formatting currency amounts with leading dollar signs, percentages with trailing percent signs, and large numbers with commas are a few of the ways you can improve your spreadsheet style.

This section shows you how to format numbers, dates, and times using Excel’s built-in formatting options. You’ll also learn how to create your own formats to gain maximum control over the appearance of your data.

Numeric Display Formats

When you enter numbers in a worksheet, Excel removes any leading or trailing zeros. For example, if you enter 0123.4500, Excel displays 123.45. The exception to this rule occurs when you enter a number that is wider than the cell. In this case, Excel usually expands the width of the column to fit the number. However, in some cases, Excel tailors the number to fit the cell by rounding off some decimal places. For example, a number such as 123.45678 is displayed as 123.4568. Note that, in this case, the number is changed for display purposes only since Excel retains the original number internally.

By default, when you create a worksheet, each cell uses this format, known as the General number format. If you want your numbers to appear differently, you can choose from among Excel’s seven categories of numeric formats: Number, Currency, Accounting, Percentage, Fraction, Scientific, and Special:

- **Number formats**—The number formats have three components: the number of decimal places (0–30), whether the thousands separator (,) is used, and how negative numbers are displayed. For negative numbers, you can display the number with a leading red minus sign surrounded by parentheses or in red surrounded by parentheses.
■ **Currency formats**—The currency formats are similar to the number formats, except that the thousands separator is always used. You have the option to display the numbers with a leading dollar sign ($) or some other currency symbol.

■ **Accounting formats**—With the accounting formats, you can select the number of decimal places and if to display a leading dollar sign or other currency symbol. If you use a dollar sign, Excel displays it flush left in the cell. All negative entries are displayed surrounded by parentheses.

■ **Percentage formats**—The percentage formats display the number multiplied by 100 with a percent sign (%) to the right of the number. For example,.506 is displayed as 50.6%. You can display 0 to 30 decimal places.

■ **Fraction formats**—The fraction formats enable you to express decimal quantities as fractions. There are nine fraction formats including displaying the number as halves, quarters, eighths, sixteenths, tenths, and hundredths.

■ **Scientific formats**—The scientific formats display the most significant number to the left of the decimal, 2 to 30 decimal places to the right of the decimal, and then the exponent. Therefore, 123000 is displayed as 1.23E+05.

■ **Special formats**—The special formats are a collection designed to take care of special cases. Here’s a list of the special formats, with some examples:

<table>
<thead>
<tr>
<th>Format</th>
<th>Enter This</th>
<th>It Displays as This</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZIP code</td>
<td>1234</td>
<td>01234</td>
</tr>
<tr>
<td>ZIP code + 4</td>
<td>123456789</td>
<td>12345-6789</td>
</tr>
<tr>
<td>Phone number</td>
<td>1234567890</td>
<td>(123) 456-7890</td>
</tr>
<tr>
<td>Social Security number</td>
<td>123456789</td>
<td>123-45-6789</td>
</tr>
</tbody>
</table>

**Changing Numeric Formats**

The quickest way to format numbers is to specify the format as you enter your data. For example, if you begin a dollar amount with a dollar sign ($), Excel automatically formats the number as currency. Similarly, if you type a percent sign (%) after a number, Excel automatically formats the number as a percentage. Here are a few more examples of this technique. Note that you can enter a negative value using either the negative sign (–) or parentheses.

<table>
<thead>
<tr>
<th>Number Entered</th>
<th>Number Displayed</th>
<th>Format Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1234.567</td>
<td>$1,234.57</td>
<td>Currency</td>
</tr>
<tr>
<td>($1234.5)</td>
<td>($1,234.50)</td>
<td>Currency</td>
</tr>
<tr>
<td>10%</td>
<td>10%</td>
<td>Percentage</td>
</tr>
<tr>
<td>123E+02</td>
<td>1.23E+04</td>
<td>Scientific</td>
</tr>
<tr>
<td>5 3/4</td>
<td>5 3/4</td>
<td>Fraction</td>
</tr>
<tr>
<td>0 3/4</td>
<td>3/4</td>
<td>Fraction</td>
</tr>
<tr>
<td>3/4</td>
<td>4–Mar</td>
<td>Date</td>
</tr>
</tbody>
</table>
Specifying the numeric format as you enter a number is fast and efficient because Excel guesses the format you want to use. Unfortunately, Excel sometimes guesses wrong such as when it interprets a simple fraction as a date. In any case, you don’t have access to all the available formats such as displaying negative dollar amounts in red. Instead, to overcome these limitations, you can select your numeric formats from a list. Here are the steps to follow:

1. Select the cell or range of cells to which you want to apply the new format.
2. Select the Home tab.
3. Click the Number Format drop-down list. Excel displays its built-in formats, as shown in Figure 3.13. Under the name of each format, Excel shows you how the current cell will be displayed if you choose that format.
4. Click the format you want to use.

For more numeric formatting options, use the Number tab of the Format Cells dialog box. Select the cell or range and then select Home, Number Format, More Number Formats. Alternatively, you can click the Number group’s dialog box launcher or press Ctrl+1. As you can see in Figure 3.14, when you click a numeric format in the Category list, Excel displays more formatting options, such as the Decimal Places spin box. The options you see depend
on the category you choose. The Sample information box shows a sample of the format applied to the current cell’s contents.

Figure 3.14
When you choose a format in the Category list, Excel displays the format’s options.

As an alternative to the Format Cells dialog box, Excel offers several keyboard shortcuts for setting the numeric format. Select the cell or range you want to format, and use one of the key combinations listed in Table 3.6.

<table>
<thead>
<tr>
<th>Shortcut Key</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl+~</td>
<td>General</td>
</tr>
<tr>
<td>Ctrl+!</td>
<td>Number (two decimal places; using thousands separator)</td>
</tr>
<tr>
<td>Ctrl+$</td>
<td>Currency (two decimal places; using dollar sign; negative numbers surrounded by parentheses)</td>
</tr>
<tr>
<td>Ctrl+%</td>
<td>Percentage (zero decimal places)</td>
</tr>
<tr>
<td>Ctrl+^</td>
<td>Scientific (two decimal places)</td>
</tr>
</tbody>
</table>
You can use the controls in the Home tab’s Number group as another method of selecting numeric formats. The Number Format list (see Figure 3.13) lists all the formats. Here are the other controls that appear in this group:

<table>
<thead>
<tr>
<th>Button</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting Style</td>
<td>Accounting (two decimal places; using dollar sign)</td>
</tr>
<tr>
<td>Percent Style</td>
<td>Percentage (zero decimal places)</td>
</tr>
<tr>
<td>Comma Style</td>
<td>Number (two decimal places; using thousands separator)</td>
</tr>
<tr>
<td>Increase Decimal</td>
<td>Increases the number of decimal places in the current format</td>
</tr>
<tr>
<td>Decrease Decimal</td>
<td>Decreases the number of decimal places in the current format</td>
</tr>
</tbody>
</table>

Customizing Numeric Formats

Excel numeric formats give you a lot of control over how numbers are displayed, but they have limitations. For example, no built-in format enables you to display a number such as 0.5 without the leading zero or display temperatures using the degree symbol.

To overcome these and other limitations, you need to create custom numeric formats. You can do this either by editing an existing format or by entering your own format from scratch. The formatting syntax and symbols are explained in detail later in this section.

Every Excel numeric format, whether built-in or customized, has the following syntax:

```
positive format;negative format;zero format;text format
```

The four parts, separated by semicolons, determine how various numbers are presented. The first part defines how a positive number is displayed, the second part defines how a negative number is displayed, the third part defines how zero is displayed, and the fourth part defines how text is displayed. If you leave out one or more of these parts, numbers are controlled as shown here:

<table>
<thead>
<tr>
<th>Number of Parts</th>
<th>Format Syntax Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three</td>
<td><code>positive format;negative format;zero format</code></td>
</tr>
<tr>
<td>Two</td>
<td><code>positive and zero format; negative format</code></td>
</tr>
<tr>
<td>One</td>
<td><code>positive, negative, and zero format</code></td>
</tr>
</tbody>
</table>

Table 3.7 lists the special symbols you use to define each of these parts.
### Table 3.7 Numeric Formatting Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>Displays the number with the General format.</td>
</tr>
<tr>
<td>#</td>
<td>Holds a place for a digit and displays the digit exactly as typed. Displays nothing if no number is entered.</td>
</tr>
<tr>
<td>0</td>
<td>Holds a place for a digit and displays the digit exactly as typed. Displays 0 if no number is entered.</td>
</tr>
<tr>
<td>?</td>
<td>Holds a place for a digit and displays the digit exactly as typed. Displays a space if no number is entered.</td>
</tr>
<tr>
<td>. (period)</td>
<td>Sets the location of the decimal point.</td>
</tr>
<tr>
<td>, (comma)</td>
<td>Sets the location of the thousands separator. Marks only the location of the first thousand.</td>
</tr>
<tr>
<td>%</td>
<td>Multiplies the number by 100 (for display only) and adds the percent (%) character.</td>
</tr>
<tr>
<td>E+ e+ E– e–</td>
<td>Displays the number in scientific format. E– and e– place a minus sign in the exponent; E+ and e+.</td>
</tr>
<tr>
<td>/ (slash)</td>
<td>Sets the location of the fraction separator.</td>
</tr>
<tr>
<td>$ () : – &lt;space&gt;</td>
<td>Displays the character.</td>
</tr>
<tr>
<td>*</td>
<td>Repeats whatever character immediately follows the asterisk until the cell is full. Does not replace other symbols or numbers.</td>
</tr>
<tr>
<td>_ (underscore)</td>
<td>Inserts a blank space the width of whatever character follows the underscore.</td>
</tr>
<tr>
<td>\ (backslash)</td>
<td>Inserts the character that follows the backslash.</td>
</tr>
<tr>
<td>“text”</td>
<td>Inserts the text that appears within the quotation marks.</td>
</tr>
<tr>
<td>@</td>
<td>Holds a place for text.</td>
</tr>
<tr>
<td>[COLOR]</td>
<td>Displays the cell contents in the specified color.</td>
</tr>
<tr>
<td>[condition value]</td>
<td>Uses conditional statements to specify when the format is to be used.</td>
</tr>
</tbody>
</table>

Before looking at some examples, let’s run through the basic procedure. To customize a numeric format, select the cell or range you want to format and then follow these steps:

1. Select Home, Number Format, More Number Formats or press Ctrl+1 and select the Number tab, if it’s not already displayed.
2. In the Category list, click Custom.
3. If you’re editing an existing format, choose it in the Type list box.
4. Edit or enter your format code.
5. Click OK. Excel returns you to the worksheet with the custom format applied.

Excel stores each new format definition in the Custom category. If you edited an existing format, the original format is left intact and the new format is added to the list. You can select the custom formats the same way you select the built-in formats. To use your custom format in other workbooks, you copy a cell containing the format to that workbook. Figure 3.15 shows a dozen examples of custom formats.
Here’s an explanation for each example included in Figure 3.15:

- **Example 1**—These formats show how you can reduce a large number to a smaller, more readable one by using the thousands separator. For example, a format such as 0,000.0 will display 12300 as 12,300.0. If you remove the three zeros between the comma and the decimal to get the format 0,.0, Excel displays the number as 12.3, although it still uses the original number in calculations. In essence, you’ve told Excel to express the number in thousands. To express a larger number in millions, you just add a second thousands separator.

- **Example 2**—Use this format when you don’t want to display any leading or trailing zeros.

- **Example 3**—These are examples of four-part formats. The first three parts define how Excel should display positive numbers, negative numbers, and zero. The fourth part displays the message *Enter a number* if the user enters text in the cell.

- **Example 4**—In this example, the cents sign (¢) is used after the value. To enter the cents sign, press Alt+0162 on your keyboard’s numeric keypad. Keep in mind that this won’t work if you use the numbers along the top of the keyboard. Table 3.8 shows some common ANSI characters you can use.
Table 3.8  ANSI Character Key Combinations

<table>
<thead>
<tr>
<th>Key Combination</th>
<th>ANSI Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt+0162</td>
<td>¢</td>
</tr>
<tr>
<td>Alt+0163</td>
<td>£</td>
</tr>
<tr>
<td>Alt+0165</td>
<td>¥</td>
</tr>
<tr>
<td>Alt+0169</td>
<td>©</td>
</tr>
<tr>
<td>Alt+0174</td>
<td>®</td>
</tr>
<tr>
<td>Alt+0176</td>
<td>°</td>
</tr>
</tbody>
</table>

- **Example 5**—This example adds the text string “Dollars” to the format.
- **Example 12**—This example shows a format that’s useful for entering stock quotations.

**Hiding Zeros**

Worksheets look less cluttered and are easier to read if you hide unnecessary zeros. Excel enables you to hide zeros either throughout the entire worksheet or only in selected cells.

To hide all zeros, select File, Options, click the Advanced tab in the Excel Options dialog box, and scroll down to the Display Options for this Worksheet section. Clear the Show a Zero In Cells That Have Zero Value check box, and then click OK.

To hide zeros in selected cells, create a custom format that uses the following format syntax:

\[
\text{positive format};\text{negative format};\text{zero format}
\]

The extra semicolon at the end acts as a placeholder for the zero format. Because there’s no definition for a zero value, nothing is displayed. For example, the format `$#,##0.00_);($#,##0.00);` displays standard dollar values, but it leaves the cell blank if it contains zero.

**TIP**

If your worksheet contains only integers, which means it cannot include fractions or decimal places, you can use the format `#,###` to hide zeros.

**Using Condition Values**

The action of the formats you’ve seen so far have depended on whether the cell contents were positive, negative, zero, or text. Although this is fine for most applications, sometimes you need to format a cell based on different conditions. For example, you might want only specific numbers, or numbers within a certain range, to take on a particular format. You can achieve this effect by using the `[condition value]` format symbol. With this symbol, you set up conditional statements using the logical operators =, <, >, <=, >=, and <>, and the appropriate numbers. You then assign these conditions to each part of your format definition.
For example, suppose you have a worksheet for which the data must be within the range –1,000 and 1,000. To flag numbers outside this range, you set up the following format:

\[
[>=1000] "Error: Value >= 1,000"; [<=-1000] "Error: Value <= -1,000"; 0.00
\]

The first part defines the format for numbers greater than or equal to 1,000, which is an error message. The second part defines the format for numbers less than or equal to –1,000, which is also an error message. The third part defines the format for all other numbers (0.00).

You’re better off using Excel’s extensive conditional formatting features; see “Applying Conditional Formatting to a Range,” p. 22.

### Date and Time Display Formats

If you include dates or times in your worksheets, be sure they’re presented in a readable, unambiguous format. For example, most people would interpret the date 8/5/10 as August 5, 2010. However, in some countries, this date would mean May 8, 2010. Similarly, if you use the time 2:45, do you mean a.m. or p.m.? To avoid these kinds of problems, you can use Excel’s built-in date and time formats, listed in Table 3.9.

<table>
<thead>
<tr>
<th>Format</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>m/d</td>
<td>8/3</td>
</tr>
<tr>
<td>m/d/yy</td>
<td>8/3/10</td>
</tr>
<tr>
<td>mm/dd/yy</td>
<td>08/03/10</td>
</tr>
<tr>
<td>d-mm</td>
<td>3-Aug</td>
</tr>
<tr>
<td>d-mmm-yy</td>
<td>3-Aug-10</td>
</tr>
<tr>
<td>dd-mmm-yy</td>
<td>03-Aug-10</td>
</tr>
<tr>
<td>mmm-yy</td>
<td>Aug-10</td>
</tr>
<tr>
<td>mmmm-yy</td>
<td>August-10</td>
</tr>
<tr>
<td>mmmm d, yyyy</td>
<td>August 3, 2010</td>
</tr>
<tr>
<td>h:mm AM/PM</td>
<td>3:10 PM</td>
</tr>
<tr>
<td>h:mm:ss AM/PM</td>
<td>3:10:45 PM</td>
</tr>
<tr>
<td>h:mm</td>
<td>15:10</td>
</tr>
<tr>
<td>h:mm:ss</td>
<td>15:10:45</td>
</tr>
<tr>
<td>mm:ss</td>
<td>10:45.7</td>
</tr>
<tr>
<td>[h]:[mm]:[ss]</td>
<td>25:61:61</td>
</tr>
<tr>
<td>m/d/yy h:mm AM/PM</td>
<td>8/23/10 3:10 PM</td>
</tr>
<tr>
<td>m/d/yy h:mm</td>
<td>8/23/10 15:10</td>
</tr>
</tbody>
</table>
The [h]:[mm]:[ss] format requires a bit more explanation. You use this format when you want to display hours greater than 24 or minutes and seconds greater than 60. For example, suppose you have an application in which you need to sum several time values such as the time you spent working on a project. If you add, say, 10:00 and 15:00, Excel normally shows the total as 1:00 because, by default, Excel restarts time at 0 when it hits 24:00. To display the result properly such as 25:00, use the format [h]:00.

You use the same methods you used for numeric formats to select date and time formats. In particular, you can specify the date and time format as you input your data. For example, entering Jan-07 automatically formats the cell with the mmm-yy format. In addition, you can use the following shortcut keys:

<table>
<thead>
<tr>
<th>Shortcut Key</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl+#</td>
<td>d—mmm—yy</td>
</tr>
<tr>
<td>Ctrl+@</td>
<td>h:mm AM/PM</td>
</tr>
<tr>
<td>Ctrl+;</td>
<td>Current date (m/d/yy)</td>
</tr>
<tr>
<td>Ctrl+:</td>
<td>Current time (h:mm AM/PM)</td>
</tr>
</tbody>
</table>

Excel for the Macintosh uses a different date system than Excel for Windows uses. If you share files between these environments, you need to use Macintosh dates in your Excel for Windows worksheets to maintain the correct dates when you move from one system to another. To do this, select File, Options, click Advanced, scroll down to the When Calculating This Workbook section, and then select the Use 1904 Date System check box.

Customizing Date and Time Formats

Although the built-in date and time formats are fine for most applications, you might need to create your own custom formats. For example, you might want to display the day of the week (for example, Friday). Custom date and time formats generally are simpler to create than custom numeric formats. There are fewer formatting symbols, and you usually don’t need to specify different formats for different conditions. Table 3.10 lists the date and time formatting symbols.
### Table 3.10 The Date and Time Formatting Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Date Formats</strong></td>
<td></td>
</tr>
<tr>
<td>d</td>
<td>Day number without a leading zero (1–31)</td>
</tr>
<tr>
<td>dd</td>
<td>Day number with a leading zero (01–31)</td>
</tr>
<tr>
<td>ddd</td>
<td>Three-letter day abbreviation, such as Mon</td>
</tr>
<tr>
<td>ddddd</td>
<td>Full day name, such as Monday</td>
</tr>
<tr>
<td>m</td>
<td>Month number without a leading zero, such as 1–12</td>
</tr>
<tr>
<td>mm</td>
<td>Month number with a leading zero, such as 01–12</td>
</tr>
<tr>
<td>mmm</td>
<td>Three-letter month abbreviation, such as Aug</td>
</tr>
<tr>
<td>mmmm</td>
<td>Full month name, such as August</td>
</tr>
<tr>
<td>yy</td>
<td>Two-digit year, such as 00–99</td>
</tr>
<tr>
<td>yyyy</td>
<td>Full year, such as 1900–2078</td>
</tr>
<tr>
<td><strong>Time Formats</strong></td>
<td></td>
</tr>
<tr>
<td>h</td>
<td>Hour without a leading zero, such as 0–24</td>
</tr>
<tr>
<td>hh</td>
<td>Hour with a leading zero, such as 00–24</td>
</tr>
<tr>
<td>m</td>
<td>Minute without a leading zero, such as 0–59</td>
</tr>
<tr>
<td>mm</td>
<td>Minute with a leading zero, such as 00–59</td>
</tr>
<tr>
<td>s</td>
<td>Second without a leading zero, such as 0–59</td>
</tr>
<tr>
<td>ss</td>
<td>Second with a leading zero, such as 00–59</td>
</tr>
<tr>
<td>AM/PM, am/pm, A/P</td>
<td>Displays the time using a 12-hour clock</td>
</tr>
<tr>
<td>/ : . –</td>
<td>Symbols used to separate parts of dates or times</td>
</tr>
<tr>
<td>[COLOR]</td>
<td>Displays the date or time in the color specified</td>
</tr>
<tr>
<td>[condition value]</td>
<td>Uses conditional statements to specify when the format is to be used</td>
</tr>
</tbody>
</table>

Figure 3.16 shows some examples of custom date and time formats.
Deleting Custom Formats

The best way to become familiar with custom formats is to try your own experiments. However, remember that Excel stores each format you try. If you find that your list of custom formats is getting a bit unwieldy or that it’s cluttered with unused formats, you can delete formats by following the steps outlined here:

1. Select Home, Number Format, More Number Formats.
2. Click the Custom category.
3. Click the format in the Type list box.

**TIP** Note that you can delete only the formats you’ve created yourself.

4. Click Delete. Excel removes the format from the list.
5. To delete other formats, repeat steps 2 through 4.
6. Click OK. Excel returns you to the spreadsheet.

From Here

- To learn about conditional formatting, see the section “Applying Conditional Formatting to a Range,” p. 22.
- To learn how to solve formula problems, see Chapter 5, “Troubleshooting Formulas,” p. 109.
- To get the details on text formulas and functions, see Chapter 7, “Working with Text Functions,” p. 137.
- If you want to use logical worksheet functions in your comparison formulas, see the section “Adding Intelligence with Logical Functions,” p. 159.
- To learn how to create and use data tables, see the section “Using What-If Analysis,” p. 341.
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Creating Advanced Formulas

Excel is a versatile program with many uses, from acting as a checkbook to a flat-file database-management system, to an equation solver, to a glorified calculator. However, for most business users, Excel’s forte is building models that enable them to quantify particular aspects of the business. The skeleton of the business model is made up of the chunks of data entered, imported, or copied into the worksheets. But the lifeblood of the model and the animating force behind it is the collection of formulas that summarizes data, answers questions, and makes predictions.

As you saw in Chapter 3, “Building Basic Formulas,” armed with the humble equal sign and Excel’s operators and operands, you can cobble together useful, robust formulas. However, Excel has many other tricks up its digital sleeve that enable you to create muscular formulas that can take your business models to the next level.

Working with Arrays

When you work with a range of cells, it might appear as though you’re working with a single thing. However, in reality Excel treats the range as a number of discrete units.

This is in contrast with the subject of this section: the array. An array is a group of cells or values that Excel treats as a unit. For example, in a range configured as an array, Excel no longer treats the cells individually. Instead, it works with all the cells at once, which enables you to do things like apply a formula to every cell in the range using just a single operation.

You create arrays by running a function that returns an array result such as DOCUMENTS(), which I discuss in the “Functions That Use or Return Arrays” section of this chapter. You can also enter an array
formula, which is a single formula that uses either an array as an argument or enters its results in multiple cells.

Using Array Formulas

Here’s a straightforward example that illustrates how array formulas work. In the Expenses workbook shown in Figure 4.1, the 2011 BUDGET totals are calculated using a separate formula for each month, as shown here:

- January 2011 BUDGET =C11*$C$3
- February 2011 BUDGET =D11*$C$3
- March 2011 BUDGET =E11*$C$3

You can replace all three formulas with a single array formula by following these steps:

1. Select the range that you want to use for the array formula. In the 2011 BUDGET example, select the range C13:E13.

2. Type the formula and, in the places where you’d normally enter a cell reference, type a range reference that includes the cells you want to use. Do not—I repeat, do not—press Enter when you’re done. In the example, you’d enter =C11:E11*$C$3.

3. To enter the formula as an array, press Ctrl+Shift+Enter.

The 2011 BUDGET cells C13, D13, and E13 now all contain the same formula: 

\{=C11:E11*$C$3\}
In other words, you were able to enter a formula into three different cells using just a single operation. This can save you tremendous amounts of time when you have to enter the same formula into many different cells.

Notice that the formula is surrounded by braces ({}). This identifies the formula as an array formula. (When you enter array formulas, you never need to enter these braces yourself; Excel adds them automatically.)

Because Excel treats arrays as a unit, you cannot move or delete part of an array. If you need to work with an array, you must select the whole thing. If you want to reduce the size of an array, select it, activate the formula bar, and then press Ctrl+Enter to change the entry to a normal formula. You can then select the smaller range and re-enter the array formula.

Understanding Array Formulas

To understand how Excel processes an array, keep in mind that Excel always sets up a correspondence between the array cells and the cells of the range you entered into the array formula. In the 2011 BUDGET example, the array consists of cells C13, D13, and E13, and the range used in the formula consists of cells C11, D11, and E11. Excel sets up a correspondence between array cell C13 and input cell C11, D13 and D11, and E13 and E11. For example, to calculate the value of cell C13, which is the January 2011 BUDGET, Excel grabs the input value from cell C11 and substitutes that in the formula. Figure 4.2 shows a diagram of this process.

Array formulas can be confusing, but if you keep these correspondences in mind, you should have no trouble figuring out what’s going on.
Array Formulas That Operate on Multiple Ranges

In the preceding example, the array formula operated on a single range. However, array formulas also can operate on multiple ranges. For example, consider the Invoice Template worksheet shown in Figure 4.3. The totals in the Extension column for cells F12 through F16 are generated by a series of formulas that multiply the item’s price by the quantity ordered:

<table>
<thead>
<tr>
<th>Cell</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>F12</td>
<td>=B12*E12</td>
</tr>
<tr>
<td>F13</td>
<td>=B13*E13</td>
</tr>
<tr>
<td>F14</td>
<td>=B14*E14</td>
</tr>
<tr>
<td>F15</td>
<td>=B15*E15</td>
</tr>
<tr>
<td>F16</td>
<td>=B16*E16</td>
</tr>
</tbody>
</table>

You don’t have to enter array formulas in multiple cells. For example, if you don’t need the Extended totals in the Invoice Template worksheet, you can still calculate the subtotal by making the following entry as an array formula in Cell F17:

=SUM(B12:B16*E12:E16)

Again, you’ve created the array formula by replacing each cell reference with the corresponding range and by pressing Ctrl+Shift+Enter.

NOTE

Figure 4.3
This worksheet uses several formulas to calculate the extended totals for each line.
Using Array Constants

In the array formulas you’ve seen so far, the array arguments have been cell ranges. You also can use constant values as array arguments. This procedure enables you to input values into a formula without having them clutter your worksheet.

To enter an array constant in a formula, enter the values right in the formula and observe the following guidelines:

- Enclose the values in braces ({}).
- If you want Excel to treat the values as a row, separate each value with a semicolon.
- If you want Excel to treat the values as a column, separate each value with a comma.

For example, the following array constant is the equivalent of entering the individual values in a column on your worksheet:

{1;2;3;4}

Similarly, the following array constant is equivalent to entering the values in a worksheet range of three columns and two rows:

{1,2,3;4,5,6}

As a practical example, Figure 4.4 shows two different array formulas. The one on the left used in the range E4:E7 calculates various loan payments, given the different interest rates in the range C5:C8. The array formula on the right used in the range F4:F7 does the same thing, but the interest rate values are entered as an array constant directly in the formula.

To learn how the PMT() function works, see “Calculating the Loan Payment,” p. 422.
Functions That Use or Return Arrays

Many of Excel’s worksheet functions either require an array argument or return an array result (or both). Table 4.1 lists several of these functions and explains how each one uses arrays. (See Part II, “Harnessing the Power of Functions,” for explanations of these functions.)

<table>
<thead>
<tr>
<th>Function</th>
<th>Uses Array Argument?</th>
<th>Returns Array Result?</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLUMN()</td>
<td>No</td>
<td>Yes, if the argument is a range</td>
</tr>
<tr>
<td>COLUMNS()</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>GROWTH()</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>HLOOKUP()</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>INDEX()</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>LINES()</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>LOGEST()</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>MATCH()</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>MDETERM()</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>MINVERSE()</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>MMULT()</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>ROW()</td>
<td>No</td>
<td>Yes, if the argument is a range</td>
</tr>
<tr>
<td>ROWS()</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SUMPRODUCT()</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>TRANSPOSE()</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>TREND()</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>VLOOKUP()</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

NOTE
When you use functions that return arrays, be sure to select a range large enough to hold the resulting array, and then enter the function as an array formula.

Arrays become truly powerful weapons in your Excel arsenal when you combine them with worksheet functions such as IF() and SUM(). I’ll provide you with many examples of array formulas as I introduce you to Excel’s worksheet functions throughout Part III, “Building Business Models,” in Chapter 8, “Working with Logical and Information Functions.” In particular, see “Combining Logical Functions with Arrays,” p. 168.
Using Iteration and Circular References

A common business problem involves calculating a profit-sharing plan contribution as a percentage of a company's net profits. This isn't a simple multiplication problem because the net profit is determined partly by the profit-sharing figure. For example, suppose that a company has revenue of $1,000,000 and expenses of $900,000, which leaves a gross profit of $100,000. The company also sets aside 10 percent of net profits for profit sharing. The net profit is calculated with the following formula:

\[
\text{Net Profit} = \text{Gross Profit} \cdot \text{Profit Sharing Contribution}
\]

This is called a circular reference formula because there are terms on the left and right sides of the equal sign that depend on each other. Specifically, the Profit Sharing Contribution is derived with the following formula:

\[
\text{Profit Sharing Contribution} = (\text{Net Profit}) \cdot 0.1
\]

Circular references are usually a bad thing to have in a spreadsheet model. To learn how to combat the bad kind of circular reference, see "Fixing Circular References," p. 116.

One way to solve such a formula is to guess at an answer and see how close you come. For example, because profit sharing should be 10 percent of net profits, a good first guess might be 10 percent of gross profits, or $10,000. If you plug this number into the formula, you end up with a net profit of $90,000. However, this isn't right because 10 percent of $90,000 is $9,000. Therefore, the profit-sharing guess is off by $1,000.

So, you can try again. This time, use $9,000 as the profit-sharing number. Plugging this new value into the formula gives a net profit of $91,000. This number translates into a profit-sharing contribution of $9,100—which is off by only $100.

If you continue this process, your profit-sharing guesses will get closer to the calculated value. This process is called convergence. When the guesses are close enough, say within one dollar, you can pat yourself on the back for finding the solution. This process is called iteration.

Of course, you didn’t spend your or your company’s hard-earned money on a computer so you could do this sort of thing by hand. Excel makes iterative calculations a breeze, as shown in the following procedure:

1. Set up your worksheet and enter your circular reference formula. Figure 4.5 shows a worksheet for the example discussed previously. If Excel displays a dialog box telling you that it can’t resolve circular references, click OK, and then select Formulas, Remove Arrows.
If you want to watch the progress of the iteration, select the Manual check box in the Calculation tab, and enter 1 in the Maximum Iterations text box. When you return to your worksheet, each time you press F9, Excel performs a single pass of the iteration.

2. Select File, Options to display the Excel Options dialog box.
3. Click Formulas.
4. Select the Enable Iterative Calculation check box.
5. Use the Maximum Iterations spin box to specify the number of iterations you need. In most cases, the default figure of 100 is more than enough.
6. Use the Maximum Change text box to tell Excel how accurate you want your results to be. The smaller the number is, the longer the iteration takes and the more accurate the calculation will be. Again, the default value of 0.001 is a reasonable compromise in most situations.
7. Click OK. Excel begins the iteration and stops when it has found a solution (see Figure 4.6).
Consolidating Multisheet Data

Many businesses create worksheets for a specific task and then distribute them to various departments. The most common example is budgeting. Accounting might create a generic “budget” template that each department or division in the company must fill out and return. Similarly, you often see worksheets distributed for inventory requirements, sales forecasting, survey data, experimental results, and more.

Creating these worksheets, distributing them, and filling them in are all straightforward operations. However, the tricky part comes when the sheets are returned to the originating department, and all the new data must be combined into a summary report showing company-wide totals. This task, which is called consolidating the data, is often no picnic, especially for large worksheets. However, Excel has some powerful features that can take the drudgery out of consolidation.

Excel can consolidate your data using one of the following two methods:

- **Consolidating by position**—With this method, Excel consolidates the data from several worksheets using the same range coordinates on each sheet. You’d use this method if the worksheets you’re consolidating have an identical layout.

- **Consolidating by category**—This method tells Excel to consolidate the data by looking for identical row and column labels in each sheet. For example, if one worksheet lists monthly Gizmo sales in row 1 and another lists monthly Gizmo sales in row 5, you can still consolidate as long as both sheets have a “Gizmo” label at the beginning of these rows.

In both cases, you specify one or more source ranges, which are the ranges that contain the data you want to consolidate, and a destination range, which is the range where the consolidated data will appear. The next couple of sections take you through the details for both consolidation methods.

**Consolidating by Position**

If the sheets you’re working with have the same layout, consolidating by position is the easiest way to go. For example, check out the three workbooks—Division I Budget, Division II Budget, and Division III Budget—as shown in Figure 4.7. Each sheet uses the same row and column labels, so they’re perfect candidates for consolidation by position.

Begin by creating a new worksheet that has the same layout as the sheets you’re consolidating. Figure 4.8 shows a new Consolidation workbook that I’ll use to consolidate the three budget sheets.
As an example, let’s see how you’d go about consolidating the sales data in the three budget worksheets shown in Figure 4.7. You’re dealing with three source ranges:

'\[Division \ I \ Budget]Details'!B4:M6
'\[Division \ II \ Budget]Details'!B4:M6
'\[Division \ III \ Budget]Details'!B4:M6

With the consolidation sheet active, follow these steps to consolidate by position:

1. Select the upper-left corner of the destination range. In the Consolidate By Position worksheet, select Cell B4.
2. Select Data, Consolidate. Excel displays the Consolidate dialog box.
3. In the Function drop-down list, click the operation to use during the consolidation. You’ll use Sum most of the time, but Excel has 10 other operations to choose from including Count, Average, Max, and Min.
4. In the Reference text box, enter a reference for one of the source ranges. Use one of the following methods:
   • Type the range coordinates by hand. If the source range is in another workbook, be sure to include the workbook name enclosed in square brackets. If the workbook is in a different drive or folder, include the full path to the workbook as well.
   • If the sheet is open, select it by clicking it. Alternatively, you can select the sheet by clicking it in the View, Switch Windows menu, and then use your mouse to highlight the range.
   • If the workbook isn’t open, select Browse, select the file in the Browse dialog box, and then click OK. Excel adds the workbook path to the Reference box. Fill in the sheet name and the range coordinates.

5. Click Add. Excel adds the range to the All References box (see Figure 4.9).

6. Repeat steps 4 and 5 to add all the source ranges.

7. If you want the consolidated data to change whenever you make changes to the source data, leave the Create Links to Source Data check box selected.

8. Click OK. Excel gathers the data, consolidates it, and then adds it to the destination range (see Figure 4.10).

   If you chose not to create links to the source data in step 7, Excel fills the destination range with the consolidation totals. However, if you did create links, Excel does three things:
   • Adds link formulas to the destination range for each cell in the source ranges you selected

   ➔ To get the details on link formulas, see “Working with Links in Formulas,” p. 69.
Consolidates the data by adding `SUM()` functions or whichever operation you selected in the Function list that total the results of the link formulas.

Outlines the consolidation worksheet and hides the link formulas, as shown in Figure 4.10.

If you display the Level 1 data, you'll see the linked formulas. For example, Figure 4.11 shows the detail for the consolidated sales number for Books in January in cell B7. The detail in cells B4, B5, and B6 contain formulas that link to the corresponding cells in the three budget worksheets such as `"[Division I Budget.xls]Details"!$B$4`.
Consolidating by Category

If your worksheets don’t use the same layout, you need to tell Excel to consolidate the data by category. In this case, Excel examines each of your source ranges and consolidates data that uses the same row or column labels. For example, look at the Sales rows in the three worksheets shown in Figure 4.12.

Figure 4.12
Each division sells a different mix of products, so we need to consolidate by category.

As you can see, Division C sells books, software, videos, and CD-ROMs; Division B sells books and CD-ROMs, and Division A sells software, books, and videos. The following steps show you how to consolidate these numbers (note that I’m skipping over some of the details given in the preceding section).

1. Create or select a new worksheet for the consolidation, and then select the upper-left corner of the destination range. It’s not necessary to enter labels for the consolidated data because Excel does this for you automatically. However, if you want to see the labels in a particular order, it’s okay to enter them yourself.

   TIP
   Make sure that you spell the labels exactly as they’re spelled in the source worksheets.

2. Select Data, Consolidate to display the Consolidate dialog box.
3. In the Function drop-down list, choose the operation to use during the consolidation.
4. In the Reference text box, enter a reference for one of the source ranges. In this case, make sure that you include in each range the row and column labels for the data.
5. Click Add to add the range to the All References box.
6. Repeat steps 4 and 5 to add all the source ranges.
7. If you want the consolidated data to change whenever you make changes to the source data, leave the Create Links to Source Data check box selected.
8. If you want Excel to use the data labels in the top row of the selected ranges, select the Top Row check box. If you want Excel to use the data labels in the left column of the source ranges, select the Left Column check box.
9. Click OK. Excel gathers the data according to the row and column labels, consolidates it, and then adds it to the destination range (see Figure 4.13).

**Figure 4.13**
The sales numbers consolidated by category.

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**Applying Data-Validation Rules to Cells**

It’s an unfortunate fact of spreadsheet life that your formulas are only as good as the data they’re given. It’s the GIGO effect, as the programmers say: garbage in, garbage out. In worksheet terms, *garbage in* means entering erroneous or improper data into a formula’s input cells. For basic data errors such as entering the wrong date or transposing a number’s digits, there’s not a lot you can do other than exhorting yourself or the people who use your worksheets to enter data carefully. Fortunately, you have a bit more control when it comes to preventing improper data entry. By *improper*, I mean data that falls in either of the following categories:

- Data that is the wrong type such as entering a text string in a cell that requires a number
- Data that falls outside of an allowable range such as entering 200 in a cell that requires a number between 1 and 100

To a certain extent, you can prevent these kinds of improper entries by adding comments that provide details on what is allowable inside a particular cell. However, this requires other people to both read and act on the comment text.
Another solution is to use custom numeric formatting to “format” a cell with an error message if the wrong type of data is entered. Even though this is useful, it works only for certain kinds of input errors.

To learn about custom numeric formats and to see some examples of using them to display input error messages, see “Formatting Numbers, Dates, and Times,” p. XXX.

The best solution for preventing data entry errors is to use Excel’s data-validation feature. With data validation, you create rules that specify exactly what kind of data can be entered and in what range that data can fall. You can also specify pop-up input messages that appear when a cell is selected, as well as error messages that appear when data is entered improperly. You can also ask Excel to “circle” those cells that contain data-validation errors, which is handy when you import data into a list that contains data-validation rules. You do this by selecting Data, Data Validation, Circle Invalid Data.

To learn more about the data-validation feature, see “Auditing a Worksheet,” p. 122.

Follow these steps to define the settings for a data-validation rule:

1. Select the cell or range to which you want to apply the data validation rule.
2. Select Data, Data Validation. Excel displays the Data Validation dialog box.
3. In the Settings tab, use the Allow list to click one of the following validation types:
   - **Any Value**—Allows any value in the range. In other words, it removes any previously applied validation rule. If you’re removing an existing rule, be sure to also clear the input message, if you created one as shown in step 7, below.
   - **Whole Number**—Allows only whole numbers (integers). Use the Data list to choose a comparison operator such as between, equal to, and less than, and then enter the specific criteria. For example, if you click the Between option, you must enter a Minimum and a Maximum value, as shown in Figure 4.14.

![Figure 4.14](image-url)
**Decimal**—Allows decimal numbers or whole numbers. Use the Data list to choose a comparison operator, and then enter the specific numeric criteria.

**List**—Allows only values specified in a list. Use the Source box to specify either a range on the same sheet or a range name on any sheet that contains the list of allowable values. Precede the range or range name with an equal sign. Alternatively, you can enter the allowable values directly into the Source box, separated by commas. If you want the user to be able to select from the allowable values using a drop-down list, leave the In-Cell Drop-Down check box selected.

**Date**—Allows only dates. If the user includes a time value, the entry is invalid. Use the Data list to choose a comparison operator, and then enter the specific date criteria such as a Start Date and an End Date.

**Time**—Allows only times. If the user includes a date value, the entry is invalid. Use the Data list to choose a comparison operator, and then enter the specific time criteria such as a Start Time and an End Time.

**Text Length**—Allows only alphanumeric strings of a specified length. Use the Data list to choose a comparison operator, and then enter the specific length criteria such as a Minimum and a Maximum length.

**Custom**—Use this option to enter a formula that specifies the validation criteria. You can enter the formula directly into the Formula box, making sure to precede the formula with an equal sign. Alternatively, you can enter a reference to a cell that contains the formula. For example, if you’re restricting cell A2 and you want to be sure the entered value isn’t the same as what’s in cell A1, you’d enter the formula =A2<>A1.

4. To allow blank entries, either in the cell itself or in other cells specified as part of the validation settings, leave the Ignore Blank check box selected. If you clear this check box, Excel treats blank entries as zero and applies the validation rule accordingly.

5. If the range had an existing validation rule that also applied to other cells, you can apply the new rule to those other cells by selecting the Apply These Changes to All Other Cells with the Same Settings check box.

6. Click the Input Message tab.

7. If you want a pop-up box to appear when the user selects the restricted cell or any cell within the restricted range, leave the Show Input Message When Cell Is Selected check box selected. Use the Title and Input Message boxes to specify the message that appears. For example, you can use the message to give the user information on the type and range of allowable values.

8. Click the Error Alert tab.

9. If you want a dialog box to appear when the user enters invalid data, leave the Show Error Alert After Invalid Data Is Entered check box selected. In the Style list, click the error style you want: Stop, Warning, or Information. Use the Title and Error Message boxes to specify the message that appears.
10. Click OK to apply the data validation rule.

**Using Dialog Box Controls on a Worksheet**

In the previous section, you saw how using List for the type of validation enabled you to supply an in-cell drop-down list of allowable choices to users. This is good data-entry practice because it reduces the uncertainty about the allowable values.

One of Excel’s slickest features is that it enables you to extend this idea and place not only lists, but also other dialog box controls such as spinners and check boxes, directly on a worksheet. You can then link the values returned by these controls to a cell to create an elegant method for entering data.

**Displaying the Developer Tab**

Before you can work with dialog box controls, you need to display the Ribbon’s Developer tab:

1. Right-click any part of the Ribbon, and then click Customize the Ribbon. The Excel Options dialog box appears with the Customize Ribbon tab displayed.
2. In the Customize the Ribbon list, click to select the Developer check box.
3. Click OK.

**Using the Form Controls**

You can add dialog box controls by selecting Developer, Insert and then selecting tools from the Form Controls list, as shown in Figure 4.15. Note that only some of the controls are available for worksheet duty. I’ll discuss these controls in detail a bit later in this section.

---

**CAUTION**

Only the Stop style can prevent the user from ignoring the error and entering the invalid data anyway.

---

**NOTE**

You can add a command button to a worksheet, but you have to assign a Visual Basic for Applications (VBA) macro to it. To learn how to create macros, see my book *VBA for the 2007 Microsoft Office System* (Que, 2007; ISBN 0-7897-3667-5).

**Adding a Control to a Worksheet**

You can add controls to a worksheet using the same steps used to create any graphic object. Here’s the basic procedure:

1. Select Developer, Insert and then click the form control you want to create. The mouse pointer changes to a crosshair.
2. Move the pointer onto the worksheet at the point where you want the control to appear.

3. Click and drag the mouse pointer to create the control.

Excel assigns a default caption to group boxes, check boxes, and option buttons. To edit this caption, you have two ways to get started:

- Right-click the control and select Edit Text.
- Hold down Ctrl and click the control to select it. Then click inside the control.

When you’re done editing the text, click outside the control.

**Linking a Control to a Cell Value**

To use the dialog box controls for inputting data, you need to associate each control with a worksheet cell. The following procedure shows how this is done:

1. Select the control you want to work with. Again, remember to hold down the Ctrl key before you click the control.

2. Right-click the control and then either click Format Control or press Ctrl+1 to display the Format Control dialog box.

3. Click the Control tab and then use the Cell Link box to enter the cell’s reference. You can either type the reference or select it directly on the worksheet.

4. Select OK to return to the worksheet.
Understanding the Worksheet Controls

To get the most out of worksheet controls, you need to know the specifics of how each control works and how you can use each one for data entry. To that end, the next few sections take you through detailed accounts of each control.

Group Boxes

Group boxes don’t do much on their own. Instead, you use them to create a grouping of two or more option buttons. The user can then select only one option from the group. For this to work, you must proceed as follows:

1. Select Developer, Insert, Group Box in the Form Controls list.
2. Click and drag to draw the group box on the worksheet.
3. Select Developer, Insert, Option Button in the Form Controls list.
4. Click and drag within the group box to create an option button.
5. Repeat steps 3 and 4 as often as needed to create the other option buttons.

Remember, it’s important that you create the group box first and then draw your option buttons within the group box.

Option Buttons

Option buttons are controls that usually appear in groups of two or more, and the user can activate only one of the options. As I mentioned in the previous section, option buttons work in tandem with group boxes, in which the user can activate only one of the option buttons within a group box.

TIP

Another way to link a control to a cell is to select the control and enter a formula in the formula bar of the form =cell. In this case, cell is a reference to the cell you want to use. For example, to link a control to Cell A1, you enter the formula =A1.

NOTE

When working with option buttons, you have to enter only the linked cell for one of the buttons in a group. Excel automatically adds the reference to the rest.

NOTE

If you have only one option button outside of a grouping, you can still include it in a group box. If you have multiple option buttons outside of a group box, this technique won’t work. To include one option button in a group box, hold down Ctrl and click the option button to select it. Release Ctrl, click and drag an edge of the option button, and then drop it within the group box.
By default, Excel draws each option button in the clear state. Therefore, you should specify in advance which of the option buttons is selected:

1. Hold down Ctrl and click the option button you want to display as selected.
2. Right-click the control and then either click Format Control or press Ctrl+1 to display the Format Control dialog box.
3. In the Control tab, activate the Checked option.
4. Click OK.

On the worksheet, activating a particular option button changes the value stored in the linked cell. The value stored depends on the option button, where the first button added to the group box has the value 1, the second button has the value 2, and so on. The advantage of this is that it enables you to translate a text option into a numeric value. For example, Figure 4.16 shows a worksheet in which the option buttons give the user three freight choices: Surface Mail, Air Mail, and Courier. The value of the chosen option is stored in the linked cell, which is E4. For example, if Air Mail is selected, the value 2 is stored in cell E4. In a production model, for example, the worksheet would use this value to look up the corresponding freight charges and adjust an invoice accordingly.

→ To learn how to look up values in a worksheet, see “Working with Lookup Functions,” p. 185.

**Figure 4.16**
For option buttons, the value stored in the linked cell is given by the order in which each button was added to the group box.

**Check Boxes**

*Check boxes* enable you to include options that the user can toggle on or off. As with option buttons, Excel draws each check box in the unchecked state. If you prefer that a particular
check box start in the checked state, use the Format Control dialog box to activate the control’s Checked option, as described in the previous section.

On the worksheet, a selected check box stores the value TRUE in its linked cell; if the check box is cleared, it stores the value FALSE (see Figure 4.17). This is handy because it enables you to add a bit of logic to your formulas. You can test if a check box is selected, and adjust a formula accordingly. Figure 4.17 shows a couple of examples:

- **Use End-Of-Period Payments**—This check box could be used to determine if a formula that determines the monthly payments on a loan assumes that those payments are made at the end of each period (TRUE) or at the beginning of each period (FALSE).
- **Include Extra Monthly Payments**—This check box could be used to determine if a model that builds a loan amortization schedule formula includes an extra principal repayment each month.

In both cases, and in most formulas that consider check box results, you’d use the IF() worksheet function to read the current value of the linked cell and branch accordingly.

Figure 4.17

For check boxes, the value stored in the linked cell is TRUE when the check box is selected and FALSE when it’s cleared.

**List Boxes and Combo Boxes**

The list box control creates a list box from which the user can select an item. The items in the list are defined by the values in a specified worksheet range, and the value returned to the linked cell is the number of the item chosen. A combo box is similar to a list box; however, the control shows only one item at a time until it’s dropped down.

List boxes and combo boxes are different from other controls because you also have to specify a range that contains the items to appear in the list. The following steps show you how it’s done:
1. Enter the list items in a range. The items must be listed in a single row or a single column.
2. If you have not already done so, add the list control to the sheet, and then select it.
3. Right-click the control and then either click Format Control or press Ctrl+1 to display the Format Control dialog box.
4. Select the Control tab, and then use the Input Range box to enter a reference to the range of items. You can either type in the reference or select it directly on the worksheet.
5. Click OK to return to the worksheet.

Figure 4.18 shows a worksheet with a list box and a drop-down list.

Figure 4.18
For list boxes and combo boxes, the value stored in the linked cell is the number of the selected list item. To get the item text, use the INDEX() function.

The list used by both controls is in the range A3:A10. Notice that the linked cells display the number of the list selection, not the selection itself. To get the selected list item, you can use the INDEX() function with the following syntax:

\[
\text{INDEX} \left( \text{list\_range}, \text{list\_selection} \right)
\]

- **list\_range** The range used in the list box or drop-down list.
- **list\_selection** The number of the item selected in the list.

For example, to find the item that’s currently selected in the combo box in Figure 4.18, you use the following formula as shown in cell E12:

\[
=\text{INDEX} \left( \text{A3:A10}, \text{E10} \right)
\]

To learn more about the INDEX() function, see “Working with Lookup Functions, p. 185.”
Scrollbars and Spin Boxes

The Scroll Bar tool creates a control that resembles a window scrollbar. You use this type of scrollbar to select a number from a range of values. Clicking the arrows or dragging the scroll box changes the value of the control. This value is what is returned to the linked cell. Note that you can create either a horizontal or a vertical scrollbar.

In the Format Control dialog box for a scrollbar, the Control tab includes the following options:

- **Current Value**—The initial value of the scrollbar.
- **Minimum Value**—The value of the scrollbar when the scroll box is at its leftmost position for a horizontal scrollbar or its topmost position for a vertical scrollbar.
- **Maximum Value**—The value of the scrollbar when the scroll box is at its rightmost position for a horizontal scrollbar or its bottommost position for a vertical scrollbar.
- **Incremental Change**—The amount that the scrollbar’s value changes when the user clicks on a scroll arrow.
- **Page Change**—The amount that the scroll bar’s value changes when the user clicks between the scroll box and a scroll arrow.

The Spin Box tool creates a control that is similar to a scrollbar; that is, you can use a spin box to select a number between a maximum and a minimum value by clicking the arrows. The number is returned to the linked cell. Spin box options are identical to those of scroll bars, except that you can’t set a Page Change value.

Figure 4.19 shows an example scrollbar and spin box. Note that the numbers above the scrollbar giving the minimum and maximum values are extra labels that I added by hand. This is usually a good idea because it gives the user the numeric limits of the control.

![Figure 4.19](image-url)
From Here

- To get the details on link formulas, see the section “Working with Links in Formulas,” p. 69.
- To learn about custom numeric formats and to see some examples of using them to display input error messages, see the section “Formatting Numbers, Dates, and Times,” p. 72.
- Circular references are usually a bad thing to have in a spreadsheet model. To learn how to combat the bad kind, see the section “Fixing Circular References,” p. 116.
- To learn how to get Excel to “circle” cells that contain data-validation errors, see the section “Auditing a Worksheet,” p. 122.
- To learn how to use the IF() worksheet function, see the section “Using the IF() Function,” p. 160.
- To learn how to look up values in a worksheet, see “Working with Lookup Functions,” p. 185.
- To learn how the PMT() function works, see “Calculating the Loan Payment,” p. 422.
- To learn how to build a loan amortization, see “Building a Loan Amortization Schedule,” p. 428.
Troubleshooting Formulas

Despite your best efforts, the odd error might appear in your formulas from time to time. These errors can be mathematical such as dividing by zero, or Excel might simply be incapable of interpreting the formula. In the latter case, problems can be caught while you’re entering the formula. For example, if you try to enter a formula that has unbalanced parentheses, Excel won’t accept the entry. Instead, it displays an error message instead. Other errors are more insidious. For example, your formula might appear to be working—that is, it returns a value—but the result is incorrect because the data is flawed or because your formula has referenced the wrong cell or range.

Whatever the error and whatever the cause, formula woes need to be worked out because you or someone else in your company is likely depending on your models to produce accurate results. But don’t fall into the trap of thinking that your spreadsheets are problem free. A recent University of Hawaii study found that 50 percent of spreadsheets contain errors that led to “significant miscalculations.” And the more complex the model is, the greater the chance is that errors can creep in. A KPMG study from a few years ago found that a staggering 90 percent of spreadsheets used for tax calculations contained errors.

The good news is that fixing formula flaws need not be drudgery. With a bit of know-how and Excel’s top-notch troubleshooting tools, sniffing out and repairing model maladies isn’t hard. This chapter tells you everything you need to know.
Understanding Excel’s Error Values

When you enter or edit a formula or change one of the formula’s input values, Excel might show an error value as the formula result. Excel has seven different error values: #DIV/0!, #N/A, #NAME?, #NULL!, #NUM!, #REF!, and #VALUE!. The next few sections give you a detailed look at these values and offer suggestions for solving them.

#DIV/0!

The #DIV/0! error almost always means that the cell’s formula is trying to divide by zero, a mathematical no-no. The cause is usually a reference to a cell that either is blank or contains the value 0. Check the cell’s precedents, which are the cells directly or indirectly referenced in the formula, to look for possible culprits. You’ll also see #DIV/0! if you enter an inappropriate argument in some functions. MOD(), for example, returns #DIV/0! if the second argument is 0.

→ To check items such as cell precedents and dependents, see “Auditing a Worksheet,” p. XXX.

That Excel treats blank cells as the value 0 can pose problems in a worksheet that requires the user to fill in the data. If your formula requires division by one of the temporarily blank cells, it will show #DIV/0! as the result, possibly causing confusion for the user. You can get around this by telling Excel not to perform the calculation if the cell used as the divisor is 0. This is done with the IF() worksheet function, which I discuss in detail in Chapter 8, “Working with Logical and Information Functions.” For example, consider the following formula that uses named cells to calculate gross margin:

→ For the details on the IF() function, see “Using the IF() Function,” p. 160.

→ To learn a better way to deal with potential formula errors in the IFERROR() function that was introduced in Excel 2007, see “Handling Formula Errors with IFERROR(),” p. 117.

=GrossProfit / Sales

To prevent the #DIV/0! error from appearing if the Sales cell is blank or 0, you should modify the formula as follows:

=IF(Sales = 0, "", GrossProfit / Sales)
If the value of the Sales cell is 0, the formula returns the empty string; otherwise, it performs the calculation.

#N/A

The #N/A error value is short for not available, which means that the formula couldn’t return a legitimate result. You usually see #N/A when you use an inappropriate argument or if you omit a required argument in a function. HLOOKUP() and VLOOKUP(), for example, return #N/A if the lookup value is smaller than the first value in the lookup range.

To solve the problem, first check the formula’s input cells to see if any of them are displaying the #N/A error. If so, that’s why your formula is returning the same error; the problem actually lies in the input cell. When you’ve found where the error originates, examine the formula’s operands to look for inappropriate data types. In particular, check the arguments used in each function to ensure that they make sense for the function and that no required arguments are missing.

To learn about the HLOOKUP() and VLOOKUP() functions, see “Looking Up Values in Tables,” p. 190.

NOTE

It’s common in spreadsheet work to generate an #N/A! error purposely to show that a particular cell value isn’t available currently. For example, you may be waiting for budget figures from one or more divisions or for the final numbers from month- or year-end. This is done by entering =NA( ) into the cell. In this case, you fix the “problem” by replacing the NA( ) function with the appropriate data when it arrives.

#NAME?

The #NAME? error is displayed when Excel doesn’t recognize a name you used in a formula. This error also appears when Excel interprets text within the formula as an undefined name. This means the #NAME? error pops up in a wide variety of circumstances:

- You spelled a range name incorrectly.
- You used a range name that you haven’t yet defined.
- You spelled a function name incorrectly.
- You used a function that’s part of an uninstalled add-in.
- You used a string value without surrounding it with quotation marks.
- You entered a range reference and accidentally omitted the colon.
- You entered a reference to a range on another worksheet and didn’t enclose the sheet name in single quotation marks.
These are mostly syntax errors, so fixing them means double-checking your formula and correcting range name or function name misspellings, or inserting missing quotation marks or colons. Also, be sure to define any range names you use and to install the appropriate add-in modules for functions you use.

**Case Study: Avoiding #NAME? Errors When Deleting Range Names**

If you’ve used a range name in a formula and then you delete that name, Excel generates the #NAME? error. It might be better if Excel just converted the name to its appropriate cell reference in each formula, which is how Lotus 1-2-3 handles this issue. However, keep in mind that there’s an advantage to Excel’s seemingly inconvenient approach. By generating an error, Excel enables you to catch range names that you delete by accident. Because Excel leaves the names in the formula, you can recover by redefining the original range name.

Redefining the original range name becomes problematic if you cannot remember the appropriate range coordinates. This is why it’s always a good idea to paste a list of range names and their references into each of your worksheets.

If you don’t need this safety net, there’s a way to make Excel convert deleted range names into their cell references. Here are the steps to follow:

1. Select File, Options to display the Excel Options dialog box.
2. Click Advanced.
3. In the Lotus Compatibility Settings For section, use the list to select the worksheet you want to use.
4. Click to select the Transition Formula Entry check box.
5. Click OK.
This tells Excel to treat your formula entries the same way Lotus 1-2-3 does. Specifically, in formulas that use a deleted range name, the name automatically gets converted to its appropriate range reference. As an added bonus, Excel also performs the following automatic conversions:

**CAUTION**

The treatment of formulas in the Lotus 1-2-3 manner only applies to formulas that you create after you select the Transition Formula Entry check box.

If you enter a range reference in a formula, the reference gets converted to a range name, provided that a name exists.

If you define a name for a range, Excel converts any existing range references into the new name. This enables you to avoid the Apply Names feature, which was discussed in Chapter 2.

**#NULL!**

Excel displays the #NULL! error in a very specific case: when you use the intersection operator, which is a space, on two ranges that have no cells in common. For example, the ranges A1:B2 and C3:D4 have no common cells, so the following formula returns the #NULL! error:

```
=SUM(A1:B2 C3:D4)
```

Check your range coordinates to ensure that they’re accurate. In addition, check to see if one of the ranges has been moved so that the two ranges in your formula no longer intersect.

**#NUM!**

The #NUM! error means there’s a problem with a number in your formula. This almost always means that you entered an invalid argument in a math or trig function. For example, you entered a negative number as the argument for the SQRT() or LOG() function. Check the formula’s input cells—particularly those cells used as arguments for mathematical functions—to make sure the values are appropriate.

The #NUM! error also appears if you’re using iteration or a function that uses iteration and Excel can’t calculate a result. There could be no solution to the problem, or you might need to adjust the iteration parameters.

To learn more about iteration, see “Using Iteration and Circular References,” p. 91.

**#REF!**

The #REF! error means that your formula contains an invalid cell reference, which is usually caused by one of the following actions:

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You deleted a cell to which the formula refers. You need to add the cell back in or adjust the formula reference.

- You cut a cell and then pasted it in a cell used by the formula. You need to undo the cut and paste the cell elsewhere.

**TIP**

Note that it’s okay to copy a cell and paste it on a cell used by the formula.

- Your formula references a nonexistent cell address such as B0. This can happen if you cut or copy a formula that uses relative references and paste it in such a way that the invalid cell address is created. For example, suppose that your formula references cell B1. If you cut or copy the cell containing the formula and paste it one row higher, the reference to B1 becomes invalid because Excel can’t move the cell reference up one row.

**#VALUE!**

When Excel generates a #VALUE! error, it means you’ve used an inappropriate argument in a function. This is most often caused by using the wrong data type. For example, you might have entered or referenced a string value instead of a numeric value. Similarly, you might have used a range reference in a function argument that requires a single cell or value. Excel also generates this error if you use a value that’s larger or smaller than Excel can handle. In all these cases, you solve the problem by double-checking your function arguments to find and edit the inappropriate arguments.

**TIP**

Keep in mind that Excel can work with values between $-1 \times 10^{-307}$ and $1 \times 10^{+307}$.

**Fixing Other Formula Errors**

Not all formula errors generate one of Excel’s seven error values. Instead, you might see a warning dialog box from Excel. For example, a warning dialog box appears if you try to enter a function without including a required argument. Without a warning dialog box, you might not realize that something is wrong. To help you in these situations, the following sections cover some of the most common formulas errors.

**Missing or Mismatched Parentheses**

If you miss a parenthesis when typing a formula, or if you place a parenthesis in the wrong location, Excel usually displays a dialog box like the one shown in Figure 5.1 when you attempt to confirm the formula. If the edited formula is what you want, click Yes to have Excel enter the corrected formula automatically; if the edited formula is not correct, click No and edit the formula by hand.
Fixing Other Formula Errors

To help you avoid missing or mismatched parentheses, Excel provides two visual clues in the formula itself when you’re editing it:

- The first clue occurs when you type a right parenthesis. Excel highlights both the right parenthesis and its corresponding left parenthesis. If you type what you think is the last right parenthesis and Excel doesn’t highlight the first left parenthesis, your parentheses are unbalanced.

- The second clue occurs when you use the left and right arrow keys to navigate a formula. When you cross over a parenthesis, Excel highlights the other parenthesis in the pair and formats both parentheses with the same color.

Erroneous Formula Results

If a formula produces no warnings or error values, the result might still be in error. If the result of a formula is incorrect, here are a few techniques that can help you understand and fix the problem:

- Figure 5.1
  If you miss a parenthesis, Excel attempts to fix the problem and displays this dialog box to ask if you want to accept the correction.

- **CAUTION**
  When you’re selecting a noncontiguous range, always press and hold down the Ctrl key after you’ve selected your first cell or range. Otherwise, Excel includes the currently selected cell or range as part of the noncontiguous range. This action could create a circular reference in a function if you’re defining the range as one of the function’s arguments.

- **CAUTION**
  Excel doesn’t always fix missing parentheses correctly. It tends to add the missing parenthesis to the end of the formula, which is often not what you want. Therefore, always check Excel’s proposed solution carefully before accepting it.
Calculate complex formulas one term at a time. In the formula bar, select the expression you want to calculate, and then press F9. Excel converts the expression into its value. Make sure that you press the Esc key when you’re done, to avoid entering the formula with just the calculated values.

Evaluate the formula. This feature enables you to step through the various parts of a formula.

→ To learn how to evaluate formulas, see “Evaluating Formulas,” p. 124.

Break up long or complex formulas. One of the most complicated aspects of formula troubleshooting is making sense out of long formulas. The previous techniques can help by enabling you to evaluate parts of the formula. However, it’s usually best to keep your formulas as short as you can at first. When you get things working properly, you often can combine formulas for a more efficient model.

Recalculate all formulas. A particular formula might display the wrong result because other formulas on which it depends need to be recalculated. This is particularly true if one or more of those formulas use custom VBA functions. Press Ctrl+Alt+F9 to recalculate all worksheet formulas.

Pay attention to operator precedence. As I explained in Chapter 3, “Building Basic Formulas,” Excel’s operator precedence means that certain operations are performed before others. An erroneous formula result could therefore be caused by Excel’s precedence order. To control precedence, use parentheses.

Watch out for nonblank “blank” cells. A cell might appear to be blank, but it might actually contain data or even a formula. For example, some users “clear” a cell by pressing the spacebar, which Excel then treats as a nonblank cell. Similarly, some formulas return the empty string instead of a value. For example, see the IF() function formula I showed you earlier in this chapter for avoiding the #DIV/0! error.

Watch unseen values. For a large model, your formula could be using cells that you can’t see because they’re offscreen or on another sheet. Excel’s Watch Window enables you to keep an eye on the current value of one or more cells.

→ To learn about the Watch Window, see “Watching Cell Values,” p. 125.

Fixing Circular References

A circular reference occurs when a formula refers to its own cell. This can happen in one of two ways:

- **Directly**—The formula explicitly references its own cell. For example, a circular reference would result if the following formula were entered into cell A1:
  
  =A1+A2

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Indirectly—The formula references a cell or function that, in turn, references the formula’s cell. For example, suppose that cell A1 contains the following formula:

\[ =A5*10 \]

A circular reference would result if cell A5 referred to cell A1, as in this example:

\[ =\text{SUM(A1:D1)} \]

When Excel detects a circular reference, it displays the dialog box shown in Figure 5.2.

When you select OK, Excel displays tracer arrows that connect the cells involved in the circular reference. Knowing which cells are involved enables you to correct the formula in one of them to solve the problem.

Figure 5.2
If you attempt to enter a formula that contains a circular reference, Excel displays this dialog box.

NOTE
I discuss tracers in detail later in this chapter in the “Auditing a Worksheet” section.

Handling Formula Errors with IFERROR()

Earlier you saw how to use the IF() function to avoid a #DIV/0! error by testing the value of the formula divisor to see if it equals 0. This works fine if you can anticipate the specific type of error the user may make. However, there will be many instances where you can’t know the exact nature of the error in advance. For example, the simple formula

\[ =\text{GrossProfit/Sales} \]

may generate a #DIV/0! error if Sales equals 0. However, it may also generate a #NAME? error if the name GrossProfit or the name Sales no longer exists, or it may generate a #REF! error if the cells associated with one or both of GrossProfit and Sales were deleted.

If you want to handle errors gracefully in your worksheets, it’s often best to assume that any error can occur. Fortunately, that doesn’t mean you have to construct complex tests using deeply nested IF() functions that check for every error type such as #DIV/0! and #N/A. Instead, Excel enables you to use a simple test for any error.
In legacy versions of Excel, you’d use the \texttt{ISERROR(value)} function, where \texttt{value} is an expression: If \texttt{value} generates any error, \texttt{ISERROR()} returns \texttt{True}; if \texttt{value} doesn’t generate an error, \texttt{ISERROR()} returns \texttt{False}. You can incorporate this into an \texttt{IF()} test using the following general syntax:

\[
=\text{IF(ISERROR(expression), ErrorResult, expression)}
\]

If \texttt{expression} generates an error, this formula returns the \texttt{ErrorResult} value such as the null string or an error message; otherwise, it returns the result of \texttt{expression}. Here’s an example that uses the \texttt{GrossProfit/Sales} expression:

\[
=\text{IF(ISERROR(GrossProfit / Sales), ",", GrossProfit / Sales)}
\]

The problem with using \texttt{IF()} and \texttt{ISERROR()} to handle errors is that it requires you to input the expression twice: once in the \texttt{ISERROR()} function and again as the \texttt{False} result in the \texttt{IF()} function. This not only takes longer to input, but it also makes your formulas harder to maintain because if you make changes to the expression, you have to change both instances.

Excel makes handling formula errors much easier by offering the \texttt{IFERROR()} function that essentially combines \texttt{IF()} and \texttt{ISERROR()} into a single function:

\[
\text{IFERROR(value, value_if_error)}
\]

\texttt{value} is the expression that may generate an error. \texttt{value_if_error} is the value to return if \texttt{value} returns an error.

If the \texttt{value} expression doesn’t generate an error, \texttt{IFERROR()} returns the expression result. Otherwise, it returns \texttt{value_if_error}, which might be the null string or an error message. Here’s an example:

\[
=\text{IFERROR((GrossProfit / Sales), ",")}
\]

As you can see, this is much better than using \texttt{IF()} and \texttt{ISERROR()} because it’s shorter, easier to read, and easier to maintain because you only use your expression once.

**Using the Formula Error Checker**

If you use Microsoft Word, you’re probably familiar with the wavy green lines that appear under words and phrases that the grammar checker has flagged as being incorrect. The grammar checker operates by using a set of rules that determine correct grammar and syntax. As you type, the grammar checker operates in the background and constantly monitors your writing. If something you write goes against one of the grammar checker’s rules, the wavy line appears to let you know there’s a problem.

Excel has a similar feature: the formula error checker. Like the grammar checker, the formula error checker uses a set of rules to determine correctness, and it operates in the background to monitor your formulas. If it detects something amiss, it displays an \textit{error indicator}—a green triangle—in the upper-left corner of the cell containing the formula, as shown in Figure 5.3.
Choosing an Error Action

When you select the cell, Excel displays a smart tag beside it. If you hover your mouse pointer over the icon, a pop-up message describes the error, as shown in Figure 5.4. The smart tag drop-down list contains the following actions:

- **Corrective action**—This is a command that Excel believes will either fix the problem or help you troubleshoot the error. The name of this command depends on the type of error. For example, in Figure 5.4 Excel is reporting that the formula in cell C3 differs from its neighboring formulas. Note that in the formula bar, the expression in the parentheses should be 1+C2 instead of 1-C2. In this case, the corrective action command in the smart tag is Copy Formula from Left. Similarly, if Excel can’t suggest a solution, it might show the command Show Calculation Steps, which runs the Evaluate Formula feature.

  ➔ To learn more about the Evaluate Formula feature, see “Evaluating Formulas,” p. 124.

- **Help on This Error**—Choose this option to get information on the error via the Excel Help system.

- **Ignore Error**—Choose this option to leave the formula as is.

- **Edit in Formula Bar**—Choose this option to display the formula in Edit mode in the formula bar. This enables you to fix the problem by editing the formula.

- **Error-Checking Options**—Choose this option to display the Error Checking tab of the Options dialog box, which I discuss in the next section.

Setting Error Checker Options

Like Word’s grammar checker, Excel’s Formula Error Checker has a number of options that control how it works and which errors it flags. To see these options, you have two choices:
Select File, Options to display the Excel Options dialog box, and then click Formulas.

Select Error-Checking Options in the smart tag’s drop-down list, as described in the previous section.

Either way, the options appear in the Error Checking and Error Checking Rules sections, as shown in Figure 5.5.

Here’s a rundown of the available options:

- **Enable Background Error Checking**—This check box toggles the formula error checker’s background operation on and off. If you turn off the background checking, you can run a check at any time by choosing Formulas, Error Checking.

- **Indicate Errors Using This Color**—Use this color palette to click the color of the error indicator.

- **Reset Ignored Errors**—If you’ve ignored one or more errors, you can redisplay the error indicators by clicking this button.

- **Cells Containing Formulas That Result in an Error**—When this check box is selected, the formula error checker flags formulas that evaluate to #DIV/0!, #NAME?, or any of the other error values discussed earlier.
- **Inconsistent Calculated Column Formula in Tables**—When this check box is selected, Excel examines the formulas in a table’s calculated column and flags any cells with a formula that has a different structure than the other cells in the column. The smart tag for this error includes the command *Restore to Calculated Column Formula*, which enables you to update the formula so that it’s consistent with the rest of the column.

- **Cells Containing Years Represented as 2 Digits**—When this check box is selected, the formula error checker flags formulas that contain date text strings in which the year contains only two digits. This could be an ambiguous situation because the string could refer to a date in either the 1900s or the 2000s. In this case, the list of options supplied in the smart tag contains two commands—*Convert XX to 19XX* and *Convert XX to 20XX*—that enable you to convert the two-digit year to a four-digit year.

- **Numbers Formatted as Text or Preceded by an Apostrophe**—When this check box is selected, the formula error checker flags cells that contain a number that is either formatted as text or preceded by an apostrophe. In such a case, the list of options supplied in the smart tag contains the *Convert to Number* command to convert the text to its numeric equivalent.

- **Formulas Inconsistent with Other Formulas in the Region**—When this check box is selected, the formula error checker flags formulas that are structured differently than similar formulas in the surrounding area. In this case, the list of options supplied in the smart tag contains a command such as *Copy Formula from Left* to bring the formula into consistency with the surrounding cells.

- **Formulas Which Omit Cells in a Region**—When this check box is selected, the formula error checker flags formulas that omit cells that are adjacent to a range referenced in the formula. For example, suppose that the formula is `=AVERAGE(C4:C21)`, where `C4:C21` is a range of numeric values. If cell C3 also contains a numeric value, the formula error checker flags the formula to alert you to the possibility that you missed including cell C3 in the formula. Figure 5.6 shows this example. In this case, the list of options supplied in the smart tag will contain the command *Update Formula to Include Cells* to adjust the formula automatically.

- **Unlocked Cells Containing Formulas**—When this check box is selected, the formula error checker flags formulas that reside in unlocked cells. This isn’t an error so much as a warning that other people could tamper with the formula even after you’ve protected the sheet. In this case, the list of options supplied in the smart tag will contain the command *Lock Cell* to lock the cell and prevent users from changing the formula after you protect the sheet.

- **Formulas Referring to Empty Cells**—When this check box is selected, the formula error checker flags formulas that reference empty cells. In such a case, the list of options supplied in the smart tag will contain the command *Trace Empty Cell* to enable you to find the empty cell. At this point, you can either enter data into the cell or adjust the formula so that it doesn’t reference the cell.
Data Entered in a Table Is Invalid—When this check box is selected, the formula error checker flags cells that violate a table’s data-validation rules. This can happen if you set up a data-validation rule with only a Warning or Information style, in which case the user can still opt to enter the invalid data. In such cases, the formula error checker will flag the cells that contain invalid data. The smart tag list includes the Display Type Information command that shows the data validation rule that the cell data violates.

For a detailed look at data validation, see “Applying Data-Validation Rules to Cells,” p. 98.

Auditing a Worksheet

As you’ve seen, some formula errors are the result of referencing other cells that contain errors or inappropriate values. The first step in troubleshooting these kinds of formula problems is to determine which cell or group of cells is causing the error. This is straightforward if the formula references only a single cell. However, it can get progressively more difficult as the number of references increases.

Another complicating factor is the use of range names because it won’t be obvious which range each name is referencing.
To determine which cells are wreaking havoc on your formulas, you can use Excel’s auditing features to visualize and trace a formula’s input values and error sources.

**Understanding Auditing**

Excel’s formula-auditing features operate by creating *tracers*—arrows that literally point out the cells involved in a formula. You can use tracers to find three kinds of cells:

- **Precedents**—These are cells that are directly or indirectly referenced in a formula. For example, suppose that cell B4 contains the formula =B2; then B2 is a direct precedent of B4. Now suppose that cell B2 contains the formula =A2/2. This makes A2 a direct precedent of B2, but it’s also an *indirect* precedent of cell B4.

- **Dependents**—These are cells that are directly or indirectly referenced by a formula in another cell. In the preceding example, cell B2 is a direct dependent of A2 and B4 is an indirect dependent of A2.

- **Errors**—These are cells that contain an error value and are directly or indirectly referenced in a formula. Therefore, these cells cause the same error to appear in the formula.

Figure 5.7 shows a worksheet with three examples of tracer arrows:

- Cell B4 contains the formula =B2, and B2 contains =A2/2. The arrows, which are blue onscreen, point out the precedents, both direct and indirect, of B4.

- Cell D4 contains the formula =D2, and D2 contains =D1/0. The latter produces the #DIV/0! error. Therefore, the same error appears in Cell D4. The arrow, which is red onscreen, is pointing out the source of the error.

- Cell G4 contains the formula =Sheet2!A1. Excel displays the dashed arrow with the worksheet icon whenever the precedent or dependent exists on a different worksheet.

### Tracing Cell Precedents

To trace cell precedents, follow these steps:

1. Select the cell containing the formula whose precedents you want to trace.
2. Select Formulas, Trace Precedents. Excel adds a tracer arrow to each direct precedent.
3. Keep repeating step 2 to see more levels of precedents.
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Tracing Cell Dependents

Here are the steps to follow to trace cell dependents:

1. Select the cell whose dependents you want to trace.
2. Select Formulas, Trace Dependents. Excel adds a tracer arrow to each direct dependent.
3. Keep repeating step 2 to see more levels of dependents.

Tracing Cell Errors

To trace cell errors, follow these steps:

1. Select the cell containing the error you want to trace.
2. Select Formulas, Error Checking, Trace Error. Excel adds a tracer arrow to each cell that produced the error.

Removing Tracer Arrows

To remove the tracer arrows, you have three choices:

- To remove all the tracer arrows, select Formulas, Remove Arrows.
- To remove precedent arrows one level at a time, select Formulas, click the Remove Arrows drop-down list, and select Remove Precedent Arrows.
- To remove dependent arrows one level at a time, select Formulas, click the Remove Arrows drop-down list, and select Remove Dependent Arrows.

Evaluating Formulas

Earlier, you learned that you can troubleshoot a wonky formula by evaluating parts of the formula. You do this by selecting the part of the formula you want to evaluate and then pressing F9. This works fine, but it can be tedious in a long or complex formula, and there’s always the danger that you might accidentally confirm a partially evaluated formula and lose your work.

A better solution is Excel’s Evaluate Formula feature. It does the same thing as the F9 technique, but it’s easier and safer. Here’s how it works:

1. Select the cell that contains the formula you want to evaluate.
2. Select Formulas, Evaluate Formula. Excel displays the Evaluate Formula dialog box.

TIP
You also can trace precedents by double-clicking the cell, provided that you turn off in-cell editing. You do this by selecting File, Options to display the Options dialog box, clicking Advanced, and then clearing the Allow Editing Directly in Cells check box. Now when you double-click a cell, Excel selects the formula’s precedents.
3. The current term in the formula is underlined in the Evaluation box. At each step, you choose from one or more of the following buttons:

   **Evaluate**—Click this button to display the current value of the underlined term.

   **Step In**—Click this button to display the first dependent of the underlined term. If that dependent also has a dependent, choose this button again to see it (see Figure 5.8).

   **Step Out**—Click this button to hide a dependent and evaluate its precedent.

4. Repeat step 3 until you’ve completed your evaluation.

5. Click Close.

![Figure 5.8](image)

*Figure 5.8*

With the Evaluate Formula feature, you can “step in” to the formula to display its dependent cells.

**Watching Cell Values**

In the precedent tracer example shown in Figure 5.7, the formula in cell G4 refers to a cell in another worksheet, which is represented in the trace by a worksheet icon. In other words, you can’t see the formula cell and the precedent cell at the same time. This could also happen if the precedent existed on another workbook or even elsewhere on the same sheet if you’re working with a large model.

This is a problem because there’s no easy way to determine the current contents or value of the unseen precedent. If you’re having a problem, troubleshooting requires that you track down the far-off precedent to see whether it might be the culprit. That’s bad enough with a single unseen cell, but what if your formula refers to 5 or 10 such cells? And what if those cells are scattered in different worksheets and workbooks?

This level of hassle—not at all uncommon in the spreadsheet world—was no doubt the inspiration behind an elegant solution: the Watch Window. This window enables you to keep tabs on both the value and the formula in any cell in any worksheet in any open workbook. Here’s how you set up a watch:

1. Activate the workbook that contains the cell or cells you want to watch.
2. Select Formulas, Watch Window. Excel displays the Watch Window.
3. Click Add Watch. Excel displays the Add Watch dialog box.
4. Either select the cell you want to watch, or type in a reference formula for the cell such as =A1. Note that you can select a range to add multiple cells to the Watch Window.
5. Click Add. Excel adds the cell or cells to the Watch Window, as shown in Figure 5.9.
From Here

- To learn how to paste a range name, see the section “Pasting a List of Range Names in a Worksheet,” p. 44.
- For the details of Excel’s operator precedence rules, see the section “Understanding Operator Precedence,” p. 55.
- To learn more about iteration, see the section “Using Iteration and Circular References,” p. 91.
- For a detailed look at data validation, see the section “Applying Data-Validation Rules to Cells,” p. 98.
- To learn about the IF() worksheet function, see the section “Using the IF() Function,” p. 160.
- For the details of Excel’s table features, see Chapter 13, “Analyzing Data with Tables,” p. 283.
Understanding Functions

The formulas that you can construct based on the information presented in Part I, “Mastering Excel Ranges and Formulas,” can range from simple additions and subtractions to powerful iteration-based solutions to otherwise difficult problems. Formulas that combine Excel’s operators with basic operands such as numeric and string values are the bread and butter of any spreadsheet.

However, to get to the real meat of a spreadsheet model, you need to expand your formula repertoire to include Excel’s worksheet functions. Dozens of these functions exist that are an essential part of making your worksheet work easier and more powerfully. Excel has various function categories, including the following:

- Text
- Logical
- Information
- Lookup and reference
- Date and time
- Math and trigonometry
- Statistical
- Financial
- Database and table

This chapter provides a brief introduction to Excel’s built-in worksheet functions. In this chapter, you learn what the functions are, what they can do, and how to use them. The next six chapters provide detailed descriptions of the functions in the categories listed above. The exceptions are the database and table category, which I cover in Chapter 13, “Analyzing Data with Tables,” and the financial category, which I cover in Part IV, “Building Financial Formulas.”
Functions are formulas that Excel has predefined. These functions are designed to take you beyond the basic arithmetic and text formulas you’ve seen so far. They do this in three ways:

- Functions make simple but cumbersome formulas easier to use. For example, suppose that you want to add a list of 100 numbers in a column starting at cell A1 and finishing at cell A100. It’s unlikely that you have the time or patience to enter 100 separate additions in a cell (that is, the formula =A1+A2+...+A100). Fortunately, there’s an alternative: the SUM() function. With this function, you’d just enter =SUM(A1:A100).

- Functions enable you to include complex mathematical expressions in your worksheets that otherwise would be difficult or impossible to construct using simple arithmetic operators. For example, determining a mortgage payment given the principal, interest, and term is a complicated matter at best, but you can do it with Excel’s PMT() function just by entering a few arguments.

- Functions enable you to include data in your applications that you couldn’t access otherwise. For example, the INFO() function can tell you how much memory is available on your system, what operating system you’re using, what version number it is, and more. Similarly, the powerful IF() function enables you to test the contents of a cell and then perform an action accordingly, depending on the result. For example, you can check to see whether the cell contains a particular value or an error.

As you can see, functions are a powerful addition to your worksheet-building arsenal. With proper use of these tools, there’s no practical limit to the kind of models you can create.

The Structure of a Function

Every function has the same basic form:

FUNCTION(argument1, argument2, ...)

The FUNCTION part is the name of the function, which always appears in uppercase letters (such as SUM or PMT). Note, however, that you don’t need to type in the function name using uppercase letters. Whatever case you use, Excel automatically converts the name to all uppercase. In fact, it’s good practice to enter function names using only lowercase letters. That way, if Excel doesn’t convert the function name to uppercase, you know that it doesn’t recognize the name, which means you probably misspelled it.
The items that are within the parentheses and separated by commas are the function arguments. The arguments are the function’s inputs—the data it uses to perform its calculations. With respect to arguments, functions come in two flavors:

- **No arguments**—Many functions don’t require any arguments. For example, the \texttt{NOW()} function returns the current date and time, and doesn’t require arguments.

- **One or more arguments**—Most functions accept at least one argument, and some accept as many as 9 or 10 arguments. These arguments fall into two categories: required and optional. The required arguments are the arguments that you must include when you use the function, or the formula will generate an error. You use the optional arguments only if your formula needs them.

Let’s look at an example. The \texttt{FV()} function determines the future value of a regular investment based on three required arguments and two optional ones:

\[ FV(rate, nper, pmt[, pv][, type]) \]

- \textit{rate} The fixed rate of interest over the term of the investment.
- \textit{nper} The number of deposits over the term of the investment.
- \textit{pmt} The amount deposited each period.
- \textit{pv} The present value of the investment. The default value is 0.
- \textit{type} When the deposits are due. For example, you can use 0 for the beginning of the period and 1 for the end of the period, which is the default.

This is called the function syntax. Three conventions are at work here and throughout the rest of this book:

- **Italic type** indicates a placeholder. That is, when you use the function, you replace the placeholder with an actual value.
- Arguments surrounded by square brackets are optional.
- All other arguments are required.

\begin{alertbox}
\textbf{CAUTION}

Be careful how you use commas in functions that have optional arguments. In general, if you omit an optional argument, you must leave out the comma that precedes the argument. For example, if you omit just the \textit{type} argument from \texttt{FV()}, you write the function like so:

\[ FV(rate, nper, pmt[, pv]) \]

However, if you omit just the \textit{pv} argument, you need to include all the commas so there’s no ambiguity about which value refers to which argument:

\[ FV(rate, nper, pmt[, , type]) \]
\end{alertbox}
For each argument placeholder, you substitute an appropriate value. For example, in the `FV()` function, you substitute `rate` with a decimal value between 0 and 1, `nper` with an integer, and `pmt` with a dollar amount. Arguments can take any of the following forms:

- Literal alphanumeric values
- Expressions
- Cell or range references
- Range names
- Arrays
- The result of another function

The function operates by processing the inputs and then returning a result. For example, the `FV()` function returns the total value of the investment at the end of the term. Figure 6.1 shows a simple future-value calculator that uses this function.

**NOTE**

In case you’re wondering, I entered the Payment value in Cell B4 as negative because Excel always treats any money you have to pay as a negative number.

**NOTE**

You can download the workbook that contains this chapter’s examples here: [http://www.mcfedries.com/Excel2010Formulas/](http://www.mcfedries.com/Excel2010Formulas/).

---

### Figure 6.1

This example of the `FV()` function uses the values in Cells B2, B3, and B4 as inputs for calculating the future value of an investment.

---

**Typing a Function into a Formula**

You always use a function as part of a cell formula. So, even if you’re using the function by itself, you still need to precede it with an equal sign. Whether you use a function on its own or as part of a larger formula, here are a few rules and guidelines to follow:

- You can enter the function name in either uppercase or lowercase letters. Excel always converts function names to uppercase.
Always enclose function arguments in parentheses.

Always separate multiple arguments with commas. You might want to add a space after each comma to make the function more readable. Excel ignores the extra spaces.

You can use a function as an argument for another function. This is called nesting functions. For example, the function \( \text{AVERAGE}(\text{SUM}(A1:A10), \text{SUM}(B1:B15)) \) sums two columns of numbers and returns the average of the two sums.

In Chapter 1, I introduced you to an Excel feature called Name AutoComplete that shows a list of named ranges that begin with the characters you’ve typed into a cell. That feature also applies to functions. As you can see in Figure 6.2, when you begin typing a name in Excel, the program displays a list of the functions that start with the letters you’ve typed. It also displays a description of the currently selected function. Select the function you want to use, and then press Tab to include it in the formula.

For the details on AutoComplete for named ranges, see “Working with Name AutoComplete,” p. 43.

Figure 6.2
When you begin typing a name in Excel, the program displays a list of functions with names that begin with the typed characters.

After you select the function from the AutoComplete list, or when you type a function name followed by the left parenthesis, Excel displays a pop-up banner that shows the function syntax. The current argument is displayed in bold type. In the example shown in Figure 6.3, the \( nper \) argument is shown in bold, so the next value, cell reference, or whatever that you enter will apply to that argument. When you type a comma, Excel bolds the next argument in the list.

Using the Insert Function Feature

Although you’ll usually type your functions by hand, sometimes you might prefer to get a helping hand from Excel:

- You’re not sure which function to use.
- You want to see the syntax of a function before using it.
You want to examine similar functions in a particular category before choosing the function that best suits your needs.

You want to see the effect that different argument values have on the function result.

For these situations, Excel offers two tools: the Insert Function feature and the Function Wizard.

You use the Insert Function feature to choose the function you want from a dialog box. Here’s how it works:

1. Select the cell in which you want to use the function.
2. Enter the formula up to the point where you want to insert the function.
3. You now have two choices:
   - If the function you want is one you inserted recently, it might appear on the list of recent functions in the Name box. Click the Name box drop-down list (see Figure 6.4). If you see the name of the function you want, click it. Skip to step 6.
   - To pick any function, select Formulas, Insert Function. Alternatively, you can click the Insert Function button in the formula bar or press Shift+F3 (see Figure 6.4). In this case, the Insert Function dialog box appears, as shown in Figure 6.4.
4. (Optional) In the Or Select a Category list, click the type of function you need. If you’re not sure, click All.
5. In the Select a Function list, click the function you want to use.

Note that after you click inside the Select a Function list, pressing a letter moves the selection down to the first function that begins with that letter.
6. Click OK. Excel displays the Function Arguments dialog box.

7. For each required argument and each optional argument you want to use, enter a value, expression, or cell reference in the appropriate text box. Here are some notes to keep in mind when you’re working in this dialog box (see Figure 6.5):

   - The names of the required arguments are shown in bold type.
   - When you move the cursor to an argument text box, Excel displays a description of the argument.
   - After you fill in an argument text box, Excel shows the current value of the argument to the right of the box.
   - After you fill in the text boxes for all the required arguments, Excel displays the current value of the function.

8. When you've finished, click OK. Excel pastes the function and its arguments into the cell.
Excel’s Analysis ToolPak is a large collection of powerful statistical tools. Some of these tools use advanced statistical techniques and were designed with only a limited number of technical users in mind. However, many of them have general applications and can be amazingly useful. I go through these tools in several chapters later in this book.

In legacy versions of Excel, the Analysis ToolPak also included dozens of powerful functions. However, in Excel 2007 and 2010, all of these functions are now part of the Excel function library, so you can use them right away. However, if you need to use the Analysis ToolPak features you need to load the add-in that makes them available to Excel. The following procedure takes you through the steps:

1. Select File, Options to open the Excel Options dialog box.
2. Click Add-Ins.
3. In the Manage list, click Excel Add-ins and then click Go. Excel displays the Add-Ins dialog box.
4. Select the Analysis ToolPak check box, as shown in Figure 6.6.
5. Select OK.
6. If Excel tells you that the feature isn’t installed, click Yes to install it.

From Here

- For the details on Excel’s text-related functions, see Chapter 7, “Working with Text Functions,” p. 137.
- To learn about the logical and information functions, see Chapter 8, “Working with Logical and Information Functions,” p. 159.
To get the specifics on Excel’s powerful lookup functions, see Chapter 9, “Working with Lookup Functions,” p. 185.

If you want to work with functions related to dates and times, see Chapter 10, “Working with Date and Time Functions,” p. 201.

Excel has a huge library of mathematical functions; see Chapter 11, “Working with Math Functions,” p. 229.

Excel’s many statistical functions are a powerful tool for data analysis; see Chapter 12, “Working with Statistical Functions,” p. 249.

To get the details on functions related to table, see “Excel’s Table Functions,” p. 305.

For information on using powerful regression functions such as TREND(), LINEST(), and GROWTH(), see the section “Using Regression to Track Trends and Make Forecasts,” p. 363.

Excel has many financial functions related to loans; see Chapter 18, “Building Loan Formulas,” p. 421.

For information on functions related to investments, see Chapter 19, “Building Investment Formulas,” p. 439.

To get details on Excel’s discounting functions, see Chapter 20, “Building Discount Formulas,” p. 453.
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Working with Text Functions

In Excel, text is any collection of alphanumeric characters that isn’t a numeric value, a date or time value, or a formula. Words, names, and labels are all obviously text values. However, keep in mind that cell values preceded by an apostrophe (’) or formatted as Text are also considered to be text. Text values are also called strings. Both terms are used interchangeably in this chapter.

In Chapter 3, “Building Basic Formulas,” you learned about building text formulas in Excel—not that there was much to learn. Text formulas consist only of the concatenation operator (&) used to combine two or more strings into a larger string.

Excel’s text functions enable you to take text formulas to a more useful level by giving you numerous ways to manipulate strings. With these functions, you can convert numbers to strings, change lower-case letters to uppercase, and vice versa, compare two strings, and more.

Excel’s Text Functions

Table 7.1 summarizes Excel’s text functions. The remainder of this chapter provides the details and examples you’ll use for most of them.

Working with Characters and Codes

Every character you can display on the screen has its own underlying numeric code. For example, the code for the uppercase letter A is 65, whereas the code for the ampersand (&) is 38. These codes apply not only to the alphanumeric characters accessible via your keyboard, but also to extra characters that you can display by entering the appropriate code. The collection of these characters is called the ANSI character set. The numbers assigned to each character are called the ANSI codes.
### Table 7.1 Excel's Text Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAHTTEXT(number)</td>
<td>Converts number to baht text.</td>
</tr>
<tr>
<td>CHAR(number)</td>
<td>Returns the character that corresponds to the ANSI code given by number.</td>
</tr>
<tr>
<td>CLEAN(text)</td>
<td>Removes all nonprintable characters from text.</td>
</tr>
<tr>
<td>CODE(text)</td>
<td>Returns the ANSI code for the first character in text.</td>
</tr>
<tr>
<td>CONCATENATE(text1[,text2],...)</td>
<td>Joins the specified strings into a single string.</td>
</tr>
<tr>
<td>DOLLAR(number[,decimals])</td>
<td>Converts number to a string that uses the Currency format.</td>
</tr>
<tr>
<td>EXACT(text1,text2)</td>
<td>Compares two strings to see whether they are identical.</td>
</tr>
<tr>
<td>FIND(find,within[,start])</td>
<td>Returns the character position of the text find within the text within. FIND() is case sensitive.</td>
</tr>
<tr>
<td>FIXED(number[,decimals][,no_commas])</td>
<td>Converts number to a string that uses the Number format.</td>
</tr>
<tr>
<td>LEFT(text[,number])</td>
<td>Returns the leftmost number characters from text.</td>
</tr>
<tr>
<td>LEN(text)</td>
<td>Returns the length of text.</td>
</tr>
<tr>
<td>LOWER(text)</td>
<td>Converts text to lowercase.</td>
</tr>
<tr>
<td>MID(text,start,number)</td>
<td>Returns number characters from text starting at start.</td>
</tr>
<tr>
<td>PROPER(text)</td>
<td>Converts text to proper case (first letter of each word is capitalized).</td>
</tr>
<tr>
<td>REPLACE(old,start,chars,new)</td>
<td>Replaces the old string with the new string.</td>
</tr>
<tr>
<td>REPT(text,number)</td>
<td>Repeats the text string number times.</td>
</tr>
<tr>
<td>RIGHT(text[,number])</td>
<td>Returns the rightmost number characters</td>
</tr>
<tr>
<td>SEARCH(find,within[,start_num])</td>
<td>Returns the character position of the text find within the text within. SEARCH() is not case sensitive.</td>
</tr>
<tr>
<td>SUBSTITUTE(text,old,new[,num])</td>
<td>In text, substitutes the new string for the old string num times.</td>
</tr>
<tr>
<td>T(value)</td>
<td>Converts value to text.</td>
</tr>
<tr>
<td>TEXT(value,format)</td>
<td>Formats value and converts it to text.</td>
</tr>
<tr>
<td>TRIM(text)</td>
<td>Removes excess spaces from text.</td>
</tr>
<tr>
<td>UPPER(text)</td>
<td>Converts text to uppercase.</td>
</tr>
<tr>
<td>VALUE(text)</td>
<td>Converts text to a number.</td>
</tr>
</tbody>
</table>

For example, the ANSI code for the copyright character (©) is 169. To display this character, press Alt+0169, using your keyboard’s numeric keypad to enter the digits.

The ANSI codes run from 1 to 255, although the first 31 codes are nonprinting codes that define characters such as carriage returns and line feeds.
The CHAR() Function

Excel enables you to determine the character represented by an ANSI code using the CHAR() function:

```
CHAR(number)
```

*number*  The ANSI code, which must be a number between 1 and 255

For example, the following formula displays the copyright symbol, which is ANSI code 169:

```
=CHAR(169)
```

Generating the ANSI Character Set

Figure 7.1 shows a worksheet that displays the entire ANSI character set, excluding the first 31 nonprinting characters. Also, note that ANSI code 32 represents the space character. In each case, the character is displayed by applying the CHAR() function to the value in the cell to the left.

When entering digits, remember to always include the leading zero for codes higher than 127.

NOTE

The actual character displayed by an ANSI code depends on the font applied to the cell. The characters shown in Figure 7.1 are the ones you see with normal text fonts, such as Arial. However, if you apply a font such as Symbol or Wingdings to the worksheet, you’ll see a different set of characters.

NOTE

You can download this chapter’s example workbooks from the following website, [http://www.mcfedries.com/Excel2010Formulas](http://www.mcfedries.com/Excel2010Formulas).

To build the character set shown in Figure 7.1, I entered the ANSI code and CHAR() function at the top of each column, and then filled down to generate the rest of the column. A less tedious method, albeit one with a less useful display, takes advantage of the ROW() function, which returns the row number of the current cell. Assuming that you want to start your table in row 2, you can generate any ANSI character by using the following formula:

```
=CHAR(ROW() + 30)
```

Figure 7.2 shows the results. Notice that the values in Column A are generated using the formula =ROW() + 30.
Generating a Series of Letters

Excel's Fill handle and Home, Fill, Series command are great for generating a series of numbers or dates, but they don’t do the job when you need a series of letters such as a, b, c, and so on. However, you can use the `CHAR()` function in an array formula to generate such a series.

However, we’re concerned with the characters a through z, which correspond to ANSI codes 97 to 122, and A through Z, which are codes 65 to 90. To generate a series of these letters, follow these steps:

1. Select the range you want to use for the series.
2. Activate in-cell editing by pressing F2.
3. Type the following formula:

\[ =\text{CHAR}(97 + \text{ROW}(\text{range}) - \text{ROW}(\text{first_cell})) \]

In this formula, \textit{range} is the range you selected in step 1, and \textit{first_cell} is a reference to the first cell in \textit{range}. For example, if the selected range is B10:B20, type this:

\[ =\text{CHAR}(97 + \text{ROW}(\text{B10:B20}) - \text{ROW}(\text{B10})) \]

\textbf{NOTE}

These functions assume you’ve selected a column for your series. If you’ve selected a row, replace the \text{ROW()} functions in the formula with \text{COLUMN()}.

4. Press Ctrl+Shift+Enter to enter the formula as an array.

Because you entered this as an array formula, the \text{ROW}(\text{range}) - \text{ROW}(\text{first_cell}) calculation generates a series of numbers (0, 1, 2, and so on) that represent the offset of each cell in the range from the first cell. These offsets are added to 97 to produce the appropriate ANSI codes for the lowercase letters, as shown in Figure 7.3. If you want uppercase letters, replace the 97 with 65 (see the series in row 12 of Figure 7.3).

**The CODE() Function**

The \text{CODE()} function is the opposite of \text{CHAR()}. That is, given a text character, \text{CODE()} returns its ANSI code value:

\[ \text{CODE(} \text{text} \text{)} \]

\textit{text} A character or text string. Note that if you enter a multicharacter string, \text{CODE()} returns the ANSI code of the first character in the string.
For example, the following formulas both return 83, the ANSI code of the uppercase letter S:

=CODE("S")  
=CODE("Spacely Sprockets")

Generating a Series of Letters Starting from Any Letter

Earlier in this section, you learned how to combine CHAR() and ROW() in an array formula to generate a series of letters beginning with the letters a or A. What if you prefer a different starting letter? You can do this by changing the initial value that plugged into the CHAR() function before the offsets are calculated. In the previous example, I used 97 to begin the series with the letter a. However, you can use 98 to start with b, 99 to start with c, and so on.

However, instead of looking up the ANSI code of the character you prefer, use the CODE() function to have Excel do it for you:

=CHAR(CODE("letter") + ROW(range) - ROW(first_cell))

You can replace letter with the letter you want to start the series. For example, the following formula begins the series with uppercase N:

=CHAR(CODE("N") + ROW(A1:A13) - ROW(A1))

**TIP** When working with the formulas in this section, remember to enter them as array formulas in the specified range.

Converting Text

Because Excel’s forte is number crunching, it often seems to give short shrift to strings, particularly when it comes to displaying strings in the worksheet. For example, concatenating a numeric value into a string results in the number being displayed without any formatting, even if the original cell had a numeric format applied to it. Similarly, strings imported from a database or text file can have the wrong case or no formatting. However, as you see over the next few sections Excel offers a number of worksheet functions that enable you to convert strings to a more suitable text format or convert between text and numeric values.

**The LOWER( ) Function**

The LOWER() function converts a specified string to all-lowercase letters:

```
LOWER(text)
```

*text* The string you want to convert to lowercase

For example, the following formula converts the text in cell B10 to lowercase:

=LOWER(B10)
The `LOWER()` function is often used to convert imported data, particularly data imported from a mainframe computer, which often arrives in all-uppercase characters.

### The `UPPER()` Function

The `UPPER()` function converts a specified string to all-uppercase letters:

```
UPPER(text)
```

*text* The string you want to convert to uppercase

For example, the following formula converts the text in cells A5 and B5 to uppercase and concatenates the results with a space between them:

```
=UPPER(A5) & " " & UPPER(B5)
```

### The `PROPER()` Function

The `PROPER()` function converts a specified string to proper case, which means the first letter of each word appears in uppercase and the rest of the letters appear in lowercase:

```
PROPER(text)
```

*text* The string you want to convert to proper case

For example, the following formula, entered as an array, converts the text in the range A1:A10 to proper case:

```
=PROPER(A1:A10)
```

### Formatting Text

In Chapter 3, you learned you could enhance the results of formulas by using built-in or custom numeric formats to control things such as commas, decimal places, and currency symbols. That’s fine for cell results, but what if you want to incorporate a result within a string? For example, consider the following text formula:

```
= "The expense total for this quarter in 2011 is " & F11
```

No matter how you’ve formatted the result in F11, the number appears in the string using Excel’s General number format. For example, if cell F11 contains $74,400, the previous formula will appear in the cell as follows:

```
The expense total for this quarter in 2011 is 74400
```

You need some way to format the number within the string. The next three sections show you some Excel functions that let you do just that.
The DOLLAR() Function

The DOLLAR() function converts a numeric value into a string value that uses the Currency format:

\[
\text{DOLLAR}(\text{number [,decimals]})
\]

- \(\text{number}\): The number you want to convert
- \(\text{decimals}\): The number of decimals to display, with the default being 2.

To fix the string example from the previous section, you need to apply the DOLLAR() function to cell F11:

\[
\text{"The expense total for this quarter in 2011 is "} \& \text{DOLLAR(F11, 0)}
\]

In this case, the number is formatted with no decimal places. Figure 7.4 shows a variation of this formula in action in cell B16. Note that the original formula is shown in cell B15.

![Figure 7.4](image)

Use the DOLLAR() function to display a number as a string with the Currency format.

The FIXED() Function

For other kinds of numbers, you can control the number of decimals and whether commas are inserted as the thousands separator by using the FIXED() function:

\[
\text{FIXED}(\text{number [,decimals] [,no_commas]})
\]

- \(\text{number}\): The number you want to convert to a string.
- \(\text{decimals}\): The number of decimals to display, with the default being 2.
- \(\text{no_commas}\): A logical value that determines if commas are inserted into the string. Use TRUE to suppress commas; use FALSE to include commas, which is the default.

For example, the following formula uses the SUM() function to take a sum over a range and applies the FIXED() function to the result so that it’s displayed as a string with commas and no decimal places:

\[
\text{"Total show attendance: "} \& \text{FIXED(SUM(A1:A8), 0, FALSE)} \& \text{" people."}
\]
The **TEXT()** Function

`DOLLAR()` and `FIXED()` are useful functions in specific circumstances. However, if you want total control over the way a number is formatted within a string, or if you want to include dates and times within strings, the powerful `TEXT()` function is what you need:

```
TEXT(number, format)
```

**number**  The number, date, or time you want to convert

**format**  The numeric or date/time format you want to apply to number

The power of the `TEXT()` function lies in its **format** argument, which is a custom format that specifies exactly how you want the number to appear. You learned about building custom numeric, date, and time formats back in Chapter 3.

For example, the following formula uses the `AVERAGE()` function to take an average over the range A1:A31, and then uses the `TEXT()` function to apply the custom format `#,##0.00°F` to the result:

```
="The average temperature was " & TEXT(AVERAGE(A1:A31), ",##0.00°F")
```

### Displaying When a Workbook Was Last Updated

Many people like to annotate their workbooks by setting Excel in manual calculation mode and entering a `NOW()` function into a cell, which returns the current date and time. The `NOW()` function doesn’t update unless you save or recalculate the sheet, so you always know when the sheet was last updated.

Instead of just entering `NOW()` by itself, you might find it better to preface the date with an explanatory string, such as *This workbook last updated*. To do this, you can enter the following formula:

```
="This workbook last updated: " & NOW()
```

Unfortunately, your output will look something like this:

```
This workbook last updated: 40202.51001
```

The number 40202.51001 is Excel’s internal representation of a date and time. The number to the left of the decimal is the date and the number to the right of the decimal is the time. To get a properly formatted date and time, use the `TEXT()` function. For example, to format the results of the `NOW()` function in the MM/DD/YY HH:MM format, use the following formula:

```
="This workbook last updated: " & TEXT(NOW(), "mm/dd/yy hh:mm")
```
Manipulating Text

The rest of this chapter takes you into the real heart of Excel’s text-manipulation tricks. The functions you’ll learn about over the next few pages will all be useful. However, you’ll see that, by combining two or more of these functions into a single formula, you can bring out the amazing versatility of Excel’s text-manipulation prowess.

Removing Unwanted Characters from a String

Characters imported from databases and text files often come with all kinds of string baggage in the form of extra characters that you don’t need. These can be extra spaces in the string, or line feeds, carriage returns, and other nonprintable characters embedded in the string. To fix these problems, Excel offers a couple of functions: TRIM() and CLEAN().

The TRIM() Function

You use the TRIM() function to remove excess spaces within a string:

\[
\text{TRIM(text)}
\]

*text* The string from which you want the excess spaces removed

Here, *excess* means all spaces before and after the string, as well as two or more consecutive spaces within the string. In the latter case, TRIM() removes all but one of the consecutive spaces.

Figure 7.5 shows the TRIM() function at work. Each string in the range A2:A7 contains a number of excess spaces before, within, or after the name. The TRIM() functions appear in column C. To help confirm the TRIM() function’s operation, I use the LEN() text function in columns B and D. LEN() returns the number of characters in a specified string, using the following syntax:

\[
\text{LEN(text)}
\]

*text* The string for which you want to know the number of characters

![Figure 7.5](From the Library of Wow! eBook)
The **CLEAN()** Function

You use the **CLEAN()** function to remove nonprintable characters from a string:

```
CLEAN(text)
```

*text* The string from which you want the nonprintable characters removed

Recall that the nonprintable characters are the codes 1 through 31 of the ANSI character set. The **CLEAN()** function is most often used to remove line feeds (ANSI 10) or carriage returns (ANSI 13) from multiline data. Figure 7.6 shows an example.

![Figure 7.6](image)

**The **REPT()** Function: Repeating a Character**

The **REPT()** function repeats a string a specified number of times:

```
REPT(text, number)
```

*text* The character or string you want to repeat

*number* The number of times to repeat *text*

**Padding a Cell**

The **REPT()** function is sometimes used to pad a cell with characters. For example, you can use it to add leading or trailing dots in a cell. Here’s a formula that creates trailing dots after a string:

```
="Advertising" & REPT(",", 20 - LEN("Advertising"))
```

This formula writes the string *Advertising* and then uses **REPT()** to repeat the dot character according to the following expression: 20 - LEN("Advertising"). This expression ensures that a total of 20 characters is written to the cell. Because *Advertising* is 11 characters, the expression result is 9, which means that nine dots are added to the right of the string. If the string was *Rent* (4 characters) instead, 16 dots would be padded. Figure 7.7 shows how this technique creates a *dot follower* effect.
Building Text Charts

A more common use for the REPT() function is to build text-based charts. In this case, you use a numeric result in a cell as the REPT() function’s number argument, and the repeated character then charts the result.

A simple example is a basic histogram, which shows the frequency of a sample over an interval. Figure 7.8 shows a text histogram in which the intervals are listed in column A and the frequencies are listed in column B. The REPT() function creates the histogram in column C by repeating the vertical bar (|) according to each frequency, as in this example formula:

=REPT(“|”, B4)

With a simple trick, you can turn the histogram into a text-based bar chart, as shown in Figure 7.9. The trick here is to format the chart cells with the Webdings font. In this font, the letter g is represented by a block character, and repeating that character produces a solid bar.

Figure 7.8
Use the REPT() function to create a text-based histogram.
Extracting a Substring

You’ll be working with string values that often contain smaller strings called substrings. For example, in a column of full names, you might want to deal with only the last names so that you can sort the data. Similarly, you might want to extract the first few letters of a company name to include in an account number for that company.

Excel gives you three functions for extracting substrings, as described in the next three sections.

The LEFT ( ) Function

The LEFT() function returns a specified number of characters starting from the left of a string:

\[
\text{LEFT}(\text{text} [,\text{num_chars}])
\]

- **text** The string from which you want to extract the substring
- **num_chars** The number of characters you want to extract from the left. The default value is 1.

For example, the following formula returns the substring Karen:

\[
=\text{LEFT}("Karen Elizabeth Hammond", 5)
\]
The **RIGHT()** Function

The `RIGHT()` function returns a specified number of characters starting from the right of a string:

```
RIGHT(text [,num_chars])
```

- **text**: The string from which you want to extract the substring
- **num_chars**: The number of characters you want to extract from the right. The default value is 1.

For example, the following formula returns the substring `Hammond`:

```
=RIGHT("Karen Elizabeth Hammond", 7)
```

The **MID()** Function

The `MID()` function returns a specified number of characters starting from any point within a string:

```
MID(text, start_num, num_chars)
```

- **text**: The string from which you want to extract the substring
- **start_num**: The character position at which you want to start extracting the substring
- **num_chars**: The number of characters you want to extract

For example, the following formula returns the substring `Elizabeth`:

```
=MID("Karen Elizabeth Hammond", 7, 9)
```

Converting Text to Sentence Case

Microsoft Word’s Change Case command has a *sentence case* option that converts a string to all-lowercase letters, except for the first letter, which is converted to uppercase. In other words, the sentence case is just as the letters appear in a normal sentence. You saw earlier that Excel has `LOWER()`, `UPPER()`, and `PROPER()` functions, but nothing that can produce sentence case directly. However, it’s possible to construct a formula that does this using the `LOWER()` and `UPPER()` functions combined with the `LEFT()` and `RIGHT()` functions.

Assuming that the string is in cell A1, begin by extracting the leftmost letter and converting it to uppercase:

```
UPPER(LEFT(A1))
```

Then, extract everything to the right of the first letter and convert it to lowercase:

```
LOWER(RIGHT(A1, LEN(A1) - 1))
```

Finally, concatenate these two expressions into the complete formula:

```
=UPPER(LEFT(A1)) & LOWER(RIGHT(A1, LEN(A1) - 1))
```

Figure 7.10 shows a worksheet that puts this formula through its paces.
A Date-Conversion Formula

If you import mainframe or server data into your worksheets, or if you import online service data such as stock market quotes, you'll often end up with date formats that Excel can't handle. One common example is the YYYYMMDD format such as 20070823.

To convert this value into a date that Excel can work with, you can use the LEFT(), MID(), and RIGHT() functions. If the unrecognized date is in cell A1, LEFT(A1, 4) extracts the year, MID(A1,3,2) extracts the month, and RIGHT(A1,2) extracts the day. Plugging these functions into a DATE() function gives Excel a date it can handle:

=DATE(LEFT(A1, 4), MID(A1, 5, 2), RIGHT(A1, 2))

To learn more about the DATE() function, see “DATE(): Returning Any Date,” p. 206.

Searching for Substrings

You can take Excel's text functions up a notch or two by searching for substrings within a given text. For example, in a string that includes a person's first and last name, you can find out where the space falls between the names and then use that fact to extract either the first name or the last name.

The FIND() and SEARCH() Functions

Searching for substrings is handled by the FIND() and SEARCH() functions:

FIND(find_text, within_text [,start_num])
SEARCH(find_text, within_text [,start_num])

find_text The substring you want to look for.
within_text The string in which you want to look.
start_num The character position at which you want to start looking. The default is 1.
Here are some notes to bear in mind when using these functions:

- These functions return the character position of the first instance of `find_text` in `within_text`, after the `start_num` character position.
- Use `SEARCH()` for non-case-sensitive searches. For example, `SEARCH("e", "Expenses")` returns 1.
- Use `FIND()` for case-sensitive searches. For example, `FIND("e", "Expenses")` returns 4.
- These functions return the #VALUE! error if `find_text` is not in `within_text`.
- In the `find_text` argument of `SEARCH()`, use a question mark (?) to match any single character.
- In the `find_text` argument of `SEARCH()`, use an asterisk (*) to match any number of characters.
- To include the characters ? or * in a `SEARCH()` operation, precede each one in the `find_text` argument with a tilde (~).
Extracting a First Name or Last Name

If you have a range of cells containing people’s first and last names, it can often be advantageous to extract these names from each string. For example, you might want to store the first and last names in separate ranges for later importing into a database table. Alternatively, perhaps you need to construct a new range using a Last Name, First Name structure for sorting the names.

The solution is to use the FIND() function to find the space that separates the first and last names, and then use either the LEFT() function to extract the first name or the RIGHT() function to extract the last name.

Assuming the full name is in cell A2, use the following formula for the first name:

LEFT(A2, FIND(“ ”, A2) - 1)

Notice how the formula subtracts 1 from the FIND(“ ”, A2) result, to avoid including the space in the extracted substring. You can use this formula in more general circumstances to extract the first word of any multiword string.

For the last name, you need to build a similar formula using the RIGHT() function:

RIGHT(A2, LEN(A2) - FIND(“ ”, A2))

To extract the correct number of letters, the formula takes the length of the original string and subtracts the position of the space. You can use this formula in more general circumstances to extract the second word in any two-word string.

Figure 7.12 shows a worksheet that puts both formulas to work.

Figure 7.12
Use the LEFT() and FIND() function to extract the first name; use the RIGHT() and FIND() functions to extract the last name.

CAUTION

These formulas cause an error in any string that contains only a single word. To allow for this, use the IFERROR() function:

=IFERROR(LEFT(A2, FIND(“ ”, A2) - 1), A2)

If the cell contains a space, all is well and the formula runs normally; if the cell does not contain a space, the FIND() function returns an error, so instead of returning the formula result, the IFERROR() function returns just the cell text (A2). Note that the IFERROR() function is only available in Excel 2007 and later.
Extracting First Name, Last Name, and Middle Initial

If the full name you have to work with includes the person’s middle initial, the formula for extracting the first name remains the same. However, you need to adjust the formula for finding the last name. There are a couple of ways to go about this. The method I present in this section shows you a useful FIND() and SEARCH() trick. Specifically, if you want to find the second instance of a substring, start the search one character position after the first instance of the substring. Here’s an example string:

Karen E. Hammond

Assuming that this string is in A2, the formula =FIND(“ “, A2) returns 6, the position of the first space. If you want to find the position of the second space, instead set the FIND() function’s start_num argument to 7—or more generally, to the location of the first space, plus 1:

=FIND(“ “, A2, FIND(“ “, A2) + 1)

You can then apply this result within the RIGHT() function to extract the last name:

=RIGHT(A2, LEN(A2) - FIND(“ “, A2, FIND(“ “, A2) +1))

To extract the middle initial, search for the period (.) and use MID() to extract the letter before it:

=MID(A2, FIND(“.”, A2) - 1, 1)

Figure 7.13 shows a worksheet that demonstrates these techniques.

Determining the Column Letter

Excel’s COLUMN() function returns the column number of a specified cell. For example, for a cell in Column A, COLUMN() returns 1. This is handy, as you saw in the “Generating a Series of Letters” section earlier in this chapter. However, in some cases you might prefer to know the actual column letter.

This is a tricky proposition because the letters run from A to Z, then AA to AZ, and so on. For example, Excel’s CELL() function can return the address of a specified cell in absolute
format such as $A$2 or $AB$10. To get the column letter, you need to extract the substring between the two dollar signs. It’s clear to begin with that the substring will always start at the second character position, so you can begin with the following formula:

\[
=\text{MID}(	ext{CELL}("Address",A2),2,\text{num_chars})
\]

To learn more about the CELL() function, see “The CELL() Function,” p. 176.

The num_chars value will be 1, 2, or 3, depending on the column. However, notice that the position of the second dollar sign will be 3, 4, or 5, depending on the column. In other words, the length of the substring will always be two less than the position of the second dollar sign. This means that the following expression gives the num_chars value:

\[
\text{FIND("\$", } \text{CELL}("address",A2),3) - 2
\]

Here, then, is the full formula:

\[
=\text{MID}(	ext{CELL}("Address",A2),2,\text{FIND("\$", } \text{CELL}("address",A2),3) - 2)
\]

Getting the column letter of the current cell is slightly shorter:

\[
=\text{MID}(	ext{CELL}("Address"),2,\text{FIND("\$", } \text{CELL}("address"),3) - 2)
\]

Substituting One Substring for Another

The Office programs, and most Windows programs, come with a Replace command that enables you to search for some text and then replace it with some other string. Excel’s collection of worksheet functions also comes with such a feature in the guise of the REPLACE() and SUBSTITUTE() functions.

The REPLACE() Function

Here’s the syntax of the REPLACE() function:

\[
\text{REPLACE}(\text{old_text}, \text{start_num}, \text{num_chars}, \text{new_text})
\]

- **old_text** The original string that contains the substring you want to replace
- **start_num** The character position at which you want to start replacing
- **num_chars** The number of characters to replace
- **new_text** The substring you want to use as the replacement

The tricky parts of this function are the start_num and num_chars arguments. How do you know where to start and how much to replace? This isn’t difficult if you know the original string in which the replacement is going to take place and if you know the replacement string. For example, consider the following string:

\[
\text{Expense Budget for 2010}
\]
To replace 2010 with 2011, and assuming that the string is in cell A1, the following formula does the job:

```
=REPLACE(A1, 20, 4, "2011")
```

However, it’s a pain to calculate the \textit{start\_num} and \textit{num\_chars} arguments by hand. In more general situations, you might not even know these values. Therefore, you need to calculate these arguments:

- To determine the \textit{start\_num} value, use the \texttt{FIND()} or \texttt{SEARCH()} functions to locate the substring you want to replace.
- To determine the \textit{num\_chars} value, use the \texttt{LEN()} function to get the length of the replacement text.

Assuming that the original string is in A1 and the replacement string is in A2, the revised formula then looks something like this:

```
=REPLACE(A1, FIND("2010", A1), LEN("2010"), A2)
```

### The \texttt{SUBSTITUTE()} Function

These extra steps make the \texttt{REPLACE()} function unwieldy, so most people use the more straightforward \texttt{SUBSTITUTE()} function:

```
SUBSTITUTE(text, old_text, new_text [,instance_num])
```

- \texttt{text} The original string that contains the substring you want to replace
- \texttt{old\_text} The substring you want to replace
- \texttt{new\_text} The substring you want to use as the replacement
- \texttt{instance\_num} The number of replacements to make within the string. The default is all instances.

In the example from the previous section, the following simpler formula does the same thing:

```
=SUBSTITUTE(A1, "2010", "2011")
```

### Removing a Character from a String

Earlier, you learned about the \texttt{CLEAN()} function, which removes nonprintable characters from a string, as well as the \texttt{TRIM()} function, which removes excess spaces from a string. A common text scenario involves removing all instances of a particular character from a string. For example, you might want to remove spaces from a string or apostrophes from a name.

Here’s a generic formula that does this:

```
=SUBSTITUTE(text, character, ")
```
In this formula, replace text with the original string and character with the character you want to remove. For example, the following formula removes all the spaces from the string in Cell A1:

=SUBSTITUTE(A1, " ", "")

Removing Two Different Characters from a String

It's possible to nest one SUBSTITUTE() function inside another to remove two different characters from a string. For example, first consider the following expression, which uses SUBSTITUTE() to remove periods from a string:

SUBSTITUTE(A1, ".", "")

Because this expression returns a string, you can use that result as the text argument in another SUBSTITUTE() function. The following formula removes both periods and spaces from a string in cell A1:

=SUBSTITUTE(SUBSTITUTE(A1, ".", ""), " ", "")

CASE STUDY: GENERATING ACCOUNT NUMBERS, PART 2

The formula I showed you earlier for automatically generating account numbers from an account name produces valid numbers only if the first three letters of the name are letters. If you have names in which characters other than letters appear, you need to remove those characters before generating the account number. For example, if you have account names such as J. D. BigBelly, you need to remove periods and spaces before generating the account name. You can do this by adding the expression from the previous section to the formula for generating an account name from earlier in this chapter. Specifically, you replace the cell address in the LEFT() with the nested SUBSTITUTE() functions, as shown in Figure 7.14. Notice that the formula still works for account names that begin with three letters.
Removing Line Feeds

Earlier in this chapter, you learned about the CLEAN() function, which removes nonprintable characters from a string. In the example, I used CLEAN() to remove the line feeds from a multiline cell entry. However, you might have noticed a small problem with the result: There was no space between the end of one line and the beginning of the next line, as shown earlier in Figure 7.6.

If all you’re worried about is line feeds, use the following SUBSTITUTE() formula rather than the CLEAN() function:

=SUBSTITUTE(A2, CHAR(10), " ")

This formula replaces the line feed character, which is ANSI code 10, with a space, resulting in a proper string, as shown in Figure 7.15.
Working with Logical and Information Functions

In Chapter 6, “Using Functions,” you learned that one of the advantages to using Excel’s worksheet functions is that they enable you to build formulas that perform actions that are simply not possible with the standard operators and operands.

This idea becomes readily apparent when you learn about those functions that can add to your worksheet models the two cornerstones of good business analysis—intelligence and knowledge. You get these via Excel’s logical and information functions, which are described in detail in this chapter.

Adding Intelligence with Logical Functions

In the computer world, we very loosely define something as intelligent if it can perform tests on its environment and act in accordance with the results of those tests. However, computers are binary beasts, so “acting in accordance with the results of a test” means that the machine can do only one of two things. Still, even with this limited range of options, you will be amazed at how much intelligence you can bring to your worksheets. Your formulas will actually be able to test the values in cells and ranges, and then return results based on those tests.

This is all done with Excel’s logical functions, which are designed to create decision-making formulas. For example, you can test cell contents to see whether they’re numbers or labels, or you can test formula results for errors. Table 8.1 summarizes Excel’s logical functions.
Chapter 8  Working with Logical and Information Functions

Table 8.1  Excel’s Logical Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AND(logical1[,logical2],...)</code></td>
<td>Returns TRUE if all the arguments are true.</td>
</tr>
<tr>
<td><code>FALSE()</code></td>
<td>Returns FALSE.</td>
</tr>
<tr>
<td><code>IF(logical_test,value_if_true[,value_if_false])</code></td>
<td>Performs a logical test and returns a value based on the result.</td>
</tr>
<tr>
<td><code>IFERROR(value, value_if_error)</code></td>
<td>Returns value_if_error if value is an error.</td>
</tr>
<tr>
<td><code>NOT(logical)</code></td>
<td>Reverses the logical value of the argument.</td>
</tr>
<tr>
<td><code>OR(logical1[,logical2],...)</code></td>
<td>Returns TRUE if any argument is true.</td>
</tr>
<tr>
<td><code>TRUE()</code></td>
<td>Returns TRUE.</td>
</tr>
</tbody>
</table>

→ To learn about the `IFERROR()` function, see “Handling Formula Errors with `IFERROR()`,” p. 117.

Using the `IF()` Function

I’m not exaggerating even the slightest when I tell you that the royal road to becoming an accomplished Excel formula builder involves mastering the `IF()` function. If you become comfortable wielding this function, a whole new world of formula prowess and convenience opens up to you. Yes, `IF()` is that powerful.

To help you master this crucial Excel feature, I’m going to spend a lot of time on it in this chapter. You’ll get copious examples that show you how to use it in real-world situations.

**IF(): The Simplest Case**

Let’s start with the simplest version of the `IF()` function:

```
IF(logical_test, value_if_true)
```

- `logical_test` — A logical expression—that is, an expression that returns TRUE or FALSE, or their equivalent numeric values: 0 for FALSE and any other number for TRUE.
- `value_if_true` — The value returned by the function if `logical_test` evaluates to TRUE.

For example, consider the following formula:

```
=IF(A1 >= 1000, "It's big!")
```

The logical expression `A1 >= 1000` is used as the test. Say you add this formula to cell B1. If the logical expression proves to be true, that is, if the value in cell A1 is greater than or equal to 1,000, then the function returns the string "It’s big!". This is the value you see in cell B1. If A1 is less than 1,000, you instead see the value FALSE in cell B1.

Another common use for the simple `IF()` test is to flag values that meet a specific condition. For example, suppose you have a worksheet that shows the percentage increase or
decrease in the sales of a long list of products. In this case, it’s useful to be able to flag just those products that had a sales decrease. A basic formula for doing this will look something like this:

```
=IF(cell < 0, flag)
```

Here, `cell` is the cell you want to test, and `flag` is some sort of text that you use to point out a negative value. Here’s an example:

```
=IF(B2 < 0, "<<<<")
```

A slightly more sophisticated version of this formula will vary the flag, depending on the negative value. In this case, the larger the negative number, the more less-than signs the formula will display. This can be done using the `REPT()` function discussed in Chapter 7, “Working with Text Functions”:

```
→ For the details on the REPT() function, see "The REPT() Function: Repeating a Character," p. 147.

REPT("<", B2 * -100)
```

This expression multiplies the percentage value by –100 and then uses the result as the number of times the less-than sign is repeated. Here’s the revised `IF()` formula:

```
=IF(B2 < 0, REPT("<", B2 * -100))
```

Figure 8.1 shows how it works in practice.

### Handling a FALSE Result

As you can see in Figure 8.1, if the result of the `IF()` condition calculates to FALSE, the function returns FALSE as its result. That’s not inherently bad, but the worksheet will look tidier, and be more useful, if the formula returned the null string (“”) instead.

To do this, you need to use the full `IF()` function syntax:

```
IF(logical_test, value_if_true, value_if_false)
```
Chapter 8  Working with Logical and Information Functions

**logical_test**  A logical expression.

**value_if_true**  The value returned by the function if logical_test evaluates to TRUE.

**value_if_false**  The value returned by the function if logical_test evaluates to FALSE.

For example, consider the following formula:

=IF(A1 >= 1000, "It's big!", "It's not big!")

This time, if cell A1 contains a value that’s less than 1,000, the formula returns the string It's not big!.

For the negative value flag example, use the following revised version of the formula to return no value if the cell contains a non-negative number:

=IF(B2 < 0, REPT("<", B2 * -100), "")

As you can see in Figure 8.2, the resulting worksheet looks much tidier than the first version.

**Figure 8.2**

This worksheet uses the full IF() syntax to return no value if the cell being tested contains a non-negative number.

Avoiding Division by Zero

As you saw in Chapter 5, “Troubleshooting Formulas,” Excel displays the #DIV/0! error if a formula tries to divide a quantity by zero. To avoid this error, you can use IF() to test the divisor and ensure that it’s nonzero before performing your division.

To review information on the #DIV/0! error, see "#DIV/0!", p. 110.

For example, the basic equation for calculating gross margin is (Sales – Expenses)/Sales. To make sure that Sales isn’t zero, use the following formula (I’m assuming here that you have cells named Sales and Expenses that contain the appropriate values):

=IF(Sales <> 0, (Sales - Expenses)/Sales, "Sales are zero!")
If the logical expression sales <> 0 is true, that means Sales is nonzero, so the gross margin calculation can proceed. If sales <> 0 is false, the Sales value is 0, so the message sales are zero! is displayed instead.

Performing Multiple Logical Tests
The capability to perform a logical test on a cell is a powerful weapon, indeed. You’ll find endless uses for the basic IF() function in your everyday worksheets. However, the problem is that the everyday world often presents us with situations that are more complicated than can be handled in a basic IF() function’s logical expression. It’s often the case that you have to test two or more conditions before you can make a decision.

To handle these more complex scenarios, Excel offers several techniques for performing two or more logical tests: nesting IF() functions, the AND() function, and the OR() function. You learn about these techniques over the next few sections.

Nesting IF() Functions
When building models using IF(), it’s common to come upon a second fork in the road when evaluating either the value_if_true or value_if_false arguments.

For example, consider the variation of our formula that outputs a description based on the value in cell A1:

=IF(A1 >= 1000, "Big!", "Not big")

What if you want to return a different string for values greater than, say, 10,000? In other words, if the condition A1 > 1000 proves to be true, you want to run another test that checks to see if A1 > 10000. You can handle this scenario by nesting a second IF() function inside the first as the value_if_true argument:

=IF(A1 >= 1000, IF(A1 >= 10000, "Really big!!", "Big!"), "Not big")

If A1 > 1000 returns TRUE, the formula evaluates the nested IF(), which returns Really big!! if A1 > 10000 is TRUE, and returns Big! if it’s FALSE; if A1 > 1000 returns FALSE, the formula returns Not big.

In addition, note that you can nest the IF() function in the value_if_false argument. For example, if you want to return the description Small for a cell value less than 100, use this version of the formula:

=IF(A1 >= 1000, "Big!", IF(A1 < 100, "Small", "Not big"))

Calculating Tiered Bonuses
A good time to use nested IF() functions arises when you need to calculate a tiered payment or charge. That is, if a certain value is X, you want one result; if the value is Y, you want a second result; and if the value is Z, you want a third result.
For example, suppose you want to calculate tiered bonuses for a sales team as follows:

- If the salesperson did not meet the sales target, no bonus is given.
- If the salesperson exceeded the sales target by less than 10 percent, a bonus of $1,000 is awarded.
- If the salesperson exceeded the sales target by 10 percent or more, a bonus of $10,000 is awarded.

Assuming that cell D2 contains the percentage that each salesperson’s actual sales were above or below their target sales, here’s a formula that handles these rules:

\[= \text{IF}(D2 < 0, \text{""}, \text{IF}(D2 < 0.1, 1000, 10000))\]

If the value in D2 is negative, nothing is returned; if the value in D2 is less than 10 percent, the formula returns 1000; if the value in D2 is greater than or equal to 10 percent, the formula returns 10000. Figure 8.3 shows this formula in action.

Figure 8.3
This worksheet uses nested IF() functions to calculate a tiered bonus payment.

The \text{AND()} Function

It’s often necessary to perform an action if and only if two conditions are true. For example, you might want to pay a salesperson a bonus if and only if dollar sales exceeded the budget and unit sales also exceeded the budget. If either the dollar sales or the unit sales fell below budget, or if they both fell below budget, no bonus is paid. In Boolean logic, this is called an \text{And} condition because one expression \text{and} another must be true for a positive result.

In Excel, \text{And} conditions are handled, appropriately enough, by the \text{AND()} logical function:

\[\text{AND(logical1 [,logical2,...])}\]

\text{logical1} \quad \text{The first logical condition to test.}

\text{logical2,...} \quad \text{The second logical condition to test. You can enter as many conditions as you need.}
Adding Intelligence with Logical Functions

The **AND()** result is calculated as follows:

- If all the arguments return **TRUE**, or any nonzero number, **AND()** returns **TRUE**.
- If one or more of the arguments return **FALSE**, or 0, **AND()** returns **FALSE**.

You can use the **AND()** function anywhere you’d use a logical formula. However, it’s most often pressed into service as the logical condition in an **IF()** function. In other words, if all the logical conditions in the **AND()** function are **TRUE**, **IF()** returns its **value_if_true** result; if one or more of the logical conditions in the **AND()** function are **FALSE**, **IF()** returns its **value_if_false** result.

For example, suppose you only want to pay out a bonus if a salesperson exceeds their budget for both dollar sales and unit sales. Assuming the difference between the actual and budgeted dollar amounts is in cell B2 and the difference between the actual and budgeted unit amounts is in cell C2, here’s an example formula that determines whether a bonus is paid:

```
=IF(AND(B2 > 0, C2 > 0), "1000", "No bonus")
```

If the value in B2 is greater than 0 and the value in C2 is greater than 0, the formula returns **1000**; otherwise, it returns **No bonus**.

**Slotting Values into Categories**

A good use for the **AND()** function is to slot items into categories that consist of a range of values. For example, suppose that you have a set of poll or survey results, and you want to categorize these results based on the following age ranges: 18–34, 35–49, 50–64, and 65+. Assuming that each respondent’s age is in cell B9, the following **AND()** function can serve as the logical test for entry into the 18–34 category:

```
AND(B9 >= 18, B9 <= 34)
```

If the response is in C9, the following formula will display it if the respondent is in the 18–34 age group:

```
=IF(AND(B9 >= 18, B9 <= 34), C9, "")
```

Figure 8.4 tries this on some data. Here are the formulas used for the other age groups:

- 35–49: =IF(AND(B9 >= 35, B9 <= 49), C9, "")
- 50–64: =IF(AND(B9 >= 50, B9 <= 64), C9, "")
- 65+: =IF(B9 >= 65, C9, "")

**The **OR()** Function**

Similar to an And condition is the situation when you need to take an action if one thing or another is true. For example, you might want to pay a salesperson a bonus if she exceeded the dollar sales budget or if she exceeded the unit sales budget. In Boolean logic, this is called an **OR** condition.
You won’t be surprised to hear that Or conditions are handled in Excel by the OR() function:

\[ \text{OR}(\text{logical1}[,\text{logical2},...]) \]

- The first logical condition to test.
- The second logical condition to test. You can enter as many conditions as you need.

The OR() result is calculated as follows:

- If one or more of the arguments return TRUE, or any nonzero number, OR() returns TRUE.
- If all the arguments return FALSE, or 0, OR() returns FALSE.

As with AND(), you use OR() wherever a logical expression is called for, most often within an IF() function. This means that if one or more of the logical conditions in the OR() function are TRUE, IF() returns its value_if_true result; if all of the logical conditions in the OR() function are FALSE, IF() returns its value_if_false result.

For example, suppose you only want to pay out a bonus if a salesperson exceeds their budget for either dollar sales or unit sales (or both). Assuming the difference between the actual and budgeted dollar amounts is in cell B2 and the difference between the actual and budgeted unit amounts is in cell C2, here’s an example formula that determines whether a bonus is paid:

\[ =\text{IF(OR(B2 > 0, C2 > 0), "1000", "No bonus")} \]

If the value in B2 is greater than 0 or the value in C2 is greater than 0, the formula returns 1000; otherwise, it returns No bonus.
Applying Conditional Formatting with Formulas

In Chapter 1, “Getting the Most Out of Ranges,” you learned about the powerful conditional formatting features available in Excel 2010. These features enable you to highlight cells, create top and bottom rules, and apply three new types of formatting: data bars, color scales, and icon sets.

Excel 2010 comes with another conditional formatting component that makes this feature even more powerful: You can apply conditional formatting based on the results of a formula. In particular, you can set up a logical formula as the conditional formatting criteria. If that formula returns TRUE, Excel applies the formatting to the cells; if the formula returns FALSE, instead, Excel doesn’t apply the formatting. In most cases, you use an IF() function, often combined with another logical function such as AND() or OR().

Before getting to an example, here are the basic steps to follow to set up formula-based conditional formatting:

1. Select the cells to which you want the conditional formatting applied.
3. Click Use a Formula to Determine Which Cells to Format.
4. In the Format Values Where This Formula Is True range box, type your logical formula.
5. Click Format to open the Format Cells dialog box.
6. Use the Number, Font, Border, and Fill tabs to specify the formatting you want to apply, and then click OK.
7. Click OK.

For example, suppose you have a range or table of items and you want to highlight those items that have the maximum and minimum values in a particular column. You can set up separate top and bottom rules. However, you can make things easier and more flexible by using a logical formula instead.

How you go about this in a conditional formatting rule is a bit tricky, but it can be extremely powerful once you know the trick. First, you can use the MAX() worksheet function to determine the maximum value in a column. For example, if the column is D2:D10, then the following function returns the maximum:

\[ \text{MAX}($D2:$D10) \]

However, a conditional formatting formula only works if it returns TRUE or FALSE, so you need to create a comparison formula:

\[ =\text{MAX}($D2:$D10) = D2 \]
There are two things to note here. First, you compare the range to the first value in the range. Second, the cell address uses the mixed-reference format $D2, which tells Excel to keep Column D fixed, while varying the row number.

Next, you can use the \texttt{MIN()} function to determine the minimum, and so you create a similar comparison formula:

\[
\text{=MIN(D2:D10)} = D2
\]

Finally, you want to check each cell in the column to see whether it’s the maximum or the minimum, so you need to combine these expressions using the \texttt{OR()} function, like so:

\[
\text{=OR(MAX(D2:D10)} = D2, \text{ MIN(D2:D10)} = D2
\]

Figure 8.5 shows a range of sales results that are conditionally formatted using the preceding formula. This shows which reps had the maximum and minimum percentage difference between target sales and actual sales located in column D.

Combining Logical Functions with Arrays

When you combine the array formulas that you learned about in Chapter 4, “Creating Advanced Formulas,” with \texttt{IF()} function, you can perform some remarkably sophisticated operations. Arrays enable you to do things such as apply the \texttt{IF()} logical condition across a range, or sum only those cells in a range that meet the \texttt{IF()} condition.

To review the information about array formulas, see “Working with Arrays,” p. 85.

Applying a Condition Across a Range

Using \texttt{AND()} as the logical condition in an \texttt{IF()} function is useful for perhaps three or four expressions. After that, it gets too unwieldy to enter all those logical expressions. If you’re essentially running the same logical test on a number of different cells, a better solution is to apply \texttt{AND()} to a range and enter the formula as an array.
For example, suppose that you want to sum the cells in the range B3:B7, but only if all of those cells contain values greater than 0. Here’s an array formula that does this:

\[ \{=IF(AND(B3:B7 > 0), SUM(B3:B7), \"\\"\})\]

**Note:** Recall from Chapter 4 that you don’t include the braces—\{ and \}—when you enter an array formula. Type the formula without the braces and then press Ctrl+Shift+Enter.

This is useful in a worksheet in which you might not have all the numbers yet, and you don’t want a total entered until the data is complete (see Figure 8.6). The array formula in B8 is the same as the previous one. The array formula in B16 returns nothing because cell B14 is blank.

**Figure 8.6**
This worksheet uses IF(), AND(), and SUM() in two array formulas (B8 and B16) to total a range only if all the cells have nonzero values.

**Operating Only on Cells That Meet a Condition**

In the previous section, you saw how to use an array formula to perform an action only if a certain condition is met across a range of cells. A related scenario arises when you want to perform an action on a range, but only on cells that meet a certain condition.

For example, you might want to sum only those values that are positive. To do this, you need to move the operation outside of the IF() function. For example, here’s an array formula that sums only those values in the range B3:B7 that contain positive values:

\[ \{=SUM(IF(B3:B7 > 0, B3:B7, 0))\}\]

The IF() function returns an array of values based on the condition (the cell value if it’s positive, 0 otherwise), and the SUM() function adds those returned values.

For example, suppose you have a series of investments that mature in various years. It would be nice to set up a table that lists these years and tells you the total value of the investments that mature in each year. Figure 8.7 shows a worksheet set up to do just that.
The investment maturity dates are in column B, the investment values at maturity are shown in column C, and the various maturity years are in column E. For example, to calculate the maturity total for 2009, the following array formula is used:

\[
\{=\text{SUM}(\text{IF}(\text{YEAR}($B$3:$B$18) = E3, $C$3:$C$18, 0))}\]

The \text{IF}() function compares the year value in cell E3 (2009) with the year component of the maturity dates in range B3:B18. For cells in which these are equal, \text{IF}() returns the corresponding value in column C; otherwise, it returns 0. The \text{SUM}() function then adds these returned values.

**Determining Whether a Value Appears in a List**

Many spreadsheet applications require you to look up a value in a list. For example, you might have a table of customer discounts in which the percentage discount is based on the number of units ordered. For each customer order, you need to look up the appropriate discount, based on the total units in the order. Similarly, a teacher might convert a raw test score into a letter grade by referring to a table of conversions. (You'll see some sophisticated tools for looking up values in Chapter 9, “Working with Lookup Functions.”)

However, array formulas combined with logical functions also offer some tricks for looking up values. For example, suppose that you want to know whether a certain value exists in an array. You can use the following general formula, entered into a single cell as an array:

\[
\{=\text{OR}(\text{value} = \text{range})}\]

Here, \text{value} is the value you want to search for, and \text{range} is the range of cells in which to search. For example, Figure 8.8 shows a list of customers with overdue accounts. You enter
the account number of the customer in cell B1, and cell B2 tells you whether the number appears in the list.

Figure 8.8
This worksheet uses the OR() function in an array formula to determine whether a value appears in a list.

Here’s the array formula in cell B2:

\{=OR(B1 = B6:B29)}

The array formula checks each value in the range B6:B29 to see whether it equals the value in cell B1. If any one of those comparisons is true, OR() returns TRUE, which means that the value is in the list.

As a similar example, here’s an array formula that returns TRUE if a particular account number isn’t in the list:

\{=AND(B1 <> B6:B29)}

The formula checks each value in B6:B29 to see whether it does not equal the value in B1. If all of those comparisons are true, AND() returns TRUE, which means that the value isn’t in the list.

Counting Occurrences in a Range

Now you know how to find out whether a value appears in a list, but what if you need to know how many times the value appears? The following formula does the job:

\{=SUM(IF(value = range, 1, 0))}\}

Again, value is the value you want to look up, and range is the range for searching. In this array formula, the IF() function compares value with every cell in range. The values that match return 1, and those that don’t return 0. The SUM() function adds these returns values, and the final total is the number of occurrences of value. Here’s a formula that does this for our list of overdue invoices:

=SUM(IF(B1 = B6:B29, 1, 0))

Figure 8.9 shows this formula in action in cell B3.
Determining Where a Value Appears in a List

What if you want to know not just whether a value appears in a list, but where it appears in the list? You can do this by getting the IF() function to return the row number for a positive result:

\[
\text{IF}(\text{value} = \text{range}, \text{ROW}(\text{range}), \"\")
\]

Whenever value equals one of the cells in range, the IF() function uses ROW() to return the row number; otherwise, it returns the empty string.

To return that row number, we use either the MIN() function or the MAX() function, which return the minimum and maximum, respectively, in a collection of values. The trick here is that both functions ignore null values, so applying that to the array that results from the previous IF() expression tells us where the matching values are:

- To get the first instance of the value, use the MIN() function in an array formula, like so:

\[
\{=\text{MIN}(\text{IF}(\text{value} = \text{range}, \text{ROW}(\text{range}), \"\"))\}
\]
To get the last instance of the value, use the MAX() function in an array formula, as shown here:

\{=\text{MAX}(\text{IF}(\text{value} = \text{range}, \text{ROW(range)}, ""))\}

Here are the formulas you’ll use to find the first and last occurrences in the previous list of overdue invoices:

\begin{align*}
\text{FIGURE 8.10} \\
\text{This worksheet uses MIN(), MAX(), and IF() in array formulas to return the row numbers of the first (cell D2) and last (cell D3) occurrences of a value in a list.}
\end{align*}

\begin{align*}
=\text{MIN}(\text{IF}(B1 = B6:B29, \text{ROW}(B6:B29), "")) \\
=\text{MAX}(\text{IF}(B1 = B6:B29, \text{ROW}(B6:B29), ""))
\end{align*}

Figure 8.10 shows the results; the row of the first occurrence is in cell D2, and the row of the last occurrence is in cell D3.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure810.png}
\caption{This worksheet uses MIN(), MAX(), and IF() in array formulas to return the row numbers of the first (cell D2) and last (cell D3) occurrences of a value in a list.}
\end{figure}

\begin{tcb}
\text{TIP}

It’s also possible to determine the address of the cell containing the first or last occurrence of a value in a list. To do this, use the ADDRESS() function, which returns an absolute address, given a row and column number:

\begin{align*}
=\text{ADDRESS}(\text{MIN}(\text{IF}(B1 = B6:B29, \text{ROW}(B6:B29), "")), \\
\text{COLUMN}(B6:B29)) \\
=\text{ADDRESS}(\text{MAX}(\text{IF}(B1 = B6:B29, \text{ROW}(B6:B29), "")), \\
\text{COLUMN}(B6:B29))
\end{align*}
\end{tcb}

\text{TIP}

\begin{tcb}
\text{CASE STUDY: BUILDING AN ACCOUNTS RECEIVABLE AGING WORKSHEET}

If you use Excel to store accounts receivable data, it’s a good idea to set up an aging worksheet that shows past-due invoices, calculates the number of days past due, and groups the invoices into past-due categories such as 1 to 30 days, 31 to 60 days, and so on.

Figure 8.11 shows a simple implementation of an accounts receivable database. For each invoice, the due date in column D is calculated by adding 30 to the invoice date in column C. Column E subtracts the due date in column D from the current date in cell B1 to calculate the number of days each invoice is past due.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure811.png}
\caption{This worksheet uses MIN(), MAX(), and IF() in array formulas to return the row numbers of the first (cell D2) and last (cell D3) occurrences of a value in a list.}
\end{figure}

\begin{tcb}
\text{CASE STUDY: BUILDING AN ACCOUNTS RECEIVABLE AGING WORKSHEET}

If you use Excel to store accounts receivable data, it’s a good idea to set up an aging worksheet that shows past-due invoices, calculates the number of days past due, and groups the invoices into past-due categories such as 1 to 30 days, 31 to 60 days, and so on.

Figure 8.11 shows a simple implementation of an accounts receivable database. For each invoice, the due date in column D is calculated by adding 30 to the invoice date in column C. Column E subtracts the due date in column D from the current date in cell B1 to calculate the number of days each invoice is past due.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure811.png}
\caption{This worksheet uses MIN(), MAX(), and IF() in array formulas to return the row numbers of the first (cell D2) and last (cell D3) occurrences of a value in a list.}
\end{figure}

\begin{tcb}
\text{TIP}

It’s also possible to determine the address of the cell containing the first or last occurrence of a value in a list. To do this, use the ADDRESS() function, which returns an absolute address, given a row and column number:

\begin{align*}
=\text{ADDRESS}(\text{MIN}(\text{IF}(B1 = B6:B29, \text{ROW}(B6:B29), "")), \\
\text{COLUMN}(B6:B29)) \\
=\text{ADDRESS}(\text{MAX}(\text{IF}(B1 = B6:B29, \text{ROW}(B6:B29), "")), \\
\text{COLUMN}(B6:B29))
\end{align*}
\end{tcb}
Calculating a Smarter Due Date

You might have noticed a problem with the due dates in Figure 8.11: The date in cell D11 falls on a weekend. The problem here is that the due date calculation just adds 30 to the invoice date. To avoid weekend due dates, you need to test whether the invoice date plus 30 falls on a Saturday or Sunday. The \texttt{WEEKDAY()} function helps because it returns 7 if the date is a Saturday, and 1 if the date is a Sunday.

To check for a Saturday, you can use the following formula:

\[
=\text{IF}(\text{WEEKDAY(C4 + 30)} = 7, \ C4 + 32, \ C4 + 30)
\]

For this case study, assume that the invoice date resides in cell C4. If \texttt{WEEKDAY(C4 + 30)} returns 7, the date is a Saturday. This means you add 32 to C4 instead, which makes the due date the following Monday. Otherwise, you just add 30 days as usual.

Checking for a Sunday is similar:

\[
=\text{IF}(\text{WEEKDAY(C4 + 30)} = 1, \ C4 + 31, \ C4 + 30)
\]

However, the problem is that you need to combine these two tests into a single formula. To do that, you can nest one \texttt{IF()} function inside another. Here’s how it works:

\[
=\text{IF}(\text{WEEKDAY(C4+30)} = 7, \ C4+32, \ \text{IF}(\text{WEEKDAY(C4+30)} = 1, \ C4+31, \ C4+30))
\]

The main \texttt{IF()} checks to see whether the date is a Saturday. If it is, add 32 days to C4. Otherwise, the formula runs the second \texttt{IF()}, which checks for Sunday. Figure 8.12 shows the revised aging sheet with the nonweekend due date in cell D11.

![Figure 8.11](image1)

A simple accounts receivable database.

![Figure 8.12](image2)

The revised worksheet uses the \texttt{IF()} and \texttt{WEEKDAY()} functions to ensure that due dates don’t fall on weekends.
If you calculate due dates based only on workdays, which means that weekends and holidays are excluded, the Analysis ToolPak has a function named WORKDAY() that handles this calculation. To learn more about the Analysis ToolPak, see “A Workday Alternative: the WORKDAY() Function,” p. 209.

Aging Overdue Invoices

For cash-flow purposes, you also need to correlate the invoice amounts with the number of days past due. Ideally, you’d like to see a list of invoice amounts that are between 1 and 30 days past due, between 31 and 60 days past due, and so on. Figure 8.13 shows one way to set up accounts receivable aging. The worksheet in Figure 8.13 uses ledger shading for easier reading.

The aging worksheet calculates the number of days past due by subtracting the due date from the date shown in Cell B1. If you calculate days past due using only workdays (weekends and holidays excluded), a better choice is the Analysis ToolPak’s NETWORKDAYS() function.

For the invoice amounts shown in column G (1–30 days), the sheet uses the following formula, which is the formula that appears in G4:

=IF(E4 <= 30, F4, "")

If the number of days the invoice is past due (cell E4) is less than or equal to 30, the formula displays the amount from cell F4; otherwise, it displays a blank.

The amounts in column H (31–60 days) are a little trickier. You need to check whether the number of days past due is greater than or equal to 31 days and less than or equal to 60 days. To accomplish this, press the AND() function into service:

=IF(AND(E4 >= 31, E4 <= 60), F4, "")

The AND() function checks two logical expressions: E4 >= 31 and E4 <= 60. If both are true, AND() returns TRUE, and the IF() function displays the invoice amount. If one of the logical expressions isn’t true, or if they’re both not true, AND() returns FALSE, and the IF() function displays a blank. Similar formulas appear in column I (61–90 days) and column J (91–120 days). Column K (Over 120) looks for past-due values that are greater than 120.

To learn how to apply ledger shading automatically, see “Creating Ledger Shading,” p. 242.

The aging worksheet calculates the number of days past due by subtracting the due date from the date shown in Cell B1. If you calculate days past due using only workdays (weekends and holidays excluded), a better choice is the Analysis ToolPak’s NETWORKDAYS() function.

To learn more about the Analysis ToolPak, see “NETWORKDAYS(): Calculating the Number of Workdays Between Two Dates,” p. 218.
Getting Data with Information Functions

Excel’s information functions return data concerning cells, worksheets, and formula results. Table 8.2 lists all the information functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CELL(info_type[,reference])</td>
<td>Returns information about various cell attributes, including formatting, contents, and location</td>
</tr>
<tr>
<td>ERROR.TYPE(error_val)</td>
<td>Returns a number corresponding to an error type</td>
</tr>
<tr>
<td>INFO(type_text)</td>
<td>Returns information about the operating system and environment</td>
</tr>
<tr>
<td>ISBLANK(value)</td>
<td>Returns TRUE if the value is blank</td>
</tr>
<tr>
<td>ISERR(value)</td>
<td>Returns TRUE if the value is any error value except #NA</td>
</tr>
<tr>
<td>ISERROR(value)</td>
<td>Returns TRUE if the value is any error value</td>
</tr>
<tr>
<td>ISEVEN(number)</td>
<td>Returns TRUE if the number is even</td>
</tr>
<tr>
<td>ISLOGICAL(value)</td>
<td>Returns TRUE if the value is a logical value</td>
</tr>
<tr>
<td>ISNA(value)</td>
<td>Returns TRUE if the value is the #NA error value</td>
</tr>
<tr>
<td>ISNONTEXT(value)</td>
<td>Returns TRUE if the value is not text</td>
</tr>
<tr>
<td>ISNUMBER(value)</td>
<td>Returns TRUE if the value is a number</td>
</tr>
<tr>
<td>ISODD(number)</td>
<td>Returns TRUE if the number is odd</td>
</tr>
<tr>
<td>ISREF(value)</td>
<td>Returns TRUE if the value is a reference</td>
</tr>
<tr>
<td>ISTEXT(value)</td>
<td>Returns TRUE if the value is text</td>
</tr>
<tr>
<td>N(value)</td>
<td>Returns the value converted to a number (a serial number if value is a date, 1 if value is TRUE, 0 if value is any other non-numeric; note that N() exists only for compatibility with other spreadsheets and is rarely used in Excel)</td>
</tr>
<tr>
<td>NA()</td>
<td>Returns the error value #NA</td>
</tr>
<tr>
<td>TYPE(value)</td>
<td>Returns a number that indicates the data type of the value: 1 for a number, 2 for text, 4 for a logical value, 8 for a formula, 16 for an error, or 64 for an array</td>
</tr>
</tbody>
</table>

The rest of this chapter takes you through the details of these functions.

The CELL() Function

CELL() is one of the most useful information functions. Its job is to return information about a particular cell:

CELL(info_type, [reference])
**info_type**  
A string that specifies the type of information you want.

**reference**  
The cell you want to use, which is the default is the cell that contains the CELL() function. If reference is a range, CELL() applies to the cell in the upper-left corner of the range.

Table 8.3 lists the various possibilities for the info_type argument.

<table>
<thead>
<tr>
<th>info_type</th>
<th>What CELL() Returns</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>address</td>
<td>The absolute address, as text, of the reference cell.</td>
<td></td>
</tr>
<tr>
<td>col</td>
<td>The column number of reference.</td>
<td></td>
</tr>
<tr>
<td>color</td>
<td>1 if reference has a custom cell format that displays negative values in a color; returns 0 otherwise.</td>
<td></td>
</tr>
<tr>
<td>contents</td>
<td>The contents of reference.</td>
<td></td>
</tr>
<tr>
<td>filename</td>
<td>The full path and filename of the file that contains reference, as text. Returns the null string (&quot;&quot;&quot;) if the workbook that contains reference hasn’t been saved for the first time.</td>
<td></td>
</tr>
<tr>
<td>format</td>
<td>A string that corresponds to the built-in Excel numeric format applied to reference. Here are the possible return values:</td>
<td></td>
</tr>
</tbody>
</table>

**Built-in Format**  

<table>
<thead>
<tr>
<th>CELL() Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>,##0</td>
</tr>
<tr>
<td>0.00</td>
</tr>
<tr>
<td>,##0.00</td>
</tr>
<tr>
<td>$#,##0_);($#,##0)</td>
</tr>
<tr>
<td>$#,##0_);<a href="$#,##0">Red</a></td>
</tr>
<tr>
<td>$#,##0.00_);($#,##0.00)</td>
</tr>
<tr>
<td>0.00_);<a href="$#,##0.00">Red</a></td>
</tr>
<tr>
<td>0%</td>
</tr>
<tr>
<td>0.00%</td>
</tr>
<tr>
<td>0.00E+00</td>
</tr>
<tr>
<td># ?/? or ??/??</td>
</tr>
<tr>
<td>d-mmm-yy or dd-mmm-yy</td>
</tr>
<tr>
<td>d-mmm or dd-mmm</td>
</tr>
<tr>
<td>mmm-yy</td>
</tr>
<tr>
<td>m/d/yy or m/d/yy h:mm or mm/dd/yy</td>
</tr>
</tbody>
</table>
Figure 8.14 puts the `CELL()` function through some of its paces.
The **ERROR.TYPE()** Function

The **ERROR.TYPE()** function returns a value that corresponds to a specific Excel error value:

\[
\text{ERROR.TYPE}(\text{error\_val})
\]

**error\_val** A reference to a cell containing a formula that you want to check for the error value. Here are the possible return values:

<table>
<thead>
<tr>
<th>error_val Value</th>
<th>ERROR.TYPE() Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>#NULL!</td>
<td>1</td>
</tr>
<tr>
<td>#DIV/0!</td>
<td>2</td>
</tr>
<tr>
<td>#VALUE!</td>
<td>3</td>
</tr>
<tr>
<td>#REF!</td>
<td>4</td>
</tr>
<tr>
<td>#NAME?</td>
<td>5</td>
</tr>
<tr>
<td>#NUM!</td>
<td>6</td>
</tr>
<tr>
<td>#N/A</td>
<td>7</td>
</tr>
<tr>
<td>#GETTING_DATA</td>
<td>8</td>
</tr>
<tr>
<td>All others</td>
<td>#NA</td>
</tr>
</tbody>
</table>

You'll most often use the **ERROR.TYPE()** function to intercept an error and then display a more useful or friendly message. You do this by using the **IF()** function to see if **ERROR.TYPE()** returns a value less than or equal to 8. If so, the cell in question contains an error value. Because the **ERROR.TYPE()** returns value ranges from 1 to 7, you can apply the return value to the **CHOOSE()** function to display the error message.

→ For the details of the **CHOOSE()** function, see "The **CHOOSE()** Function," p. 187.
Here's a formula that does all that:

```excel
=IF(ERROR.TYPE(D8) <= 8,
  "***ERROR IN " & CELL("address",D8) & ": " &
  CHOOSE(ERROR.TYPE(D8),"The ranges do not intersect",
  "The divisor is 0",
  "Wrong data type in function argument",
  "Invalid cell reference",
  "Unrecognized range or function name",
  "Number error in formula",
  "Inappropriate function argument",
  "Waiting for query data"))
```

Notice that the formula is split so that different parts appear on different lines to make it easier for you to see what is going on.

Figure 8.15 shows this formula in an example.

**Figure 8.15**
A formula that uses IF() and ERROR.TYPE() to return a more descriptive error message to the user.

Note that the formula displays #N/A when there's no error. This is the return value of ERROR.TYPE() when there's no error.

### The INFO() Function

The INFO() function is seldom used, but it's handy when you do need it because it gives you information about the current operating environment:

```
INFO(type_text)
```

*type_text*  A string that specifies the type of information you want
Table 8.4 lists the possible values for the type_text argument.

<table>
<thead>
<tr>
<th>type_text</th>
<th>What INFO() Returns</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>directory</td>
<td>The full pathname of the current folder. That is, the folder that will appear the next time you display the Open or Save As dialog boxes.</td>
<td>The full path of the current folder.</td>
</tr>
<tr>
<td>numfile</td>
<td>The number of worksheets in all the open workbooks.</td>
<td>Number of worksheets.</td>
</tr>
<tr>
<td>origin</td>
<td>The address of the upper-left cell that is visible in the current worksheet. In Figure 8.16, for example, Cell A3 is the visible cell in the upper-left corner. The absolute address begins with $A$ for Lotus 1-2-3 release 3.x compatibility.</td>
<td>Address of visible cell.</td>
</tr>
<tr>
<td>osversion</td>
<td>A string containing the current operating system version.</td>
<td>Current OS version.</td>
</tr>
<tr>
<td>recalc</td>
<td>A string containing the current recalculation mode: Automatic or Manual.</td>
<td>Recalculation mode.</td>
</tr>
<tr>
<td>release</td>
<td>A string containing the version of Microsoft Excel.</td>
<td>Excel version.</td>
</tr>
<tr>
<td>system</td>
<td>A string containing a code representing the current operating environment: pcdos for Windows or mac for Macintosh.</td>
<td>Operating environment code.</td>
</tr>
</tbody>
</table>

Figure 8.16 shows the INFO() function at work.

The IS Functions

Excel's so-called IS functions are Boolean functions that return either TRUE or FALSE, depending on the argument they're evaluating:

- ISBLANK(value)
- ISERR(value)
- ISERROR(value)
- ISEVEN(number)
- ISLOGICAL(value)
- ISNA(value)
- ISNONTEXT(value)
- ISNUMBER(value)
The operation of these functions is straightforward, so rather than run through the specifics of all 11 functions, the next few sections show you some interesting and useful techniques that make use of these functions.

Counting the Number of Blanks in a Range

When putting together the data for a worksheet model, it’s common to pull the data from various sources. Unfortunately, this often means that the data arrives at different times and you end up with an incomplete model. If you’re working with a big list, you might want to keep a running total of the number of pieces of data that you’re still missing.

This is the perfect opportunity to break out the ISBLANK() function and plug it into the array counting formula for counting that you learned earlier:

\{=SUM(IF(ISBLANK(range), 1, 0))\}

The IF() function runs through the range looking for blank cells. Each time it comes across a blank cell, it returns 1; otherwise, it returns 0. The SUM() function adds the results to give the total number of blank cells. Figure 8.17 shows an example in cell G1.

Checking a Range for Non-Numeric Values

A similar idea is to check a range upon which you’ll be performing a mathematical operation to see if it holds any cells that contain non-numeric values. In this case, you plug the ISNUMBER() function into the array counting formula, and return 0 for each TRUE result and 1 for each FALSE result. Here’s the general formula:

\{=SUM(IF(ISNUMBER(range), 0, 1))\}
Counting the Number of Errors in a Range

For the final counting example, it’s often nice to know not only whether a range contains an error value, but also how many such values it contains. This is done using the \texttt{ISERROR()} function and the array counting formula:

\[
\{=\text{SUM}\left(\text{IF}\left(\text{ISERROR}\left(\text{range}\right), 1, 0\right)\right)\}
\]

Ignoring Errors When Working with a Range

Sometimes, you have to work with ranges that contain error values. For example, say you have a column of gross margin results that require division. However, one or more of the cells are showing the \texttt{#DIV/0!} error because you’re missing data. You can wait until the missing data is added to the model, but it’s often necessary to perform preliminary calculations. For example, you might want to take the average of the results that you \textit{do} have.

To do this efficiently, you need some way of bypassing the error values. Again, this is possible by using the \texttt{ISERROR()} function plugged into an array formula. For example, here’s a general formula for taking an average across a range while ignoring any error values:

\[
\{=\text{AVERAGE}\left(\text{IF}\left(\text{ISERROR}\left(\text{range}\right), ",", \text{range}\right)\right)\}
\]

Figure 8.18 provides an example.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure8_18.png}
\caption{As shown in Cell D13, you can use \texttt{ISERROR()} in an array formula to run an operation on a range while ignoring any errors in the range.}
\end{figure}

From Here

- For the details on conditional formatting, see the section “Applying Conditional Formatting to a Range,” p. 22.
- To learn about array formulas, see the section “Working with Arrays,” p. 85.
- To learn about the \texttt{#DIV/0!} error, see the section “\texttt{#DIV/0!},” p. 110.
- To learn about the \texttt{IFERROR()} function, see the section “Handling Formula Errors with \texttt{IFERROR()},” p. 117.
- For a general discussion of function syntax, see the section “The Structure of a Function,” p. 128.
- For the details on the \texttt{REPT()} function, see the section “The \texttt{REPT()} Function: Repeating a Character,” p. 147.
To learn about extracting a name from a string, see the section “Extracting a First Name or Last Name,” p. 153.

For the details of the CHOOSE() function, see the section “The CHOOSE() Function,” p. 187.

To learn how to use the WORKDAY() function, see the section “A Workday Alternative: the WORKDAY() Function,” p. 209.

To learn how to apply ledger shading automatically, see the section “Creating Ledger Shading,” p. 242.

For information on referencing tables in formulas, see the section “Referencing Tables in Formulas,” p. 301.
Working with Lookup Functions

Locating the meaning of a word in the dictionary is always a two-step process: First you look up the word itself and then you read its definition. Same with an encyclopedia: first look up the concept and then read the article.

This idea of looking something up to retrieve some related information is at the heart of many spreadsheet operations. For example, you saw in Chapter 4 “Creating Advanced Formulas,” that you can add option buttons and list boxes to a worksheet. Unfortunately, these controls return only the number of the item the user has chosen. To find out the actual value of the item, you need to use the returned number to look up the value in a table.

→ To review the specifics of adding option buttons and list boxes to a worksheet, see “Understanding the Worksheet Controls,” p. 103.

In many worksheet formulas, the value of one argument often depends on the value of another. Here are some examples:

- In a formula that calculates an invoice total, the customer’s discount might depend on the number of units purchased.
- In a formula that charges interest on overdue accounts, the interest percentage might depend on the number of days each invoice is overdue.
- In a formula that calculates employee bonuses as a percentage of salary, the percentage might depend on how much the employee improved upon the given budget.

The usual way to handle these kinds of problems is to look up the appropriate value. This chapter introduces you to a number of functions that enable
you to perform lookup operations in your worksheet models. Table 9.1 lists Excel’s lookup functions.

<table>
<thead>
<tr>
<th>Table 9.1 Excel’s Lookup Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function</strong></td>
</tr>
<tr>
<td>CHOOSE(num,value1[,value2,...])</td>
</tr>
<tr>
<td>GETPIVOTDATA(data,table,field1,item1,...)</td>
</tr>
<tr>
<td>HLOOKUP(value,table,row[,range])</td>
</tr>
<tr>
<td>INDEX(ref,row[,col][,area])</td>
</tr>
<tr>
<td>LOOKUP(lookup_value,array)</td>
</tr>
<tr>
<td>MATCH(value,range[,match_type])</td>
</tr>
<tr>
<td>RTD(progID,server,topic1[,topic2,...])</td>
</tr>
<tr>
<td>VLOOKUP(value,table,col[,range])</td>
</tr>
</tbody>
</table>

**Understanding Lookup Tables**

The table—more properly referred to as a *lookup table*—is the key to performing lookup operations in Excel. The most straightforward lookup table structure is one that consists of two columns or two rows:

- **Lookup column**—Contains the values that you look up. For example, if you were constructing a lookup table for a dictionary, this column would contain the words.

- **Data column**—Contains the data associated with each lookup value. In the dictionary example, this column contains the definitions.

In most lookup operations, you supply a value that the function locates in the designated lookup column. It then retrieves the corresponding value in the data column.

As you see in this chapter, there are many variations on the lookup table theme. The lookup table can be one of these:

- A single column or a single row. In this case, the lookup operation consists of finding the nth value in the column.
A range with multiple data columns. For example, in the dictionary example, you might have a second column for each word’s part of speech such as a noun or verb. Perhaps a third column for its pronunciation can be included. In this case, the lookup operation must also specify which of the data columns contains the value required.

An array. In this case, the table doesn’t exist on a worksheet but is either an array of literal values or the result of a function that returns an array. The lookup operation finds a particular position within the array and returns the data value at that position.

The CHOOSE() Function

The simplest of the lookup functions is CHOOSE(), which enables you to select a value from a list. Specifically, given an integer $n$, CHOOSE() returns the $n$th item from the list. Here’s the function’s syntax:

```
CHOOSE(num, value1[, value2,...])
```

- $num$: Determines which of the values in the list is returned. If $num$ is 1, $value1$ is returned; if $num$ is 2, $value2$ is returned, and so on. $num$ must be an integer, or a formula or function that returns an integer, between 1 and 254.
- $value1$, $value2$...: The list of up to 254 values from which CHOOSE() selects the return value. The values can be numbers, strings, references, names, formulas, or functions.

For example, consider the following formula:

```
=CHOOSE(2, "Surface Mail", "Air Mail", "Courier")
```

The $num$ argument is 2, so CHOOSE() returns the second value in the list, which is the string value Air Mail.

```
If you use range references as the list of values, CHOOSE() returns the entire range as the result. For example, consider the following:

CHOOSE(1, A1:D1, A2:D2, A3:D3)
```

This function returns the Range A1:D1. This enables you to perform conditional operations on a set of ranges, where the condition is the lookup value used by CHOOSE(). For example, the following formula returns the sum of the Range A1:D1:

```
=SUM(CHOOSE(1, A1:D1, A2:D2, A3:D3))
```

Determining the Name of the Day of the Week

As you see in Chapter 10, “Working with Date and Time Functions,” Excel’s WEEKDAY() function returns a number that corresponds to the day of the week, in which Sunday is 1, Monday is 2, and so on.

To learn about the WEEKDAY() function, see “The WEEKDAY() Function,” p. 208.
What if you want to know the actual day, not the number, of the week? If you need only to display the day of the week, you can format the cell as \texttt{dddd}. If you need to use the day of the week as a string value in a formula, you need a way to convert the \texttt{WEEKDAY()} result into the appropriate string. Fortunately, the \texttt{CHOOSE()} function makes this process easy. For example, suppose that cell B5 contains a date. You can find the day of the week it represents with the following formula:

\[
=\text{CHOOSE}(\text{WEEKDAY(B5)}, \text{"Sun"}, \text{"Mon"}, \text{"Tue"}, \text{"Wed"}, \text{"Thu"}, \text{"Fri"}, \text{"Sat"})
\]

\textbf{NOTE}

In this formula, day names were abbreviated to save space. However, you’re free to use any form of the day names that suits your purposes.

\textbf{TIP}

Here’s a similar formula for returning the name of the month, given the integer month number returned by the \texttt{MONTH()} function:

\[
=\text{CHOOSE}(\text{MONTH(date)}, \text{"Jan"}, \text{"Feb"}, \text{"Mar"}, \text{"Apr"}, \text{"May"}, \text{"Jun"}, \text{"Jul"}, \text{"Aug"}, \text{"Sep"}, \text{"Oct"}, \text{"Nov"}, \text{"Dec"})
\]

\section*{Determining the Month of the Fiscal Year}

For many businesses, the fiscal year does not coincide with the calendar year. For example, the fiscal year might run from April 1 to March 31. In this case, month 1 of the fiscal year is April, month 2 is May, and so on. It’s often handy to be able to determine the fiscal month given the calendar month.

To see how you’d set this up, first consider the following table, which compares the calendar month and the fiscal month for a fiscal year beginning April 1.

<table>
<thead>
<tr>
<th>Month</th>
<th>Calendar Month</th>
<th>Fiscal Month</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>February</td>
<td>2</td>
<td>11</td>
</tr>
<tr>
<td>March</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>April</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>May</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>June</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>July</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>August</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>September</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>October</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>November</td>
<td>11</td>
<td>8</td>
</tr>
<tr>
<td>December</td>
<td>12</td>
<td>9</td>
</tr>
</tbody>
</table>
You need to use the calendar month as the lookup value, and the fiscal months as the data values. Here’s the result:

=CHOOSE(CalendarMonth, 10, 11, 12, 1, 2, 3, 4, 5, 6, 7, 8, 9)

Figure 9.1 shows an example.

Calculating Weighted Questionnaire Results

One common use for CHOOSE() is to calculate weighted questionnaire responses. For example, say you just completed a survey in which the respondents had to enter a value between 1 and 5 for each question. Some questions and answers are more important than others, so each question is assigned a set of weights. You use these weighted responses for your data. How do you assign the weights? The easiest way is to set up a CHOOSE() function for each question. For instance, suppose that question 1 uses the following weights for answers 1 through 5: 1.5, 2.3, 1.0, 1.8, and 0.5. If so, the following formula can be used to derive the weighted response:

=CHOOSE(Answer1, 1.5, 2.3, 1.0, 1.8, 0.5)

For this formula, assume that the answer for question 1 is in a cell named Answer1.

Integrating CHOOSE() and Worksheet Option Buttons

The CHOOSE() function is ideal for lookup situations in which you have a small number of data values and you have a formula or function that generates sequential integer values beginning with 1. A good example of this is the use of worksheet option buttons that I mentioned at the beginning of this chapter. The option buttons in a group return integer values in the linked cell: 1 if the first option is clicked, 2 if the second option is clicked, and so on. Therefore, you can use the value in the linked cell as the lookup value in the CHOOSE() function. Figure 9.2 shows a worksheet that does this.

The Freight Options group presents three option buttons: Surface Mail, Air Mail, and Courier. The number of the currently activated option is shown in the linked cell C9. A weight, in pounds, is entered into cell E4. Given the linked cell and the weight cell E7 calculates the shipping cost by using CHOOSE() to select a formula that multiplies the weight by a constant:

=CHOOSE(C9, E4 * 5, E4 * 10, E4 * 20)
Looking Up Values in Tables

As you’ve seen, the **CHOOSE()** function is a handy and useful addition to your formula toolkit, and it’s a function you’ll turn to quite often if you build a lot of worksheet models. However, **CHOOSE()** does have its drawbacks:

- The lookup values must be positive integers.
- The maximum number of data values is 254.
- Only one set of data values is allowed per function.

You’ll trip over these limitations eventually, and you’ll wonder if Excel has more flexible lookup capabilities. That is, can it use a wider variety of lookup values such as negative or real numbers, strings, and so on. You’ll also wonder if Excel can accommodate multiple data sets that each can have any number of values. The answer to both questions is “yes”; in fact, Excel has two functions that meet these criteria: **VLOOKUP()** and **HLOOKUP()**.

![Figure 9.2](image)

This worksheet uses the **CHOOSE()** function to calculate the shipping cost based on the option clicked in the Freight Options group.

### The VLOOKUP() Function

The **VLOOKUP()** function works by looking in the first column of a table for the value you specify. (The *V* in **VLOOKUP()** stands for *vertical*.) It then looks across the appropriate number of columns, which you specify, and returns whatever value it finds there.

Here’s the full syntax for **VLOOKUP()**:

```
VLOOKUP(lookup_value, table_array, col_index_num[, range_lookup])
```

- **lookup_value**
  - This is the value you want to find in the first column of **table_array**. You can enter a number, string, or reference.

- **table_array**
  - This is the table to use for the lookup. You can use a range reference or a name.

- **col_index_num**
  - If **VLOOKUP()** finds a match, **col_index_num** is the column number in the table that contains the data you want returned. The first column—that is, the lookup column—is 1, the second column is 2, and so on.
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Looking Up Values in Tables

`range_lookup`  This is a Boolean value that determines how Excel searches for `lookup_value` in the first column:

- **TRUE**—`VLOOKUP()` searches for the first exact match for `lookup_value`. If no exact match is found, the function looks for the largest value that is less than `lookup_value`, which is the default.
- **FALSE**—`VLOOKUP()` searches only for the first exact match for `lookup_value`.

Here are some notes to keep in mind when you work with `VLOOKUP()`:

- If `range_lookup` is **TRUE** or omitted, you must sort the values in the first column in ascending order.
- If the first column of the table is text, you can use the standard wildcard characters in the `lookup_value` argument. Use `?` to substitute for individual characters; use `*` to substitute for multiple characters.
- If `lookup_value` is less than any value in the lookup column, `VLOOKUP()` returns the `#N/A` error value.
- If `VLOOKUP()` doesn’t find a match in the lookup column, it returns `#N/A`.
- If `VLOOKUP()` doesn’t find a match in the lookup column, it returns `#N/A`.
- If `col_index_num` is less than 1, `VLOOKUP()` returns `#VALUE!`; if `col_index_num` is greater than the number of columns in `table_array`, `VLOOKUP()` returns `#REF!`.

### The HLOOKUP() Function

The `HLOOKUP()` function is similar to `VLOOKUP()`, except that it searches for the lookup value in the first row of a table. (The `H` in `HLOOKUP()` stands for *horizontal*.) If successful, this function then looks down the specified number of rows and returns the value it finds there.

Here’s the syntax for `HLOOKUP()`:

```
HLOOKUP(lookup_value, table_array, row_index_num[, range_lookup])
```

- **`lookup_value`**: This is the value you want to find in the first row of `table_array`. You can enter a number, string, or reference.
- **`table_array`**: This is the table to use for the lookup. You can use a range reference or a name.
- **`row_index_num`**: If `HLOOKUP()` finds a match, `row_index_num` is the row number in the table that contains the data you want returned. The first row—that is, the lookup row—is 1; the second row is 2, and so on.
- **`range_lookup`**: This is a Boolean value that determines how Excel searches for `lookup_value` in the first row:
  - **TRUE**—`VLOOKUP()` searches for the first exact match for `lookup_value`. If no exact match is found, the function looks for the largest value that is less than `lookup_value`. This is the default.
  - **FALSE**—`VLOOKUP()` searches only for the first exact match for `lookup_value`. 

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Chapter 9
Working with Lookup Functions

Returning a Customer Discount Rate with a Range Lookup

The most common use for VLOOKUP() and HLOOKUP() is to look for a match that falls within a range of values. This section and the next one take you through a few of examples of this range-lookup technique.

In business-to-business transactions, the cost of an item is often calculated as a percentage of the retail price. For example, a publisher might sell books to a bookstore at half the suggested list price. The percentage that the seller takes off the list price for the buyer is called the discount. Often, the size of the discount is a function of the number of units ordered. For example, ordering 1 to 3 items might result in a 20% discount, ordering 4 to 24 items might result in a 40% discount, and so on.

Figure 9.3 shows a worksheet that uses VLOOKUP() to determine the discount a customer gets on an order, based on the number of units purchased.

For example, cell D4 uses the following formula:

```
=VLOOKUP(A4, $H$5:$I$11, 2)
```

The range_lookup argument is omitted, which means VLOOKUP() searches for the largest value that is less than or equal to the lookup value; in this case, this is the value in cell A4. Cell A4 contains the number of units purchased, which, in this case, is 20. The range $H$5:$I$11 is the discount schedule table. VLOOKUP() searches down the first column (H5:H11) for the largest value that is less than or equal to 20. The first such cell is H6 because the value in H7—24—is larger than 20. Therefore, VLOOKUP() moves to the second column since you specified col_num to be 2 of the table in cell I6, and then grabs the value, which is 40%.

As I mentioned earlier in this section, both VLOOKUP() and HLOOKUP() return #N/A if no match is found in the lookup range. If you prefer to return a friendlier or more useful message, use the IFERROR() function to test whether the lookup will fail. Here’s the general idea:

```
=IFERROR(LookupExpression), "LookupValue not found")
```

Here, LookupExpression is the VLOOKUP() or HLOOKUP() function, and LookupValue is the same as the lookup_value argument used in VLOOKUP() or HLOOKUP(). If IFERROR() detects an error, the formula returns the “LookupValue not found” string; otherwise, it runs the lookup normally.
Returning a Tax Rate with a Range Lookup

Tax rates are perfect candidates for a range lookup because a given rate always applies to any income that is greater than some minimum amount and less than or equal to some maximum amount. For example, a rate of 25% might be applied to annual incomes over $33,950 and less than or equal to $82,250. Figure 9.4 shows a worksheet that uses VLOOKUP() to return the marginal tax rate given a specified income.

The lookup table is C9:F14, and the lookup value is cell B16, which contains the annual income. VLOOKUP() finds in column C the largest income that is less than or equal to the value in B16, which is $50,000. In this case, the matching value is $33,950 in cell C11. VLOOKUP() then looks in column 4 to get the marginal rate in row F, which, in this case, is 25%.

TIP

You might find that you have multiple lookup tables in your model. For example, you might have multiple tax rate tables that apply to different types of taxpayers such as single versus married. Assuming the tables use the same structure, you could use the IF() function to choose which lookup table is used in a lookup formula. Here’s the general formula:

`=VLOOKUP(lookup_value, IF(condition, table1, table2), col_index_num)`

If condition returns TRUE, a reference to table1 is returned, and that table is used as the lookup table; otherwise, table2 is used.

Finding Exact Matches

In many situations, a range lookup isn’t what you want. This is particularly true in lookup tables that contain a set of unique lookup values that represent discrete values instead of ranges. For example, if you need to look up a customer account number, a part code, or an
employee ID, be sure that your formula matches the value exactly. You can perform exact-match lookups with VLOOKUP() and HLOOKUP() by including the range_lookup argument with the value FALSE. The next couple of sections demonstrate this technique.

## Looking Up a Customer Account Number

A table of customer account numbers and names is a good example of a lookup table that contains discrete lookup values. In such a case, you want to use VLOOKUP() or HLOOKUP() to find an exact match for an account number you specify, and then return the corresponding account name. Figure 9.5 shows a simple data-entry screen that automatically adds a customer name after the user enters the account number in cell B2.

The function that accomplishes this is in cell B4:

\[ = \text{VLOOKUP(B2, D3:E15, 2, FALSE)} \]

The value in B2 is looked up in column D, and because the range_lookup argument is set to FALSE, VLOOKUP() searches for an exact match. If it finds one, it returns the text from column E.

### Combining Exact-Match Lookups with In-Cell Drop-Down Lists

In Chapter 4, you learned how to use data validation to set up an in-cell drop-down list. Whatever value the user selects from the list is the value that's stored in the cell. This technique becomes even more powerful when you combine it with exact-match lookups that use the current list selection as the lookup value.

> To review how to use data validation to set up an in-cell drop-down list, see “Applying Data-Validation Rules to Cells,” p. 98.

Figure 9.6 shows an example. Cell C9 contains a drop-down list that uses as its source the header values in row 1 (C1:N1). The formula in cell C10 uses HLOOKUP() to perform an exact-match lookup using the currently selected list value from C9:

\[ = \text{HLOOKUP(C9, C1:N7, 7, FALSE)} \]
Looking Up Values in Tables

Advanced Lookup Operations

The basic lookup procedure—looking up a value in a column or row and then returning an offset value—will satisfy most of your needs. However, a few operations require a more sophisticated approach. The rest of this chapter examines these more advanced lookups, most of which make use of two more lookup functions: `MATCH()` and `INDEX()`.

The `MATCH()` and `INDEX()` Functions

The `MATCH()` function looks through a row or column of cells for a value. If `MATCH()` finds a match, it returns the relative position of the match in the row or column. Here’s the syntax:

```
MATCH(lookup_value, lookup_array[, match_type])
```

- **lookup_value**: The value you want to find. You can use a number, string, reference, or logical value.
- **lookup_array**: The row or column of cells you want to use for the lookup.
- **match_type**: How you want Excel to match the `lookup_value` with the entries in the `lookup_array`. You have three choices:
  - `0`: Finds the first value that exactly matches `lookup_value`. The `lookup_array` can be in any order.
  - `1`: Finds the largest value that’s less than or equal to `lookup_value` which is the default value. The `lookup_array` must be in ascending order.
  - `-1`: Finds the smallest value that is greater than or equal to `lookup_value`. The `lookup_array` must be in descending order.

**TIP**

You can use the usual wildcard characters within the `lookup_value` argument, provided that `match_type` is `0` and `lookup_value` is text. You can use the question mark (?) for single characters and the asterisk (*) for multiple characters.

Normally, you don’t use the `MATCH()` function by itself. Instead, you should combine it with the `INDEX()` function. `INDEX()` returns the value of a cell at the intersection of a row and column inside a reference. Here’s the syntax for `INDEX()`:

```
INDEX(reference, row_num[, column_num][, area_num])
```
reference  A reference to one or more cell ranges.
row_num    The number of the row in reference from which to return a value. You can omit row_num if reference is a single row.
column_num The number of the column in reference from which to return a value. You can omit column_num if reference is a single column.
area_num   If you entered more than one range for reference, area_num is the range you want to use. The first range you entered is 1, which is the default, the second is 2, and so on.

The idea is that you use MATCH() to get row_num or column_num depending on how your table is laid out, and then use INDEX() to return the value you need.

To give you the flavor of using these two functions, let’s duplicate your earlier effort of looking up a customer name, given the account number. Figure 9.7 shows the result.

In particular, notice the new formula in cell B4:

=INDEX(D3:E15, MATCH(B2, D3:D15, 0), 2)

The MATCH() function looks up the value in cell B2 in the range D3:D15. That value is then used as the row_num argument for the INDEX() function. That value is 1 in the example, so the INDEX() function reduces to this:

=INDEX(D3:E15, 1, 2)

This returns the value in the first row and the second column of the range D3:E15.

Looking Up a Value Using Worksheet List Boxes

If you use a worksheet list box or combo box as explained in Chapter 4, the linked cell contains the number of the selected item, not the item itself. Figure 9.8 shows a worksheet with a list box and a drop-down list. The list used by both controls is the range A3:A10. Notice that the linked cells (E3 and E10) display the number of the list selection, not the selection itself.
To get the selected list item, you can use the `INDEX()` function with the following modified syntax:

```
INDEX(list_range, list_selection)
```

- `list_range`: The range used in the list box or drop-down list
- `list_selection`: The number of the item selected in the list

For example, to find the item selected from the list box in Figure 9.8, you use the following formula:

```
=INDEX(A3:A10, E3)
```

### Using Any Column as the Lookup Column

One of the major disadvantages of the `VLOOKUP()` function is that you must use the table’s leftmost column as the lookup column. `HLOOKUP()` suffers from a similar problem: It must use the table’s topmost row as the lookup row. This isn’t a problem if you remember to structure your lookup table accordingly, but that might not be possible in some cases, particularly if you inherit the data from someone else.

Fortunately, you can use the `MATCH()` and `INDEX()` combination to use *any* table column as the lookup column. For example, consider the parts database shown in Figure 9.9.
Column H contains the unique part numbers, so that’s what you want to use as the lookup column. The data you need is the quantity in column C. To accomplish this, you first find the part number, as given by the value in B1, in column H using \( \text{MATCH()} \):

\[
\text{MATCH(B1, H6:H13, 0)}
\]

When you know which row contains the part, you plug this result into an \( \text{INDEX()} \) function that operates only on the column that contains the data you want in column C:

\[
\text{=INDEX(C6:C13, MATCH(B1, H6:H13, 0))}
\]

**Creating Row-and-Column Lookups**

So far, all of the lookups you’ve seen have been one-dimensional, meaning that they searched for a lookup value in a single column or row. However, in many situations, you need a two-dimensional approach. This means that you need to look up a value in a column and a value in a row, and then return the data value at the intersection of the two. This is often called a *row-and-column lookup*.

You do this by using two \( \text{MATCH()} \) functions: one to calculate the \( \text{INDEX()} \) function’s \textit{row_num} argument, and the other to calculate the \( \text{INDEX()} \) function’s \textit{column_num} argument. Figure 9.10 shows an example.

![Figure 9.10](image.png)

To perform a two-dimensional row-and-column lookup, use \( \text{MATCH()} \) functions to calculate both the row and column values for the \( \text{INDEX()} \) function.

The idea here is to use both the part numbers in column H and the field names in row 6 to return specific values from the parts database.

The part number is entered in cell B1, and getting the corresponding row in the parts table is no different from what you did in the previous section:

\[
\text{MATCH(B1, H7:H14, 0)}
\]

The field name is entered in cell B2. Getting the corresponding column number requires the following \( \text{MATCH()} \) expression:

\[
\text{MATCH(B2, A6:H6, 0)}
\]
Looking Up Values in Tables

These provide the INDEX() function’s row_num and column_num arguments in cell B3:

=INDEX(A7:H14, MATCH(B1, H7:H14, 0), MATCH(B2, A6:H6, 0))

Creating Multiple-Column Lookups

Sometimes it’s not enough to look up a value in a single column. For example, in a list of employee names, you might need to look up both the first name and the last name if they’re in separate fields. One way to handle this is to create a new field that concatenates all the lookup values into a single item. However, it’s possible to do this without going to the trouble of creating a new concatenated field.

The secret is to perform the concatenation within the MATCH() function, as in this generic expression:

MATCH(value1 & value2, array1 & array2, match_type)

Here, value1 and value2 are the lookup values you want to work with, and array1 and array2 are the lookup columns. You can then plug the results into an array formula that uses INDEX() to get the needed data:

{=INDEX(reference, MATCH(value1 & value2, array1 & array2, match_type))}

For example, Figure 9.11 shows a database of employees, with separate fields for the first name, last name, title, and more.

Figure 9.11
To perform a two-column lookup, use MATCH() to find a row based on the concatenated values of two or more columns.

The lookup values are in B1 (first name) and B2 (last name), and the lookup columns are A6:A14 (the First Name field) and B6:B14 (the Last Name field). Here’s the MATCH() function that looks up the required column:

MATCH(B1 & B2, A6:A14 & B6:B14, 0)

We want the specified employee’s title, so the INDEX() function looks in C6:C14 (the Title field). Here’s the array formula in cell B3:

{=INDEX(C6:C14, MATCH(B1 & B2, A6:A14 & B6:B14, 0))}
From Here

- To learn how to use data validation to set up an in-cell drop-down list, see the section “Applying Data-Validation Rules to Cells,” p. 93.
- For the specifics of adding option buttons and list boxes to a worksheet, see the section “Understanding the Worksheet Controls,” p. 103.
- For a general discussion of function syntax, see the section “The Structure of a Function,” p. 128.
- To learn about the \texttt{WEEKDAY()} function, see the section “The \texttt{WEEKDAY()} Function,” p. 208.
Working with Date and Time Functions

The date and time functions enable you to convert dates and times to serial numbers and perform operations on those numbers. This capability is useful for such things as accounts receivable aging, project scheduling, time-management applications, and much more. This chapter introduces you to Excel’s date and time functions and puts them through their paces with many practical examples.

How Excel Deals with Dates and Times

Excel uses serial numbers to represent specific dates and times. To get a date serial number, Excel uses December 31, 1899, as an arbitrary starting point and then counts the number of days that have passed since then. For example, the date serial number for January 1, 1900, is 1; for January 2, 1900, is 2; and so on. Table 10.1 displays some example date serial numbers.

| Table 10.1 Examples of Date Serial Numbers |
|---|---|
| Serial Number | Date |
| 366 | December 31, 1900 |
| 16229 | June 6, 1944 |
| 40543 | December 31, 2010 |

To get a time serial number, Excel expresses time as a decimal fraction of the 24-hour day to get a number between 0 and 1. The starting point, midnight, is given the value 0, so noon—halfway through the day—has a serial number of 0.5. Table 10.2 displays some example time serial numbers.
You can combine the two types of serial numbers. For example, 40543.5 represents noon on December 31, 2010.

The advantage of using serial numbers in this way is that it makes calculations involving dates and times very easy. A date or time is really just a number, so any mathematical operation you can perform on a number can also be performed on a date. This is invaluable for worksheets that track delivery times, monitor accounts receivable or accounts payable aging, calculate invoice discount dates, and so on.

### Entering Dates and Times

Although it’s true that the serial numbers make it easier for the computer to manipulate dates and times, it’s not the best format for humans to comprehend. For example, the number 25,404.95555 is meaningless, but the moment it represents (July 20, 1969, at 10:56 p.m. EDT) is one of the great moments in history (the Apollo 11 moon landing). Fortunately, Excel takes care of the conversion between these formats so that you never have to worry about it. To enter a date or time, use any of the formats outlined in Table 10.3.
Table 10.3 represents Excel’s built-in formats, but these aren’t set in stone. You’re free to mix and match these formats, as long as you observe the following rules:

- You can use either the forward slash (/) or the hyphen (-) as a date separator. Always use a colon (:) as a time separator.
- You can combine any date and time format, as long as you separate them with a space.
- You can enter date and time values using either uppercase or lowercase letters. Excel automatically adjusts the capitalization to its standard format.
- To display times using the 12-hour clock, include either am (or just a) or pm (or just p). If you leave these off, Excel uses the 24-hour clock.

To review the information on formatting dates and times, see “Formatting Numbers, Dates, and Times,” p. 72.

Excel and Two-Digit Years

Entering two-digit years such as 10 for 2010 and 99 for 1999 is problematic in Excel because various versions of the program treat them differently. In legacy versions of Excel, the two-digit years 00 through 29 are interpreted as the years 2000 through 2029, whereas 30 through 99 are interpreted as the years 1930 through 1999. Legacy versions treated the two-digit years 00 through 19 as 2000 through 2019, and 20 through 99 as 1920 through 1999.

Two problems arise. First is that using a two-digit year such as 25 will cause havoc if the worksheet is ever loaded into Excel 95 or an earlier version. The second is that you could throw a monkey wrench into your calculations by using a date such as 8/23/30 to mean August 23, 2030, because Excel treats it as August 23, 1930.

The easiest solution to both of these problems is to always use four-digit years to avoid ambiguity. Alternatively, you can put off the second problem by changing how Excel and Windows interpret two-digit years. Here are the steps to follow in Windows 7 and Windows Vista. Windows XP and earlier versions have similar options:

1. Select Start, Control Panel, and then click the Clock, Language, and Region link.
2. Click the Change the Date, Time, or Number Format link. The Regional and Language Options dialog box appears.
3. In the Formats tab, click Additional Settings (in Vista, click Customize This Format, instead). The Customize Format dialog box appears.
4. Select the Date tab.
5. Use the When a Two-Digit Year Is Entered, Interpret It As a Year Between spinner to adjust the maximum year in which a two-digit year is interpreted as a 21st-century date. For example, if you never use dates prior to 1960, you can change the spin box value to 2059, which means Excel interprets two-digits years as dates between 1960 and 2059 (see Figure 10.1).

6. Click OK to return to the Regional and Language Options dialog box.

7. Click OK to put the new setting into effect.

Figure 10.1
Use the Date tab to adjust how Windows and, therefore, Excel interpret two-digit years.

Using Excel’s Date Functions
Excel’s date functions work with or return date serial numbers. All of Excel’s date-related functions are listed in Table 10.4. For the serial_number arguments, you can use any valid Excel date.

Table 10.4 Excel’s Date Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE(year, month, day)</td>
<td>Returns the serial number of a date, in which year is a number from 1900 to 2078, month is a number representing the month of the year, and day is a number representing the day of the month</td>
</tr>
<tr>
<td>DATEDIF(start_date, end_date[, unit])</td>
<td>Returns the difference between start_date and end_date, based on the specified unit</td>
</tr>
<tr>
<td>DATEVALUE(date_text)</td>
<td>Converts a date from text to a serial number</td>
</tr>
<tr>
<td>DAY(serial_number)</td>
<td>Extracts the day component from the date given by serial_number</td>
</tr>
</tbody>
</table>
Using Excel’s Date Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAYS360(start_date, end_date[, method])</td>
<td>Returns the number of days between start_date and end_date, based on a 360-day year</td>
</tr>
<tr>
<td>EDATE(start_date, months)</td>
<td>Returns the serial number of a date that is the specified number of months before or after start_date</td>
</tr>
<tr>
<td>EOMONTH(start_date, months)</td>
<td>Returns the serial number of the last day of the month that is the specified number of months before or after start_date</td>
</tr>
<tr>
<td>MONTH(serial_number)</td>
<td>Extracts the month component from the date given by serial_number (January = 1)</td>
</tr>
<tr>
<td>NETWORKDAYS(start_date, end_date[, holidays])</td>
<td>Returns the number of working days between start_date and end_date; does not include weekends and any dates specified by holidays</td>
</tr>
<tr>
<td>TODAY()</td>
<td>Returns the serial number of the current date</td>
</tr>
<tr>
<td>WEEKDAY(serial_number)</td>
<td>Converts a serial number to a day of the week (Sunday = 1)</td>
</tr>
<tr>
<td>WEEKNUM(serial_number [, return_type])</td>
<td>Returns a number that corresponds to where the week that includes serial_number falls numerically during the year</td>
</tr>
<tr>
<td>WORKDAY(start_date, days [, holidays])</td>
<td>Returns the serial number of the day that is days working days from start_date; weekends and holidays are excluded</td>
</tr>
<tr>
<td>YEAR(serial_number)</td>
<td>Extracts the year component from the date given by serial_number</td>
</tr>
<tr>
<td>YEARFRAC(start_date, end_date, basis)</td>
<td>Converts the number of days between start_date and end_date into a fraction of a year</td>
</tr>
</tbody>
</table>

Returning a Date

If you need a date for an expression operand or a function argument, you can always enter it by hand if you have a specific date in mind. However, much of the time you need more flexibility such as always entering the current date or building a date from day, month, and year components. Excel offers three functions that can help: TODAY(), DATE(), and DATEVALUE(). I discuss these functions in the following sections.

**TODAY() : Returning the Current Date**

When you need to use the current date in a formula, function, or expression, use the TODAY() function, which doesn’t take any arguments:

```
TODAY()
```

This function returns the serial number of the current date, with midnight as the assumed time. For example, if today’s date is December 31, 2010, the TODAY() function returns the following serial number:

```
40543.0
```
DATE() : Returning Any Date

A date consists of three components: the year, month, and day. It often happens that a worksheet generates one or more of these components. When this occurs, you need some way of building a proper date out of them. You can do this by using Excel’s DATE() function:

\[
\text{DATE}(\text{year}, \text{month}, \text{day})
\]

- **year**  
The year component of the date (a number between 1900 and 9999)
- **month**  
The month component of the date
- **day**  
The day component of the date

**NOTE**  
Note that TODAY() is a dynamic function that doesn’t always return the same value. Each time you edit the formula, enter another formula, recalculate the worksheet, or reopen the workbook, TODAY() updates its value to return the current system date.

For example, the following expression returns the serial number of Christmas Day in 2010:

\[
\text{DATE}(2010, 12, 25)
\]

In addition, note that DATE() adjusts for wrong month and day values. For example, the following expression returns the serial number of January 1, 2011:

\[
\text{DATE}(2010, 12, 32)
\]

Here, DATE() adds the extra day when a month such as December has 31 days to return the date of the next day. Similarly, the following expression returns January 25, 2011:

\[
\text{DATE}(2010, 13, 25)
\]

DATEVALUE() : Converting a String to a Date

If you have a date value in string form, you can convert it to a date serial number by using the DATEVALUE() function:

\[
\text{DATEVALUE(date_text)}
\]

- **date_text**  
The string containing the date

For example, the following expression returns the date serial number for the string August 23, 2010:

\[
\text{DATEVALUE("August 23, 2010")}
\]
Returning Parts of a Date

The three components of a date—year, month, and day—can also be extracted individually from a given date. This might not seem all that interesting at first, but actually many useful techniques arise out of working with a date’s component parts. A date’s components are extracted using Excel’s \texttt{YEAR()}, \texttt{MONTH()}, and \texttt{DAY()} functions.

\textbf{The YEAR() Function}

The \texttt{YEAR()} function returns a four-digit number that corresponds to the year component of a specified date:

\texttt{YEAR(serial\_number)}

\texttt{serial\_number} \quad \text{The date (or a string representation of the date) you want to work with}

For example, if today is August 23, 2010, the following expression will return 2010:

\texttt{YEAR(TODAY())}

\textbf{The MONTH() Function}

The \texttt{MONTH()} function returns a number between 1 and 12 that corresponds to the month component of a specified date:

\texttt{MONTH(serial\_number)}

\texttt{serial\_number} \quad \text{The date (or a string representation of the date) you want to work with}

For example, the following expression returns 8:

\texttt{MONTH("August 23, 2010")}

\textbf{The DAY() Function}

The \texttt{DAY()} function returns a number between 1 and 31 that corresponds to the day component of a specified date:

\texttt{DAY(serial\_number)}

\texttt{serial\_number} \quad \text{The date (or a string representation of the date) you want to work with}

For example, the following expression returns 23:

\texttt{DAY("8/23/2010")}
The **WEEKDAY()** Function

The **WEEKDAY()** function returns a number that corresponds to the day of the week upon which a specified date falls:

```
WEEKDAY(serial_number[, return_type])
```

- **serial_number**
  - The date (or a string representation of the date) you want to work with.
- **return_type**
  - An integer that determines how the value returned by **WEEKDAY()** corresponds to the days of the week:
    1. The return values are 1 (Sunday) through 7 (Saturday); this is the default.
    2. The return values are 1 (Monday) through 7 (Sunday).
    3. The return values are 0 (Monday) through 6 (Sunday).

For example, the following expression returns 5 because August 23, 2010, is a Thursday:

```
WEEKDAY("8/23/2010")
```

To review how to use **CHOOSE()** to convert the **WEEKDAY()** return value into a day name, see “Determining the Name of the Day of the Week,” p. 187.

The **WEEKNUM()** Function

The **WEEKNUM()** function returns a number that corresponds to where the week that includes a specified date falls numerically during the year:

```
WEEKNUM(serial_number[, return_type])
```

- **serial_number**
  - The date (or a string representation of the date) you want to work with.
- **return_type**
  - An integer that determines how **WEEKNUM()** interprets the start of the week:
    1. The week begins on Sunday; this is the default.
    2. The week begins on Monday.

For example, the following expression returns 34 because August 23, 2010, falls in the 34th week of 2010:

```
WEEKNUM("August 23, 2010")
```

**Returning a Date X Years, Months, or Days from Now**

You can take advantage of the fact that, as I mentioned earlier, **DATE()** automatically adjusts wrong month and day values by applying formulas to one or more of the **DATE()** function’s arguments. The most common use for this is returning a date that occurs x number of years, months, or days from now or from any date.

For example, say you want to know which day of the week the 4th of July falls on next year. Here’s a formula that figures it out:

```
=WEEKDAY(DATE(YEAR(TODAY)) + 1, 7, 4)
```
As another example, if you want to work with whatever date it is six months from now, you’d use the following expression:

\[
\text{DATE}(\text{YEAR(TODAY())}, \text{MONTH(TODAY())} + 6, \text{DAY(TODAY())})
\]

Given this technique, you’ve probably figured out that you can return a date that is \( x \) days from now, or whenever, by adding to the day component of the \( \text{DATE()} \) function. For example, here’s an expression that returns a date 30 days from now:

\[
\text{DATE}(\text{YEAR(TODAY())}, \text{MONTH(TODAY())}, \text{DAY(TODAY())} + 30)
\]

However, this is overkill because date addition and subtraction works at the day level in Excel. That is, if you simply add or subtract a number to or from a date, Excel adds or subtracts that number of days. For example, to return a date 30 days from now, you need only use the following expression:

\[
\text{TODAY()} + 30
\]

### A Workday Alternative: The WORKDAY() Function

Adding days to or subtracting days from a date is straightforward, but the basic calculation includes all days: workdays, weekends, and holidays. In many cases, you might need to ignore weekends and holidays and return a date that is a specified number of workdays from some original date.

You can do this by using the \( \text{WORKDAY()} \) function, which returns a date that is a specified number of working days from some starting date:

\[
\text{WORKDAY(start_date, days[, holidays])}
\]

- **start_date** The original date (or a string representation of the date).
- **days** The number of workdays before or after \( \text{start_date} \). Use a positive number to return a later date; use a negative number to return an earlier date. Noninteger values are truncated (that is, the decimal part is ignored).
- **holidays** A list of dates to exclude from the calculation. This can be a range of dates or an array constant, which is a series of date serial numbers or date strings, separated by commas and surrounded by braces ({ }).

For example, the following expression returns a date that is 30 workdays from today:

\[
\text{WORKDAY(TODAY(), 30)}
\]

Here’s another expression that returns the date that is 30 workdays from December 1, 2010, excluding December 25, 2010, and January 1, 2011:

\[
\]

It’s possible to calculate the various holidays that occur within a year and place the dates within a range for use as the \( \text{WORKDAY()} \) function’s \( \text{holidays} \) argument. This is discussed in greater detail in the “Calculating Holiday Dates” section, later in this chapter.
Adding X Months: A Problem

You should be aware that simply adding x months to a specified date’s month component won’t always return the result you expect. The problem is that the months have a varying number of days. So, if you add a certain number of months to a date that falls on or near the end of a month, the future month might not have the same number of days. Excel adjusts the day component accordingly.

For example, suppose that A1 contains the date 1/31/2011, and consider the following formula:

\[ = \text{DATE}(\text{YEAR}(A1), \text{MONTH}(A1) + 3, \text{DAY}(A1)) \]

You might expect this formula to return the last date in April as the result. Unfortunately, adding three months returns the wrong date 4/31/2011 (there are only 30 days in April), which Excel automatically converts to 5/1/2011.

You can avoid this problem by using two functions: EDATE() and EOMONTH().

The EDATE() Function

The EDATE() function returns a date that is the specified number of months before or after a starting date:

\[ \text{EDATE}(\text{start_date}, \text{months}) \]

- **start_date**: The original date (or a string representation of the date).
- **months**: The number of months before or after start_date. Use a positive number to return a later date; use a negative number to return an earlier date. Noninteger values are truncated (that is, the decimal part is ignored).

The nice thing about the EDATE() function is that it performs a “smart” calculation when working with dates at or near the end of the month: If the day component of the returned date doesn’t exist such as April 31, EDATE() returns the last day of the month (April 30).

The EDATE() function is useful for calculating the coupon payment dates for bond issues. Given the bond’s maturity date, first you calculate the bond’s first payment as follows, assuming the bond was issued this year and that the maturity date is in a cell named MaturityDate:

\[ = \text{DATE}(\text{YEAR}(\text{TODAY}()), \text{MONTH}(\text{MaturityDate}), \text{DAY}(\text{MaturityDate})) \]

If this result is in cell A1, the following formula will return the date of the next coupon payment:

\[ = \text{EDATE}(A1, 6) \]

The EOMONTH() Function

The EOMONTH() function returns the date of the last day of the month that is the specified number of months before or after a starting date:

\[ \text{EOMONTH}(\text{start_date}, \text{months}) \]
Using Excel’s Date Functions

**=EOMONTH(TODAY(), 3)**

**Returning the Last Day of Any Month**

The `EOMONTH()` function returns the last date of some month in the future or the past. However, what if you have a date and you want to know the last day of the month in which that date appears?

You can calculate this by using yet another trick involving the `DATE()` function’s capability to adjust wrong values for date components. You want a formula that returns the last day of a particular month. You can’t specify the `day` argument in the `DATE()` function directly because the months can have 28, 29, 30, or 31 days. Instead, you can take advantage of an apparently trivial fact: The last day of any month is always the day before the first day of the next month. The number before 1 is 0, so you can plug 0 into the `DATE()` function as the `day` argument:

**=DATE(YEAR(MyDate), MONTH(MyDate) + 1, 0)**

For this example, assume that `MyDate` is the date you want to work with.

**Determining a Person’s Birthday Given the Birth Date**

If you know a person’s birth date, determining that person’s birthday is easy: Just keep the month and day the same, and substitute the current year for the year of birth. To accomplish this in a formula, you can use the following:

**=DATE(YEAR(NOW()), MONTH(Birthdate), DAY(Birthdate))**

This formula assumes that the person’s date of birth is in a cell named `BirthDate`. The `YEAR(NOW())` component extracts the current year, and `MONTH(BirthDate)` and `DAY(BirthDate)` extract the month and day, respectively, from the person’s date of birth. Combine these into the `DATE()` function, and you have the birthday.

**Returning the Date of the Nth Occurrence of a Weekday in a Month**

It’s a common date task to have to figure out the \( n \)th weekday in a given month. For example, you might need to schedule a budget meeting for the first Monday in each month, or you might want to plan the annual company picnic for the third Sunday in June. These are tricky calculations, to be sure, but Excel’s date functions are up to the task.

As with many complex formulas, the best place to start is with what you know for sure. In this case, you always know for sure the date of the first day of whatever month you’re
dealing with. For example, Labor Day always occurs on the first Monday in September. Therefore, you’d begin with September 1 and know that the date you seek is some number of days after that. The formula begins like this:

\[ \text{DATE}(\text{Year}, \text{Month}, 1) + \text{days} \]

Here, \text{Year} is the year in which you want the date to fall, and \text{Month} is the number of the month you want to work with. The \text{days} value is what you need to calculate.

To simplify things for now, assume that you’re trying to find a date that is the first occurrence of a particular weekday in a month such as Labor Day, the first Monday in September.

Using the first of the month as your starting point, you need to ask whether the weekday you’re working with is less than the weekday of the first of the month. Keep in mind that “less than” means that the \text{WEEKDAY()} value of the day of the week you’re working with is numerically smaller than the \text{WEEKDAY()} value the first of the month. In the Labor Day example, September 1, 2010, falls on a Wednesday (\text{WEEKDAY()} equals 4), which is greater than Monday (\text{WEEKDAY()} equals 2). The result of this comparison determines how many days you add to the 1st to get the date you seek:

- If the day of the week you’re working with is less than the first of the month, the date you seek is the first plus the result of the following expression:

\[ 7 - \text{WEEKDAY(DATE(\text{Year}, \text{Month}, 1))} + \text{Weekday} \]

Here, \text{Weekday} is \text{WEEKDAY()} value of the day of the week you’re working with. Here’s the expression for the Labor Day example:

\[ 7 - \text{WEEKDAY(DATE(2010, 9, 1))} + 2 \]

- If the day of the week you’re working with is greater than or equal to the first of the month, the date you seek is the first plus the result of the following expression:

\[ \text{Weekday} - \text{WEEKDAY(DATE(\text{Year}, \text{Month}, 1))} \]

Again, \text{Weekday} is \text{WEEKDAY()} value of the day of the week you’re working with. Here’s the expression for the Labor Day example:

\[ 2 - \text{WEEKDAY(DATE(2010, 9, 1))} \]

These conditions can be handled by a basic \text{IF()} function. Here’s the generic formula for calculating the first occurrence of a \text{Weekday} in a given \text{Year} and \text{Month}:

\[
\begin{align*}
\text{=DATE}(\text{Year}, \text{Month}, 1) + \\
\text{IF(Weekday < WEEKDAY(DATE(Year, Month, 1)),}
\text{7 - WEEKDAY(DATE(Year, Month, 1)) + Weekday,}
\text{Weekday - WEEKDAY(DATE(Year, Month, 1)))}
\end{align*}
\]

Here’s the formula for calculating the date of Labor Day in 2010:

\[
\begin{align*}
\text{=DATE}(2010, 9, 1) + \\
\text{IF(2 < WEEKDAY(DATE(2010, 9, 1)),}
\text{7 - WEEKDAY(DATE(2010, 9, 1)) + 2,}
\text{2 - WEEKDAY(DATE(2010, 9, 1)))}
\end{align*}
\]
Generalizing this formula for the $n$th occurrence of a weekday is straightforward. For example, the second occurrence comes one week after the first, the third occurrence comes two weeks after the first, and so on. Here’s a generic expression to calculate the extra number of days to add, where $n$ is an integer that represents the $n$th occurrence:

\[(n - 1) \times 7\]

In generic form, this is the final formula for calculating the $n$th occurrence of a *Weekday* in a given *Year* and *Month*:

\[\text{DATE}(\text{Year}, \text{Month}, 1) + \]
\[\text{IF}(\text{Weekday} < \text{WEEKDAY(DATE(Year, Month, 1))},
\quad 7 - \text{WEEKDAY(DATE(Year, Month, 1))} + \text{Weekday},
\quad \text{Weekday} - \text{WEEKDAY(DATE(Year, Month, 1))}) +
\quad (n - 1) \times 7\]

For example, the following formula calculates the date of the third Sunday (*WEEKDAY()* equals 1) in June for 2011:

\[\text{DATE}(2011, 6, 1) + \]
\[\text{IF}(1 < \text{WEEKDAY(DATE(2011, 6, 1))},
\quad 7 - \text{WEEKDAY(DATE(2011, 6, 1))} + 1,
\quad 1 - \text{WEEKDAY(DATE(2011, 6, 1))}) +
\quad (3 - 1) \times 7\]

Figure 10.2 shows a worksheet used for calculating the $n$th occurrence of a weekday.

![Figure 10.2](image)

**Figure 10.2**

This worksheet calculates the $n$th occurrence of a specified weekday in a given year and month.

The input cells are as follows:

- **B1**—The number of the occurrence.
- **B2**—The number of the weekday. The formula in C2 shows the name of the entered weekday.

You can download the workbook that contains this chapter’s examples at [http://www.mcfedries.com/Excel2010Formulas](http://www.mcfedries.com/Excel2010Formulas).
B3—The number of the month. The formula in C3 shows the name of the entered month.

B4—The year

The date calculation appears in cell B6. Here’s the formula:

```
=DATE(B4, B3, 1) +
IF(B2 < WEEKDAY(DATE(B4, B3, 1)),
7 - WEEKDAY(DATE(B4, B3, 1)) + B2,
B2 - WEEKDAY(DATE(B4, B3, 1))) +
(B1 - 1) * 7
```

Calculating Holiday Dates

Given the formula from the previous section, it becomes a relative breeze to calculate the dates for most floating holidays.

**NOTE**

Floating holidays are holidays that occur on the nth weekday of a month instead of on a specific date each year such as Christmas, Independence Day, and Canada Day.

Here are the standard statutory floating holidays in the United States:

- **Martin Luther King Jr. Day**—Third Monday in January
- **Presidents Day**—Third Monday in February
- **Memorial Day**—Last Monday in May
- **Labor Day**—First Monday in September
- **Columbus Day**—Second Monday in October
- **Thanksgiving Day**—Fourth Thursday in November

Here’s the list for Canada:

- **Victoria Day**—Monday on or before May 24
- **Good Friday**—Friday before Easter Sunday
- **Labor Day**—First Monday in September
- **Thanksgiving Day**—Second Monday in October

Figure 10.3 shows a worksheet used to calculate the holiday dates in a specified year.

Column A holds the name of the holiday; column B holds the occurrence within the month or, for fixed holidays, the actual date within the month; column C holds the days of the week; and column D holds the number of the month.
Using Excel’s Date Functions

Most of the values in column E are calculated. For example, for the floating holidays, several `CHOOSE()` functions are used to construct the description. Here’s an example for Martin Luther King Jr. Day:

```
```

Finally, column F contains the formulas for calculating the date of each holiday based on the year entered in cell B1.

Two exceptions exist in Column F. The first is the formula for Memorial Day in Cell F6, which occurs on the last Monday in May. To derive this date, you first calculate the first Monday in June and then subtract 7 days.

The second exception is the formula for Good Friday in Cell F16. This occurs 2 days before Easter Sunday, which is a floating holiday, but its date is based on the phase of the moon, of all things. Officially, Easter Sunday falls on the first Sunday after the first ecclesiastical full moon after the spring equinox. There are no simple formulas for calculating when Easter Sunday occurs in a given year. The formula in the Holidays worksheet is a complex bit of business that uses the `FLOOR()` function. (The formula for the Holidays worksheet is in Chapter 11, “Working with Math Functions.”)
Calculating the Julian Date

Excel has built-in functions that convert a given date into a numeric day of the week (the \texttt{WEEKDAY()} function) and that return the numeric ranking of the week in which a given date falls (the \texttt{WEEKNUM()} function). However, Excel doesn’t have a function that calculates the Julian date for a given date—the numeric ranking of the date for the year in which it falls. For example, the Julian date of January 1 is 1, January 2 is 2, and February 1 is 32.

If you need to use Julian dates in your business, here’s a formula that will do the job:

\[
=\text{MyDate} - \text{DATE(YEAR(MyDate) - 1, 12, 31)}
\]

This formula assumes that the date you want to work with is in a cell named \texttt{MyDate}. The expression \texttt{DATE(YEAR(MyDate) - 1, 12, 31)} returns the date serial number for December 31 of the preceding year. Subtracting this number from \texttt{MyDate} gives you the Julian number.

Calculating the Difference Between Two Dates

In the preceding section, you saw that Excel enables you to subtract one date from another. Here’s an example:

\[
=\text{Date}1 - \text{Date}2
\]

Here, \texttt{Date}1 and \texttt{Date}2 must be actual date values, not just date strings. When you create such a formula, Excel returns a value equal to the number of days between the two dates. This date-difference formula returns a positive number if \texttt{Date}1 is larger than \texttt{Date}2; it returns a negative number if \texttt{Date}1 is less than \texttt{Date}2. Calculating the difference between two dates is useful in many business scenarios including receivables aging, interest calculations, benefits payments, and more.

\begin{note}

If you enter a simple date-difference formula in a cell, Excel automatically formats that cell as a date. For example, if the difference between the 2 days is 30 days, you’ll see \texttt{1/30/1900} as the result. If the result is negative, you’ll see the cell filled with \# symbols. To see the result properly, you need to format the cell with the General format or some numeric format.

\end{note}

Besides the basic date-difference formula, you can use the date functions, which I discussed earlier in this chapter, to perform date-difference calculations. Also, Excel boasts a number of worksheet functions that enable you to perform more sophisticated operations to determine the difference between two dates. The rest of this section runs through a number of these date-difference formulas and functions.

Calculating a Person’s Age

If you have a person’s birth date entered into a cell named Birthdate and you need to calculate how old the person is, you might think that the following formula would do the job:

\[
=\text{YEAR(TODAY())} - \text{YEAR(Birthdate)}
\]
This works, but only if the person's birthday has already passed this year. If it hasn't passed, this formula reports the age as being one year greater than it really is.

To solve this problem, you need to take into account whether the person's birthday has passed. To see how to do this, check out the following logical expression:

```
=DATE(YEAR(NOW()), MONTH(Birthdate), DAY(Birthdate)) > TODAY()
```

This expression asks if the person's birthday for this year is greater than today's date. If it is, the expression returns logical TRUE, which is equivalent to 1; if it isn't, the expression returns logical FALSE, which is equivalent to 0. In other words, you can get the person's true age by subtracting the result of the logical expression from the original formula, like so:

```
=YEAR(NOW()) - YEAR(Birthdate) - (DATE(YEAR(NOW()), MONTH(Birthdate),
    DAY(Birthdate)) > NOW())
```

You can use the formula presented earlier in the “Determining a Person’s Birthday Given the Birth Date” section of this chapter to determine a person’s birthday for this year.

**The DATEDIF() Function**

Perhaps the easiest way to perform date-difference calculations in Excel is to use the DATEDIF() function, which returns the difference between two specified dates based on a specified unit:

```
DATEDIF(start_date, end_date[, unit])
```

- **start_date** The starting date
- **end_date** The ending date
- **unit** The date unit used in the result:
  - `y` The number of years between `start_date` and `end_date`
  - `m` The number of months between `start_date` and `end_date`
  - `d` The number of days between `start_date` and `end_date`
  - `md` The difference in the day components between `start_date` and `end_date`, which is the years and months aren't included in the calculation.
  - `ym` The difference in the month components between `start_date` and `end_date`, which are the years and days that aren't included in the calculation.
  - `yd` The number of days between `start_date` and `end_date`, with the year components excluded from the calculation.

For example, the following formula calculates the number of days between the current date and Christmas:

```
=DATEDIF(TODAY(), DATE(YEAR(TODAY()), 12, 25), "d")
```

You can also use the DATEDIF() function to calculate a Julian date calculation, as explained earlier in this chapter (see “Calculating the Julian Date”). If the date you want to work with is in a cell named `MyDate`, the following formula calculates its Julian date using DATEDIF():
=DATEDIF(DATE(YEAR(MyDate) - 1, 12, 31), MyDate, "d")

Calculating a Person’s Age, Part 2

The \texttt{DATEDIF()} function can greatly simplify the formula for calculating a person’s age (see “Calculating a Person’s Age,” earlier in this chapter). If the person’s date of birth is in a cell named \texttt{Birthdate}, the following formula calculates his current age:

=DATEDIF(Birthdate, TODAY(), "y")

\textbf{NETWORKDAYS() : Calculating the Number of Workdays Between Two Dates}

If you calculate the difference in days between two days, Excel includes weekends and holidays. In many business situations, you need to know the number of workdays between two dates. For example, when calculating the number of days an invoice is past due, it’s often best to exclude weekends and holidays.

This is easily done using the \texttt{NETWORKDAYS()} function (read the name as \textit{net workdays}), which returns the number of working days between two dates:

\texttt{NETWORKDAYS(start\_date, end\_date[, holidays])}

\begin{itemize}
  \item \texttt{start\_date} The starting date or a string representation of the date.
  \item \texttt{end\_date} The ending date or a string representation of the date.
  \item \texttt{holidays} A list of dates to exclude from the calculation. This can be a range of dates or an array constant, which is a series of date serial numbers or date strings, separated by commas and surrounded by braces, \{\}.
\end{itemize}

For example, here’s an expression that returns the number of workdays between December 1, 2010, and January 10, 2011, excluding December 25, 2010, and January 1, 2011:


Figure 10.4 shows an update to the accounts receivable worksheet that uses \texttt{NETWORKDAYS()} to calculate the number of workdays that each invoice is past due.

\begin{figure}
\centering
\includegraphics[width=0.8\textwidth]{networkdays.png}
\caption{This worksheet calculates the number of workdays that each invoice is past due by using the \texttt{NETWORKDAYS()} function.}
\end{figure}
DAYS360() : Calculating Date Differences Using a 360-Day Year

Many accounting systems operate using the principle of a 360-day year, which divides the
year into 12 periods of uniform (30-day) lengths. Finding the number of days between dates
in such a system isn’t possible with the standard addition and subtraction of dates. However,
Excel makes such calculations easy with its DAYS360() function, which returns the number
of days between a starting date and an ending date based on a 360-day year:

\[
\text{DAYS360}(\text{start\_date}, \text{end\_date}[\text{, method}])
\]

- **start\_date** : The starting date or a string representation of the date.
- **end\_date** : The ending date or a string representation of the date.
- **method** : An integer that determines how DAYS360() performs certain calculations:
  - **FALSE** : If start\_date is the 31st of the month, it’s changed to the 30th of the
    same month. If end\_date is the 31st of the month and start\_date is less than the
    30th of any month, the end\_date is changed to the 1st of the next month. This is
    the North American method and it’s the default.
  - **TRUE** : Any start\_date or end\_date value that falls on the 31st of a month
    is changed to the 30th of the same month. This is the European method.

For example, the following expression returns the value 1:

\[
\text{DAYS360}("3/30/2011", \text{"4/1/2011"})
\]

YEARFRAC() : Returning the Fraction of a Year Between Two Dates

Business worksheet models often need to know the fraction of a year that has elapsed
between one date and another. For example, if an employee leaves after 3 months, you
might need to pay out a quarter of a year’s worth of benefits. This calculation can be com-
plicated by the fact that your company might use a 360-day accounting year. However, the
YEARFRAC() function can help you. This function converts the number of days between a
start date and an end date into a fraction of a year:

\[
\text{YEARFRAC}(\text{start\_date}, \text{end\_date}[\text{, basis}])
\]

- **start\_date** : The starting date or a string representation of the date
- **end\_date** : The ending date or a string representation of the date
- **basis** : An integer that determines how YEARFRAC() performs certain calculations:
  - **0** : Uses a 360-day year divided into twelve 30-day months. This is the
    North American method, and it’s the default.
  - **1** : Uses the actual number of days in the year and the actual number of
    days in each month.
  - **2** : Uses a 360-day year and the actual number of days in each month.
  - **3** : Uses a 365-day year and the actual number of days in each month.
  - **4** : Any start\_date or end\_date value that falls on the 31st of a month
    is changed to the 30th of the same month. This is the European method.
For example, the following expression returns the value 0.25:

\[
\]

### Using Excel’s Time Functions

Working with time values in Excel isn’t greatly different from working with date values. However, there are some exceptions that I discuss in this section. Here you’ll work mostly with Excel’s time functions, which work with or return time serial numbers. All of Excel’s time-related functions are listed in Table 10.5.

For the `serial_number` arguments, you can use any valid Excel time.

### Table 10.5  Excel’s Time Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOUR(<code>serial_number</code>)</td>
<td>Extracts the hour component from the time given by <code>serial_number</code></td>
</tr>
<tr>
<td>MINUTE(<code>serial_number</code>)</td>
<td>Extracts the minute component from the time given by <code>serial_number</code></td>
</tr>
<tr>
<td>NOW()</td>
<td>Returns the serial number of the current date and time</td>
</tr>
<tr>
<td>SECOND(<code>serial_number</code>)</td>
<td>Extracts the seconds component from the time given by <code>serial_number</code></td>
</tr>
<tr>
<td>TIME(<code>hour</code>, <code>minute</code>, <code>second</code>)</td>
<td>Returns the serial number of a time, in which <code>hour</code> is a number between 0 and 23, and <code>minute</code> and <code>second</code> are numbers between 0 and 59</td>
</tr>
<tr>
<td>TIMEVALUE(<code>time_text</code>)</td>
<td>Converts a time from text to a serial number</td>
</tr>
</tbody>
</table>

### Returning a Time

If you need a time value to use in an expression or function, either you can enter it by hand if you have a specific date that you want to work with. Alternatively, you can take advantage of the flexibility of three Excel functions: `NOW()`, `TIME()`, and `TIMEVALUE()`, which I discuss in the following sections.

**NOW()**: Returning the Current Time

When you need to use the current time in a formula, function, or expression, use the `NOW()` function, which doesn’t take any arguments:

\[
\text{NOW()}
\]

This function returns the serial number of the current time, with the current date as the assumed date. For example, if it’s noon and today’s date is December 31, 2010, the `NOW()` function returns the following serial number:

40543.5
If you just want the time component of the serial number, subtract `TODAY()` from `NOW()`:

\[
\text{NOW()} - \text{TODAY()} \]

Just like the `TODAY()` function, remember that `NOW()` is a dynamic function that doesn’t keep its initial value, which is the time at which you entered the function. This means that each time you edit the formula, enter another formula, recalculate the worksheet, or reopen the workbook, `NOW()` uptimes its value to return the current system time.

**TIME()**: Returning Any Time

A time consists of three components: the hour, minute, and second. It often happens that a worksheet generates one or more of these components and you need some way of building a proper time out of them. You can do that by using Excel’s `TIME()` function:

\[
\text{TIME(}\text{hour, minute, second}\text{)}
\]

- **hour**: The hour component of the time, which is a number between 0 and 23
- **minute**: The minute component of the time, which is a number between 0 and 59
- **second**: The second component of the time, which is a number between 0 and 59

For example, the following expression returns the serial number of the time 2:45:30 p.m.:

\[
\text{TIME(14, 45, 30)}
\]

Like the `DATE()` function, `TIME()` adjusts for wrong hour, month, and second values. For example, the following expression returns the serial number for 3:00:30 p.m.:

\[
\text{TIME(14, 60, 30)}
\]

Here, `TIME()` takes the extra minute and adds 1 to the hour value.

**TIMEVALUE()**: Converting a String to a Time

If you have a time value in string form, you can convert it to a time serial number by using the `TIMEVALUE()` function:

\[
\text{TIMEVALUE(time_text)}
\]

- **time_text**: The string containing the time

For example, the following expression returns the time serial number for the string 2:45:00 PM:

\[
\text{TIMEVALUE("2:45:00 PM")}
\]

**Returning Parts of a Time**

The three components of a time—hour, minute, and second—can also be extracted individually from a given time using Excel’s `HOUR()`, `MINUTE()`, and `SECOND()` functions.
The **HOUR()** Function

The `HOUR()` function returns a number between 0 and 23 that corresponds to the hour component of a specified time:

```
HOUR(serial_number)
```

*serial_number*  The time (or a string representation of the time) you want to work with

For example, the following expression returns 12:

```
HOUR(0.5)
```

The **MINUTE()** Function

The `MINUTE()` function returns a number between 0 and 59 that corresponds to the minute component of a specified time:

```
MINUTE(serial_number)
```

*serial_number*  The time or a string representation of the time you want to work with

For example, if it’s currently 3:15 p.m., the following expression will return 15:

```
HOUR(NOW())
```

The **SECOND()** Function

The `SECOND()` function returns a number between 0 and 59 that corresponds to the second component of a specified time:

```
SECOND(serial_number)
```

*serial_number*  The time or a string representation of the time you want to work with

For example, the following expression returns 30:

```
SECOND("2:45:30 PM")
```

Returning a Time X Hours, Minutes, or Seconds from Now

As I mentioned earlier, `TIME()` automatically adjusts wrong hour, minute, and second values. You can take advantage of this by applying formulas to one or more of the `TIME()` function’s arguments. The most common use for this is to return a time that occurs x number of hours, minutes, or seconds from now (or from any time).

For example, the following expression returns the time 12 hours from now:

```
TIME(HOUR(NOW()) + 12, MINUTE(NOW()), SECOND(NOW()))
```

Unlike the `DATE()` function, the `TIME()` function doesn’t enable you to simply add an hour, minute, or second to a specified time. For example, consider the following expression:

```
NOW() + 1
```

All this does is add one day to the current date and time.
If you want to add hours, minutes, and seconds to a time, you need to express the added
time as a fraction of a day. For example, because there are 24 hours in a day, 1 hour is
represented by the expression $1/24$. Similarly, because there are 60 minutes in an hour, 1
minute is represented by the expression $1/24/60$. Finally, because there are 60 seconds in a
minute, 1 second is represented by the expression $1/24/60/60$. Table 10.6 shows you how to
use these expressions to add $n$ hours, minutes, and seconds.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Expression</th>
<th>Example</th>
<th>Example Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add $n$ hours</td>
<td>$n*(1/24)$</td>
<td>Add 6 hours</td>
<td>NOW() + 6*(1/24)</td>
</tr>
<tr>
<td>Add $n$ minutes</td>
<td>$n*(1/24/60)$</td>
<td>Add 15 minutes</td>
<td>NOW() + 15*(1/24/60)</td>
</tr>
<tr>
<td>Add $n$ seconds</td>
<td>$n*(1/24/60/60)$</td>
<td>Add 30 seconds</td>
<td>NOW() + 30*(1/24/60/60)</td>
</tr>
</tbody>
</table>

**Summing Time Values**

When working with time values in Excel, you need to be aware that there are two subtly
different interpretations for the phrase “adding one time to another”:

- Adding time values to get a future time. As you saw in the previous section, adding
  hours, minutes, or seconds to a time returns a value that represents a future time. For
  example, if the current time is 11:00 p.m. (23:00), adding 2 hours returns the time
  1:00 a.m.

- Adding time values to get a total time. In this interpretation, time values are summed
  to get a total number of hours, minutes, and seconds. This is useful if you want to
  know how many hours an employee worked in a week, or how many hours to bill a cli-
  ent. For example, in this case, if the current total is 23 hours, adding 2 hours brings the
  total to 25 hours.

The problem is that adding time values to get a future time is Excel’s default interpretation
for added time values. This means if cell A1 contains 23:00 and cell A2 contains 2:00, the
following formula will return 1:00:00 AM:

$$=A1 + A2$$

The time value 25:00:00 is stored internally, but Excel adjusts the display so that you see
the “correct” value 1:00:00 AM. If you want to see 25:00:00 instead, apply the following cus-

```
[h]:mm:ss
```
Calculating the Difference Between Two Times

Excel treats time serial numbers as decimal expansions, which are numbers between 0 and 1 that represent fractions of a day. Because they’re just numbers, there’s nothing to stop you from subtracting one from another to determine the difference between them:

\[ \text{EndTime} - \text{StartTime} \]

This expression works just fine, as long as EndTime is greater than StartTime.

**NOTE**

I used the names EndTime and StartTime purposely so that you’d remember to always subtract the later time from the earlier time.

However, there’s one scenario in which this expression will fail: If EndTime occurs after midnight the next day, there’s a good chance that it will be less than StartTime. For example, if a person works from 11:00 p.m. to 7:00 a.m., the expression 7:00 AM - 11:00 PM will result in an illegal negative time value. Excel displays the result as a series of # symbols that fill the cell.

To ensure that you get the correct positive result in this situation, use the following generic expression:

\[ \text{IF}(\text{EndTime} < \text{StartTime}, 1 + \text{EndTime} - \text{StartTime}, \text{EndTime} - \text{StartTime}) \]

The IF() function checks to see whether EndTime is less than StartTime. If it is, it adds 1 to the value EndTime - StartTime to get the correct result; otherwise, just EndTime - StartTime is returned.

---

**CASE STUDY: BUILDING AN EMPLOYEE TIME SHEET**

In this case study, you’ll put your new knowledge of time functions and calculations to good use building a time sheet that tracks the number of hours an employee works each week, takes into account hours worked on weekends and holidays, and calculates the total number of hours and the weekly pay. Figure 10.5 shows the completed time sheet.

Before starting, you need to understand three terms used in this case study:

- **Regular hours**—These are hours worked for regular pay.
- **Overtime hours**—These are hours worked beyond the maximum number of regular hours, as well as any hours worked on the weekend.
- **Holiday hours**—These are hours worked on a statutory holiday.
Using Excel’s Time Functions

Figure 10.5
This employee time sheet tracks the daily hours, takes weekends and holidays into account, and calculates the employee’s total working hours and pay.

Entering the Time Sheet Data

Begin at the top of the time sheet, where the following data is required:

- **Employee Name**—You’ll create a separate sheet for each employee, so enter the person’s name here. You might also want to augment this with the date the person started or other data about the employee.

- **Maximum Hours Before Overtime**—This is the number of regular hours an employee has to work in a week before overtime hours take effect. Enter the number using the hh:mm format. Cell D3 uses the [h]:mm custom format, to ensure that Excel displays the actual value.

- **Hourly Wage**—This is the amount the employee earns per regular hour of work.

- **Overtime Pay Rate**—This is the factor by which the employee’s hourly rate is increased for overtime hours. For example, enter 1.5 if the employee earns time and a half for overtime.

- **Holiday Pay Rate**—This is the factor by which the employee’s hourly rate is increased for holiday hours. For example, enter 2 if the employee earns double time for holidays.

Calculating the Daily Hours Worked

Figure 10.6 shows the portion of the time sheet used to record the employee’s daily hours worked. For each day, you enter five items:

- **Date**—Enter the date the employee worked. This is formatted to show the day of the week, which is useful for confirming overtime hours worked on weekends.
Work Start Time—Enter the time of day the employee began working.
Lunch Start Time—Enter the time of day the employee stopped for lunch.
Lunch End Time—Enter the time of day the employee resumed working after lunch.
Work End Time—Enter the time of day the employee stopped working.

The first calculation occurs in the Total Hours Worked in column F. The idea here is to sum the total number of hours the employee worked in a given day. The first part of the calculation uses the time-difference formula from the previous section to derive the number of hours between the Work Start Time in column B and the Work End Time in column E. Here’s the expression for the first entry in row 9:

\[ \text{IF}(E9 < B9, 1 + E9 - B9, E9 - B9) \]

However, we also have to subtract the time the employee took for lunch, which is the difference between the Lunch Start Time in column C and the Lunch End Time in column D. Here’s the expression for the first entry in row 9:

\[ \text{IF}(D9 < C9, 1 + D9 - C9, D9 - C9) \]

Skip over the Weekend Hours calculation in column H. The idea behind this column is that if the employee worked on the weekend, all the hours worked should be booked as overtime hours. Therefore, the formula checks to see whether the date is a Saturday or Sunday:

\[ \text{IF}((\text{OR}(\text{WEEKDAY(A9) = 7, WEEKDAY(A9) = 1})), F9, 0) \]

If the OR() function returns TRUE, the date is on the weekend, so the value from the Total Hours Worked in column F9, in the example, is entered into the Weekend Hours in column H; otherwise, 0 is returned.

Next up is the Holiday Hours calculation in column I. Here you want to see if the date is a statutory holiday. If it is, all of the hours worked that day should be booked as holiday hours. To that end, the formula checks to see if the date is part of the range of holiday dates calculated earlier in this chapter:

\[ \{\text{SUM}(\text{IF}(A9 = \text{Holidays!F4:F13}, 1, 0)) * F9\} \]
Using Excel’s Time Functions

This is an array formula that compares the date with the dates in the holiday range (Holidays!F4:F13). If a match occurs, the SUM() function returns 1; otherwise, it returns 0. This result is multiplied by the value in the Total Hours Worked in column F9, in the example. So, if the date is a holiday, the hours for that day are entered as holiday hours.

Finally, the value in the Non-Weekend, Non-Holiday Hours in column G is calculated by subtracting Weekend Hours and Holiday Hours from Total Hours Worked:

=F9 - H9 - I9

Calculating the Weekly Hours Worked

Next is the Total Weekly Hours section (see Figure 10.5), which adds the various types of hours the employee worked during the week.

The Total Hours value is a straight sum of the values in the Total Hours Worked in column F:

=SUM(F9:F15)

To derive the Weekly Regular Hours value, the calculation has to check to see if the total in the Non-Weekend, Non-Holiday Hours in column G exceeds the number in the Maximum Hours Before Overtime in cell D3:

=IF(SUM(G9:G15) > D3, D3, SUM(G9:G15))

If this is true, the value in D3 is entered as the Regular Hours value; otherwise, the sum is entered.

Calculating the Weekly Overtime Hours value is a two-step process. First you have to check to see if the sum in the Non-Weekend, Non-Holiday Hours in column G exceeds the number in the Maximum Hours Before Overtime in cell D3. If so, the number of overtime hours is the difference between them; otherwise, it’s 0:

IF(SUM(G9:G15) > D3, SUM(G9:G15) - D3, "0:00")

Second, you need to add the sum of the Overtime Hours in column H:

=IF(SUM(G9:G15) > D3, SUM(G9:G15) - D3, "0:00") + SUM(H9:H15)

Finally, the Weekly Holiday Hours value is a straight sum of the values in the Holiday Hours in column I:

=SUM(I9:I15)

Calculating the Weekly Pay

The final section of the time sheet is the Weekly Pay calculation. The dollar amounts for Regular Pay, Overtime Pay, and Holiday Pay are calculated as follows:

Regular Pay = Weekly Regular Hours * Hourly Wage * 24
Overtime Pay = Weekly Overtime Hours * Hourly Wage * Overtime Pay Rate * 24
Holiday Pay = Weekly Holiday Hours * Hourly Wage * Holiday Pay Rate * 24

Note that you need to multiply by 24 to convert the time value to a real number. Finally, the Total Pay is the sum of these values.
From Here

- For more information on formatting dates and times, see the section “Formatting Numbers, Dates, and Times,” p. 72.
- For a general discussion of function syntax, see the section “The Structure of a Function,” p. 128.
- To learn how to convert nonstandard date strings to dates, see the section “A Date-Conversion Formula,” p. 151.
- To learn how to use CHOOSE() to convert the WEEKDAY() return value into a day name, see the section “Determining the Name of the Day of the Week,” p. 187.
Working with Math Functions

Excel’s mathematical underpinnings are revealed when you consider the long list of math-related functions that come with the program. Functions exist for basic mathematical operations such as absolute values, lowest and greatest common denominators, square roots, and sums. Plenty of high-end operations also are available for things such as matrix multiplication, multinomials, and sums of squares. Not all of Excel’s math functions are useful in a business context, but a surprising number of them are. For example, operations such as rounding and generating random numbers have their business uses.

Even though Table 11.1 lists the Excel math functions, this chapter doesn’t cover the entire list. Instead, it focuses on those functions you’ll find useful for your business formulas. (Excel also comes with many statistical functions, which are covered in Chapter 12, “Working with Statistical Functions.”)

Even though this book doesn’t discuss Excel’s trig functions, Table 11.2 lists all of them. Here are some notes to keep in mind when you use these functions:

- In each function syntax, number is an angle expressed in radians.
- If you have an angle in degrees, you can convert it to radians by multiplying it by $\pi/180$. Alternatively, use the RADIANS(angle) function, which converts angle from degrees to radians.
- The trig functions return a value in radians. If you need to convert the result to degrees, multiply it by $180/\pi$. Alternatively, use the DEGREES(angle) function, which converts angle from radians to degrees.
## Table 11.1 Excel’s Math Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS(number)</td>
<td>Returns the absolute value of number</td>
</tr>
<tr>
<td>CEILING(number, significance)</td>
<td>Rounds number up to the nearest integer</td>
</tr>
<tr>
<td>COMBIN(number, number_chosen)</td>
<td>Returns the number of possible ways that number objects can be combined in groups of number_chosen</td>
</tr>
<tr>
<td>EVEN(number)</td>
<td>Rounds number up to the nearest even integer</td>
</tr>
<tr>
<td>EXP(number)</td>
<td>Returns $e$ raised to the power of number</td>
</tr>
<tr>
<td>FACT(number)</td>
<td>Returns the factorial of number</td>
</tr>
<tr>
<td>FLOOR(number, significance)</td>
<td>Rounds number down to the nearest integer</td>
</tr>
<tr>
<td>GCD(number1[,number2,...])</td>
<td>Returns the greatest common divisor of the specified numbers</td>
</tr>
<tr>
<td>INT(number)</td>
<td>Rounds number down to the nearest integer</td>
</tr>
<tr>
<td>LCM(number1[,number2,...])</td>
<td>Returns the least common multiple of the specified numbers</td>
</tr>
<tr>
<td>LN(number)</td>
<td>Returns the natural logarithm of number</td>
</tr>
<tr>
<td>LOG(number[,base])</td>
<td>Returns the logarithm of number in the specified base</td>
</tr>
<tr>
<td>LOG10(number)</td>
<td>Returns the base-10 logarithm of number</td>
</tr>
<tr>
<td>MDETERM(array)</td>
<td>Returns the matrix determinant of array</td>
</tr>
<tr>
<td>MINVERSE(array)</td>
<td>Returns the matrix inverse of array</td>
</tr>
<tr>
<td>MMULT(array1, array2)</td>
<td>Returns the matrix product of array1 and array2</td>
</tr>
<tr>
<td>MOD(number, divisor)</td>
<td>Returns the remainder of number after dividing by divisor</td>
</tr>
<tr>
<td>MROUND(number, multiple)</td>
<td>Rounds number to the desired multiple</td>
</tr>
<tr>
<td>MULTINOMIAL(number1[,number2])</td>
<td>Returns the multinomial of the specified numbers</td>
</tr>
<tr>
<td>ODD(number)</td>
<td>Rounds number up to the nearest odd integer</td>
</tr>
<tr>
<td>PI()</td>
<td>Returns the value pi</td>
</tr>
<tr>
<td>POWER(number, power)</td>
<td>Raises number to the specified power</td>
</tr>
<tr>
<td>PRODUCT(number1[,number2,...])</td>
<td>Multiplies the specified numbers</td>
</tr>
<tr>
<td>QUOTIENT(numerator,denominator)</td>
<td>Returns the integer portion of the result obtained by dividing numerator by denominator. In other words, the remainder is discarded from the result.</td>
</tr>
<tr>
<td>RAND()</td>
<td>Returns a random number between 0 and 1</td>
</tr>
<tr>
<td>RANDBETWEEN(bottom,top)</td>
<td>Returns a random number between bottom and top</td>
</tr>
<tr>
<td>ROMAN(number[,form])</td>
<td>Converts the Arabic number to its Roman numeral equivalent (as text)</td>
</tr>
<tr>
<td>ROUND(number,num_digits)</td>
<td>Rounds number to a specified number of digits</td>
</tr>
<tr>
<td>ROUNDDOWN(number,num_digits)</td>
<td>Rounds number down, toward 0</td>
</tr>
<tr>
<td>ROUNDUP(number,num_digits)</td>
<td>Rounds number up, away from 0</td>
</tr>
</tbody>
</table>
### Working with Math Functions

<table>
<thead>
<tr>
<th><strong>Function</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>SERIESSUM(<em>x</em>, <em>n</em>, <em>m</em>, coefficients)</td>
<td>Returns the sum of a power series</td>
</tr>
<tr>
<td>SIGN(<em>number</em>)</td>
<td>Returns the sign of <em>number</em> (1 = positive, 0 = zero, -1 = negative)</td>
</tr>
<tr>
<td>SQRT(<em>number</em>)</td>
<td>Returns the positive square root of <em>number</em></td>
</tr>
<tr>
<td>SQRTPI(<em>number</em>)</td>
<td>Returns the positive square root of the result of the expression <em>number</em> * Pi</td>
</tr>
<tr>
<td>SUBTOTAL(<em>function_num</em>, <em>ref1</em>, <em>ref2</em>,...)</td>
<td>Returns a subtotal from a list</td>
</tr>
<tr>
<td>SUM(<em>number1</em>, <em>number2</em>,...)</td>
<td>Adds the arguments</td>
</tr>
<tr>
<td>SUMIF(<em>range</em>, criteria[, <em>sum_range]</em>)</td>
<td>Adds only those cells in <em>range</em> that meet the criteria</td>
</tr>
<tr>
<td>SUMPRODUCT(<em>array1</em>, <em>array2</em>, <em>array3</em>,...)</td>
<td>Multiplies the corresponding elements in the specified arrays and then sums the resulting products</td>
</tr>
<tr>
<td>SUMSQ(<em>number1</em>, <em>number2</em>,...)</td>
<td>Returns the sum of the squares of the arguments</td>
</tr>
<tr>
<td>SUMX2MY2(<em>array_x</em>, <em>array_y</em>)</td>
<td>Squares the elements in the specified arrays and then sums the differences between the corresponding squares</td>
</tr>
<tr>
<td>SUMX2PY2(<em>array_x</em>, <em>array_y</em>)</td>
<td>Squares the elements in the specified arrays and then sums the corresponding squares</td>
</tr>
<tr>
<td>SUMXMY2(<em>array_x</em>, <em>array_y</em>)</td>
<td>Squares the differences between the corresponding elements in the specified arrays and then sums the squares</td>
</tr>
<tr>
<td>TRUNC(<em>number</em>, <em>num_digits</em>)</td>
<td>Truncates <em>number</em> to an integer</td>
</tr>
</tbody>
</table>

### Table 11.2 Excel’s Trigonometric Functions

<table>
<thead>
<tr>
<th><strong>Function</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>ACOS(<em>number</em>)</td>
<td>Returns a value in radians between 0 and pi that represents the arccosine of <em>number</em> (which must be between –1 and 1)</td>
</tr>
<tr>
<td>ACOSH(<em>number</em>)</td>
<td>Returns a value in radians that represents the inverse hyperbolic cosine of <em>number</em> (which must be greater than or equal to 1)</td>
</tr>
<tr>
<td>ASIN(<em>number</em>)</td>
<td>Returns a value in radians between –pi/2 and pi/2 that represents the arcsine of <em>number</em> (which must be between –1 and 1)</td>
</tr>
<tr>
<td>ASINH(<em>number</em>)</td>
<td>Returns a value in radians that represents the inverse hyperbolic sine of <em>number</em></td>
</tr>
<tr>
<td>ATAN(<em>number</em>)</td>
<td>Returns a value in radians between –pi/2 and pi/2 that represents the arctangent of <em>number</em></td>
</tr>
<tr>
<td>ATAN2(<em>x_num</em>, <em>y_num</em>)</td>
<td>Returns a value in radians between (but not including) –pi and pi that represents the arctangent of the coordinates given by <em>x_num</em> and <em>y_num</em></td>
</tr>
<tr>
<td>ATANH(<em>number</em>)</td>
<td>Returns a value in radians that represents the inverse hyperbolic tangent of <em>number</em> (which must be between –1 and 1)</td>
</tr>
<tr>
<td>COS(<em>number</em>)</td>
<td>Returns a value in radians that represents the cosine of <em>number</em></td>
</tr>
</tbody>
</table>
Understanding Excel’s Rounding Functions

Excel’s rounding functions are useful in many situations, such as setting price points, adjusting billable time to the nearest 15 minutes, and ensuring that you’re dealing with integer values for discrete numbers, such as inventory counts.

The problem is that Excel has so many rounding functions that it’s difficult to know which one to use in a given situation. To help you, this section looks at the details of—and differences between—Excel’s 10 rounding functions: `ROUND()`, `ROUNDDOWN()`, `MROUND()`, `CEILING()`, `FLOOR()`, `EVEN()`, `ODD()`, `INT()`, and `TRUNC()`.

**ROUND() Function**

The rounding function you’ll use most often is `ROUND()`:

```excel
ROUND(number, num_digits)
```

- **number** — The number you want to round
- **num_digits** — An integer that specifies the number of digits you want `number` rounded to, as explained here:

<table>
<thead>
<tr>
<th><code>num_digits</code></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 0</td>
<td>Rounds <code>number</code> to <code>num_digits</code> decimal places</td>
</tr>
<tr>
<td>0</td>
<td>Rounds <code>number</code> to the nearest integer</td>
</tr>
<tr>
<td>&lt; 0</td>
<td>Rounds <code>number</code> to <code>num_digits</code> to the left of the decimal point</td>
</tr>
</tbody>
</table>

Table 11.3 demonstrates the effect of the `num_digits` argument on the results of the `ROUND()` function. Here, `number` is 1234.5678.
Table 11.3  Effect of the num_digits Argument on the ROUND() Function Result

<table>
<thead>
<tr>
<th>num_digits</th>
<th>Result of ROUND(1234.5678, num_digits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1234.568</td>
</tr>
<tr>
<td>2</td>
<td>1234.57</td>
</tr>
<tr>
<td>1</td>
<td>1234.6</td>
</tr>
<tr>
<td>0</td>
<td>1235</td>
</tr>
<tr>
<td>−1</td>
<td>1230</td>
</tr>
<tr>
<td>−2</td>
<td>1200</td>
</tr>
<tr>
<td>−3</td>
<td>1000</td>
</tr>
</tbody>
</table>

**MROUND() Function**

MROUND() is a function that rounds a number to a specified multiple:

\[ \text{MROUND}(\text{number}, \text{multiple}) \]

- **number**: The number you want to round
- **multiple**: The multiple to which you want number rounded

Table 11.4 demonstrates MROUND() with a few examples.

Table 11.4  Examples of the MROUND() Function

<table>
<thead>
<tr>
<th>number</th>
<th>multiple</th>
<th>MROUND() Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>11</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>13</td>
<td>5</td>
<td>15</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>7.31</td>
<td>0.5</td>
<td>7.5</td>
</tr>
<tr>
<td>−11</td>
<td>−5</td>
<td>−10</td>
</tr>
<tr>
<td>−11</td>
<td>5</td>
<td>#NUM!</td>
</tr>
</tbody>
</table>

**ROUNDDOWN() and ROUNDUP() Functions**

The ROUNDDOWN() and ROUNDUP() functions are very similar to ROUND(), except that they always round in a single direction: ROUNDDOWN() always rounds a number toward 0, and ROUNDUP() always rounds away from 0. Here are the syntaxes for these functions:
ROUNDDOWN(number, num_digits)
ROUNDP(number, num_digits)

number The number you want to round
num_digits An integer that specifies the number of digits you want number rounded to, as follows:

<table>
<thead>
<tr>
<th>num_digits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 0</td>
<td>Rounds number down or up to num_digits decimal places</td>
</tr>
<tr>
<td>0</td>
<td>Rounds number down or up to the nearest integer</td>
</tr>
<tr>
<td>&lt; 0</td>
<td>Rounds number down or up to num_digits to the left of the decimal point</td>
</tr>
</tbody>
</table>

Table 11.5 tries out ROUNDDOWN() and ROUNDUP() with a few examples.

<table>
<thead>
<tr>
<th>number</th>
<th>num_digits</th>
<th>ROUNDDOWN()</th>
<th>ROUNDUP()</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>1.678</td>
<td>2</td>
<td>1.67</td>
<td>1.68</td>
</tr>
<tr>
<td>1234</td>
<td>–2</td>
<td>1200</td>
<td>1300</td>
</tr>
<tr>
<td>–1.1</td>
<td>0</td>
<td>–1</td>
<td>–2</td>
</tr>
<tr>
<td>–1234</td>
<td>–2</td>
<td>–1200</td>
<td>–1300</td>
</tr>
</tbody>
</table>

CEILING() and FLOOR() Functions

The CEILING() and FLOOR() functions are an amalgam of the features found in MROUND(), ROUNDDOWN(), and ROUNDUP(). Here are the syntaxes:

CEILING(number, significance)
FLOOR(number, significance)

number The number you want to round
significance The multiple to which you want number rounded

Both functions round the value given by number to a multiple of the value given by significance, but they differ in how they perform this rounding:

- CEILING() rounds away from 0. For example, CEILING(1.56, 0.1) returns 1.6, and CEILING(-2.33, -0.5) returns -2.5.
- FLOOR() rounds toward 0. For example, FLOOR(1.56, 0.1) returns 1.5, and FLOOR(-2.33, -0.5) returns -2.0.
Determining the Fiscal Quarter in Which a Date Falls

When working with budget-related or other financial worksheets, you often need to know the fiscal quarter in which a particular date falls. For example, a budget increase formula might need to alter the increase depending on the quarter.

You can use the CEILING() function combined with the DATEDIF() function from Chapter 10, “Working with Date and Time Functions,” to calculate the quarter for a given date:

\[=\text{CEILING}((\text{DATEDIF}(\text{FiscalStart}, \text{MyDate}, \text{"m"}) + 1) / 3, 1)\]

To learn about DATEDIF(), see “The DATEDIF() Function,” p. 217.

Here, FiscalStart is the date on which the fiscal year begins, and MyDate is the date you want to work with. This formula uses DATEDIF() with the m parameter to return the number of months between the two dates. The formula adds 1 to the result (to avoid getting a 0 quarter) and then divides by 3. Applying CEILING() to the result gives the quarter in which MyDate occurs.

Calculating Easter Dates

If you live or work in the United States, you'll rarely have to calculate for business purposes when Easter Sunday falls because there's no statutory holiday associated with Easter. However, if Good Friday or Easter Monday is a statutory holiday where you live (as it is in Canada and Britain, respectively), or if you're responsible for businesses in such jurisdictions, it can be handy to calculate when Easter Sunday falls in a given year.

Unfortunately, there's no straightforward way of calculating Easter. The official formula is that Easter falls on the first Sunday after the first ecclesiastical full moon after the spring equinox. Mathematicians have tried for centuries to come up with a formula, and although some have succeeded (most notably, the famous mathematician Carl Friedrich Gauss), the resulting algorithms have been hideously complex.

Here's a relatively simple worksheet formula that employs the FLOOR() function and that works for the years 1900 to 2078 for date systems that use the mm/dd/yyyy format:

\[=\text{FLOOR}("5/" \& \text{DAY(MINUTE(B1 / 38) / 2 + 56)} \& "/" \& B1, 7) - 34 + 1\]

This formula assumes that the current year is in cell B1.

For date systems that use the dd/mm/yyyy format, use this formula instead:

\[=\text{FLOOR}(	ext{DAY(MINUTE(B1 / 38) / 2 + 56)} \& "/5/" \& B1, 7) - 34\]
To learn how to calculate when Good Friday and Easter Monday fall, see “Calculating Holiday Dates,” p. 214.

**EVEN() and ODD() Functions**

The **EVEN()** and **ODD()** functions round a single numeric argument:

```
EVEN(number)
ODD(number)
```

*number* The number you want to round

Both functions round the value given by *number* away from 0, as follows:

- **EVEN()** rounds to the next even number. For example, **EVEN(14.2)** returns 16, and **EVEN(-23)** returns -24.
- **ODD()** rounds to the next odd number. For example, **ODD(58.1)** returns 59 and **ODD(-6)** returns -7.

**INT() and TRUNC() Functions**

The **INT()** and **TRUNC()** functions are similar in that you can use both to convert a value to its integer portion:

```
INT(number)
TRUNC(number[, num_digits])
```

*number* The *number* you want to round

*num_digits* An integer that specifies the number of digits you want *number* rounded to, as follows:

<table>
<thead>
<tr>
<th>num_digits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 0</td>
<td>Truncates all but <em>num_digits</em> decimal places</td>
</tr>
<tr>
<td>0</td>
<td>Truncates all decimal places (this is the default)</td>
</tr>
<tr>
<td>&lt; 0</td>
<td>Converts <em>num_digits</em> to the left of the decimal point into zeros</td>
</tr>
</tbody>
</table>

For example, **INT(6.75)** returns 6, and **TRUNC(3.6)** returns 3. However, these functions have two major differences that you should keep in mind:

- For negative values, **INT()** returns the next number away from 0. For example, **INT(-3.42)** returns -4. If you just want to lop off the decimal part, you need to use **TRUNC()** instead.
- You can use the **TRUNC()** function’s second argument—*num_digits*—to specify the number of decimal places to leave on. For example, **TRUNC(123.456, 2)** returns 123.45, and **TRUNC(123.456, -2)** returns 100.
Using Rounding to Prevent Calculation Errors

Most of us are comfortable dealing with numbers in decimal—or base-10—format (the odd hexadecimal-loving computer pro notwithstanding). Computers, however, prefer to work in the simpler confines of the binary—or base-2—system. So when you plug a value into a cell or formula, Excel converts it from decimal to its binary equivalent, makes its calculations, and then converts the binary result back into decimal format.

This procedure is fine for integers because all decimal integer values have an exact binary equivalent. However, many noninteger values don’t have an exact equivalent in the binary world. Excel can only approximate these numbers, and this approximation can lead to errors in your formulas. For example, try entering the following formula into any worksheet cell:

\[=0.01 = (2.02 \cdot 2.01)\]

This formula compares the value 0.01 with the expression 2.02 \cdot 2.01. These should be equal, of course, but when you enter the formula, Excel returns a FALSE result. What gives?

The problem is that, in converting the expression 2.02 \cdot 2.01 into binary and back again, Excel picks up a stray digit in its travels. To see it, enter the formula =2.02 - 2.01 in a cell and then format it to show 16 decimal places. You should see the following surprising result:

\[0.0100000000000002\]

That wanton 2 in the 16th decimal place is what threw off the original calculation. To fix the problem, use the TRUNC() function (or possibly the ROUND() function, depending on the situation) to lop off the extra digits to the right of the decimal point. For example, the following formula produces a TRUE result:

\[=0.01 = \text{TRUNC}(2.02 \cdot 2.01, 2)\]

Setting Price Points

One common worksheet task is to calculate a list price for a product based on the result of a formula that factors in production costs and profit margin. If the product will be sold at retail, you’ll likely want the decimal (cents) portion of the price to be .95 or .99, or some other standard value. You can use the INT() function to help with this “rounding.”

For example, the simplest case is to always round up the decimal part to .95. Here’s a formula that does this:

\[=\text{INT}(\text{RawPrice}) + 0.95\]

Assuming that \text{RawPrice} is the result of the formula that factors in costs and profit, the formula simply adds 0.95 to the integer portion. In addition, note that if the decimal portion of \text{RawPrice} is greater than .95, the formula rounds down to .95.

Another case is to round up to .50 for decimal portions less than or equal to 0.5 and to round up to .95 for decimal portion greater than 0.5. Here’s a formula that handles this scenario:

\[=\text{VALUE}(\text{INT}(\text{RawPrice}) \& \text{IF}(\text{RawPrice} - \text{INT}(\text{RawPrice}) \leq 0.5, \".50\", \".95\"))\]
Again, the integer portion is stripped from the `RawPrice`. Also, the `IF()` function checks to see if the decimal portion is less than or equal to 0.5. If so, the string `.50` is returned; otherwise, the string `.95` is returned. This result is concatenated to the integer portion, and the `VALUE()` function ensures that a numeric result is returned.

**CASE STUDY: Rounding Billable Time**

An ideal use of `MROUND()` is to round billable time to some multiple number of minutes. For example, it’s common to round billable time to the nearest 15 minutes. You can do this with `MROUND()` by using the following generic form of the function:

\[
\text{MROUND}(\text{BillableTime}, 0:15)
\]

Here, `BillableTime` is the time value you want to round. For example, the following expression returns the time value 2:15:

`MROUND(2:10, 0:15)`

Using `MROUND()` to round billable time has one significant flaw: Many (perhaps even most) people who bill their time prefer to round up to the nearest 15 minutes (or whatever). If the minute component of the `MROUND()` function’s `number` argument is less than half the `multiple` argument, `MROUND()` rounds down to the nearest multiple.

To fix this problem, use the `CEILING()` function instead because it always rounds away from 0. Here’s the generic expression to use for rounding up to the next 15-minute multiple:

\[
\text{CEILING}(\text{BillableTime}, 0:15)
\]

Again, `BillableTime` is the time value you want to round. For example, the following expression returns the time value 2:15:

`CEILING(2:05, 0:15)`

**Summing Values**

Summing values—whether it’s a range of cells, function results, literal numeric values, or expression results—is perhaps the most common spreadsheet operation. Excel enables you to add values using the addition operator (+), but it’s often more convenient to sum a number of values by using the `SUM()` function, which you’ll learn more about in the next section.

**SUM() Function**

Here’s the syntax of the `SUM()` function:

\[
\text{SUM}(\text{number1}[, \text{number2}, \ldots])
\]

`number1, number2,\ldots` The values you want to add
In Excel 2007 and later, you can enter up to 255 arguments into the `SUM()` function. For example, the following formula returns the sum of the values in three separate ranges:

```
=SUM(A2:A13, C2:C13, E2:E13)
```

If you're using a legacy version of Excel, the maximum number of arguments is 30.

**Calculating Cumulative Totals**

Many worksheets need to calculate cumulative totals. For example, most budget worksheets show cumulative totals for sales and expenses over the course of the fiscal year. Similarly, loan amortizations often show the cumulative interest and principal paid over the life of the loan.

Calculating these cumulative totals is straightforward. For example, see the worksheet shown in Figure 11.1. Column F tracks the cumulative interest on the loan, and cell F7 contains the following `SUM()` formula:

```
=SUM($D$7:D7)
```

You can download the workbook that contains this chapter’s examples from [http://www.mcfedries.com/Excel2010Formulas/](http://www.mcfedries.com/Excel2010Formulas/).

**Figure 11.1**

The `SUM()` formulas in column F calculate the cumulative interest paid on a loan.
This formula just sums cell D7, which is no great feat. However, when you fill the range F7:F54 with this formula, the left part of the \texttt{SUM()} range ($D$7) remains anchored; the right side (D7) is relative and, therefore, changes. For example, the corresponding formula in cell F10 will be this:
\[
=\text{SUM}($D$7:D10)
\]

In case you're wondering, column G tracks the percentage of the total principal that has been paid off so far. Here's the formula used in cell G7:
\[
=\text{SUM}($E$7:E7) / $B$4 * -1
\]
The \texttt{SUM($E$7:E7)} part calculates the cumulative principal paid. To get the percentage, divide by the total principal (cell B4). The whole thing is multiplied by –1 to return a positive percentage.

### Summing Only the Positive or Negative Values in a Range

If you have a range of numbers that contains both positive and negative values, what do you do if you need a total of only the negative values? Or only the positive ones? You can enter the individual cells into a \texttt{SUM()} function, but there's an easier way that makes use of arrays.

To sum the negative values in a range, you use the following array formula:
\[
\{=\text{SUM}((\text{range} < 0) * \text{range})}\}
\]
Here, \texttt{range} is a range reference or named range. The \texttt{range < 0} test returns \texttt{TRUE} (the equivalent of 1) for those range values that are less than 0; otherwise, it returns \texttt{FALSE}, which is the equivalent of 0. Therefore, only negative values get included in the \texttt{SUM()}.

Similarly, you use the following array formula to sum only the positive values in \texttt{range}:
\[
\{=\text{SUM}((\text{range} > 0) * \text{range})\}
\]

To learn more about how you can apply much more sophisticated criteria to your sums by using the \texttt{SUMIF()} function, see "Using \texttt{SUMIF()}," p. XXX.

### \texttt{MOD()} Function

The \texttt{MOD()} function calculates the remainder (or \textit{modulus}) that results after dividing one number into another. Here's the syntax for this more-useful-than-you-think function:
\[
\text{MOD(number, divisor)}
\]
- \texttt{number} The dividend (that is, the number to be divided)
- \texttt{divisor} The number by which you want to divide \texttt{number}

For example, \texttt{MOD(24, 10)} equals 4 (that is, $24 \div 10 = 2$, with remainder 4).

The \texttt{MOD()} function is well suited to values that are both sequential and cyclical. For example, the days of the week (as given by the \texttt{WEEKDAY()} function) run from 1 (Sunday) through
7 (Saturday) and then start over (the next Sunday is back to 1). So, the following formula always returns an integer that corresponds to a day of the week:

\[
\text{MOD}(number, 7) + 1
\]

If \( number \) is any integer, the \text{MOD()} function returns integer values from 0 to 6, so adding 1 gives values from 1 to 7.

You can set up similar formulas using months (1 to 12), seconds, or minutes (0 to 59), fiscal quarters (1 to 4), and more.

### Better Formula for Time Differences

In Chapter 10, “Working with Date and Time Functions,” you learned that subtracting an earlier time from a later time is problematic if the earlier time is before midnight and the later time is after midnight. Here’s the expression I showed you that overcomes this problem:

\[
\text{IF}(End Time < Start Time, 1 + End Time \cdot Start Time, End Time \cdot Start Time)
\]

For the details on the time-difference formula, see “Calculating the Difference Between Two Times,” p. 224.

However, time values are sequential and cyclical since they’re real numbers that run from 0 to 1 and then start over at midnight. Therefore, you can use \text{MOD()} to simplify the formula for calculating the difference between two times:

\[
\text{MOD}(End Time \cdot Start Time, 1)
\]

This works for any value of \( End Time \) and \( Start Time \), as long as \( End Time \) comes later than \( Start Time \).

### Summing Every \( n \)th Row

Depending on the structure of your worksheet, you might need to sum only every \( n \)th row, where \( n \) is some integer. For example, you might want to sum only every 5th or 10th cell to get a sampling of the data.

You can accomplish this by applying the \text{MOD()} function to the result of the \text{ROW()} function, as in this array formula:

\[
\{=\text{SUM(IF(MOD(ROW(Range), n) = 1, Range, 0))}\}
\]

For each cell in \( Range \), \text{MOD(ROW(Range), n)} returns 1 for every \( n \)th value. In that case, the value of the cell is added to the sum; otherwise, 0 is added. In other words, this sums the values in the 1st row of \( Range \), the \( n + 1 \)st row of \( Range \), and so on. Instead, if you want the 2nd row of \( Range \), the \( n + 2 \)nd row of \( Range \), and so on, compare the \text{MOD()} result with 2, like so:

\[
\{=\text{SUM(IF(MOD(ROW(Range), n) = 2, Range, 0))}\}
\]
Special Case No. 1: Summing Only Odd Rows
If you want to sum only the odd rows in a worksheet, use this straightforward variation in the formula:

\[ = \text{SUM} \left( \text{IF} \left( \text{MOD} (\text{ROW(Range)}, 2) = 1, \text{Range}, 0 \right) \right) \]

Special Case No. 2: Summing Only Even Rows
To sum only the even rows, you need to sum those cells where \( \text{MOD}(\text{ROW(Range)}, 2) \) returns 0:

\[ = \text{SUM} \left( \text{IF} \left( \text{MOD} (\text{ROW(Range)}, 2) = 0, \text{Range}, 0 \right) \right) \]

Determining Whether a Year Is a Leap Year
If you need to determine whether a given year is a leap year, the \( \text{MOD}() \) function can help. With some exceptions, leap years are years that are divisible by four. Therefore, a year is usually a leap year if the following formula returns 0:

\[ = \text{MOD}(\text{year}, 4) \]

This formula works for the years 1901 to 2099, which should take care of most people's needs. The formula doesn't work for 1900 and 2100 because, despite being divisible by four, these years aren't leap years.

In this case, \( \text{year} \) is a four-digit year number. The general rule is that a year is a leap year if it's divisible by 4 and it's not divisible by 100, unless it's also divisible by 400. Therefore, because 1900 and 2100 are divisible by 100 and not by 400, they aren't leap years. However, the year 2000 is a leap year. If you want a formula that takes the full rule into account, use the following formula:

\[ = \left( \text{MOD}(\text{year}, 4) = 0 \right) \cdot \left( \text{MOD}(\text{year}, 100) = 0 \right) + \left( \text{MOD}(\text{year}, 400) = 0 \right) \]

The three parts of the formula that compare a \( \text{MOD}() \) result to 0 return 1 or 0. Therefore, the result of this formula always is 0 for leap years and nonzero for all other years.

Creating Ledger Shading

\( \text{Ledger shading} \) is formatting in which rows alternate cell shading between a light color and a slightly darker color such as white and light gray. This type of shading is often seen in checkbook registers and account ledgers, but it's also useful in any worksheet that presents data in rows because it makes it easier to differentiate each row from its neighbors. Figure 11.2 shows an example.

However, ledger shading isn't easy to work with by hand:
- It can take a while to apply if you have a large range to format.
- If you insert or delete a row, you have to reapply the formatting.
To avoid these headaches, you can use a trick that combines the MOD() function and Excel’s conditional formatting. Here’s how it’s done:

1. Select the area you want to format with ledger shading.
2. Select Home, Conditional Formatting, New Rule to display the New Formatting Rule dialog box.
3. Click Use a Formula to Determine Which Cells to Format.
4. In the text box, enter the following formula:
   \[ =\text{MOD(ROW(), 2)} \]
5. Click Format to display the Format Cells dialog box.
6. Select the Fills tab, click the color you want to use for the nonwhite ledger cells, and then click OK to return to the New Formatting Rule dialog box (see Figure 11.3).
7. Click OK.

The formula \[ =\text{MOD(ROW(), 2)} \] returns 1 for odd-numbered rows and 0 for even-numbered rows. Because 1 is equivalent to TRUE, Excel applies the conditional formatting to the odd-numbered rows and leaves the even-numbered rows as they are.
Generating Random Numbers

If you’re using a worksheet to set up a simulation, you’ll need realistic data on which to do your testing. You can make up the numbers, but it’s possible that you might skew the data unconsciously. A better approach is to generate the numbers randomly using the worksheet functions \( \text{RAND()} \) and \( \text{RANDBETWEEN()} \).

Excel’s Analysis ToolPak also comes with a tool for generating random numbers. To learn more about the Analysis ToolPak, see “Using the Random Number Generation Tool,” p. 276.

RAND( ) Function

The \( \text{RAND()} \) function returns a random number that is greater than or equal to 0 and less than 1. \( \text{RAND()} \) is often useful by itself. For example, it’s perfect for generating random time values. However, you’ll most often use it in an expression to generate random numbers between two values.

In the simplest case, if you want to generate random numbers greater than or equal to 0 and less than \( n \), use the following expression:

\[
\text{RAND()} \times n
\]

For example, the following formula generates a random number between 0 and 30:

\[
=\text{RAND()} \times 30
\]

The more complex case is when you want random numbers greater than or equal to some number \( m \) and less than some number \( n \). Here’s the expression to use for this case:

\[
\text{RAND()} \times (n - m) + m
\]

For example, the following formula produces a random number greater than or equal to 100 and less than 200:

\[
=\text{RAND()} \times (200 - 100) + 100
\]
Generating Random \( n \)-Digit Numbers

It’s often useful to create random numbers with a specific number of digits. For example, you might want to generate a random six-digit account number for new customers, or you might need a random eight-digit number for a temporary filename.

The procedure for this is to start with the general formula from the previous section and apply the INT() function to ensure an integer result:

\[
\text{INT}(\text{RAND()} \times (n - m) + m)
\]

However, in this case you set \( n \) equal to \( 10^n \), and you set \( m \) equal to \( 10^{n-1} \):

\[
\text{INT}(\text{RAND()} \times (10^n - 10^{n-1}) + 10^{n-1})
\]

For example, if you need a random eight-digit number, this formula becomes the following:

\[
\text{INT}(\text{RAND()} \times (100000000 - 10000000) + 10000000)
\]

This generates random numbers greater than or equal to 10,000,000 and less than or equal to 99,999,999.

Generating a Random Letter

You normally use RAND() to generate a random number, but it’s also useful for text values. For example, suppose that you need to generate a random letter of the alphabet. There are 26 letters in the alphabet, so you start with an expression that generates random integers greater than or equal to 1 and less than or equal to 26:

\[
\text{INT}(\text{RAND()} \times 26 + 1)
\]

If you want a random uppercase letter (A to Z), note that these letters have character codes that run from ANSI 65 to ANSI 90, so you take the above formula, add 64, and plug the result into the CHAR() function:

\[
=\text{CHAR}(\text{INT}(\text{RAND()} \times (26) + 1) + 64)
\]

If you want a random lowercase letter (a to z), instead, note that these letters have character codes that run from ANSI 97 to ANSI 122, so you take the above formula, add 96, and plug the result into the CHAR() function:

\[
=\text{CHAR}(\text{INT}(\text{RAND()} \times (26) + 1) + 96)
\]

Sorting Values Randomly

If you have a set of values on a worksheet, you might need to sort them in random order. For example, if you want to perform an operation on a subset of data, sorting the table randomly removes any numeric biases that might be inherent if the data was sorted in any way.

Follow these steps to randomly sort a data table:

1. Assuming that the data is arranged in rows, select a range in the column immediately to the left or right of the table. Make sure that the selected range has the same number of rows as the table.
2. Enter =RAND(), and press Ctrl+Enter to add the RAND() formula to every selected cell.
4. Select the range that includes the data and the column of RAND() values.
5. Select Data, Sort to display the Sort dialog box.
6. In the Sort By list, select the column that contains the RAND() values.
7. Click OK.

This procedure tells Excel to sort the selected range according to the random values, thus sorting the data table randomly. Figure 11.4 shows an example. The data values are in column A, the RAND() values are in column B, and the range A2:B26 was sorted on column B.

**Figure 11.4**
To randomly sort data values, add a column of =RAND() formulas and then sort the entire range on the random values.

---

**RANDBETWEEN() Function**

Excel also offers the RANDBETWEEN() function, which can simplify working with certain sets of random numbers. RANDBETWEEN() lets you specify a lower bound and an upper bound, and then returns a random integer between them:

\[ \text{RANDBETWEEN(bottom, top)} \]
bottom \quad \text{The smallest possible random integer. (That is, Excel generates a random number that is greater than or equal to } bottom.\text{)}

top \quad \text{The largest possible random integer. (That is, Excel generates a random number that is less than or equal to } top.\text{)}

For example, the following formula returns a random integer between 0 and 59:
\[=\text{RANDBETWEEN}(0, 59)\]

From Here

- Excel also comes with a large collection of statistical functions for calculating averages, maximums and minimums, standard deviations, and more. See Chapter 12, “Working with Statistical Functions,” p. 249.
- To learn how to create sophisticated distributions of random numbers, see the section “Using the Random Number Generation Tool,” p. 276.
- The \texttt{SUMIF()} function enables you to apply sophisticated criteria to sum operations. For more information on this function, see the section “Using \texttt{SUMIF()},” p. 306.
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Working with Statistical Functions

Excel’s statistical functions calculate all the standard statistical measures, such as average, maximum, minimum, and standard deviation. For most of the statistical functions, you supply a list of values (which could be an entire population or just a sample from a population). You can enter individual values or cells or you can specify a range. Excel has dozens of statistical functions, many of which are rarely if ever used in business. Table 12.1 lists those statistical functions that have some utility in the business world.

For the details of the regression functions—FORECAST (), GROWTH (), INTERCEPT (), LINEST (), LOGEST (), RSQ (), SLOPE (), and TREND ()—see “Using Regression to Track Trends and Make Forecasts,” p. 363.

Understanding Descriptive Statistics

One of the goals of this book is to show you how to use formulas and functions to turn a jumble of numbers and values into results and summaries that give you useful information about the data. Excel’s statistical functions are particularly useful for extracting analytical sense out of data nonsense. Many of these functions might seem strange and obscure, but they reward a bit of patience and effort with striking new views of your data.

This is particularly true of the branch of statistics known casually as descriptive statistics, which is sometimes called summary statistics. As the name implies, descriptive statistics are used to describe various aspects of a data set, to give you a better overall picture of the phenomenon underlying the numbers. In Excel’s statistical repertoire, 16 measures make up its descriptive statistics package: sum, count, mean, median, mode, maximum, minimum, range, kth largest, kth smallest, standard deviation, variance, standard error of the mean, confidence level, kurtosis, and skewness.
## Table 12.1  Statistical Functions of Use in the Business World

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AVERAGE(number1[,number2,...])</code></td>
<td>Returns the average</td>
</tr>
<tr>
<td><code>AVERAGEIF(range[,criteria])</code></td>
<td>Returns the average for those cells in range that satisfy the criteria</td>
</tr>
<tr>
<td><code>AVERAGEIFS(range[,criteria1,...])</code></td>
<td>Returns the average for those cells in range that satisfy multiple criteria</td>
</tr>
<tr>
<td><code>CORREL(array1,array2)</code></td>
<td>Returns the correlation coefficient</td>
</tr>
<tr>
<td><code>COUNT(value1[,value2,...])</code></td>
<td>Counts the numbers in the argument list</td>
</tr>
<tr>
<td><code>COUNTA(value1[,value2,...])</code></td>
<td>Counts the values in the argument list</td>
</tr>
<tr>
<td><code>COVARIANCE.P(array1,array2)</code></td>
<td>Returns the population covariance, which is the average of the products of deviations for each data point pair</td>
</tr>
<tr>
<td><code>COVARIANCE.S(array1,array2)</code></td>
<td>Returns the sample covariance</td>
</tr>
<tr>
<td><code>COVAR(array1,array2)</code></td>
<td>The legacy version of the covariance calculation; use this function if you need to maintain compatibility with Excel 2007 and earlier</td>
</tr>
<tr>
<td><code>FORECAST(x, known_y's,known_x's)</code></td>
<td>Returns a forecast value for x based on a linear regression of the arrays known_y's and known_x's</td>
</tr>
<tr>
<td><code>FREQUENCY(data_array,bins_array)</code></td>
<td>Returns a frequency distribution</td>
</tr>
<tr>
<td><code>FTEST(array1, array2)</code></td>
<td>Returns an F-test result, the one-tailed probability that the variances in the two sets aren’t significantly different</td>
</tr>
<tr>
<td><code>GROWTH(known_y's[,known_x's])</code></td>
<td>Returns values along an exponential trend</td>
</tr>
<tr>
<td><code>INTERCEPT(known_y's,known_x's)</code></td>
<td>Returns the y-intercept of the linear regression trend line generated by the known_y's and known_x's</td>
</tr>
<tr>
<td><code>KURT(number1[,number2,...])</code></td>
<td>Returns the kurtosis of a frequency distribution</td>
</tr>
<tr>
<td><code>LARGE(array,k)</code></td>
<td>Returns the kth largest value in array</td>
</tr>
<tr>
<td><code>LINEST(known_y's[,known_x's, const,stats])</code></td>
<td>Uses the least squares method to calculate a straight-line regression fit through the known_y's and known_x's</td>
</tr>
<tr>
<td><code>LOGEST(known_y's[,known_x's, const,stats])</code></td>
<td>Uses the least squares method to calculate an exponential regression fit through the known_y's and known_x's</td>
</tr>
<tr>
<td><code>MAX(number1[,number2,...])</code></td>
<td>Returns the maximum value</td>
</tr>
<tr>
<td><code>MEDIAN(number1[,number2,...])</code></td>
<td>Returns the median value</td>
</tr>
<tr>
<td><code>MIN(number1[,number2,...])</code></td>
<td>Returns the minimum value</td>
</tr>
<tr>
<td><code>MODE.MULT(number1[,number2,...])</code></td>
<td>Returns an array of the most common values</td>
</tr>
<tr>
<td><code>MODE.SNGL(number1[,number2,...])</code></td>
<td>Returns the most common value</td>
</tr>
<tr>
<td><code>MODE(number1[,number2,...])</code></td>
<td>The legacy version of the mode calculation; use this function if you need to maintain compatibility with Excel 2007 and earlier</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERCENTILE.EXC(array, k)</td>
<td>Returns the kth percentile of the values in array, where k is between 0 and 1, exclusive</td>
</tr>
<tr>
<td>PERCENTILE.INC(array, k)</td>
<td>Returns the kth percentile of the values in array, where k is between 0 and 1, inclusive</td>
</tr>
<tr>
<td>PERCENTILE(array, k)</td>
<td>The legacy version of the percentile calculation; use this function if you need to maintain compatibility with Excel 2007 and earlier</td>
</tr>
<tr>
<td>RANK.AVG(number, ref[, order])</td>
<td>Returns the rank of a number in a list, or the average rank if more than one value has the same rank</td>
</tr>
<tr>
<td>RANK.EQ(number, ref[, order])</td>
<td>Returns the rank of a number in a list, or the first rank if more than one value has the same rank</td>
</tr>
<tr>
<td>RANK(number, ref[, order])</td>
<td>The legacy version of the rank calculation; use this function if you need to maintain compatibility with Excel 2007 and earlier</td>
</tr>
<tr>
<td>RSQ(known_y’s, known_x’s)</td>
<td>Returns the coefficient of determination that indicates how much of the variance in the known_y’s is due to the known_x’s</td>
</tr>
<tr>
<td>SKEW(number1[, number2,...])</td>
<td>Returns the skewness of a frequency distribution</td>
</tr>
<tr>
<td>SLOPE(known_y’s, known_x’s)</td>
<td>Returns the slope of the linear regression trend generated by the known_y’s and known_x’s</td>
</tr>
<tr>
<td>SMALL(array, k)</td>
<td>Returns the kth smallest value in array</td>
</tr>
<tr>
<td>STDEV.P(number1[, number2,...])</td>
<td>Returns the standard deviation based on an entire population</td>
</tr>
<tr>
<td>STDEV.S(number1[, number2,...])</td>
<td>Returns the standard deviation based on a sample</td>
</tr>
<tr>
<td>STDEV(number1[, number2,...])</td>
<td>The legacy version of the standard deviation calculation; use this function if you need to maintain compatibility with Excel 2007 and earlier</td>
</tr>
<tr>
<td>TREND(known_y’s[, known_x’s, new_x’s, const])</td>
<td>Returns values along a linear trend</td>
</tr>
<tr>
<td>TTEST(array1, array2, tails, type)</td>
<td>Returns the probability associated with a student’s t-Test</td>
</tr>
<tr>
<td>VAR.P(number1[, number2,...])</td>
<td>Returns the variance based on an entire population</td>
</tr>
<tr>
<td>VAR.S(number1[, number2,...])</td>
<td>Returns the variance based on a sample</td>
</tr>
<tr>
<td>VAR(number1[, number2,...])</td>
<td>The legacy version of the variance calculation; use this function if you need to maintain compatibility with Excel 2007 and earlier</td>
</tr>
<tr>
<td>ZTEST(array, x[, sigma])</td>
<td>Returns the P-value of a two-sample z-test for means with known variances</td>
</tr>
</tbody>
</table>
In this chapter, you’ll learn how to wield all of these statistical measures except sum, which I covered earlier in this book. The context will be the worksheet database of product defects shown in Figure 12.1.

**Figure 12.1**
To demonstrate Excel’s descriptive statistics capabilities, this case study uses the data shown here in a database of product defects.

The simplest of the descriptive statistics is the total number of values, which is given by the **COUNT()** function:

```
COUNT(value1[,value2,...])
```

`value1`,`value2,...` One or more ranges, arrays, function results, expressions, or literal values of which you want the count

The **COUNT()** function counts only the numeric values that appear in the list of arguments. Text values, dates, logical values, and errors are ignored. In the worksheet shown in Figure 12.1, the following formula is used to count the number of defect values in the database:

```
=COUNT(D3:D22)
```
Calculating Averages

The most basic statistical analysis is probably the average. However, you always need to ask yourself which average you need. There are three types of averages:—mean, median, and mode. The next few sections show you the worksheet functions that calculate these three averages.

**AVERAGE() Function**

The *mean* is what you probably think of when someone uses the term *average*. This occurs because the average is the arithmetic mean of a set of numbers. In Excel, you calculate the mean using the `AVERAGE()` function:

\[
\text{AVERAGE}(\text{number1[,number2,...]})
\]

*number1, number2,...* A range, array, or list of values of which you want the mean.

For example, to calculate the mean of the values in the defects database, you use the following formula:

`=AVERAGE(D3:D22)`

**TIP**

If you need just a quick glance at the mean value, select the range. Excel displays the Average in the status bar.

**CAUTION**

The `AVERAGE()` function (as well as the `MEDIAN()` and `MODE()` functions discussed in the next two sections) ignores text and logical values. It also ignores blank cells, but it does not ignore cells that contain the value `0`.

**MEDIAN() Function**

The *median* is the value in a data set that falls in the middle when all the values are sorted in numeric order. In other words, 50 percent of the values fall below the median and 50 percent fall above it. The median is useful in data sets that have one or two extreme values that can throw off the mean result because the median isn’t affected by extremes.
You calculate the median using the \texttt{MEDIAN()} function:

\begin{verbatim}
MEDIAN(number1[,number2,...])
\end{verbatim}

\texttt{number1, number2,...} A range, array, or list of values of which you want the median

For example, to calculate the median of the values in the defects database, you use the following formula:

\begin{verbatim}
=MEDIAN(D3:D22)
\end{verbatim}

\textbf{MODE ( ) Function}

The \textit{mode} is the value in a data set that occurs most frequently. The mode is most useful when you're dealing with data that doesn't lend itself to being either added (necessary for calculating the mean) or sorted (necessary for calculating the median). For example, you might be tabulating the result of a poll that included a question about the respondent's favorite color. The mean and median don't make sense with such a question, but the mode will tell you which color was chosen the most.

You calculate the mode using one of the following functions:

\begin{verbatim}
MODE.MULT(number1[,number2,...])
MODE.SNGL(number1[,number2,...])
MODE(number1[,number2,...])
\end{verbatim}

\texttt{number1, number2,...} A range, array, or list of values of which you want the mode

The \texttt{MODE.SNGL()} function returns the most common value in the list, so it's the function you'll use most often in Excel 2010. If your list has multiple common values, use \texttt{MODE.MULT()} to return those values as an array. If you need to maintain compatibility with earlier versions of Excel, use the \texttt{MODE()} function.

For example, to calculate the mode of the values in the defects database, you use the following formula:

\begin{verbatim}
=MODE.SNGL(D3:D22)
\end{verbatim}

\textbf{Calculating the Weighted Mean}

In some data sets, one value might be more important than another value. For example, suppose that your company has several divisions, the biggest of which generates $100 million in annual sales and the smallest of which generates only $1 million in sales. If you want to calculate the average profit margin for the divisions, it doesn't make sense to treat the divisions equally because the largest is two orders of magnitude bigger than the smallest. You need some way of factoring the size of each division into your average profit margin calculation.

You can do this by calculating the \textit{weighted mean}, which is an arithmetic mean in which each value is weighted according to its importance in the data set. Here's the procedure to follow to calculate the weighted mean:
1. For each value, multiply the value by its weight.
2. Sum the results from step 1.
3. Sum the weights.
4. Divide the sum from step 2 by the sum from step 3.

Let's make this more concrete by tying this into our database of product defects. Suppose you want to know the average percentage of product defects, which are the values in column F. Simply applying the AVERAGE() function to the range F3:F22 doesn't give an accurate answer because the number of units produced by each division is different (the maximum is 1,625 in division C, and the minimum is 689 in division R). To get an accurate result, you must give more weight to those divisions that produced more units. In other words, you need to calculate the weighted mean for the percentage of defective products.

In this case, the weights are the units produced by each division, so the weighted mean is calculated as follows:

1. Multiply the percentage defective values by the units. (The sharp-eyed reader will note that this just gives the number of defects. For illustration purposes, I'll ignore this for now.)
2. Sum the results from step 1.
3. Sum the units.
4. Divide the sum from step 2 by the sum from step 3.

You can combine all of these steps into the following array formula, as shown in Figure 12.2:

\[ \{=\text{SUM}(F3:F22 \times E3:E22) / \text{SUM}(E3:E22)\} \]
Calculating Extreme Values

The average calculations tell you things about the “middle” of the data, but it can also be useful to know something about the “edges” of the data. For example, what’s the biggest value and what’s the smallest? The next two sections take you through the worksheet functions that return the extreme values of a sample or population.

**MAX() and MIN() Functions**

If you want to know the largest value in a data set, use the `MAX()` function:

```
MAX(number1[,number2,...])
```

`number1, number2,...` A range, array, or list of values of which you want the maximum

For example, to calculate the maximum value in the defects database, you use the following formula:

```
=MAX(D3:D22)
```

To get the smallest value in a data set, use the `MIN()` function:

```
MIN(number1[,number2,...])
```

`number1, number2,...` A range, array, or list of values of which you want the minimum

For example, to calculate the minimum value in the defects database, you use the following formula:

```
=MIN(D3:D22)
```

**TIP**

If you need just a quick glance at the maximum or minimum value, select the range, right-click the status bar, and then click the Maximum or Minimum value.

**NOTE**

If you need to determine the maximum or minimum over a range or array that includes text values or logical values, use the `MAXA()` or `MINA()` functions instead. These functions ignore text values and treat logical values as either 1 (for TRUE) or 0 (for FALSE).

**LARGE() and SMALL() Functions**

Instead of knowing just the largest value, you might need to know the \( k \)th largest value, where \( k \) is some integer. You can calculate this using Excel’s `LARGE()` function:

```
LARGE(array, k)
```
Calculating Extreme Values

`array` A range, array, or list of values.

`k` The position (beginning at the largest) within `array` that you want to return. (When `k` equals 1, this function returns the same value as `MAX()`.)

For example, the following formula returns 15, the second-largest defects value in the product defects database:

```
=LARGE(D3:D22, 2)
```

Similarly, instead of knowing just the smallest value, you might need to know the `k`th smallest value, where `k` is some integer. You can determine this value using the `SMALL()` function:

```
SMALL(array, k)
```

`array` A range, array, or list of values.

`k` The position (beginning at the smallest) within `array` that you want to return. (When `k` equals 1, this function returns the same value as `MIN()`.)

For example, the following formula returns 4, the third-smallest defects value in the product defects database (see Figure 12.3):

```
=SMALL(D3:D22, 3)
```
Performing Calculations on the Top \( k \) Values

Sometimes you might need to sum only the top 3 values in a data set or take the average of the top 10 values. You can do these calculations by combining the \( \text{LARGE()} \) function and the appropriate arithmetic function such as \( \text{SUM()} \) in an array formula. Here’s the general formula:

\[
\{=\text{FUNCTION} (\text{LARGE} (\text{range}, \{1,2,3,\ldots,k\}))\}
\]

In this example, \( \text{FUNCTION()} \) is the arithmetic function, \( \text{range} \) is the array or range containing the data, and \( k \) is the number of values you want to work with. In other words, \( \text{LARGE()} \) applies the top \( k \) values from \( \text{range} \) to the \( \text{FUNCTION()} \).

For example, suppose that you want to find the mean of the top five values in the defects database. Here’s an array formula that does this:

\[
\{=\text{AVERAGE} (\text{LARGE} (D3:D22, \{1,2,3,4,5\}))\}
\]

Performing Calculations on the Bottom \( k \) Values

You can probably figure out that performing calculations on the smallest \( k \) values is similar. In fact, the only difference is that you substitute the \( \text{SMALL()} \) function for \( \text{LARGE()} \):

\[
\{=\text{FUNCTION} (\text{SMALL} (\text{range}, \{1,2,3,\ldots,k\}))\}
\]

For example, the following array formula sums the smallest three defect values in the defects database:

\[
\{=\text{SUM} (\text{SMALL} (D3:D22, \{1,2,3\}))\}
\]

Calculating Measures of Variation

Descriptive statistics such as the mean, median, and mode fall under what statisticians call \emph{measures of central tendency}, which are sometimes referred to as \emph{measures of location}. These numbers are designed to give you some idea of what constitutes a “typical” value in the data set.

This is in contrast to the so-called \emph{measures of variation}, which are sometimes referred to as \emph{measures of dispersion}. These variations are designed to give you some idea of how the values in the data set vary with respect to one another. For example, a data set in which all the values are the same will have no variability. In contrast, a data set with wildly different values will have high variability. Just what is meant by “wildly different” is what the statistical techniques in this section are designed to help you calculate.

Calculating the Range

The simplest measure of variability is the range, also sometimes called the \emph{spread}, which is defined as the difference between a data set’s maximum and minimum values. Excel doesn’t have a function that calculates the range directly. Instead, you first apply the \( \text{MAX}() \) and \( \text{MIN}() \) functions to the data set. Then, when you have these extreme values, you calculate the range by subtracting the minimum from the maximum.
For example, here’s a formula that calculates the range for the defects database:

\[ \text{MAX(D3:D22)} - \text{MIN(D3:D22)} \]

In general, the range is a useful measure of variation only for small sample sizes. The larger the sample is, the more likely it becomes that an extreme maximum or minimum will occur, and the range will be skewed accordingly.

### Calculating the Variance

When computing the variability of a set of values, one straightforward approach is to calculate how much each value deviates from the mean. You could then add those differences and divide by the number of values in the sample to get what might be called the *average difference*. However, the problem is that, by definition of the arithmetic mean, adding the differences, some of which are positive and some are negative, gives the result 0. To solve this problem, you need to add the *absolute values* of the deviations and then divide by the sample size. This is what statisticians call the *average deviation*.

Unfortunately, this simple state of affairs is still problematic because, for highly technical reasons, mathematicians tend to shudder at equations that require absolute values. To get around this, they use the *square* of each deviation from the mean, which always results in a positive number. They sum these squares and divide by the number of values, and the result is the called the *variance*. The variance is a common measure of variation, although interpreting it is hard because the result isn’t in the units of the sample. Instead, it’s in those units squared. What does it mean to speak of “defects squared?” This doesn’t matter that much for our purposes because, as you’ll see in the next section, the variance is used primarily to get to the standard deviation.

---

**NOTE**

Keep in mind that this explanation of variance is simplified considerably. If you’d like to know more about this topic, you can consult an intermediate statistics book.

---

In any case, variance is usually a standard part of a descriptive statistics package, which is why I’m covering it in this book. Excel calculates the variance using the `VAR.P()`, `VAR.S()`, and `VAR()` functions:

- `VAR.P(number1[,number2,...])`
- `VAR.S(number1[,number2,...])`
- `VAR(number1[,number2,...])`

`number1, number2,...` A range, array, or list of values of which you want the variance

You use the `VAR.P()` function if your data set represents the entire population such as in the product defects case, and you use the `VAR.S()` function if your data set represents only a sample from the entire population. If you need to maintain compatibility with earlier...
versions of Excel, use the \texttt{VAR()} function (which assumes your data represents a sample from the entire population).

For example, to calculate the variance of the values in the defects database, you use the following formula:

\[
=\text{VAR.P(D3:D22)}
\]

\begin{quote}
\textbf{NOTE}\hfill
If you need to determine the variance over a range or array that includes text values or logical values, use the \texttt{VARPA()} or \texttt{VARA()} functions instead. These functions ignore text values and treat logical values as either 1 (for \texttt{TRUE}) or 0 (for \texttt{FALSE}).
\end{quote}

\section*{Calculating the Standard Deviation}

As I mentioned in the previous section, in real-world scenarios, the variance is really used only as an intermediate step for calculating the most important of the measures of variation, the standard deviation. This measure tells you how much the values in the data set vary with respect to the average (the arithmetic mean). What exactly this means won't become clear until you learn about frequency distributions in the next section. For now, it's enough to know that a low standard deviation means that the data values are clustered near the mean, and a high standard deviation means the values are spread out from the mean.

The \textit{standard deviation} is defined as the square root of the variance. This is good because it means that the resulting units will be the same as those used by the data. For example, the variance of the product defects is expressed in the meaningless \textit{defects squared} units, but the standard deviation is expressed in \textit{defects}.

You can calculate the standard deviation by taking the square root of the \texttt{VAR()} result, but Excel offers a more direct route:

\[
\text{STDEV.P(number1[,number2,...])} \\
\text{STDEV.S(number1[,number2,...])} \\
\text{STDEV(number1[,number2,...])}
\]

\texttt{number1, number2,...} A range, array, or list of values of which you want the standard deviation

You use the \texttt{STDEV.P()} function if your data set represents the entire population, as in the product defects case when you use the \texttt{STDEV.S()} function if your data set represents only a sample from the entire population. If you want to maintain compatibility with versions of Excel prior to 2010, use the \texttt{STDEV()} function (which assumes your data represents a sample from the entire population).

For example, to calculate the standard deviation of the values in the defects database, you use the following formula (see Figure 12.4):

\[
=\text{STDEV.P(D3:D22)}
\]
A frequency distribution is a data table that groups data values into bins—ranges of values—and shows how many values fall into each bin. For example, here’s a possible frequency distribution for the product defects data:

<table>
<thead>
<tr>
<th>Bin (Defects)</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–3</td>
<td>2</td>
</tr>
<tr>
<td>4–7</td>
<td>5</td>
</tr>
<tr>
<td>8–11</td>
<td>8</td>
</tr>
<tr>
<td>12–15</td>
<td>4</td>
</tr>
<tr>
<td>16+</td>
<td>1</td>
</tr>
</tbody>
</table>

The size of each bin is called the bin interval. How many bins should you use? The answer usually depends on the data. For example, if you want to calculate the frequency distribution for a set of student grades, you’d probably set up six bins: 0–49, 50–59, 60–69, 70–79, 80–89, and 90+. For poll results, you might group the data by age into four bins: 18–34, 35–49, 50–64, and 65+.
If your data has no obvious bin intervals, you can use the following rule:

If \( n \) is the number of values in the data set, enclose \( n \) between two successive powers of 2, and take the higher exponent to be the number of bins.

For example, if \( n \) is 100, you’d use 7 bins because 100 lies between \( 2^6 \) (64) and \( 2^7 \) (128). For the product defects, \( n \) is 20, so the number of bins should be 5 because 20 falls between \( 2^4 \) (16) and \( 2^5 \) (32).

Here’s a worksheet formula that implements the bin-calculation rule:

\[
=\text{CEILING}(\log(\text{COUNT(input\_range)}, 2), 1)
\]

**FREQUENCY() Function**

To help you construct a frequency distribution, Excel offers the `FREQUENCY()` function:

\[
\text{FREQUENCY(data\_array, bins\_array)}
\]

- **data_array**: A range or array of data values
- **bins_array**: A range or array of numbers representing the upper bounds of each bin

Here are some things you need to know about this function:

- For the `bins_array`, you enter only the upper limit of each bin. If the last bin is open-ended (such as 16+), you don’t include it in the `bins_array`. For example, Here’s the `bins_array` for the product defects frequency distribution shown earlier: \{3, 7, 11, 15\}.

  **CAUTION**

  Make sure that you enter your bin values in ascending order.

- The `FREQUENCY()` function returns an array (the number of values that fall within each bin) that is one greater than the number of elements in `bins_array`. For example, if the `bins_array` contains four elements, `FREQUENCY()` returns five elements (the extra element is the number of values that fall in the open-ended bin).

- Because `FREQUENCY()` returns an array, you must enter it as an array formula. To do this, select the range in which you want the function results to appear. Remember to make this range one cell bigger than the `bins_array` range. Next, type in the formula, and then press Ctrl+Shift+Enter.

Figure 12.5 shows the product defects database with a frequency distribution added. The `bins_array` is the range K4:K7, and the `FREQUENCY()` results appear in the range L5:L8, with the following formula entered as an array in that range:

\[
\{=\text{FREQUENCY(D3:D22, K4:K7)}\}
\]
Understanding the Normal Distribution and the NORMDIST() Function

The next few sections require some knowledge of perhaps the most famous object in the statistical world: the normal distribution, which is also called the normal frequency curve. This refers to a set of values that are symmetrically clustered around a central mean, with the frequencies of each value highest near the mean and falling off as you move farther from the mean, either to the left or to the right.

Figure 12.6 shows a chart that displays a typical normal distribution. In fact, this particular example is called the standard normal distribution, and it's defined as having mean 0 and standard deviation 1. The distinctive bell shape of this distribution is why it's often called the bell curve.
To generate this normal distribution, I used Excel’s NORM.DIST() function, which returns the probability that a given value exists within a population:

\[ \text{NORM.DIST}(x, \text{mean}, \text{standard}_\text{dev}, \text{cumulative}) \]

\[ \text{NORMDIST}(x, \text{mean}, \text{standard}_\text{dev}, \text{cumulative}) \]

- **x** The value you want to work with.
- **mean** The arithmetic mean of the distribution.
- **standard_dev** The standard deviation of the distribution.
- **cumulative** A logical value that determines how the function results are calculated. If cumulative is TRUE, the function returns the cumulative probabilities of the observations that occur at or below x; if cumulative is FALSE, the function returns the probability associated with x.

Use the NORM.DIST() function in Excel 2010; use the NORMDIST() function if you need to maintain compatibility with previous versions of Excel.

For example, consider the following example that computes the standard normal distribution—mean 0 and standard deviation 1—for the value 0:

= NORM.DIST(0, 0, 1, TRUE)

With the cumulative argument set to TRUE, this formula returns 0.5, which makes intuitive sense because, in this distribution, half of the values fall below 0. In other words, the probabilities of all the values below 0 add up to 0.5.

Now consider the same function, but this time with the cumulative argument set to FALSE:

= NORM.DIST(0, 0, 1, FALSE)

This time, the result is 0.39894228. In other words, in this distribution, about 3.99 percent of all the values in the population are 0.

For our purposes, the key point about the normal distribution is that it has direct ties to the standard deviation:

- Approximately 68 percent of all the values fall within one standard deviation of the mean (that is, either one standard deviation above or one standard deviation below).
- Approximately 95 percent of all the values fall within two standard deviations of the mean.
- Approximately 99.7 percent of all the values fall within three standard deviations of the mean.

**Shape of the Curve I: The SKEW() Function**

How do you know if your frequency distribution is at or close to a normal distribution? In other words, does the shape of your data’s frequency curve mirror that of the normal distribution’s bell curve?
One way to find out is to consider how the values cluster around the mean. For a normal distribution, the values cluster symmetrically about the mean. Other distributions are asymmetric in one of two ways:

- **Negatively skewed**—The values are bunched above the mean and then drop off quickly in a “tail” below the mean.
- **Positively skewed**—The values are bunched below the mean and then drop off quickly in a “tail” above the mean.

Figure 12.7 shows two charts that display examples of negative and positive skewness.

In Excel, you calculate the **skewness** of a data set by using the `SKEW()` function:

```
SKEW(number1 [,number2,...])
```

`number1, number2,...` A range, array, or list of values for which you want the skewness

For example, the following formula returns the skewness of the product defects:

```
= SKEW(D3:D22)
```

The closer the `SKEW()` result is to 0, the more symmetric the distribution is, so the more like the normal distribution it is.

**Shape of the Curve II: The KURT () Function**

Another way to find out how close your frequency distribution is to a normal distribution is to consider the flatness of the curve:
Flat—The values are distributed evenly across all or most of the bins.

Peaked—The values are clustered around a narrow range of values.

Statisticians call the flatness of the frequency curve the *kurtosis*. A flat curve has a negative kurtosis, while a peaked curve has a positive kurtosis. The further these values are from 0, the less the frequency is like the normal distribution. Figure 12.8 shows two charts that display examples of negative and positive kurtosis.

Figure 12.8  
The distribution on the left is negatively skewed; the distribution on the right is positively skewed.

In Excel, you calculate the kurtosis of a data set by using the *KURT()* function:

\[
\text{KURT}(\text{number1}, \text{number2}, \ldots)
\]

*number1, number2, \ldots*  
A range, array, or list of values for which you want the kurtosis

For example, the following formula returns the skewness of the product defects:

\[
=\text{KURT}(\text{D3:D22})
\]

Figure 12.9 shows the final product defects worksheet, including values for the skewness and kurtosis.
Using the Analysis ToolPak Statistical Tools

When you load the Analysis ToolPak, the add-in inserts a new Data Analysis button in the Data tab on the Ribbon. Click this button to display the Data Analysis dialog box shown in Figure 12.10. This dialog box gives you access to 19 new statistical tools that handle everything from an analysis of variance (anova) to a z-test.

Here’s a summary of what each statistical tool can do for your data:

- **Anova: Single Factor**—A simple analysis of variance, also known as a *single factor* analysis of variance. An analysis of variance (anova) tests the hypothesis that the means from several samples are equal.
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- **Anova: Two-Factor with Replication**—An extension of the single-factor anova to include more than one sample for each group of data.

- **Anova: Two-Factor Without Replication**—A two-factor anova that doesn’t include more than one sampling per group.

- **Correlation**—Returns the correlation coefficient: a measure of the relationship between two sets of data. This is also available via the following worksheet function: \( \text{CORREL}(\text{array1}, \text{array2}) \)
  - \( \text{array1} \) A reference, range name, or array of values for the first set of data
  - \( \text{array2} \) A reference, range name, or array of values for the second set of data

- **Covariance**—Returns the average of the products of deviations for each data point pair. Covariance is a measure of the relationship between two sets of data. This is also available via the following worksheet functions:
  - \( \text{COVARIANCE.P}(\text{array1}, \text{array2}) \)
  - \( \text{COVARIANCE.S}(\text{array1}, \text{array2}) \)
  - \( \text{COVAR}(\text{array1}, \text{array2}) \)
  - \( \text{array1} \) A reference, range name, or array of values for the first set of data
  - \( \text{array2} \) A reference, range name, or array of values for the second set of data

- **Descriptive Statistics**—Generates a report showing various statistics such as median, mode, and standard deviation for a set of data.

- **Exponential Smoothing**—Returns a predicted value based on the forecast for the previous period, adjusted for the error in that period.

- **F-Test Two-Sample for Variances**—Performs a two-sample F-test to compare two population variances. This tool returns the one-tailed probability that the variances in the two sets aren’t significantly different. This is also available via the following worksheet functions:
  - \( \text{F.TEST}(\text{array1}, \text{array2}) \)
  - \( \text{FTEST}(\text{array1}, \text{array2}) \)
  - \( \text{array1} \) A reference, range name, or array of values for the first set of data
  - \( \text{array2} \) A reference, range name, or array of values for the second set of data

- **Fourier Analysis**—Performs a Fast Fourier Transform. You use Fourier Analysis to solve problems in linear systems and to analyze periodic data.

- **Histogram**—Calculates individual and cumulative frequencies for a range of data and a set of data bins. The \( \text{FREQUENCY()} \) function, which was discussed earlier in this chapter, is a simplified version of the Histogram tool.
- **Moving Average**—Smoothes a data series by averaging the series values over a specified number of preceding periods.

- **Random Number Generation**—Fills a range with independent random numbers.

- **Rank and Percentile**—Creates a table containing the ordinal and percentage rank of each value in a set. These are also available via the following worksheet functions:

  
  
  RANK.AVG(number, ref, [order])
  RANK.EQ(number, ref, [order])
  RANK(number, ref, [order])

  
  - **number** The number for which you want to find the rank.
  - **ref** A reference, range name, or array that corresponds to the set of values in which number will be ranked.
  - **order** An integer that specifies how number is ranked within the set. If order is 0, which is the default, Excel treats the set as if it was ranked in descending order. If order is any nonzero value, Excel treats the set as if it was ranked in ascending order.

  
  TIP Keep in mind that ref must include number.

  
  PERCENTILE.EXC(array, k)
  PERCENTILE.INC(array, k)
  PERCENTILE(array, k)

  
  - **array** A reference, range name, or array of values for the set of data.
  - **k** The percentile, expressed as a decimal value between 0 and 1.

- **Regression**—Performs a linear regression analysis that fits a line through a set of values using the least squares method.

- **Sampling**—Creates a sample from a population by treating the input range as a population.

- **t-Test: Paired Two-Sample for Means**—Performs a paired two-sample student's t-Test to determine whether a sample's means are distinct. This is also available via the following worksheet function (set type equal to 1):

  
  T.TEST(array1, array2, tails, type)
  TTEST(array1, array2, tails, type)

  
  - **array1** A reference, range name, or array of values for the first set of data
  - **array2** A reference, range name, or array of values for the second set of data
  - **tails** The number of distribution tails
  - **type** The type of t-Test you want to use: 1 = paired, 2 = two-sample equal variance (homoscedastic), 3 = two-sample unequal variance (heteroscedastic)
Keep in mind that the Descriptive Statistics tool outputs only numbers, not formulas. Therefore, if your data changes, you’ll have to repeat the following steps to run the tool again.

1. Select the range that includes the data you want to analyze including the row and column headings, if any.
2. Select Data, Data Analysis to display the Data Analysis dialog box.
3. Click the Descriptive Statistics option and click OK. Excel displays the Descriptive Statistics dialog box. Figure 12.11 shows the completed dialog box.

- **t-Test: Two-Sample Assuming Equal Variances**—Performs a paired two-sample student's t-Test, assuming that the variances of both data sets are equal. You can also use the TTEST() worksheet function with the type argument set to 2.

- **t-Test: Two-Sample Assuming Unequal Variances**—Performs a paired two-sample student's t-Test, assuming that the variances of both data sets are unequal. You can also use the TTEST() worksheet function with the type argument set to 3.

- **z-Test: Two-Sample for Means**—Performs a two-sample z-Test for means with known variances. This is also available via the following worksheet function:

  \[
  Z.TEST(array, x, [sigma])
  \]

  \[
  ZTEST(array, x, [sigma])
  \]

  - **array** A reference, range name, or array of values for the data against which you want to test \(x\).
  - **x** The value you want to test.
  - **sigma** The population (that is, the known) standard deviation. If you omit this argument, Excel uses the sample standard deviation.

The next few sections look at five of these tools in more depth: Descriptive Statistics, Correlation, Histogram, Random Number Generation, and Rank and Percentile.

### Using the Descriptive Statistics Tool

Earlier in this chapter, you saw that Excel has separate statistical functions for calculating values such as the mean, maximum, minimum, and standard deviation values of a population or sample. If you need to derive all of these basic analysis stats, entering all those functions can be a pain. Instead, use the Analysis ToolPak’s Descriptive Statistics tool. This tool automatically calculates 16 of the most common statistical functions and lays them all out in a table. Follow these steps to use this tool:

- Select the range that includes the data you want to analyze including the row and column headings, if any.
- Select Data, Data Analysis to display the Data Analysis dialog box.
- Click the Descriptive Statistics option and click OK. Excel displays the Descriptive Statistics dialog box. Figure 12.11 shows the completed dialog box.
4. Use the Output Options group to select a location for the output. For each set of data included in the input range, Excel creates a table that is two columns wide and up to 18 rows high.

5. Choose the statistics you want to include in the output:
   - **Summary Statistics**—Activate this option to include statistics such as the mean, median, mode, and standard deviation.
   - **Confidence Level for Mean**—Activate this option if your data set is a sample of a larger population and you want Excel to calculate the confidence interval for the population mean. A confidence level of 95 percent means that you can be 95 percent confident that the population mean will fall within the confidence interval. For example, if the sample mean is 10 and Excel calculates a confidence interval of 1.5, you can be 95 percent sure that the population mean will fall between 8.5 and 12.5.
   - **Kth Largest**—Activate this option to add a row to the output that specifies the $k$th largest value in the sample. The default value for $k$ is 1, which is the largest value. However, if you want to see any other number, enter a value for $k$ in the text box.
   - **Kth Smallest**—Activate this option to include the sample’s $k$th smallest value in the output. Again, if you want $k$ to be something other than 1, which is the smallest value, enter a number in the text box.

6. Click OK. Excel calculates the various statistics and displays the output table, as shown in Figure 12.12.
Determining the Correlation Between Data

Correlation is a measure of the relationship between two or more sets of data. For example, if you have monthly figures for advertising expenses and sales, you might wonder whether they’re related. That is, do higher advertising expenses lead to more sales?

To determine this, you need to calculate the correlation coefficient. The coefficient is a number between –1 and 1 that has the following properties:

<table>
<thead>
<tr>
<th>Correlation Coefficient</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The two sets of data are perfectly and positively correlated. For example, a 10 percent increase in advertising produces a 10 percent increase in sales.</td>
</tr>
<tr>
<td>Between 0 and 1</td>
<td>The two sets of data are positively correlated, which means that an increase in advertising leads to an increase in sales. The higher the number, the higher the correlation is between the data.</td>
</tr>
<tr>
<td>0</td>
<td>There is no correlation between the data.</td>
</tr>
<tr>
<td>Between 0 and –1</td>
<td>The two sets of data are negatively correlated, which means that an increase in advertising leads to a decrease in sales. The lower the number is, the more negatively correlated the data is.</td>
</tr>
<tr>
<td>–1</td>
<td>The data sets have a perfect negative correlation. For example, a 10 percent increase in advertising leads to a 10 percent decrease in sales (and, presumably, a new advertising department).</td>
</tr>
</tbody>
</table>
To calculate the correlation between data sets, follow these steps:

1. Select Data, Data Analysis to display the Data Analysis dialog box.
2. Click the Correlation tool and then click OK. The Correlation dialog box appears, as shown in Figure 12.13.
3. Use the Input Range box to select the data range you want to analyze, including the row or column headings.
4. If you included labels in your range, select the Labels in First Row check box. If your data is arranged in rows, this check box reads Labels in First Column.

   **Figure 12.13**
   Use the Correlation dialog box to set up the correlation analysis.

5. Excel displays the correlation coefficients in a table, so use the Output Range box to enter a reference to the upper-left corner of the table. If you're comparing two sets of data, the output range is three columns wide by three rows high. You also can select a different sheet or workbook.
6. Click OK. Excel calculates the correlation and displays the table.

Figure 12.14 shows a worksheet that compares advertising expenses with sales. For a control, I've also included a column of random numbers labeled Tea in China. The Correlation table lists the various correlation coefficients. In this case, the high correlation between advertising and sales (0.74) means that these two factors are strongly and positively correlated. As you might expect, there's almost no correlation among advertising, sales data, and the random numbers.

   **NOTE**
   The 1.00 values that run diagonally through the Correlation table signify that any set of data is always perfectly correlated to itself.

   To calculate a correlation without going through the Data Analysis dialog box, use the \texttt{CORREL(array1, array2)} function. This function returns the correlation coefficient for the data in the two ranges given by \texttt{array1} and \texttt{array2}. (You can use references, range names, numbers, or an array for the function arguments.)
**Working with Histograms**

The Analysis ToolPak's Histogram tool calculates the frequency distribution of a range of data. It also calculates cumulative frequencies for your data and produces a bar chart that shows the distribution graphically.

Before you use the Histogram tool, you need to decide which groupings, also known as *bins*, you want Excel to use for the output. These bins are numeric ranges, and the Histogram tool works by counting the number of observations that fall into each bin. You enter the bins as a range of numbers, where each number defines a boundary of the bin.

For example, Figure 12.15 shows a worksheet with two ranges. One is a list of student grades. The second range is the bin range. For each number in the bin range, Histogram counts the number of observations that are greater than or equal to the bin value, and less than (but not equal to) the next higher bin value. Therefore, the six bin values in Figure 12.15 correspond to the following ranges:

- $0 \leq \text{Grade} < 50$
- $50 \leq \text{Grade} < 60$
- $60 \leq \text{Grade} < 70$
- $70 \leq \text{Grade} < 80$
- $80 \leq \text{Grade} < 90$
- $90 \leq \text{Grade} < 100$

**CAUTION**

Make sure that you enter your bin values in ascending order.
Follow these steps to use the Histogram tool:

1. Select Data, Data Analysis to display the Data Analysis dialog box.
2. Click the Histogram option and then click OK. Excel displays the Histogram dialog box. Figure 12.16 shows the dialog box already filled in.
3. Use the Input Range and Bin Range text boxes to enter the ranges holding your data and bin values, respectively.
4. Use the Output Options group to select a location for the output. The output range will be one row taller than the bin range, and it could be up to six columns wide, depending on which of the following options you choose.
5. Select the other options you want to use for the frequency distribution:
   - **Pareto**—If you select this check box, Excel displays a second output range with the bins sorted in order of descending frequency. This is called a *Pareto distribution*.
   - **Cumulative Percentage**—If you activate this option, Excel adds a new column to the output that tracks the cumulative percentage for each bin.
   - **Chart Output**—If you activate this option, Excel automatically generates a chart for the frequency distribution.

6. Click OK. Excel displays the histogram data, as shown in Figure 12.17.

![Figure 12.17](image)

**Figure 12.17**
The output of the Histogram tool.

---

**Using the Random Number Generation Tool**

Unlike the `RAND()` function that generates real numbers only between 0 and 1, the Analysis ToolPak’s Random Number Generation tool can produce numbers in any range and can generate different distributions, depending on the application. Table 12.2 summarizes the seven available distribution types.
Using the Analysis ToolPak Statistical Tools

If you’ll be using a Discrete distribution, be sure to enter the appropriate values and probabilities before starting the Random Number Generation tool.

<table>
<thead>
<tr>
<th>Distribution</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniform</td>
<td>Generates numbers with equal probability from the range of values you provide. Using the range 0 to 1 produces the same distribution as the ( \text{RAND()} ) function.</td>
</tr>
<tr>
<td>Normal</td>
<td>Produces numbers in a bell curve (normal) distribution based on the mean and standard deviation you enter. This is good for generating samples of things such as test scores and population heights.</td>
</tr>
<tr>
<td>Bernoulli</td>
<td>Generates a random series of 1s and 0s based on the probability of success on a single trial. A common example of a Bernoulli distribution is a coin toss in which the probability of success is 50 percent. In this case, as in all Bernoulli distributions, you need to assign either heads or tails to be 1 or 0.</td>
</tr>
<tr>
<td>Binomial</td>
<td>Generates random numbers characterized by the probability of success over a number of trials. For example, you could use this type of distribution to model the number of responses received for a direct-mail campaign. The probability of success will be the average or projected response rate, and the number of trials will be the number of mailings in the campaign.</td>
</tr>
<tr>
<td>Poisson</td>
<td>Generates random numbers based on the probability of a designated number of events occurring in a time frame. The distribution is governed by a value, ( \lambda ), that represents the mean number of events known to occur over the time frame.</td>
</tr>
<tr>
<td>Patterned</td>
<td>Generates random numbers according to a pattern that is characterized by a lower and upper bound, a step value, and a repetition rate for each number and the entire sequence.</td>
</tr>
<tr>
<td>Discrete</td>
<td>Generates random numbers from a series of values and probabilities for these values in which the sum of the probabilities equals 1. You can use this distribution to simulate the rolling of dice where the values are 1 through 6, each with a probability of 1/6. This concept is demonstrated in the following example.</td>
</tr>
</tbody>
</table>

Complete the steps outlined in the following procedure to use the Random Number Generation tool.

1. Select Data, Data Analysis to display the Data Analysis dialog box.
2. Click the Random Number Generation option and then click OK. The Random Number Generation dialog box appears, as shown in Figure 12.18.
3. If you want to generate more than one set of random numbers, enter the number of sets (or variables) you need in the Number of Variables box. Excel enters each set in a separate column. If you leave this box blank, Excel uses the number of columns in the Output Range.
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The die markers in Figure 12.19 were generated using a 24-point Wingdings font.

Figure 12.18
Use the Random Number Generation dialog box to set up the options for your random numbers.

4. Use the Number of Random Numbers text box to enter how many random numbers you need. Excel enters each number in a separate row. If you leave this box blank, Excel fills the Output Range.

5. Use the Distribution drop-down list to click the distribution you want to use.

6. In the Parameters group, enter the parameters for the distribution you selected.

7. The Random Seed number is the value Excel uses to generate the random numbers. If you leave this box blank, Excel generates a different set each time. If you enter a value (which must be an integer between 1 and 32,767), you can reuse the value later to reproduce the same set of numbers.

8. Use the Output Options group to select a location for the output.

9. Click OK. Excel calculates the random numbers and displays them in the worksheet.

As an example, Figure 12.19 shows a worksheet that is set up to simulate rolling two dice. The Probabilities box shows the values (the numbers 1 through 6) and their probabilities (=1/6 for each). A Discrete distribution is used to generate the two numbers in cells H2 and H3. The Discrete distribution’s Value and Probability Input Range parameter is the range $D$2:$E$7. Figure 12.20 shows the formulas used to display Die #1. The formulas for Die #2 are similar, except that $H$2 is replaced with $H$3.
Working with Rank and Percentile

If you need to rank data, use the Analysis ToolPak’s Rank and Percentile tool. This command not only ranks your data from first to last, but it also calculates the percentile—the percentage of items in the sample that are at the same level or a lower level than a given value. Follow the steps in the following procedure to use the Rank and Percentile tool:

1. Select Data, Data Analysis to display the Data Analysis dialog box.
2. Click the Rank and Percentile option and then click OK. Excel displays the Rank and Percentile dialog box, shown in Figure 12.21.
3. Use the Input Range text box to enter a reference for the data you want to rank.
4. Click the appropriate Grouped By option (Columns or Rows).
5. If you included row or column labels in your selection, select the Labels in First Row check box. If your data is in rows, the check box will read Labels in First Column.
6. Use the Output options group to select a location for the output. For each sample, Excel displays a table that is four columns wide and the same height as the number of values in the sample.
7. Click OK. Excel calculates the results and displays them in a table similar to the one shown in Figure 12.22.
Many of the descriptive statistics functions are also available in a list or database version that enables you to apply criteria. See the section “Table Functions That Require a Criteria Range,” p. 309.

Beginning with Excel 2007, the AVERAGEIF() function calculates the mean of the items in a range that meet your specified criteria. See the section “Using AVERAGEIF(),” p. 307 in Chapter 13.

Excel’s COUNTIF() function counts the number of items in a range that meet your specified criteria. See the section “Using COUNTIF(),” p. 305.

Regression analysis is an important statistical method for business. To read more about this topic, see the section “Using Regression to Track Trends and Make Forecasts,” p. 363.
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Analyzing Data with Tables

Excel’s forte is spreadsheet work, of course, but its row-and-column layout also makes it a natural flat-file database manager. In Excel, a table is a collection of related information with an organizational structure that makes it easy to find or extract data from its contents.

In previous versions of Excel, a table was called a list.

Specifically, a table is a worksheet range that has the following properties:

- **Field**—A single type of information, such as a name, an address, or a phone number. In Excel tables, each column is a field.
- **Field value**—A single item in a field. In an Excel table, the field values are the individual cells.
- **Field name**—A unique name you assign to every table field (worksheet column). These names are always found in the first row of the table.
- **Record**—A collection of associated field values. In Excel tables, each row is a record.
- **Table range**—The worksheet range that includes all the records, fields, and field names of a table.

For example, suppose you want to set up an accounts receivable table. A simple system will include information such as the account name, account number, invoice number, invoice amount, due date, and date paid, as well as a calculation of the number of days overdue. Figure 13.1 shows how this system is implemented as an Excel range.
Excel tables don't require elaborate planning, but you should follow a few guidelines for best results. Here are some pointers:

- Always use the top row of the table for the column labels.
- Field names must be unique, and they must be text or text formulas. If you need to use numbers, format them as text.
- Some Excel commands can automatically identify the size and shape of a table. To avoid confusing such commands, try to use only one table per worksheet. If you have multiple related tables, include them in other worksheets in the same workbook.
- If you have nonlist data in the same worksheet, leave at least one blank row or column between the data and the table. This helps Excel to identify the table automatically.
- Excel has a command that enables you to filter your table data to show only records that match certain criteria. This command works by hiding rows of data. Therefore, if the same worksheet contains nonlist data that you need to see or work with, don’t place this data to the left or right of the table.

See the “Filtering Table Data” section, later in this chapter, for more information on how to filter table data.
Converting a Range to a Table

Excel has a number of commands that enable you to work efficiently with table data. To take advantage of these commands, you must convert your data from a normal range to a table. Here are the steps to follow:

1. Click any cell within the range that you want to convert to a table.
2. You now have two choices:
   - To create a table with the default formatting, select Insert, Table (or press Ctrl+T).
   - To create a table with the formatting you specify, select Home, Format as Table, and then click a table style in the gallery that appears.
3. Excel displays the Create Table dialog box. The Where Is the Data for Your Table? box should already show the correct range coordinates. If not, enter the range coordinates or select the range directly on the worksheet.
4. If your range has column headers in the top row (as it should), make sure the My Table Has Headers check box is selected.
5. Click OK.

When you convert a range to a table, Excel makes three changes to the range, as shown in Figure 13.2:

- It formats the table cells.
- It adds drop-down arrows to each field header.
- In the Ribbon, you see a new Design tab under Table Tools whenever you select a cell within the table.

If you ever need to change the table back to a range, select a cell within the table and select Design, Convert to Range.

Figure 13.2
The accounts receivable data converted to a table.
Basic Table Operations

After you’ve converted the range to a table, you can start working with the data. Here’s a quick look at some basic table operations:

- **Selecting a record**—Move the mouse pointer to the left edge of the left-most column in the row you want to select. Click when the pointer changes to a right-pointing arrow. You can also select any cell in the record and then press Shift+Space.

- **Selecting a field**—Move the mouse pointer to the top edge of the column header. The pointer changes to a downward-pointing arrow. Click once to select just the field’s data. Click a second time to add the field’s header to the selection. You can also select any cell in the field and then press Ctrl+Space to select the field data. Press Ctrl+Space again to add the header to the selection.

- **Selecting the entire table**—Move the mouse pointer to the upper-left corner of the table. Click when the pointer changes to an arrow pointing down and to the right. You can also select any cell in the table and press Ctrl+A.

- **Adding a new record at the bottom of the table**—Select any cell in the row below the table, type the data you want to add to the cell, and press Enter. Excel’s AutoExpansion feature expands the table to include the new row. This also works if you select the last cell in the last row of the table and then press Tab.

**NOTE**

- **Adding a new record anywhere in the table**—Select any cell in a record below which you want to add the new record. In the Home tab, select Insert, Insert Table Rows Above. Excel inserts a blank row above the selected cell into which you can enter the new data.

- **Adding a new field to the right of the table**—Select any cell in the column to the right of the table, type the data you want to add to the cell, and press Enter. AutoExpansion expands the table to include the new field.

- **Adding a new field anywhere in the table**—Select any cell in a column to the right of which you want to add the new field. In the Home tab, select Insert, Insert Table Columns to the Left. Excel inserts a blank field to the left of the selected cell.

- **Deleting a record**—Select any cell in the record you want to delete. In the Home tab, select Delete, Delete Table Rows.

In legacy versions of Excel, you could work with table (list) records using a data form, a dialog box that enabled you to add, edit, delete, and find table records quickly. The Form command did not make it into Excel’s Ribbon interface, but it still exists. If you prefer using a data form to work with a table, add the Form command to the Quick Access toolbar. Pull down the Customize Quick Access Toolbar menu and click More Commands. In the Choose Commands From list, select All Commands, and then click Form in the command list. Click Add and then click OK.
- **Deleting a field**—Select any cell in the field you want to delete. In the Home tab, select Delete, Delete Table Columns.

- **Displaying table totals**—If you want to see totals for one or more fields, click inside the table, select the Design tab, and then select the Total Row check box. Excel adds a Total row at the bottom of the table. Each cell in the Total row has a drop-down list that enables you to choose the function you want to use: Sum, Average, Count, Max, Min, and more.

- **Formatting the table**—Excel comes with a number of built-in table styles that you can apply with just a few mouse clicks. Click inside the table, select the Design tab, and then choose a format in the Table Styles gallery. You can also use the check boxes in the Table Style Options group to toggle various table options such as Banded Rows and Banded Columns.

- **Resizing the table**—Resizing the table means adjusting the position of the lower-right corner of the table:
  - Move the corner down to add records
  - Move the corner right to add fields
  - Move the corner up to remove records from the table. However, the data remains intact.
  - Move the corner left to remove fields from the table. Again, the data remains intact.

  **TIP**

  The easiest way to resize a table is to click-and-drag the resize handle that appears in the table's lower-right cell. You can also click inside the table and then select Design, Resize Table.

- **Renaming a table**—Later in this chapter, you'll see that Excel enables you to reference table elements directly (see “Referencing Tables in Formulas”). Most of the time these references include the table name, so you should consider giving your tables meaningful and unique names. To rename a table, click inside the table and then select Design tab. In the Properties group, edit the Table Name text box.

---

**Sorting a Table**

One of the advantages of a table is that you can rearrange the records so they are sorted alphabetically or numerically. This feature enables you to view the data in order by customer name, account number, part number, or any other field. You can even sort on multiple fields. For example, you can sort a client table by state and then by name within each state.

For quick sorts on a single field, you have two choices to get started:

- Click anywhere inside the field and then click the Data tab.
- Pull down the field's drop-down arrow.
For an *ascending sort*, click Sort A to Z. You can also select Sort Smallest to Largest for a numeric field and Sort Oldest to Newest for a date field. For a *descending sort*, select Sort Z to A. You can also select Sort Largest to Smallest for a numeric field and Sort Newest to Oldest for a date field.

How Excel sorts the table depends on the data. The following table provides the order Excel uses in an ascending sort.

<table>
<thead>
<tr>
<th>Type in Order of Priority</th>
<th>Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numbers</td>
<td>Largest negative to largest positive</td>
</tr>
<tr>
<td>Text</td>
<td>Space ! # $ % &amp; ' ( ) * + , - . / 0 through 9 (when formatted as text) : ; &gt; ? @ A through Z (Excel ignores case) [ \ ] ^ _ ' {, } ~</td>
</tr>
<tr>
<td>Logical</td>
<td>FALSE before TRUE</td>
</tr>
<tr>
<td>Error</td>
<td>All error values are equal</td>
</tr>
<tr>
<td>Blank</td>
<td>Always sorted last (ascending or descending)</td>
</tr>
</tbody>
</table>

**Performing a More Complex Sort**

For more complex sorts on multiple fields, follow these steps:

1. Select a cell inside the table.
2. Select Data, Sort. Excel displays the Sort dialog box, as shown in Figure 13.3.
3. Use the Sort By list to click the field you want to use for the overall order for the sort.
4. Use the Order list to select either an ascending or descending sort.
5. (Optional) If you want to sort the data on more than one field, click Add Level, use the Then By list to click the field, and then select a sort order. Repeat for any other fields you want to include in the sort.
6. (Optional) Click Options to specify one or more of the following sort controls:

**NOTE**

In legacy versions of Excel, you could specify only a maximum of three sorting levels. Beginning with Excel 2007, you can specify up to 64 sorting levels.
Case Sensitive—Select this check box to have Excel differentiate between uppercase and lowercase during sorting. For example, in an ascending sort, lowercase letters are sorted before uppercase letters.

Orientation—Excel normally sorts table rows using the Sort Top to Bottom option. To sort table columns, select Sort Left to Right.

7. Click OK. Excel sorts the range.

Sorting a Table in Natural Order

It’s often convenient to see the order in which records were entered into a table, or the natural order of the data. Normally, you can restore a table to its natural order by choosing Undo Sort in the Quick Access toolbar immediately after a sort.

Unfortunately, after several sort operations, it’s no longer possible to restore the natural order. The solution is to create a new field, for example, called Record, in which you assign consecutive numbers as you enter the data. The first record is 1, the second is 2, and so on. To restore the table to its natural order, you sort on the Record field.

CAUTION

The Record field only works if you add it before you start inserting new records in the table or before you’ve irrevocably sorted the table. Therefore, when planning any table, you might consider always including a Record field just in case you need it.

Follow these steps to add a new field to the table:

1. Select a cell in the field to the right of where you want the new field inserted.
2. In the Home tab, select Insert, Table Columns to the Left. Excel inserts the column.
3. Rename the column header to the field name you want to use.

Figure 13.4 shows the Accounts Receivable table with a Record field added and the record numbers inserted.
Sorting on Part of a Field

Excel performs its sorting chores based on the entire contents of each cell in the field. This method is fine for most sorting tasks, but occasionally you need to sort on only part of a field. For example, your table might have a ContactName field that contains a first name and then a last name. Sorting on this field orders the table by each person’s first name, which is probably not what you want. To sort on the last name, you need to create a new column that extracts the last name from the field. You can then use this new column for the sort.

Excel’s text functions make it easy to extract substrings from a cell. In this case, assume that each cell in the ContactName field has a first name, followed by a space, followed by a last name. Your task is to extract everything after the space, and the following formula does the job, assuming that the name is in cell D4:

\[=\text{RIGHT}(D4, \text{LEN}(D4) - \text{FIND}(\text{" "}, D4))\]

For an explanation of how this formula works, see “Extracting a First Name or Last Name,” p. 153.
Figure 13.5 shows this formula in action. Column D contains the names, and column A contains the formula to extract the last name. Sort on column A to order the table by last name.

**Figure 13.5**
To sort on part of a field, use Excel’s text functions to extract the string you need for the sort.

Sorting Without Articles

Tables that contain field values starting with articles (A, An, and The) can throw off your sorting. To fix this problem, you can borrow the technique from the preceding section and sort on a new field in which the leading articles have been removed. As before, you want to extract everything after the first space, but you can’t just use the same formula because not all the titles have a leading article. You need to test for a leading article using the following OR() function:

```
OR(LEFT(A2,2) = "A ", LEFT(A2,3) = "An ", LEFT(A2,4) = "The ")
```

This assumes that the text being tested is in cell A2. If the left two characters are A, or the left three characters are An, or the left four characters are The, this function returns TRUE. In other words, you’re dealing with a title that has a leading article.

Now you need to package this OR() function inside an IF() test. If the OR() function returns TRUE, the command should extract everything after the first space; otherwise, it should just return the entire title. Figure 13.6 shows the following formula in action:

```
=IF( OR(LEFT(A2,2) = "A ", LEFT(A2,3) = "An ", LEFT(A2,4) = "The "),
     RIGHT(A2, LEN(A2) - FIND(" ", A2, 1)), A2)
```
Figure 13.6
A formula that removes leading articles for proper sorting.

Filtering Table Data

One of the biggest problems with large tables is that they’re often hard to find and extract the data you need. Sorting can help, but in the end, you’re still working with the entire table. What you need is a way to define the data that you want to work with and then have Excel display only those records onscreen. This is called filtering your data and Excel offers several techniques that get the job done.

Using Filter Lists to Filter a Table

Excel’s Filter feature makes filtering out subsets of your data as easy as selecting an option from a drop-down list. In fact, that’s literally what happens. When you convert a range to a table, Excel automatically turns on the Filter feature, which is why you see drop-down arrows in the cells containing the table’s column labels. You can toggle Filter off and on by selecting Data, Filter. Clicking one of these arrows displays a table of all the unique entries in the column. Figure 13.7 shows the drop-down table for the Account Name field in an Accounts Receivable database.

NOTE
In legacy versions of Excel, the filter feature was named AutoFilter.

You can use two basic techniques in a Filter list:

- Clear an item’s check box to hide that item in the table.
- Clear the Select All item, which also clears all the check boxes, and then select the check box for each item you want to see in the table.
For example, Figure 13.8 shows the resulting records when all the check boxes are cleared and then only the check boxes for Brimson Furniture and Katy’s Paper Products are selected. The other records are hidden and can be retrieved whenever you need them. To continue filtering the data, you can select an item from one of the other tables. For example, you can choose a month from the Due Date list to see only the invoices due within that month.

CAUTION

Because Excel hides the rows that don’t meet the criteria, you should not place any important data either to the left or to the right of the table.

Here are three things to notice about a filtered table:

- Excel reminds you that the table is filtered on a particular column by adding a funnel icon to the column’s drop-down list button.
You can see the exact filter by hovering the mouse over the filtered column’s drop-down button. As you can see in Figure 13.8, Excel displays a banner that tells you the filter criteria.

Excel also displays a message in the status bar telling you the number of records it filtered (see Figure 13.8).

**Working with Quick Filters**

The items you see in each drop-down table are called the *filter criteria*. Besides selecting specific criteria such as an account name, Excel also offers a set of *quick filters* that enable you to apply specific criteria. The quick filters you see depend on the data type of the field, but in each case you access them by pulling down a field’s Filter drop-down list:

- **Text Filters**—This command appears when you’re working with a text field. It displays a submenu of filters that includes Equals, Does Not Equal, Begins With, Ends With, Contains, and Does Not Contain.

- **Number Filters**—This command appears when you’re working with a numeric field. It displays a submenu of filters that includes Equals, Does Not Equal, Greater Than, Less Than, Between, Top 10, Above Average, and Below Average.

- **Date Filters**—This command appears when you’re working with a date field. It displays a submenu of filters that includes Equals, Before, After, Between, Tomorrow, Today, Next Week, This Month, Last Year, and many others. Figure 13.9 shows the Date Filters menu that appears for the accounts receivable table.

Whichever quick filter you choose, Excel displays the Custom AutoFilter dialog box, an example of which is shown in Figure 13.10. Alternatively, you can click the Custom Filter command that appears at the bottom of each quick filter menu.
You use the two drop-down lists across the top to set up the first part of your criterion. The list on the left contains a list of Excel’s comparison operators such as Equals and Is Greater Than. The combo box on the right enables you to select a unique item from the field or enter your own value. For example, if you want to display invoices with an amount less than $1,000, click the Is Less Than operator and enter 1000 in the text box.

For text fields, you also can use wildcard characters to substitute for one or more characters. Use the question mark (?) wildcard to substitute for a single character. For example, if you enter sm?th, Excel finds both Smith and Smyth. To substitute for groups of characters, use the asterisk (*). For example, if you enter *carolina, Excel finds all the entries that end with “carolina.”

You can create compound criteria by clicking the And or Or buttons and then entering another criterion in the bottom two drop-down tables. Use And when you want to display records that meet both criteria; use Or when you want to display records that meet at least one of the two criteria.

For example, to display invoices with an amount less than $1,000 and greater than or equal to $10,000, you fill in the dialog box as shown in Figure 13.10.

**Showing Filtered Records**

When you need to redisplay records that have been filtered via Filter, use any of the following techniques:

- To display the entire table and remove the Filter feature’s drop-down arrows, clear the Data, Filter command.
- To display the entire table without removing the Filter drop-down arrows, select Data, Clear.
- To remove the filter on a single field, display that field’s Filter drop-down list, and select the Clear Filter from Field command, where Field is the name of the field.
Using Complex Criteria to Filter a Table

The Filter feature should take care of most of your filtering needs, but it’s not designed for heavy-duty work. For example, Filter cannot handle the following Accounts Receivable criteria:

- Invoice amounts greater than $100, less than $1,000, or greater than $10,000
- Account numbers that begin with 01, 05, or 12
- Days overdue greater than the value in cell J1

To work with these more sophisticated requests, you need to use complex criteria.

Setting Up a Criteria Range

Before you can work with complex criteria, you must set up a criteria range. A criteria range has some or all of the table field names in the top row, with at least one blank row directly underneath. You enter your criteria in the blank row below the appropriate field name, and Excel searches the table for records with field values that satisfy the criteria. This setup gives you two major advantages over Filter:

- By using either multiple rows or multiple columns for a single field, you can create compound criteria with as many terms as you like.
- Because you’re entering your criteria in cells, you can use formulas to create computed criteria.

You can place the criteria range anywhere on the worksheet outside the table range. The most common position, however, is a couple of rows above the table range. Figure 13.11 shows the Accounts Receivable table with a criteria range (A2:G3). As you can see, the criteria are entered in the cell below the field name. In this case, the displayed criteria will find all Brimson Furniture invoices that are greater than or equal to $1,000 and that are overdue, which are invoices that have a value greater than 0 in the Days Overdue field.

Filtering a Table with a Criteria Range

After you’ve set up your criteria range, you can use it to filter the table. The following procedure takes you through the basic steps:

1. Copy the table field names that you want to use for the criteria, and paste them into the first row of the criteria range. If you’ll be using different fields for different criteria, consider copying all your field names into the first row of the criteria range.

TIP

The only problem with copying the field names to the criteria range is that if you change a field name, you must change it in two places—in the table and in the criteria. Instead of just copying the names, you can make the field names in the criteria range dynamic by using a formula to set each criteria field name equal to its corresponding table field name. For example, you can enter =B5 in cell B2 of Figure 13.11.
2. Below each field name in the criteria range, enter the criteria you want to use.

3. Select a cell in the table, and then select Data, Advanced. Excel displays the Advanced Filter dialog box, shown in Figure 13.12.

4. The List Range text box should contain the table range, if you selected a cell in the table beforehand. If it doesn't, select the text box and select the table including the field names.

5. In the Criteria Range text box, select the criteria range including the field names you copied.

6. To avoid including duplicate records in the filter, select the Unique Records Only check box.

7. Click OK. Excel filters the table to show only those records that match your criteria (see Figure 13.13).
Entering Compound Criteria

To enter compound criteria in a criteria range, use the following guidelines:

- To find records that match all the criteria, enter the criteria on a single row.
- To find records that match one or more of the criteria, enter the criteria in separate rows.

Finding records that match all the criteria is equivalent to activating the And button in the Custom AutoFilter dialog box. The sample criteria shown earlier in Figure 13.11 match records with the account name Brimson Furniture and an invoice amount greater than $1,000 and a positive number in the Days Overdue field. To narrow the displayed records, you can enter criteria for as many fields as you like.

TIP

You can use the same field name more than once in compound criteria. To do this, you include the appropriate field multiple times in the criteria range and enter the appropriate criteria below each label.

Finding records that match at least one of several criteria is equivalent to activating the Or button in the Custom AutoFilter dialog box. In this case, you need to enter each criterion on a separate row. For example, to display all invoices with amounts greater than or equal to $10,000 or that are more than 30 days overdue, you can set up your criteria as shown in Figure 13.14.

CAUTION

Don’t include any blank rows in your criteria range because blank rows throw off Excel when it tries to match the criteria.
Entering Computed Criteria

The fields in your criteria range aren’t restricted to the table fields. You can create computed criteria that use a calculation to match records in the table. The calculation can refer to one or more table fields, or even to cells outside the table, and must return either TRUE or FALSE. Excel selects records that return TRUE.

To use computed criteria, add a column to the criteria range and enter the formula in the new field. Make sure that the name you give the criteria field is different from any field name in the table. When referencing the table cells in the formula, use the first row of the table. For example, to select all records in which the Date Paid is equal to the Due Date in the accounts receivable table, enter the following formula:

\[ =F6=G6 \]

**NOTE**

Note the use of relative addressing in the formula. If you want to reference cells outside the table, use absolute addressing.

**TIP**

Use Excel’s AND, OR, and NOT functions to create compound computed criteria. For example, to select all records in which the Days Overdue value is less than 90 and greater than 31, type this:

\[ =\text{AND}(G6<90, G6>31) \]

Figure 13.15 shows a more complex example. The goal is to select all records whose invoices were paid after the due date. The new criterion—named Late Payers—contains the following formula:

\[ =\text{IF}(\text{ISBLANK}(G6), \text{FALSE()}, F6 > E6) \]
If the Date Paid field in column F is blank, the invoice has not been paid, so the formula returns FALSE. Otherwise, the logical expression \( F6 > E6 \) is evaluated. If the Date Paid in column F is greater than the Due Date field in column E, the expression returns TRUE and Excel selects the record. In Figure 13.15, the Late Payers cell in A2 displays FALSE because the formula evaluates to FALSE for the first row in the table.

**Copying Filtered Data to a Different Range**

If you want to work with the filtered data separately, you can copy or extract it to a new location. Follow the steps in this procedure:

1. Set up the criteria you want to use to filter the table.
2. If you want to copy only certain columns from the table, copy the appropriate field names to the range you'll be using for the copy.
3. Select Data, Advanced to display the Advanced Filter dialog box.
4. Select the Copy to Another Location option.
5. Enter your table and criteria ranges, if necessary.
6. Use the Copy To box to enter a reference for the copy location using the following guidelines. Note that, in each case, you must select the cell or range in the same worksheet that contains the table:
   - To copy the entire filtered table, enter a single cell.
   - To copy only a specific number of rows, enter a range that contains the number of rows you want. If you have more data than fits in the range, Excel asks whether you want to paste the remaining data.
   - To copy only certain columns, select the column labels you copied in step 2.

**CAUTION**

If you select a single cell in which to paste the entire filtered table, make sure that you won't be overwriting any data. Otherwise, Excel copies over the data without warning.
7. Click OK. Excel filters the table and copies the selected records to the location you specified.

Figure 13.16 shows the results of an extract in the Accounts Receivable table with the window split to show all three ranges onscreen.

**Referencing Tables in Formulas**

In legacy versions of Excel, when you needed to reference part of a table in a formula, you usually just used a cell or range reference that pointed to the area within the table that you wanted to use in your calculation. That worked, but it suffered from the same problem caused by using cell and range references in regular worksheet formulas: The references often make the formulas difficult to read and understand. The solution with a regular worksheet formula is to replace cell and range references with defined names, but Excel offered no easy way to use defined names with tables.

Beginning with Excel 2007, this changed because Excel now supports structured referencing of tables. This means that Excel offers a set of defined names—or specifiers as Microsoft calls them—for various table elements such as the data, headers, and the entire table. They also provide automatic creation of names for the table fields. You can include these names in your table formulas to make your calculations easier to read and maintain.

**Using Table Specifiers**

First, let's look at the predefined specifiers that Excel offers for tables. Table 13.1 lists the names you can use.
Table 13.1  Excel’s Predefined Table Specifiers

<table>
<thead>
<tr>
<th>Specifier</th>
<th>Refers To</th>
</tr>
</thead>
<tbody>
<tr>
<td>#All</td>
<td>The entire table, including the column headers and total row.</td>
</tr>
<tr>
<td>#Data</td>
<td>The table data, which is the entire table not including the column headers and total row.</td>
</tr>
<tr>
<td>#Headers</td>
<td>The table’s column headers.</td>
</tr>
<tr>
<td>#Totals</td>
<td>The table’s total row.</td>
</tr>
<tr>
<td>@</td>
<td>The table row in which the formula appears. This was #This Row in Excel 2007.</td>
</tr>
</tbody>
</table>

Most table references start with the table name as given by the Design, Table Name property. In the simplest case, you can just use the table name by itself. For example, the following formula counts the numeric values in a table named Table1:

```
=COUNT(Table1)
```

If you want to reference a specific part of the table, you must enclose that reference in square brackets after the table name. For example, the following formula calculates the maximum data value in a table named Sales:

```
=MAX(Sales[#Data])
```

You can also reference tables in other workbooks by using the following syntax:

```
Workbook!Table
```

Here, replace Workbook with the workbook filename, and replace Table with the table name.

```
=MAX(Sales[#Data])
```

If you just use the table name by itself, this is equivalent to using the #Data specifier. For example, the following two formulas produce the same result:

```
=MAX(Sales[#Data])
=MAX(Sales)
```

Excel also generates column specifiers based on the text in the column headers. Each column specifier references the data in the column, so it doesn’t include the column’s header or total. For example, suppose you have a table named Inventory and you want to calculate the sum of the values in the field named Qty On Hand. The following formula does the trick:

```
=SUM(Inventory[Qty On Hand])
```

If you want to refer to a single value in a table field, you need to specify the row you want to work with. Here’s the general syntax for this:

```
Table[[Row],[Field]]
```
Here, replace Table with the table name, Row with a row specifier, and Field with a field specifier. For the row specifier, you have only two choices: the current row and the totals row. The current row is the row in which the formula resides, and in Excel 2010 you use the new @ specifier to designate the current row. In Excel 2007, this specifier was #This Row. However, in this case, you use @ followed by the name of the field in square brackets, like so:

@[$\text{Standard Cost}$]

For example, in a table named Inventory with a field named Standard Cost, the following formula multiplies the Standard Cost value in the current row by 1.25:

$$=\text{Inventory}[@[$\text{Standard Cost}$]] \times 1.25$$

If your formula needs to reference a cell in a row other than the current row or the totals row, you need to use a regular cell reference such as A3 or D6.

For a cell in the totals row, use the #Totals specifier, as in this example:

$$=\text{Inventory}[[\#\text{Totals}].[$\text{Qty On Hand}$]] - \text{Inventory}[[\#\text{Totals}].[$\text{Qty On Hold}$]]$$

Finally, you can also create ranges using structured table referencing. As with regular cell references, you create the range by inserting a colon between two specifiers. For example, the following reference includes all the data cells in the Inventory table’s Qty On Hold and Qty On Hand fields:

$$\text{Inventory}[[\text{Qty On Hold}]:[\text{Qty On Hand}]]$$

**Entering Table Formulas**

When you build a formula using structured referencing, Excel offers several tools that make it easy and accurate. First, note that table names are part of Excel’s Formula AutoComplete feature. This means that after you type the first few letters of the table name, you’ll see the formula name in the AutoComplete list, so you can then select the name and press Tab to add it to your formula. When you then type the opening square bracket (]), Excel displays a list of the table’s available specifiers, as shown in Figure 13.17. The first few items are the field names, while the bottom five are the built-in specifiers. Select the specifier and press Tab to add it to your formula. Each time you type an opening square bracket, Excel displays the specifier list.

A useful feature included in Excel 2007 and 2010 is support for automatic calculated columns. To see how this works, Figure 13.18 shows a completed formula that has been typed into a table cell, but hasn’t yet been completed. When you press Enter, Excel automatically fills the same formula down into the rest of the table’s rows, as shown in Figure 13.19. Excel also displays an AutoCorrect Options smart tag that enables you to reverse the calculate column, if desired.
Figure 13.17
Type a table name and the opening square bracket ([]) and Excel displays a list of the table’s specifiers.

Figure 13.18
A new table formula, ready to be confirmed.

Figure 13.19
When you confirm a new table formula, Excel automatically fills the formula down into the rest of the table.

**NOTE**
In Figure 13.19, notice also that Excel simplified the table formula by removing the table names, which it considers redundant.
Excel’s Table Functions

To take your table analysis to a higher level, you can use Excel’s *table functions*, which give you the following advantages:

- You can enter the functions into any cell in the worksheet.
- You can specify the range the function uses to perform its calculations.
- You can enter criteria or reference a criteria range to perform calculations on subsets of the table.

About Table Functions

To illustrate the table functions, consider an example. For example, if you want to calculate the sum of a table field, you can enter `SUM(range)`, and Excel produces the result. If you want to sum only a subset of the field, you must specify as arguments the particular cells to use. For tables containing hundreds of records, however, this process is impractical.

The solution is to use `DSUM()`, which is the table equivalent of the `SUM()` function. The `DSUM()` function takes three arguments: a table range, field name, and criteria range. `DSUM()` looks at the specified field in the table and sums only records that match the criteria in the criteria range.

The table functions come in two varieties: those that don’t require a criteria range and those that do. Both varieties are discussed in the following sections.

Table Functions That Don’t Require a Criteria Range

Excel has three table functions that enable you to specify the criteria as an argument rather than a range: `COUNTIF()`, `SUMIF()`, and `AVERAGEIF()`.

Using `COUNTIF()`

The `COUNTIF()` function counts the number of cells in a range that meet a single criterion:

```
COUNTIF(range, criteria)
```

- `range` The range of cells to use for the count.
- `criteria` The criteria, entered as text, that determines which cells to count. Excel applies the criterion to `range`.

For example, Figure 13.20 shows a `COUNTIF()` function that calculates the total number of products that have no stock, which is where the `Qty On Hand` field equals zero.
Using SUMIF()

The SUMIF() function is similar to COUNTIF(), except that it sums the range cells that meet its criterion:

\[
\text{SUMIF}(\text{range, criteria[, sum_range]})
\]

- **range**: The range of cells to use for the criterion.
- **criteria**: The criteria, entered as text, that determines which cells to sum. Excel applies the criteria to **range**.
- **sum_range**: The range from which the sum values are taken. Excel sums only those cells in **sum_range** that correspond to the cells in **range** and meet the criterion. If you omit **sum_range**, Excel uses **range** for the sum.

Figure 13.21 shows a Parts table. The SUMIF() function in cell F16 sums the Total Cost field for the parts where the Division field is equal to three.
Using AVERAGEIF()

The new AVERAGEIF() function calculates the average of a range of cells that meet its criterion:

\[
\text{AVERAGEIF(range, criteria[, average_range])}
\]

- **range**: The range of cells to use for the criterion.
- **criteria**: The criteria, entered as text, that determines which cells to average. Excel applies the criteria to **range**.
- **average_range**: The range from which the average values are taken. Excel sums only those cells in **average_range** that correspond to the cells in **range** and meet the criterion. If you omit **average_range**, Excel uses **range** for the average.

In Figure 13.22, the AVERAGEIF() function in cell F17 averages the Gross Margin field for the parts where the Cost field is less than 10.

![Figure 13.22](image)

In Figure 13.22, the AVERAGEIF() function in cell F17 averages the Gross Margin field for the parts where the Cost field is less than 10.

Table Functions That Accept Multiple Criteria

In legacy versions of Excel, if you wanted to sum table values that satisfy two or more criteria, it was possible, but it usually required jumping through some serious formula hoops. For example, you can nest multiple IF() functions inside a SUM() function that’s entered as an array formula. It was doable, but it wasn’t for the faint of heart.

Beginning with Excel 2007, this was fixed with three functions that enable you to specify multiple criteria: COUNTIFS(), SUMIFS(), and AVERAGEIFS(). Note that none of these functions requires a separate criteria range.

Using COUNTIFS()

The COUNTIFS() function counts the number of cells in one or more ranges that meet one or more criteria:

\[
\text{COUNTIFS(range1, criteria1[, range2, criteria2, ...])}
\]
range1  The first range of cells to use for the count.
criteria1 The first criteria, entered as text, that determines which cells to count. Excel applies the criteria to range1.
range2  The second range of cells to use for the count.
criteria2 The second criteria, entered as text, that determines which cells to count. Excel applies the criterion to range2.

You can enter up to 127 range/criteria pairs. For example, Figure 13.23 shows a COUNTIFS() function that returns the number of customers where the Country field equals USA and the Region field equals OR.

NOTE
Keep in mind that OR is an abbreviation for Oregon. Don't confuse this with Excel's OR() function!

Figure 13.23
Use COUNTIFS() to count the cells that meet one or more criteria.

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Contact Name</th>
<th>Contact Info</th>
<th>Folder</th>
<th>City</th>
<th>State</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC Ltd</td>
<td>Jane Smith</td>
<td>555-1234</td>
<td></td>
<td>New York</td>
<td>NY</td>
<td>USA</td>
</tr>
<tr>
<td>DEF Corp</td>
<td>John Doe</td>
<td>555-5432</td>
<td></td>
<td>Los Angeles</td>
<td>CA</td>
<td>USA</td>
</tr>
<tr>
<td>GHI Inc</td>
<td>Sarah Lee</td>
<td>555-6789</td>
<td></td>
<td>Chicago</td>
<td>IL</td>
<td>USA</td>
</tr>
</tbody>
</table>

Using SUMIFS()

The SUMIFS() function sums cells in one or more ranges that meet one or more criteria:

```
SUMIFS(sum_range, range1, criteria1[, range2, criteria2, ...])
```

sum_range  The range from which the sum values are taken. Excel sums only those cells in sum_range that correspond to the cells that meet the criteria.
range1  The first range of cells to use for the sum criteria.
criteria1 The first criteria, entered as text, that determines which cells to sum. Excel applies the criteria to range1.
range2  The second range of cells to use for the sum criteria.
criteria2 The second criteria, entered as text, that determines which cells to sum. Excel applies the criteria to range2.
You can enter up to 127 range/criteria pairs. Figure 13.24 shows the Inventory table. The SUMIFS() function in cell G1 sums the Qty On Hand field for the products where the Product Name field includes Soup and the Qty On Hold field equals zero.

![Figure 13.24](image)

**Using AVERAGEIFS()**

The AVERAGEIFS() function averages cells in one or more ranges that meet one or more criteria:

\[
\text{AVERAGEIFS(average	extunderscore range}, \ range1, \ criteria1[, \ range2, \ criteria2, \ldots])
\]

- **average	extunderscore range**: The range from which the average values are taken. Excel averages only those cells in `average_range` that correspond to the cells that meet the criteria.
- **range1**: The first range of cells to use for the average criteria.
- **criteria1**: The first criteria, entered as text, that determines which cells to average. Excel applies the criteria to `range1`.
- **range2**: The second range of cells to use for the average criteria.
- **criteria2**: The second criteria, entered as text, that determines which cells to average. Excel applies the criteria to `range2`.

You can enter up to 127 range/criteria pairs. Figure 13.25 shows the account receivable table. The AVERAGEIFS() function in cell G2 averages the Days Overdue field for the invoices where the Days Overdue is greater than 0 and where the Invoice Amount field is greater than or equal to 1000.

**Table Functions That Require a Criteria Range**

The remaining table functions require a criteria range. These functions take a little longer to set up, but the advantage is that you can enter compound and computed criteria.

All of these functions have the following format:

\[
D\text{function(database, field, criteria)}
\]
Figure 13.25
Use AVERAGEIFS() to average the cells that meet one or more criteria.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAVERAGE()</td>
<td>Returns the average of the matching records in a specified field</td>
</tr>
<tr>
<td>DCOUNT()</td>
<td>Returns the count of the matching records</td>
</tr>
<tr>
<td>DCOUNTA()</td>
<td>Returns the count of the nonblank matching records</td>
</tr>
<tr>
<td>DGET()</td>
<td>Returns the value of a specified field for a single matching record</td>
</tr>
<tr>
<td>DMAX()</td>
<td>Returns the maximum value of a specified field for the matching records</td>
</tr>
<tr>
<td>DMIN()</td>
<td>Returns the minimum value of a specified field for the matching records</td>
</tr>
<tr>
<td>DPRODUCT()</td>
<td>Returns the product of the values of a specified field for the matching records</td>
</tr>
<tr>
<td>DSTDEV()</td>
<td>Returns the estimated standard deviation of the values in a specified field if the matching records are a sample of the population</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DSTDEVP()</td>
<td>Returns the standard deviation of the values of a specified field if the matching records are the entire population</td>
</tr>
<tr>
<td>DSUM()</td>
<td>Returns the sum of the values of a specified field for the matching records</td>
</tr>
<tr>
<td>DVAR()</td>
<td>Returns the estimated variance of the values of a specified field if the matching records are a sample of the population</td>
</tr>
<tr>
<td>DVARP()</td>
<td>Returns the variance of the values of a specified field if the matching records are the entire population</td>
</tr>
</tbody>
</table>

To learn about statistical operations such as standard deviation and variance, see “Working with Statistical Functions,” p. 249.

You can enter table functions the same way you enter any other Excel function. Type an equal sign (=) and then enter the function—either by itself or combined with other Excel operators in a formula. The following examples show valid table functions:

- DSUM(Table, "Total Cost", Criteria)
- DSUM(AR_Table, 3, Criteria)

The next two sections provide examples of the DAVERAGE() and DGET() table functions.

Using DAVERAGE()  
The DAVERAGE() function calculates the average field value in the database records that match the criteria. In the Parts database, for example, suppose that you want to calculate the average gross margin for all parts assigned to Division 2. You set up a criteria range for the Division field and enter 2, as shown in Figure 13.26. You then enter the following DAVERAGE() function, as shown in cell H3:

=DAVERAGE(Parts[#All], "Gross Margin", A2:A3)
Using DGET()

The DGET() function extracts the value of a single field in the database records that match the criteria. If there are no matching records, DGET() returns #VALUE!. If there’s more than one matching record, DGET() returns #NUM!.

DGET() typically is used to query the table for a specific piece of information. For example, in the Parts table, you might want to know the cost of the Finley Sprocket. To extract this information, first set up a criteria range with the Description field and enter Finley Sprocket. Then extract the information with the following formula, assuming the table and criteria ranges are named Parts and Criteria, respectively:

= DGET(Parts[#All], "Cost", Criteria)

A more interesting application of this function is to extract the name of a part that satisfies a certain condition. For example, you might want to know the name of the part that has the highest gross margin. Creating this model requires two steps:

1. Set up the criteria to match the highest value in the Gross Margin field.
2. Add a DGET() function to extract the description of the matching record.

Figure 13.27 shows how this is done. For the criteria, a new field called Highest Margin is created. As the text box shows, this field uses the following computed criteria:

= H7 = MAX(Parts2[Gross Margin])

Excel matches only the record that has the highest gross margin. The DGET() function in cell H3 is straightforward:

= DGET(Parts2[#All], "Description", A2:A3)

This formula returns the description of the part that has the highest gross margin.
CASE STUDY: APPLYING STATISTICAL TABLE FUNCTIONS TO A DEFECTS DATABASE

Many table functions are most often used to analyze statistical populations. Figure 13.28 shows a table of defects found among 12 work groups in a manufacturing process. In this example, the table (B3:D15) is named Defects, and two criteria ranges are used—one for each of the group leaders, Johnson (G3:G4 is Criteria1) and Perkins (H3:H4 is Criteria2).

The table shows several calculations. First, DMAX() and DMIN() are calculated for each criteria. The range (a statistic that represents the difference between the largest and smallest numbers in the sample; it’s a crude measure of the sample’s variance) is then calculated using the following formula (Johnson’s groups):

=DMAX(Defects[#All], "Defects", Criteria1) - DMIN(Defects[#All], "Defects", Criteria1)

Of course, instead of using DMAX() and DMIN() explicitly, you can simply refer to the cells containing the DMAX() and DMIN() results.

The next line uses DAVERAGE() to find the average number of defects for each group leader. Notice that the average for Johnson’s groups (11.67) is significantly higher than that for Perkins’s groups (8.67). However, Johnson’s average is skewed higher by one anomalously large number (26), and Perkins’s average is skewed lower by one anomalously small number (0).

To allow for this situation, the Adjusted Avg line uses DSUM(), DCOUNT(), and the DMAX() and DMIN() results to compute a new average without the largest and smallest number for each sample. As you can see, without the anomalies, the two leaders have the same average.

The rest of the calculations use the DSTDEV(), DSTDEVP(), DVAR(), and DVARP() functions.

As shown in cell G10 of Figure 13.28, if you don’t include a field argument in the DCOUNT() function, it returns the total number of records in the table.
From Here

- For coverage of the regular `SUM()` function, see the section “SUM() Function,” p. 238.
- For coverage of the regular `COUNT()` function, see the section “Counting Items with the COUNT() Function,” p. 252.
- For coverage of the regular `AVERAGE()` function, see the section “AVERAGE() Function,” p. 253.
- For more detailed information on statistics such as standard deviation and variance, see Chapter 12, “Working with Statistical Functions,” p. 249.
Analyzing Data with PivotTables

Tables and external databases can contain hundreds or even thousands of records. Analyzing large amounts of data can be a nightmare without the right tools. To help you, Excel offers a powerful data analysis tool called a PivotTable. This tool enables you to summarize hundreds of records in a concise tabular format. You can then manipulate the layout of the table to see different views of your data. This chapter introduces you to PivotTables and shows you various ways to use them with your own data. Because this is a book about Excel formulas and functions, it won’t provide detailed information on building and customizing PivotTables. Instead, this chapter focuses on the extensive work you can do with built-in and custom PivotTable calculations.

What Are PivotTables?

To understand PivotTables, you need to understand how they fit in with Excel’s other database-analysis features. Database analysis has several levels of complexity. The simplest level involves the basic lookup and retrieval of information. For example, if you have a database that lists the company sales reps and their territory sales, you could search for a specific rep to look up the sales in that rep’s territory.

The next level of complexity involves more sophisticated lookup and retrieval systems, in which the criteria and extract techniques discussed in Chapter 13, “Analyzing Data with Tables,” are used. You can then apply subtotals and the table functions, which are also described in Chapter 13, to find answers to your questions. For example, suppose that each sales territory is part of a larger region, and you want to know the total sales in the eastern region. You could either subtotal by region or set up your
criteria to match all territories in the eastern region and use the \( \text{DSUM}() \) function to get the total. To obtain more specific information such as total eastern region sales in the second quarter, you need to add the appropriate conditions to your criteria.

The next level of database analysis applies a single question to multiple variables. For example, if the company in the preceding example has four regions, you might want to see separate totals for each region broken down by quarter. One solution is to set up four different criteria and four different \( \text{DSUM}() \) functions. However, what if there were a dozen regions or one hundred regions? Ideally, you need some way of summarizing the database information into a sales table that has a row for each region and a column for each quarter. This is exactly what PivotTables do and, as you’ll see in this chapter, you can create your own PivotTables with just a few mouse clicks.

**How PivotTables Work**

In the simplest case, PivotTables work by summarizing the data in one field called a *data field* and breaking it down according to the data in another field. The unique values in the second field, which is called the row field, become the row headings. For example, Figure 14.1 shows a table of sales-by-sales representatives. With a PivotTable, you can summarize the numbers in the Sales field (the data field) and break them down by Region (the row field). Figure 14.2 shows the resulting PivotTable. Notice how Excel uses the four unique items in the Region field (East, West, Midwest, and South) as row headings.

You can further break down your data by specifying a third field, which is called the *column field*, to use for column headings. Figure 14.3 shows the resulting PivotTable with the four unique items in the Quarter field (1st, 2nd, 3rd, and 4th) used to create the columns.

---

**Figure 14.1**
Sales made by the sales representatives.
The big news with PivotTables is the pivoting feature. If you want to see different views of your data, for example, you can drag the column field over to the row field area, as shown in Figure 14.4. As you can see, the result is that the table shows each region as the main row category, with the quarters as regional subcategories.

**PivotTable Terms**

PivotTables have their own terminology, so here’s a quick glossary of some terms you need to become familiar with:

- **Data source**—The original data. You can use a range, a table, imported data, or an external data source.
Chapter 14
Analyzing Data with PivotTables

Field—A category of data such as Region, Quarter, or Sales. Because most PivotTables are derived from tables or databases, a PivotTable field is directly analogous to a table or database field.

Label—An element in a field.

Row field—A field with a limited set of distinct text, numeric, or date values to use as row labels in the PivotTable. In the preceding example, Region is the row field.

Column field—A field with a limited set of distinct text, numeric, or date values to use as column labels for the PivotTable. In the second PivotTable, shown in Figure 14.3, the Quarter field is the column field.

Report filter—A field with a limited set of distinct text, numeric, or date values that you use to filter the PivotTable view. For example, you could use the Sales Rep field as the report filter. Selecting a different sales rep filters the table to show data only for that person.

PivotTable items—The items from the source list used as row, column, and page labels.

Data field—A field that contains the data you want to summarize in the table.

Data area—The interior section of the table in which the data summaries appear.

Layout—The overall arrangement of fields and items in the PivotTable.

Building PivotTables

In legacy versions of Excel, you built a PivotTable by negotiating a number of dialog boxes presented by the PivotTable Wizard. Many users found the wizard’s dialog boxes intimidating, so they usually never progressed beyond the first one or two steps in the process. Beginning with Excel 2007, this changed by displaying just a single dialog box when you’re
using a local table or range as the data source. In addition, all the options and settings were put on the Ribbon so that you can choose them after the PivotTable is built. This is easier and less intimidating, so more people are sure to take advantage of the power of PivotTable in Excel 2007 and Excel 2010.

Building a PivotTable from a Table or Range

The most common source for PivotTables is an Excel table, although you can also use data that’s set up as a regular range. You can use just about any table or range to build a PivotTable, but the best candidates for PivotTables exhibit two main characteristics:

- At least one of the fields contains *groupable* data. That is, the field contains data with a limited number of distinct text, numeric, or date values. In the Sales worksheet shown earlier in Figure 14.1, the Region field is perfect for a PivotTable because, despite having dozens of items, it has only four distinct values: East, West, Midwest, and South.
- Each field in the list must have a heading.

Figure 14.5 shows a table that I’ll use as an example to show you how to build a PivotTable. This is a list of orders placed in response to a three-month marketing campaign. Each record includes the following information:

- Date of the order
- Product ordered (four types: printer stand, glare filter, mouse pad, and copy holder)
- Quantity
- Net dollars ordered
- Promotional offer selected by the customer (1 free with 10 or extra discount)
- Advertisement to which the customer is responding (direct mail, magazine, or newspaper)

![Figure 14.5](image-url)

*Figure 14.5*  
A table of orders that you want to summarize with a PivotTable.
Here are the steps to follow to summarize a table or range with a PivotTable:

1. Click inside the table or range.
2. How you proceed next depends on the type of data you want to summarize:
   - If you're working with a table, select Design, Summarize with PivotTable.
   - If you're working with a table or range, select Insert, and then click the top half of the PivotTable button.
3. In the Create PivotTable dialog box that appears (see Figure 14.6), you should already see either the table name or the range address in the Select a Table or Range box. If not, enter or select the table name or range.

4. Choose where you want the PivotTable report to appear:
   - **New Worksheet**—Click this option (it's selected by default) to have Excel create a new worksheet for the PivotTable.
   - **Existing Worksheet**—Click this option and then use the Location range box to type or select the cell where you want the PivotTable to appear.

   **NOTE**
   If you choose the Existing Worksheet option, keep in mind that the cell you specify will be the upper-left cell of the PivotTable.

5. Click OK. Excel creates the PivotTable skeleton, displays the PivotTable Field List, and two PivotTable Tools tabs: Options and Design, as shown in Figure 14.7.
6. Add a field that you want to appear in the report. Excel gives you two ways to do this:
   - In the Choose Fields to Add to Report list, select the check box beside the field you want to add.
Click-and-drag the field and drop it inside the area where you want the field to appear.

If you select the check box of a numeric field, Excel adds it to the Values area. If you select the check box of a text field, Excel adds it to the Row Labels area.

Click-and-drag the field and drop it in the Column Labels area. You can also click-and-drag the field directly to the Column Labels area.

If you want to use a field in the PivotTable's column area, select its check box to add it to the Row Labels area, then click-and-drag the field and drop it in the Column Labels area. You can also click-and-drag the field directly to the Column Labels area.

If you're using an exceptionally large data source, it may take Excel a long time to update the PivotTable as you add each field. In this case, select the Defer Layout Update check box, which tells Excel not to update the PivotTable as you add each field. When you're ready to see the current PivotTable layout, click Update.

7. Repeat step 6 to add all the fields you want included in the report. As you add each field, Excel updates the PivotTable report. For example, Figure 14.8 shows the report with the Quantity and Product fields added.
Building a PivotTable from an External Database

Excel can still put together a PivotTable even if your source data exists in an external database such as an Access or SQL Server database. If you have existing data connections on your system, you can use one of them as the data source. Otherwise, you can create a new connection on-the-fly. Here are the steps to follow:

1. Select Insert and then click the top half of the PivotTable button. Excel displays the Create PivotTable dialog box.
2. Click Use an External Data Source.
3. Click Choose Connection. Excel displays the Existing Connections dialog box.
4. If you see the connection you want to use, click it and skip to step 10. Otherwise, click Browse for More to open the Select Data Source dialog box.
5. Click New Source to launch the Data Connection Wizard.
6. Click the type of data source you want and then click Next.
7. Specify the data source.

How you specify the data source depends on the type of data. For SQL Server, you specify the Server Name and Log On Credentials. For an ODBC data source such as an Access database, you specify the database file.

8. Select the database and table you want to use, and then click Next.
9. Click Finish to complete the Data Connection Wizard.
10. To complete the PivotTable, follow steps 3–7 from the previous section.

You can also create a PivotTable directly when you import data from an external source. In the Data tab's Get External Data group, choose the type of data source you want to import and then follow the instructions on the screen. When you get to the Import Data dialog box, select the PivotTable Report option, and then click OK.
Working with and Customizing a PivotTable

As mentioned earlier, this chapter concentrates on PivotTable formulas and calculations. To that end, the list that follows takes you quickly through a few basic PivotTable chores that you should know. Here’s the list:

- **Selecting the entire PivotTable**—Select Options, Select, Entire PivotTable.
- **Selecting PivotTable items**—Select the entire PivotTable, then select Options, Select. In the list, click the PivotTable element you want to select: Labels and Values, Values, or Labels.
- **Formatting the PivotTable**—Select the Design tab, and then click a style in the PivotTable Styles gallery.
- **Changing the PivotTable name**—Select Options, PivotTable, and then edit the PivotTable Name text box.
- **Sorting the PivotTable**—Click any label in either the row field or the column field, select the Options tab, and then click either Sort A to Z or Sort Z to A. If the field contains dates, click Sort Oldest to Newest or Sort Newest to Oldest, instead.
- **Refreshing PivotTable data**—Select Options and then click the top half of the Refresh button.
- **Filtering the PivotTable**—Click-and-drag a field to the Report Filter area, scroll down the report filter list, and then click an item in the list.
- **Grouping PivotTable data by date or numeric data**—Click the field, select Options, Group Field to open the Grouping dialog box, and then click the grouping you want to use. For a date field, for example, you can group by months, quarters, or years.
- **Grouping PivotTable data by field items**—In the field, select each item you want to include in the group. Then select Options, Group Selection.
- **Removing a field from a PivotTable**—Click-and-drag the field from the PivotTable Field List pane and drop it outside of the pane.
- **Clearing the PivotTable**—Select Options, Clear, Clear All.

Working with PivotTable Subtotals

You’ve seen that Excel adds grand totals to the PivotTable for the row field and the column field. However, Excel also displays subtotals for the outer field of a PivotTable with multiple fields in the row or column area. For example, in Figure 14.9, you see two fields in the row area: Product (copy holder, glare filter, and so on) and Promotion (1 free with 10 and extra discount). Product is the outer field, so Excel displays subtotals for that field.
The next few sections show you how to manipulate both the grand totals and the subtotals.

Hiding PivotTable Grand Totals

To remove grand totals from a PivotTable, follow these steps:

1. Select a cell inside the PivotTable.
2. Click the Design tab.
3. Select Grand Totals, Off for Rows and Columns. Excel removes the grand totals from the PivotTable.

Hiding PivotTable Subtotals

PivotTables with multiple row or column fields display subtotals for all fields except the innermost field, which is the field closest to the data area. To remove these subtotals, follow these steps:

1. Select a cell in the field.
2. Click the Design tab.
3. Select Subtotals, Do Not Show Subtotals. Excel removes the subtotals from the PivotTable.

Customizing the Subtotal Calculation

The subtotal calculation that Excel applies to a field is the same calculation it uses for the data area. However, you can change this calculation, add extra calculations, and even add a subtotal for the innermost field. To do this, click the field you want to work with, select Options, Active Field, Field Settings, and then use any of these methods:

- To change the subtotal calculation, click Custom in the Subtotals group, click one of the calculation functions such as Sum, Count, or Average in the Select One or More Functions list, and then click OK.
To add extra subtotal calculations, click Custom in the Subtotals group, use the Select One or More Functions list to click each calculation function you want to add, and then click OK.

The next section provides details on how to change the data field calculation.

**Changing the Data Field Summary Calculation**

By default, Excel uses a Sum function for calculating the data field summaries. Although Sum is the most common summary function used in PivotTables, it's by no means the only one. In fact, Excel offers 11 summary functions that are outlined in Table 14.1.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sum</td>
<td>Adds the values for the underlying data</td>
</tr>
<tr>
<td>Count</td>
<td>Displays the total number of values in the underlying data</td>
</tr>
<tr>
<td>Average</td>
<td>Calculates the average of the values for the underlying data</td>
</tr>
<tr>
<td>Max</td>
<td>Returns the largest value for the underlying data</td>
</tr>
<tr>
<td>Min</td>
<td>Returns the smallest value for the underlying data</td>
</tr>
<tr>
<td>Product</td>
<td>Calculates the product of the values for the underlying data</td>
</tr>
<tr>
<td>Count Numbers</td>
<td>Displays the total number of numeric values in the underlying data</td>
</tr>
<tr>
<td>StdDev</td>
<td>Calculates the standard deviation of the values for the underlying data, treated as a sample</td>
</tr>
<tr>
<td>StdDevp</td>
<td>Calculates the standard deviation of the values for the underlying data, treated as a population</td>
</tr>
<tr>
<td>Var</td>
<td>Calculates the variance of the values for the underlying data, treated as a sample</td>
</tr>
<tr>
<td>Varp</td>
<td>Calculates the variance of the values for the underlying data, treated as a population</td>
</tr>
</tbody>
</table>

Follow these steps to change the data field summary calculation:

1. Select a cell in the data field or select the data field label.
2. Select Options, Calculations, Summarize Values By. Excel displays a partial list of the available summary calculations.
3. If you see the calculation you want, click it and skip the rest of these steps; otherwise, click More Options to open the Value Field Settings dialog box.
4. In the Summarize Value Field By list, click the summary calculation you want to use.
5. Click OK. Excel changes the data field calculation.
Using a Difference Summary Calculation

When you analyze business data, it’s nearly always useful to summarize the data as a whole: the sum of the units sold, the total number of orders, the average margin, and so on. For example, the PivotTable report shown in Figure 14.10 summarizes invoice data from a 2-year period. For each customer in the row field, you see the total of all invoices broken down by the invoice date, which in this case has been grouped by year (2009 and 2010).

However, it’s also useful to compare one part of the data with another. For example, in the PivotTable shown in Figure 14.10, it’s valuable to compare each customer’s invoice totals in 2010 with those in 2009.

In Excel, you can perform this kind of analysis using PivotTable difference calculations:

- **Difference From**—This difference calculation compares two numeric items and calculates the difference between them.
- **% Difference From**—This difference calculation compares two numeric items and calculates the percentage difference between them.

In each case, you must specify both a **base field**—the field in which you want Excel to perform the difference calculation—and the **base item**—the item in the base field that you want to use as the basis of the difference calculation. For example, in the PivotTable shown in Figure 14.10, Order Date is the base field and 2009 is the base item.

Here are the steps to follow to set up a difference calculation:

1. Select any cell inside the data field.
2. Select Options, Calculations, Show Values As, and then click either Difference From or % Difference From. Excel displays the Show Values As dialog box.
3. In the Base Field list, click the field you want to use as the base field.
4. In the Base Item list, click the item you want to use as the base item.
5. Click OK. Excel updates the PivotTable with the difference calculation.

Figure 14.11 shows both the completed Show Values As dialog box and the updated PivotTable with the Difference From calculation applied to the report from Figure 14.10.

![Figure 14.11](image)

TOGGING THE DIFFERENCE CALCULATION

Here’s a VBA macro that toggles the PivotTable report in Figure 14.11 between a Difference From calculation and a % Difference From calculation:

```vba
Sub ToggleDifferenceCalculations()
    ' Work with the first data field
    With Selection.PivotTable.DataFields(1)
        ' Is the calculation currently Difference From?
        If .Calculation = xlDifferenceFrom Then
            ' If so, change it to % Difference From
            .Calculation = xlPercentDifferenceFrom
            .BaseField = "Order Date"
            .BaseItem = "2009"
            .NumberFormat = "0.00%"
        Else
            ' If not, change it to Difference From
            .Calculation = xlDifferenceFrom
            .BaseField = "Order Date"
            .BaseItem = "2009"
            .NumberFormat = "$#,##0.00"
        End If
    End With
End Sub
```

Using a Percentage Summary Calculation

When you need to compare the results that appear in a PivotTable report, just looking at the basic summary calculations isn’t always useful. For example, consider the PivotTable...
report in Figure 14.12, which shows the total invoices put through by various sales reps, broken down by quarter. In the fourth quarter, Margaret Peacock put through $31,130, while Laura Callahan put through only $7,459. You cannot say that the first rep is roughly four times as good a salesperson as the second rep because their territories or customers might be completely different.

A better way to analyze these numbers is to compare the fourth quarter figures with some base value such as the first quarter total. Even though the numbers are down in both cases, the raw differences don’t tell you much. What you need to do is calculate the percentage differences, and then compare them with the percentage difference in the Grand Total.

Similarly, knowing the raw invoice totals for each rep in a given quarter gives you only the most general idea of how the reps did with respect to each other. If you really want to compare them, you need to convert those totals into percentages of the quarterly grand total.

When you want to use percentages in your data analysis, you can use Excel’s percentage calculations to view data items as a percentage of some other item or as a percentage of the total in the current row, column, or the entire PivotTable. Excel offers the following percentage calculations:

- **% Of**—This calculation returns the percentage of each value with respect to a selected base item. If you use this calculation, you must also select a base field and a base item upon which Excel will calculate the percentages.

- **% of Row Total**—This calculation returns the percentage that each value in a row represents with respect to the Grand Total for that row.

- **% of Column Total**—This calculation returns the percentage that each value in a column represents with respect to the Grand Total for that column.

- **% of Parent Row Total**—If you have multiple fields in the row area, this calculation returns the percentage that each value in an inner row represents with respect to the total of the parent item in the outer row. This calculation also returns the percentage that each value in the outer row represents with respect to the Grand Total.

- **% of Parent Column Total**—If you have multiple fields in the column area, this calculation returns the percentage that each value in an inner column represents...
Changing the Data Field Summary Calculation

with respect to the total of the parent item in the outer column. This calculation also returns the percentage that each value in the outer column represents with respect to the Grand Total.

■ % of Parent Total—If you have multiple fields in the row or column area, this calculation returns the percentage of each value with respect to a selected base field in the outer row or column. If you use this calculation, you must also select a base field upon which Excel will calculate the percentages.

■ % of Grand Total—This calculation returns the percentage that each value in the PivotTable represents with respect to the Grand Total of the entire PivotTable.

Here are the steps to follow to set up a difference calculation:

1. Select any cell inside the data field.

2. Select Options, Calculations, Show Values As, and then click the percentage calculation you want to use. Excel displays the Show Values As dialog box.

3. If you chose either % Of or % of Parent Total, use the Base Field list to click the field you want to use as the base field.

4. If you clicked % Of, use the Base Item list to click the item you want to use as the base item.

5. Click OK. Excel updates the PivotTable with the percentage calculation.

Figure 14.13 shows both the completed Show Values As dialog box and the updated PivotTable with the % Of calculation applied to the report from Figure 14.12.

If you want to use a VBA macro to set the percentage calculation for a data field, set the PivotField object's Calculation property to one of the following constants: xlPercentOf, xlPercentOfRow, xlPercentOfColumn, or xlPercentOfTotal.

When you switch back to Normal in the Show Values As list, Excel formats the data field as General, so you lose any numeric formatting you had applied. You can restore the numeric format by clicking inside...
Using a Running Total Summary Calculation

When you set up a budget, it’s common to have sales targets not only for each month, but also cumulative targets as the fiscal year progresses. For example, you might have sales targets for the first month and the second month, but also for the 2-month total. You’d also have cumulative targets for 3 months, 4 months, and so on. Cumulative sums such as these are known as running totals, and they can be a valuable analysis tool. For example, if you find that you’re running behind budget cumulatively at the six-month mark, you can adjust the process, marketing plans, customer incentives, and so on.

Excel PivotTable reports come with a Running Total summary calculation that you can use for this kind of analysis. Note that the running total is always applied to a base field, which is the field on which you want to base the accumulation. This is nearly always a date field, but you can use other field types, as appropriate.

Here are the steps to follow to set up a running total calculation:

1. Select any cell inside the data field.
2. Select Options, Calculations, Show Values As, Running Total In. Excel displays the Show Values As dialog box.
3. Use the Base Field list to click the field you want to use as the base field.
4. Click OK. Excel updates the PivotTable with the running total calculation.

If you use many of these extra summary calculations, you might find yourself constantly returning the No Calculation value in the Show Values As menu. That requires a few mouse clicks, so it can be a hassle to repeat the procedure frequently. You can save time by creating a VBA macro that resets the PivotTable to Normal by setting the Calculation property to xlNoAdditionalCalculation. Here’s an example:

```vba
Sub ResetCalculationToNormal()
    With Selection.PivotTable.DataFields(1)
        .Calculation = xlNoAdditionalCalculation
    End With
End Sub
```
Figure 14.14 shows both the completed Show Values As dialog box and a PivotTable with the Running Total In calculation applied to the Order Date, which is grouped by month.

**Figure 14.14**
The PivotTable report with a running total calculation.

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**Using an Index Summary Calculation**

PivotTables are great for reducing large amounts of relatively incomprehensible data into a compact, more easily grasped summary report. However, as you’ve seen in the past few sections, a standard summary calculation doesn’t always provide the best analysis of the data.

Another good example of this is trying to determine the relative importance of the results in the data field. For example, consider the PivotTable report shown in Figure 14.15. This report shows the unit sales of four items (copy holder, glare filter, mouse pad, and printer stand), broken down by the type of advertisement the customer responded to (direct mail, magazine, and newspaper).

**Figure 14.15**
A PivotTable report showing unit sales of products broken down by advertisement.
You can see that 1,012 mouse pads were sold via the newspaper ad, which is the second highest number in the report. However, only 562 copy holders were sold through the newspaper, which is one of the lower numbers in the report. Does this mean that you should only sell mouse pads in newspaper ads? In other words, is the mouse pad/newspaper combination somehow more “important” than the copy holder/newspaper combination?

You might think the answer is yes to both questions, but that’s not necessarily the case. To get an accurate answer, you need to take into account the total number of mouse pads sold, the total number of copy holders sold, the total number of units sold through the newspaper, and the number of units overall. This is a complicated bit of business, to be sure. However, each PivotTable report has an Index calculation that handles it for you automatically. The Index calculation returns the weighted average of each cell in the PivotTable data field, using the following formula:

\[ \frac{(\text{Cell Value}) \times (\text{Grand Total})}{(\text{Row Total}) \times (\text{Column Total})} \]

In the Index calculation results, the higher the value, the more important the cell is in the overall results. Here are the steps to follow to set up an Index calculation:

1. Select any cell inside the data field.
2. Select Options, Calculations, Summarize Values By, and then click the summary calculation you want to use.
3. Select Options, Show Values As, Index. Excel updates the PivotTable with the index summary calculation.

Figure 14.16 shows the updated PivotTable with the Index applied to the report from Figure 14.15. As you can see, the mouse pad/newspaper combination scored an index of only 0.90, which is the second lowest value, whereas the copy holder/newspaper combination scored 1.17, which is the highest value.

Creating Custom PivotTable Calculations

Excel’s 11 built-in summary functions enable you to create powerful and useful PivotTable reports, but they don’t cover every data analysis possibility. For example, suppose you have a PivotTable report that uses the Sum function to summarize invoice totals by sales rep.
Even though this is useful, you might also want to pay out a bonus to those reps whose total sales exceed some threshold. You can use the `GETPIVOTDATA()` function to create regular worksheet formulas to calculate if bonuses should be paid and how much they should be, assuming each bonus is a percentage of the total sales.

> For the details on the `GETPIVOTDATA()` function, see “Using PivotTable Results in a Worksheet Formula,” p. 339.

However, this isn’t very convenient. If you add sales reps, you need to add formulas. If you remove sales reps, existing formulas generate errors. In either case, one point of generating a PivotTable report is to perform fewer worksheet calculations, not more.

The solution in this case is to take advantage of Excel’s calculated field feature. A calculated field is a new data field based on a custom formula. For example, if your invoice’s PivotTable has an Extended Price field and you want to award a five percent bonus to those reps who did at least $75,000 worth of business, you’d create a calculated field based on the following formula:

\[
=\text{IF('Extended Price' >= 75000, 'Extended Price' * 0.05, 0)}
\]

A slightly different PivotTable problem is when a field you’re using for the row or column labels doesn’t contain an item you need. For example, suppose your products are organized into various categories: Beverages, Condiments, Confections, Dairy Products, and so on. Suppose further that these categories are grouped into several divisions: Beverages and Condiments in Division A, Confections and Dairy Products in Division B, and so on. If the source data doesn’t have a Division field, how do you see PivotTable results that apply to the divisions?

If you reference a field in your formula, Excel interprets this reference as the sum of that field’s values. For example, if you include the logical expression `Extended Price' >= 75000` in a calculated field formula, Excel interprets this as `Sum of 'Extended Price' >= 75000`. That is, it adds the Extended Price field and then compares it with 75000.

One solution is to create groups for each division. To do this, select the categories for one division, select Options, Group Selection, and repeat for the other divisions. This works, but Excel gives you a second solution: calculated items. A calculated item is a new item in a row or column where the item’s values are generated by a custom formula. For example, you can create a new item named Division A that is based on the following formula:

\[
=\text{Beverages + Condiments}
\]

Before getting to the details of creating calculated fields and items, you should know that Excel imposes a few restrictions on them. Here’s a summary:

- You can’t use a cell reference, range address, or range name as an operand in a custom calculation formula.
You can’t use the PivotTable’s subtotals, row totals, column totals, or Grand Total as an operand in a custom calculation formula.

In a calculated field, Excel defaults to a Sum calculation when you reference another field in your custom formula. However, this can cause problems. For example, suppose your invoice table has Unit Price and Quantity fields. You might think that you can create a calculated field that returns the invoice totals with the following formula:

\[ \text{Total} = \text{Unit Price} \times \text{Quantity} \]

However, this won’t work because Excel treats the Unit Price operand as Sum of Unit Price, and it doesn’t make sense to “add” the prices together.

For a calculated item, the custom formula can’t reference items from any field except the one in which the calculated item resides.

You can’t create a calculated item in a PivotTable that has at least one grouped field. You must ungroup all the PivotTable fields before you can create a calculated item.

You can’t use a calculated item as a report filter.

You can’t insert a calculated item into a PivotTable in which a field has been used more than once.

You can’t insert a calculated item into a PivotTable that uses the Average, StdDev, StdDevp, Var, or Varp summary calculations.

Creating a Calculated Field

Here are the steps to follow to insert a calculated field into a PivotTable data area:

1. Click any cell in the PivotTable’s data area.
2. Select Options, Calculations, Fields, Items, & Sets, Calculated Field. Excel displays the Insert Calculated Field dialog box.
3. Use the Name text box to enter a name for the calculated field.
4. Use the Formula text box to enter the formula you want to use for the calculated field.

   If you need to use a field name in the formula, position the cursor where you want the field name to appear, click the field name in the Fields list, and then click Insert Field.

5. Click Add.
6. Click OK. Excel inserts the calculated field into the PivotTable.

Figure 14.17 shows a completed version of the Insert Calculated Field dialog box, as well as the resulting Bonus field in the PivotTable. Here’s the full formula that appears in the Formula text box:

\[ =\text{IF('Extended Price' } \geq 75000, 'Extended Price' \times 0.05, 0) \]
Creating Custom PivotTable Calculations

Here are the steps to follow to insert a calculated item into a PivotTable’s row or column area:

1. Click any cell in the row or column field to which you want to add the item.
2. Select Options, Calculations, Fields, Items, & Sets, Calculated Item. Excel displays the Insert Calculated Item in a Field dialog box, where Field is the name of the field you’re working with.
3. Use the Name text box to enter a name for the calculated item.
4. Use the Formula text box to enter the formula you want to use for the calculated item.

CAUTION

In Figure 14.17, notice that the Grand Total row also includes a total for the Bonus field. Notice, too, that the total displayed is incorrect! That’s nearly always the case with calculated fields. The problem is that Excel doesn’t derive the calculated field’s Grand Total by adding up the field’s values. Instead, Excel applies the calculated field’s formula to the Grand Total of whatever field you reference in the formula. For example, in the logical expression ‘Extended Price’ >= 75000, Excel uses the Grand Total of the Extended Price field. Because this is definitely more than 75,000, Excel calculates the “bonus” of five percent, which is the value that appears in the Bonus field’s Grand Total.

NOTE

If you need to make changes to a calculated field, click any cell in the PivotTable’s data area, select Options, Fields, Items, & Sets, Calculated Field, and then use the Name list to select the calculated field you want to work with. Make your changes to the formula, click Modify, and then click OK.

Creating a Calculated Item

Here are the steps to follow to insert a calculated item into a PivotTable’s row or column area:

1. Click any cell in the row or column field to which you want to add the item.
2. Select Options, Calculations, Fields, Items, & Sets, Calculated Item. Excel displays the Insert Calculated Item in a Field dialog box, where Field is the name of the field you’re working with.
3. Use the Name text box to enter a name for the calculated item.
4. Use the Formula text box to enter the formula you want to use for the calculated item.
To add a field name to the formula, position the cursor where you want the field name to appear, click the field name in the Fields list, and then click Insert Field. To add a field item to the formula, position the cursor where you want the item name to appear, click the field in the Fields list, click the item in the Items list, and then click Insert Item.

5. Click Add.
6. Repeat steps 3–5 to add other calculated items to the field.
7. Click OK. Excel inserts the calculated item or items into the row or column field.

Figure 14.18 shows a completed version of the Insert Calculated Item dialog box, as well as three items added to the Category row field:

- Division A: =Beverage + Condiments
- Division B: =Confections + 'Dairy Products'
- Division C: = 'Grains/Cereals' + 'Meat/Poultry' + Produce + Seafood

When you insert an item into a field, Excel remembers that item. Technically, it becomes part of the data source’s pivot cache. If you then insert the same field into another PivotTable based on the same data source, Excel also includes the calculated items in the new PivotTable. If you don’t want the calculated items to appear in the new PivotTable report, scroll down the field’s menu and clear the check box beside each calculated item.

To make changes to a calculated item, click any cell in the field that contains the item, select Options, Fields, Items, & Sets, Calculated Item, and then use the Name list to select the calculated item you want to work with. Make your changes to the formula, click Modify, and then click OK.
CASE STUDY: BUDGETING WITH CALCULATED ITEMS

If you’re working on next year’s budget, you might be working under the assumption that you want to see sales increase by, say, 5 percent overall. A slightly more sophisticated approach is to break down the sales into categories and apply a different percentage increase for each category. If one category is relatively new, for example, you might forecast more aggressive growth, whereas an older, more established category might merit a more conservative number.

If you have a PivotTable showing the current year’s sales, and that report is broken down by the categories you want to work with, these kinds of budget forecasts are easily handled by calculated items. That is, for each category, you create a calculated item with a formula that multiplies the category by whatever percentage increase you want to use.

Figure 14.19 shows our starting point: a PivotTable report of sales broken down by category.

![Figure 14.19 A PivotTable report of sales broken down by category.](image)

The first order of business is to create the calculated items for the category field, as outlined in the previous section. Here are the formulas to use:

- **Beverages Budget:** =Beverages * 1.06
- **Condiments Budget:** =Condiments * 1.05
- **Confections Budget:** =Confections * 1.1
- **Dairy Products Budget:** =‘Dairy Products’ * 1.04
- **Grains/Cereals Budget:** =‘Grains/Cereals’ * 1.07
- **Meat/Poultry Budget:** =‘Meat/Poultry’ * 1.06
- **Produce Budget:** =Produce * 1.08
- **Seafood Budget:** =Seafood * 1.09

Figure 14.20 shows the revised PivotTable with the calculated items added.

To make this report easier to read, you should organize the row field into two groups (one for the regular category items and another for the calculated budget items), as follows:

1. Select the regular category items.
2. Select Options, Group Selection. Excel adds a group named Group1.
3. Click the Group1 cell and rename it to **Current Year**.
4. Select the budget items. Excel creates a group for each budget item. Select the groups and the items.
5. Select Options, Group Selection. Excel adds a group named Group2.

6. Click the Group2 cell and rename it to **Next Year**.

Finally, you should display subtotals for the new groups. Click any cell in the row field and then select Options, Field Settings. In the Field Settings dialog box, click *Automatic*, and then click OK. Figure 14.21 shows the resulting PivotTable report.

**Figure 14.20**
The PivotTable report with the calculated items added showing the budget projections for each category.

**Figure 14.21**
The PivotTable report with the regular items in one group and the calculated budget items in another group.
Using PivotTable Results in a Worksheet Formula

What do you do when you need to include a PivotTable result in a regular worksheet formula? At first, you might be tempted just to include a reference to the appropriate cell in the PivotTable’s data area. However, that only works if your PivotTable is static and never changes. In the vast majority of cases, the reference won’t work because the addresses of the report values change as you pivot, filter, group, and refresh the PivotTable.

If you want to include a PivotTable result in a formula and you want that result to remain accurate even as you manipulate the PivotTable, use Excel’s GETPIVOTDATA() function. This function uses the data field, PivotTable location, and one or more (row or column) field/item pairs that specify the exact value you want to use. Here’s the syntax:

\[
\text{GETPIVOTDATA}(\text{data\_field}, \text{pivot\_table}[, \text{field1}, \text{item1}]...)
\]

- `data_field` - The name of the PivotTable data field that contains the data you want
- `pivot_table` - The address of any cell or range within the PivotTable, or a named range within the PivotTable
- `field1` - The name of the PivotTable row or column field that contains the data you want
- `item1` - The name of the item within `field1` that specifies the data you want

Note that you always enter the `fieldn` and `itemn` arguments as a pair. If you don’t include any field/item pairs, GETPIVOTDATA() returns the PivotTable Grand Total. You can enter up to 126 field/item pairs. That may make GETPIVOTDATA() seem like more work than it’s worth, but the good news is that you’ll rarely have to enter the GETPIVOTDATA() function by hand. By default, Excel is configured to generate the appropriate GETPIVOTDATA() syntax automatically. That is, you start your worksheet formula and when you get to the part where you need the PivotTable value, just click the value. Excel then inserts the GETPIVOTDATA() function with the syntax that returns the value you want.

For example, in Figure 14.22, you can see that I started a worksheet formula in cell F5, and then clicked cell B5 in the PivotTable. Excel then generated the GETPIVOTDATA() function shown.

If Excel doesn’t generate the GETPIVOTDATA() function automatically, that feature may be turned off. Follow these steps to turn it back on:

1. Select File, Options to open the Excel Options dialog box.
2. Click Formulas.
3. Select the Use GetPivotData Functions for PivotTable References check box.
4. Click OK.
Figure 14.22
When you're entering a worksheet formula, click a cell in a PivotTable's data area and Excel automatically generates the corresponding GETPIVOTDATA() function.

You can also use a VBA procedure to toggle automatic GETPIVOTDATA() functions on and off. Set the Application.GenerateGetPivotData property to True or False, as in the following macro:

```
Sub ToggleGenerateGetPivotData()
    With Application
        .GenerateGetPivotData = Not .GenerateGetPivotData
    End With
End Sub
```

From Here
- To learn more about the IF() function used in this chapter, see the section “Using the IF() Function,” p. 160.
- For a complete look at Excel tables, see Chapter 13, “Analyzing Data with Tables,” p. 283.
Using Excel’s Business-Modeling Tools

At times, it’s not enough to simply enter data in a worksheet, build a few formulas, and add a little formatting to make things presentable. In the business world, you’re often called on to divine some inner meaning from the jumble of numbers and formula results that litter your workbooks. In other words, you need to analyze your data to see what nuggets of understanding you can unearth. In Excel, analyzing business data means using the program’s business-modeling tools.

This chapter looks at a few of those tools and some analytic techniques that have many uses. You’ll learn how to use Excel’s numerous methods for what-if analysis, how to wield Excel’s useful Goal Seek tool, and how to create scenarios.

Using What-If Analysis

What-if analysis is perhaps the most basic method for interrogating your worksheet data. With what-if analysis, you first calculate a formula $D$, based on the input from variables $A$, $B$, and $C$. You then say, “What if I change variable $A$, $B$, or $C$? What happens to the result?”

For example, Figure 15.1 shows a worksheet that calculates the future value of an investment based on five variables: the interest rate, period, annual deposit, initial deposit, and deposit type. Cell $C9$ shows the result of the $FV()$ function. Now the questions begin:

- What if the interest rate were 7%?
- What if you deposit $8,000 per year or $12,000 per year?
- What if you reduce the initial deposit?
Answering these questions is a straightforward matter of changing the appropriate variables and watching the effect on the result.

You can download the workbook that contains this chapter’s examples from [http://www.mcfedries.com/Excel2010Formulas/](http://www.mcfedries.com/Excel2010Formulas/).

**Setting Up a One-Input Data Table**

The problem with modifying formula variables is that you see only a single result at one time. If you’re interested in studying the effect a range of values has on the formula, you need to set up a data table. For example, in the investment analysis worksheet, suppose that you want to see the future value of the investment with the annual deposit varying between $7,000 and $13,000. You could just enter these values in a row or column and then create the appropriate formulas. However, setting up a data table is easier, as shown in the following procedure:

1. Add to the worksheet the values you want to input into the formula. You have two choices for the placement of these values:
   - If you want to enter the values in a row, start the row one cell up and one cell to the right of the formula.
   - If you want to enter the values in a column, start the column one cell down and one cell to the left of the cell containing the formula, as shown in Figure 15.2.

2. Select the range that includes the input values and the formula (see B9:C16 in Figure 15.2).

3. Select Data, What-If Analysis, Data Table. Excel displays the Data Table dialog box.

4. How you fill in this dialog box depends on how you set up your data table:
   - If you entered the input values in a row, use the Row Input Cell text box to enter the cell address of the input cell.
If the input values are in a column, enter the input cell’s address in the Column Input Cell text box. In the investment analysis example, you enter C4 in the Column Input Cell, as shown in Figure 15.3.

5. Click OK. Excel places each of the input values in the input cell; Excel then displays the results in the data table, as shown in Figure 15.4.
Adding More Formulas to the Input Table

You’re not restricted to just a single formula in your data tables. If you want to see the effect of the various input values on different formulas, you can easily add them to the data table. For example, in the future value worksheet, it would be interesting to factor inflation into the calculations to see how the investment appears in today’s dollars. Figure 15.5 shows the revised worksheet with a new Inflation variable (cell C7) and a formula that converts the calculated future value into today’s dollars (cell D9).

This is the formula for converting a future value into today’s dollars:

\[
\frac{\text{Future Value}}{(1 + \text{Inflation Rate})^\text{Period}}
\]

Here, \( \text{Period} \) is the number of years from now that the future value exists.
To create the new data table, follow the steps outlined previously. However, make sure that the range you select in step 2 includes the input values and both formulas, which is the range B9:D16 in Figure 15.5. Figure 15.6 shows the results.

**Setting Up a Two-Input Table**

You also can set up data tables that take two input variables. This option enables you to see the effect on an investment’s future value when you enter different values (for example, the annual deposit and the interest rate). The following steps show you how to set up a two-input data table:

1. Enter one set of values in a column below the formula and the second set of values to the right of the formula in the same row, as shown in Figure 15.7.
2. Select the range that includes the input values and the formula, which is B8:G15 in Figure 15.7.
3. Select Data, What-If Analysis, Data Table to display the Data Table dialog box.
4. In the Row Input Cell text box, enter the cell address of the input cell that corresponds to the row values you entered, which is C2 in Figure 15.7—the Interest Rate variable.
5. In the Column Input Cell text box, enter the cell address of the input cell you want to use for the column values, which is C4 in Figure 15.7—the Annual Deposit variable.
6. Click OK. Excel runs through the various input combinations and then displays the results in the data table, as shown in Figure 15.8.
If you want to make changes to the data table, you can edit the formula(s), as well as the input value. However, the data table results are a different matter. When you run the Data Table command, Excel enters an array formula in the interior of the data table. This formula is used to calculate the results for each input value. If you make changes to any of the variables in the table formula, Excel recalculates the entire table. This isn’t a problem in small tables, but large ones can take a very long time to calculate. If you prefer to control the table recalculation, select Formulas, Calculation Options, Automatic Except Tables. This tells Excel not to include data tables when it recalculates a worksheet. To recalculate a data table, press F9 or Shift+F9 to recalculate the current worksheet only.

**Editing a Data Table**

If you want to make changes to the data table, you can edit the formula(s), as well as the input value. However, the data table results are a different matter. When you run the Data Table command, Excel enters an array formula in the interior of the data table. This formula is used to calculate the results for each input value. If you make changes to any of the variables in the table formula, Excel recalculates the entire table. This isn’t a problem in small tables, but large ones can take a very long time to calculate. If you prefer to control the table recalculation, select Formulas, Calculation Options, Automatic Except Tables. This tells Excel not to include data tables when it recalculates a worksheet. To recalculate a data table, press F9 or Shift+F9 to recalculate the current worksheet only.
mula is a TABLE() function, which is a special function available only by using the Data Table command that uses the following syntax:

\{=TABLE(row_input_ref, column_input_ref)\}

Here, row_input_ref and column_input_ref are the cell references you entered in the Table dialog box. The braces (\{ \}) indicate that this is an array, which means that you can’t change or delete individual elements of the array. If you want to change the results, you need to select the entire data table and then run the Data Table command again. If you just want to delete the results, you must first select the entire array and then delete it.

→ To learn more about arrays, see "Working with Arrays," p. 85.

Working with Goal Seek

Here’s a what-if question for you: What if you already know the result you want? For example, you might know that you want to have $50,000 saved to purchase new equipment 5 years from now, or that you have to achieve a 30% gross margin in your next budget. If you need to manipulate only a single variable to achieve these results, you can use Excel’s Goal Seek feature. When you tell Goal Seek the final value you need and which variable to change, it finds a solution for you, if one exists.

→ For more complicated scenarios with multiple variables and constraints, you need to use Excel’s Solver feature. To learn more about this topic, see “Solving Complex Problems with Solver,” p. 401. in Chapter 17, “Solving Complex Problems with Solver.”

How Does Goal Seek Work?

When you set up a worksheet to use Goal Seek, you usually have a formula in one cell and the formula’s variable—with an initial value—in another. (Your formula can have multiple variables, but Goal Seek enables you to manipulate only one variable at a time.) Goal Seek operates by using an iterative method to find a solution. That is, Goal Seek first tries the variable’s initial value to see whether that produces the result you want. If it doesn’t, Goal Seek tries different values until it converges on a solution.

→ To learn more about iterative methods, see “Using Iteration and Circular References,” p. 91.

Running Goal Seek

Before you run Goal Seek, you need to set up your worksheet in a particular way. This means doing three things:

1. Set up one cell as the changing cell, which is the value that Goal Seek iteratively manipulates to attempt to reach the goal. Enter an initial value, such as 0, into the cell.
2. Set up the other input values for the formula and give them proper initial values.
3. Create a formula for Goal Seek to use to try to reach the goal.
For example, suppose you’re a small-business owner looking to purchase new equipment worth $50,000 five years from now. Assuming that your investments earn 5% annual interest, how much do you need to set aside every year to reach this goal? Figure 15.9 shows a worksheet set up to use Goal Seek:

- Cell C6 is the changing cell, the annual deposit into the fund with an initial value of 0.
- The other cells, which are C4 and C5, are used as constants for the FV() function.
- Cell C8 contains the FV() function that calculates the future value of the equipment fund. When Goal Seek is done, this cell’s value should be $50,000.

With your worksheet ready to go, follow these steps to use Goal Seek:

1. Select Data, What-If Analysis, Goal Seek. Excel displays the Goal Seek dialog box.
2. Use the Set Cell text box to enter a reference to the cell that contains the formula you want Goal Seek to manipulate (see cell C8 in Figure 15.9).
3. Use the To Value text box to enter the final value you want for the goal cell such as 50000.
4. Use the By Changing Cell text box to enter a reference to the changing cell (see cell C6 in Figure 15.9.) Figure 15.10 shows a completed Goal Seek dialog box.
5. Click OK. Excel begins the iteration and displays the Goal Seek Status dialog box. When finished, the dialog box tells you whether Goal Seek found a solution (see Figure 15.11).

![Figure 15.11](image)

The Goal Seek Status dialog box shows you the solution, if one was found.

Most of the time, Goal Seek finds a solution relatively quickly, and the Goal Seek Status dialog box appears on the screen for just a second or two. For longer operations, you can choose Pause in the Goal Seek Status dialog box to stop Goal Seek. To walk through the process one iteration at a time, click Step. To resume Goal Seek, click Continue.

You can also calculate the required annual deposit using Excel’s PMT() function. To learn more about this topic, see “Calculating the Required Regular Deposit,” p. 446.

6. If Goal Seek found a solution, you can accept the solution by clicking OK. To ignore the solution, click Cancel.

**Optimizing Product Margin**

Many businesses use product margin as a measure of fiscal health. A strong margin usually means that expenses are under control and that the market is satisfied with your price points. Product margin depends on many factors, of course, but you can use Goal Seek to find the optimum margin based on a single variable.

For example, suppose that you want to introduce a new product line, and you want the product to return a margin of 30% during the first year. In addition, suppose that you’re operating under the following assumptions:

- The sales during the year will be 100,000 units.
- The average discount to your customers will be 40%.
- The total fixed costs will be $750,000.
- The cost per unit will be $12.63.
Given all this information, you want to know what price point will produce the 30% margin.

Figure 15.12 shows a worksheet set up to handle this situation. An initial value of $1.00 is entered into the Price Per Unit cell (C4), and Goal Seek is set up in the following way:

- The Set Cell reference is C14, the Margin calculation.
- A value of 0.3, which is the 30% Margin goal, is entered in the To Value text box.
- A reference to the Price Per Unit cell (C4) is entered into the By Changing Cell text box.

![Figure 15.12](image)

A worksheet set up to calculate a price point that will optimize gross margin.

When you run Goal Seek, it produces a solution of $47.87 for the price, as shown in Figure 15.13. This solution can be rounded up to $47.95.

![Figure 15.13](image)

The result of Goal Seek's labors.

Using Goal Seek to Determine a Price That Will Return a Margin Of 30%

Price per Unit: $47.87
Units Sold: 100,000
Average Discount: 40%
Total Revenue: $2,872,380
Costs Per Unit: $12.63
Fixed Costs: $750,000
Total Costs: $2,013,000
Profit: $859,380
Margin: 29.92%
Note About Goal Seek’s Approximations

Notice that the solution in Figure 15.13 is an approximate figure. That is, the margin value is 29.92%, not the 30% you were looking for. It’s off by only 0.0008, which is close but not exact. Why did Goal Seek not find the exact solution?

The answer lies in one of the options Excel uses to control iterative calculations. Some iterations can take an extremely long time to find an exact solution, so Excel compromises by setting certain limits on iterative processes. To see these limits, select File, Options, and click Formulas in the Excel Options dialog box that appears (see Figure 15.14). Two options control iterative processes:

- **Maximum Iterations**—The value in this text box controls the maximum number of iterations. In Goal Seek, this represents the maximum number of values that Excel plugs into the changing cell.

- **Maximum Change**—The value in this text box is the threshold that Excel uses to determine whether it has converged on a solution. If the difference between the current solution and the desired goal is less than or equal to this value, Excel stops iterating.

The Maximum Change value prevented us from getting an exact solution for the profit margin calculation. On a particular iteration, Goal Seek found the solution .2992, which put us within 0.0008 of our goal of 0.3. However, 0.0008 is less than the default value of 0.001 in the Maximum Change text box, which made Excel stop the procedure.

To get an exact solution, you need to adjust the Maximum Change value to 0.0001.
Performing a Break-Even Analysis

In a break-even analysis, you determine the number of units you have to sell of a product so that your total profits are 0, which means that the product revenue equals the product costs. Setting up a profit equation with a goal of 0 and varying the units sold is perfect for Goal Seek.

To try this, you’ll extend the example used in the “Optimizing Product Margin” section. In this case, assume a unit price of $47.95, which is the solution found to optimize product margin, rounded up to the nearest 95¢. Figure 15.15 shows the Goal Seek dialog box filled out as detailed here:

- The Set Cell reference is set to C13, the profit calculation.
- A value of 0, which is the profit goal, is entered in the To Value text box.
- A reference to the Units Sold cell (C5) is entered into the By Changing Cell text box.

Figure 15.15
A worksheet set up to calculate a price point that optimizes gross margin.

Figure 15.16 shows the solution: A total of 46,468 units must be sold to break even.

Solving Algebraic Equations

Algebraic equations don’t come up all that often in a business context, but they do appear occasionally in complex models. Fortunately, Goal Seek also is useful for solving complex algebraic equations of one variable. For example, suppose that you need to find the value of \( x \) to solve the rather nasty equation displayed in Figure 15.17. Although this equation is too complex for the quadratic formula, it can be easily rendered in Excel. The left side of the equation can be represented with the following formula:

\[
=(((3 \times A2 \times 8)^2) \times (A2 - 1)) / (4 \times A2^2 - 5)
\]

Cell A2 represents the variable \( x \). You can solve this equation in Goal Seek by setting the goal for this equation to 1 on the right side of the equation and by varying cell A2. Figure 15.17 shows a worksheet and the Goal Seek dialog box.
Figure 15.16
The break-even solution.

Figure 15.17
Solving an algebraic equation with Goal Seek.

Figure 15.18 shows the result. The value in cell A2 is the solution \( x \) that satisfies the equation. Notice that the equation result in cell B2 is not quite 1. As mentioned earlier in this chapter, if you need higher accuracy, you must change Excel’s convergence threshold. In this example, select Office, Excel Options, click Formulas, and type \( 0.000001 \) in the Maximum Change text box.

Figure 15.18
Cell A2 holds the solution for the equation in cell A1.
Working with Scenarios

By definition, what-if analysis is not an exact science. All what-if models make guesses and assumptions based on history, expected events, or whatever voodoo comes to mind. A particular set of guesses and assumptions that you plug into a model is called a scenario. Because most what-if worksheets can take a wide range of input values, you usually end up with a large number of scenarios to examine. Instead of going through the tedious chore of inserting all these values into the appropriate cells, Excel has a Scenario Manager feature that can handle the process for you. This section shows you how to wield this useful tool.

Understanding Scenarios

As you’ve seen in this chapter, Excel has powerful features that enable you to build sophisticated models that can answer complex questions. However, the problem isn’t in answering questions, but in asking them. For example, Figure 15.19 shows a worksheet model that analyzes a mortgage. You use this model to decide how much of a down payment to make, how long the term should be, and whether to include an extra principal pay-down every month. The Results section compares the monthly payment and total paid for the regular mortgage and for the mortgage with a pay-down. It also shows the savings and reduced term that result from the pay-down. (The formula shown in Figure 15.19 uses the PMT() function, which is covered in the “Calculating the Loan Payment” section in Chapter 18, “Building Loan Formulas.”)

Here are some possible questions to ask this model:

- How much will I save over the term of the mortgage if I use a shorter term, make a larger down payment, and include a monthly pay-down?
- How much more will I end up paying if I extend the term, reduce the down payment, and forego the pay-down?
These are examples of *scenarios* that you’d plug into the appropriate cells in the model. Excel’s Scenario Manager helps by letting you define a scenario separately from the worksheet. You can save specific values for any or all of the model’s input cells, give the scenario a name, and then recall the name and all the input values it contains from a list.

**Setting Up Your Worksheet for Scenarios**

Before creating a scenario, you need to decide which cells in your model will be the input cells. These will be the worksheet variables—the cells that, when you change them, change the results of the model. Not surprisingly, Excel calls these the *changing cells*. You can have as many as 32 changing cells in a scenario. For best results, follow these guidelines when setting up your worksheet for scenarios:

- The changing cells should be constants. Formulas can be affected by other cells, and that can throw off the entire scenario.
- To make it easier to set up each scenario, and to make your worksheet easier to understand, group the changing cells and label them (see Figure 15.19).
- For even greater clarity, assign a range name to each changing cell.

**Adding a Scenario**

To work with scenarios, you use Excel’s Scenario Manager tool. This feature enables you to add, edit, display, and delete scenarios as well as create summary scenario reports.

When your worksheet is set up the way you want it, you can add a scenario to the sheet by following these steps:

1. Select Data, What-If Analysis, Scenario Manager. Excel displays the Scenario Manager dialog box, shown in Figure 15.20.
2. Click Add. The Add Scenario dialog box appears. Figure 15.21 shows a completed version of this dialog box.

![Add Scenario dialog box](image)

3. Use the Scenario Name text box to enter a name for the scenario.

4. Use the Changing Cells box to enter references to your worksheet’s changing cells. You can type in the references or select the cells directly on the worksheet.

   **NOTE**
   
   In the Changing Cells box, remember to separate noncontiguous cells with commas.

5. Use the Comment box to enter a description for the scenario. This description appears in the Comment section of the Scenario Manager dialog box.

6. Click OK. Excel displays the Scenario Values dialog box, shown in Figure 15.22.

![Scenario Values dialog box](image)
7. Use the text boxes to enter values for the changing cells.

**NOTE**

Notice in Figure 15.22 that Excel displays the range name for each changing cell, which makes it easier to enter your numbers correctly. If your changing cells aren’t named, Excel just displays the cell addresses instead.

8. To add more scenarios, click Add to return to the Add Scenario dialog box and repeat steps 3 through 7. Otherwise, click OK to return to the Scenario Manager dialog box.

9. Click Close to return to the worksheet.

**Displaying a Scenario**

After you define a scenario, you can enter its values into the changing cells by displaying the scenario from the Scenario Manager dialog box. The following steps give you the details:

1. Select Data, What-If Analysis, Scenario Manager.
2. In the Scenarios list, click the scenario you want to display.
3. Click Show. Excel enters the scenario values into the changing cells. Figure 15.23 shows an example.

![Figure 15.23](image)

When you click Show, Excel enters the values for the highlighted scenario into the changing cells.

4. Repeat steps 2 and 3 to display other scenarios.

5. Click Close to return to the worksheet.
Displaying a scenario isn’t hard, but it does require having the Scenario Manager onscreen. You can bypass the Scenario Manager by adding the Scenario list to the Quick Access toolbar. Pull down the Customize Quick Access Toolbar menu and then click More Commands. In the Choose Commands From list, click All Commands. In the list of commands, click Scenario, click Add, and then click OK. One caveat: If you select the same scenario twice in succession, Excel asks whether you want to redefine the scenario. Be sure to click No to keep the current scenario definition.

**Editing a Scenario**

If you need to make changes to a scenario—whether to change the scenario’s name, select different changing cells, or enter new values—follow these steps:

1. Select Data, What-If Analysis, Scenario Manager.
2. In the Scenarios list, click the scenario you want to edit.
3. Click Edit. Excel displays the Edit Scenario dialog box, which is identical to the Add Scenario dialog box, shown in Figure 15.21.
4. Make your changes, if necessary, and click OK. The Scenario Values dialog box appears (see Figure 15.22).
5. Enter the new values, if necessary, and then click OK to return to the Scenario Manager dialog box.
6. Repeat steps 2 through 5 to edit other scenarios.
7. Click Close to return to the worksheet.

**Merging Scenarios**

The scenarios you create are stored with each worksheet in a workbook. If you have similar models in different sheets such as budget models for different divisions, you can create separate scenarios for each sheet and then merge them later. Here are the steps to follow:

1. Activate the worksheet in which you want to store the merged scenarios.
2. Select Data, What-If Analysis, Scenario Manager.
3. Click Merge. Excel displays the Merge Scenarios dialog box, shown in Figure 15.24.
4. Use the Book drop-down list to click the workbook that contains the scenario sheet.
5. Use the Sheet list to click the worksheet that contains the scenario.
6. Click OK to return to the Scenario Manager.
7. Click Close to return to the worksheet.

Generating a Summary Report

You can create a summary report that shows the changing cells in each of your scenarios along with selected result cells. This is a handy way to compare different scenarios. You can try it by following these steps:

1. Select Data, What-If Analysis, Scenario Manager.
2. Click Summary. Excel displays the Scenario Summary dialog box.
3. In the Report Type group, click either Scenario Summary or Scenario PivotTable Report.
4. In the Result Cells box, enter references to the result cells that you want to appear in the report (see Figure 15.25). You can select the cells directly on the sheet or type in the references.

5. Click OK. Excel displays the report.
Figure 15.26 shows the Scenario Summary report for the Mortgage Analysis worksheet. The names shown in column C (Down_Payment, Term, and so on) are the names assigned to each of the changing cells and result cells.

![Figure 15.26](image1)

Figure 15.27 shows the Scenario PivotTable report for the Mortgage Analysis worksheet.

![Figure 15.27](image2)

**NOTE**

The PivotTable's page field—labeled Changing Cells By—enables you to switch between scenarios created by different users. If no other users have access to this workbook, you'll see only your name in this field's list.

### Deleting a Scenario

If you have scenarios that you no longer need, you can delete them by following these steps:

1. Select Data, What-If Analysis, Scenario Manager.
2. Use the Scenarios list to click the scenario you want to delete.
3. Click **Delete**. Excel deletes the scenario.
4. Click Close to return to the worksheet.

**From Here**

- To understand and use iterative methods, see the section “Using Iteration and Circular References,” p. 91.
- Consolidating data is useful for analyzing models that have similar data spread out over multiple sheets. To learn how this is done, see the section “Consolidating Multisheet Data,” p. 93.
- Excel’s Solver tool enables you to save its solutions as scenarios. See the section “Saving a Solution as a Scenario,” p. 408.
- For the details of the `PMT()` function from a loan perspective, see the section “Calculating the Loan Payment,” p. 422.
- To learn how to use `PMT()` to calculate the deposits required to reach an investment goal, see the section “Calculating the Required Regular Deposit,” p. 446.
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Using Regression to Track Trends and Make Forecasts

Setting Up and Performing a Find

In these complex and uncertain times, forecasting business performance is increasingly important. Today, more than ever, managers at all levels need to make intelligent predictions of future sales and profit trends as part of their overall business strategy. By forecasting sales 6 months, a year, or even 3 years down the road, managers can anticipate related needs such as employee acquisitions, warehouse space, and raw material requirements. Similarly, a profit forecast enables the planning of the future expansion of a company.

Business forecasting has been around for many years, and various methods have been developed—some more successful than others. The most common forecasting method is the qualitative “seat of the pants” approach, in which a manager (or a group of managers) estimates future trends based on experience and knowledge of the market. This method, however, suffers from an inherent subjectivity and a short-term focus because many managers tend to extrapolate from recent experience and ignore the long-term trend. Other methods such as averaging past results are more objective but generally are useful for forecasting only a few months in advance.

This chapter presents a technique called regression analysis. Regression is a powerful statistical procedure that has become a popular business tool. In its general form, you use regression analysis to determine the relationship between one phenomenon that depends on another. For example, car sales might be dependent on interest rates, and units sold might be dependent on the amount spent on advertising. The dependent phenomenon is called
the dependent variable or the y-value, and the phenomenon upon which it’s dependent is called the independent variable or the x-value.

Think of a chart or graph on which the independent variable is plotted along the horizontal [x] axis and the dependent variable is plotted along the vertical [y] axis.

Given these variables, you can do two things with regression analysis:

- Determine the relationship between the known x- and y-values, and use the results to calculate and visualize the overall trend of the data.
- Use the existing trend to forecast new y-values.

As you see in this chapter, Excel is well stocked with tools that enable you to both calculate the current trend and make forecasts no matter what type of data you’re dealing with.

**Choosing a Regression Method**

Three methods of regression analysis are used most often in business:

**Simple regression**—Use this type of regression when you’re dealing with only one independent variable. For example, if the dependent variable is car sales, the independent variable might be interest rates. You also need to decide whether your data is linear or nonlinear:

- **Linear** means that if you plot the data on a chart, the resulting data points resemble (roughly) a line.
- **Nonlinear** means that if you plot the data on a chart, the resulting data points form a curve.

**Polynomial regression**—Use this type of regression when you’re dealing with only one independent variable, but the data fluctuates in such a way that the pattern in the data doesn’t resemble either a straight line or a simple curve.

**Multiple regression**—Use this type of regression when you’re dealing with more than one independent variable. For example, if the dependent variable is car sales, the independent variables might be interest rates and disposable income.

You learn about all three methods in this chapter.

**Using Simple Regression on Linear Data**

With linear data, the dependent variable is related to the independent variable by some constant factor. For example, you might find that car sales (the dependent variable) increase
by one million units whenever interest rates (the independent variable) decrease by 1 percent. Similarly, you might find that division revenue (the dependent variable) increases by $100,000 for every $10,000 you spend on advertising (the independent variable).

Analyzing Trends Using Best-Fit Lines

You make these sorts of determinations by examining the trend underlying the current data you have for the dependent variable. In linear regression, you analyze the current trend by calculating the line of best-fit, or the trendline. This is a line through the data points for which the differences between the points above and below the line cancel each other out (more or less).

Plotting a Best-Fit Trendline

The easiest way to see the best-fit line is to use a chart. Note, however, that this works only if your data is plotted using an XY (scatter) chart. For example, Figure 16.1 shows a worksheet with quarterly sales figures plotted on an XY chart. Here, the quarterly sales data is the dependent variable and the period is the independent variable. (In this example, the independent variable is just time, represented, in this case, by fiscal quarters.) I’ll add a trendline through the plotted points.

![Figure 16.1](http://www.mcfedries.com/Excel2010Formulas)

To see a trendline through your data, first make sure the data is plotted using an XY chart.

You can download the workbook that contains this chapter’s examples [http://www.mcfedries.com/Excel2010Formulas](http://www.mcfedries.com/Excel2010Formulas).

The following steps show you how to add a trendline to a chart:

1. Activate the chart and, if more than one data series is plotted, click the series you want to work with.
2. Select Layout, Trendline, More Trendline Options. Excel displays the Format Trendline dialog box, shown in Figure 16.2.
3. On the Trendline Options tab, click Linear.
4. Select the Display Equation on Chart check box. (See “Understanding the Regression Equation,” later in this chapter.)
5. Select the Display R-Squared Value on Chart check box. (See “Understanding R²,” later in this chapter.)
6. Click OK. Excel inserts the trendline.

Figure 16.3 shows the best-fit trendline added to the chart.
Understanding the Regression Equation

In the steps outlined in the preceding section, I instructed you to select the Display Equation on Chart check box. Doing this displays the regression equation on the chart, as pointed out in Figure 16.3. This equation is crucial to regression analysis because it gives you a specific formula for the relationship between the dependent variable and the independent variable.

For linear regression, the best-fit trendline is a straight line with an equation that takes the following form:

\[ y = mx + b \]

Here’s how you can interpret this equation with respect to the quarterly sales data:

- **y**: This is the dependent variable, so it represents the trendline value (quarterly sales) for a specific period.
- **x**: This is the independent variable, which, in this example, is the period (quarter) you’re working with.
- **m**: This is the slope of the trendline. In other words, it’s the amount by which the sales increase per period, according to the trendline.
- **b**: This is the y-intercept, which means that it’s the starting value for the trend.

Here’s the regression equation for the example (refer to Figure 16.3):

\[ y = 1407.6x + 259800 \]

To determine the first point on the trendline, substitute 1 for x:

\[ y = 1407.6 \times 1 + 259800 \]

The result is 261,207.6.

**CAUTION**
It’s important not to view the trendline values as somehow trying to predict or estimate the actual y-values (sales). The trendline just gives you an overall picture of how the y-values change when the x-values change.

Understanding \( R^2 \)

When you select the Display R-Squared Value on Chart check box when adding a trendline, Excel places the following on the chart:

\[ R^2 = n \]

Here, \( n \) is called the coefficient of determination (statisticians abbreviate it as \( r^2 \), but Excel uses \( R^2 \)). This is actually the square of the correlation; as you learned in Chapter 12, “Working with Statistical Functions,” the correlation tells you something about how well two things are related to each other. In this context, \( R^2 \) gives you some idea of how well the trendline fits the data. Roughly, it tells you the proportion of the variance in the dependent variable that is associated with the independent variable. Generally, the closer the result is to 1, the better the fit is. Values below about 0.7 mean that the trendline is not a very good fit for the data.
To learn about more correlation, see “Determining the Correlation Between Data,” p. 272.

If you don’t get a good fit with the linear trendline, your data might not be linear. Try using a different trendline type to see if you can increase the value of $R^2$.

You see in the next section that it’s possible to calculate values for the best-fit trendline. Having those values enables you to calculate the correlation between the known $y$-values and the generated trend values using the `CORREL()` function:

$$=\text{CORREL}(\text{known}_y's, \text{trend values})$$

Here, $\text{known}_y's$ is a range reference to the dependent variable values that you know such as the sales figures in D2:D13 in Figure 16.3, and $\text{trend values}$ is a range or array containing the calculated trend points. Note that squaring the `CORREL()` result gives you the value of $R^2$.

**Calculating Best-Fit Values Using TREND()**

The problem with using a chart best-fit trendline is that you don’t get actual values to work with. If you want to get some values on the worksheet, you can calculate individual trendline values using the regression equation. However, what if the underlying data changes? For example, those values might be estimates or they might change as data that is more accurate is available. In that case, you need to delete the existing trendline, add a new one, and then recalculate the trend values based on the new equation.

If you need to work with worksheet trend values, you can avoid having to perform repeated trendline analyses by calculating the values using Excel’s `TREND()` function:

$$\text{TREND}(\text{known}_y's[, \text{known}_x's][, \text{new}_x's][, \text{const}])$$

- **known$_y's$**: A range reference or array of the known $y$-values—such as the historical values—from which you want to calculate the trend.
- **known$_x's$**: A range reference or array of the $x$-values associated with the known $y$-values. If you omit this argument, the $\text{known}_x's$ are assumed to be the array $\{1,2,3,...,n\}$, where $n$ is the number of $\text{known}_y's$.
- **new$_x's$**: A range reference or array of the new $x$-values for which you want corresponding $y$-values.
- **const**: A logical value that determines where Excel places the $y$-intercept. If you use `FALSE`, the $y$-intercept is placed at 0; if you use `TRUE` (this is the default), Excel calculates the $y$-intercept based on the $\text{known}_y's$.

To generate the best-fit trend values, you need to specify the only $\text{known}_y's$ argument and, optionally, the $\text{known}_x's$ argument. In the quarterly sales example, the known $y$-values are the actual sales numbers, which lie in the range D2:D13. The known $x$-values are the period numbers in the range C2:C13. Therefore, to calculate the best-fit trend values, you select a range that is the same size as the known values and enter the following formula as an array:

$$\{=\text{TREND}(D2:D13, C2:C13)\}$$
Figure 16.4 shows the results of this T

TREND() array formula in column F. For comparison purposes, the sheet also includes the trend values generated using the regression equation from the chart trendline shown in Figure 16.3.

**NOTE**

Note that some of the values in Figure 16.4 are slightly off. That's because the values for the slope and intercept shown in the regression equation have been rounded off for display in the chart.

**TIP**

In the previous section, I mentioned that you can determine the correlation between the known dependent values and the calculated trend values by using the CORREL() function. Here's an array formula that provides a shorthand method for returning the correlation:

```
{=CORREL(known_y's, TREND(known_y's, known_x's))}
```

**Calculating Best-Fit Values Using LINEST()**

TREND() is the most direct route for calculating trend values, but Excel offers a second method that calculates the trendline’s slope and y-intercept. You can then plug these values into the general linear regression equation—\( y = mx + b \)—as \( m \) and \( b \), respectively. You calculate the slope and y-intercept using the LINEST() function:

```
LINEST(known_y's[, known_x's][, const][, stats])
```

- **known_y's** A range reference or array of the known y-values from which you want to calculate the trend.
- **known_x's** A range reference or array of the x-values associated with the known y-values. If you omit this argument, the known_x's are assumed to be the array \{1,2,3,...,n\}, where \( n \) is the number of known_y's.
- **const** A logical value that determines where Excel places the y-intercept. If you use FALSE, the y-intercept is placed at 0; if you use TRUE (this is the default), Excel calculates the y-intercept based on the known_y's.
- **stats** A logical value that determines whether LINEST() returns additional regression statistics besides the slope and intercept. The default is FALSE.
When you use \texttt{LINEST()} without the \texttt{stats} argument, the function returns a 1x2 array, where the value in the first column is the slope of the trendline and the value in the second column is the intercept. For example, the following formula, entered as a 1x2 array, returns the slope and intercept of the quarterly sales trendline:

\[
\{=\text{LINEST(D2:D13, C2:C13)}\}
\]

In Figure 16.5, the returned array values are shown in cells H2 and I2. This worksheet also uses these values to compute the trendline values by substituting $H2$ for $m$ and $I2$ for $b$ in the linear regression equation. For example, the following formula calculates the trend value for period 1:

\[
=H2 \times C2 + I2
\]

If you set the \texttt{stats} argument to \texttt{TRUE}, the \texttt{LINEST()} function returns 10 regression statistics in a 5x2 array. The returned statistics are listed in Table 16.1, and Figure 16.6 shows an example of the returned array.

<table>
<thead>
<tr>
<th>Array Location</th>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1 Column 1</td>
<td>$m$</td>
<td>The slope of the trendline</td>
</tr>
<tr>
<td>Row 1 Column 2</td>
<td>$b$</td>
<td>The y-intercept of the trendline</td>
</tr>
<tr>
<td>Row 2 Column 2</td>
<td>$se$</td>
<td>The standard error value for $m$</td>
</tr>
<tr>
<td>Row 2 Column 2</td>
<td>$seb$</td>
<td>The standard error value for $b$</td>
</tr>
<tr>
<td>Row 3 Column 1</td>
<td>$R^2$</td>
<td>The coefficient of determination</td>
</tr>
<tr>
<td>Row 3 Column 2</td>
<td>$sey$</td>
<td>The standard error value for the $y$ estimate</td>
</tr>
<tr>
<td>Row 4 Column 1</td>
<td>$F$</td>
<td>The $F$ statistic</td>
</tr>
<tr>
<td>Row 4 Column 2</td>
<td>$df$</td>
<td>The degrees of freedom</td>
</tr>
<tr>
<td>Row 5 Column 1</td>
<td>$ssreg$</td>
<td>The regression sum of squares</td>
</tr>
<tr>
<td>Row 5 Column 2</td>
<td>$ssresid$</td>
<td>The residual sum of squares</td>
</tr>
</tbody>
</table>
These and other regression statistics are available via the Analysis ToolPak's Regression tool. Assuming that the Analysis ToolPak add-in is installed, select Data, Data Analysis, click Regression, and then click OK. Use the Regression dialog box to specify the ranges for the y-values and x-values, and to choose which statistics you want to see in the output.

→ Refer to the "Loading the Analysis ToolPak Functions" in Chapter 6, "Using Functions," to review the information on how to install the Analysis ToolPak add-in.

**Figure 16.6**
The range H5:I9 contains the array of regression statistics returned by LINEST() when its stats argument is set to TRUE.

Most of these values are beyond the scope of this book. However, notice that one of the returned values is $R^2$, the coefficient of determination that tells how well the trendline fits the data. If you want just this value from the LINEST() array, use this formula (see cell I11 in Figure 16.6):

$$=INDEX(LINEST(known\_y's, known\_x's, , TRUE), 3, 1)$$

You can also calculate the slope, intercept, and $R^2$ value directly by using the following functions:

- SLOPE(known\_y's, known\_x's)
- INTERCEPT(known\_y's, known\_x's)
- RSQ(known\_y's, known\_x's)

The syntax for these functions is the same as that of the first two arguments of the TREND() function, except that the known\_x's argument is required. Here's an example:

$$=RSQ(D2:D13, C2:C13)$$

**Analyzing the Sales Versus Advertising Trend**

We tend to think of trend analysis as having a time component. That is, when we think about looking for a trend, we usually think about finding a pattern over a period of time. However, regression analysis is more versatile than that. You can use it to compare any two phenomena, as long as one is dependent on the other in some way.
For example, it’s reasonable to assume that there is some relationship between how much you spend on advertising and how much you sell. In this case, the advertising costs are the independent variable and the sales revenues are the dependent variable. We can apply regression analysis to investigate the exact nature of the relationship.

Figure 16.7 shows a worksheet that does this. The advertising costs are in A2:A13, and the sales revenues over the same period (these could be monthly numbers, quarterly numbers, and so on—the time period doesn’t matter) are in B2:B13. The rest of the worksheet applies the same trend-analysis techniques that you learned over the past few sections.

**Figure 16.7**
A trend analysis for advertising costs versus sales revenues.

---

**Making Forecasts**

Knowing the overall trend exhibited by a data set is useful because it tells you the broad direction that sales or costs or employee acquisitions is going, and it gives you a good idea of how related the dependent variable is on the independent variable. But a trend is also useful for making forecasts in which you extend the trendline into the future (what will sales be in the first quarter of next year?) or calculate the trend value given some new independent value (if we spend $25,000 on advertising, what will the corresponding sales be?).

How accurate is such a prediction? A projection based on historical data assumes that the factors influencing the data over the historical period will remain constant. If this is a reasonable assumption in your case, the projection will be a reasonable one. Of course, the longer you extend the line, the more likely it is that some of the factors will change or that new ones will arise. As a result, best-fit extensions should be used only for short-term projections.
Plotting Forecasted Values

If you want just a visual idea of the forecasted trend, you can extend the chart trendline that you created earlier. The following steps show you how to add a forecasting trendline to a chart:

1. Activate the chart and, if more than one data series is plotted, click the series you want to work with.
2. Select Layout, Trendline, More Trendline Options to display the Format Trendline dialog box.
3. On the Trendline Options tab, click Linear.
4. Select the Display Equation on Chart check box. (See “Understanding the Regression Equation,” earlier in this chapter.)
5. Select the Display R-Squared Value on Chart check box. (See “Understanding R²,” earlier in this chapter.)
6. Use the Forward text box to select the number of units you want to project the trendline into the future. For example, to extend the quarterly sales number into the next year, you set Forward to 4 to extend the trendline by four quarters.
7. Click OK. Excel inserts the trendline and extends it into the future.

Figure 16.8 shows the quarterly sales trendline extended by four quarters.

Extending a Linear Trend with the Fill Handle

If you prefer to see exact data points in your forecast, you can use the fill handle to project a best-fit line into the future. Here are the steps to follow:

1. Select the historical data on the worksheet.
2. Click and drag the fill handle to extend the selection. Excel calculates the best-fit line from the existing data, projects this line into the new data, and calculates the appropriate values.
Figure 16.9 shows an example. Here, I’ve used the fill handle to project the period numbers and quarterly sales figures over the next fiscal year. The accompanying chart clearly shows the extended best-fit line.

**Figure 16.9**
When you use the fill handle to extend historical data into the future, Excel uses a linear projection to calculate the new values.

---

### Extending a Linear Trend Using the Series Command

You also can use the Series command to project a best-fit line. The following steps show you how it’s done:

1. Select the range that includes both the historical data and the cells that will contain the projections (make sure that the projection cells are blank).
3. Activate AutoFill.
4. Click OK. Excel fills in the blank cells with the best-fit projection.

The Series command is also useful for producing the data that defines the full best-fit line so that you can see the actual trendline values. The following steps show you how it’s done:

1. Copy the historical data into an adjacent row or column.
2. Select the range that includes both the copied historical data and the cells that will contain the projections (again, make sure that the projection cells are blank).
4. Select the Trend check box.
5. Click the Linear option.
6. Click OK. Excel replaces the copied historical data with the best-fit numbers and projects the trend onto the blank cells.

In Figure 16.10, the trend values created by the Series command are in E2:E13 and are plotted on the chart with the best-fit line on top of the historical data.
Forecasting with the Regression Equation

You can also forecast individual dependent values by using the regression equation returned when you add the chart trendline.

TIP

Recall that you must select the Display Equation on Chart check box when adding the trendline.

Recall the general regression equation for a linear model:

\[ y = mx + b \]

The regression equation displayed by the trendline feature gives you the \( m \) and \( b \) values, so to determine a new value for \( y \), just plug in a new value for \( x \).

For example, in the quarterly sales model, Excel calculated the following regression equation:

\[ y = 1407.6x + 259800 \]

To find the trend value for the 13th period, you substitute 13 for \( x \):

\[ y = 1407.6 \times 13 + 259800 \]

The result is 278,099, the projected sales for the 13th period (first quarter 2011).

Forecasting with TREND()

The \( \text{TREND()} \) function is also capable of forecasting new values. To extend the trend and generate new values, you need to add the \( \text{new}_x \)’s argument to the \( \text{TREND()} \) function. Here’s the basic procedure for setting this up on the worksheet:

1. Add the new \( x \)-values to the worksheet. For example, to extend the quarterly sales trend into the next fiscal year, you’d add the values 13 through 16 to the Period column.
2. Select a range large enough to hold all the new values. For example, if you’re adding four new values, select four cells in a column or row, depending on the structure of your data.

3. Enter the TREND() function as an array formula, specifying the range of new x-values as the new_x’s argument. Here’s the formula for the quarterly sales example:
   \{=\text{TREND(D2:D13, C2:C13, C14:C17)}\}

Figure 16.11 shows the forecasted values in F14:F17. The values in column E were derived using the regression equation and are included for comparison.

Forecasting with LINEST()

Recall that the LINEST() function returns the slope and y-intercept of the trendline. When you know these numbers, forecasting new values is a straightforward matter of plugging them into the linear regression equation along with a new value of \(x\). For example, if the slope is in cell H2, the intercept is in I2, and the new \(x\)-value is in C13, the following formula will return the forecasted value:

\[=H2 \times C14 + I2\]

Figure 16.12 shows a worksheet that uses this method to forecast the Fiscal 2011 sales figures.

You can also calculate a forecasted value for \(x\) by using the FORECAST() function:

\[\text{FORECAST}(x, \text{known}_y’s, \text{known}_x’s)\]

Here, \(x\) is the new \(x\)-value that you want to work with, and \text{known}_y’s and \text{known}_x’s are the same as with the TREND() function (except that the \text{known}_x’s argument is required). Here’s an example:

\[=\text{FORECAST}(13, D2:D13, C2:C13)\]

NOTE
This case study applies some of the forecasting techniques from the previous sections to a more sophisticated sales model. The worksheets you'll see explore two different cases:

- **Sales as a function of time.** Essentially, this case determines the trend over time of past sales and extrapolates the trend in a straight line to determine future sales.

- **Sales as a function of the season (in a business sense).** Many businesses are seasonal—that is, their sales are traditionally higher or lower during certain periods of the fiscal year. Retailers, for example, usually have higher sales in the fall leading up to Christmas. If the sales for your business are a function of the season, you need to remove these seasonal biases to calculate the true underlying trend.

### About the Forecast Workbook

The Forecast workbook includes the following worksheets:

- **Monthly Data**
  - Use this worksheet to enter up to 10 years of monthly historical data. This worksheet also calculates the 12-month moving averages used by the Monthly Seasonal Index worksheet. Note that the data in column C—specifically, the range C2:C121—is a range named Actual.

- **Monthly Seasonal Index**
  - Calculates the seasonal adjustment factors (the seasonal indexes) for the monthly data.

- **Monthly Trend**
  - Calculates the trend of the monthly historical data. Both a normal trend and a seasonally adjusted trend are computed.

- **Monthly Forecast**
  - Derives a 3-year monthly forecast based on both the normal trend and the seasonally adjusted trend.

- **Quarterly Data**
  - Consolidates the monthly actuals into quarterly data and calculates the four-quarter moving average (used by the Quarterly Seasonal Index worksheet).

- **Quarterly Seasonal Index**
  - Calculates the seasonal indexes for the quarterly data.

- **Quarterly Trend**
  - Calculates the trend of the quarterly historical data. Both a normal trend and a seasonally adjusted trend are computed.

- **Quarterly Forecast**
  - Derives a three-year quarterly forecast based on both the normal trend and the seasonally adjusted trend.
The sales forecast workbook is driven entirely by the historical data entered into the Monthly Data worksheet, shown in Figure 16.13.

**Figure 16.13**
The Monthly Data worksheet contains the historical sales data.

### Calculating a Normal Trend

As mentioned earlier, you can calculate either a normal trend that treats all sales as a simple function of time or a deseasoned trend that takes seasonal factors into account. This section covers the normal trend.

All the trend calculations in the workbook use a variation of the `TREND()` function. Recall that the `TREND()` function's `known_x's` argument is optional; if you omit it, Excel uses the array `{1, 2, 3, ... n}`, where `n` is the number of values in the `known_y's` argument. When the independent variable is time related, you can usually get away with omitting the `known_x's` argument because the values are just the period numbers.

In this case study, the independent variable is in terms of months, so you can leave out the `known_x's` argument. The `known_y's` argument is the data in the Actual column, which, as I pointed out earlier, has been given the range name Actual. Therefore, the following array formula generates the best-fit trend values for the existing data:

```
{=TREND(Actual)}
```

This formula generates the values in the Normal Trend column of the Monthly Trend worksheet, shown in Figure 16.14.

To get some idea of whether the trend is close to your data, cell F2 calculates the correlation between the trend values and the actual sales figures:

```
{=CORREL(Actual, TREND(Actual))}
```
Using Simple Regression on Linear Data

The values in column B of the Monthly Trend sheet are linked to the values in the Actual column of the Monthly Data worksheet. You use the values in the Monthly Data worksheet to calculate the trend, so, technically, you don't need the figures in column B. I included them, however, to make it easier to compare the trend and the actuals. Including the Actual values is also handy if you want to create a chart that includes these values.

The correlation value of 0.42—and its corresponding value of \( R^2 \) of about 0.17—shows that the normal trend doesn’t fit this data very well. We’ll fix that later by taking the seasonal nature of the historical data into account.

Calculating the Forecast Trend

As you saw earlier in this chapter, to get a sales forecast, you extend the historical trendline into the future. This is the job of the Monthly Forecast worksheet, shown in Figure 16.15.

![Figure 16.15](image.png)

The Monthly Forecast worksheet calculates a sales forecast by extending the historical trend data.
Calculating a forecast trend requires that you specify the new_x's argument for the TREND() function. In this case, the new_x's are the sales periods in the forecast interval. For example, suppose that you have a 10-year period of monthly data from January 2001 to December 2010. This involves 120 periods of data. Therefore, to calculate the trend for January 2011 (the 121st period), you use the following formula:

\[ =\text{TREND(Actual, , 121)} \]

You use 122 as the new_x's argument for February 2011, 123 for March 2011, and so on.

The Monthly Forecast worksheet uses the following formula to calculate these new_x's values:

\[ \text{ROWS(Actual)} + \text{ROW()} - 1 \]

ROWS(Actual) returns the number of sales periods in the Actual range in the Monthly Data worksheet. ROW() - 1 is a trick that returns the number you need to add to get the forecast sales period. For example, the January 2011 forecast is in cell C2; therefore, ROW() - 1 returns 1.

### Calculating the Seasonal Trend

Many businesses experience predictable fluctuations in sales throughout their fiscal year. Resort operators see most of their sales during the summer months; retailers look forward to the Christmas season for the revenue that will carry them through the rest of the year. Figure 16.16 shows a sales chart for a company that experiences a large increase in sales during the fall.

![Figure 16.16](image)

A chart for a company showing seasonal sales variations.

Because of the nature of the sales in companies that see seasonal fluctuations, the normal trend calculation doesn’t give an accurate forecast. You need to include seasonal variations in your analysis, which involves four steps:

1. For each month (or quarter), calculate a seasonal index that identifies seasonal influences.
2. Use these indexes to calculate seasonally adjusted (or deseasoned) values for each month.
3. Calculate the trend based on these deseasoned values.
4. Compute the true trend by adding the seasonal indexes to the calculated trend (from step 3).

The next few sections show how the Forecast workbook implements each step.

**Computing the Monthly Seasonal Indexes**

A seasonal index is a measure of how the average sales in a given month compare to a “normal” value. For example, if January has an index of 90, January’s sales are (on average) only 90% of what they are in a normal month.

Therefore, you first must define what “normal” signifies. Because you’re dealing with monthly data, you define normal as the 12-month moving average. (An n-month moving average is the average taken over the past n months.) The 12-Month Moving Avg column in the Monthly Data sheet (refer to column D in Figure 16.13) uses a formula named TwelveMonthMovingAvg to handle this calculation. This is a relative range name, so its definition changes with each cell in the column.

For example, here’s the formula that’s used in cell D13:

\[ \text{AVERAGE(C13:C2)} \]

In other words, this formula calculates the average for the range C2:C13, which is the preceding 12 months.

This moving average defines the “normal” value for any given month. The next step is to compare each month to the moving average. This is done by dividing each monthly sales figure by its corresponding moving-average calculation and multiplying by 100, which equals the sales ratio for the month. For example, the sales in December 2001 (cell C13) were 140.0, and the moving average is 109.2 (D13). Dividing C13 by D13 and multiplying by 100 returns a ratio of about 128. You can loosely interpret this to mean that the sales in December were 28 percent higher than the sales in a normal month.

To get an accurate seasonal index for December (or any month), however, you must calculate ratios for every December that you have historical data. Take an average of all these ratios to reach a true seasonal index (except for a slight adjustment, as you’ll see).

The purpose of the Monthly Seasonal Index worksheet, shown in Figure 16.17, is to derive a seasonal index for each month. The worksheet’s table calculates the ratios for every month over the span of the historical data. The Avg Ratio column then calculates the average for each month. To get the final values for the seasonal indexes, however, you need to make a small adjustment. The indexes should add up to 1,200 (100 per month, on average) to be true percentages. As you can see in cell B15, however, the sum is 1,214.0. This means that you have to reduce each average by a factor of 1.0116 (1,214/1,200). The Seasonal Index column does that, thereby producing the true seasonal indexes for each month.

**Calculating the Deseasoned Monthly Values**

When you have the seasonal indexes, you need to put them to work to “level the playing field.” Basically, you divide the actual sales figures for each month by the appropriate monthly index (and also multiply them by 100 to keep the units the same). This effectively removes the seasonal factors from the data (this process is called deseasoning or seasonally adjusting the data).

The Deseasoned Actual column in the Monthly Trend worksheet performs these calculations (see Figure 16.18). Following is a typical formula (from cell D5):

\[ \frac{\text{C13}}{\text{D13}} \times 100 \]
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=100 * B5 / INDEX(MonthlyIndexTable, MONTH(A5), 3)

B5 refers to the sales figure in the Actual column, and MonthlyIndexTable is the range A3:C14 in the Monthly Seasonal Index worksheet. The INDEX() function finds the appropriate seasonal index for the month (given by the MONTH(A5) function).

Calculating the Deseasoned Trend

The next step is to calculate the historical trend based on the new deseasoned values. The Deseasoned Trend column uses the following array formula to accomplish this task:

{=TREND(DeseasonedActual)}
The name DeseasonedActual refers to the values in the Deseasoned Actual column (E5:E124).

Calculating the Reseasoned Trend

By itself, the deseasoned trend doesn’t amount to much. To get the true historical trend, you need to add the seasonal factor back into the deseasoned trend (this process is called reseasoning the data). The Reseasoned Trend column does the job with a formula similar to the one used in the Deseasoned Actual column:

\[ =E5 \times \text{INDEX(MonthlyIndexTable, MONTH(A5), 3) / 100} \]

Cell F3 uses CORREL() to determine the correlation between the Actual data and the Reseasoned Trend data:

\[ =\text{CORREL(Actual, ReseasonedTrend)} \]

Here, ReseasonedTrend is the name applied to the data in the Reseasoned Trend column (F5:F124). As you can see, the correlation of 0.96 is extremely high, indicating that the new trend “line” is an excellent match for the historical data.

Calculating the Seasonal Forecast

To derive a forecast based on seasonal factors, combine the techniques you used to calculate a normal trend forecast and a reseasoned historical trend. In the Monthly Forecast worksheet (see Figure 16.16), the Deseasoned Trend Forecast column computes the forecast for the deseasoned trend:

\[ =\text{TREND(DeseasonedTrend, , ROWS(Deseasoned Trend) + ROW() - 1)} \]

The Reseasoned Trend Forecast column adds the seasonal factors back into the deseasoned trend forecast:

\[ =D2 \times \text{INDEX(MonthlyIndexTable, MONTH(B2), 3) / 100} \]

D2 is the value from the Deseasoned Trend Forecast column, and B2 is the forecast month.

Figure 16.19 shows a chart comparing the actual sales and the reseasoned trend for the last three years of the sample data. The chart also shows two years of the reseasoned forecast.

Figure 16.19
A chart of the sample data, which compares actual sales, the reseasoned trend, and the reseasoned forecast.
Working with Quarterly Data

If you prefer to work with quarterly data, the Quarterly Data, Quarterly Seasonal Index, Quarterly Trend, and Quarterly Forecast worksheets perform the same functions as their monthly counterparts. You don’t have to re-enter the data because the Quarterly Data worksheet consolidates the monthly numbers by quarter.

Using Simple Regression on Nonlinear Data

As you saw in the case study, the data you work with doesn’t always fit a linear pattern. If the data shows seasonal variations, you can compute the trend and forecast values by working with seasonally adjusted numbers, as you also saw in the case study. But many business scenarios aren’t either linear or seasonal. The data might look more like a curve, or it might fluctuate without any apparent pattern.

These nonlinear patterns might seem more complex. However, Excel offers a number of useful tools for performing regression analysis on this type of data, and I discuss those tools in the following sections.

Working with an Exponential Trend

An exponential trend is one that rises or falls at an increasingly higher rate. Fads often exhibit this kind of behavior. A product might sell steadily but unspectacularly for a while, but then word starts getting around—perhaps because of a mention in the newspaper or on television—and sales start to rise. If these new customers enjoy the product, they tell their friends about it, and those people purchase the product, too. They tell their friends, the media notice that everyone’s talking about this product, and a bona fide fad ensues.

This is called an exponential trend because, as a graph, it looks much like a number being raised to successively higher values of an exponent (for example, \(10^1, 10^2, 10^3\), and so on). This is often modeled using the constant \(e\) (approximately 2.71828), which is the base of the natural logarithm. Figure 16.20 shows a worksheet that uses the \(\text{EXP()}\) function in column B to return \(e\) raised to the successive powers in column A. The chart shows the results as a classic exponential curve.

Figure 16.21 shows a worksheet that contains weekly data for the number of units sold of a product. As you can see, the unit sales hold steady for the first eight or nine weeks and then climb rapidly. As the accompanying chart illustrates, the sales curve is very much like an exponential growth curve. The next couple of sections show you how to track the trend and make forecasts based on such a model.

Plotting an Exponential Trendline

The easiest way to see the trend and forecast is to add a trendline—specifically, an exponential trendline—to the chart. Here are the steps to follow:
Using Simple Regression on Nonlinear Data

1. Activate the chart and, if more than one data series is plotted, click the series you want to work with.

2. Select Layout, Trendline, More Trendline Options to display the Format Trendline dialog box.

3. On the Trendline Options tab, click Exponential.

4. Select the Display Equation on Chart and Display R-Squared Value on Chart check boxes.

5. Click OK. Excel inserts the trendline.

Figure 16.22 shows the exponential trendline added to the chart.
Calculating Exponential Trend and Forecast Values

In Figure 16.22, notice that the regression equation for an exponential trendline takes the following general form:

\[ y = be^{mx} \]

Here, \( b \) and \( m \) are constants. So, knowing these values, given an independent value \( x \), you can compute its corresponding point on the trendline using the following formula:

\[ y = b \times \exp(mx) \]

In the trendline of Figure 16.22, these constant values are 7.1875 and 0.4038, respectively. So, the formula for trend values becomes this:

\[ y = 7.1875 \times \exp(0.4038 \times x) \]

If \( x \) is a value between 1 and 18, you get a trend point for the existing data. To get a forecast, you use a value higher than 18. For example, using \( x \) equal to 19 gives a forecast value of 16,437 units:

\[ y = 7.1875 \times \exp(0.4038 \times 19) \]

Exponential Trending and Forecasting Using the GROWTH() Function

As you learned with linear regression, it’s often useful to work with actual trend values instead of just visualizing the trendline. With a linear model, you use the TREND() function to generate actual values. The exponential equivalent is the GROWTH() function:

\[ \text{GROWTH}(\text{known}_y's[, \text{known}_x's][, \text{new}_x's][, \text{const}]) \]

- **known\_y's**: A range reference or array of the known \( y \)-values.
**known_x’s** A range reference or array of the x-values associated with the known y-values. If you omit this argument, the *known_x’s* are assumed to be the array \{1,2,3,...,n\}, where \(n\) is the number of *known_y’s*.

**new_x’s** A range reference or array of the new x-values for which you want corresponding y-values.

**const** A logical value that determines the value of the \(b\) constant in the exponential regression equation. If you use `FALSE`, \(b\) is set to 1; if you use `TRUE` (this is the default), Excel calculates \(b\) based on the *known_y’s*.

With the exception of a small difference in the *const* argument, the `GROWTH()` function syntax is identical to that of `TREND()`. You also use the two functions in the same way. For example, to return the exponential trend values for the known values, you specify the *known_y’s* argument and, optionally, the *known_x’s* argument. Here’s the formula for the weekly units example, which is entered as an array:

\[
\{=GROWTH(B2:B19, A2:A19)\}
\]

To forecast values using `GROWTH()`, add the *new_x’s* argument. For example, to forecast the weekly sales for weeks 19 and 20, assuming that these x-values are in A20:A21, you use the following array formula:

\[
\{=GROWTH(B2:B19, A2:A19, A20:A21)\}
\]

Figure 16.23 shows the `GROWTH()` formulas at work. The numbers in C2:C19 are the existing trend values, and the numbers in C20 and C21 are the forecast values.
What if you want to calculate the constants $b$ and $m$? You can do that by using the exponential equivalent of $\text{LINEST()}$, which is $\text{LOGEST()}$:

$$\text{LOGEST(known}_y\text{'s}[\ , \text{known}_x\text{'s}][\ , \text{const}][\ , \text{stats}])}$$

$\text{known}_y\text{'s}$  A range reference or array of the known y-values from which you want to calculate the trend.

$\text{known}_x\text{'s}$  A range reference or array of the x-values associated with the known y-values. If you omit this argument, the $\text{known}_x\text{'s}$ are assumed to be the array $\{1,2,3,...,n\}$, where $n$ is the number of $\text{known}_y\text{'s}$.

$\text{const}$  A logical value that determines the value of the $b$ constant in the exponential regression equation. If you use FALSE, $b$ is set to 1; if you use TRUE (this is the default), Excel calculates $b$ based on the $\text{known}_y\text{'s}$.

$\text{stats}$  A logical value that determines whether $\text{LOGEST()}$ returns additional regression statistics besides $b$ and $m$. The default is FALSE. If you use TRUE, $\text{LOGEST()}$ returns the extra stats, which are (except for $b$ and $m$) the same as those returned by $\text{LINEST()}$.

Actually, $\text{LOGEST()}$ doesn’t return the value for $m$ directly. That’s because $\text{LOGEST()}$ is designed for the following regression formula:

$$y = bm^n$$

However, this is equivalent to the following:

$$y = b \ast \exp(\ln(m) \ast x)$$

This is the same as our exponential regression equation, except that we have $\ln(m)$ instead of just $m$. Therefore, to derive $m$, you need to use $\ln(m)$ to take the natural logarithm of the $m1$ value returned by $\text{LOGEST()}$.

As with $\text{LINEST()}$, if you set $\text{stats}$ to FALSE, $\text{LOGEST()}$ returns a 1x2 array, with $m$ (actually $m1$) in the first cell and $b$ in the second cell. Figure 16.24 shows a worksheet that puts $\text{LOGEST()}$ through its paces:

- The value of $b$ is in cell H2. The value of $m_1$ is in cell G2, and cell I2 uses $\ln()$ to get the value of $m$.
- The values in column D are calculated using the exponential regression equation, with the values for $b$ and $m$ plugged in.
- The values in column E are calculated using the $\text{LOGEST()}$ regression equation, with the values for $b$ and $m_1$ plugged in.

**Working with a Logarithmic Trend**

A logarithmic trend is one that is the inverse of an exponential trend: The values rise (or fall) quickly in the beginning and then level off. This is a common pattern in business. For example, a new company hires many people up front, and then hiring slows over time. A new product often sells many units soon after it’s launched, and then sales level off.
This pattern is described as logarithmic because it’s typified by the shape of the curve made by the natural logarithm. Figure 16.25 shows a chart that plots the $\ln(x)$ function for various values of $x$.

Plotting a Logarithmic Trendline

The easiest way to see the trend and forecast is to add a trendline—specifically, a logarithmic trendline—to the chart. Here are the steps to follow:

1. Activate the chart and, if more than one data series is plotted, click the series you want to work with.
2. Select Layout, Trendline, More Trendline Options to display the Format Trendline dialog box.
3. On the Trendline Options tab, click Logarithmic.
4. Select the Display Equation on Chart and Display R-Squared Value on Chart check boxes.

5. Click OK. Excel inserts the trendline.

Figure 16.26 shows a worksheet that tracks the total number of employees at a new company. The chart shows the employee growth and a logarithmic trendline fitted to the data.

Calculating Logarithmic Trend and Forecast Values

The regression equation for a logarithmic trendline takes the following general form:

\[ y = m \cdot \ln(x) + b \]

As usual, \( b \) and \( m \) are constants. So, knowing these values, given an independent value \( x \), you can use this formula to compute its corresponding point on the trendline. In the trendline of Figure 16.26, these constant values are 182.85 and 157.04, respectively. So the formula for trend values becomes this:

\[ =182.85 \cdot \ln(x) + 157.04 \]

If \( x \) is a value between 1 and 16, you get a trend point for the existing data. To get a forecast, you use a value higher than 16. For example, using \( x \) equal to 17 gives a forecast value of 675 employees:

\[ =182.85 \cdot \ln(17) + 157.04 \]

Excel doesn’t have a function that enables you to calculate the values of \( b \) and \( m \) yourself. However, it’s possible to use the LINEST() function if you transform the pattern so that it becomes linear. When you have a logarithmic curve, you “straighten it out” by changing the scale of the x-axis to a logarithmic scale. Therefore, we can turn our logarithmic regression into a linear one by applying the \( \ln() \) function to the known_x’s argument:
Using Simple Regression on Nonlinear Data

For example, the following array formula returns the values of \( m \) and \( b \) for the Total Employees data:

\[
{\text{=LINEST(B2:B17, LN(A2:A17))}}
\]

Figure 16.27 shows a worksheet that calculates \( m \) (cell E2) and \( b \) (cell F2), and uses the results to derive values for the current trend and the forecasts (column C).

Working with a Power Trend

The exponential and logarithmic trendlines are both “extreme” in the sense that they have radically different velocities at different parts of the curve. The exponential trendline begins slowly and then takes off at an ever-increasing pace; the logarithmic trendline shoots off the mark and then levels off.

Most measurable business scenarios don’t exhibit such extreme behavior. Revenues, profits, margins, and employee head count often tend to increase steadily over time (in successful companies, anyway). If you’re analyzing a dependent variable that increases (or decreases) steadily with respect to some independent variable, but the linear trendline doesn’t give a good fit, you should try a power trendline. This is a pattern that curves steadily in one direction. To give you a flavor of a power curve, consider the graphs of the equations \( y = x^2 \) and \( y = x^{-0.25} \) in Figure 16.28. The \( y = x^2 \) curve shows a steady increase, whereas the \( y = x^{-0.25} \) curve shows a steady decrease.
Plotting a Power Trendline

If you think that your data fits the power pattern, you can quickly check by adding a power trendline to the chart. Here are the steps to follow:

1. Activate the chart and, if more than one data series is plotted, click the series you want to work with.
2. Select Layout, Trendline, More Trendline Options to display the Format Trendline dialog box.
3. On the Trendline Options tab, click Power.
4. Select the Options tab and then select the Display Equation on Chart and Display R-Squared Value on Chart check boxes.
5. Click OK. Excel inserts the trendline.

Figure 16.29 shows a worksheet that compares the list price of a product (the independent variable) with the number of units sold (the dependent variable). As the chart shows, this relationship plots as a steadily declining curve, so a power trendline has been added. Note, too, that the trendline has been extended back to the $5.99 price point and forward to the $15.99 price point.

Calculating Power Trend and Forecast Values

The regression equation for a power trendline takes the following general form:

\[ y = mx^b \]

As usual, \( b \) and \( m \) are constants. Given these values and an independent value \( x \), you can use this formula to compute its corresponding point on the trendline. In the trendline of Figure 16.29, these constant values are 423544 and -1.9055, respectively. Plugging these into the general equation for a power trend gives the following:

\[ 42354 \times x^{-1.9055} \]
If \( x \) is a value between 6.99 and 14.99, you get a trend point for the existing data. To get a forecast, you use a value lower than 6.99 or higher than 14.99. For example, using \( x \) equal to 16.99 gives a forecast value of 2,163 units sold:

\[
=42354 \times 16.99^{-1.9055}
\]

Tried this formula as it is in Excel, but not getting 2163. Also to check on 423544 because it shows differently on the graph (42354) – PKAs with the logarithmic trend, Excel doesn’t have functions that enable you to calculate the values of \( b \) and \( m \) directly. However, you can “straighten” a power curve by changing the scale of both the y-axis and the x-axis to a logarithmic scale. Therefore, you can transform the power regression into a linear regression by applying the natural logarithm—the \( \text{LN()} \) function—to both the \( \text{known}_y \)'s and \( \text{known}_x \)'s arguments:

\[
\text{=LINEST(LN(known}_y's), LN(known}_x's))
\]

Here’s how the array formula looks for the list price versus units sold data:

\{
\text{=LINEST(LN(B2:B10, LN(A2:A10))})
\}

The first cell of the array holds the value of \( b \). Because it’s used as an exponent in the regression equation, you don’t need to “undo” the logarithmic transform. However, the second cell in the array—let’s call it \( m_1 \)—holds the value of \( m \) in its logarithmic form. Therefore, you need to “undo” the transform by applying the \( \text{EXP()} \) function to the result.

Figure 16.30 shows a worksheet performing these calculations. The \( \text{LINEST()} \) array is in E2:F2, and E2 holds the value of \( b \) (cell E2). To get \( m \), cell G2 uses the formula \( \text{=EXP(F2)}. \) The worksheet uses these results to derive values for the current trend and the forecasts (column C).
The trendlines you’ve seen so far have all been unidirectional. That’s fine if the curve formed by the dependent variable values is also unidirectional, but that’s often not the case in a business environment. Sales fluctuate, profits rise and fall, and costs move up and down, thanks to varying factors such as inflation, interest rates, exchange rates, and commodity prices. For these more complex curves, the trendlines covered so far might not give either a good fit or good forecasts.

If that’s the case, you might need to turn to a polynomial trendline, which is a curve constructed out of an equation that uses multiple powers of $x$. For example, a second-order polynomial regression equation takes the following general form:

$$y = m_2 x^2 + m_1 x + b$$

The values $m_2$, $m_1$, and $b$ are constants. Similarly, a third-order polynomial regression equation takes the following form:

$$y = m_2 x^3 + m_1 x^2 + m_0 x + b$$

These equations can go as high as a sixth-order polynomial.

### Plotting a Polynomial Trendline

Here are the steps to follow to add a polynomial trendline to a chart:

1. Activate the chart and, if more than one data series is plotted, click the series you want to work with.
2. Select Layout, Trendline, More Trendline Options to display the Format Trendline dialog box.
3. On the Trendline Options tab, click Polynomial.
4. Use the Order spin box to choose the order of the polynomial equation you want.
5. Select the Display Equation on Chart and Display R-Squared Value on Chart check boxes.
6. Click OK. Excel inserts the trendline.

Figure 16.31 displays a simple worksheet that shows annual profits over 10 years, with accompanying charts showing two different polynomial trendlines.

![Figure 16.31](image)

Generally, the higher the order you use, the tighter the curve will fit your existing data, but the more unpredictable will be your forecasted values. In Figure 16.31, the top chart shows a third-order polynomial trendline, and the bottom chart shows a fifth-order polynomial trendline. The fifth-order curve ($R^2 = 0.623$) gives a better fit than the third-order curve ($R^2 = 0.304$). However, the forecasted profit for the 11th year seems more realistic in the third-order case (about 17) than in the fifth-order case (about 26).

In other words, you'll often have to try different polynomial orders to get a fit that you are comfortable with and forecasted values that seem realistic.

**Calculating Polynomial Trend and Forecast Values**

You've seen that the regression equation for an $n$th-order polynomial curve takes the following general form:

$$y = m_n x^n + ... + m_2 x^2 + m_1 x + b$$

So, as with the other regression equations, if you know the value of the constants, for any independent value $x$, you can use this formula to compute its corresponding point on the trendline. For example, the top trendline in Figure 16.31 is a third-order polynomial, so we need the values of $m_3$, $m_2$, and $m_1$, as well as $b$. From the regression equation displayed on the chart, we know that these values are, respectively, $-0.0634$, $1.1447$, $-5.4359$, and $22.62$. Plugging these into the general equation for a third-order polynomial trend gives the following:

$$y = -0.0634 x^3 + 1.1447 x^2 - 5.4359 x + 22.62$$
If \( x \) is a value between 1 and 10, you get a trend point for the existing data. To get a forecast, you use a value higher than 10. For example, using \( x \) equal to 11 gives a forecast profit value of 17.0:

\[
= -0.0634 \times 11^3 + 1.1447 \times 11^2 + -5.4359 \times 11 + 22.62
\]

However, you don't need to put yourself through these intense calculations because the \text{TREND()}\ function can do it for you. The trick here is to raise each of the \text{known}_x's\ values to the powers from 1 to \( n \) for an \( n \)th-order polynomial:

\[
\{= \text{TREND}(\text{known}_y's, \text{known}_x's ^ \{1,2,\ldots,n\})}\}
\]

For example, here's the formula to use to get the existing trend values for a third-order polynomial using the year and profit ranges from the worksheet in Figure 16.31:

\[
\{= \text{TREND}(B2:B11, A2:A11 ^ \{1,2,3\})}\}
\]

To get a forecast value, you raise each of the \text{new}_x's\ values to the powers from 1 to \( n \) for an \( n \)th-order polynomial:

\[
\{= \text{TREND}(\text{known}_y's, \text{known}_x's ^ \{1,2,\ldots,n\}, \text{new}_x's ^ \{1,2,\ldots,n\})}\}
\]

For the profits forecast, if A12 contains 11, the following array formula returns the predicted value:

\[
\{= \text{TREND}(B2:B11, A2:A11 ^ \{1,2,3\}, A12 ^ \{1,2,3\})}\}
\]

Figure 16.32 shows a worksheet that uses this \text{TREND()}\ technique to compute both the trend values for years 1 through 10 and a forecast value for year 11 for all the second-order through sixth-order polynomials.

Note, too, that Figure 16.32 also calculates the \( mn \) values and \( b \) for each order of polynomial. This is done using \text{LINEST()}\ by again raising each of the \text{known}_x's\ values to the powers from 1 to \( n \), for an \( n \)th-order polynomial:

\[
\{= \text{LINEST}(\text{known}_y's, \text{known}_x's ^ \{1,2,\ldots,n\})}\}
\]

The formula returns an \( n + 1 \times 1 \) array in which the first \( n \) cells contain the constants \( mn \) through \( m1 \), and then \( n+1 \)st cell contains \( b \). For example, the following formula returns a \( 3 \times 1 \) array of the constant values for a third-order polynomial using the year and profit ranges:

\[
\{= \text{LINEST}(B2:B11, A2:A11 ^ \{1,2,3\})}\}
\]

**Using Multiple Regression Analysis**

Focusing on a single independent variable is a useful exercise because it can tell you a great deal about the relationship between the independent variable and the dependent variable. However, in the real world of business, the variation that you see in most phenomena is a product of multiple influences. The movement of car sales isn't solely a function of interest rates; it's also affected by internal factors such as price, advertising, warranties, and factory-dealer incentives, as well as external factors such as total consumer disposable income and the employment rate.
The good news is that the linear regression techniques you learned earlier in this chapter are easily adapted to multiple independent variables.

As a simple example, let’s consider a sales model in which the units sold—the dependent variable—is a function of two independent variables: advertising costs and list price. The worksheet in Figure 16.33 shows data for 10 products, each with its own advertising costs (column A) and list price (column B), as well as the corresponding unit sales (column C). The upper chart shows the relationship between units sold and list price, whereas the lower chart shows the relationship between units sold and advertising costs. As you can see, the individual trends look about right: Units sold goes down as the list price goes up; units sold goes up, and advertising costs go up.

However, the individual trends don’t tell us much about how advertising and price together affect sales. Clearly, a low advertising budget combined with a high price will result in lower sales; conversely, a high advertising budget combined with a low price should increase sales. What we really want, of course, is to attach some hard numbers to these seat-of-the-pants speculations. You can get those numbers using that linear regression workhorse, the TREND() function.

To use TREND() when you have multiple independent variables, you expand the known_x’s argument so that it includes the entire range of independent data. In Figure 16.33, for example, the independent data resides in the range A2:B11, so that’s the reference you plug into the TREND() function. Here’s the array formula for computing the existing trend values:

\[
\{=\text{TREND(C2:C11, A2:B11)}\}
\]
In multiple regression analysis, you’re most often interested in what-if scenarios. What if you spend $6,000 in advertising on a $5.99 product? What if you spend $1,000 on a $9.99 product?

To answer these questions, you plug the values into the new_x’s argument as an array. For example, the following formula returns the predicted number of units that will sell if you spend $6,000 in advertising on a $5.99 product:

```
{=TREND(C2:C11, A2:B11, {6000, 5.99})}
```

Figure 16.34 shows a worksheet that puts the multiple regression form of TREND() to work. The values in D2:D11 are for the existing trend, and values in D12:D13 are forecasts.
Notice, too, that the worksheet in Figure 16.34 also includes the statistics generated by the \texttt{LINEST()} function. The returned array is \textit{three} columns wide because you're dealing with three variables (two independent and one dependent). Of particular interest is the value for \(R^2\) (cell F4)—0.946836. It tells us that the fit between unit sales and the combination of advertising and price is an excellent one, which gives us some confidence about the validity of the predicted values.

\textbf{From Here}

- For detailed coverage of arrays, see the section “Working with Arrays,” p. 85.
- You can use \texttt{INDEX()} to return results for the \texttt{LINEST()} and \texttt{LOGEST()} arrays directly. See the section “The \texttt{MATCH()} and \texttt{INDEX()} Functions,” p. 195.
- To learn about more correlation, see the section “Determining the Correlation Between Data” p. 272.
- For coverage of many of Excel’s other statistical functions, see Chapter 12, “Working with Statistical Functions” p. 249.
Solving Complex Problems with Solver

In Chapter 15, “Using Excel’s Business-Modeling Tools,” you learned how to use Goal Seek to find solutions to formulas by changing a single variable. Unfortunately, most problems in business aren’t so easy. You’ll usually face formulas with at least two and sometimes dozens of variables. Often, a problem will have more than one solution, and your challenge will be to find the optimal solution (that is, the one that maximizes profit, or minimizes costs, or matches other criteria). For these bigger challenges, you need a more muscular tool. Excel has just the answer: Solver. Solver is a sophisticated optimization program that enables you to find the solutions to complex problems that would otherwise require high-level mathematical analysis. Since a complete discussion of Solver would require a book in itself, this chapter introduces you to Solver and takes you through a few examples.

Some Background on Solver

Problems such as “What product mix will maximize profit?” or “What transportation routes will minimize shipping costs while meeting demand?” traditionally have been solved by numerical methods such as linear programming and nonlinear programming. An entire mathematical field known as operations research has been developed to handle such problems, which are found in all kinds of disciplines. The drawback to linear and nonlinear programming is that solving even the simplest problem by hand is a complicated, arcane, and time-consuming business. In other words, it’s a perfect job to slough off on a computer.

This is where Solver comes in. Solver incorporates many of the algorithms from operations research,
but it keeps the sordid details in the background. All you do is fill out a dialog box or two, and Solver does the rest.

The Advantages of Solver

Solver, like Goal Seek, uses an iterative method to perform its magic. This means that Solver tries a solution, analyzes the results, tries another solution, and so on. However, this cyclic iteration isn’t just guesswork on Solver’s part. The program looks at how the results change with each new iteration and, through some sophisticated mathematical trickery, can tell (usually) in what direction it should head for the solution.

However, the fact that Goal Seek and Solver are both iterative doesn’t make them equal. In fact, Solver brings a number of advantages to the table:

- Solver enables you to specify multiple adjustable cells. You can use up to 200 adjustable cells in all.
- Solver enables you to set up constraints on the adjustable cells. For example, you can tell Solver to find a solution that not only maximizes profit, but also satisfies certain conditions, such as achieving a gross margin between 20 percent and 30 percent, or keeping expenses less than $100,000. These conditions are said to be constraints on the solution.
- Solver seeks not only a desired result (the “goal” in Goal Seek), but also the optimal one. This means that you can find a solution that is the maximum or minimum possible.
- For complex problems, Solver can generate multiple solutions. You then can save these different solutions under different scenarios, as described later in this chapter.

When Do You Use Solver?

Solver is a powerful tool that most Excel users don’t need. It would be overkill, for example, to use Solver to compute net profit given fixed revenue and cost figures. Many problems, however, require nothing less than the Solver approach. These problems cover many different fields and situations, but they all have the following characteristics in common:

- They have a single objective cell (also called the target cell) that contains a formula you want to maximize, minimize, or set to a specific value. This formula could be a calculation, such as total transportation expenses or net profit.
- The objective cell formula contains references to one or more variable cells (also called unknowns or changing cells). Solver adjusts these cells to find the optimal solution for the objective cell formula. These variable cells might include items such as units sold, shipping costs, or advertising expenses.
- Optionally, there are one or more constraint cells that must satisfy certain criteria. For example, you might require that advertising be less than 10 percent of total expenses, or that the discount to customers be a number between 40 percent and 60 percent.
What types of problems exhibit these kinds of characteristics? A surprisingly broad range, as the following list shows:

- **The transportation problem**—This problem involves minimizing shipping costs from multiple manufacturing plants to multiple warehouses, while meeting demand.

- **The allocation problem**—This problem requires minimizing employee costs, while maintaining appropriate staffing requirements.

- **The product mix problem**—This problem requires generating the maximum profit with a mix of products, while still meeting customer requirements. You solve this problem when you sell multiple products with different cost structures, profit margins, and demand curves.

- **The blending problem**—This problem involves manipulating the materials used for one or more products to minimize production costs, meet consumer demand, and maintain a minimum level of quality.

- **Linear algebra**—This problem involves solving sets of linear equations.

### Loading Solver

Solver is an add-in to Microsoft Excel, so you need to load Solver before you can use it. Follow these steps to load Solver:

1. Select File, Options to open the Excel Options dialog box.

2. Click Add-Ins.

3. Use the Manage list to click Excel Add-Ins and then click Go. Excel displays the Add-Ins dialog box.

4. In the Add-Ins Available list, select the Solver Add-In check box.

5. Click OK.

6. If Solver isn’t installed, Excel displays a dialog box to let you know. Click Yes. Excel installs the add-in and adds a Solver button to the Data tab’s Analysis group.

### Using Solver

To help you get a feel for how Solver works, let’s look at an example. In Chapter 15, you used Goal Seek to compute the break-even point for a new product. I’ll extend this analysis by computing the break-even point for two products: a Finley sprocket and a Langstrom wrench. The goal is to compute the number of units to sell for both products so that the total profit is 0.

\[
\text{Recall that the break-even point is the number of units that need to be sold to produce a profit of 0.}
\]
The most obvious way to proceed is to use Goal Seek to determine the break-even points for each product separately. Figure 17.1 shows the results.

**Figure 17.1**
The break-even points for two products (using separate Goal Seek calculations on the Product Profit cells).

This method works, but the problem is that the two products don’t exist in a vacuum. For example, there will be cost savings associated with each product because of joint advertising campaigns, combined shipments to customers (larger shipments usually mean better freight rates), and so on. To allow for this, you need to reduce the cost for each product by a factor related to the number of units sold by the other product. In practice, this would be difficult to estimate, but to keep things simple, I’ll use the following assumption: The costs for each product are reduced by $1 for every unit sold of the other product. For instance, if the Langstrom wrench sells 10,000 units, the costs for the Finley sprocket are reduced by $10,000. I’ll make this adjustment in the Variable Costs formula. For example, the formula that calculates variable costs for the Finley sprocket (cell B8) becomes the following:

\[ =B4 \times B7 - C4 \]

Similarly, the formula that calculates variable costs for the Langstrom wrench (cell C8) becomes the following:

\[ =C4 \times C7 - B4 \]

By making this change, you move out of Goal Seek’s territory. The Variable Costs formulas now have two variables: the units sold for the Finley sprocket and the units sold for the Langstrom wrench. I’ve changed the problem from one of two single-variable formulas, which Goal Seek can easily handle (individually), to a single formula with two variables, which is the terrain of Solver.

To see how Solver handles such a problem, follow these steps:

1. Select Data, Solver. Excel displays the Solver Parameters dialog box.
2. In the Set Objective range box, enter a reference to the objective cell—that is, the cell with the formula you want to optimize. In the example, you enter B14. (Note that Solver will convert your relative references to absolute references.)

3. In the To section, select the appropriate option button: Click Max to maximize the objective cell, click Min to minimize it, or click Value Of to solve for a particular value (in which case, you also need to enter the value in the text box provided). In the example, you click Value Of and enter 0 in the text box.

4. Use the By Changing Variable Cells box to enter the cells you want Solver to change while it looks for a solution. In the example, you enter B4,C4. Figure 17.2 shows the completed Solver Parameters dialog box for the example (note that Solver changes all cell addresses to the absolute reference format).

5. Click Solve. (I discuss constraints and other Solver options in the next few sections.) As Solver works on the problem, you might see one or more Show Trial Solution dialog boxes. If so, click Continue in each dialog box. Finally, Solver displays the Solver Results dialog box, which tells you whether it found a solution. (See the “Making Sense of Solver’s Messages” section later in this chapter.)

6. If Solver found a solution that you want to use, click the Keep Solver Solution option and then click OK. If you don’t want to accept the new numbers, click Restore Original Values and click OK, or just click Cancel. (See the “Saving a Solution as a Scenario” section later in this chapter to learn how to save a solution as a scenario.)

Figure 17.3 shows the results for the example. As you can see, Solver has produced a total profit of 0 by running one product (the Langstrom wrench) at a slight loss and the other at a slight profit.
Although this is certainly a solution, it’s not really the one you want. Ideally, for a true break-even analysis, both products should end up with a product profit of 0. The problem is that you didn’t tell Solver that was the way you wanted the problem solved. In other words, you didn’t set up any constraints.

Adding Constraints

The real world puts restrictions and conditions on formulas. A factory might have a maximum capacity of 10,000 units a day, the number of employees in a company has to be a number greater than or equal to zero (negative employees would really reduce staff costs, but nobody has been able to figure out how to do it yet), and your advertising costs might be restricted to 10 percent of total expenses. All these are examples of what Solver calls constraints. Adding constraints tells Solver to find a solution so that these conditions are not violated.

To find the best solution for the break-even analysis, you need to tell Solver to optimize both Product Profit formulas to 0. The following steps show you how to do this:

1. Select Data, Solver to display the Solver Parameters dialog box. Solver reinstates the options you entered the last time you used Solver.
2. To add a constraint, click Add. Excel displays the Add Constraint dialog box.
3. In the Cell Reference box, enter the cell you want to constrain. For the example, you enter cell B12 (the Product Profit formula for the Finley sprocket).
4. Use the drop-down list in the middle of the dialog box to select the operator you want to use. The list contains several comparison operators for the constraint—less than or equal to (<=), equal to (=), and greater than or equal to (>=)—as well as two other data type operators—integer (int) and binary (bin). For the example, select the equal to operator (=).

**NOTE**

Use the int (integer) operator when you need a constraint, such as total employees, to be an integer value instead of a real number. Use the bin (binary) operator when you have a constraint that must be either TRUE or FALSE (or 1 or 0).

5. If you chose a comparison operator in step 4, use the Constraint box to enter the value by which you want to restrict the cell. For the example, enter 0. Figure 17.4 shows the completed dialog box for the example.

![Figure 17.4](media/solver.jpg)

**Figure 17.4**

Use the Add Constraint dialog box to specify the constraints you want to place on the solution.

6. If you want to enter more constraints, click Add and repeat steps 3 through 5. For the example, you also need to constrain cell C12 (the Product Profit formula for the Langstrom wrench) so that it, too, equals 0.

7. When you’re done, click OK to return to the Solver Parameters dialog box. Excel displays your constraints in the Subject to the Constraints list box.

**NOTE**

You can add a maximum of 100 constraints. Also, if you need to make a change to a constraint before you begin solving, click the constraint in the Subject to the Constraints list box, click Change, and then make your adjustments in the Change Constraint dialog box that appears. If you want to delete a constraint that you no longer need, click it and then click Delete.
8. Click Solve. Solver again tries to find a solution, but this time it uses your constraints as guidelines.

Figure 17.5 shows the results of the break-even analysis after adding the constraints. As you can see, Solver was able to find a solution in which both product margins are 0.

![Figure 17.5 The solution to the break-even analysis after adding the constraints.](image)

**Saving a Solution as a Scenario**

If Solver finds a solution, you can save the variable cells as a scenario that you can display at any time. Use the steps in the following procedure to save a solution as a scenario:

> To learn about scenarios, see "Working with Scenarios," p. 354.

1. Select Data, Solver to display the Solver Parameters dialog box.
2. Enter the appropriate objective cell, variable cells, and constraints, if necessary.
3. Click Solve to begin solving.
4. If Solver finds a solution, click Save Scenario in the Solver Results dialog box. Excel displays the Save Scenario dialog box.
5. Use the Scenario Name text box to enter a name for the scenario.
6. Click OK. Excel returns you to the Solver Results dialog box.
7. Keep or discard the solution, as appropriate.

**Setting Other Solver Options**

Most Solver problems should respond to the basic objective cell/variable cell/constraint cell model you’ve looked at so far. However, if you’re having trouble getting a solution for a particular model, Solver has a number of options that might help. Start Solver and in the Solver Parameters dialog box, select the Make Unconstrained Variables Non-Negative check box. This check box forces Solver to assume that the cells listed in the By Changing Variable Cells list must have values greater than or equal to 0. This is the same as
adding >=0 constraints for each of those cells, so it operates as a kind of implicit constraint on them.

**Selecting the Method Solver Uses**

Solver can use one of several solving methods—called *engines*—to perform its calculations. In the Solver Parameters dialog box, use the Select a Solving Method list to choose one of the following engines:

- **Simplex LP**—Choose this engine if your worksheet model is linear. In the simplest possible terms, a *linear* model is one in which the variables are not raised to any powers and none of the so-called transcendental functions—such as \( \sin() \) and \( \cos() \)—is used. A linear model is so named because it can be charted as straight lines. If your formulas are linear, be sure to select Simplex LP because this will greatly speed up the solution process.

- **GRG Nonlinear**—Choose this engine if your worksheet model is nonlinear and smooth. In general terms, a *smooth* model is one in which a graph of the equation used would show no sharp edges or breaks (called *discontinuities*).

- **Evolutionary**—Choose this engine if your worksheet model is nonlinear and nonsmooth. In practical terms, this usually means your worksheet model uses functions such as \( \text{VLOOKUP}() \), \( \text{HLOOKUP}() \), \( \text{CHOOSE}() \), and \( \text{IF}() \) to calculate the values of the variable cells or constraint cells.

If you're not sure which engine to use, start with Simplex LP. If it turns out that your model is nonlinear, Solver will recognize this and let you know. You can then try the GRG Nonlinear engine; if Solver can't seem to converge on a solution, then you should try the Evolutionary engine.

**Controlling How Solver Works**

Solver has several options that you can set to determine how the tool performs its tasks. To see these options, open the Solver Parameters dialog box and click Options to display the Solver Options dialog box, as shown in Figure 17.6.

The following options in the All Methods tab control how Solver works no matter which method you use:

- **Constraint Precision**—This number determines how close a constraint cell must be to the constraint value you entered before Solver declares the constraint satisfied. The higher the precision (that is, the lower the number), the more accurate the solution, but the longer it takes Solver to find it.

- **Use Automatic Scaling**—Select this check box if your model has variable cells that are significantly different in magnitude. For example, you might have a variable cell that controls customer discount (a number between 0 and 1) and sales (a number that might be in the millions).
■ **Show Iteration Results**—Leave this check box selected to have Solver pause and show you its trial solutions, as shown in Figure 17.7. To resume, click Continue from the Show Trial Solution dialog box. If you find these intermediate results annoying, clear the Show Iteration Results check box.

■ **Ignore Integer Constraints**—Integer programming (in which you have integer constraints) can take a long time because of the complexity involved in finding solutions that satisfy exact integer constraints. If you find your models taking an abnormally long time to solve, select this check box. Alternatively, increase the value in the Integer Optimality box to get an approximate solution, which is discussed next.

■ **Integer Optimality**—If you have integer constraints, this box determines what percentage of the integer Solver has to be within before declaring the constraint satisfied. For example, if the integer tolerance is set to 5 (that is, 0.05 percent), Solver will declare a cell with the value 99.95 to be close enough to 100 to declare it an integer.

■ **Max Time**—The amount of time Solver takes is a function of the size and complexity of the model, the number of variable cells and constraint cells, and the other Solver
options you’ve chosen. If you find that Solver runs out of time before finding a solution, increase the number in this text box.

- **Iterations**—This box controls the number of iterations Solver tries before giving up on a problem. Increasing this number gives Solver more of a chance to solve the problem, but it takes correspondingly longer.

- **Max Subproblems**—If you use the Evolutionary engine or if you clear the Ignore Integer Constraints check box, the value in the Max Subproblems box tells Solver the maximum number of subproblems that it can investigate before it asks if you want to continue. A subproblem is an intermediate step that Solver uses to get closer to the final solution.

- **Max Feasible Solutions**—If you use the Evolutionary engine or if you clear the Ignore Integer Constraints check box, the value in the Max Feasible Solutions box tells Solver the maximum number of feasible solutions that it can generate before it asks if you want to continue. A feasible solution is any solution (even nonoptimal ones) that satisfies all the constraints.

If you want to use the GRG Nonlinear engine, consider the following options in the GRG Nonlinear tab:

- **Convergence**—This number determines when Solver decides that it has reached (converged on) a solution. If the objective cell value changes by less than the Convergence value for five straight iterations, then Solver decides that a solution has been found so it stops iterating. Enter a number between 0 and 1—the smaller the number, the more accurate the solution will be, but also the longer Solver will take to find a solution.

- **Derivatives**—Some models require Solver to calculate partial derivatives. These two options specify the method Solver uses to do this. Forward differencing is the default method. The Central differencing method takes longer than forward differencing, but you might want to try it when Solver reports that it can’t improve a solution. (See the “Making Sense of Solver’s Messages” section later in this chapter.)

- **Use Multistart**—Select this check box to run the GRG Nonlinear engine using its Multistart feature. This means that Solver automatically runs the GRG Nonlinear engine from a number of different starting points, which Solver selects at random. Solver then gathers the points that produced locally optimal solutions and compares them to come up with a globally optimally solution. Use Multistart if the GRG Nonlinear engine is having trouble finding a solution to your model.

See the Require Bounds on Variables item below for more information on Solver selecting random starting points.

- **Population Size**—If you select the Use Multistart check box, use this text box to set the number of starting points that Solver uses. If Solver has trouble finding a globally optimal solution, try increasing the population size; if Solver takes a long time to find a globally optimal solution, try reducing the population size.
Random Seed—If you select the Use Multistart check box, Solver generates random starting points for the GRG Nonlinear engine, and the random number generator is seeded with the current system clock value. This is almost always the best way to go. However, if you want to ensure that the GRG Nonlinear engine always uses the same starting points for consecutive runs, enter an integer (nonzero) value in the Random Seed text box.

Require Bounds on Variables—Leave this check box selected to improve the likelihood that the GRG Nonlinear engine finds a solution when you use the Multistart method. This means that you must add constraints that specify both a lower bound and an upper bound for each cell in the By Changing Variable Cells range box. When Solver generates the random starting points for the GRG Nonlinear engine, it generates values that are within these lower and upper bounds, so it's more likely to find a solution (assuming you enter realistic bounds for the variable cells). It's possible to use the GRG Nonlinear engine if you clear the Require Bounds on Variables check box. However, it means that Solver must select its random starting points from, essentially, an infinite supply of values, so it's less likely to find a globally optimal solution.

If you want to use the Evolutionary engine, you can configure the engine using the options in the Evolutionary tab. The Convergence, Population Size, Random Seed, and Require Bounds on Variables options are the same as those in the GRG Nonlinear tab, discussed above. The Evolutionary tab has the following unique options:

Mutation Rate—The Evolutionary engine operates by randomly trying out certain values, usually within upper and lower bounds of the variable cells (assuming you leave the Require Bounds on Variables check box selected), and if a trial solution is found to be “fit,” that result becomes part of the solution population. It then mutates members of this population to see if it can find better solutions. The Mutation Rate value is the probability that a member of the solution population will be mutated. If you’re having trouble getting good results from the Evolutionary engine, trying increasing the mutation rate.

Maximum Time Without Improvement—This is the maximum number of seconds that the Evolutionary engine will take without finding a better solution before it asks if you want to stop the iteration. If you find that the Evolutionary engine runs out of time before finding a solution, increase the number in this text box.

Working with Solver Models
Excel attaches your most recent Solver parameters to the worksheet when you save it. If you want to save different sets of parameters, you can do so by following these steps:

1. Select Data, Solver to display the Solver Parameters dialog box.
2. Enter the parameters you want to save.
3. Click Options to display the Solver Options dialog box.
4. Enter the options you want to save.
5. Click Load/Save. Solver displays the Load/Save Model dialog box to prompt you to enter a range in which to store the model.

6. Enter the range in the range box. Note that you don’t need to specify the entire area—just the first cell. Keep in mind that Solver displays the data in a column, so pick a cell with enough empty space below it to hold all the data. You’ll need one cell for the objective cell reference, one for the variable cells, one for each constraint, and one to hold the array of Solver options.

7. Click Save. Solver gathers the data, enters it into your selected range, and then returns you to the Solver Options dialog box.

Figure 17.8 shows an example of a saved model (the range F4:F8). I’ve changed the worksheet view to show formulas, and I’ve added some explanatory text so you can see exactly how Solver saves the model. Notice that the formula for the objective cell (F4) includes both the target (B14) and the target value (=0).

To toggle formulas on and off in Excel, select Formulas, Show Formulas or press Ctrl+` (backquote).

![Figure 17.8](image)

To use your saved settings, follow these steps:

1. Select Data, Solver to display the Solver Parameters dialog box.
2. Click Load/Save. Solver displays the Load/Save Model dialog box.
3. Select the entire range that contains the saved model.
4. Click Load. Excel asks if you want to replace the current model or merge the saved model with the current model.
5. Click Replace to use the saved model cells, or click Merge to add the saved model to the current Solver model. Excel returns you to the Solver Parameters dialog box.

Making Sense of Solver’s Messages

When Solver finishes its calculations, it displays the Solver dialog box and a message that tells you what happened. Some of these messages are straightforward, but others are more
than a little cryptic. This section looks at the most common messages and gives their translations.

If Solver found a solution successfully, you’ll see one of the following messages:

- **Solver found a solution. All constraints and optimality conditions are satisfied.** This is the message you hope to see. It means that the value you wanted for the objective cell has been found, and Solver was able to find the solution while meeting your constraints within the precision and integer tolerance levels you set.

- **Solver has converged to the current solution. All constraints are satisfied.** Solver normally assumes that it has a solution if the value of the objective cell formula remains nearly unchanged during a few iterations. This is called *converging to a solution*. Such is the case with this message, but it doesn’t necessarily mean that Solver has found a solution. The iterative process might just be taking a long time, or the initial values in the variable cells might have been set too far from the solution. You should try rerunning Solver with different values. You also can try using a higher precision setting (that is, entering a smaller number in the Constraint Precision text box).

- **Solver cannot improve the current solution. All constraints are satisfied.** This message tells you that Solver has found a solution, but it might not be the optimal one. Try setting the precision to a smaller number or, if you’re using the GRG Nonlinear engine, try using the central differencing method for partial derivatives.

If Solver didn’t find a solution, you’ll see one of the following messages telling you why:

- **The Set Cell values do not converge.** This means that the value of the objective cell formula has no finite limit. For example, if you’re trying to maximize profit based on product price and unit costs, Solver won’t find a solution; the reason is that continually higher prices and lower costs lead to higher profit. You need to add (or change) constraints in your model, such as setting a maximum price or minimum cost level such as the amount of fixed costs.

- **Solver could not find a feasible solution.** Solver couldn’t find a solution that satisfied all your constraints. Check your constraints to make sure that they’re realistic and consistent.

- **Stop chosen when the maximum x limit was reached.** This message appears when Solver bumps up against either the maximum time limit or the maximum iteration limit. If it appears that Solver is heading toward a solution, click Keep Solver Solution and try again.

- **The conditions for Assume Linear Model are not satisfied.** Solver based its iterative process on a linear model, but when the results are put into the worksheet, they don’t conform to the linear model. You need to select the GRG Nonlinear engine and try again.
The best way to learn how to use a complex tool such as Solver is to get your hands dirty with some examples. Thoughtfully, Excel comes with several sample worksheets that use simplified models to demonstrate the various problems Solver can handle. This case study looks at one of these worksheets in detail.

The transportation problem is the classic model for solving linear programming problems. The basic goal is to minimize the costs of shipping goods from several production plants to various warehouses scattered around the country. Your constraints are as follows:

1. The amount shipped to each warehouse must meet the warehouse's demand for goods.
2. The amount shipped from each plant must be greater than or equal to 0.
3. The amount shipped from each plant can’t exceed the plant’s supply of goods.

Figure 17.9 shows the model for solving the transportation problem.

The top table (A6:F10) lists the three plants (A7:A9) and the five warehouses (B6:F6). This table holds the number of units shipped from each plant to each warehouse. In the Solver model, these are the variable cells. The total shipped to each warehouse (B10:F10) must match the warehouse demands (B11:F11) to satisfy constraint number 1. The amount shipped from each plant (B7:F9) must be greater than or equal to 0 to satisfy constraint number 2. The total shipped from each plant (G7:G9) must be less than or equal to the available supply for each plant (H7:H9) to satisfy constraint number 3.
The bottom table (A14:F18) holds the corresponding shipping costs from each plant to each warehouse. The total shipping cost (cell B20) is the objective cell you want to minimize.

Figure 17.10 shows the final Solver Parameters dialog box that you’ll use to solve this problem. (Note also that I selected the Simplex LP engine in the Select a Solver Method list.) Figure 17.11 shows the solution that Solver found.

**Figure 17.10**
The Solver Parameters dialog box filled in for the transportation problem.

**Figure 17.11**
The optimal solution for the transportation problem.

When you need to use a range of values in a constraint, you don’t need to set up a separate constraint for each cell. Instead, you can compare entire ranges. For example, the constraint that the total shipped from each plant must be less than or equal to the plant supply can be entered as follows:

\[
G7:G9 \leq H7:H9
\]

NOTE

When you need to use a range of values in a constraint, you don’t need to set up a separate constraint for each cell. Instead, you can compare entire ranges. For example, the constraint that the total shipped from each plant must be less than or equal to the plant supply can be entered as follows:

\[
G7:G9 \leq H7:H9
\]
Displaying Solver’s Reports

When Solver finds a solution, the Solver dialog box gives you the option of generating three reports: the Answer report, Sensitivity report, and Limits report. Click the reports you want to see in the Reports list box, and then click OK. Excel displays each report on its own worksheet.

If you’ve named the cells in your model, Solver uses these names to make its reports easier to read. If you haven’t already done so, you should define names for the objective cell, variable cells, and constraint cells before creating a report.

The Answer Report

The Answer report displays information about the model’s objective cell, variable cells, and constraints. For the objective cell and variable cells, Solver shows the original and final values. For example, Figure 17.12 shows this portion of the answer report for the transportation problem solution.

![Figure 17.12](link)

For the constraints, the report shows the address and name for each cell, the final value, the formulas, and two values called the status and the slack. Figure 17.13 shows an example from the transportation problem. The status can take one of three values:

- **Binding**—The final value in the constraint cell equals the constraint value (or the constraint boundary, if the constraint is an inequality).
- **Not Binding**—The constraint cell value satisfied the constraint, but it doesn’t equal the constraint boundary.
- **Not Satisfied**—The constraint was not satisfied.
The slack is the difference between the final constraint cell value and the value of the original constraint (or its boundary). In the optimal solution for the transportation problem, for example, the total shipped from the South Carolina plant is 300, but the constraint on this total was 310 (the total supply). Therefore, the slack value is 10 (or close enough to it). If the status is binding, the slack value is always 0.

The Sensitivity Report

The Sensitivity report attempts to show how sensitive a solution is to changes in the model’s formulas. The layout of the Sensitivity report depends on the type of model you’re using. For a linear model (that is, a model in which you selected the Simplex LP engine), you see a report similar to the one shown in Figure 17.14.
Actually, this report is divided into two sections. The top section, called Variable Cells, shows for each cell the address and name of the cell, its final value, and the following measures:

- **Reduced Cost**—The corresponding increase in the objective cell, given a one-unit increase in the variable cell
- **Objective Coefficient**—The relative relationship between the variable cell and the objective cell
- **Allowable Increase**—The change in the objective coefficient before there would be an increase in the optimal value of the variable cell
- **Allowable Decrease**—The change in the objective coefficient before there would be a decrease in the optimal value of the variable cell

The bottom section of the Sensitivity report, called Constraints (see Figure 17.15), shows for each constraint cell the address and name of the cell, its final value, and the following values:

- **Shadow Price**—The corresponding increase in the objective cell, given a one-unit increase in the constraint value
- **Constraint R.H. Side**—The constraint value that you specified (that is, the right-hand side of the constraint equation)
- **Allowable Increase**—The change in the constraint value before there would be an increase in the optimal value of the variable cell
- **Allowable Decrease**—The change in the constraint value before there would be a decrease in the optimal value of the variable cell.

The Sensitivity report for a nonlinear model shows the variable cells and the constraint cells. For each cell, the report displays the address, name, and final value. The Variable Cells section also shows the Reduced Gradient value, which measures the corresponding increase in the objective cell, given a one-unit increase in the variable cell (similar to the Reduced Cost measure for a linear model). The Constraints section also shows the Lagrange Multiplier value, which measures the corresponding increase in the objective cell, given a one-unit increase in the constraint value, which is similar to the Shadow Price in the linear report.
The Limits Report

The Limits report shown in Figure 17.16, displays the objective cell and its value, as well as the variable cells and their addresses, names, values, and the following measures:

- **Lower Limit**—The minimum value that the variable cell can assume while keeping the other variable cells fixed and still satisfying the constraints
- **Upper Limit**—The maximum value that the variable cell can assume while keeping the other variable cells fixed and still satisfying the constraints
- **Objective Result**—The objective cell’s value when the variable cell is at the lower limit or upper limit

From Here

- To learn about using iteration to solve problems, see the section “Using Iteration and Circular References,” p. 91.
- For simple models, the Goal Seek tool might be all you need. See the section “Working with Goal Seek,” p. 347.
- To learn about scenarios, see the section “Working with Scenarios,” p. 354.
Building Loan Formulas

Excel is loaded with financial features that give you powerful tools for building worksheets that manage both business and personal finances. You can use these functions to calculate such things as the monthly payment on a loan, the future value of an annuity, the internal rate of return of an investment, or the yearly depreciation of an asset. The final three chapters of this book cover these and many other uses for Excel’s financial formulas.

This chapter covers formulas and functions related to loans and mortgages. You learn about the time value of money; how to calculate loan payments, loan periods, the principal and interest components of a payment, and the interest rate; and how to build an amortization schedule.

Understanding the Time Value of Money

The time value of money means that a dollar in hand now is worth more than a dollar promised at some future date. This seemingly simple idea underlies not only the concepts and techniques you learn in this chapter, but also the investment formulas in Chapter 19, “Building Investment Formulas,” and the discount formulas in Chapter 20, “Building Discount Formulas.” A dollar now is worth more than a dollar promised in the future for two reasons:

- You can invest a dollar now. If you earn a positive return, the sum of the dollar and interest earned will be worth more than the future dollar.
- You might never see the future dollar. Due to bankruptcy, cash-flow problems, or any number of reasons, there’s a risk that the company or person promising you the future dollar might not be able to deliver it.
These two factors—interest and risk—are at the heart of most financial formulas and models. More realistically, these factors really mean that you’re mostly comparing the benefits of investing a dollar now versus getting a dollar in the future plus some risk premium—an amount that compensates for the risk you’re taking in waiting for the dollar to be delivered.

You compare these by looking at the present value (the amount something is worth now) and the future value (the amount something is worth in the future). They’re related as follows:

A. Future value = Present value + Interest
B. Present value = Future value – discount

Much financial analysis boils down to comparing these formulas. If the present value in A is greater than the present value in B, A is the better investment; conversely, if the future value in B is better than the future value in A, B is the better investment.

Most of the formulas you’ll work with over the next three chapters involve these three factors: present value, future value, and interest rate (or the discount rate). In the next three chapters, you will also learn about two related factors: periods, which are the number of payments or deposits over the term of the loan or investment; and payment, which is the amount of money paid out or invested in each period.

When building your financial formulas, you need to ask yourself the following questions:

- Who or what is the subject of the formula? On a mortgage analysis, for example, are you performing the analysis on behalf of yourself or the bank?
- Which way is the money flowing with respect to the subject? For the present value, future value, and payment, enter money that the subject receives as a positive quantity, and enter money that the subject pays out as a negative quantity. For example, if you’re the subject of a mortgage analysis, the loan principal (the present value) is a positive number because it’s money that you receive from the bank; the payment and the remaining principal (the future value) are negative because they’re amounts that you pay to the bank.
- What is the time unit? The underlying unit of both the interest rate and the period must be the same. For example, if you’re working with the annual interest rate, you must express the period in years. Similarly, if you’re working with monthly periods, you must use a monthly interest rate.
- When are the payments made? Excel differentiates between payments made at the end of each period and those made at the beginning.

**Calculating the Loan Payment**

When negotiating a loan to purchase equipment or a mortgage for your house, the first concern that comes up is almost always the size of the payment you’ll need to make each period. This is just basic cash-flow management because the monthly (or whatever) payment must fit within your budget.
To return the periodic payment for a loan, use the \texttt{PMT()} function:

\[
\texttt{PMT(rate, nper, pv[, \texttt{fv}], type})
\]

- \textit{rate} The fixed rate of interest over the term of the loan.
- \textit{nper} The number of payments over the term of the loan.
- \textit{pv} The loan principal.
- \textit{fv} The future value of the loan.
- \textit{type} The type of payment. Use 0 (the default) for end-of-period payments; use 1 for beginning-of-period payments.

For example, the following formula returns the monthly payment of a $10,000 loan with an annual interest rate of 6\% (0.5\% per month) over 5 years (60 months):

\[
=\texttt{PMT(0.005, 60, 10000)}
\]

\section*{Loan Payment Analysis}

Financial formulas rarely use hard-coded function arguments. Instead, you almost always are better off placing the argument values in separate cells and then referring to those cells in the formula. This enables you to do a rudimentary form of loan analysis by plugging in different argument values and seeing the effects they have on the formula result.

Figure 18.1 shows an example of a worksheet set up to perform such an analysis. The \texttt{PMT()} formula is in cell B5, and the function arguments are stored in B2 (\textit{rate}), B3 (\textit{nper}), and B4 (\textit{pv}).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure181.png}
\caption{To perform a simple loan analysis, place the \texttt{PMT()} function arguments in separate cells, and then change those cell values to see the effect on the formula.}
\end{figure}

\textbf{Note} two things about the formula and result in cell B5:

- The interest rate is an annual value and the periods are expressed in years, so to get a monthly payment, you must convert these values to their monthly equivalents. This means that the interest rate is divided by 12 and the number of periods is multiplied by 12:

\[
=\texttt{PMT(B2 / 12, B3 * 12, B4)}
\]
The `PMT()` function returns a negative value, which is correct because this worksheet is set up from the point of view of the person receiving the loan, and the payment is money that flows away from that person.

**Working with a Balloon Loan**

Many loans are set up so that the payments take care of only a portion of the principal, with the remainder due as an end-of-loan balloon payment. This balloon payment is the future value of the loan, so you need to factor it into the `PMT()` function as the `fv` argument.

You might think that the `pv` argument should be the partial principal—that is, the original loan principal minus the balloon amount. This seems right because the loan term is designed to pay off the partial principal. That's not the case, however. In a balloon loan, you also pay interest on the balloon part of the principal. That is, each payment in a balloon loan has three components:

- A paydown of the partial principal
- Interest on the partial principal
- Interest on the balloon portion of the principal

Therefore, the `PMT()` function’s `pv` argument must be the entire principal, with the balloon portion as the (negative) `fv` argument.

For example, suppose that the loan from the previous section has a $3,000 balloon payment. Figure 18.2 shows a new worksheet that adds the balloon payment to the model and then calculates the payment using the following revised formula:

```
=PMT(B2 / 12, B3 * 12, B4, -B5)
```

**Calculating Interest Costs, Part 1**

When you know the payment, you can calculate the total interest costs of the loan by first figuring the total of all the payments and then subtracting the principal. The remainder is the total interest paid over the life of the loan.

Figure 18.3 shows a worksheet that performs this calculation. In column B, cell B7 contains the total amount paid (the monthly payment multiplied by the number of months), and cell
B8 takes the difference. Column C performs the same calculations on the loan with a balloon payment. As you can see, in the balloon payment scenario, the payment total is about $2,600 smaller, but the total interest is about $400 higher.

Figure 18.3
To calculate total interest paid out over the life of a loan, multiply the periodic payment by the number of periods, and then subtract the principal paid.

Calculating the Principal and Interest

Any loan payment has two components: principal repayment and interest charged. Interest charges are almost always front-loaded, which means that the interest component is highest at the beginning of the loan and gradually decreases with each payment. This means, conversely, that the principal component increases gradually with each payment.

To calculate the principal and interest components of a loan payment, use the PPMT() and IPMT() functions, respectively:

\[
\text{PPMT}(\text{rate}, \text{per}, \text{nper}, \text{pv}[\text{, fv}][\text{, type}])
\]

\[
\text{IPMT}(\text{rate}, \text{per}, \text{nper}, \text{pv}[\text{, fv}][\text{, type}])
\]

- **rate** The fixed rate of interest over the term of the loan.
- **per** The number of the payment period (where the first payment is 1 and the last payment is the same as nper).
- **nper** The number of payments over the term of the loan.
- **pv** The loan principal.
- **fv** The future value of the loan (the default is 0).
- **type** The type of payment. Use 0 (the default) for end-of-period payments; use 1 for beginning-of-period payments.

Figure 18.4 shows a worksheet that applies these functions to the loan. The data table shows the principal (column E) and interest (column F) components of the loan for the first 10 periods and for the final period. Note that with each period, the principal portion increases and the interest portion decreases. However, the total remains the same (as confirmed by the Total column), which is as it should be because the payment remains constant through the life of the loan.
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Calculating Interest Costs, Part 2

Another way to calculate the total interest paid on a loan is to sum the various IPMT() values over the life of the loan. You can do that by using an array formula that generates the values of the IPMT() function’s per argument. Here’s the general formula:

\[ \{=IPMT(rate, \text{ROW(INDIRECT("A1:A" & nper))}, nper, pv[, fv][, type])\} \]

The array of per values is generated by the following expression:

\[ \text{ROW(INDIRECT("A1:A" & nper))} \]

The INDIRECT() function converts a string range reference into an actual range reference, and then the ROW() function returns the row numbers from that range. By starting the range at A1, this expression generates integer values from 1 to nper, which covers the life of the loan.

For example, here’s a formula that calculates the total interest cost of the loan model shown earlier in Figure 18.4:

\[ \{=SUM(IPMT(B2 / 12, \text{ROW(INDIRECT("A1:A" & B3 * 12))}, B3 * 12, B4))\} \]

**CAUTION**

The array formula doesn’t work if the loan includes a balloon payment.

Calculating Cumulative Principal and Interest

Knowing how much principal and interest you pay each period is useful, but it’s usually more often handy to know how much principal or interest you’ve paid in total up to a given period. For example, if you sign up for a mortgage with a five-year term, how much principal will you have paid off by the end of the term? Similarly, a business might need to know the total interest payments a loan requires in the first year so that it can factor the result into its expense budgeting.
Calculating the Loan Payment

You could solve these kinds of problems by building a model that uses the PPMT() and IPMT() functions over the time frame you’re dealing with and then summing the results. However, Excel has two functions that offer a more direct route:

\[
\text{CUMPRINC}(\text{rate}, \text{nper}, \text{pv}, \text{start\_period}, \text{end\_period}, \text{type})
\]

\[
\text{CUMIPMT}(\text{rate}, \text{nper}, \text{pv}, \text{start\_period}, \text{end\_period}, \text{type})
\]

- **rate**: The fixed rate of interest over the term of the loan.
- **nper**: The number of payments over the term of the loan.
- **pv**: The loan principal.
- **start\_period**: The first period to include in the calculation.
- **end\_period**: The last period to include in the calculation.
- **type**: The type of payment. Use 0 for end-of-period payments; use 1 for beginning-of-period payments.

**CAUTION**

In both CUMPRINC() and CUMIPMT(), all of the arguments are required. If you omit the type argument (which is optional in most other financial functions), Excel returns the #N/A error.

The main difference between CUMPRINC() and CUMIPMT() and PPMT() and IPMT() is the start\_period and end\_period arguments. For example, to find the cumulative principal or interest in the first year of a loan, you set start\_period to 1 and end\_period to 12; for the second year, you set start\_period to 13 and end\_period to 24. Here are a couple of formulas that calculate these values for any year, assuming that the year value (1, 2, and so on) is in cell D2:

- **start\_period**: \((D2 - 1) \times 12 + 1\)
- **end\_period**: \(D2 \times 12\)

Figure 18.5 shows a worksheet that returns the cumulative principal and interest paid in each year of a loan, as well as the total principal and interest for all 5 years.

**NOTE**

Note that the CUMIPMT() function gives you an easier way to calculate the total interest costs for a loan. Just set the start\_period to 1 and the end\_period to the number of periods (the value of nper).

**CAUTION**

Although the CUMPRINC() function works as advertised if the loan includes a balloon payment, the CUMIPMT() function does not.
Building a Loan Amortization Schedule

A loan amortization schedule is a table that shows a sequence of calculations over the life of a loan. For each period, the schedule shows figures such as the payment, the principal and interest components of the payment, the cumulative principal and interest, and the remaining principal. The next few sections take you through various amortization schedules designed for different scenarios.

Building a Fixed-Rate Amortization Schedule

The simplest amortization schedule is just a straightforward application of three of the payment functions you’ve seen so far: PMT(), PPMT(), and IPMT(). Figure 18.6 shows the result, which has the following features:

- The values for the five main arguments of the payment functions are stored in the range B2:B6.
- The amortization schedule is shown in A9:G19. Column A contains the period, and subsequent columns calculate the payment (B), principal component, interest component, cumulative principal (E), and cumulative interest (F). The Remaining Principal column shows the original principal amount (B4) minus the cumulative principal for each period.
- The cumulative principal and interest values are calculated by adding the running totals of the principal and interest components. You need to do this because the CUMPRINC() and CUMIPMT() functions don’t work with balloon payments. If you never use balloon payments, you can convert the worksheet to use these functions.
- This schedule uses a yearly time frame, so no adjustments are applied to the rate and nper arguments.

The amortization in Figure 18.6 assumes that the interest rate remains fixed throughout the life of the loan.
Building a Dynamic Amortization Schedule

The problem with the amortization schedule in Figure 18.6 is that it's static. It works well if you change the interest rate or the principal, but it doesn’t handle other types of changes very well:

- If you want to use a different time basis—for example, monthly instead of annual—you need to edit the initial formulas for payment, principal, interest, cumulative principal, and cumulative interest, and then refill the schedule.
- If you want to use a different number of periods, you need to either extend the schedule (for a longer term) or shorten the schedule and delete the extraneous periods (for a shorter term).

Both operations are tedious and time consuming enough that they greatly reduce the value of the amortization schedule. To make the schedule truly useful, you need to reconfigure it so that the schedule formulas and the schedule itself adjust automatically to any change in the time basis or the length of the term.

Figure 18.7 shows a worksheet that implements such a dynamic amortization schedule.

Here’s a summary of the changes I made to create this schedule’s dynamic behavior:

- To change the time basis, select a value—Annual, Semiannual, Quarterly, or Monthly—in the Time Basis drop-down list. These values come from the text literals in the range F3:F6. The number of the selected list item is stored in cell E2.
The time basis determines the *time factor*, the amount by which you have to adjust the rate and the term. For example, if the time basis is Monthly, the time factor is 12. This means that you divide the annual interest rate (B2) by 12, and you multiply the term (B3) by 12. These new values are stored in the Adjusted Rate (D4) and Total Periods (D5) cells. The Time Factor cell (D3) uses the following formula:

=CHOOSE(E2, 1, 2, 4, 12)

Given the adjusted rate (D4) and the total periods (D5), the schedule formulas can reference these cells directly and always return the correct value for any selected time basis. For example, here’s the expression that calculates the payment:

PMT(D4, D5, B4, B5, B6)

The schedule adjusts its size automatically, depending on the Total Periods value (D5). If Total Periods is 15, the schedule contains 15 rows (not including the headers); if Total Periods is 180, the schedule contains 180 rows.

Dynamically adjusting the size of the schedule is a function of the Total Periods value (D5). The first period (A10) is always 1; each subsequent period checks the previous value to see if it’s less than Total Periods. Here’s the formula in cell A11:

=IF(A10 < D5, A10 + 1, "")

If the period value of the cell above the current cell is less than Total Periods, the current cell is still within the schedule, so calculate the current period (the value from the cell above, plus 1) and display the result; otherwise, you’ve gone past the end of the schedule, so write a blank.
Calculating the Term of the Loan

In some loan scenarios, you need to borrow a certain amount at the current interest rates, but you can spend only so much on each payment. If the other loan factors are fixed, the only way to adjust the payment is to adjust the term of the loan: A longer term means smaller payments; a shorter term means larger payments.

You could figure this out by adjusting the nper argument of the PMT() function until you get the payment you want. However, Excel offers a more direct solution in the form of the NPER() function, which returns the number of periods of a loan:

\[
NPER(rate, pmt, pv[, fv[, type]])
\]

- **rate** The fixed rate of interest over the term of the loan.
- **pmt** The periodic payment.
- **pv** The loan principal.
- **fv** The future value of the loan (the default is 0).
- **type** The type of payment. Use 0 (the default) for end-of-period payments; use 1 for beginning-of-period payments.

For example, suppose that you want to borrow $10,000 at 6 percent interest with no balloon payment, and the most you can spend is $750 per month. What term should you get? Figure 18.8 shows a worksheet that uses NPER() to calculate the answer: 13.8 months. Here are some things to note about this model:

- The interest rate is an annual value, so the NPER() function’s rate argument divides the rate by 12.
- The payment is already a monthly number, so no adjustment is necessary for the pmt attribute.
- The payment is negative because it’s money that you pay to the lender.
Of course, in the real world, although it’s not unusual to have a noninteger term, the last payment must occur at the beginning or end of the last loan period. In the example, the bank uses the term of 13.8 months to calculate the payment, principal, and interest, but it rightly insists that the last payment be made at either the 13th period or the 14th period. The tables after the NPER() formula in Figure 18.8 investigate both scenarios.

If you elect to end the loan after the 13th period, you’ll still have a bit of principal left over. To see why, the amortization table shows the period (column A) as well as the principal paid each period (column B), as returned by the PPMT() function. The Cumulative Principal column (column C) shows a running total of the principal. As you can see, after 13 months, the total principal paid is only $9,378.07, which leaves $621.93 remaining (cell C24).

Therefore, the 13th payment will be $1,371.93 (the usual $750 payment, plus the remaining $621.93 principal).

The cumulative principal values are calculated using the SUM() function. You can’t use the CUMPRINC() function in this case because CUMPRINC() truncates the nper argument to an integer value.

If you elect to end the loan after the 14th period instead, you’ll end up overpaying the principal. To see why, the second amortization table shows the Period (column E), Principal (column F), and Cumulative Principal (column G) columns. After 14 months, the total principal paid is $10,124.96, which is $124.96 more than the original $10,000 principal. Therefore, the 14th payment will be $625.04 (the usual $750 payment minus the $124.96 principal overpayment).
Calculating the Interest Rate Required for a Loan

A slightly less common loan scenario arises when you know the loan term, payment, and principal, and you need to know what interest rate will satisfy these parameters. This is useful in a number of circumstances:

- You might decide to wait until interest rates fall to the value you want.
- You might regard the calculated interest rate as a maximum rate that you can pay, knowing that anything less will enable you to reduce either the payment or the term.
- You could use the calculated interest rate as a negotiating tool with your lender by asking for that rate and walking away from the deal if you don’t get it.

To determine the interest rate given the other loan factors, use the \texttt{RATE()} functions:

\[
\text{\texttt{RATE}}(\text{\texttt{nper}}, \text{\texttt{pmt}}, \text{\texttt{pv}}, \text{\texttt{fv}}, \text{\texttt{type}}, \text{\texttt{guess}})
\]

- \texttt{nper} The number of payments over the term of the loan.
- \texttt{pmt} The periodic payment.
- \texttt{pv} The loan principal.
- \texttt{fv} The future value of the loan (the default is 0).
- \texttt{type} The type of payment. Use 0 (the default) for end-of-period payments; use 1 for beginning-of-period payments.
- \texttt{guess} A percentage value that Excel uses as a starting point for calculating the interest rate (the default is 10 percent).

The \texttt{RATE()} function’s \texttt{guess} parameter indicates that this function uses iteration to determine the answer.

- To learn more about iteration, see “Using Iteration and Circular References,” p. 91.

For example, suppose that you want to borrow $10,000 over 5 years with no balloon payment and a monthly payout of $200. What rate will satisfy these criteria? The worksheet in Figure 18.9 uses \texttt{RATE()} to derive the result of 7.4 percent. Here are some notes about this model:
The term is in years, so the \textit{RATE()} function’s \textit{nper} argument multiplies the term by 12. The payment is already a monthly number, so no adjustment is necessary for the \textit{pmt} attribute. The payment is negative because it’s money that you pay to the lender. The result of the \textit{RATE()} function is multiplied by 12 to get the annual interest rate.

\textbf{Calculating How Much You Can Borrow}

If you know the current interest rate that your bank is offering for loans, when you want to have the loan paid off, and how much you can afford each month for the payments, you might then wonder what is the maximum amount you can borrow under those terms? To figure this out, you need to solve for the principal—that is, present value. You do that in Excel by using the \textit{PV()} function:

\begin{verbatim}
PV(rate, nper, pmt[, fv][, type])
\end{verbatim}

- \textit{rate} The fixed rate of interest over the term of the loan.
- \textit{nper} The number of payments over the term of the loan.
- \textit{pmt} The periodic payment.
- \textit{fv} The future value of the loan (the default is 0).
- \textit{type} The type of payment. Use 0 (the default) for end-of-period payments; use 1 for beginning-of-period payments.

For example, suppose that the current loan rate is 6 percent, you want the loan paid off in 5 years, and you can afford payments of $500 per month. Figure 18.10 shows a worksheet that calculates the maximum amount that you can borrow—$25,862.78—using the following formula:

\begin{verbatim}
=PV(B2 / 12, B3 * 12, B4, B5, B6)
\end{verbatim}
Calculating How Much You Can Borrow

Figure 18.10
This worksheet uses PV() to calculate the maximum principal that you can borrow, given a fixed interest rate, term, and monthly payment.

CASE STUDY: WORKING WITH MORTGAGES

For both businesses and people, a mortgage is almost always the largest financial transaction. Whether it’s millions of dollars for a new building or hundreds of thousands of dollars for a house, a mortgage is serious business. It pays to know exactly what you’re getting into, both in terms of long-term cash flow and in terms of making good decisions up front about the type of mortgage so that you minimize your interest costs. This case study takes a look at mortgages from both points of view.

Building a Variable-Rate Mortgage Amortization Schedule

For simplicity’s sake, it’s possible to build a mortgage amortization schedule like the ones shown earlier in this chapter. However, these are not always realistic because a mortgage rarely uses the same interest rate over the full amortization period. Instead, you usually have a fixed rate over a specific term (usually 1 to 5 years), and you then renegotiate the mortgage for a new term. This renegotiation involves changing three things:

- The interest rate over the coming term, which will reflect current market rates.
- The amortization period, which will now be shorter by the length of the previous term. For example, a 25-year amortization will drop to a 20-year amortization after a 5-year term.
- The present value of the mortgage, which will be the remaining principal at the end of the term.

Figure 18.11 shows an amortization schedule that takes these mortgage realities into account.

Here’s a summary of what’s happening with each column in the amortization:

- **Amortization Year**—This column gives the year of the overall amortization. This is mainly used to help calculate the Term Period values. Note that the values in this column are generated automatically based on the value in the Amortization (Years) cell (B3).
- **Term Period**—This column gives the year of the current term. This is a calculated value (it uses the MOD() function) based on the value in the Amortization Year column and the value in the Term (Years) cell (B4).
- **Interest Rate**—This is the interest rate applied to each term. You enter these rates by hand.
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Q NPER—This is the amortization period applied to each term. It's used as the \texttt{nper} argument for the \texttt{PMT()}, \texttt{PPMT()}, and \texttt{IPMT()} functions. You enter these values by hand.

Q Payment—This is the monthly payment for the current term. The \texttt{PMT()} function uses the Interest Rate column value for the \texttt{rate} argument and the \texttt{nper} column value for the \texttt{nper} argument. For the \texttt{pv} argument, the function grabs the remaining balance at the end of the previous term by using the \texttt{OFFSET()} function in the following general form:

\[
\text{OFFSET(current cell, -Term_Period, 5)}
\]

In this formula, \texttt{current cell} is a reference to the cell containing the formula, and \texttt{Term_Period} is a reference to the corresponding cell in the Term Period column. For example, here's the formula in E11:

\[
\text{OFFSET(E11, -B11, 5)}
\]

Because the value in B11 is 1, the function goes up one row and right five columns, which returns the value in J10 (in this case, the original principal).

Q Principal and Interest—These columns calculate the principal and interest components of the payment, and they use the same techniques as the Payment column does.

Q Cumulative Principal and Cumulative Interest—These columns calculate the total principal and interest paid through the end of each year. Because the interest rate isn't constant over the life of the loan, you can't use \texttt{CUMPRINC()} and \texttt{CUMIPMT()}. Instead, these columns use running \texttt{SUM()} functions.

Q Remaining Principal—This column calculates the principal left on the loan by subtracting the value in the Principal column for each year. At the end of each term, the Remaining Principal value is used as the \texttt{pv} argument in the \texttt{PMT()}, \texttt{PPMT()}, and \texttt{IPMT()} functions over the next term. In Figure 18.11, for example, at the end of the first 5-year term, the remaining principal is $89,725.43, so that's the present value used throughout the second 5-year term.

---

**Figure 18.11**

A mortgage amortization that reflects the changing interest rates, amortization periods, and present value at each new term.
Allowing for Mortgage Principal Paydowns

Many mortgages today allow you to include in each payment an extra amount that goes directly to paying down the mortgage principal. Before you decide to take on the financial burden of these extra paydowns, you probably want two questions answered:

- How much quicker will I pay off the mortgage?
- How much money will I save over the amortization period?

Both questions are answered using Excel's financial functions. Consider the mortgage-analysis model I've set up in Figure 18.12. The Initial Mortgage Data area shows the basic numbers needed for the calculations: the annual interest rate (cell B2), the amortization period (B3), the principal (B4), and the paydown that is to be added to each payment (B5—notice that this is a negative number because it represents a monetary outflow).

The Payment Adjustments area contains four values:

- **Payment Frequency**—Use this drop-down list to specify how often you make your mortgage payments. The available values—Annual, Monthly, Semimonthly, Biweekly, and Weekly—come from the range D8:D12; the number of the selected list item is stored in cell C8.
- **Payments Per Year (D3)**—This is the number of payments per year, as given by the following formula:
  \[ \text{=CHOOSE(E2, 1, 12, 24, 26, 52)} \]
- **Rate Per Payment**—This is the annual rate divided by the number of payments per year.
- **Total Payments**—This is the amortization value multiplied by the number of payments per year.

The Mortgage Analysis area shows the results of various calculations:
From Here

- To learn how to add a list box to a worksheet, see the section “Using Dialog Box Controls on a Worksheet,” p. 101.
- The RATE() function uses iteration to calculate its value. To learn more about iteration, see the section “Using Iteration and Circular References,” p. 91.
- Many of the functions you learned in this chapter—including PMT(), RATE(), and NPER()—can also be used with investment calculations. See Chapter 19, “Building Investment Formulas,” p. 439.
- The PV() function is most often used in discount calculations. See the section “Calculating the Present Value,” p. 454.
Building Investment Formulas

The time value of money concepts introduced in Chapter 18, “Building Loan Formulas,” apply equally well to investments. The only difference is that you need to reverse the signs of the cash values. That’s because loans generally involve receiving a principal amount (positive cash flow) and paying it back over time (negative cash flow). An investment, on the other hand, involves depositing money into the investment (negative cash flow) and then receiving interest payments (or whatever) in return (positive cash flow).

With this sign change in mind, this chapter takes you through some Excel tools for building investment formulas. You’ll learn about the wonders of compound interest; how to convert between nominal and effective interest rates; how to calculate the future value of an investment; ways to work toward an investment goal by calculating the required interest rate, term, and deposits; and how to build an investment schedule.

Working with Interest Rates

As I mentioned in Chapter 18, the interest rate is the mechanism that transforms a present value into a future value. (Or, operating as a discount rate, it’s what transforms a future value into a present value.) Therefore, when working with financial formulas, it’s important to know how to work with interest rates and to be comfortable with certain terminology. In Chapter 18, you already saw that it’s crucial for the interest rate, term, and payment to use the same time basis. The next sections show you a few other interest rate techniques you should know.
Understanding Compound Interest

An interest rate is described as simple if it pays the same amount each period. For example, if you have $1,000 in an investment that pays a simple interest rate of 10 percent per year, you’ll receive $100 each year.

Suppose, however, that you were able to add the interest payments to the investment. At the end of the first year, you would have $1,100 in the account, which means that you would earn $110 in interest (10 percent of $1,100) the second year. Being able to add interest earned to an investment is called compounding, and the total interest earned (the normal interest plus the extra interest on the reinvested interest—the extra $10, in the example) is called compound interest.

Nominal Versus Effective Interest

Interest can also be compounded within the year. For example, suppose that your $1,000 investment earns 10 percent compounded semiannually. At the end of the first 6 months, you receive $50 in interest (5 percent of the original investment). This $50 is reinvested, and for the second half of the year, you earn 5 percent of $1,050, or $52.50. Therefore, the total interest earned in the first year is $102.50. In other words, the interest rate appears to actually be 10.25 percent.

So which is the correct interest rate, 10 percent or 10.25 percent? To answer that question, you need to know about the two ways that most interest rates are most often quoted:

■ The nominal rate—This is the annual rate before compounding (the 10 percent rate, in the example). The nominal rate is always quoted along with the compounding frequency—for example, 10 percent compounded semiannually.

NOTE

The nominal annual interest rate is often shortened to APR, or the annual percentage rate.

■ The effective rate—This is the annual rate that an investment actually earns in the year after the compounding is applied (the 10.25 percent, in the example).

In other words, both rates are “correct,” except that, with the nominal rate, you also need to know the compounding frequency.

If you know the nominal rate and the number of compounding periods per year (for example, semiannually means two compounding periods per year, and monthly means 12 compounding periods per year), you get the effective rate per period by dividing the nominal rate by the number of periods:

\[ \text{effective rate per period} = \frac{\text{nominal rate}}{\text{npers}} \]

Here, npers is the number of compounding periods per year. To convert the nominal annual rate into the effective annual rate, you use the following formula:
\[
=\left(1 + \frac{\text{nominal}\_\text{rate}}{\text{npery}}\right)^{\text{npery}} - 1
\]

Conversely, if you know the effective rate per period, you can derive the nominal rate by multiplying the effective rate by the number of periods:

\[
=\text{effective}\_\text{rate} \times \text{npery}
\]

To convert the effective annual rate to the nominal annual rate, you use the following formula:

\[
=\text{npery} \times (\text{effective}\_\text{rate} + 1)^{\frac{1}{\text{npery}}} - \text{npery}
\]

Fortunately, the next section shows you two functions that can handle the conversion between the nominal and effective annual rates for you.

**Converting Between the Nominal Rate and the Effective Rate**

To convert a nominal annual interest rate to the effective annual rate, use the `EFFECT()` function:

\[
\text{EFFECT(}\text{nominal}\_\text{rate}, \text{npery})
\]

- `nominal_rate`: The nominal annual interest rate
- `npery`: The number of compounding periods in the year

For example, the following formula returns the effective annual interest rate for an investment with a nominal annual rate of 10 percent that compounds semiannually:

\[
=\text{EFFECT(0.1, 2)}
\]

Figure 19.1 shows a worksheet that applies the `EFFECT()` function to a 10 percent nominal annual rate using various compounding frequencies.

---

**NOTE**

You can download the workbook that contains this chapter’s examples at [http://www.mcfedries.com/Excel2010Formulas/](http://www.mcfedries.com/Excel2010Formulas/).
If you already know the effective annual interest rate and the number of compounding periods, you can convert the rate to the nominal annual interest rate by using the NOMINAL() function:

\[
\text{NOMINAL}(\text{effect\_rate}, \text{npery})
\]

**effect\_rate**  The effective annual interest rate  
**npery**  The number of compounding periods in the year

For example, the following formula returns the nominal annual interest rate for an investment with an effective annual rate of 10.52 percent that compounds daily:

\[
=\text{NOMINAL}(0.1052, 365)
\]

### Calculating the Future Value

Just as the payment is usually the most important value for a loan calculation, the future value is usually the most important value for an investment calculation. After all, the purpose of an investment is to place a sum of money (the present value) in some instrument for a time, after which you end up with some new (and hopefully greater) amount: the future value.

To calculate the future value of an investment, Excel offers the FV() function:

\[
\text{FV}(\text{rate}, \text{nper}[, \text{pmt}][, \text{pv}][, \text{type}])
\]

**rate**  The fixed rate of interest over the term of the investment.  
**nper**  The number of periods in the term of the investment.  
**pmt**  The amount deposited in the investment each period. (The default is 0.)  
**pv**  The initial deposit. (The default is 0.)  
**type**  The type of deposit. Use 0 (the default) for end-of-period deposits; use 1 for beginning-of-period deposits.

Because both the amount deposited per period (the pmt argument) and the initial deposit (the pv argument) are sums that you pay out, these must be entered as negative values in the FV() function.

The next few sections take you through various investment scenarios using the FV() function.

### The Future Value of a Lump Sum

In the simplest future value scenario, you invest a lump sum and let it grow according to the specified interest rate and term, without adding any deposits along the way. In this case, you use the FV() function with the pmt argument set to 0:

\[
\text{FV}(\text{rate}, \text{nper}, 0, \text{pv}, \text{type})
\]
Calculating the Future Value

For example, Figure 19.2 shows the future value of $10,000 invested at 5 percent over 10 years.

**Figure 19.2**
When calculating the future value of an initial lump sum deposit, set the \( FV() \) function’s \( pmt \) argument to 0.

Excel’s \( FV() \) function doesn’t work with continuous compounding. Instead, you need to use a worksheet formula that takes the following general form (where e is the mathematical constant e):

\[
= pv \times e^{(rate \times nper)}
\]

For example, the following formula calculates the future value of $10,000 invested at 5 percent over 10 years compounded continuously (and returns a value of $16,487.21):

\[
=10000 \times EXP(0.05 \times 10)
\]

**The Future Value of a Series of Deposits**

Another common investment scenario is to make a series of deposits over the term of the investment, without depositing an initial sum. In this case, you use the \( FV() \) function with the \( pv \) argument set to 0:

\[
FV(rate, nper, pmt, 0, type)
\]

For example, Figure 19.3 shows the future value of $100 invested each month at 5 percent over 10 years. Notice that the interest rate and term are both converted to monthly amounts because the deposit occurs monthly.

**Figure 19.3**
When calculating the future value of a series of deposits, set the \( FV() \) function’s \( pv \) argument to 0.
The Future Value of a Lump Sum Plus Deposits

For best investment results, you should invest an initial amount and then add to it with regular deposits. In this scenario, you need to specify all the \( \text{FV()} \) function arguments (except type). For example, Figure 19.4 shows the future value of an investment with a $10,000 initial deposit and $100 monthly deposits at 5 percent over 10 years.

![Figure 19.4](image)

This worksheet uses the full \( \text{FV()} \) function syntax to calculate the future value of a lump sum plus a series of deposits.

Working Toward an Investment Goal

Instead of just seeing where an investment will end up, it’s often desirable to have a specific monetary goal in mind and then ask yourself, “What will it take to get me there?”

Answering that question means solving for one of the four main future value parameters—interest rate, number of periods, regular deposit, and initial deposit—while holding the other parameters (and, of course, your future value goal) constant. The next four sections take you through this process.

Calculating the Required Interest Rate

If you know the future value that you want, when you want it, and the initial deposit and periodic deposits you can afford, what interest rate do you require to meet your goal? You answer that question using the \( \text{RATE()} \) function, which you first encountered in Chapter 18. Here’s the syntax for that function from the point of view of an investment:

\[
\text{RATE}(nper, pmt, pv, fv[, type][, guess])
\]

- \( nper \): The number of deposits over the term of the investment.
- \( pmt \): The amount invested with each deposit.
- \( pv \): The initial investment.
- \( fv \): The future value of the investment.
- \( type \): The type of deposit. Use 0 (the default) for end-of-period deposits; use 1 for beginning-of-period deposits.
- \( guess \): A percentage value that Excel uses as a starting point for calculating the interest rate. (The default is 10 percent.)
For example, if you need $100,000 ten years from now, are starting with $10,000, and can deposit $500 per month, what interest rate is required to meet your goal? Figure 19.5 shows a worksheet that comes up with the answer: 6 percent.

![Figure 19.5](image)

Use the RATE( ) function to work out the interest rate required to reach a future value given a fixed term, a periodic deposit, and an initial deposit.

**Calculating the Required Number of Periods**

Given your investment goal, if you have an initial deposit and an amount that you can afford to deposit periodically, how long will it take to reach your goal at the prevailing market interest rate? You answer this question by using the NPER( ) function, which was introduced in Chapter 18. Here's the NPER( ) syntax from the point of view of an investment:

\[
\text{NPER}(rate, pmt, pv, fv[, type])
\]

- *rate* The fixed rate of interest over the term of the investment.
- *pmt* The amount invested with each deposit.
- *pv* The initial investment.
- *fv* The future value of the investment.
- *type* The type of deposit. Use 0 (the default) for end-of-period deposits; use 1 for beginning-of-period deposits.

For example, suppose that you want to retire with $1,000,000. You have $50,000 to invest, you can afford to deposit $1,000 per month, and you expect to earn 5 percent interest. How long will it take to reach your goal? The worksheet in Figure 19.6 answers this question: 349.4 months, or 29.1 years.
Calculating the Required Regular Deposit

Suppose that you want to reach your future value goal by a certain date and that you have an initial amount to invest. Given current interest rates, how much extra do you have to deposit into the investment periodically to achieve your goal? The answer here lies in the \( \text{PMT}(\) function from Chapter 18. Here are the \( \text{PMT}(\) function details from the point of view of an investment:

\[
\text{PMT}(rate, nper, pv, fv[, type])
\]

To review how to work with the \( \text{PMT}(\) function in a loan context, see “Calculating the Loan Payment,” p. 422.

rate \hspace{0.5cm} \text{The fixed rate of interest over the term of the investment.}

nper \hspace{0.5cm} \text{The number of deposits over the term of the investment.}

pv \hspace{0.5cm} \text{The initial investment.}

fv \hspace{0.5cm} \text{The future value of the investment.}

type \hspace{0.5cm} \text{The type of deposit. Use 0 (the default) for end-of-period deposits; use 1 for beginning-of-period deposits.}

For example, suppose that you want to end up with $50,000 in 15 years to finance your child’s college education. If you have no initial deposit and you expect to get 7.5 percent interest over the term of the investment, how much do you need to deposit each month to reach your target? Figure 19.7 shows a worksheet that calculates the result using \( \text{PMT}(\): $151.01 per month.
Calculating the Required Initial Deposit

For the final standard future value calculation, suppose that you know when you want to reach your goal, how much you can deposit each period, and how much the interest rate will be. What, then, do you need to deposit initially to achieve your future value target? To find the answer, you use the $PV()$ function, which uses the following syntax from the point of view of an investment:

$$PV(rate, nper, pmt, fv[, type])$$

- **rate**: The fixed rate of interest over the term of the investment.
- **nper**: The number of deposits over the term of the investment.
- **pmt**: The amount invested with each deposit.
- **fv**: The future value of the investment.
- **type**: The type of deposit. Use 0 (the default) for end-of-period deposits; use 1 for beginning-of-period deposits.

For example, suppose that your goal is to end up with $100,000 in 3 years to purchase new equipment. If you expect to earn 6 percent interest and can deposit $2,000 monthly, what does your initial deposit have to be to make your goal? The worksheet in Figure 19.8 uses $PV()$ to calculate the answer: $17,822.46.$
Calculating the Future Value with Varying Interest Rates

The future value examples that you’ve worked with so far have all assumed that the interest rate remained constant over the term of the investment. This will always be true for fixed-rate investments, but for other investments, such as mutual funds, stocks, and bonds, using a fixed rate of interest is, at best, a guess about what the average rate will be over the term.

For investments that offer a variable rate over the term, or when the rate fluctuates over the term, Excel offers the `FVSCHEDULE()` function, which returns the future value of some initial amount, given a schedule of interest rates:

\[
FVSCHEDULE(\text{principal}, \text{schedule})
\]

- `principal` The initial investment
- `schedule` A range or array containing the interest rates

For example, the following formula returns the future value of an initial $10,000 deposit that makes 5 percent, 6 percent, and 7 percent over 3 years:

\[
=\text{FVSCHEDULE}(10000, \{0.5, 0.6, 0.7\})
\]

Similarly, Figure 19.9 shows a worksheet that calculates the future value of an initial deposit of $100,000 into an investment that earns 5 percent, 5.5 percent, 6 percent, 7 percent, and 6 percent over 5 years.

If you want to know the average rate earned on the investment, use the `RATE()` function, where `nper` is the number of values in the interest rate schedule, `pmt` is 0, `pv` is the initial deposit, and `fv` is the negative of the `FVSCHEDULE()` result. Here’s the general syntax:

\[
\text{RATE(ROWS(schedule)}, 0, \text{principal}, -\text{FVSCHEDULE(principal, schedule)})
\]

**Figure 19.9**

Use the `FVSCHEDULE()` function to return the future value of an initial deposit in an investment that earns varying rates of interest.
Working Toward an Investment Goal

If you’re planning future cash-flow requirements or future retirement needs, it’s often not enough just to know how much money you’ll have at the end of an investment. You might need to also know how much money is in the investment account or fund at each period throughout the life of the investment.

To do this, you need to build an investment schedule. This is similar to an amortization schedule, except that it shows the future value of an investment at each period in the term of the investment.

To learn about amortization schedules, see “Building a Loan Amortization Schedule,” p. XXX. (chapter 18)

In a typical investment schedule, you need to take two things into account:

- The periodic deposits put into the investment, particularly the amount deposited and the frequency of the deposits. The frequency of the deposits determines the total number of periods in the investment. For example, a 10-year investment with semiannual deposits has 20 periods.

- The compounding frequency of the investment (annually, semiannually, and so on). Assuming that you know the APR (that is, nominal annual interest rate), you can use the compounding frequency to determine the effect rate.

Note, however, that you can’t simply use the EFFECT() function to convert the known nominal rate into the effective rate. That’s because you’re going to calculate the future value at the end of each period, which might or might not correspond to the compounding frequency. (For example, if the investment compounds monthly and you deposit semiannually, there will be 6 months of compounding to factor into the future value at the end of each period.)

Getting the proper effective rate for each period requires three steps:

1. Use the EFFECT() function to convert the nominal annual rate into the effective annual rate, based on the compounding frequency.

2. Use the NOMINAL() function to convert the effective rate from step 1 into the nominal rate, based on the deposit frequency.

3. Divide the nominal rate from step 2 by the deposit frequency to get the effective rate per period. This is the value that you’ll plug into the FV() function.

Figure 19.10 shows a worksheet that implements an investment schedule using this technique.

Here’s a summary of the items in the Investment Data portion of the worksheet:

- Nominal Rate (APR) (B2)—This is the nominal annual rate of interest for the investment.

- Term (Years) (B3)—This is the length of the investment, in years.

- Initial Deposit (B4)—This is the amount deposited at the start of the investment. Enter this as a negative number (because it’s money that you’re paying out).

- Periodic Deposit (B5)—This is the amount deposited at each period of the investment. (Again, this number must be negative.)

- Deposit Type (B6)—This is the type argument of the FV() function.
**Deposit Frequency**—Use this drop-down list to specify how often the periodic deposits are made. The available values—Annually, Semiannually, Quarterly, Monthly, Weekly, and Daily—come from the range F2:F7; the number of the selected list item is stored in cell E2.

**Deposits Per Year (D3)**—This is the number of periods per year, as given by the following formula:

=CHOOSE(E2, 1, 2, 4, 12, 52, 365)

**Compounding Frequency**—Use this drop-down list to specify how often the investment compounds. You get the same options as in the Deposit Frequency list. The number of the selected list item is stored in cell E4.

**Compounds Per Year (D5)**—This is the number of compounding periods per year, as given by the following formula:

=CHOOSE(E4, 1, 2, 4, 12, 52, 365)

**Effective Rate Per Period (D6)**—This is the effective interest rate per period, as calculated using the three-step algorithm outlined earlier in this section. Here's the formula:

=NOMINAL(EFFECT(B2, D5), D3) / D3

**Total Periods (D7)**—This is the total number of deposit periods in the loan, which is just the term multiplied by the number of deposits per year.

Here's a summary of the columns in the Investment Schedule portion of the worksheet:

**Period (column A)**—This is the period number of the investment. The Period values are generated automatically based on the Total Periods value (D7).

⇒ The dynamic features used in the investment schedule are similar to those used in the dynamic amortization schedule. For more information on this topic, see “Building a Dynamic Amortization Schedule,” p. 429.
From Here

- To get the details on the concept of the time value of money, see the section “Understanding the Time Value of Money,” p. 421.
- To work with the \texttt{RATE()} function in a loan context, see the section “Calculating the Interest Rate Required for a Loan,” p. 433.
- To work with the \texttt{NPER()} function in a loan context, see the section “Calculating the Term of the Loan,” p. 431.
- To work with the \texttt{PMT()} function in a loan context, see the section “Calculating the Loan Payment,” p. 422.
- To work with the \texttt{PV()} function in a discount context, see the section “Calculating the Present Value,” p. 454.
- To learn about amortization schedules, see the section “Building a Loan Amortization Schedule,” p. 428.
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In Chapter 19, “Building Investment Formulas,” you saw that investment calculations largely use the same time-value-of-money concepts as the loan calculations that you learned about in Chapter 18, “Building Loan Formulas.” The difference is the direction of the cash flows. For example, the present value of a loan is a positive cash flow because the money comes to you; the present value of an investment is a negative cash flow because the money goes out to the investment.

Discounting also fits into the time-value-of-money scheme, and you can see its relation to present value, future value, and interest earned in the following equations:

- Future value = Present value + Interest
- Present value = Future value – Discount

In Chapter 18, you learned about a form of discounting when you determined how much money you could borrow (the present value) when you know the current interest rate that your bank offers for loans, when you want to have the loan paid off, and how much you can afford each month for the payments.


Similarly, in Chapter 19, you learned about another application of discounting when you calculated what initial deposit was required (the present value) to reach a future goal, knowing how much you can deposit each period and how much the interest rate will be.

→ See the “Calculating the Required Initial Deposit,” p. 447.
This chapter takes a closer look at Excel’s discounting tools, including present value and profitability, and cash-flow analysis measures such as net present value and internal rate of return.

**Calculating the Present Value**

The time-value-of-money concept tells you that a dollar now is not the same as a dollar in the future. You can’t compare them directly because it’s like comparing the temporal equivalent of the proverbial apples and oranges. From a discounting perspective, the present value is important because it turns those future oranges into present apples. That is, it enables you to make a true comparison by restating the future value of an asset or investment in today’s terms.

You know from Chapter 19 that calculating a future value relies on compounding. That is, a dollar today grows by applying interest on interest, like this:

- Year 1: $1.00 \times (1 + \text{rate})
- Year 2: $1.00 \times (1 + \text{rate}) \times (1 + \text{rate})
- Year 3: $1.00 \times (1 + \text{rate}) \times (1 + \text{rate}) \times (1 + \text{rate})

More generally, given an interest rate and a period nper, the future value of a dollar today is calculated as follows:

\[ \text{Future Value} = \$1.00 \times (1 + \text{rate})^{nper} \]

Calculating the present value uses the reverse process. That is, given some discount rate, a future dollar is expressed in today’s dollars by dividing instead of multiplying:

- Year 1: $1.00 / (1 + \text{rate})
- Year 2: $1.00 / (1 + \text{rate}) / (1 + \text{rate})
- Year 3: $1.00 / (1 + \text{rate}) / (1 + \text{rate}) / (1 + \text{rate})

In general, given a discount rate and a period nper, the present value of a future dollar is calculated as follows:

\[ \text{Present Value} = \$1.00 / (1 + \text{rate})^{nper} \]

The result of this formula is called the **discount factor**, and multiplying it by any future value restates that value in today’s dollars.

**Taking Inflation into Account**

The future value tells you how much money you’ll end up with, but it doesn’t tell you how much that money is *worth*. In other words, if an object costs $10,000 now and your investment’s future value is $10,000, it’s unlikely that you’ll be able to use that future value to
purchase the object because it will probably have gone up in price. That is, inflation erodes the purchasing power of any future value; to know what a future value is worth, you need to express it in today’s dollars.

For example, suppose that you put $10,000 initially and $100 per month into an investment that pays 5 percent annual interest. After 10 years, the future value of that investment will be $31,998.32. Assuming that the inflation rate stays constant at 2 percent per year, what is the investment’s future value worth in today’s dollars?

Here, the discount rate is the inflation rate, so the discount factor is calculated as follows:

\[ \frac{1}{(1.02)^{10}} \]

This returns 0.82. Multiplying the future value by this discount factor gives the present value: $26,249.77.

Calculating Present Value Using PV( )

You’re probably wondering what happened to Excel’s PV() function. I’ve held off introducing it so that you could see how to calculate present value from first principles. Now that you know what’s going on behind the scenes, you can make your life easier by calculating present values directly using the PV() function:

\[
PV(rate, nper, pmt[, fv][, type])
\]

- **rate** The fixed rate over the term of the asset or investment.
- **nper** The number of periods in the term of the asset or investment.
- **pmt** The amount earned by the asset or deposited into the investment with each deposit.
- **fv** The future value of the asset or investment.
- **type** When the pmt occurs. Use 0 (the default) for the end of each period; use 1 for the beginning of each period.

For example, to calculate the effect of inflation on a future value, you apply the PV() function to the future value, where the rate argument is the inflation rate:

\[
PV(inflation\ rate, nper, 0, fv)
\]

NOTE

When you set the PV() function’s pmt argument to 0, you can ignore the type argument because it's meaningless without any payments.

Figure 20.1 shows a worksheet that uses PV() to derive the answer of $26,249.77 using the following formula:

\[ =PV(B9, B3, 0, -B7) \]

Note that this is the same result that you derived using the discount factor, which is shown in Figure 20.1 in cell B10. The table in D2:E13 shows the various discount factors for each year.
The next few sections take you through some examples of using \( PV() \) in discounting scenarios.

**Income Investing Versus Purchasing a Rental Property**

If you have some cash to invest, one common scenario is to wonder whether the cash is better invested in a straight income-producing security (such as a bond or certificate) or in a rental property.

One way to analyze this is to gather the following data:

- On the fixed-income security side, find your best deal in the time frame you’re looking at. For example, you might find that you can get a bond that matures in 10 years with a 5 percent yield.
- On the rental property side, find out what the property produces in annual rental income. Also, estimate what the rental property will be worth at the same future date that the fixed-income security matures. For example, you might be looking at a rental property that generates $24,000 a year and is estimated to be worth $1 million in 10 years.

Given this data (and ignoring complicating factors such as rental property expenses), you want to know the maximum that you should pay for the property to realize a better yield than with the fixed-income security.

To solve this problem, use the \( PV() \) function as follows:

\[
=PV(fixed \text{ income yield}, \text{nper, rental income, future property value})
\]

Figure 20.2 shows a worksheet model that uses this formula. The result of the \( PV() \) function is $799,235. You interpret this to mean that if you pay less than that amount for the property, you would realize a better yield than with the fixed-income security.
Calculating the Present Value

B u y i n g  V e r s u s  L e a s i n g

Another common business conundrum is whether to purchase equipment outright or to lease it. Again, you figure the present value of both sides to compare them, with the preferable option being the one that provides the lower present value.

For now, assume that the purchased equipment has no market value at the end of the term and that the leased equipment has no residual value at the end of the lease. In this case, the present value of the purchase option is simply the purchase price. For the lease option, you determine the present value using the following form of the PV() function:

\[
\text{PV} = \text{PV}(\text{discount rate}, \text{lease term}, \text{lease payment})
\]

For the discount rate, you plug in a value that represents either a current investment rate or a current loan rate. For example, if you could invest the lease payment and get 6 percent per year, you would plug 6 percent into the function as the rate argument.

For example, suppose that you can either purchase a piece of equipment for $5,000 now or lease the equipment for $240 a month over 2 years. Assuming a discount rate of 6 percent, what’s the present value of the leasing option? Figure 20.3 shows a worksheet that calculates the answer: $5,415.09. This means that purchasing the equipment is the less costly choice.

What if the equipment has a future market value (on the purchase side) or a residual value (on the lease side)? This won’t make much difference in terms of which option is better...
because the future value of the equipment raises the two present values by about the same amount. However, note how you calculate the present value for the purchase option:

\[ \text{present value of purchase option} = \text{purchase price} + \text{PV}(\text{discount rate}, \text{term}, 0, \text{future value}) \]

That is, the present value of the purchase option is the price plus the present value of the equipment's future market value. (For the lease option, you include the residual value as the \( \text{PV()} \) function's \( fv \) argument.) Figure 20.4 shows the worksheet with a future value added.

**Discounting Cash Flows**

One very common business scenario is to put some money into an asset or investment that generates income. By examining the cash flows—the negative cash flows for the original investment and any subsequent outlays required by the asset, and the positive cash flows for the income generated by the asset—you can figure out whether you’ve made a good investment.
For example, consider the situation discussed earlier in this chapter: You invest in a property that generates a regular cash flow of rental income. When analyzing this investment, you have three types of cash flow to consider:

- The initial purchase price (negative cash flow)
- The annual rental income (positive cash flow)
- The price you get by selling the property (positive cash flow)

Earlier in this chapter, you used the \( PV() \) function to calculate that an initial purchase price of $799,235 and an assumed sale price of $1 million gives you the same return as a 5 percent fixed-income security over 10 years. Let’s verify this using a cash-flow analysis. Figure 20.5 shows a worksheet set up to show the cash flows for this investment. Row 3 shows the net cash flow each year (in practice, this would be the rental income minus the costs incurred while maintaining and repairing the property). Row 4 shows the cumulative cash flows. Note that columns F through I (years 4 through 7) are hidden so that you can see the final cash flow: the rent in year 10 plus the sale price of the property.

**Calculating the Net Present Value**

The net present value is the sum of a series of net cash flows, each of which has been discounted to the present using a fixed discount rate. If all the cash flows are the same, you can use the \( PV() \) function to calculate the present value. But when you have a series of varying cash flows, as in the rental property example, you can apply the \( PV() \) function directly.

Excel has a direct route to calculating net present value, but let’s take a second to examine a method that calculates this value from first principles. This will help you understand exactly what’s happening in this kind of cash-flow analysis.

To get the net present value, you first have to discount each cash flow. You do that by multiplying the cash flow by the discount factor, which you calculate as described earlier in this chapter.

Figure 20.6 shows the rental property cash-flow worksheet with the discount factors (row 8) and the discounted cash flows (rows 9 and 10).

The key number to notice in Figure 20.6 is the final Discounted Cumulative Cash Flow value in cell L10, which is $0. This is the net present value, the sum of the cumulative
discounted cash flows at the end of year 10. This result makes sense because you already know that the initial cash flow—the purchase price of $799,235—was the present value of the rental income with a discount rate of 5 percent and a sale price of $1 million.

In other words, purchasing the property for $799,235 enables you to break even—that is, the net present value is 0—when all the cash flows are discounted into today’s dollars using the specified discount rate.

The discount rate that returns a net present value of 0 is sometimes called the hurdle rate. In other words, it’s the rate that you must surpass to make the asset or investment worthwhile.

The net present value can also tell you whether an investment is positive or negative:

- If the net present value is negative, this can generally be interpreted in two ways: Either you paid too much for the asset or the income from the asset is too low. For example, if you plug −$900,000 into the rental property model as the initial cash flow (that is, the purchase price), the net present value works out to −$100,765, which is the loss on the property in today’s dollars.

- If the net present value is positive, this can generally be interpreted in two ways: Either you got a good deal for the asset or the income makes the asset profitable. For example, if you plug −$700,000 into the rental property model as the initial cash flow (that is, the purchase price), the net present value works out to $99,235, which is the profit on the property in today’s dollars.

**Calculating Net Present Value Using NPV()**

The model built in the previous section was designed to show you the relationship between the present value and the net present value. Fortunately, you don’t have to jump through all
those worksheet hoops every time you need to calculate the net present value. Excel offers a much quicker method with the \texttt{NPV()} function:

\begin{verbatim}
NPV(rate, values)
\end{verbatim}

\textit{rate} The discount rate over the term of the asset or investment
\textit{values} The cash flows over the term of the asset or investment

For example, to calculate the net present value of the cash flows in Figure 20.6, you use the following formula:

\begin{verbatim}
=NPV(B7, B3:L3)
\end{verbatim}

That's markedly easier than figuring out discount factors and discounted cash flows. However, the \texttt{NPV()} function has one quirk that can seriously affect its results. \texttt{NPV()} assumes that the initial cash flow occurs at the end of the first period. However, in most cases, the initial cash flow—usually a negative cash flow, indicating the purchase of an asset or a deposit into an investment—occurs at the beginning of the term. This is usually designated as period 0. The first cash flow resulting from the asset or investment is designated as period 1.

The upshot of this \texttt{NPV()} quirk is that the function result is usually understated by a factor of the discount rate. For example, if the discount rate is 5 percent, the \texttt{NPV()} result must be increased by 5 percent to factor in the first period and get the true net present value. Here's the general formula:

\begin{equation}
\text{net present value} = \text{NPV()} \times (1 + \text{discount rate})
\end{equation}

Figure 20.7 shows a new worksheet that contains the rental property's net cash flows (B3:L3) as well as the discount rate (B5). The net present value is calculated using the following formula:

\begin{verbatim}
=NPV(B5, B3:L3) * (1 + B5)
\end{verbatim}

\textbf{CAUTION}

Make sure that you adjust the discount rate to reflect the frequency of the discounting periods. If the periods are annual, the discount rate must be an annual rate. If the periods are monthly, you need to divide the discount rate by 12 to get the monthly rate.
Net Present Value with Varying Cash Flows

The major advantage to using \( \text{NPV}() \) over \( \text{PV}() \) is that \( \text{NPV}() \) can easily accommodate varying cash flows. You can use \( \text{PV}() \) directly to calculate the break-even purchase price, assuming that the asset or investment generates a constant cash flow each period. Alternatively, you can use \( \text{PV}() \) to help calculate the net present value for different cash flows if you build a complicated discounted cash flow model such as the one shown for the rental property in Figure 20.6.

You don’t need to worry about either of these scenarios if you use \( \text{NPV}() \). That’s because you can simply enter the cash flows as the \( \text{NPV}() \) function’s \textit{values} argument.

For example, suppose that you’re thinking of investing in a new piece of equipment that will generate income, but you don’t want to make the investment unless the machine will generate a return of at least 10 percent in today’s dollars over the first 5 years. Your cash-flow projection looks like this:

- Year 0: $50,000 (purchase price)
- Year 1: −$5,000
- Year 2: $15,000
- Year 3: $20,000
- Year 4: $21,000
- Year 5: $22,000

Figure 20.8 shows a worksheet that models this scenario with the cash flows in B4:G4. Using the target return of 10 percent as the discount rate (B6), the \( \text{NPV}() \) function returns $881 (B7). This amount is positive, which it means that the machine will make at least a 10 percent return in today’s dollars over the first 5 years.
Net Present Value with Nonperiodic Cash Flows

The examples you’ve seen so far have assumed that the cash flows were periodic, meaning that they occur with the same frequency throughout the term such as yearly or monthly. In some investments, however, the cash flows occur sporadically. In this case, you can’t use the NPV() function, which works only with periodic cash flows.

Happily, Excel offers the XNPV() function, which can handle nonperiodic cash flows:

\[ \text{XNPV}(\text{rate}, \text{values}, \text{dates}) \]

- **rate**: The annual discount rate over the term of the asset or investment.
- **values**: The cash flows over the term of the asset or investment.
- **dates**: The dates on which each of the cash flows occurs. Make sure the first value in dates is the date of the initial cash flow. All the other dates must be later than this initial date, but they can be listed in any order.

For example, Figure 20.9 shows a worksheet with a series of cash flows (B4:G4) and the dates on which they occur (B5:G5). Assuming a 10 percent discount rate (B7) the XNPV() function returns a value of $844 using the following formula (B8):

\[ =\text{XNPV}(B7, B4:G5, B5:G5) \]

**Note** that the XNPV() function doesn't have the missing-first-period quirk of the NPV() function. Therefore, you can use XNPV() straight up without adding a first period factor.
Calculating the Payback Period

If you purchase a store, a piece of equipment, or an investment, your hope always is to at least recoup your initial outlay through the positive cash flows generated by the asset. The point at which you recoup the initial outlay is called the payback period. When analyzing a business case, one of the most common concerns is when the payback period occurs: A short payback period is better than a long one.

Simple Undiscounted Payback Period

Finding the undiscounted payback period is a matter of calculating the cumulative cash flows and watching when they turn from negative to positive. The period that shows the first positive cumulative cash flow is the payback period.

For example, suppose that you purchase a store for $500,000 and project the following cash flows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Net Cash Flow</th>
<th>Cumulative Net Cash Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>–$500,000</td>
<td>–$500,000</td>
</tr>
<tr>
<td>1</td>
<td>$55,000</td>
<td>–$445,000</td>
</tr>
<tr>
<td>2</td>
<td>$75,000</td>
<td>–$370,000</td>
</tr>
<tr>
<td>3</td>
<td>$80,000</td>
<td>–$290,000</td>
</tr>
<tr>
<td>4</td>
<td>$95,000</td>
<td>–$195,000</td>
</tr>
<tr>
<td>5</td>
<td>$105,000</td>
<td>–$90,000</td>
</tr>
<tr>
<td>6</td>
<td>$120,000</td>
<td>$30,000</td>
</tr>
</tbody>
</table>

As you can see, the cumulative cash flow turns positive in year 6, so that’s the payback period.

Instead of simply eyeballing the payback period, you can use a formula to calculate it. Figure 20.10 shows a worksheet that lists the cash flows and uses the following array formula to calculate the payback period (see cell B5):

{=SUM(IF(SIGN(C4:I4) <> SIGN(OFFSET(C4:I4, 0, -1)), C1:I1, 0))}

The payback period occurs when the sign of the cumulative cash flows turns from negative to positive. Therefore, this formula uses IF() to compare each cumulative cash flow (C4:I4; you can ignore the first cash flow for this) with the cumulative cash flow from the previous period, as given by OFFSET(C4:I4, 0, -1). IF() returns 0 for all cases in which the signs are the same, and it returns the year value from row 1 (C1:I1) for the case in which the sign changes. Summing these values returns the year in which the sign changed, which is the payback period.
Calculating the Payback Period

If the income generated by the asset is always received at the end of the period, your analysis of the payback period is done. However, many assets generate income throughout the period. In this case, the payback period tells you that sometime within the period, the cumulative cash flows reaches 0. It might be useful to calculate exactly when during the period the payback occurs. Assuming that the income is received at regular intervals throughout the period, you can find the exact payback point by comparing how much is required to reach the payback with how much was earned during the payback period.

For example, suppose that the cumulative cash flow value was –$50,000 at the end of the previous period and that the asset generates $100,000 during the payback period. Assuming regular cash flow throughout the period, this means that the first $50,000 brought the cumulative cash flow to 0. Because this is half the amount earned in the payback period, you can say that the exact payback point occurred halfway through the period.

More generally, you can use the following formula to calculate the exact payback point:

\[
=\text{Payback Period} \cdot \frac{\text{Cumulative Cash Flow at Payback}}{\text{Cash Flow at Payback}}
\]

For example, suppose you know that the store’s payback period occurs in year 6, that the cumulative cash flow after year 6 is $30,000, and that the cash flow for year 6 was $120,000. Here’s the formula:

\[
=6 \cdot \frac{30,000}{120,000}
\]

The answer is 5.75, meaning that the exact payback point occurs three quarters of the way through the fifth year.

To derive this in a worksheet, you first calculate the payback period and then use this number in the INDEX() function to return the values for the payback period’s cumulative cash flow and net cash flow. Here’s the formula used in Figure 20.11:

\[
=B5 - \frac{\text{INDEX}(B4:H4, B5 + 1)}{\text{INDEX}(B3:H3, B5 + 1)}
\]
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Discounted Payback Period

Of course, the undiscounted payback period tells you only so much. To get a true measure of the payback, you need to apply these payback methods to the discounted cash flows. This tells you when the investment is paid back in today’s dollars.

To do this, you need to set up a schedule of discounted net cash flow and cumulative cash flow for each period, and extend the periods until the cumulative discounted cash flow becomes positive. You can then use the formulas presented in the previous two sections (adjusted for the extra periods) to calculate the payback period and exact payback point (if applicable). Figure 20.12 shows the discounted payback values for the store’s cash flows (columns D through F are hidden).

Calculating the Internal Rate of Return

In the earlier example with varying cash flows, the discount rate was set to 10 percent because that was the minimum return required in today’s dollars over the first 5 years after purchasing the equipment. This rate of return of an investment based on today’s dollars is called the internal rate of return. It’s actually defined as the discount rate required to get a net present value of $0.
In the equipment example, using a discount rate of 10 percent produced a net present value of $881. This is a positive amount, which means that the equipment actually produced an internal rate of return higher than 10 percent. What, then, was the actual internal rate of return?

**Using the IRR( ) Function**

You can figure this out by adjusting the discount rate up (in this case) until the NPV() calculation returns 0. However, Excel offers an easier method in the form of the IRR() function:

\[
\text{IRR(values[, guess])}
\]

- **values** The cash flows over the term of the asset or investment.
- **guess** An initial estimate of the internal rate of return. (The default is 0.1.)

**CAUTION**

The IRR() function’s values argument must contain at least one positive and one negative value. If all the values have the same sign, the function returns the #NUM! error.

Figure 20.13 shows the cash flows generated by the equipment purchase and the resulting internal rate of return (cell B7) calculated by the IRR() function:

\[
=\text{IRR(B4:G4)}
\]

The calculated value of 10.51 percent means that plugging this value into the NPV() function as the discount rate would return a net present value of 0.

**Figure 20.13**

Use the IRR() function to calculate the internal rate of return for a series of periodic cash flows.

**NOTE**

The IRR() function uses iteration to find a solution that is accurate to within 0.00001 percent. If it can't find a solution within 20 iterations, it returns the #NUM! error. If this happens, try using a different value for the guess argument.
Calculating the Internal Rate of Return for Nonperiodic Cash Flows

As with `NPV()`, the `IRR()` function works only with periodic cash flows. If your cash flows are nonperiodic, use the `XIRR()` function instead:

```
XIRR(values, dates[, guess])
```

- `values`: The cash flows over the term of the asset or investment.
- `dates`: The dates on which each of the cash flows occur. Make sure that the first value in `dates` is the date of the initial cash flow. All the other dates must be later than this initial date, but they can be listed in any order.
- `guess`: An initial estimate of the internal rate of return. (The default is 0.1.)

Figure 20.14 shows a worksheet with nonperiodic cash flows and the resulting internal rate of return (cell B8) calculated using the `XIRR()` function:

```
=XIRR(B4:G4, B5:G5)
```

Calculating Multiple Internal Rates of Return

Rarely does a business pay cash for major capital investments. Instead, some or all of the purchase price is usually borrowed from the bank. When calculating the internal rate of return, two assumptions are made:

- The discount for negative cash flows is money paid to the bank to service borrowed money.
- The discount for positive cash flows is money reinvested.

However, a third assumption also is at work when you use the `IRR()` function: The finance rate for negative cash flows and the reinvestment rate for positive cash flows are the same. In the real world, this is rarely true: Most banks charge interest for a loan that is 2 to 4 points higher than what you can usually get for an investment.
To handle the difference between the finance rate and the reinvestment rate, Excel enables you to calculate the modified internal rate of return using the \texttt{MIRR()} function:

\begin{verbatim}
MIRR(values, finance_rate, reinvest_rate)
\end{verbatim}

- \texttt{values} - The cash flows over the term of the asset or investment
- \texttt{finance_rate} - The interest rate you pay for negative cash flows
- \texttt{reinvest_rate} - The interest rate you get for positive cash flows that are reinvested

For example, suppose that you’re charged 8 percent for loans, and you can get 6 percent for investments. Figure 20.15 shows a worksheet that calculates the modified internal rate of return based on the cash flows in B3:G3 and these rates:

\[=\text{MIRR(B3:G3, B5, B6)}\]

\textbf{CASE STUDY: PUBLISHING A BOOK}

Let’s put some of this cash-flow analysis to work in an example that, although still simplified, is more realistically detailed than the ones you’ve seen so far in this chapter. Specifically, this case study looks at the business case of publishing a book, taking into account the costs involved (both up-front and ongoing) and the positive cash flow generated by the book. The cash-flow analysis will calculate the book’s payback period (undiscounted and discounted), as well as the yearly values for the net present value and the internal rate of return.

\textbf{Per-Unit Constants}

In publishing, many of the calculations involving both operating costs and sales are performed using per-unit (that is, per-book) constants. This case study uses the following six constants, as shown in Figure 20.16:

- \textbf{List Price} — The suggested retail price of the book
- \textbf{Average Customer Discount} — The amount taken off the retail price when selling the book to bookstores
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- **PP&B**—The per-unit costs for paper, printing, and binding
- **Cost of Sales**—The per-unit costs of selling the book, including commissions, distribution, and so on
- **Author Royalty**—The percentage of the list price that the author receives
- **Margin**—The per-unit margin, which is the list price minus the customer discount, PP&B, cost of sales, and author royalty, divided by the list price

**Figure 20.16**  
The per-unit constants used in the operating cost and sales calculations.

---

**Operating Costs and Sales**

Figure 20.17 shows the annual operating costs and sales for the book over 10 years.

- **Units Printed**—The number of books printed during the year.
- **Units Sold**—The number of units sold during the year.
- **New Title Costs**—Costs associated with producing the book, including acquiring, editing, indexing, and so on.
- **Total PP&B**—The total paper, printing, and binding costs during the year. This is the year's Units Printed value (from row 10) multiplied by the PP&B value (B4).
- **Marketing**—The marketing and publicity costs during the year.
- **Total Cost of Sales**—The total cost of sales during the year. This is the year's Units Sold value (from row 11) multiplied by the Cost of Sales value (B5).
- **Author Advance**—The advance on royalties paid to the author. The assumption is that this value is paid at the beginning of the project, so it's placed in year 0.
- **Author Royalties**—The royalties paid to the author during the year. This is generally the year's Units Sold value (from row 11) multiplied by the List Price (B2) and the Author Royalty (B6). However, the formula also takes into account the Author Advance, and it doesn't pay royalties until the advance has earned out.
- **$ Sales**—The total sales, in dollars, during the year. This is the year's Unit Sales value (from row 11) multiplied by the List Price (B2) minus the Average Customer Discount (B3).
Translation Rights—Payments for translation rights sold during the year.

Book Club Rights—Payments for book club rights sold during the year.

Cash Flow

With the operating costs and sales available, you can calculate the net cash flow for each year by subtracting the sum of the operating costs from the sum of the sales. Figure 20.18 shows the book's net cash flows in row 27, as well as its cumulative net cash flows (row 28). You also get the discounted net and cumulative cash flows using a discount rate of 12.4 percent. This is the same as the per-unit Margin value (B7), and it is the target rate of return for the book.
Cash-Flow Analysis

Finally, you are ready to analyze the cash flow, as shown in Figure 20.19. There are six values:

- **Undiscounted Payback Period**—The year in which the book’s undiscounted cumulative cash flows turn positive.
- **Undiscounted Payback Point**—The exact point in the payback period at which the book’s undiscounted cumulative cash flows turn positive.
- **Discounted Payback Period**—The year in which the book’s discounted cumulative cash flows turn positive.
- **Discounted Payback Point**—The exact point in the payback period at which the book’s discounted cumulative cash flows turn positive.
- **Net Present Value**—The net present value calculation at the end of each year, as returned by the `NPV()` function (with the fudge factor added, as explained earlier; see “Calculating Net Present Value Using `NPV()`”).
- **Internal Rate of Return**—The internal rate of return calculation at the end of each year, as returned by the `IRR()` function. Note that you don’t start this calculation until year 2 because in year 1 there are nothing but negative cash flows.

To get the internal rate of return for year 2, I had to use –0.1 as the guess argument for the `IRR()` function:

```excel
=IRR($B$27:D27, -0.1)
```

With this initial estimate, Excel can’t complete the iteration and returns the #NUM! error.

![Figure 20.19](image_url)

*The cash-flow analysis for the book.*
From Here

- The IRR() and MIRR() functions use iteration to calculate their results. To learn more about iteration, see the section “Using Iteration and Circular References,” p.91.

- To get the details on the time value of money, see the section “Understanding the Time Value of Money,” p. 421.

- To use the PV() function in a loan context, see the section “Calculating How Much You Can Borrow,” p. 434.

- To use the PV() function in an investment context, see the section “Calculating the Required Initial Deposit,” p. 447.

- For the details on compound interest, see the section “Understanding Compound Interest,” p. 440.
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