Essential Statistics Using SAS University Edition™

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1.1 Introduction
Statistics is a general intellectual method that applies wherever data, variation, and chance appear. It is a fundamental method because data, variation, and chance are omnipresent in modern life. It is an independent discipline with its own core ideas, rather than, for example, a branch of mathematics. Statistics offers general, fundamental, and independent ways of thinking (Moore, 1998).
There are, of course, less worthy and less formal statements of what the field of statistics is about;

“There are two kinds of statistics, the kind you look up and the kind you make up.
(Rex Stout, Death of a Doxy)

Do not put your faith in what statistics say until you have carefully considered what they do not say. (William W. Watt)”

Quintessentially, statistics is about solving problems. Data (measurements, observations) relevant to these problems are collected and statistical analyses are used to provide (hopefully) useful answers. But the path from data collection to analysis and interpretation is often not straightforward. Most real-life applications of statistical methodology have one or more nonstandard features. In practice, this means that there are few routine statistical questions, although there are questionable statistical routines. Many statistical pitfalls lie in wait for the unwary. Indeed, statistics is perhaps more open to misuse than most other subjects, particularly by the non-statistician with access to powerful statistical software. Because this book is aimed essentially at users of statistics who might not be expert statisticians and who are using the SAS University Edition, we shall try to make clear in subsequent chapters what is and what is not good statistical practice so that readers can avoid such pitfalls.

Although as mentioned in the Preface, we do not intend this book to be an introduction to statistics per se, we will in this chapter cover very briefly some basic concepts that will hopefully be useful to readers in the chapters to come.

1.2 Measurements and Observations

The basic material, the data that are the foundation of all scientific investigation no matter in what field, are the measurements taken and the observations made on the things of interest to the investigator (for example, subjects perhaps in psychology, patients in medicine, artefacts in archaeology, or animals in zoology). These measurements will, of course, vary between the subjects, patients, artefacts, and so on, and so are usually all referred to as variables. For any defendable conclusions to arise from these measurements, they need to be objective, precise, and reproducible (Fleiss, 1999). Measurements come in a variety of types and the type of measurement will, in part at least, determine the appropriate method of statistical analysis. It is time to say a little about scales of measurement.

1.3 Nominal or Categorical Measurements

Nominal measurements allow subjects, patients, and so on to be classified with respect to some characteristic. Examples of such measurements are categories such as marital status (single, married, divorced), sex (male, female), and blood group (A, O, AB, Other). The properties of a nominal scale are

- The categories are mutually exclusive (an individual can belong to only one category).
The categories have no logical order—numbers can be assigned to categories but merely as convenient labels.

With nominal scaled measurements, we are essentially confined to counting the number of subjects (or whatever we are dealing with) in each category of the scale.

### 1.4 Ordinal Scale Measurements

The next level of measurement is the *ordinal scale*. This scale has one additional property over those of a nominal scale—a logical ordering of the categories. With such measurements, numbers assigned to the categories can be used to indicate the amount of a characteristic each variable possesses. A psychiatrist might, for example, grade patients on an anxiety scale as “not anxious,” “mildly anxious,” “moderately anxious,” or “severely anxious” and use the numbers 0, 1, 2, and 3 to label the categories, with lower numbers indicating less anxiety. The psychiatrist cannot infer, however, that the difference in anxiety between patients with scores of 0 and 1 is the same as the difference between patients assigned scores of 2 and 3. The scores on an ordinal scale do, however, allow patients to be *ranked* with respect to the characteristic being assessed.

The following are the properties of an ordinal scale:

- The categories are mutually exclusive.
- The categories have some logical order.
- The categories are scaled according to the amount of a particular characteristic that they indicate.

### 1.5 Interval Scales

The third level of measurement is the *interval scale*. Such scales possess all the properties of an ordinal scale plus the additional property that equal differences between category levels, on any part of the scale, reflect equal differences in the characteristic being measured. An example of such a scale is temperature on the Celsius (C) or Fahrenheit (F) scale; the difference between temperatures of 80 °F and 90 °F represents the same difference in heat as that between temperatures of 30 °C and 40 °C on the Celsius scale. An important point to make about interval scales is that the zero point is simply another point on the scale; it does *not* represent the starting point of the scale or the total absence of the characteristic being measured. This implies that quoting ratios of such variables is not valid.

The properties of an interval scale are as follows:

- The categories are mutually exclusive.
- The categories have a logical order.
- The categories are scaled according to the amount of the characteristic they indicate.
Equal differences in the characteristic are represented by equal differences in the numbers assigned to the categories.

The zero point is completely arbitrary.

1.6 Ratio Scales

The final level of measurement is the ratio scale. This type of scale has one further property in addition to those listed for interval scales: it possesses a true zero point that represents the absence of the characteristic being measured. Consequently, statements can be made about both the differences on the scale and the ratio of points on the scale. An example is weight, where not only is the difference between 100 kg and 50 kg the same as between 75 kg and 25 kg, but an object weighing 100 kg can be said to be twice as heavy as one weighing 50 kg. Celsius and Fahrenheit temperatures are not ratio scales, so, for example, a weather reporter who says that today with a temperature of 30 °C is twice as hot as the corresponding day last week when the temperature was 15 °C is wrong. But temperature measured on the Kelvin scale, which does have a true zero point (absolute zero or −273 °C) is a ratio scale, so converting the two temperatures from Celsius to Kelvin by simply adding 273 to each to give 288 K and 303 K lets us say, correctly, that a day with a temperature of 30 °C is 303/288=1.05 times as hot as a day with a temperature of 15 °C.

The properties of a ratio scale are

- The categories are mutually exclusive.
- The data categories have a logical order.
- The categories are scaled according to the amount of the characteristic they possess.
- Equal differences in the characteristic being measured are represented by equal differences in the numbers assigned to the categories.
- The zero point represents an absence of the characteristic being measured.

An awareness of the different types of measurement that might be encountered when collecting data is important because the appropriate method of statistical analysis to use can often depend on the type of measurement involved, a point that we shall consider where necessary in the subsequent chapters.

A further classification of variable types is into response or dependent variables and explanatory variables; a variety of statistical techniques are used to investigate the effects of the latter on a response variable of interest (for example, sex and age on IQ). We shall consider such techniques in Chapters 4 and 6 (linear regression) and in Chapter 7 (logistic regression).

1.7 Populations and Samples

Most statistical methods seek to help the investigator draw conclusions (inferences) about a population of interest based on a sample of observations from that population. For example, we
might be interested the height of men of age 70 born in the county of Essex in the United Kingdom in 1944; this is our population. And we might then begin our investigation by measuring the heights of 100 men from this population; these 100 men constitute our sample. (The sample is usually considered to have been taken at random; that is, each member of the population has the same chance of being included in the sample, but this is a detail that we will not elaborate on further.) We can now use the sample values of height to say something about the average height in the population. This could be formulated in terms of a hypothesis about the population average, that it is 6 feet, and a suitable significance test applied to see whether the sample values of height suggested evidence against the hypothesis. Or we might use the sample values to estimate the population average or, better, to produce a range of likely values for the population average, a range know as a confidence interval. Neither a significance test nor a confidence interval can give you certainty because, of course, they are based on only a sample of the values from the population; however, the larger the size of the sample, the more credence you can give to the results. (This is probably a good time to remind ourselves of that old Chinese proverb: “To be uncertain is uncomfortable, but to be certain is to be ridiculous.”)

A variety of significance tests and confidence intervals will appear throughout subsequent chapters.

Statistical methods often require extensive calculations and so require some friendly software for them to be applied to data. And many statistical methods are quintessentially graphical and so require the software to have the ability to construct a variety of plots. Cue the SAS University Edition.

1.8 SAS University Edition

SAS University Edition is a powerful statistical package provided free of cost by SAS Institute to universities.

The user interface for SAS University Edition (known as SAS Studio) is a browser interface that you access using the web browser of your computer. The common browsers — Internet Explorer, Safari, Firefox, and Chrome — are all supported. An advantage of a browser interface is that the computer doing the processing could be anywhere on the web. Usually, it will be the same PC as the browser is running on but could equally well be a remote computer or a cloud computing service, such as Amazon Web Services. In the latter case, the browser could be running on a mobile device such as a tablet.

Installing SAS University Edition on a Windows PC is covered in a document entitled “SASUniversityEditionInstallGuideWindows.pdf”, which can be found with a web search but is also contained in the online materials for this book. Some tips on installation and setup are also given there.

On a PC, SAS University Edition runs under a virtual machine and requires virtualisation software to be installed. For Windows, there is a choice of Oracle VM VirtualBox and VMware Player.
An important part of the installation is the creation of shared folders. We recommend using \texttt{c:SASUniversityEdition\myfolders} as the path and \texttt{myfolders} as the name. Take care to match the case exactly.

1.8.1 Starting the SAS University Edition

To start the SAS University Edition under Windows:

1. Start VirtualBox or VMware Player.
2. Start (or play) the SAS University Edition virtual machine. It takes a little time to start and then shows an address to enter in your browser. For VirtualBox, this is likely to be \texttt{http://localhost:10080}; for VMware Player, it will be an IP address such as \texttt{http://172.16.49.136}.
3. Note this address.
4. Minimize VirtualBox or VMware Player (do not close it).
5. Start your browser and enter the address above in the address box (the initial http:// might be optional).
6. At the welcome screen, click \textbf{Start SAS Studio}.

1.8.2 The SAS University Edition User Interface

The SAS University Edition interface is shown in Display 1.1 and consists of a navigation pane on the left and a work area on the right. In the view shown in Display 1.1, the work area is itself split into two parts: the settings pane and the results pane. Display 1.1 is based on an example in Chapter 4, Section 4.2.3.
1.8.3 The Navigation Pane

The navigation pane has the following areas: Server Files and Folders, Tasks, Snippets, Libraries, and File Shortcuts. Clicking on the title of an area expands it to show its contents. In Display 1.1, the Tasks area has been expanded. The Tasks area contains menus for data manipulation, graphics, and statistical analyses, and these form the main focus of this book. In Display 1.1, the Statistics tasks are shown within the Tasks area and the Linear Regression task is selected. The Libraries area allows the contents of SAS data sets to be viewed. The Snippets area contains saved pieces of SAS syntax (also known as code) that can be edited. Code snippets are typically used to do things that are not available as tasks. Usually, these require an understanding of SAS syntax, which is beyond the limit of this book, although interested readers can consult one of our other books. The Server File and Folders area is for manipulation of files in a way that will be familiar to most readers. Perhaps its most important use is to verify that files are visible to SAS University Edition in the myfolders folder. File Shortcuts are the SAS equivalent of Windows shortcuts.
1.8.4 The Work Area

The work area is where the settings for a task are entered and where the results are shown when the task has run. In Display 1.1, the work area covers the two-thirds of the screen on the right. The middle section, the settings pane, shows some of the settings for the linear regression task and the right-hand section, the results pane, shows the results of the analysis.

The work area is also where the contents of SAS data sets can be displayed. At the top of the work area in Display 1.1 are three tabs: Program 1, Linear Regression, and sasue.resting. The Program 1 tab is there by default when the software is started. The tab for sasue.resting shows that the sasue.resting data set—the one being analysed—has been opened, but its contents are hidden behind those for the linear regression analysis. Given that the data set has already been opened, to view the contents, simply click on the tab, which brings it to the front.

Below the three tabs at the top of the work area is a second line with three more tabs and some icons. The three tabs are labelled Settings, Code/Results, and Split, and they determine what is shown in the work area. If Settings is selected, the whole work area is reserved for the task settings. If Code/Results is selected, the work area is reserved for code (SAS syntax), and/or the task results. The Split tab, selected in Display 1.1, splits the work area into two panes, one on the left for task settings and the other on the right for results. The righthand pane can also show the code and/or log by clicking on the icons on the right-hand end of the line containing the three tabs.

We recommend using the split view for most purposes.

Sometimes more space is needed for the task settings than is available in the standard split view, although this does depend on the size of the screen. One option here would be to temporarily switch to the settings view, but a better option is to maximize the work area by clicking the Maximize View button ( ) or pressing Alt-F11, which enlarges the work area to cover the whole screen. Clicking the same button returns the work area to its previous size.

The other important icon on this line is the Run button ( ); clicking this button runs the task to produce the results. Pressing the F3 function key has the same effect.

Further details of the SAS University Edition interface can best be illustrated by an example task. As in Display 1.1, we will use the example from Chapter 4, Section 4.2.3.

1.8.5 Tasks and Task Settings

Opening a Task

The first step in using a task is to open the task in the work area. In this book, we will use tasks for statistical analysis, graphics, and data manipulation. Those tasks are found in the navigation pane under Statistics, Graph, or Data, respectively. In Display 1.1, the Statistics area of the navigation pane has been expanded and the Linear Regression task is highlighted. To expand an area of the navigation pane, click on the triangle ( ) on its left; to collapse it, click on the triangle again
(which now looks like this: ![Image]). To open a task in the work area, either double-click on it, right-click it and select **Open**, or drag it across to the work area.

### Entering the Task Settings

Having opened a task, the next step is to enter the task settings. The settings that are shown and that need to be entered vary according to the task. Display 1.2 shows the same example task as Display 1.1 as we begin to enter the settings, but in this case the work area has been expanded and the settings pane enlarged (by dragging the pane border). We can see that the Linear Regression task has tabs for **Data**, **Model**, **Options**, **Selection**, **Output**, and **Information**.

**Display 1.2: The SAS University Edition Interface with the Work Area Maximized**

1.8.6 The Data Tab

The most important is the **Data** tab; nearly all tasks have a **Data** tab and many will only require settings within the **Data** tab. Within it, the first setting specifies the data set that is to be analysed. In Display 1.2, we can see that the data set named in the box is **sasue.resting**. To select a data set for analysis, click on the icon by the box ( ![Icon] ); a popup window then shows the available libraries, and a data set can be selected from one of these by double-clicking on it.
The Data tab is also the place where the variables to be analysed are specified, and these will be assigned roles depending on the task. In a regression type task, there will usually be one dependent variable and one or more predictor variables. The predictor variables might be subdivided into classification variables or continuous variables. Classification variables are nominal scale variables and continuous variables are interval or ratio scale variables. The treatment of ordinal variables depends on the analysis. In Display 1.2, Pulse is the dependent variable and Height a continuous predictor variable.

To assign a variable to a particular role, click the Add button (.addButton) and select it from the popup list of variables in the data set. To remove a variable, select it and click the Delete button (deleteButton).

As settings are entered on the right of the work area, SAS code is generated on the left. In Display 1.2, no code has been generated. Instead, there are comments to say why not. The message is not fully visible in Display 1.2, but it reads: Add one or more effects to the candidate model on the MODEL tab. It is also worth noting that the Run button (runButton) is greyed out at this point, indicating that the analysis is not ready to be run.

1.8.7 The Model Tab

Display 1.3 shows the next step in entering the settings for this example. The Model tab has been selected and the settings pane enlarged further by dragging the dividing bar. The predictor variable, Height, has been added to the Variables box on the left automatically by virtue of being assigned that role under the Data tab. It has been added to the Model effects by selecting it and clicking the Add button. There are now sufficient settings entered to generate SAS code, which is shown on the right and the Run button is no longer greyed out, indicating that the analysis is ready to run.
1.8.8 The Options Tab

Even though the task is now ready to run, we might want to alter some of the remaining settings, which have been set by default. In the example given in Chapter 4, we do make some changes. Display 1.4 shows these: the **Options** tab has been selected and in the **Plots** section, the **Fit plot for a single continuous variable** has been selected. **Diagnostic plots**, **Residuals for each explanatory variable**, and **Observed values by predicted values** had been selected by default, but we deselected them. Most tasks have an **Options** tab, which typically contains sections for plots and statistics. These allow you to select additional plots and statistics as well as to deselect the default ones when they are not required.
1.8.9 The Output Tab

Some tasks have the ability to produce new data sets as part of their results. These are usually a copy of the input data set with new variables added for such things as predicted values and residuals. The Output tab controls whether such a data set is produced and allows it to be named and the additional variables that it contains specified.

1.8.10 The Information Tab

The Information tab gives a brief description of the task and the underlying SAS procedures that it uses.

Other Tabs

The Data, Options, and Information tabs are the most common, followed by the Output tab. The Linear Regression task also has a Selection tab. This is specific to certain regression tasks that have the facility for selecting a subset of predictors from a larger number.
1.8.11 Abbreviations of Task Settings Used in This Book

When describing the settings needed for a particular analysis, we use an abbreviated form of instructions. The example below is the abbreviated form of the instructions for the example described in more detail above:

1. Open Tasks ▶ Statistics ▶ Linear Regression.
2. Under Data ▶ Data, enter sasue.resting.
3. Under Data ▶ Roles add pulse as the Dependent variable and height to the Continuous variables box.
4. Under Model ▶ Model Effects, select height and click the Add button.
5. Under Options ▶ Plots ▶ Scatter plots, select Fit plot for a single continuous variable and deselect the other plots.
6. Click the Run button.

The first instruction is to open the required task. In this case, it is the Linear Regression task and is to be found in the Statistics group of tasks. Tasks are located in the navigation pane so that pane must be visible. Occasionally, a set of instructions will begin with an instruction to reopen the task. This will be the case where a task has been run and we want to rerun it after changing some settings. In this case, all that is needed is to click on the task’s tab in the work area.

The second instruction is shorthand for “enter sasue.resting in the Data area under the Data tab”. Similarly, the third describes the settings for the variable roles in the Data tab and the fourth and fifth describe settings in the Model and Options tabs.

The final instruction is to run the task (that is, to click on the Run button or press F3).

1.8.12 The Results Pane

In Display 1.1, the pane on the right shows the results of running the task. The scroll bars on the edges of the pane indicate that the results will not fully fit within the pane at that size. Rather than using the scroll bars, a better option for viewing results is to have the work area maximised via the Maximize View button ( ) mentioned above. Another option is to display the results in a new browser tab by clicking the right-hand button ( ).

Each time a task is run, the contents of the results pane are replaced. Displaying the results in separate browser tabs is helpful when comparing two or more sets of results. Results can also be viewed, or saved to a file, in any of three formats, HTML ( ), PDF ( ), or RTF ( ), by clicking the appropriate button. RTF—rich text format—is a format designed for importing into word processing programmes. Settings for controlling the format and appearance of results are described below. Results can also be printed ( ).
In Display 1.1, the results pane also has tabs for **Code** and **Log**. These tabs can be toggled on and off with the **Log** ( ≠ ) and **Code** ( ≠ ) buttons. For the most part, we will be relying on the tasks and task settings to generate the necessary code and can therefore ignore the Code tab. However, as seen, the code pane can provide useful information if we have not entered all the settings necessary for a task. Occasionally, we will edit the code generated by the task in order to access options or settings that are not available in the task settings pane. The **Log** tab is useful for showing whether any errors or warnings were issued when the task was run. Errors are relatively rare when using the tasks, but it is worth checking the log when in doubt.

### 1.8.13 Options and Preferences

Various aspects of the interface can be configured via the application options button ( ≠ ) on the title bar. Clicking this button opens a drop-down menu with sections for **Edit Autoexec File**, **View**, **Preferences**, **Tools**, and **Reset SAS Session**. The autoexec file contains SAS code that is run every time the SAS University Edition is started and can safely be ignored by most users. The View section allows areas of the navigation pane to be hidden. For example, once the data files have been set up for this book, the only areas of the navigation pane that will be needed are the tasks and libraries areas, so Folders, Snippets, and File Shortcuts could all be hidden.

#### Preferences

The **Preferences** sub-menu opens a popup window with four groups of options: **General**, **Editor**, **Results**, and **Tasks**. The Results section with its default settings is shown in Display 1.5. There are two main points to note: PDF and RTF format output can be turned off and the output style can be chosen separately for each format of output.

To turn off PDF or RTF output, deselect the **Produce PDF output** box or the **Produce RTF output** box. The corresponding button ( ≠ or ≠ ) in the Results pane will then be greyed out. The HTML output cannot be turned off because the software’s interface is a browser interface, so HTML format is its native format. In practice, most users will want to leave RTF output on as this is the most convenient way to transfer results to a word processor document.

Under **Preferences ▶ Tasks**, one setting we recommend is to deselect **Generate header comments for task code**.

#### Output Styles

The output style determines the appearance of the output (that is, the fonts, colours, and layout of the output). Clicking the drop-down button ( ≠ ) shows the styles available. The choice of output style is largely a matter of personal preference. The *Htmlblue* style, which is the default for the Results pane, is a good general choice, as is the *Statistical* style. If black and white output is required, one of the *Journal* styles might be suitable.

As Display 1.5 shows, HTML, PDF, and RTF each have a different default style. However, there are practical advantages to having them set to the same style if, for example, results are being copied to a word processor document.
1.8.14 Setting Up the Data Used in This Book

Download the online material for this book, which is available at either of our author pages on the support.sas.com web site:

https://support.sas.com/publishing/authors/der.html

http://support.sas.com/publishing/authors/everitt.html

The ZIP file will contain a folder named sasdata with numerous files within it having the extension .sas7bdat. These are the SAS data sets used in this book.

The instructions for installing SAS University Edition included setting up a shared folder. The recommended path for this was C:\SASUniversityEdition\myfolders and the name for the shared folder myfolders. (If you did not create a shared folder at installation, you will need to do it now.)

2. Under **Server files and folders** ▶ **My Folders**, click the **New** button ( ), select **Folder** from the drop-down menu, type **sasdata** for the name, and click **Save**.

3. Select the newly created **sasdata** folder and click the **Upload Data** ( ) button.

4. Click **Choose files**, and navigate to the place where the downloaded online materials were saved.

5. Select all sasdata files (that is, those with the extension .sas7bdat), and click **Upload**. (On a PC, it is also possible to simply copy the downloaded sasdata folder to C: \ SASUniversityEdition\myfolders.)

Having copied or uploaded the SAS data files, we now need to assign them to a library.

1. In the navigation area under **Libraries**, click the **New Library** button ( ).

2. In the box for the name, enter **sasue**.

3. For the path, enter **/folders/myfolders/sasdata**.

4. Select **Re-create this library at start-up**.
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