Data Analysis with Stata

Explore the big data field and learn how to perform data analytics and predictive modeling in Stata

Prasad Kothari
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Prasad set up a fraud investigation team at Freddie Mac, which is a world-renowned team, and has been known in the fraud-detection industry as a pioneer in cutting-edge analytical techniques. He also set up a sales forecasting team at Merck and Sanofi Aventis and helped these pharmaceutical companies discover new groundbreaking analytical techniques for drug discovery and clinical trials. Prasad also worked with the US government (the healthcare department at NIH) and consulted them on various healthcare analytics projects. He played pivotal role in ObamaCare.

You can find out about healthcare social media management and analytics at http://www.amazon.in/Healthcare-Social-Media-Management-Analytics-ebook/dp/B00VPZFOGE/ref=sr_1_1?ie=UTF8&qid=1439376295&sr=1-1.
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He is currently employed at Hasselt University, Belgium. He was formerly employed (part time) at Infectious Diseases Research Collaboration (IDRC), Kampala, Uganda. He owns a company called Levistat Statistical Consultancy, Uganda.
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Preface

This book covers data management, visualization of graphs, and programming in Stata. Starting with an introduction to Stata and data analytics, you'll move on to Stata programming and data management. The book also takes you through data visualization and all the important statistical tests in Stata. Linear and logistic regression in Stata is covered as well. As you progress, you will explore a few analyses, including survey analysis, time series analysis, and survival analysis in Stata. You'll also discover different types of statistical modeling techniques and learn how to implement these techniques in Stata. This book will be provided with a code bundle, but the readers would have to build their own datasets as they proceed with the chapters.

What this book covers

Chapter 1, An Introduction to Stata and Data Analytics, gives an overview of Stata programming and the various statistical models that can be built in Stata.

Chapter 2, Stata Programming and Data Management, teaches you how to manage data by changing labels, how to create new variables, and how to replace existing variables and make them better from the modeling perspective. It also discusses how to drop and keep important variables for the analysis, how to summarize the data tables into report formats, and how to append or merge different data files. Finally, it teaches you how to prepare reports and prepare the data for further graphs and modeling assignments.

Chapter 3, Data Visualization, discusses scatter plots, histograms, and various graphing techniques, and the nitty-gritty involved in the visualization of data in Stata. It showcases how to perform visualization in Stata through code and graphical interfaces. Both are equally effective ways to create graphs and visualizations.
Preface

Chapter 4, Important Statistical Tests in Stata, discusses how statistical tests, such as t-tests, chi square tests, ANOVA, MANOVA, and Fisher’s test, are significant in terms of the model-building exercise. The more tests you conduct on the given data, the better an understanding you will have of the data, and you can check how different variables interact with each other in the data.

Chapter 5, Linear Regression in Stata, teaches you linear regression methods and their assumptions. You also get a review of all the nitty-gritty, such as multicollinearity, homoscedasticity, and so on.

Chapter 6, Logistic Regression in Stata, covers how to build a logistic regression model and what the best business situations in which such a model can be applied are. It also teaches you the theory and application aspects of logistic regression.

Chapter 7, Survey Analysis in Stata, teaches you different sampling concepts and methods. You also learn how to implement these methods in Stata and how to apply statistical modeling concepts, such as regression to the survey data.

Chapter 8, Time Series Analysis in Stata, covers time series concepts, such as seasonality, cyclic behavior of the data, and autoregression and moving averages methods. You also learn how to apply these concepts in Stata and how to conduct various statistical tests to make sure that the time series analysis that you performed is correct.

Chapter 9, Survival Analysis in Stata, teaches survival analysis and different statistical concepts associated with it in detail.

What you need for this book
For this book, you need any version of the Stata software.

Who this book is for
This book is for all professionals and students who want to learn Stata programming and apply predictive modeling concepts. It is also very helpful for experienced Stata programmers, as it provides information about advanced statistical modeling concepts and their application.

Conventions
In this book, you will find a number of text styles that distinguish between different kinds of information. Here are some examples of these styles and an explanation of their meaning.
Preface

Code words in text, database table names, folder names, filenames, file extensions, pathnames, dummy URLs, user input, and Twitter handles are shown as follows: "We can include other contexts through the use of the include directive."

A block of code is set as follows:

```plaintext
infix dictionary using Survey2010.dat
{
  dta
  rowtype 1-2
  yr 3-4 quart5 [...]
}
```

Any command-line input or output is written as follows:

```plaintext
assert popscon>0,
assert popscon<0
```

New terms and important words are shown in bold. Words that you see on the screen, for example, in menus or dialog boxes, appear in the text like this: "You can also select the Reporting tab and select the Report estimated coefficients option."

Warnings or important notes appear in a box like this.

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Introduction to Stata and Data Analytics

These days, many people use Stata for econometric and medical research purposes, among other things. There are many people who use different packages, such as Statistical Package for the Social Sciences (SPSS) and EViews, Micro, RATS/CATS (used by time series experts), and R for Matlab/Guass/Fortan (used for hardcore analysis). One should know the usage of Stata and then apply it in one's relative fields. Stata is a command-driven language; there are over 500 different commands and menu options, and each has a particular syntax required to invoke any of the various options. Learning these commands is a time-consuming process, but it is not hard. At the end of each class, your do-file will contain all the commands that we have covered, but there is no way we will cover all of these commands in this short introductory course.

Stata is a combined statistical analytical tool that is intended for use by research scholars and analytics practitioners. Stata has many strengths, but we are going to talk about the most important one: managing, adjusting, and arranging large sets of data. Stata has many versions, and with every version, it keeps on improving; for example, in Stata versions 11 to 14, there are changes and progress in the computing speed, capabilities and functionalities, as well as flexible graphic capabilities. Over a period of time, Stata keeps on changing and updating the model as per users' suggestions. In short, the regression method is based on a nonstandard feature, which means that you can easily get help from the Web if another person has written a program that can be integrated with their software for the purpose of analysis. The following topics will be covered in this chapter:

- Introducing Data analytics
- Introducing the Stata interface and basic techniques
Introducing data analytics

We analyze data everyday for various reasons. To predict an event or forecast the key indicators, such as the revenue for a given organization, is fast becoming a major requirement in the industry. There are various types of techniques and tools that can be leveraged to analyze the data. Here are the techniques that will be covered in this book using Stata as a tool:

- **Stata programming and data management**: Before predicting anything, we need to manage and massage the data in order to make it good enough to be something through which insights can be derived. The programming aspect helps in creating new variables to treat data in such a way that finding patterns in historical data or predicting the outcome of given event becomes much easier.

- **Data visualization**: After the data preparation, we need to visualize the data for the following:
  - To view what patterns in the data look like
  - To check whether there are any outliers in the data
  - To understand the data better
  - To draw preliminary insights from the data

- **Important statistical tests in Stata**: After data visualization, based on observations, you can try to come up with various hypotheses about the data. We need to test these hypotheses on the datasets to check whether they are statistically significant and whether we can depend on and apply these hypotheses in future situations as well.

- **Linear regression in Stata**: Once done with the hypothesis testing, there is always a business need to predict one of the variables, such as what the revenue of the financial organization will be in specific conditions, and so on. These predictions about continuous variables, such as revenue, the default amount on a credit card, and the number of items sold in a given store, come through linear regression. Linear regression is the most basic and widely used prediction methodology. We will go into details of linear regression in a later chapter.
Chapter 1

- **Logistic regression in Stata**: When you need to predict the outcome of a particular event along with the probability, logistic regression is the best and most acknowledged method by far. Predicting which team will win the match in football or cricket or predicting whether a customer will default on a loan payment can be decided through the probabilities given by logistic regression.

- **Survey analysis in Stata**: Understanding the customer sentiment and consumer experience is one of the biggest requirements of the retail industry. The research industry also needs data about people's opinions in order to derive the effect of a certain event or the sentiments of the affected people. All of these can be achieved by conducting and analyzing survey datasets. Survey analysis can have various subtechniques, such as factor analysis, principle component analysis, panel data analysis, and so on.

- **Time series analysis in Stata**: When you try to forecast a time-dependent variable with reasonable cyclic behavior of seasonality, time series analysis comes handy. There are many techniques of time series analysis, but we will talk about a couple of them: **Autoregressive Integrated Moving Average (ARIMA)** and Box Jenkins. Forecasting the amount of rainfall depending on the amount of rainfall in the past 5 years is a classic time series analysis problem.

- **Survival analysis in Stata**: These days, lots of customers attrite from telecom plans, healthcare plans, and so on, and join the competitors. When you need to develop a churn model or attrition model to check who will attrite, survival analysis is the best model.
The Stata interface

Let's discuss the location and layout of Stata. It is very easy to locate Stata on a computer or laptop: after installing the software, go to the start menu, go to the search menu, and type Stata. You can find the path where the file is saved. This depends on which version has been installed. Another way to find Stata on the computer is through the quick launch button as well as through Start programs.
The preceding diagram represents the Stata layout. The four types of processors in Stata are multiprocessor (two or four), special edition processor (flavors), intercooled, and small processor. The multiprocessor is one of the most efficient processors. Though all processor versions function in a similar fashion, only the variables' repressors frequency increases with each new version. At present, Stata version 11 is in demand and is being used on various computers. It is a type of software that runs on commands. In the new versions of Stata, new ways, such as menus that can search Stata, have come in the market; however, typing a command is the simplest and quickest way to learn Stata. The more you use the functionality of typing the command, the better your understanding becomes. Through the typing technique, programming becomes easy and simple for analytics. Sometimes, it is difficult to find the exact syntax in commands; therefore, it is advisable that the menu command be used. Later on, you just copy the same command for further use. There are three ways to enter the commands, as follows:

- Use the do-file program. This is a type of program in which one has to inform the computer (through a command) that it needs to use the do-file type.
- Type the command manually.
- Enter the command interactively; just click on the menu screen.

Though all the three types discussed in the preceding bullets are used, the do-file type is the most frequently used one. The reason is that for a bigger file, it is faster as compared to manual typing. Secondly, it can store the data and keep it in the same format in which it was stored. Suppose you make a mistake and want to rectify it; what would you do? In this case, the do-file is useful; one can correct it and run the program again. Generally, an interactive command is used to find out the problem and later on, a do-file is used to solve it. The following is an example of an interactive command:
Data-storing techniques in Stata

Stata is a multipurpose program, which can serve not only its own data, but also other data in a simple format, for example, ASCII. Regardless of the data type format (Excel/statistical package), it gets automatically exported to the ASCII file. This means that all the data can now easily be imported to Stata.

The data entered in Stata is in different types of variables, such as vectors with individual observations in every row; it also holds strings and numeric strings. Every row has a detailed observation of the individual, country, firm, or whatever information is entered in Stata.

As the data is stored in variables, it makes Stata the most efficient way to store information. Sometimes, it is better to save the data in a different storage form, such as the following:

- Matrices
- Macros

Matrices should be used carefully as they consume more memory than variables, so there might be a possibility of low space memory before work is started.

Another form is macros; these are similar to variables in other programming languages and are named containers, which means they contain information of any type. There are two flavors of macros: local/temporary and global. Global macros are flexible and easy to manage; once they are defined in a computer or laptop, they can be easily opened through all commands. On the other hand, local macros are temporary objects that are formed for a particular environment and cannot be used in another area. For example, if you use a local macro for a do-file, that code will only exist in that particular environment.

Directories and folders in Stata

Stata has a tree-style structure to organize directories as well as folders similar to other operating systems, such as Windows, Linux, Unix, and Mac OS. This makes things easy and folders can be retrieved later on dates that are convenient. For example, the data folder is used to save entire datasets, subfolders for every single dataset, and so on. In Stata, the following commands can be leveraged:

- Dos
- Linux
- Unix
For example, if you need to change the directory, you can use the `CD` command, as follows:

`CD C:\StataFolder`

You can also generate a new directory along with the current directory you have been using. For example:

`mkdir "newstata".`

You can leverage the `dir` command to get the details of the directory. If you need the current directory name along with the directory, you can utilize the `pwd` or `CD` command.

The use of paths in Stata depends on the type of data. Usually, there are two paths: absolute and relative. The absolute path contains the full address, denoting the folder. In the command you have seen in the earlier example, we leveraged the `CD` command using the path that is absolute. On the contrary, the relative path provides us with the location of the file. The following example of `mkdir` has used the relative path:

`mkdir "E:\Stata\Stat1"`

The use of the relative path will be beneficial, especially when working on different devices, such as a PC at home or a library or server. To separate folders, Windows and Dos use a backslash (`\`), whereas Linux and Unix use a slash (`/`). Sometimes, these connotations might be troublesome when working on the server where Stata is installed. As a general rule, it is advisable that you use slashes in the relative path as Stata can easily understand a slash as a separator. The following is an example of this:

`mkdir "/Stat1/Data" - this is how you create the new folder for your STATA work.

**Reading data in Stata**

Whenever data is inserted in Stata, it's copied into the RAM memory of the computer. Generally, some of the changes are not on the permanent side and are not saved. So, these changes are lost when you reopen the Stata session. You can enter the data into Stata in various ways. One of the most effective way is as follows:

`Use E:\Stat1\tl less India pwt 80-2010.dta, clear`

The option at the end of the code, `clear`, makes Stata read the dataset again before you open another data file.
Another option with limited variables in the dataset is as follows:

```plaintext
use country year using "t1 less India pwt 80-2010 . dta", clear
```

**Insheet**

In order to read data in Stata, it has to be converted into a format other than Excel. Also, save the data in one of the following formats:

- Excel
- CSV (comma separated values)
- Text (where the delimiter is a tab or comma)

You need to take into consideration certain rules and regulations while working on Stata:

- Suppose that the first row in the Excel file contains the name of the variables or headers, that is, the sheet contains variable names (series/code/names). Then, the second row must have data. The title of the first row must be removed before saving the file.
- In Stata, every single word is read; therefore, any additional lines below or to the right of the data, for example, footnotes or endnotes, should be deleted before saving it. If essential, delete the entire bottom row or the column on the right-hand side.
- You should not put numbers in the beginning of the variable name. In Stata, a problem might occur when the file is arranged with years (1980, 1985) in the top row. In such cases, placing an underscore before numbers will be helpful, and this can be done by selecting the row, using the spreadsheet package, and finding replace tools; for example, 1980 becomes _1980, and so on.
- The most important thing to note is the deletion of commas from the data because Stata won’t be able to understand the starting point and finishing point of columns and rows. You can do this by leveraging the first find then replace option.
- Notations such as double dots (..) or hyphens (-) might trouble Stata and will create confusion because Stata can read a single dot (.) as double dots or hyphens as text.
After saving the data in the CSV format, it can be read in Stata, as shown in the following code snippet:

```
insheet using "E:\Stata\tl less India pwt 80-2010. txt", clear
```

If any changes are made to the data by applying the `cd` command, then it can be read as follows:

```
insheet using "tl less India pwt 80-2010. txt", clear
```

Many ways are available for the `insheet` command. Options are defined as additional qualities of standard commands, which are generally added once the command ends, should have commas in between, and so on. The following are some of the options used in Stata:

- **The `clear` option**: This can be used to insert a new file, `insheet`, regardless of the selected data. `insheet using "E:\ Stata\tl less India pwt 80-2010 . txt"`, clear

- **The `option name`**: This provides insights of data (usually from the first row), which helps Stata remember the file automatically. However, in certain cases, if this option does not work, then Stata uses variable names; an example is as follows:

  ```
  insheet using "E:\Stata\ classes\tl less India pwt 80-2010 . txt" , names clear
  ```

- **The `delimiter` option**: This gives instructions to Stata regarding data insertion to `insheet`. Stata has the ability to recognize tab as well as comma-delimited data, yet often other delimiters such as ; are used in datasets. Here is an example:

  ```
  insheet using "E:\Ind-samp.txt", delimiter (";")
  ```

**Infix**

Along with `insheet`, you can use the `infix` command, as shown later.

Most times, CSV or tab-delimited datasets are utilized, and the ASCII format is still used to save older data. Let's take the example of a survey taken by the government. This example represents two lines from 2010:

```
10862260233331  06 022 3  02220155500666600777000003331
10001222228332  06 022 3  025555530066660000000044441
```
A codebook or data dictionary usually comes in the PDF or text file format. It explains the data that shows us that the first two numbers, the row ID, and the other two numericals are survey records (2010 from the previously mentioned dataset), and the fifth number is the quarter (the first quarter in this case) of the interview, among other things. `infix` is required to read such types of data and provides information to Stata from the codebook. The following is an example:

```stata
infix rowtype 1-2 yr 3-4 quart 5 [...] using
*E:\ Stata1\Survey2010.dat*, clear
```

In order to save many files, the dictionary file is used; it will save the codebook information and mark it as a separate file. The file can be seen as follows:

```stata
infix dictionary using Survey2010.dat
{
 dta
   rowtype  1-2
   yr  3-4 quart5 [...]
}
```

The `infix` command is used after saving the data as `Survey2010.dct`. As a relative path is used in the dictionary file (Survey2010), it is believed that raw data will be inside the same file set that is either a dictionary or a catalogue file. This being the case, then referring data is not required. The file will look like this:

```stata
infix using "H:\ECStata\NHIS1986.dct", clear
```

Defining and constituting a dictionary file in a proper way is a tedious job. However, NHIS has a dictionary that can be read through the SAS program; this can be converted into Stata using the `Stat/Transfer` program.

## The Stat/Transfer program

This program is used to convert various dataset formats into well-defined industry formats, such as SAS, R, SPSS, Excel, and so on. Before converting, the data should be examined thoroughly. As it is an extremely user-friendly tool, it can be used to change the data between various packages as well as formats. This is shown as follows:
Manual typing or copy and paste

Typing or copying and pasting is the same as in other programs, but here, it can be done through the Stata editor. Just select the required data columns in Excel and paste them in the Stata editor. However, this has some drawbacks; many times, data inaccuracy or missing values don't have any fixed procedure, and in certain cases, language problems may arise. For example, in selected countries, a comma is used instead of a decimal point.

Typing is an extremely tough job, especially when electronic data is unavailable because in that case, we have to type the data. This job becomes easy in Stata through the edit command as it will take you to a spreadsheet-like feature where new data can be entered and old data can be edited.

Variables and data types

There are different types of variables and data types, which we are going to see in this section.
Indicators or data variables

To find the insights and the data conclusions, the `browse/edit` command is helpful. Data variables store the fundamental data. As shown in the following table, the income data for different nations is stored in the `Cccgdp` variable and the country (`Countrycode`) data is stored in the `pop` variable. If we want to get an idea about the details of all kinds of data, then one indicator variable is needed. In the following case, `Countrycode` and `yr` will provide information regarding the country, the year, the country’s GDP, and the population data (`pops`). The data might be as follows:

<table>
<thead>
<tr>
<th>Country</th>
<th>Countrycode</th>
<th>Yr</th>
<th>Pops</th>
<th>Cccgdp</th>
<th>Openss</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>IND</td>
<td>2010</td>
<td>23452.9</td>
<td>10897.23</td>
<td>23.11111</td>
</tr>
<tr>
<td>U.S.</td>
<td>USA</td>
<td>2010</td>
<td>22222.1</td>
<td>23987.23</td>
<td>90.42231</td>
</tr>
<tr>
<td>Pakistan</td>
<td>PAK</td>
<td>2010</td>
<td>11111.2</td>
<td>23675.21</td>
<td>10.22291</td>
</tr>
<tr>
<td>China</td>
<td>CHN</td>
<td>2010</td>
<td>98765</td>
<td>97654.94</td>
<td>30.98765</td>
</tr>
<tr>
<td>Russia</td>
<td>RUS</td>
<td>2010</td>
<td>19876</td>
<td>65745.11</td>
<td>43.34343</td>
</tr>
<tr>
<td>Germany</td>
<td>GER</td>
<td>2010</td>
<td>23467</td>
<td>23874.35</td>
<td>23.74747</td>
</tr>
</tbody>
</table>

After importing the data in Stata, it is always a good practice to examine the data. It gives you an advantage in any modeling or visualization exercise.

Examining the data

Examining the data is always recommended. It is a good idea to examine your data when you first read it into Stata; you should check whether all the variables and observations are present and are in the correct format.

While the `browse/edit` command is used to examine the raw data, the `list` command is used to see the results of the data. Listing small data is possible through this command. For bigger datasets, options are used to track the data. An example is shown as follows:

```
List country* yr pops
```

<table>
<thead>
<tr>
<th>Country</th>
<th>countrycode</th>
<th>yr</th>
<th>pops</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>IND</td>
<td>2010</td>
<td>23452.9</td>
</tr>
<tr>
<td>U.S.</td>
<td>USA</td>
<td>2010</td>
<td>22222.1</td>
</tr>
<tr>
<td>Pakistan</td>
<td>PAK</td>
<td>2010</td>
<td>11111.2</td>
</tr>
<tr>
<td>China</td>
<td>CHN</td>
<td>2010</td>
<td>98765</td>
</tr>
<tr>
<td>Russia</td>
<td>RUS</td>
<td>2010</td>
<td>19876</td>
</tr>
<tr>
<td>Germany</td>
<td>GER</td>
<td>2010</td>
<td>23467</td>
</tr>
</tbody>
</table>
In the preceding table, the star is called the placeholder, and it instructs Stata to incorporate the entire data with the country. Alternatively, we could focus on all variables but list only a limited number of observations, for example, the observation from 14th to 19th row:

The following table contains the country, country code, year, and pops 14/19:

<table>
<thead>
<tr>
<th>Country</th>
<th>Countrycode</th>
<th>Yr</th>
<th>Popscon</th>
<th>Cccgdp5</th>
<th>kOpenss</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>IND</td>
<td>2010</td>
<td>23452.9</td>
<td>10897.23</td>
<td>23.11111</td>
</tr>
<tr>
<td>U.S.</td>
<td>USA</td>
<td>2010</td>
<td>22222.1</td>
<td>23987.23</td>
<td>90.42231</td>
</tr>
<tr>
<td>Pakistan</td>
<td>PAK</td>
<td>2010</td>
<td>11111.2</td>
<td>23675.21</td>
<td>10.22291</td>
</tr>
<tr>
<td>China</td>
<td>CHN</td>
<td>2010</td>
<td>98765</td>
<td>97654.94</td>
<td>30.98765</td>
</tr>
<tr>
<td>Russia</td>
<td>RUS</td>
<td>2010</td>
<td>19876</td>
<td>65745.11</td>
<td>43.34343</td>
</tr>
<tr>
<td>Germany</td>
<td>GER</td>
<td>2010</td>
<td>23467</td>
<td>23874.35</td>
<td>23.74747</td>
</tr>
</tbody>
</table>

How to subset the data file using IN and IF

In the previous part, the in qualifier was used; it makes sure that the subset pertains to selected data. A lot of observations follow after this, for example:

- The list in 14/19
- The list in 90/l
- The list in 30/l

As is clear from the preceding example, there are three observations:

- The first command lists observations from 14 to 19
- The second command lists 90 observations
- The third command lists observations from 30 till the last observation

The if statement is the other way of subsetting data; it generally has values of true or false. The following is an example from the observation of the year 2010, where the variable name is yr:

```stata
list if yr == 2010
```

In order to examine the raw data, the browse window is used. However, a problem occurs when only selected variables are to be viewed; this happens in big datasets. So, in this condition, create a list of the variables you want to examine before browsing. This is done through the following command:

```stata
browse country yr popscon
```
It is important to note that this edit command will help change the dataset manually. The assert command helps Stata examine the observation. This is because when the bigger data (or big data, as it is called in today's world) arrives, checking single data through browse or edit commands becomes difficult. In this case, the assert command is helpful. There are a couple of advantages: it helps identify whether a data statement is right or wrong. For example, in the case of the population of the country (popscon), it will tell us that the values are positive:

```
assert popscon>0,
assert popscon<0
```

If the preceding command results in the value true, then assert does not give any output. However, if the command value is false, then an error message will appear.

The describe command accounts for various fundamental information regarding datasets and variables, such as the total size of the dataset and the variable, the total number of variables in the dataset, and different formats of the variables. This can be denominated as describe. It can only be applied to an unread file in Stata. An example is given as follows:

```
describe using "E:\Ind-Health-sample.dta"
```

Codebook can give information on variables in the dataset without the list of variables; an example of this is codebook country.

The summarize command delivers the statistics summary: means, standard deviation, and so on. The following table represents this tab:

```
summarize table
```

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cntry</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>countrycode</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yr</td>
<td>97</td>
<td>2000</td>
<td>2.156</td>
<td>1990</td>
<td>2010</td>
</tr>
<tr>
<td>Popscon</td>
<td>97</td>
<td>87634.46</td>
<td>8374.33</td>
<td>29383.9</td>
<td>93830</td>
</tr>
<tr>
<td>ccCgdps</td>
<td>97</td>
<td>67544.23</td>
<td>4100.682</td>
<td>15890.71</td>
<td>98739.67</td>
</tr>
<tr>
<td>kOpenss</td>
<td>97</td>
<td>34</td>
<td>4</td>
<td>13</td>
<td>50</td>
</tr>
<tr>
<td>Chi-ppl</td>
<td>97</td>
<td>23.6</td>
<td>3.56</td>
<td>10.456</td>
<td>40.8796</td>
</tr>
<tr>
<td>Fdhsa</td>
<td>97</td>
<td>19.56</td>
<td>9.567</td>
<td>12.456</td>
<td>34.98765</td>
</tr>
<tr>
<td>Gdkliyu</td>
<td>97</td>
<td>1.987456</td>
<td>1.2</td>
<td>-3.238917</td>
<td>6.46896</td>
</tr>
</tbody>
</table>

[14]
As we can see in the preceding table, string variables such as \texttt{Cntry} and \texttt{Countrycode} do not have numbers; this is why no summary details are available. \texttt{Yr} is a numeric variable; therefore, we can see that it has a statistics summary. For more details, the \texttt{summarize} detail option can be used.

The wide range of graphic qualities makes Stata a unique tool. One can easily get help by typing the \texttt{help} command in Stata. A histogram graph can be created through the following command:

\begin{verbatim}
graph twoway histogram cccgdps
\end{verbatim}

For a scatter plot, you have to leverage the following command:

\begin{verbatim}
graph two-way scatter ccccgdps popscon
\end{verbatim}

Even though there is some benefit of having advanced graphs in Stata, this makes it work slowly. In certain cases, it is better to use version 7 graphics because they help visualize the data properly without using papers or presentations. This can be seen as follows:

\begin{verbatim}
graph7 cccgdps popscon
\end{verbatim}

Saving the dataset is a very easy command, and it is represented as follows:

\begin{verbatim}
Save "E:\Stata1\t1 less India pwt 80-2010.dta", replace
\end{verbatim}

If we have sets of files of the same content, then the \texttt{replace} tab/option can be helpful. It will swap the last version and save it. If the old version is to be stored for some reason, then save it with a different name. One thing that should be kept in mind is that the original file content can be changed if it is saved with revised datasets. Therefore, after changes are made to the revised file, in order to open the file and restart it, just reopen it.

There are two ways to preserve and store the data. One option is to save the current data and revise it, and later, if you don't want to keep the data, then \texttt{reopen} the saved data version. Another option is to use the \texttt{preserve} and \texttt{restore} functions/commands; they will take an image of the data, and the data will come back after you type \texttt{restore}.
Summary
We discussed lots of basic commands, which can be leveraged while performing Stata programming. The next chapter will discuss data management techniques and programming in detail. This chapter is basic and will help any beginner-level Stata programmer start working on Stata.

As you learn more about Stata, you will understand the various commands and functions and their business applications.
This chapter will showcase the labeling methodology of the variables in Stata. It is really important to understand the data management aspects of Stata, which are covered in depth in this chapter. We will cover the following topics:

- The labeling of the data, variables, and variable transformations
- Summarizing the data and preparing tabulated reports
- Appending and merging the files for data management

The labeling of data, variables, and variable transformations

Stata is easy to use and gives you the leverage point of labeling different variables in the data you have acquired/imported. It also allows you to:

- Label the dataset itself
- Label different value signs in the imported dataset
- Label various variables in the imported dataset

For example, let's assume that we have a dataset with no labels. The name of the dataset/filename is Fridge_sales.

You can leverage Stata functions and commands and do not have to write code from the beginning.
To get details of the current dataset (Fridge_sales), type the following command in Stata:

```
describe
```

Here is the output of this command:

```
Contains data from Fridge_sales
Obs  30                  2000 Fridge sales data
vars 10                  17 Jun 2015 10:12
size 2,000 (80% of memory free) (_dta has notes)

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage type</th>
<th>display format</th>
<th>value label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>model</td>
<td>str18</td>
<td>%-18s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cost</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>weight</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>volume</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>door length</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>door width</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>door type</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>temp ratio</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>complaints</td>
<td>str18</td>
<td>%-18s</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sorted by:
```

Now, you can leverage a command called `label data` so that you can add the label that can describe the dataset in detail. The label of the dataset can have a maximum length of 80 characters. To label the data, use the following command:

```
label data "This dataset has fridge sales data from year 2000"
```
As discussed previously in the `describe` command, the label is applied to the dataset, as shown in the following screenshot:

You can utilize the `label variable` command, which can label different variables in the dataset:

```stata
label variable model   "model numbers of the fridges dispatched in year 2000"
label variable cost    "the cost of the fridge in 2000"
label variable weight  "weight of the fridge dispatched in 2000"
label variable volume  "volume of the fridge dispatched in 2000"
```
Apply the `describe` command to the dataset so that you can view the changes:

```
Contains data from Fridge_sales
Obs 30
vars 10
size 2,000 (80% of memory free)

+---------------------------------------------+
<table>
<thead>
<tr>
<th>variable</th>
<th>storage type</th>
<th>display format</th>
<th>value label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>model</td>
<td>str18</td>
<td>% 18s</td>
<td></td>
<td>model numbers of the fridges dispatched in year 2000</td>
</tr>
<tr>
<td>cost</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td>the cost of the fridge in 2000</td>
</tr>
<tr>
<td>weight</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td>weight of the fridge dispatched in 2000</td>
</tr>
<tr>
<td>volume</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td>volume of the fridge dispatched in 2000</td>
</tr>
<tr>
<td>door length</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>door width</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>door type</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>temp ratio</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>complaints</td>
<td>str18</td>
<td>% 18s</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
+---------------------------------------------+
```

**Summarizing the data and preparing tabulated reports**

Now, we will use the `Fridge_sales` data for further commands. For this, you need to inform Stata that you will be using `Fridge_sales_data` with the following command:

```
use fridge_sales_data
```

Now, in this data, the variables' volume denotes the volume of the fridge. How do you generate this variable in Stata? Your answer lies in using the `summarize` command:

```
summarize volume
```

The output of this command is as follows:

```
<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>volume</td>
<td>30</td>
<td>124.2</td>
<td>12</td>
<td>100</td>
<td>150</td>
</tr>
</tbody>
</table>
```

Now, you need to create a new variable called `volume_ratio`. The `volume_ratio` denotes the fridge volume divided by 20:

```
generate volume_ratio = volume / 20
```
The `generate` command creates new variables in the given dataset. Similarly, for existing variables that need to be treated and made perfect for further analysis, you can use the `replace` command:

For example, take a look at the following:

```bash
replace volume = volume / 20
```

Now, you can see the changes between the original variable and the derived variable using the `summarize` command:

```bash
summarize volume volume_ratio
```

Here are the results of the `summarize` command:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>volume</td>
<td>30</td>
<td>124.2</td>
<td>12</td>
<td>100</td>
<td>150</td>
</tr>
<tr>
<td>Volume_ratio</td>
<td>30</td>
<td>6</td>
<td>2</td>
<td>2</td>
<td>7</td>
</tr>
</tbody>
</table>

Now, let's discuss the syntax behind both the commands, `generate` and `replace`. Superficially, they look as if they are twin brothers. However, they have some differences. The `generate` command will work only if the variable is not available in the dataset. `replace` works well when the variable is available in the dataset and you need to transform that variable into a better form in order to conduct further modeling activities. If the variable is not available and you use the `replace` command, then it shows an error.

For example, you need to generate a new variable that is the cube of the volume values. Here is how you do this:

```bash
generate volume3 = volume^3
summarize volume3
```

The output of this command is as follows:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>volume3</td>
<td>30</td>
<td>1000023</td>
<td>384</td>
<td>100000</td>
<td>2100000</td>
</tr>
</tbody>
</table>
What if you need to see which values are present in the dataset for a given variable? For this, you can use the `tabulate` command:

```
tabulate volume
```

The output of this command is as follows:

<table>
<thead>
<tr>
<th>Volume</th>
<th>Freq</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>2</td>
<td>6.67</td>
<td>6.67</td>
</tr>
<tr>
<td>105</td>
<td>2</td>
<td>6.67</td>
<td>13.33</td>
</tr>
<tr>
<td>110</td>
<td>2</td>
<td>6.67</td>
<td>20.00</td>
</tr>
<tr>
<td>115</td>
<td>2</td>
<td>6.67</td>
<td>26.67</td>
</tr>
<tr>
<td>117</td>
<td>2</td>
<td>6.67</td>
<td>33.33</td>
</tr>
<tr>
<td>118</td>
<td>2</td>
<td>6.67</td>
<td>40.00</td>
</tr>
<tr>
<td>120</td>
<td>1</td>
<td>3.33</td>
<td>43.33</td>
</tr>
<tr>
<td>121</td>
<td>1</td>
<td>3.33</td>
<td>46.67</td>
</tr>
<tr>
<td>122</td>
<td>1</td>
<td>3.33</td>
<td>50.00</td>
</tr>
<tr>
<td>123</td>
<td>2</td>
<td>6.67</td>
<td>56.67</td>
</tr>
<tr>
<td>124</td>
<td>2</td>
<td>6.67</td>
<td>63.33</td>
</tr>
<tr>
<td>125</td>
<td>6</td>
<td>20.00</td>
<td>83.33</td>
</tr>
<tr>
<td>130</td>
<td>1</td>
<td>3.33</td>
<td>86.67</td>
</tr>
<tr>
<td>135</td>
<td>1</td>
<td>3.33</td>
<td>90.00</td>
</tr>
<tr>
<td>140</td>
<td>1</td>
<td>3.33</td>
<td>93.33</td>
</tr>
<tr>
<td>145</td>
<td>1</td>
<td>3.33</td>
<td>96.67</td>
</tr>
<tr>
<td>150</td>
<td>1</td>
<td>3.33</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>30</td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>

What happens when you convert the volume by applying conditions to the variable? For example, look at the following:

```
generate volume3 = .
   (12 missing values generated)
replace volume3 = 11 if (volume <= 110)
   (17 real changes made)
replace volume3 = 22 if (mpg >= 110) & (mpg <=130)
   (11 real changes made)
replace volume3 = 3 if (mpg >= 130) & (mpg <.)
   (1 real changes made)
Keep:
```

Many times, you do not need all the variables in the dataset. Let's take the example of the `Fridge_sales` data that we discussed previously. Here is snapshot of the overall dataset:

```
describe
```
The output of this command is as follows:

```
keep model cost weight
describe
```

Now, you may want to keep only the first three variables, that is, `model`, `cost`, and `weight`. Here is the code to perform this activity:

```
keep model cost weight
describe
```
What if you need to drop a few variables and keep the rest of them as is? The answer lies in the `drop` command. Here is how you can utilize the `drop` command:

```
drop model cost weight
describe
```

The output of this command is as follows:

```
<table>
<thead>
<tr>
<th>variable name</th>
<th>storage type</th>
<th>display format</th>
<th>value label</th>
<th>label</th>
</tr>
</thead>
<tbody>
<tr>
<td>volume</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td>volume of the fridge dispatched in 2000</td>
</tr>
<tr>
<td>door length</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>door width</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>door type</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>temp ratio</td>
<td>int</td>
<td>%8.0gc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>complaints</td>
<td>str18</td>
<td>%-18s</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

Sorted by:

Now, you need to have summarized versions in order to showcase these dataset insights to the higher management, such as the average of the volume, cost, and sales.

Here is how you achieve this:

```
collapse cost
list
```

Here is the result:

```
|   |  
|---|---
| cost | 1. 12005.12 |
```
This shows you the average of the costs of all the fridges that were sold in year 2000. What if you need the average of costs by `model`? Here is the Stata code for this:

```stata
collapse cost, by(model)
list
collapse (mean) average=cost, by(model)
list
```

Here are the results:

<table>
<thead>
<tr>
<th>model</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. model 1</td>
<td>11245.02</td>
</tr>
<tr>
<td>2. model 2</td>
<td>12001.03</td>
</tr>
<tr>
<td>3. model 3</td>
<td>13812.92</td>
</tr>
</tbody>
</table>

```stata
collapse (mean) avgcost=age avgvolume=volume, by(model)
list
```

<table>
<thead>
<tr>
<th>model</th>
<th>Avgcost</th>
<th>Avgvolume</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. model 1</td>
<td>11245.02</td>
<td>110</td>
</tr>
<tr>
<td>2. model 2</td>
<td>12001.03</td>
<td>125</td>
</tr>
<tr>
<td>3. model 3</td>
<td>13812.92</td>
<td>145</td>
</tr>
</tbody>
</table>

**Appending and merging the files for data management**

Now, let's discuss how to work with more than one file. We will create two data files and combine them in different ways.
Let's create the first data file in Stata:

```
input fridge_model_id str10 model cost
1 "model 1" 12000
2 "model 2" 20000
3 "model 3" 40000
End
Save fridge_model, replace
List
```

<table>
<thead>
<tr>
<th>fridge_model_id</th>
<th>model</th>
<th>cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>model 1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>model 2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>model 3</td>
</tr>
</tbody>
</table>

Let's create the second dataset:

```
Clear
Input fridge_model_id str10 model cost
1 "model 4" 42000
2 "model 5" 52000
3 "model 6" 62000
End
Save fridge_model2, replace
List
```

<table>
<thead>
<tr>
<th>fridge_model_id</th>
<th>model</th>
<th>cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>4</td>
<td>model 4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>model 5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>model 6</td>
</tr>
</tbody>
</table>
Now, let's append the two files we created:

```
use fridge_model, clear
append using fridge_model2
```

<table>
<thead>
<tr>
<th>fridge_model_id</th>
<th>model</th>
<th>cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>model 1</td>
<td>12000</td>
</tr>
<tr>
<td>2</td>
<td>model 2</td>
<td>20000</td>
</tr>
<tr>
<td>3</td>
<td>model 3</td>
<td>40000</td>
</tr>
<tr>
<td>4</td>
<td>model 4</td>
<td>42000</td>
</tr>
<tr>
<td>5</td>
<td>model 5</td>
<td>52000</td>
</tr>
<tr>
<td>6</td>
<td>model 6</td>
<td>62000</td>
</tr>
</tbody>
</table>
Now, let's take the `fridge_model` data that has been prepared and sort it by `fridge_model_id`:

```stata
use fridge_model, clear
sort fridge_model_id
save fridge_model3
list
```

<table>
<thead>
<tr>
<th>fridge_model_id</th>
<th>model</th>
<th>cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>model 1</td>
<td>12000</td>
</tr>
<tr>
<td>2</td>
<td>model 2</td>
<td>20000</td>
</tr>
<tr>
<td>3</td>
<td>model 3</td>
<td>40000</td>
</tr>
</tbody>
</table>

Let's create the second dataset for these models:

```stata
clear
input fridge_model_id str10 length width
1 100 200
2 150 300
3 200 400
end

sort fridge_model_id
save fridge_extra
list
```

<table>
<thead>
<tr>
<th>fridge_model_id</th>
<th>length</th>
<th>width</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>2</td>
<td>150</td>
<td>300</td>
</tr>
<tr>
<td>3</td>
<td>200</td>
<td>400</td>
</tr>
</tbody>
</table>
Now, let's merge two files together on the basis of the variable that is sorted. In this case, `fridge_model_id` is used to sort both the files, and it is a common variable as well.

```
use fridge_model3, clear
merge famid using fridge_extra
list fridge_model_id model cost length width
```

---

**Macros**

A Stata macro is not a black box where we can input the text and numbers. You can use this module or box in various commands. One of the best tricks in Stata is to leverage many macro statements or, as they are rightly called, modules or boxes in a single Stata command and optimize the entire code.
First, let's look at local macros. If you are an experienced programmer, you might know the difference between global variables and local variables. This difference remains in Stata as well. Most of the macros in Stata are local macros and are written for specific commands or functions that can be reused for many occasions. For example, take a look at the following command:

```stata
local macro_Name table
```

For example:

```stata
local Y 9
```

In this command or macro, the name of the macro is *Y* and *9* is the denotation of the table. Another example can be as follows:

```stata
display "Y"
```

On a general note, all the macros are processed by the macro processor. The macro processor properly feeds the macros to Stata. When Stata recognizes the macro along with questions marks, it replaces the variables and table names with its variables and the tables available from the data. For example, look at the following:

```stata
display 9
```

We can try out a bit more complex macro now:

```stata
local Y 9+9
display 'Y'
```

Obviously, the outcome of the query or the macro is 18. The display program is almost a calculator in this case. The Stata program for a similar macro would have been as follows:

```stata
display 9+9
```

Every time you need to `9+9`, you will have to write this entire command, which can be avoided by writing just a small macro.

What if you need to save the results or the outcome of the Stata program in the given Stata macro? You can leverage the variables in which you save the macro results or outcomes on various occasions while executing the Stata coding.

For example, look at the following:

```stata
local Y = 9+9
display "Y"
```
The saving or storing of the results happens through the equals (=) sign and can be leveraged in the lot of ways. In this case, \( Y \) stores the digit 18 as a result of the calculation that was performed, that is, \( 9 + 9 \). This value of \( Y \) can be utilized on multiple occasions, wherever you need to insert in the code, rather than writing the entire code.

For macro-related expressions you can use the following syntax:

'\texttt{=expression}'

The \texttt{expression} command is the equation, the formula, or the calculation that needs to be evaluated. For example, look at the following:

\begin{verbatim}
display "'=9+9'"
\end{verbatim}

The outcome of the query is 18. However, \texttt{display} does not calculate this outcome. The equals sign after the double inverted comma suggests that the Stata macro process needs to calculate what comes after the sign. The other way in which you can use this is as follows:

'\texttt{=dis_N}'

This denotes the total number of observations in the current data file or dataset in use. Now, let's move to the part that talks about embedding one macro in the other. This part is the most useful one in the entire Stata programming process, where you can keep on embedding multiple macros into a single macro, which can act as a single piece of code and get done with various things.

For example:

\begin{verbatim}
display '='Y' – 9'
\end{verbatim}

This tells the processor to reduce the value of \( Y \) by 9, and the value of \( Y \) comes through the previous macro. Now, Stata's biggest problem is that it does not give you the error message when the macro you want to run is not defined.

Stata's macro process takes this as nothing and displays nothing. For example, look at the following:

\begin{verbatim}
display 'z'
\end{verbatim}

If you ever mistype the name of the macro or type the wrong spelling of the macro, it does not give you an error message. This can be extremely tough to find if your programs are larger than normal length. Due to this reason, you need to be really careful while using macros.
Loops in Stata

Loops is a very important concept in Stata. For various calculations and executions, putting code into loops is an extremely useful concept. The command used to create loops in Stata is `foreach`. The syntax for such a command is as follows:

```
foreach macro_name in list_name {
    command(s)
}
```

Now, let's take a small example:

```
foreach ball_size in ten twenty thirty [
    display " 'ball_size' "
]
```

In this code, `ball_size` acts as the name of the written macro. It has a list of the elements that need to be part of the macro. Stata's macro processor breaks this list into appropriate sections. In this case, the sections of the current code can be as per the element list, such as ten, twenty, and thirty.

The brackets denote the beginning and the ending of the loop:

- [: This denotes the beginning of the loop
- ]: This denotes the end of the loop

The Stata macro processor analyzes the entire list, which is your input in the macro statement. It also identifies all the elements in the list. For the first element, Stata prints ten; for the second, it prints twenty, and so on. The loop goes on until the list of elements is exhausted.

You can also write a loop where you involve lots of variables as a part of the loop. Now, you can run the regression in a loop with all the variables that can be dependent and independent variables.

```
foreach ball_size in ten twenty thirty [
    reg 'ball_size' color weight
]
```

You can also rename the variables in the loop for which you might have to write a big program otherwise. For example, look at the following:

```
foreach ball_size of varlist * [
    local new_name = lower (" 'old_name' ")
    rename 'old_name' 'new_name'
]
```
You can also write a loop irrespective of the variable values that run for a definite amount of loops. For example, look at the following:

```
Forvalues j = 1/20 [
    display 'j'
]
```

This query will give you the following result:

```
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
```

Another example can be finding out the year in which China's GDP was more than 8. 1 indicates a GDP more than 8, and less than 1 indicates a GDP of less than 8:

```
Forvalues year = 2001/2015 {
    Gen with 'year' = (gdp'year' > 1) if gdp'year' <1
}
```

This will produce the following outcome:

```
2001
2002
2003
2005
2007
2009
2010
2012
2013
```
Now, let's move on to the loop nesting part where we can have more than one loop embedded in each other. For example, look at the following:

```stata
Forval a = 1/5 {
    Forval b = 1/5 {
        display " 'a' 'b' "
    }
}
```

This creates the following result:

```
1,1
1,2
1,3
1,4
1,5
2,1
2,2
2,3
2,4
2,5
3,1
3,2
3,3
3,4
3,5
4,1
4,2
4,3
4,4
4,5
5,1
5,2
5,3
5,4
5,5
```
While loops

While loops are similar to for loops and work in various ways in Stata. Here is an example of a while loop:

```
local a 1
while 'a' <= 15 {
    display 'a++'}
```

Another example is as follows:

```
local a 1
while 'a' <= 15
{
    display 'a' = 'a'+1
}
```

This has the following values as a part of the output:

```
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
```

The equivalent for loop for this query is as follows:

```
forval a = 1/15 {
    display 'a'
}
```

In the following few chapters, we will learn how to perform graphing operations and statistical modeling in Stata. It is extremely useful to learn these macros, loops, and programming in Stata well in order to understand the next few chapters well.
Generally, all the variables defined in Stata are vectors. These variables can have multiple values. When you use the `display` command in such vector cases, you get the first value of the variable. For example, look at the following:

```stata
display a
```

This will give you the output that is the first value of `a`. If you need a specific value of the vector, then you have to define that as a part of the array. For example, look at the following:

```stata
display a[20]
```

This code will give you the 20th value of the vector `a`.

**Summary**

In this chapter, we learned how to manage data by changing labels, how to create new variables, and how to replace the existing variables and make them better from a modeling perspective. We also learned how to drop and keep the important variables for analysis, how to summarize the data tables into report formats, and how to append or merge different data files.

In one sentence, you learned how to prepare reports and prepare the data for further graphs and modeling assignments.

In the next chapter, we will talk about the graphical interpretation of the data and the visualization of the data for a better understanding of the data you are handling.
Stata graphics is one of the most important parts that we need to know before we start with modeling. Till now, we have covered basic Stata programs, macros, and data management knowledge and application. This chapter will showcase how to develop different graphs and visualizations in Stata.

Here are some of the topics that we will cover in this chapter:

- Scatter plots
- Line graphs
- Histogram/bar charts and other graphs
- Statistical calculations in graphs
- Curve fitting in Stata graphs

**Scatter plots**

Let's start with scatter plots. Assume that your data has variable A and variable B with a lot of values. You need to find a correlation between variable A and variable B. Before you find the correlation, you need to plot the scatter graph of these two variables.
Select **twoway** graphs from the Stata tool list and follow the following steps:

1. Click on the **Create** button. Here is what the box will look like:

![Create box](image)

2. Select **Basic plots** and select the type of the plot as **Scatter** plot.
3. Select X and Y variable, as shown in the next screenshot:
4. Click on the **Accept** button after performing the required changes, as shown in the preceding screenshot.

5. Your output window will open with scatter plot, as shown in the next screenshot:

![Scatter Plot](image)

What if you need to add more variables and create complex scatter plots? You can add as many variables as you want and observe the clusters that are naturally available in the scatter plot. Here is a procedure to perform this:

1. Click on the **graphing** tool again.
2. In the list of variables that acted as an input for Y axis variable, type variable C.
3. C is the new variable that you need to upload on the scatter plot along with variable B.
4. The X axis will have the same variable as A.

This will tell the Stata processor that there are two variables that need to be inserted from the Y axis and plotted against variable A, which is the input for the X axis.

5. When you click on Accept, you will get the following scatter plot:
Scatter plots are extremely useful in identifying the following, which naturally exist in the dataset used for analysis:

- Correlations
- Clusters

What if you need to plot a subset of the variable depending on a certain condition? Take a look at the following steps:

1. Press tab and click on if/in.
2. Type Include in if box.
3. This will include the data points where the flag of the row is equal to include.

Here is how you perform the preceding activity:
4. Once you put the condition of **Include** in the box, click on the **Accept** button. Here is the output of the query:

![Graph Image]

5. Now, you need to put one more condition that the tag should be **include** and **D** should be less than 10.

Here is how you insert the conditions into the dialogue box opened after clicking on the **if/in** button:

![Dialogue Box Image]
This is what the output looks like:

![Image of line plots](image)

**Line plots**

Line plots follow a methodology similar to that of scatter plots. The difference is that you need to select the **Line** type of graph from the window shown in the following screenshot:

![Image of line plot selection](image)
Data Visualization

The output is shown as follows:

You can also sort the graph on the variable that is input to the X axis. The procedure to sort the graph by the X axis variable in order to find better patterns is shown as follows:
Here is the output, which looks drastically different from the first graph and shows you completely different patterns:

![Graph output](image)

You can also change the line properties of the line graph shown in the preceding screenshot:

1. Click on **Line properties** and select the **Pattern** option.
2. Select **Dash** from the list of drop-down options for the pattern box.

Here are a few screenshots that show you how to perform this operation:
Here is how the graph is prepared:

![Graph Example]

**Histograms and other charts**

Stata creates a lot of histograms as well. You can also create graphs by writing code instead of using Stata frontend/GUI; for example, take a look at the following:

```stata
two-way bar A B
```
The output of this command is shown in the following figure:

![Box plots](image.png)

**Box plots**

Another way to look at data is box plots; they are also called box and whiskers plots.

In box plots, a box ranges from a quartile in the lower range, which is also 25th percentile of data, to a quartile in the upper range, which is the 75th percentile. It also contains a line in the median value, which is the 50th percentile.

Then, you have whiskers plots. Whiskers generally range from the quartile with a low value and a low adjacent value to the quartile in the upper range and upper adjacent value.
Data Visualization

Lower Adjacent Value = lower quartile - 3/2 IQR
Upper Adjacent Value = upper quartile + 3/2 IQR

Observations after the lower and upper adjacent value are plotted in terms of points; for example, take a look at the following:

```
graph box scores
```

The output of this command is shown in the following figure:

You can divide these graphs by categorical variables; for example, take a look at the following:

```
graph box scores, over(sex)
```
Pie charts

You can look at the given data in terms of pie charts as well. Pie charts are generally good for business presentations, showing the market share, and so on.

In this example, we will show you the disease prevalence of the New York state:

```plaintext
graph pie hospital_admission, over(disease) sort descending
```

The output of this is shown in the following figure:
Pyramidal graphs
What if we need a pyramidal graph divided into all possible subcategories of the data? Here is your answer in terms of the Stata code:

egen scoregroup= cut(score), group(9) label
    tab scoregroup

    sort sex scoregroup session
    contract sex scoregroup session
    rename _freq cnt

    reshape wide cnt, i(scoregroup sex) j(session)

    gen d1 = cnt1 /*session = 1 */
    gen d12 = cnt1+cnt2
    gen d123 = cnt3 + d12
    gen d1_n = - d1
    gen d12_n = - d12
    gen d123_n = - d123

    gen zero = 0

    label values scoregroup scoregroup
    label values sex f1

    twoway bar c123 scoregroup if sex==0 , horizontal || ///
        bar c12 scoregroup if sex==0, horizontal || ///
        bar c1 scoregroup if sex ==0, horizontal  || ///
        bar c123_n scoregroup if sex ==1 , horizontal || ///
        bar c12_n scoregroup if sex ==1 , horizontal || ///
        bar c1_n scoregroup if sex ==1, horizontal || ///
        sc  scoregroup zero , mlabel(scoregroup) mlabsize(vsmall) ///
            mlabcolor(white) msymbol(i) || , plotregion(style(none)) ysca(dash) ///
__________________________________________________________________
In this case, you will get the following graph:

Vio plots
You can also use different techniques, such as vio plots. For example, in the case of scores given to people who give interviews in a company for a job, for different traits, you can plot the distribution in a much better way in order to understand how everyone population who is giving the interview is performing. Take a look at the following code snippet:

```plaintext
vioplot domain_knowledge attitude aptitude personality, hor
```
Data Visualization

The `vioplot` command is a user-defined command, and you can write your own commands, which we can leverage. The output of this command will look like the following graph:

![Graph showing domain knowledge, attitude, aptitude, and personality]

**Ci plots**

Ci plots is user-defined command. You can also try `ciplots`. The command for this is as follows:

```plaintext
ciplot domain_knowledge attitude aptitude personality, hor
```
The output of this command will looks like a following graph:

![Graph showing statistical calculations in graphs](image)

**Statistical calculations in graphs**

The command for statistical calculations in graphs is as follows:

```
Graph bar A B, over (Tag)
```
Data Visualization

The result of this command will look like a following graph:

```
graph hbar A B, over(tag)
```

The output of this command will look like a following graph:
You can also perform median-related calculations and plot the medians accordingly. Here is the code to achieve this:

\texttt{graph hbar (median) A B, over(Tag)}

The following is the output you get after performing median calculations:

![Graph showing median calculations]

We can perform and create the independent kernel density plot by leveraging the \texttt{kdensity} code:

\texttt{kdensity A}
Kernel density estimation, which is also known as KDE, is a nonparametric tool that's used to plot the graphs of a selected variable. This is also part of a data-smoothing exercise and is heavily used in economics, signal processing, and the consumer packaged goods (CPG) industry in order to find various patterns of density.

You can also change the bandwidth of the data instead of the default bandwidth that was used in an earlier example. Here is the code for this:

kdensity A, bwidth(5)
The output of this command will look like the following graph:
You can also leverage the graph editor to change anything in the graph that you have created:

1. Click on **File**.
2. Click on **Graph editor**.

   This is what the graph editor looks like:
You can also change the axis properties by clicking on **Axis properties**, as shown in the following screenshot:
Data Visualization

Curve fitting in Stata

You can also run regression/curve fitting or basic predictive analytics using graphs. You need to go back to the graphing tool, as discussed in the beginning of the chapter, and perform the following activities:

This is what the output looks like:
Summary

In this chapter, we discussed scatter plots, histograms, and various graphing techniques and the nitty-gritty involved in the visualization of the data in Stata. This chapter showcased how to perform visualization in Stata through code and graphical interfaces. Both are equally effective ways of creating graphs and visualizations.

Stata also helps you create predictive models and good fit / curve fitting in graphs. We showed you an example of this toward the end of the chapter. The next chapter onward, we will concentrate on the predictive modeling and data analytics part of Stata.
Important Statistical Tests in Stata

Before you start with modeling in Stata, you need to check distributions of data and conduct some statistical tests on the data. There are various tests that you need in order to conduct and perform operations as far as data distributions are concerned; this will help you understand the data better and create better models.

Here are some of the topics that we will cover in this chapter:

- T tests
- The chi-square test
- ANOVA
- MANOVA
- Fisher's exact test
- The Wilcoxon-Mann-Whitney test

**T tests**

Let's start with t tests. A sample t test gives you a leverage point to check whether the sample mean that can have a normally distributed variable has a significant difference from the hypothesis value. For example, you need to test whether the fridge sales average is significantly different from 10000. Here is the command to run the t test:

```stata
 ttest fridge_sales = 10000
```
This command checks whether the mean or average of `fridge_sales` differs significantly from 10000. Here is the exact formula for a sample t test:

\[ t = \frac{\bar{x} - \mu_0}{s/\sqrt{n}} \]

Here are the results of **One-sample t test** as per the command that's run in Stata:

```
One-sample t test

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Err</th>
<th>Std. Dev.</th>
<th>[95% Conf. Interval]</th>
</tr>
</thead>
<tbody>
<tr>
<td>write</td>
<td>100</td>
<td>9700</td>
<td>0.754</td>
<td>7.456</td>
<td>9634 - 9823</td>
</tr>
</tbody>
</table>

Degrees of freedom: 99
Ho: mean(fridge_sales) = 10000

Ha: mean < 10000
Ha: mean =~10000
Ha: mean > 10000

<table>
<thead>
<tr>
<th>t</th>
<th>P &lt;</th>
<th>P &gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1405</td>
<td>1.0000</td>
<td>0.0001</td>
</tr>
</tbody>
</table>
```

This result shows that there is a statistically significant difference between the mean values of `fridge_sales` and 10000. Let's see whether you have more than one group to compare the means. In this case, you can use two independent sample t-tests.

**Two independent sample t tests**

Independent samples’ t tests are utilized when we need to compare and check the averages of a variable that is normally distributed and the interval dependent on two mutually independent groups. For example, let’s compare the means for the `model 1` and `model 2` fridge sales and check whether there is any statistically significant difference between the two:

```
ttest fridge_sales, by(model)
```

In this case, the command will check the distributions and means of both the models with respect to the sales of the fridges data. The result of the query will look like this:
This shows that there is a significant difference between the means of the two groups in question. Here is how you calculate the two sample t test:

\[
t = \frac{\bar{X}_1 - \bar{X}_2}{s_{X_1X_2} \cdot \sqrt{\frac{1}{n}}}
\]

where

\[
s_{X_1X_2} = \sqrt{s_{X_1}^2 + s_{X_2}^2}
\]

**The chi-square goodness of fit test**

The chi-square (the goodness of fit check) gives you the option to test whether proportions of observed values statistically differ from the values in the hypothesis population proportions.

The chi-square statistical test is generally leveraged to compare the observed data with the hypothesized data. It also gives you an idea about the goodness of fit before you start with the modeling exercise. It checks for the deviations between different samples of the observed data, what we believe the data would look like, and what insights the data will have. The chi-square test gives you the deviation with respect to a null hypothesis.
For example, let’s assume that the inventory of fridges consists of 20% `model1`, 20% `model2`, 10% `model3`, and 50% `model4`. We need to check whether the observed data has proportions in the sample data. For such problems, you need to run a chi-square test of the goodness of fit. Here is how you perform the chi-square test for the goodness of fit:

```
csmgof model, expperc(20 20 10 50)
```

The `csmgof` command is a user defined command and is not readily available in Stata. Here are the results of the command:

<table>
<thead>
<tr>
<th>Model</th>
<th>expperc</th>
<th>expfreq</th>
<th>obsfreq</th>
</tr>
</thead>
<tbody>
<tr>
<td>model1</td>
<td>20</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>model2</td>
<td>20</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>model3</td>
<td>10</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>model4</td>
<td>50</td>
<td>45</td>
<td></td>
</tr>
</tbody>
</table>

This output shows that the composition of the fridge inventory does not differ significantly from the values in the preceding hypothesis (the chi-square test with 3 degrees of freedom, that is, $5.03, p = .1765$).

**ANOVA**

**Analysis of variance (ANOVA)**, also known as the one-way analysis of variance, is generally leveraged if your data includes a categorical variable that is an independent variable (with more than one category). The variable in question should be a normally distributed variable and an interval-dependent variable. ANOVA checks for the various means at the different levels defined by the independent variable. Here is how you can run ANOVA in Stata:

```
anova fridge_sales model
```
Here are the results of this query:

<table>
<thead>
<tr>
<th>Source</th>
<th>Partial SS</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>Prob &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>9875.897</td>
<td>2</td>
<td>1987.345</td>
<td>19.234</td>
<td>0.0000</td>
</tr>
<tr>
<td>Model</td>
<td>9875.897</td>
<td>2</td>
<td>1987.345</td>
<td>19.234</td>
<td>0.0001</td>
</tr>
<tr>
<td>Residual</td>
<td>39503.588</td>
<td>97</td>
<td>89.999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>49379.485</td>
<td>99</td>
<td>102.334</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Now, let's work on the model and summarized results of the fridge sales with respect to the model types.

The average or mean of the dependent variable is significantly different from each other. However, now the problem is that we don't have an exact idea about the quantitative difference between the model types. Here is the command to check the differences between the model types:

`tabulate model, summarize(fridge_sale)`

Here are the results of this query:

<table>
<thead>
<tr>
<th>type of model</th>
<th>Summary of fridge sales</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
<td>Std. Dev.</td>
<td>Freq.</td>
</tr>
<tr>
<td>Model1</td>
<td>9856.97</td>
<td>10.234</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Model2</td>
<td>9765.23</td>
<td>11.234</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Model3</td>
<td>9512</td>
<td>12.349</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>9711.4</td>
<td>11.27233</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>
**One-way repeated ANOVA measures**

We can perform a one-way repeated measure of ANOVA (analysis of variance) if we have the following:

- A variable that is categorically independent
- A variable that is normally distributed and interval-dependent

These variables need to be repeated two times or more for each type.

This is a test similar to the paired sample t test, but this test gives you the option to run ANOVA for two or more types of categories in the variable. It checks whether the mean of the dependent variable is statistically different with respect to the categorical variable.

Here is the command to run such a test:

```
anova B A C, repeated(A)
```

Here are the results of this query:

<table>
<thead>
<tr>
<th>Source</th>
<th>Partial SS</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>Prob &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>83.23</td>
<td>10</td>
<td>7.34</td>
<td>6.345</td>
<td>0.0003</td>
</tr>
<tr>
<td>A</td>
<td>40.23</td>
<td>3</td>
<td>17.23</td>
<td>12.46</td>
<td>0.0002</td>
</tr>
<tr>
<td>C</td>
<td>29.34</td>
<td>7</td>
<td>3.65</td>
<td>4.01</td>
<td>0.0120</td>
</tr>
<tr>
<td>Residual</td>
<td>30.12</td>
<td>21</td>
<td>1.2367</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>99.69</td>
<td>31</td>
<td>2.4133</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Between-subjects error term: C

Levels : 8 (7 df)

Lowest b.s.e variable : C
In this case, there are four different p-values, as shown in the preceding figure. Regular is the p-value you generally get if the assumption of compound symmetry is true in the case of a given dataset. P-values in the Huynh-Feldt (H-F) test, Greenhouse-Geisser (G-G) test and Box's conservative test and Box test. The preceding figure shows that we have a statistically significant effect on the p-value of 0.05.

MANOVA

MANOVA is also known as a multivariate analysis of variance. This test is similar to ANOVA, but in the case of MANOVA, you have two or more than two dependent variables.

In one-way MANOVA, there are the following:

- A categorical variable that is independent
- Dependant variables (two or more)

Here is a Stata command for MANOVA:

```stata
manova sales cost size = model, category(model)
```
Here are the results of this query:

<table>
<thead>
<tr>
<th>Source</th>
<th>Statistic</th>
<th>df</th>
<th>F(df1,  df2) = F</th>
<th>Prob&gt;F</th>
</tr>
</thead>
<tbody>
<tr>
<td>model</td>
<td>Model 1</td>
<td>2</td>
<td>380.0</td>
<td>0.0000</td>
</tr>
<tr>
<td></td>
<td>Model 2</td>
<td>5.0</td>
<td>382.0</td>
<td>0.0000</td>
</tr>
<tr>
<td></td>
<td>Model 3</td>
<td>5.0</td>
<td>398.0</td>
<td>0.0000</td>
</tr>
<tr>
<td></td>
<td>Model 4</td>
<td>3.0</td>
<td>200.0</td>
<td>0.0000</td>
</tr>
<tr>
<td>Residual</td>
<td></td>
<td>97</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>99</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\( e = \text{exact}, \ a = \text{approximate}, \ u = \text{upper bound on F} \)

Here is the mathematical derivation for MANOVA:

- Samuel Stanley Wilks' formula is as follows:

\[
\Lambda_{\text{Wilks}} = \prod_{1 \ldots p} \left(1/(1 + \lambda_p)\right) = \det(I + A)^{-1} = \det(\Sigma_{res})/\det(\Sigma_{res} + \Sigma_{model})
\]

- The Pillai-M. S. Bartlett trace formula is as follows:

\[
\Lambda_{\text{Pillai}} = \sum_{1 \ldots p} (\lambda_p/(1 + \lambda_p)) = \text{tr}((I + A)^{-1})
\]

- The Lawley-Hotelling trace formula is as follows:

\[
\Lambda_{\text{LH}} = \sum_{1 \ldots p} (\lambda_p) = \text{tr}(A)
\]
Roy's greatest root formula is as follows:

$$\Lambda_{Roy} = \max_{p} (\lambda_p) = ||A||_\infty$$

**Fisher's exact test**

Fisher's exact test is utilized when there is a need for a chi-square test, but one or more than one row in your observation dataset have five or less values in terms of frequency. The basic assumption in a chi-square test is that the frequency of the values in the rows of the given dataset is five or more than five. Fisher's exact test does not need this assumption:

```
tabulate model fridge_type, exact
```

Here are the results of this query:

<table>
<thead>
<tr>
<th>Type of fridge</th>
<th>Model1</th>
<th>Model2</th>
<th>Model3</th>
<th>Model4</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old</td>
<td>20</td>
<td>11</td>
<td>34</td>
<td>123</td>
<td>188</td>
</tr>
<tr>
<td>New</td>
<td>3</td>
<td>2</td>
<td>12</td>
<td>43</td>
<td>188</td>
</tr>
<tr>
<td>Total</td>
<td>23</td>
<td>23</td>
<td>23</td>
<td>23</td>
<td>188</td>
</tr>
</tbody>
</table>

Fisher's exact = 0.652

This outcome tells you that `fridge_type` and `model` are not statistically related (that is p is equal to 0.652). Fisher's test computes the p-value directly. Here is the mathematical derivation of the fisher's test:
Look at the following assumed data of fridge sales:

<table>
<thead>
<tr>
<th></th>
<th>Old</th>
<th>New</th>
<th>Row Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model1</td>
<td>a</td>
<td>b</td>
<td>a + b</td>
</tr>
<tr>
<td>Model2</td>
<td>c</td>
<td>d</td>
<td>c + d</td>
</tr>
<tr>
<td>Column Total</td>
<td>a + c</td>
<td>b + d</td>
<td>a + b + c + d (n)</td>
</tr>
</tbody>
</table>

Then, the probability and the p value is given by the following formula:

\[
p = \frac{(a + b) (c + d)}{\binom{n}{a+c}} = \frac{(a + b)! (c + d)! (a + c)! (b + d)!}{a! \ b! \ c! \ d! \ n!}
\]

**The Wilcoxon-Mann-Whitney test**

The Wilcoxon-Mann-Whitney test is known for its nonparametric analog, where the t test (the independent samples) can be leveraged if there is no assumption of a dependent variable being a normally distributed variable and where the variable is just an ordinary variable. This is one of the reasons why the Stata code for the Wilcoxon-Mann-Whitney test is similar to that of an independent sample t test. Here is an example:

```stata
ranksum fridge_sales, by(model)
```
Here are the results of this query:

![Table of Two-sample Wilcoxon rank-sum (Mann-Whitney) test](image_url)

In this case, here is the mathematical formula:

\[ z = \frac{U - m_U}{\sigma_U}, \]

Here, \( U \) is referring to normally distributed variables in the given dataset.

\[ m_U = \frac{n_1 n_2}{2}, \text{ and} \]
\[ \sigma_U = \sqrt{\frac{n_1 n_2(n_1 + n_2 + 1)}{12}}. \]

\( n_1 \) and \( n_2 \) are the number of observations in the related datasets.
Summary

Statistical tests, such as t tests, the chi-square test, ANOVA, MANOVA, and Fisher’s test, are significant in terms of the exercise of model building. The more the tests you conduct on the given data, the better understanding you get of the data; you can also check how different variables interact with each other.

These variable interactions and the understanding and significance at various levels come really handy when developing different models.
Linear Regression in Stata

One of the most used techniques in analytics is linear regression. It helps you predict values based on independent variables. Stata has one of the simplest syntaxes for linear regression and it can prove to be the best tool for predictive analytics and statistical modeling as far as linear regression is concerned. Stata's simple syntax makes it easy for users to understand and relate to statistical (linear regression) concepts and apply these concepts in real life successfully. This will be your first chapter that will foray into statistical modeling, and it's an extremely important chapter from the point of view of developing good knowledge of modeling.

Here are some of the topics we will cover in this chapter:

- Linear regression
- The linear regression code in Stata
- The variance inflation factor and multicollinearity
- Homoscedasticity

Linear regression

Let's first understand what linear regression is. It is an effort to model and find out the existing linear relationship between given variables by fitting a linear equation to the observed data of given variables. One of the variables is considered to be dependent variable, and others are considered to be independent variables or explanatory variables. Linear regression is a technique that's used industry-wide. It is one of the most famous techniques in the analytics industry and has a lot of uses, such as the prediction of any continuous variables—rainfall, sales, sensor outputs, loan default amount, and so on.
Linear regression is one of the simplest techniques as well. It is widely used in healthcare, FMCG/CPG/retain goods, finance, marketing, and so on. There are various linear regression methods that are listed as you read the chapter in detail. One of the most leveraged methods is the ordinary least squares method. This chapter will prepare you for statistical modeling and predictive modeling in Stata through linear regression. You can leverage the knowledge from this chapter directly into your daily work life. Look at the following figure; it shows the curve-fitting line of regression for the given points:

This line of regression tried to capture all the relevant points and tried to be as close to these points as possible. Now, any value of x can predict the value of y. This is the simplest form of linear regression. There are various types of linear regressions, such as the following:

- Ordinary least squares
- Generalized least squares
- Percentage least squares
- Iteratively reweighted least squares
- Instrumental variables
- Optimal instruments
- Total least squares
- Maximum likelihood estimation
- Ridge regression
• Least absolute deviation
• Adaptive estimation
• Bayesian linear regression
• Quantile regression
• Mixed models
• Principal component regression
• Least-angle regression
• The Theil–Sen estimator

In this chapter, we will mostly concentrate on ordinary least squares, and we will show some Stata code to run other type of linear regressions.

Here are some of the assumptions we make while running linear regression:

• **Normal distribution**: Errors are assumed to be normally distributed. Technically speaking, the normality of the data is one of the primary necessities for hypothesis tests to be good enough to be tested.

• **Linear relationship**: The predicting and predicted variables should have a linear relationship. This is one of the most crucial requirements. The errors should be identically distributed for the correct prediction and estimation of coefficients. This distribution needs to be independent as well.

• **Homoscedasticity assumption**: It is assumed that the error variance is constant.

• **Independence assumption**: It is assumed that any of the errors affiliated with the given observation are not correlated at all with the errors of any other given observation.

• **Variable/measurement errors**: Variables that are leveraged to predict the outcomes are measured without any errors.

• **Specification of the model**: The data model needs to be specified properly (this process should include only relevant variables and exclude all nonrelevant variables).

• **Equality of outliers influence assumption**: You need to keep in mind all the individual observations that influence the coefficients drastically.

• **Multicollinearity**: Independent variables that are highly collinear have a bad impact on the model and stability of the coefficients. You need to drop any variables that are collinear and give an additive effect to the model. This is discussed further in the multicollinearity section.
Linear regression code in Stata

Let's venture into the code for linear regression using Stata and assume the following data:

The data dictionary:

- **Drug**: This is the name of the drug
- **Sales**: This is the number of drugs/medicines sold in a month
- **Salespeople**: This is the number of sales people required to support sales operations and activities for the given drug
- **GDP**: This is the GDP of the given territory
- **Competitive_Index**: This tells us how competitive the market for this drug is

Here is the Stata code for finding the relation between sales and how it is related to other variables such as salespeople, GDP, and competitive index:

```
regress sales salespeople GDP Competitive_index
```

The results of the preceding Stata code are as follows:

```
<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>287398.45</td>
<td>5</td>
<td>72639.23</td>
</tr>
<tr>
<td>Residual</td>
<td>18293.43</td>
<td>287</td>
<td>5898.34</td>
</tr>
<tr>
<td>Total</td>
<td>305691.88</td>
<td>292</td>
<td>78537.57</td>
</tr>
</tbody>
</table>
```
This code is case-sensitive. Take a look at the following code:

```stata
regress sales Salespeople GDP Competitive_index
```

If you type the preceding code, it will give you the following error:

**Variable Salespeople not found**

So, you need to be careful while writing the code and make sure the case sensitivity is accounted for in the code. In this case, the total degrees of freedom are 292, which is 1 less than the total number of observations. In this data, the total number of observations is 293.

The **R-squared** variable of the model, as shown in the following figure, is 0.7891, which means that the model explains 79% variability in the dependent or target variable. The **Adj R-squared** is 0.7810 and **Root MSE** is 63.145.

```
Number of obs = 293
F(5,287) = 213.45
Prob > F = 0.0000
R-squared = 0.7891
Adj R-squared = 0.7810
Root MSE = 63.145
```

The following figure is part of the output from Stata. It gives you the coefficient of the variables, their standard errors, t values, and the significance levels. This table is the crux of the regression, and we need to understand it very carefully.

```
| Sales | Coef.  | Std. Err. | t     | P>|t|   | [95% Conf. Interval] |
|-------|--------|-----------|-------|-------|---------------------|
| salespeople | 2.7865  | 1.986359  | -1.67 | 0.003 | -4.298537           | 0.048392            |
| GDP   | -1.657 | 0.47293   | -18.34| 0.000 | -2.386783           | 0.037486            |
| Competitive_index | -0.3587 | 0.18279 | 3.2   | 0.298 | -0.092378           | 0.384672            |
| _cons | 200.357| 34.872    | 15.3492| 0.000 | 764.2345            | 872.3564            |
```
Looking at the preceding output, all the variables seem to be significant, except **Competitive_index**, which is at a significance level of 0.05 (significance level equal to 0.298). The **Salespeople** variable has a significance level of 0.003 and passes through our criteria. It has a coefficient value of 2.7865, which is on the positive side. So, the more the number of sales people working on the sales operations and other activities, the better the sales results. In similar way, **GDP** has a coefficient of -1.657, which is negative. So, the more the GDP, the lesser you spend on healthcare and drug purchase. More GDP implies better health and more healthy people.

You can also try using the GUI for linear regression in Stata. The following screenshot will show you how to carry out linear regression in Stata:
After clicking on the Statistics menu, you can see the different options, as follows:

![Diagram of Statistics menu options](image-url)
When you click on **Linear regression**, you will be prompted to navigate to **Linear regression | Regress box**, as follows:
You can select **Dependent variables** and **Independent variables** in the given box and perform the linear regression analysis as follows:
This gives you the same output as the one given by the code shown in the following figure:

```
Number of obs    =    293
F(5,287)         =   213.45
Prob > F         =   0.0000
R-squared        =   0.7891
Adj R-squared    =   0.7810
Root MSE         =   63.145

Source | SS     | df | MS  
--------|--------|----|-----
Model   | 287398.45 | 5  | 72639.23 |
Residual| 18293.43  | 287| 5898.34  |
--------|----------|----|--------
Total   | 305691.88 | 292| 78537.57 |
```

```
| Sales       | Coef.    | Std. Err. | t     | P>|t|     |  [95% Conf. Interval] |
|-------------|----------|-----------|-------|--------|-----------------------|
| salespeople | 2.7865   | 1.986359  | -1.67 | 0.03   | -4.298537             | 0.048392               |
| GDP         | -1.657   | 0.47293   | -18.34| 0.000  | -2.386783             | 0.037486               |
| Competitive_index | -0.3587 | 0.18279 | 3.2   | 0.298  | -0.092378             | 0.384672               |
| _cons       | 200.357  | 34.872    | 15.3492| 0.000  | 764.2345              | 872.3564               |
```
Variance inflation factor and multicollinearity

What if your independent variables are related to each other, for example, the date of birth and age? Both variables are related to each other or can be derived with one variable. In this case, the regression equation will have an additive effect due to similarities between the variables; the value of the predicted values can be inflated. This condition is called multicollinearity. It can be treated using variance inflation factor (VIF) The VIF for the given variable indicates how correlated it is compared to other variables. The preceding VIF cutoffs are considered to be multicollinear, which are set at industry level. Healthcare and marketing data generally have a cutoff of 3. Each variable that has a VIF higher than 3 is considered to be multicollinear and is dropped from the model. In the case of multicollinearity, coefficients of the variables become unstable and standard errors are inflated.

Here is the Stata code to detect multicollinearity and find the VIF values at the variable level:

```
regress sales salespeople gdp competitive_index
vif
```

The `vif` command gives you the following results:

<table>
<thead>
<tr>
<th>Variable</th>
<th>VIF</th>
<th>1/VIF</th>
</tr>
</thead>
<tbody>
<tr>
<td>salespeople</td>
<td>2.34</td>
<td>0.427350</td>
</tr>
<tr>
<td>gdp</td>
<td>2.41</td>
<td>0.414938</td>
</tr>
<tr>
<td>competitive_index</td>
<td>1.34</td>
<td>0.746269</td>
</tr>
<tr>
<td>Mean VIF</td>
<td>2.03</td>
<td></td>
</tr>
</tbody>
</table>

In the preceding figure, all the variables have the VIF below 3 (that is, 2.34, 2.41, and 1.34)
This means that multicollinearity is within limits and under control. Hence, we do not have to drop any variable. What if one of the VIFs was greater than 3? In that case, you would have to drop the variable with a VIF above 3 and rerun the model.

**Homoscedasticity**

One of the major assumptions given for type ordinary least squares regression is the homogeneity in the case of variance of the residuals. In the case of a well-fitted model, if you plot residual values versus fitted values, you should not see any particular pattern. Now, what if the variance given by the residuals is not a constant? In this case, the residual variance is called **heteroscedastic**. You can detect the heteroscedasticity in various graphical and non-graphical ways.

The most commonly used way to detect heteroscedasticity is by plotting residuals versus predicted values. In Stata, we can perform this using the `rvfplot` command. When we leverage the `rvfplot` command with the option of `yline(0)`, which is defining the basis of Y equal to 0, we can see that the data point pattern can get narrower as we move toward the right-hand side. This indicates that heteroscedasticity exists:

```
rvfplot, yline(0)
```

After running the preceding code, you get the following diagram:
One of the best techniques to identify heteroscedasticity is the **IM test**. It gives you the Cameron and Trivedi' decomposition using the IM test. It also gives you the following measures:

- Heteroscedasticity
- Skewness
- Kurtosis

The IM test word in the code suggests that Stata run the Cameron and Trivedi test on the given data. This test is extremely helpful in identifying heteroscedasticity. You can also write the following code to control heteroscedasticity:

```stata
regress sales salespeople GDP Competitive_index, robust
```

The word `robust` is written to control the heteroscedasticity of the data. Here is an example of the Stata code for heteroscedasticity:

```stata
estat imtest
```

When you run the preceding code in Stata, you get the following results:

<table>
<thead>
<tr>
<th>Cameron &amp; Trivedi's decomposition of IM-test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>Heteroskedasticity</td>
</tr>
<tr>
<td>Skewness</td>
</tr>
<tr>
<td>Kurtosis</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

Another command in Stata can be `hettest`:

```stata
estat hettest
```
hettest gives you the chi-square values and the significance value of the null hypothesis. The output is shown as follows:

```
Breusch-Pagan / Cook-Weisberg test for heteroskedasticity
Ho: Constant variance
Variables: fitted values of sales
chi2(1)      = 7.47
Prob > chi2  = 0.0028
```

IM test is the first test to check the heteroscedasticity. The second test is HET test, which is also known as Breusch-Pagan test.

In both the tests, we have the null hypothesis that homogeneousness of the the variance of the residuals exists. In this case, the p-value is going to be very small (almost negligible). In such cases, the best way is to reject the hypothesis and accept the second hypothesis that the variance is nonhomogenous.

These tests are extremely sensitive to the assumptions made while building the model, such as the normality of the data. In the preceding case, heteroscedasticity does not exist.

Checking the heteroscedasticity of the model is a really important step in linear regression. In order to successfully build an optimized model, you have to run the tests and reject the null hypothesis as required.

**Summary**

In this chapter, you learned about linear regression methods and their assumptions. You also got to know about all the nitty-gritty, such as multicollinearity, heteroscedasticity, and so on. In next chapter, we will discuss logistic regression in detail. An overview of this chapter will help you understand logistic regression in a better way.
Logistic Regression in Stata

In this chapter, we will learn about logistic/binary regression. Logistic regression is a really important concept when it comes to knowing about the probability of a particular event happening, for example, whether a particular customer will default on their loan payments, whether it will rain on a given day, whether a telecom customer will pay the bill on time, and so on. In order to understand logistic regression better, let’s discuss linear regression with Online Linguistic Support (OLS). OLS is leveraged to determine or predict the quantity of data or the quantified value of variables. However, logistic regression is leveraged to determine whether the data values will give the result in a code format from 0 to 1. In simpler words, based on the data, logistic regression predicts whether an event will happen or not.

In this chapter, we will cover the following aspects of logistic regression:

- The logistic regression concept
- Logistic regression in Stata
- Logistic regression for finance (loans and credit cards)

**The logistic regression concept**

Let’s discuss some random data of rainfall from 2000 to 2011. In 2010, there was rainfall, and we have to find out about the probability of rainfall in 2011. So, logistic regression will predict whether the rainfall will happen or not, and OLS will predict the amount of rainfall in that year.

The data we’ll look at in this example will tell us more about the dissimilarity between OLS and logistic regression. We will take the rainfall data for 2011 in this case.
Logistic Regression in Stata

To understand the exact difference between linear and logistic regression, let's see what happens if the data that has a binary outcome variable (event will happen = 1 and event will not happen = 0) is analyzed by leveraging linear regression. Let's take the dataset where you need to predict whether the fridge model will be sold above the cutoff or not. In this case, the dependent variable is called fridge_sales. This variable is created from the fridge_actual_sales variable, which is a continuous variable. Let's say the fridge sales have a cutoff of 1000. If the fridge sales are above 1000 fridges, then the campaign is successful; otherwise, it's not. So, the values above 1000 are coded as 1 and the values below 1000 are coded as 0. Now, you can run linear regression or OLS on this data and check the results. This is the homework for you to understand the importance of logistic regression.

Logit

In this section, we will review some of the languages involved in logit; this is also called jargon. Some of the terms involved are probability, odds, odds ratio, and log odds:

- **Probability**: This defines how an event will happen. Let's consider an example of a coin; after tossing the coin, you will get either heads or tales. So, its probability will be $\frac{1}{2}$.

- **Odds**: This defines the chance that an event will happen or not. For this, we have to divide chances will happen by chances will not happen. For example, we will take an earlier example top. As we have seen, $\frac{1}{2}$ is the probability of top will rotate and let's assume $\frac{1}{2}$ is the probability of top will not rotate. Hence, $\frac{1}{2}/\frac{1}{2}=1$.

- **The odds ratio**: This is a ratio of two odds. To understand this term, we will take an example of two schools that wish to unite for a game. One school has 35% boys who want to play cricket, and the other one has 45% girls who want to play cricket.

- **Log odds**: This is a logarithm of odds; figures of logistic regression are expressed in log odds. As the figures are expressed in log odds, in this one, the figure will change (the predictor variable) whereas all other variable will remain constant.

- **The formcalc command**: Also known as the odds ratio command, this is used to find the odds ratio. In Stata, this can be done by going to the help page and typing findit Orcalc. Also, it's very handy to use; just insert the probabilities of set 3 and set 4. This is a user defined command and not the official Stata command. Here is an example:
Odds ratio for set 4 and set 3

\[
\text{Odds ratio} = \frac{P_4}{1-P_4} \times \frac{P_3}{1-P_3}
\]

Now, let's try to insert values for \(P_4\) and \(P_3\) in the preceding formula; this can be seen as follows:

\[
\begin{align*}
\text{Odds ratio} &= 0.50 \times \frac{1-0.50}{0.50} = 0.50 \times \frac{0.625}{0.80} \\
&= 0.50 \times 0.75 \\
&= 0.375
\end{align*}
\]

As we know, logistic regression is binary and data variables are denoted as 0 and 1. Also, the code should be in numbers; it is necessary that 0 be given to the event that will not happen and 1 to the event that may happen. Logistic regression can only be done on data variables (0, 1). It is very important to note that Stata will consider all dependent variable values as 0 and 1; therefore, the data containing values other than 0 and 1, needs to be converted into 0 and 1 before performing logistic regression.

Here are the requirements of logistic regression:

- An outcome variable with two possible categorical outcomes (1=success; 0=failure)
- A way to estimate the probability \(P\) of the outcome variable
- A way to link the outcome variable to the explanatory variables
- A way to test the goodness of fit of the regression model

The outcome you get from logistic regression, which is a number between 0 and 1, is an odds ratio that is given in the left-hand side of the following equation:

\[
\text{logit}(p_i) = \log \left( \frac{p_i}{1-p_i} \right)
\]

where

- \(i\) is the indexes of all cases (observations).
- \(p_i\) is the probability the event (a sale, for example) occurs in the \(i\)-th case.
- \(\log\) is the natural log (to the base e).
The *logit* \( (\Pi) \) can also be written as follows:

\[
\log \frac{p(x)}{1 - p(x)} = \beta_0 + x \cdot \beta
\]

The preceding equation can be rearranged in the following form:

\[
p(x; b, w) = \frac{e^{\beta_0 + x \cdot \beta}}{1 + e^{\beta_0 + x \cdot \beta}} = \frac{1}{1 + e^{-(\beta_0 + x \cdot \beta)}}
\]

This can be graphically represented as follows:

The ways in which you can interpret the coefficients and parameters in a given logistic regression are as follows:

- The sign \((\pm)\) of \( \beta \) specifies whether the log of odds of \( y \) has an increasing or decreasing pattern (for a 1-unit increment or decrement in \( x \))
- If \( \beta \) is greater than 0, then there is an assumed and observed increment in the calculated log of the odds of \( y \) for every given 1-unit increment in \( x \)
- If \( \beta \) is less than 0, then there is an assumed or observed decrement in the calculated log odds of \( y \) for every given 1-unit increment in \( x \)
- If \( \beta \) is equal to 0, then no linear relationship is seen between the calculated log of odds and the given values of \( x \)
For example, the most simplified model in healthcare is shown as follows. It is a simple model that leverages only three risk factors (weight, sex, and the blood sugar level). This model is built to predict the 10-year health risk of death because of heart failure. Here are the parameters and coefficients:

\[ \beta_0 = 5.0 \text{ (the constant or the intercept)} \]
\[ \beta_2 = 1.0 \]
\[ \beta_3 = +1.2 \]
\[ \beta_1 = +2.0 \]
\[ x_1 = \text{weight in kilos, above 60} \]
\[ x_2 = \text{sex, where 0 is female and 1 is male} \]
\[ x_3 = \text{blood sugar level, in mg/dL above 1.0} \]

The formula to predict the 10-years health risk of death is as follows:

\[
\text{risk of death} = \frac{1}{1 + e^{-z}}, \text{where } z = -5 + 2x_1 - x_2 + 1.2x_3
\]

From the preceding formula, we can understand the following facts:

- Increasing weight is affiliated with an increased risk of heart failure and death (\( z \) goes up by 2.0 units for every given patient over the weight of 60 kg)
- The male sex is affiliated with a decrement in the risk of heart failure and death (\( z \) goes down by 1.0 if the patient sex is male)
- Increasing blood sugar is affiliated with an increment in the risk of heart failure (\( z \) goes up by 1.2 units for every 1 mg/dL increment in blood sugar above 5 mg/dL)

Let's assume the following numbers about a patient who weighs 50 kg and whose blood sugar level is 7.0 mg/dL. The patient's risk of heart failure is, therefore, as follows:

\[
\frac{1}{1 + e^{-z}}, \text{where } z = -5 + 2 \times (50 - 50) + (-1) \times 0 + (1.2) \times (7 - 5)
\]
**Logistic regression in Stata**

The two commands of Stata are the `logit` command and the `logistic` command. The `logit` command demonstrates the coefficient whereas `logistic` demonstrates the odds ratios. One can also find out the odds ratios from the `logit` command through the `or` option. In the second section, we will discuss how coefficients and odds are interrelated and how they can be converted. Now, let's take a look at the logarithm pattern. The logs used in this section are natural logs. An example is if $\log(d) = e$, then $\log(8) = 0.90308 \exp(0.90308) = 8$; here, $\exp$ represents exponentiation, and it is essential because it shows the link between the coefficient and odds ratios. To better understand the difference between the `logit` coefficient and the `logit` command, we have built few sets of data; the `tabulate` command is used for their distribution. In OLS regression, predicted values are used and graph a is plotted; we will use the same thing here. An example is given later on in the chapter.

```stata
clear output a b count.
```

```
<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>4</td>
</tr>
</tbody>
</table>
```

`expand count` (from above data 40 observations are formed)

The `expand` command makes it easy to enter data. In the data we have created, variables `a` and `b` represent the values and `count` represents the repeated values. It depends on an individual how many times they want to repeat the data. As we know, expand makes it easy to enter the data, and the `list` command is used to view it. It is important to note that when the `list` command is used individually, it means that there are no variables; then, Stata will list all the variables by default. Here is an example of the data created, and it is represented through the `list` command:

```
<table>
<thead>
<tr>
<th></th>
<th></th>
<th>count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>30</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>30</td>
</tr>
<tr>
<td>4</td>
<td>9</td>
<td>30</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>30</td>
</tr>
</tbody>
</table>
```
<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>count</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>4</td>
<td>3</td>
<td>30</td>
</tr>
<tr>
<td>9</td>
<td>6</td>
<td>4</td>
<td>30</td>
</tr>
<tr>
<td>10</td>
<td>8</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>11</td>
<td>2</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>12</td>
<td>1</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>13</td>
<td>0</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>14</td>
<td>2</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>15</td>
<td>4</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>16</td>
<td>6</td>
<td>56</td>
<td>30</td>
</tr>
<tr>
<td>17</td>
<td>54</td>
<td>58</td>
<td>30</td>
</tr>
<tr>
<td>18</td>
<td>40</td>
<td>87</td>
<td>30</td>
</tr>
<tr>
<td>19</td>
<td>20</td>
<td>23</td>
<td>30</td>
</tr>
<tr>
<td>20</td>
<td>2</td>
<td>43</td>
<td>30</td>
</tr>
<tr>
<td>21</td>
<td>11</td>
<td>22</td>
<td>30</td>
</tr>
<tr>
<td>22</td>
<td>12</td>
<td>20</td>
<td>30</td>
</tr>
<tr>
<td>23</td>
<td>15</td>
<td>40</td>
<td>30</td>
</tr>
<tr>
<td>24</td>
<td>63</td>
<td>80</td>
<td>30</td>
</tr>
<tr>
<td>25</td>
<td>22</td>
<td>29</td>
<td>30</td>
</tr>
<tr>
<td>26</td>
<td>34</td>
<td>46</td>
<td>30</td>
</tr>
<tr>
<td>27</td>
<td>35</td>
<td>74</td>
<td>30</td>
</tr>
<tr>
<td>28</td>
<td>68</td>
<td>89</td>
<td>30</td>
</tr>
<tr>
<td>29</td>
<td>76</td>
<td>39</td>
<td>30</td>
</tr>
<tr>
<td>30</td>
<td>18</td>
<td>87</td>
<td>30</td>
</tr>
<tr>
<td>31</td>
<td>56</td>
<td>33</td>
<td>30</td>
</tr>
<tr>
<td>32</td>
<td>50</td>
<td>44</td>
<td>30</td>
</tr>
<tr>
<td>33</td>
<td>40</td>
<td>55</td>
<td>30</td>
</tr>
<tr>
<td>34</td>
<td>30</td>
<td>66</td>
<td>30</td>
</tr>
<tr>
<td>35</td>
<td>20</td>
<td>22</td>
<td>30</td>
</tr>
</tbody>
</table>
Logistic Regression in Stata

In the following table, we will use the `tabulate` command:

```stata
tabulate a b, col
```

<table>
<thead>
<tr>
<th></th>
<th>b</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>2</td>
<td>3</td>
<td>Total</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>20</td>
<td>20</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>30</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>40</td>
<td>40</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>60</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>70</td>
<td>70</td>
<td>140</td>
<td></td>
</tr>
<tr>
<td></td>
<td>90</td>
<td>90</td>
<td>180</td>
<td></td>
</tr>
</tbody>
</table>

Let's move on to the `logit` command:

```stata
logit b a
```

Iteration 0: log likelihood = -42.78890
Iteration 1: log likelihood = -39.89801
Iteration 2: log likelihood = -37.909822
Iteration 3: log likelihood = -37.909844

Logit estimate:
Number of observations = 80
LR ch_chii (3) = 8.99
Prob>ch_chii(3) = 0.1022
Pseudo_dr R4 = 1.073
Loglikelihood = -37.909844

<table>
<thead>
<tr>
<th>b</th>
<th>Coefficient</th>
<th>Stand_error</th>
<th>z</th>
<th>P&gt;</th>
<th>1</th>
<th>z l</th>
<th>95% Con_conf. Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>1</td>
<td>0.35999</td>
<td>3.79</td>
<td>0.1012</td>
<td></td>
<td></td>
<td>0.243673 7654</td>
</tr>
<tr>
<td>Co_</td>
<td>1</td>
<td>0.667809</td>
<td>-1</td>
<td>2</td>
<td></td>
<td></td>
<td>-0.76543 76543</td>
</tr>
<tr>
<td>cons</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Now, let's look at the logistic command:

```
logistic b a
```

Logistic estimates:
Number of observations = 80
LR ch_chii (3) = 8.99
Prob>ch_chii(3) = 0.1022
Pseudo_dr R4 = 1.073
Log likelihood = 37.909844

<table>
<thead>
<tr>
<th></th>
<th>Odds ratio</th>
<th>Stand_error</th>
<th>z</th>
<th>P&gt;</th>
<th>l</th>
<th>z</th>
<th>95% con_conf. Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>2</td>
<td>0.245768</td>
<td>3.79</td>
<td>0.1012</td>
<td>0.32456</td>
<td>1.20345</td>
<td></td>
</tr>
</tbody>
</table>

```
Logit b, a , or
```

Log likelihood = 37.909844
Logistic estimates:
Number of observations = 70
LR ch_chii (3) = 1
Prob>ch_chii(3) = 1.4
Pseudo_dr R4 = 0.45

<table>
<thead>
<tr>
<th></th>
<th>Odds ratio</th>
<th>Stand_error</th>
<th>z</th>
<th>P&gt;</th>
<th>l</th>
<th>z</th>
<th>95% con_conf. Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>2</td>
<td>0.245768</td>
<td>3.79</td>
<td>0.1012</td>
<td>1.23436</td>
<td>1.76543</td>
<td></td>
</tr>
</tbody>
</table>

```
logit b, a
```

Log likelihood = 37.909844
Logistic estimates:
Number of observations = 70
LR ch_chii (3) = 1
Prob>ch_chii(3) = 1.45
Pseudo_dr R4 = 0.45

<table>
<thead>
<tr>
<th></th>
<th>Odds ratio</th>
<th>Stand_error</th>
<th>z</th>
<th>P&gt;</th>
<th>l</th>
<th>z</th>
<th>95% con_conf. Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>2</td>
<td>0.245768</td>
<td>3.79</td>
<td>0.1012</td>
<td>1.23436</td>
<td>1.76543</td>
<td></td>
</tr>
</tbody>
</table>
Logistic Regression in Stata

You can also run logistic regression in Stata using the GUI provided, as follows:

- Exact logistic regression
- Mixed-effects logistic regression
- Panel logistic regression
- Probit regression
- Bivariate regression with selection

There are a lot of options in Binary outcomes. You can select the Logistic regression tab (reporting odds ratios) or the Logistic regression tab. There are various types of logistic regressions, such as the following:
• unrelated bivariate probit regression
• Panel probit regression
• Log-log regression
• GLM for the binomial family

For now, select the simple **Logistic regression** tab. The following tab will open up:
Input the **Dependent** and **Independent** variables in the window, as shown in the following screenshot:

You can also select which type of variable your independent variable is, as shown in the following screenshot:
Your independent variable can be:

- Factor variable
- Time series variable
- Simple variable
Depending on the data and the business objective, you can select the appropriate variable type as your independent variable type:
You can select **Report estimate coefficients** as the method to go ahead, which is explained in the next section:
You can also select the **Reporting** tab and select the **Report estimated coefficients** option. This option will give you the details and statistics of estimated coefficients.

You can also select the following:

- The **statistics** tab
- In the **statistics** tab, you can select marginal means and predictive means as shown in the following screenshot:
In **margins**, you can add more details about the variable for which you need more details, such as coefficient stability, among other things, as follows:
Logistic regression for finance (loans and credit cards)

Logistic regression is heavily used and leveraged in financial domains in order to understand and predict whether a particular customer will pay the loan amount on time and also pay their credit card bills on time. This process is called application score cards. In this process, all the demographic details are captured for the customer who has applied for a loan or credit card. Then, the logistic regression model is built on the available past data of existing customers. This model in turn tells us whether the customer who has applied for the loan or credit card will pay their credit card bill or loan installment on time. Majority of the banks leverage the logistic regression structure to answer such business questions.

Summary

In this chapter, you learned how to build a logistic regression model and what the best business situations in which such a model is applied are. It also taught you the theory and application aspects of logistic regression. Finance is the main domain where logistic regression is used to build different kind of score cards.

In last 10 years, the use of logistic regression to predict the risk of a risk for given patient has increased. Apart from healthcare, logistic regression is also used in marketing analytics to predict whether the customer will buy a particular product or not. Chapter 5, Linear Regression in Stata, and this chapter cover linear regression and logistic regression, which form the basis of the current analytics industry where two of these modeling techniques are widely used and leveraged in order to make decisions.
Survey Analysis in Stata

Surveys form an important part when it comes to understanding consumer behavior. Analyzing surveys can be tough work given that there are so many questions and you need to get consumer feedback on so many different aspects. In this chapter, we will cover the following aspects of survey analysis:

- Survey analysis concepts
- Survey analysis in Stata (code)
- Sampling

Survey analysis concepts

Many companies and people are hesitant or do not have the bandwidth to conduct surveys. They depend on some of the market research or survey agencies to conduct these surveys, and the results are also analyzed by these agencies. Many of the given estimates and documented standard errors that come from the survey analysis are calculated differently based on various sampling designs and the techniques available in the market. In case of a wrongly specified sampling design, the estimates and the standard errors can go for a toss. This is really crucial in order to understand survey analysis and design.

The following are some of the terminologies and concepts that you need to be well aware of:

- **Weights**: There are various weights assigned during survey design and analysis process. The most common weights among all of these is the sampling weight. Some of the statisticians denote this by `pweight`. It denotes inverse probability on the chances of it being included in the given sample during the process of the sampling design. It is given by the \( \frac{N}{n} \) equation, where the following are applicable:
N: The number of observations in the population
n: The number of observations in the sample

So, suppose the population is 20 observations and the random sample is of five observations; then, the pweight or sampling weight is \( \frac{20}{5} = 4 \). So, the probability is \( \frac{1}{4} \). This is because there is inverse probability in the first case.

- **Primary sampling unit**: This is the first given unit that is supposed to be sampled as far as the design is concerned. For example, election results in the U.S. need to be sampled. First, we start with Arizona and get a sample of Arizona voters. Then, we replicate this sample design to all the states in the U.S. In this case, the state is the **primary sampling unit**, which is also called PSU. The granularity of the samples is decided by the PSUs. Sometimes, you can leverage a probability proportional that fits the sample size design. Cluster sampling is also used in many cases at different levels. However, in case of a given random sample, the units across primary sampling units remain the same.

The following diagram shows you the sampling unit process for a given clinical trial, which is named **NLSY**:
• **Stratification**: This is the best way to divide the population of the given data into different groups or clusters. This can be achieved by leveraging various demographic variables, for example:

  - Gender
  - Race
  - Marital status
  - City
  - Zip code
  - State
  - Country
  - Age

An example of stratification is shown as follows:
Once you have identified and defined such groups or clusters, you can assume that one sample each from these groups is independent of all other samples of all other groups. For example, let's assume that one sample is withdrawn based on stratification on the basis of gender; this can be either male, female, or other.

In the terms of the pweights language, the pweights for men is going to be different from the pweights for women. Also, a sample taken from the male population is going to be independent of the sample taken from the female population.

So, the purpose of doing this stratification is to make sure that there is an improvement in the accuracy of the estimates provided. When the variable of the selected dependent variable is much smaller for a given strata as compared to the whole population or sample, the effect of stratification is much higher and gives you much more accuracy. An example of a stratified sample is shown in the following figure:
• **FPC**: This means finite population correction. Whenever the sampling fraction is very large, you should use FPC.

Sampling fraction is defined as the number of respondents that are sampled as compared to the population.

FPC is highly leveraged in the standard error calculation for a given estimate. The formula for the FPC calculation is as follows:

\[
\text{Fraction} = \frac{(N - n)}{(N - 1)}
\]

\[
\text{FPC} = \frac{\text{fraction}}{2}
\]

So, effectively, FPC is as follows:

\[
\text{FPC} = \left(\frac{(N - n)}{(N - 1)}\right)^{1/2}
\]

Here, the following are applicable:

- **N**: Population observations or elements
- **n**: Sample observations or elements

An example is shown as follows:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sample Size for Estimating the Mean</td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Population Standard Deviation</td>
</tr>
<tr>
<td>4</td>
<td>Sampling Error</td>
</tr>
<tr>
<td>5</td>
<td>Confidence Level</td>
</tr>
<tr>
<td>6</td>
<td>Z Value</td>
</tr>
<tr>
<td>7</td>
<td>Calculated Sample Size</td>
</tr>
<tr>
<td>8</td>
<td>Sample Size Needed</td>
</tr>
<tr>
<td>9</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Finite Populations</td>
</tr>
<tr>
<td>12</td>
<td>Population Size</td>
</tr>
<tr>
<td>13</td>
<td>Sample Size with FPC</td>
</tr>
<tr>
<td>14</td>
<td>Sample Size Needed</td>
</tr>
</tbody>
</table>
Survey analysis in Stata code

Let's understand the Stata code to take a random sample from the survey data. A random sample is also called **simple random sample** (SRS):

```stata
use survey_data, clear
count
1095
set seed 2087620
sample 26
count
286
```

The following diagram represents the random sample generation mechanism:

Let's understand how to create pweights that are probability weights for the given sample.

Now, the sampling fraction in our case is given by the following:

\[
\frac{n}{N} = \frac{286}{1095} \approx 26
\]

So, the Stata code for `pweight` is as follows:

```
gen pweight = 1095/286
```

Similarly, FPC will be generated as follows:

```
gen fpc = 1095
```
This command generates the following output:

```
svyset [pweight=pweight], fpc(fpc)
    pweight: pweight
    VCE: linearized
    Strata 1: <one>
    SU 1: <observations>
    FPC 1: fpc
```

Now, we can leverage `svyset`, which is a command to give out the information stored in Stata with respect to the sampling design and plan. In this case, the PSU numbers remain the same, which means that Stata has a thorough understanding, which is similar to the understanding we have. As there is only one Stata, the sampling design is similar—in fact, it's the same as the one we designed. The `svyset` command makes sure that Stata stores and remembers the sampling plan and design information throughout the session and is not limited to the code snippet that we have written. When you save the data file, Stata saves the entire survey log or survey information along with it, which is really helpful in order to perform various survey operations in Stata.
Let’s take an example, as shown in the following screenshot:

```
svydes
Survey: Describing stage 1 sampling units

**pweight:** pweight
VCE: linearized
**Strata 1:** <one>
**SU 1:** <observations>
**FPC 1:** <fpc>
```

The output of this command will be as follows:

<table>
<thead>
<tr>
<th>Stratum</th>
<th>#Units</th>
<th>#Obs</th>
<th>min</th>
<th>mean</th>
<th>max</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>286</td>
<td>286</td>
<td>1</td>
<td>1.0</td>
<td>1</td>
</tr>
</tbody>
</table>

Let’s initiate the analysis of the given data files by extracting some basic and descriptive types of statistics. We can leverage the following:

- `svy: mean`
- `svy: total`

The commands available in Stata are as follows:

- The `svy: mean` command: This is generally leveraged to estimate the mean value of the variable in the given population. In our example, we will estimate the mean for `fridge_sales` and `volume`:

  ```
  svy: mean fridge_sales volume
  (running mean on estimation sample)
  ``

  Survey: Mean estimation
  Number of strata = 1    Number of obs = 286
  Number of PSUs = 286    Population size = 1095
  Design df = 285
The output of this will be as follows

<table>
<thead>
<tr>
<th>Linearized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean        Std. Err.     [95% Conf.Interval]</td>
</tr>
</tbody>
</table>
-------------+---------------------------------------------|
Fridge_sales |287.8752   6.298762   280.9836    300.7639 |
volume       |23.9826    1.865347   20.76398    30.87392 |
-------------+---------------------------------------------|

• The `svy: total` command: This command is leveraged to get all the estimates of all the totals at population levels:

```
svy: total yr rnd
```

```
( running total on estimation sample )
```

```
Survey: Total estimation
```

```
Number of strata = 1   Number of obs = 286
Number of PSUs = 286   Population size = 1095
Design df = 285
```

The output of this command will be as follows:

<table>
<thead>
<tr>
<th>Linearized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total        Std. Err.     [95% Conf. Interval]</td>
</tr>
</tbody>
</table>
-------------+---------------------------------------------|
Sales_year   |800.2938   95.0873       601.0982    987.0678 |
-------------+---------------------------------------------|

Let's perform multiple regression on this data file. We can use `fridge_sales` as the dependent variable, `volume`, and `length` as independent variables in the model:

```
svy: reg fridge_sales volume length
```

```
( running regress on estimation sample )
```

```
Survey: Linear estimation
```

```
Number of strata = 1   Number of obs = 286
Number of PSUs = 286   Population size = 1095
Design df = 285
```

```
F2, 284 498.02
```

```
Prob > F = 0.0000
```

```
R-squared = 0.7534
```

[115]
The output of this command will be as follows:

<table>
<thead>
<tr>
<th>Linearized</th>
</tr>
</thead>
<tbody>
<tr>
<td>fridge_Sales</td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td>volume</td>
</tr>
<tr>
<td>length</td>
</tr>
<tr>
<td>_cons</td>
</tr>
</tbody>
</table>

The following figure shows the relationship between independent and dependent variables in single variable regression and multiple regression:

Single-Variable Regression:

Input Variable (x) → Output: y = f(x)

Multiple Regression:

Input Variable (a) → Input Variable (b) → Input Variable (c) → Input Variable (d) → One Dependent Variable

Output: y = f(a, b, c, d)
In the broader scope of analytics projects that you may encounter at work, you’ll find a lot of datasets apart from survey-related ones. The following diagram is an example of such projects:

Stratified random sampling is done as follows:
The code to perform random sampling is as follows:

```
svyset, clear (all)
svyset [pweight = pweight], strata (strataa) fpc (fpc)
pweight : pweight
VCE : linearized
Strata 1 : strata
SU1 : < observations >
FPC1 : fpc
svydes
Survey : Describing stage 1 sampling units
pweight : pweight
VCE : linearized
Strata 1 : strataa
SU1 : < observations >
FPC1 : fpc
```

The output of this command will be as follows:

<table>
<thead>
<tr>
<th>Stratum</th>
<th>#Units</th>
<th>#Obs</th>
<th>min</th>
<th>mean</th>
<th>max</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>286</td>
<td>286</td>
<td>1</td>
<td>1.0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>286</td>
<td>286</td>
<td>1</td>
<td>1.0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>572</td>
<td>572</td>
<td>1</td>
<td>1.0</td>
<td>1</td>
</tr>
</tbody>
</table>

---

[ 118 ]
Cluster sampling

Cluster sampling is done as follows:

Here is the Stata code to perform cluster sampling:

```stata
use surveydata1, clear
svyset data1 [pweight = pweight], fpc(fpc)
pweight : pweight
VCE : linearized
Strata1 : < one >
SU1 : data1
FPC1 : fpc
svydes
Survey : Describing stage 1 sampling units
pweight : pweight
VCE : linearized
Strata1 : < one >
SU1 : data1
FPC1 : fpc
```
The output of this command will be as follows:

<table>
<thead>
<tr>
<th>Stratum</th>
<th>#Units</th>
<th>#Obs</th>
<th>min</th>
<th>mean</th>
<th>max</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>286</td>
<td>286</td>
<td>1</td>
<td>6.1</td>
<td>100</td>
</tr>
</tbody>
</table>

Here is the code for the mean of the estimation sample:

```
svy: mean fridge_sales volume
(running mean on estimation sample)
```

Survey: Mean estimation

Number of strata = 1  Number of obs = 286
Number of PSUs = 20   Population size = 1095.28
Design df = 285

The output of this code will be as follows:

<table>
<thead>
<tr>
<th></th>
<th>Linearized</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
</tr>
<tr>
<td>Fridge_sales</td>
<td>560.5404</td>
</tr>
<tr>
<td>volume</td>
<td>31.98367</td>
</tr>
</tbody>
</table>

Here is the code to calculate the total of the estimation sample:

```
svy: total yr_sales
(running total on estimation sample)
```

Survey: Total estimation

Number of strata = 1  Number of obs = 286
Number of PSUs = 20   Population size = 2095.09
Design df = 285
The output of this code will be as follows:

<table>
<thead>
<tr>
<th></th>
<th>Linearized</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total  Std. Err. [95% Conf. Interval]</td>
</tr>
<tr>
<td>-------------</td>
<td>------------</td>
</tr>
<tr>
<td>yr_rnd</td>
<td>700.0009  100.0099  600.0012  789.009</td>
</tr>
</tbody>
</table>

**Summary**

In this chapter, we learned about different sampling concepts and methods. We also learned how to implement these methods in Stata. We saw how to apply statistical modeling concepts, such as regression, to the survey data. The next chapter is about time series analysis.
Time Series Analysis in Stata

Time series analysis forms an important part of understanding time-based patterns, seasonality and consumer behavior, patient health behavior, and so on. Analyzing time series data can be tough work given there are so many variables and time can be sliced in so many different ways to understand the data and draw insights from the data. We will cover the following aspects of time series analysis in this chapter:

- Time series analysis concepts
- Time series analysis in Stata (code)

Time series analysis concepts

One of the best time series analysis methods is called ARIMA or Box Jenkins. ARIMA stands for Autoregressive Integrated Moving Averages.

Unlike regression models, in which $Y_i$ is explained by the $k$ regressors ($X_1, X_2, X_3, \ldots, X_k$), the BJ-type time series models allow $Y_i$ to be explained by past, or lagged, values of $Y$ itself and stochastic error terms.
Let's take a small example of the GDP series, as shown in the following diagram:

Let's work with the GDP time series data for the United States given in the diagram. A plot of this time series is given in the undifferenced GDP and first-differenced GDP.

In the level form, GDP is nonstationary, but in the first-differenced form, it is stationary. If a time series is stationary, then it can fit the ARIMA model in a variety of ways. A time series is stationary when mean and variance is constant over time. Let's first understand an autoregressive (AR) process:

- Let $Z_t$ denote the GDP at a given time $t$.
  
  This means that we can model $Z_t$ as follows:
  
  $$(Z_t - \delta) = \alpha 1(Z_{t-1} - \delta) + u_t$$

  The preceding formula is defined as follows:
  
  - $\delta$ is the mean or the average of $Z$.
  - $u_t$ is supposed to be the uncorrelated error term that is completely random and has zero mean. Also, it has constant variance, that is, $\sigma^2$ (it is also called white noise).
  - $Z_t$ follows a first-order autoregressive, or AR(1), stochastic process.
In this case, the value of $Z$ at a given time $t$ is completely dependent on the value of $t$ in the given time period and is also a random term. So, the $Z$ values are given as deviations from the calculated mean value.

- In simple words, the preceding model states that the forecasted value of $Z$ at the time $t$ is a calculated proportion in a way ($=\alpha l$) as compared to its value at the previous time ($t-1$). You need to add a random error or the disturbance at given time $t$.

- Now, in the given model:

$$ (Z_t - \delta) = \alpha_1(Z_{t-1} - \delta) + \alpha_2(Z_{t-2} - \delta) + ut $$

$Z_t$ has a second-order autoregressive order, or the AR(2) process, as shown in the preceding equation.

- The given value of $Z$ at the given time $t$ is dependent on the value of $Z$ in the last two time periods. The values of $Z$ are given around the mean value of $\delta$.

- In general, we have the following formula:

$$ (Z_t - \delta) = \alpha_1(Z_{t-1} - \delta) + \alpha_2(Z_{t-2} - \delta) + \ldots + \alpha_p(Z_{t-p} - \delta) + ut $$

In this case, $Z_t$ is a $p$th order autoregressive or AR($p$) process.

Now, let's understand the moving averages process (MA):

- Assume that we model $Z$ as follows:

$$ Z_t = \mu + \beta_0ut + \beta_1ut - 1 $$

The preceding formula is defined as follows:

- $\mu$ is an assumed constant
- $ut$ is the white noise or a stochastic error term
- In this case, $Z$ at the given time $t$ is definitely equal to the constant in addition to the moving averages of the current $t$ and past errors: $t-1$, $t-2$, and so on

Now, in the current scenario, $Z$ is following the moving average that is of the first order, which is also called the MA(1) process.
Suppose that $Z$ follows this equation:

$$Z_t = \mu + \beta_0u_t + \beta_1u_{t-1} + \beta_2u_{t-2} - 2$$

This is called an MA(2) process.

On a general note, $Z_t = \mu + \beta_0u_t + \beta_1u_{t-1} + \beta_2u_{t-2} + \ldots + \beta_qu_{t-q}$ is an MA($q$) process.

We combine both processes in ARIMA:

- AR
- MA

The following figure gives you an overview of the entire ARMA process, which can be converted into ARIMA when you follow the integrated approach:

It is quite possible that $Z$ has certain characteristics of both AR and MA and is also called ARMA.

In this case, $Z_t$ is following an ARMA (1, 1) 1,1, process, which can be represented as follows:

$$Z_t = \theta + \alpha Z_{t-1} + \beta_0u_t + \beta_1u_{t-1}$$

On a general note, for given orders and the $p$ and $q$ ($p, q$) process in ARMA, $p$ is the autoregressive term and $q$ is the moving average term. The ARIMA method is explained in the following figure:

For example, you need to identify key factors affecting the hospital’s revenue and forecast the hospital’s revenue, that is, the Gross Collection Rate (GCR) for the next year. Here is how you execute an ARIMA project at work:
Another way to look at time series data is through the classic time series equation, which is shown as follows:

\[ X_t = m_t + s_t + Y_t \]

The preceding formula is defined as follows:

- \( m_t \): The component of trend (this changes slowly with time)
- \( s_t \): The component of seasonality (for a given period); for example, look at the following:
  - \( d = 24 \) (this is hourly),
  - OR
  - \( d = 12 \) (this is monthly)
- \( Y_t \): The component of random noise (the component of random noise might consist of various irregular but cyclical components that have completely unknown frequencies)
The following diagram shows the elements of a time series:

![Elements of a Time Series](image)

The following diagram shows you the different cycles in time series data. Hence, we have to take care of the cyclic behaviour of the data as well:

![Time series Cycles](image)
Code for time series analysis in Stata

Let's understand the Stata code to run the autocorrelation test first. To find autocorrelation, we draw correlograms. The command to draw correlograms is `corrgram`, for example, take a look at the following:

```stata
corrgram fridge_sales, lags(12)
```

You will get the following output when you run this command:

```
LAG  AC  PAC  Q  Prob>Q
  1 0.9641 0.9650 182.2 0.0000
  2 0.8921 -0.6305 339.02 0.0000
  3 0.8045 0.1091 467.21 0.0000
  4 0.7184 0.0424 569.99 0.0000
  5 0.6473 0.0836 653.86 0.0000
  6 0.5892 -0.0989 723.72 0.0000
  7 0.5356 -0.0384 781.77 0.0000
  8 0.4827 0.0744 829.17 0.0000
  9 0.4385 0.1679 868.5  0.0000
 10 0.3984 -0.1832 901.14 0.0000
 11 0.3594 -0.1396 927.85 0.0000
 12 0.3219 0.0745 949.4  0.0000
```

<table>
<thead>
<tr>
<th>LAG</th>
<th>AC</th>
<th>PAC</th>
<th>Q</th>
<th>Prob&gt;Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.9641</td>
<td>0.9650</td>
<td>182.2</td>
<td>0.0000</td>
</tr>
<tr>
<td>2</td>
<td>0.8921</td>
<td>-0.6305</td>
<td>339.02</td>
<td>0.0000</td>
</tr>
<tr>
<td>3</td>
<td>0.8045</td>
<td>0.1091</td>
<td>467.21</td>
<td>0.0000</td>
</tr>
<tr>
<td>4</td>
<td>0.7184</td>
<td>0.0424</td>
<td>569.99</td>
<td>0.0000</td>
</tr>
<tr>
<td>5</td>
<td>0.6473</td>
<td>0.0836</td>
<td>653.86</td>
<td>0.0000</td>
</tr>
<tr>
<td>6</td>
<td>0.5892</td>
<td>-0.0989</td>
<td>723.72</td>
<td>0.0000</td>
</tr>
<tr>
<td>7</td>
<td>0.5356</td>
<td>-0.0384</td>
<td>781.77</td>
<td>0.0000</td>
</tr>
<tr>
<td>8</td>
<td>0.4827</td>
<td>0.0744</td>
<td>829.17</td>
<td>0.0000</td>
</tr>
<tr>
<td>9</td>
<td>0.4385</td>
<td>0.1679</td>
<td>868.5</td>
<td>0.0000</td>
</tr>
<tr>
<td>10</td>
<td>0.3984</td>
<td>-0.1832</td>
<td>901.14</td>
<td>0.0000</td>
</tr>
<tr>
<td>11</td>
<td>0.3594</td>
<td>-0.1396</td>
<td>927.85</td>
<td>0.0000</td>
</tr>
<tr>
<td>12</td>
<td>0.3219</td>
<td>0.0745</td>
<td>949.4</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

AC shows that the correlation between the current value of `fridge_sales` and its value three quarters ago is 0.8045. AC can be used to define the `q` in the AR model only in stationary series.

PAC shows that the correlation between the current value of `fridge_sales` and its value three quarters ago is 0.1091 without the effect of the two previous lags. PAC can be used to define the `p` in the AR model only in stationary series.

Box-Pierce Q statistic tests the null hypothesis that all correlation up to lag `k` are equal to 0. This series show significant autocorrelation as shown in the Prob>Q value which at any `k` are less than 0.05, therefore rejecting the null that all lags are not autocorrelated.

To explore the different relationships between two given time series, you can leverage the `xcorr` command.

```stata
```
The following graph depicts the existing correlation between the *fridge_sales* quarterly growth rate and volume. When you use the `xcorr` command, you need to type all the independent variables first, followed by the dependent variable:

```
xcorr fridge_sales volume, lags(10) xlabel(-10(1)10,grid)
```

At lag 0, you can see that there is a nicely pointed out negative correlation between *fridge_sales* and the volume of the given model. This implies that the drop in volume causes a continuous and immediate increase in *fridge_sales*, as shown in the following table:

<table>
<thead>
<tr>
<th>LAG</th>
<th>CORR</th>
<th>-1</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>-10</td>
<td>-0.1080</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-9</td>
<td>-0.1052</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-8</td>
<td>-0.1075</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-7</td>
<td>-0.1144</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-6</td>
<td>-0.1283</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-5</td>
<td>-0.1412</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-4</td>
<td>-0.1501</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-3</td>
<td>-0.1578</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-2</td>
<td>-0.1425</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-1</td>
<td>-0.1437</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>-0.1853</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>-0.1828</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>-0.1685</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>-0.1177</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>-0.0716</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>-0.0325</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>-0.0111</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>-0.0038</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>0.0168</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>0.0393</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>0.0419</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Now, let's check out the relation between `fridge_sales` and compressor efficiency:

\[ \texttt{xcorr fridge\_Sales compressor, lags(10) xlabel(-10(1)10,grid)} \]

The output of this command is as follows:

![Cross-correlogram](image)

The code written at the beginning of the chapter produces the following output:

<table>
<thead>
<tr>
<th>LAG</th>
<th>CORR</th>
</tr>
</thead>
<tbody>
<tr>
<td>-10</td>
<td>0.3297</td>
</tr>
<tr>
<td>-9</td>
<td>0.3150</td>
</tr>
<tr>
<td>-8</td>
<td>0.2997</td>
</tr>
<tr>
<td>-7</td>
<td>0.2846</td>
</tr>
<tr>
<td>-6</td>
<td>0.2685</td>
</tr>
<tr>
<td>-5</td>
<td>0.2585</td>
</tr>
<tr>
<td>-4</td>
<td>0.2496</td>
</tr>
<tr>
<td>-3</td>
<td>0.2349</td>
</tr>
<tr>
<td>-2</td>
<td>0.2323</td>
</tr>
<tr>
<td>-1</td>
<td>0.2373</td>
</tr>
<tr>
<td>0</td>
<td>0.2575</td>
</tr>
<tr>
<td>1</td>
<td>0.3095</td>
</tr>
<tr>
<td>2</td>
<td>0.3845</td>
</tr>
<tr>
<td>3</td>
<td>0.4576</td>
</tr>
<tr>
<td>4</td>
<td>0.5273</td>
</tr>
<tr>
<td>5</td>
<td>0.5850</td>
</tr>
<tr>
<td>6</td>
<td>0.6278</td>
</tr>
<tr>
<td>7</td>
<td>0.6548</td>
</tr>
<tr>
<td>8</td>
<td>0.6663</td>
</tr>
<tr>
<td>9</td>
<td>0.6522</td>
</tr>
<tr>
<td>10</td>
<td>0.6237</td>
</tr>
</tbody>
</table>
Compressor efficiency has a very positive effect on the fridge sales for the given quarter, which reaches the highest tipping point at lag 8, as shown in the preceding diagram (which is also four quarters and 2 years). In this case, compressor efficiency is positively correlated to fridge sales but eight quarters later and after the introduction of the compressor in the market. This might be because the consumer is aware of the compressor efficiency of the new fridges after eight quarters compared to previous quarters; marketing campaigns too follow the time series pattern.

Way too many lags can increase the given errors for the forecasts created by ARIMA. In day-to-day work life, when your manager tells you to build the ARIMA mode, you can depend on the following three factors:

- Experience
- Knowledge
- Theory

The three most commonly leveraged indices to make sure that the ARIMA results are right are as follows:

- Schwarz's Bayesian information criterion (SBIC)
- Akaike's information criterion (AIC)
- Hannan and Quinn's information criterion (HQIC)

You can find these indices by leveraging the \texttt{varsoc} command, which is available in Stata:

\texttt{varsoc fridge\_sales compression, maxlag(10)}

The output of this command is as follows:

<table>
<thead>
<tr>
<th>Selection-order criteria</th>
<th>Number of obs = 182</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample: 1995q4 - 2005q1</td>
<td></td>
</tr>
<tr>
<td>lag</td>
<td>LL</td>
</tr>
<tr>
<td>-----</td>
<td>------</td>
</tr>
<tr>
<td>0</td>
<td>-1294.75</td>
</tr>
<tr>
<td>1</td>
<td>-467.289</td>
</tr>
<tr>
<td>2</td>
<td>-401.981</td>
</tr>
<tr>
<td>3</td>
<td>-396.232</td>
</tr>
<tr>
<td>4</td>
<td>-385.514</td>
</tr>
<tr>
<td>5</td>
<td>-383.92</td>
</tr>
<tr>
<td>6</td>
<td>-381.135</td>
</tr>
<tr>
<td>7</td>
<td>-379.062</td>
</tr>
<tr>
<td>8</td>
<td>-375.483</td>
</tr>
<tr>
<td>9</td>
<td>-370.817</td>
</tr>
<tr>
<td>10</td>
<td>-370.585</td>
</tr>
</tbody>
</table>
Let's take a look at the following command:

```
regress fridge_sales compression if tin(1965q1,1981q4)
```

The output of this command is as follows:

```
Source | SS     | df  | MS
-------|--------|-----|---
Model  | 36.1635247 | 1   | 36.1635247
Residual | 124.728158 | 66  | 1.88982058
Total   | 160.891683  | 67  | 2.4013684

Number of obs = 68
F(1, 66) = 19.14
Prob > F = 0.0000
R-squared = 0.2248
Adj R-squared = 0.2130
Root MSE = 1.3747
```

You can also check Durbin-Watson statistics and make sure that Durbin-Watson statistics are close to two in order to make sure that your ARIMA model is accurate. The standard error of the model should be as close to zero as possible.
Summary

This chapter covered time series concepts such as seasonality, cyclic behavior of the data, and the autoregression and moving averages methods. Also, we learned how to apply these concepts in Stata and conduct various statistical tests to make sure that the time series analysis that you performed is correct. Last but not least, this chapter showed you how to build time series prediction models that can be leveraged when your manager at work or your professor at school tells you to build a time series model.

In the next chapter, we will study survival analysis, which is heavily used in many industries, such as healthcare, mechanics contact centers, and marketing.
Survival analysis is also known as event analysis. It is used extensively in different fields, such as biomedicine, engineering, and social science. However, it is used for different purposes in different fields. For example, in biomedicine, it is used to analyze the time of death of patients and also for laboratory tests. In social science, it is used to analyze time events, for example, marriage, job verification, child birth, the call waiting time in call centers, and so on. In the engineering field, it is used to find out the breakdown time of machines. Survival analysis is also called reliability or failure time analysis.

When data is analyzed through old-style statistical models (for example, multiple linear regressions), a few features of survival analysis data (for example, censoring and non-normality) might create hurdles. The non-normality feature interrupts the normality notion/assumption of a statistical model (for example, regression, Anova, and so on); a censored observation is a type of observation that has incomplete information. Basically, censoring has four forms, which are right truncation, left truncation, right censoring, and left censoring. Right censoring is used more often due to different reasons. In many data analyses, right censoring works effectively. For researchers, out of all the four types, right censoring can be easy to use, provided you understand it deeply. The main task of survival analysis is to track issues as well as note the time of interest. Often, this does not happen due to various reasons. One of the reasons for a drop in studies is unrelated studies, for example, a patient moving to a new place and not providing the new address. In short, all these examples of study will gradually observe the time of events.

In this chapter, we will cover the following topics:

- Survival analysis concepts
- Applications and code for survival analysis in Stata
Survival analysis concepts

Often, subjects are randomly entered, and this continues until the study is finished.

Hazard rate is another significant feature of survival analysis. Through hazard rate, anyone can find out the exact time from the given data. An example of discrete data is large intervals (months, years, and decades). In other words, hazard rate (discrete time) defines the probability, which an individual knows for an event at time $t$, and in doing so, an individual’s life may be in danger. In short, hazard rate is the unseen rate for any event. To explain this further, let’s consider a few examples. If hazard rate is constant and equal to 2, it means that in one unit, two events will occur in the given time interval, which is one unit longer than usual. In another case, let’s consider that one person's hazard rate was 3.2 and the other person had 3.4 at the same time $t$; this means that the other person's high event risk was two times higher than the first one. Though hazard rate is an unseen/unobserved variable, it regulates the occurrence as well as the time of events; it is also the basic dependent variable in survival analysis.

Shape is another vital concept of hazard functions because they will have an effect on other variables, for example, survival functions. As we can see, the first graph on the next page of the hazard function has a $U$ shape; this represents the hazard function of the liver transplant patient's survival time. At zero time, patients are have a high hazard function rate as the operation is very risky and there are more chances of dying. The chances of dying are a little less in the first 10 days of the operation compared to the actual operation time, where the chances are very high; thus, the hazard function rate declines. However, if the patients survive within 10 days of the operation, then they start getting back into shape; hence, they have less chances of dying in the next 6 months. On the other hand, if the patients' health starts falling (after 6 months), chances of dying will increase; as a result, the hazard rate will also increase. Later on, in the following year, if all patients are dead, then the hazard function will rise and will continue to rise.

The hazard function derives many functions, for example, the survival function; however, it does not look like an interesting variable. In short, the hazard function is the base component of all variables because once we have this function, other functions can be derived easily from the following code:

```
use http://www.mathminers.com/stata.dta,
clear gn id = ID1 drop ID1 stset time, failure(censor) sts1 graph0, na
```
Or you can use the following code:

```stata
use stata1.dta,
clear gn id = ID1 drop ID1 stset time,
failure(censor) sts1 graph0,
na
```

The output of this code is shown in the following figure:
The following diagram shows the different stages and use cases of survival analysis in a statistical way. It talks about survival analysis, the hazard model, and sampling, and tries to come up with different insights:

**Applications and code in Stata for survival analysis**

The main objective of the HEDIS data is to predict in how much time the patient will go back to drug use after taking medicines. Here, we have divided the patients into two groups and have given two different lines of treatment: \( \text{medicine} = 0 \) for short term and \( \text{medicine} = 2 \) for longer term. The patients were divided into two sets: \( \text{set} = 0 \) is set \( \alpha \) and \( \text{set} = 1 \) is set \( \beta \). In the following table, variable \( \text{age} = \text{enrollment age} \), \( \text{medth} = \text{methodus} \), and \( \text{glycol} = \text{glycomet} \) used by patients in the last 4 months. The \( \text{medth1} \) variable denotes methodus use/glycomet use and \( \text{medth2} \) denotes either methodus or glycomet use; however, \( \text{medth3} \) denotes neither methodus nor glycomet use. The \( \text{metfomindrug} \) variable denotes the past medicine used and the line of treatment. The variable \( \text{time} \) denotes the times in which the patient goes back to the drug use, and the patient response denotes whether the patient came back. Patient \( \text{response1} \) denotes a return to medicine use and patient \( \text{response0} \) denotes that the patient will not return to drug use.

Now, we will move on to the top observations of the HEDIS data; note that subject 6 is patient response and has no event. The coding for the patient response is known as **counter-intuitive** because value 1 denotes an event, whereas value 0 denotes patient responsiveness. It may also be called a **variable event**.
Let's take a look at the following figure:

<table>
<thead>
<tr>
<th>id</th>
<th>time</th>
<th>Age</th>
<th>metfordrug</th>
<th>medicine</th>
<th>sets</th>
<th>methdoux</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>120</td>
<td>7</td>
<td>0</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>108</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>234</td>
<td>6</td>
<td>0</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>774</td>
<td>25</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>54</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>640</td>
<td>45</td>
<td>0</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>44</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>410</td>
<td>8</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>150</td>
<td>9</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>310</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>12</td>
<td>501</td>
<td>8</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>
Building a model

In order to build a model, we will incorporate all regular predictors as well as predictors that have a lesser value of p (0.3-0.35). As methodux consists of three steps, the preceding predictor will be incorporated along with a dummy variable as well as methodux1 as a reference. A dummy variable can be formed through the xi command with Toxiq:

```
Toxiq age metfordrug j.sets 1.metho, Lsssdzc
```

```
Fail_c: patient response
Analysis_tm: time
```

```
Iteration 0: log Likelihood = -38645.678, Iteration 1: log Likelihood = -38546.876
Iteration 2: log Likelihood = -38546.956, Iteration 3: log Likelihood = -38546.567
```

Refined estimate: Iteration 0: Log Likelihood = -38456.567

```
Cox regression -- Breslow method
Total subjects= 520
Total observations – 520
Failures – 294
Risk time – 13259
Log likelihood - -38456.567        LRRRchiiri(3) – 36.90
Prob> chiiir(3) = 0
```

<table>
<thead>
<tr>
<th>t_time</th>
<th>Coefficient</th>
<th>Standard Error</th>
<th>y</th>
<th>P&gt;</th>
<th>[ 93% Conf interval]</th>
</tr>
</thead>
<tbody>
<tr>
<td>age</td>
<td>-0.12456</td>
<td>0.00654322</td>
<td>2.56</td>
<td>0.001</td>
<td>-0.23456             -0.007654</td>
</tr>
<tr>
<td>metfordrug</td>
<td>0.24567</td>
<td>0.0056789</td>
<td>3.58</td>
<td>0.002</td>
<td>0.145678           0.3459898</td>
</tr>
<tr>
<td>1.med</td>
<td>0.356789</td>
<td>0.0876512</td>
<td>0.367</td>
<td>0.004</td>
<td>0.3456323          0.6745623</td>
</tr>
<tr>
<td>1.set</td>
<td>0.156438</td>
<td>0.20108791</td>
<td>1.96</td>
<td>0.079</td>
<td>0.2367529          0.01587654</td>
</tr>
<tr>
<td>methoduxxx</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.342671</td>
<td>0.132568</td>
<td>1.02</td>
<td>0.0055</td>
<td>0.0054618.5467890</td>
</tr>
<tr>
<td>3</td>
<td>0.2134569</td>
<td>0.1040654</td>
<td>2.12</td>
<td>0.3224</td>
<td>0.0897651 .2345679</td>
</tr>
</tbody>
</table>

```
test 2.methoduxxx
(1) 2.methoduxxx = 0
(2) 3.methoduxxx = 0
chirrrr ( 2) = 5.354
Prob > chirrrrr 2 =0.2345
```
From the preceding code, we can see that the predictor \texttt{methodux} is not very important, but the the predictor site is essential in the model. So, we will remove the \texttt{methodux} predictor and the predictor site will remain in the final model. Hence, the final model will have the \texttt{Toxiq age metfordrug j.sets} effect:

\begin{verbatim}
Toxiq age metfordrug j.sets l.methoduxxx, Lsssdzc
Failures :ces_censor
Analysis time dd_t: dt_time
Iteration 0: log likelihood = -38645.678
Iteration 1: log likelihood = -385447.987
Iteration 2: log likelihood = -385446.657
Iteration 3: log likelihood = -385345.876
Refining estimates:
Iteration 0: log likelihood = -385345.876

Cox regression -- Breslow method is used for ties
Total subjects = 521
Total observation = 521
Total failures = 495
risk time = 132765
LR chirrrr(4) = 23.54
Log likelihood = -385345.876
\end{verbatim}

\begin{tabular}{|l|l|l|l|l|}
\hline
\textit{t_time} & Coefficient & Std. Error & \textit{y} & \textit{P}> |\textit{y}| & \textit{93% Conf} interval \\
\hline
age & -.0331549 & .00654908 & -3.45 & 0.004 & -.045689 -0.006754 \\
metformindrug & 0.0268907 & .006589 & -3.98 & 0.003 & -.567890 -0.0776598 \\
1.med & -.3456908 & .0804560 & -1.98 & 0.009 & -.4568923 -0.0776598 \\
1.set & .2345670 & .2456098 & -2.96 & 0.086 & -.2987609 0.03456789 \\
\hline
\end{tabular}

\texttt{Prob > chirrrr2} = 0.0000
Proportionality assumption

The Cox Hazard proportionality model has a very significant feature called **proportionality assumption**. There are numerous ways through which we can verify that a particular model fulfills the proportionality model. However, in this case, we will examine proportionality by incorporating time-dependent covariates, such as vcr and temp in the stcox command. Here, predictors as well as time are the interactions of time-dependent covariates. In the present case, interaction is used along with log because generally, this function is used more frequently, yet apart from this, one can use any other function. Note that if a time-dependent covariate is important, then it disobeys the proportionality assumption of that predictor. To summarize, we can say that all time-dependent variables support the proportionality assumption hazard:

```
Stcox age metfordrug j.med j.sests ccs.age j.sests nmohrr vmcr

(age metfordrug medicinet ssets) temp(lm1nn(_tnt))
```

```
failure _d:  censor
analysis time _t:  time
Iteration 0:  log likelihood = -386446.552
Iteration 1:  log likelihood = -386435.222
Iteration 2:  log likelihood = -386335.333
Iteration 3:  log likelihood = -386225.111
Iteration 4:  log likelihood = -386225.111
Refining estimates:  Iteration 0:

log likelihood = -386225.111

Total subjects = 510
Total observations = 510
Total failures = 390
Risk time   = 142994 132765
LR chirrrr2(9) =     23.456
Log likelihood = -386225.111
Prob > chirrrrr2 = 0.0000
```

|     | Coefficient | standard error |   Z  | p>|z| | 93% coeff interval  |
|-----|-------------|----------------|------|-----|---------------------|
| age | -0.0246799  | 0.024569       | -0.87| 0.254| -.087564 -.0254678 |
| metfordrug | 0.0276588  | 0.2543789      | 0.65 | 0.645| -0.03528 .0702035  |
| j. treatment | -0.554370  | 0.3225678      | -1.54| 0.201| -2.34568 .2030548  |
| j.sestss | -1.54389    | 0.2111679      | -3.21| 0.017| -3.87657 -.2458769 |
In the preceding table, the variables in the \textit{vcr} equation interact with $\text{Imnln}_t$. The Schoenfeld and Scaled Schoenfeld residual is also one of the types to measure proportionality assumption. However, we have to first save the data using the \texttt{stcox} command. Through the \texttt{Stphtest} command, we can get the proportionality of the entire model, and a detail option is used in order to know the test proportionality of every predictor in the same model. A graphical representation of Schoenfeld can also be performed through the plot option. A proportionality assumption can be possible in the preceding table if the test result ($p$ values above 0.006) is not important. Additionally, in the following graph, the horizontal line depicts that we have not violated the proportionality assumption. In the current case, the \texttt{stphplot} command is used; in order to test the proportionality, this command uses the log-log plot. When we get parallel lines, it means that there is no violation in the proportionality assumption being done through predictors using the following code:

```plaintext
quietly \texttt{stcox} age metfordrug treatment site s.age1.site schizophrenia(sch1) \\
\texttt{stcox} \texttt{agel} \texttt{metfordrug} \texttt{treatments} \\
\texttt{site s.age1.site schizophrenia(sch1)} \\
\texttt{stcox} \texttt{agel} \texttt{metfordrug} \texttt{treatments} \\
\texttt{site s.age1.site schizophrenia(sch1)} \\
\texttt{stcox} \texttt{agel} \texttt{metfordrug} \texttt{treatments} \\
\texttt{site s.age1.site schizophrenia(sch1)} \\
\texttt{stcox} \texttt{agel} \texttt{metfordrug} \texttt{treatments} \\
\texttt{site s.age1.site schizophrenia(sch1)} \\
\texttt{stcox} \texttt{agel} \texttt{metfordrug} \texttt{treatments} \\
\texttt{site s.age1.site schizophrenia(sch1)} \\
\texttt{stcox} \texttt{agel} \texttt{metfordrug} \texttt{treatments} \\
\texttt{site s.age1.site schizophrenia(sch1)} \\
```

<table>
<thead>
<tr>
<th>_ttt</th>
<th>Coefficient</th>
<th>standard error</th>
<th>Z</th>
<th>p(Z)</th>
<th>93% coeff interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>sests@age</td>
<td>0.0224567</td>
<td>0.025678</td>
<td>4.2</td>
<td>0.02</td>
<td>0.002654 0.034678</td>
</tr>
<tr>
<td>vcr</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>age</td>
<td>-0.0003067</td>
<td>0.006589</td>
<td>-0.007</td>
<td>0.866</td>
<td>-0.0158787 0.0156743</td>
</tr>
<tr>
<td>metfordrug</td>
<td>0.0025678</td>
<td>0.00456389</td>
<td>0.72</td>
<td>0.638</td>
<td>-0.0082456 0.0165432</td>
</tr>
<tr>
<td>treatment</td>
<td>0.075478</td>
<td>0.07689</td>
<td>2</td>
<td>0.446</td>
<td>-0.0721458 0.1654337</td>
</tr>
<tr>
<td>sets</td>
<td>0.06789</td>
<td>0.087654</td>
<td>0.9</td>
<td>0.2789</td>
<td>-1.07789 -0.3678980</td>
</tr>
</tbody>
</table>
The test of the proportional hazards assumption is as follows:

<table>
<thead>
<tr>
<th></th>
<th>edgee</th>
<th>chirrr</th>
<th>difference</th>
<th>prob&gt;chirrr</th>
</tr>
</thead>
<tbody>
<tr>
<td>age</td>
<td>0.12346</td>
<td>0.06</td>
<td>2</td>
<td>0.56789</td>
</tr>
<tr>
<td>metformindrug</td>
<td>0.04657</td>
<td>2.34</td>
<td>2</td>
<td>0.114561</td>
</tr>
<tr>
<td>treatment</td>
<td>0.20987</td>
<td>3.56</td>
<td>2</td>
<td>0.124352</td>
</tr>
<tr>
<td>sets</td>
<td>0.34256</td>
<td>0.34</td>
<td>2</td>
<td>0.536719</td>
</tr>
<tr>
<td>age_sets</td>
<td>0.025467</td>
<td>0.07</td>
<td>2</td>
<td>0.66543</td>
</tr>
<tr>
<td>global testing</td>
<td>7.35</td>
<td>10</td>
<td></td>
<td>0.32456</td>
</tr>
</tbody>
</table>

The graph for this data is as follows:
The graph for \texttt{ndrugtx} is as follows:

![Graph for ndrugtx](image1)

The graph for \texttt{treat} is as follows:

![Graph for treat](image2)
The graph for `site` is as follows:

![Graph for site](image1)

The graph for `age_site` is as follows:

![Graph for age_site](image2)
The graph for \texttt{treat} is as follows:

![Graph for \texttt{treat}]

The graph for \texttt{treat} is as follows:

![Graph for \texttt{site}]

[147]
Survival Analysis in Stata

The code to create the preceding graphs is as follows:

```
bysort treat: stcox age ndrugtx site c.age#i.site, nohr

Treat = 0
Failures _dt: censor dtt
Analysis_time _ttt: time
Iteration 0: log likelihood = -1.23.1145
Iteration 1: log likelihood = -1204.5678
Iteration 2: log likelihood = -1204.6356
Iteration 3: log likelihood = -1204.5437
Refining estimates: Iteration 0:
Log likelihood = -1204.5437

Cox regression – Breslow method is used for ties

Total subjects = 220
Total observations = 220
Total failures = 140
Risk time = 55466
LR chirr (4) = 14.15
Log likelihood = -2.453786
Prob > chirr = 0.0014
```

Here is how you can use survival analysis to build churn models:
Summary

This chapter teaches the concepts and the applications of survival analysis in detail. On a general note, it is assumed that survival analysis is used only in biostatistics. However, this chapter shows that it can be used in other industries as well in order to build churn models, among others.

This book walked you through various analytical techniques in Stata. An important point of this book is to not only make you familiar with Stata, but also with statistical analytics methods.
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