PHCM9795 Foundations of Biostatistics

Pilot Notes for R

10 August, 2022

Contents

Со	ntents	1
Int	roduction	5
1	Introduction to R and RStudio	9
	Learning outcomes	9
	Part 1: An introduction to R	9
	1.1 R vs RStudio	9
	1.2 Installing R and RStudio	10
	1.3 Recommended setup	11
	1.4 A simple R analysis	15
	1.5 The RStudio environment	17
	1.6 Some R basics	18
	1.7 What is this thing called the tidyverse?	23
	Part 2: Obtaining basic descriptive statistics	
	1.8 Set up your data	
	1.9 Reading a data file	
	1.10 Summarising continuous variables	27
	1.11 Producing a histogram	29
	1.12 Producing a boxplot	31
	1.13 Producing a one-way frequency table	
	1.14 Producing a two-way frequency table	
	1.15 Saving data in R	
	1.16 Copying output from R	
	Part 3: Creating other types of graphs	
	1.17 Bar graphs	
	1.18 Creating line graphs	

2 CONTENTS

2		43
	P	43
	3 ,	44
	, ,	46
	,	48
	1 3	49
	5	49
		51
		52 52
	g ,	53 54
		54 55
		55 56
	2.12 Computing probabilities from a Normal distribution	50
3	Precision: R notes	57
	3.1 Calculating a 95% confidence interval of a mean	57
1	Hypothesis testing	59
_	,,	5 9
		,
5	Comparing two means	61
	5	61
		63
	, , , , , , , , , , , , , , , , , , , ,	65
		66
	5.5 Paired t-Test	68
6	Summary statistics for binary data	71
•	, ,	71
	and the state of t	71
		72
		75
	6.5 Computing an odds ratio and its 95% confidence interval	75
7	Hypothesis testing for categorical data	77
•	7,	, , 77
	·	, , 79
		80
		-
8	· · · · · · · · · · · · · · · · · · ·	83
		83
		85
	8.3 Plotting residuals from a simple linear regression	86
9	Analysing non-normal data	89
	, ,	89
	5 ,	90
		90
	1 3	91
10	•	93 93
	· · · · · · · · · · · · · · · · · · ·	93 94
	· · · · · · · · · · · · · · · · · · ·	94 95
		95 96
		90 96
	1010 Campio dize calcalation martali cado latio	- 0

CONTENTS	3
10.6 Estimating sample sizes with unequal groups	98
Bibliography	99

Introduction

These notes provide an introduction to R and instructions on how to conduct the analyses introduced in Foundations of Biostatistics.

These notes are currently under development, with sections being added and revised as the course progresses.

This is the first year that R has been offered as an option. I am keen to receive feedback about the notes and your experience learning R. Please get in touch if anything is unclear, or you have any questions or suggestions.

Changelog

2022-08-10

[Added]

• Module 10: definitions of r in unequal-group sample size calculations.

2022-08-02

[Added]

· Module 10: first release.

2022-07-27

[Added]

· Module 9: first release.

2022-07-16

[Added]

· Module 8: first release.

2022-07-14

[Added]

· Module 7: first release.

2022-07-05

[Added]

6 CONTENTS

· Module 6: first release.

2022-06-20

[Added]

· Module 5: first release.

2022-06-14

[Changed]

- Section 2.12 corrected the pnorm(q, mean, sd, lower.tail=FALSE) documentation to state that the it is the probablity of obtaining **more than** q that is calculated.
- Section 3.1 recommendation to use t.test() to calculate a 95% confidence interval for a mean, and not the descriptives() function as descriptives() uses a z-value instead of a t-value.

2022-06-10

[Added]

• Section 2.10 - Added instructions on labelling groups using the cut() function

2022-06-09

[Added]

• Section 2.8 - Summarising a single column of data using the descriptives() function from jmv package.

2022-06-07

[Changed]

Section 2.6: Use the <- operator instead of =

2022-06-05

[Changed]

· Module 1: Typos

2022-05-30

[Changed]

• Module 1: Typo in R Preferences (Section 1.3.1)

[Added]

 Section 1.12: Instructions to plot a histogram with relative frequencies (i.e. percents) instead of frequencies CONTENTS 7

2022-05-27

[Changed]

· Module 1: Fixed bar-charts that were not plotted correctly

2022-05-27

[Added]

- Section 1.2.1: Added a note about using the "patched" version of R 4.2.0 for Windows
- Section 1.14: Instructions for creating two-way tables using the contTables() function in the jmv package

2022-05-23

[Added]

• Section 1.9: Explicit instructions to install jmv and summarytools when working in Module 1

[Changed]

 Section 1.9: Changed location of pbc.dat from examples to activities folder for consistency

2022-05-19

Initial release

Module 1

Introduction to R and RStudio

Learning outcomes

By the end of this Module, you will be able to:

- · understand the difference between R and RStudio
- · navigate the RStudio interface
- · input and import data into R
- · use R to summarise data
- perform basic data transformations
- understand the difference between saving R data and saving R output
- copy R output to a standard word processing package

Part 1: An introduction to R

"R is a language and environment for statistical computing and graphics." Link. It is an open-source programming language, used mainly for statistics (including biostatistics) and data science.

The aim of these notes is to introduce the R language within the RStudio environment, and to introduce the commands and procedures that are directly relevant to this course. There is so much more to R than we can cover in these notes. Relevant information will be provided throughout the course, and we will provide further references that you can explore if you are interested.

1.1 R vs RStudio

At its heart, R is a programming language. When you install R on your computer, you are installing the language and its resources, as well as a very basic interface for using R. You can write and run R code using the basic R app, but it's not recommended.

RStudio is an "Integrated Development Environment" that runs R while also providing useful tools to help you write code and analyse data. You can think of R as an engine which does the work, and RStudio as a car that uses the engine, but also provides useful tools like GPS navigation and reversing cameras that help you drive.

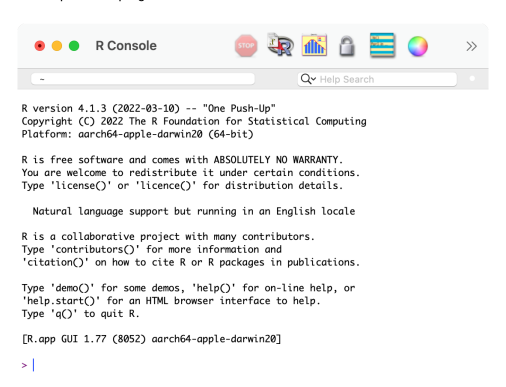
Note: even though we recommend that you use RStudio, you still need install R. **RStudio will not run without R installed.**

R: Don't run this	RStudio: Run this instead	

1.2 Installing R and RStudio

1.2.1 To install R on your computer

- 1. Download the R installer from:
 - a. for Windows: https://cran.r-project.org/bin/windows/base/
 - b. for MacOS: https://cran.r-project.org/bin/macosx/
 - Note for Windows users: as at May 27, 2022, R Version 4.2.0 has compatability issues with RStudio. You should download and install R from https://cran.r-project.org/bin/windows/base/rpatched.html
- 2. Install R by running the installer and following the installation instructions. The default settings are fine.
 - Note for macOS: if you are running macOS 10.8 or later, you will need to install an
 additional application called XQuartz, which is available at https://www.xquartz.org/.
 Download the latest installer (XQuartz-2.8.1.dmg as of April 2022), and install it in the
 usual way.
- 3. Open the R program. You should see a screen as below:



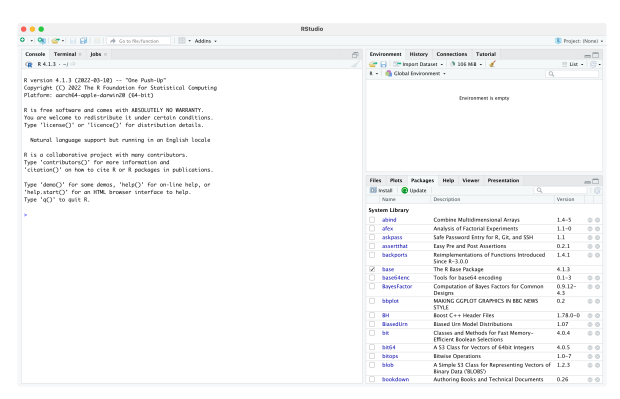
Near the bottom of the R screen, you will find the ">" symbol which represents the command line. If you type 1 + 2 into the command line and then hit enter you should get:

This is R performing your calculation, with the [1] indicating that the solution to 1 + 2 is a single number (the number 3).

At this point, close R - we will not interact with R like this in the future. You can close R by typing quit() at the command prompt, followed by the return key, or in the usual way of closing an application in your operating system. There is no need to save anything here if prompted.

1.2.2 To install RStudio on your computer

- 1. Make sure you have already installed R, and verified that it is working.
- Download the RStudio desktop installer at: https://www.rstudio.com/products/rstudio/download. Ensure that you select the RStudio Desktop (Free) installer in the first column.
- 3. Install RStudio by running the installer and following the installation instructions. The default settings are fine.
- 4. Open RStudio, which will appear as below:



Locate the command line symbol ">" at the bottom of the left-hand panel. Type 1 + 2 into the command line and hit enter, and you will see:

[1] 3

This confirms that RStudio is running correctly, and can use the R language to correctly calculate the sum between 1 and 2!

RStudio currently comprises three window panes, and we will discuss these later.

1.3 Recommended setup

I will provide a recommended setup for R and RStudio in this section. You are free to use alternative workflows and setup, but this setup works well in practice.

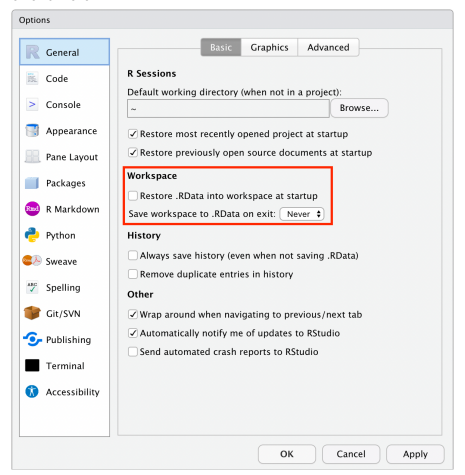
1.3.1 RStudio preferences

By default, RStudio will retain data, scripts and other objects when you quit your RStudio session. Relying on this can cause headaches, so I recommend that you set up RStudio so that it does not preserve your workspace between sessions. Open the RStudio options:

Mac: RStudio > Preferences

Windows: Tools > Options

and deselect "Restore .RData into workplace at startup", and choose: "Save workspace to .RData on exit: Never".

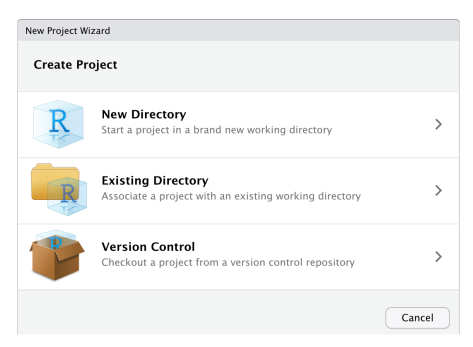


1.3.2 Set up a project

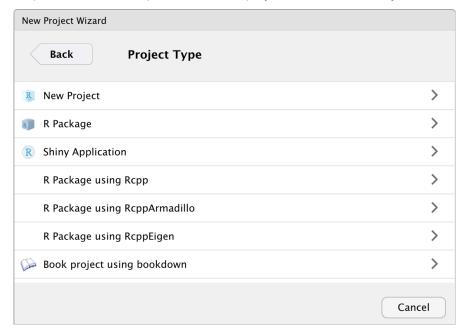
A project in RStudio is a folder that RStudio recognises as a place to store R scripts, data files, figures that are common to an analysis project. Setting up a folder allows much more simple navigation and specification of data files and output. More detail can be found in Chapter 8 of the excellent text: R for Data Science. Using projects is not necessary, but I recommend working with projects from day one.

We will create a project called **PHCM9795** to store all the data you will use and scripts that you will write in this course. First, think about where you want to store your project folder: this could be somewhere in your *Documents* folder.

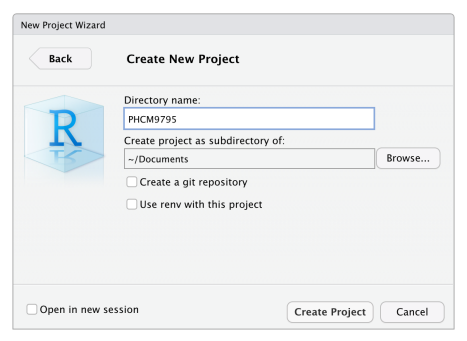
Step 1: Choose File > New Project... in RStudio to open the Create Project dialog box:



Step 2: Click the first option to create a project in a **New directory**

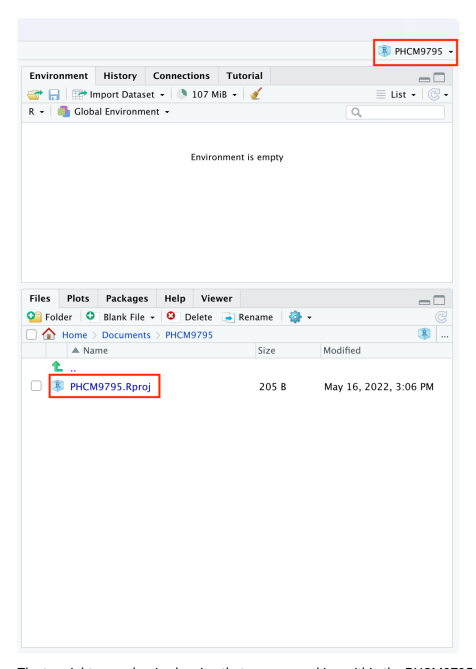


Step 3: Click the first option: **New Project**. Give the project a name, by typing PHCM9795 in the "Directory name", and choose where you want to store the project by clicking the **Browse** button.



Step 4: Click Create to create your project.

You will now have a new folder in your directory, which contains only one file: PHCM9795.Rproj, and the two right-hand panes of RStudio will appear as below:



The top-right menu bar is showing that you are working within the PHCM9795 project, and the bottom-right window is showing the contents of that window: the single PHCM9795.Rproj file. We will add some more files to this project later.

1.4 A simple R analysis

In this very brief section, we will introduce R by calculating the average of six ages.

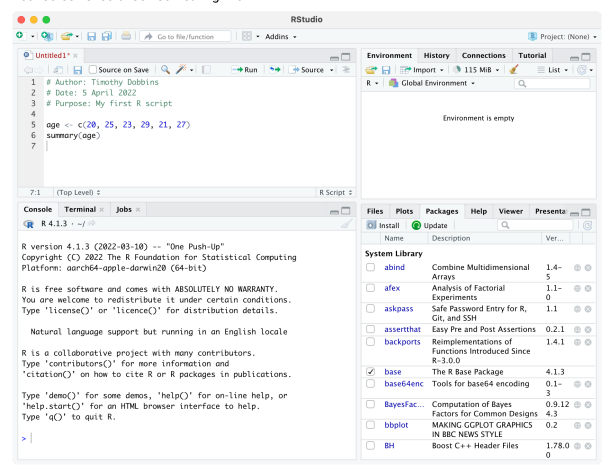
To begin, open a new R Script by choosing **File > New file > R Script** . A script (or a program) is a collection of commands that are sequentially processed by R. You can also type Ctrl+Shift+N in Windows, or Command+Shift+N in MacOS to open a new script in RStudio, or click the **New File** button at the top of the RStudio window.

You should now see four window panes, as below. In the top-left window, type the following (replacing my name with yours, and including today's date):

```
# Author: Timothy Dobbins
# Date: 5 April 2022
# Purpose: My first R script
age <- c(20, 25, 23, 29, 21, 27)
summary(age)</pre>
```

Note: R is case-sensitive, so you should enter the text exactly as written in these notes.

Your screen should look something like:



To run your script, choose **Code > Run Region > Run All**. You will see your code appear in the bottom-left window, with the following output:

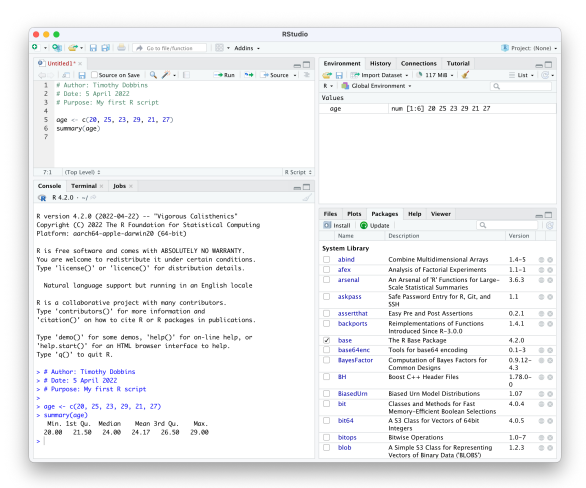
```
> # Author: Timothy Dobbins
> # Date: 5 April 2022
> # Purpose: My first R script
>
> age <- c(20, 25, 23, 29, 21, 27)
> summary(age)
    Min. 1st Qu. Median Mean 3rd Qu. Max.
20.00 21.50 24.00 24.17 26.50 29.00
```

We will explain the key parts of this script later, but for now, you have entered six ages and calculated the mean age (along with five other summary statistics).

Save your script within the PHCM9795 project by using **File > Save As**, using the name my_first_analysis.R.

1.5 The RStudio environment

Now that we have seen a simple example of how to use R within RStudio, let's describe the RStudio environment. Let's assume that you have just run your first R script, and you have four windows as below:



The top-left window is call the **Source** window, and is where you write and edit your R scripts. Scripts can be saved by clicking **File > Save As** or by clicking on the symbol of a floppy disk at the top of the script. The file will have an extension of .R, for example script.R. Remember to give your script a meaningful title and remember to periodically save as you go.

In RStudio, the name of the script will be black when it has been saved, and will change to red if you have any unsaved changes.

The **Console** window, at the bottom left, contains the command line which is indicated with the symbol >. You can type commands here, but anything executed directly from the console is not saved and therefore is lost when the session ends (when you exit RStudio). You should always run your commands from a script file which you can save and use again later. When you run commands from a script, the output and any notes/errors are shown in the console. The Terminal and Jobs tabs will not be used in this course.

The **Environment** window at the top-right shows a list of objects that have been created during your session. When you close your RStudio session these objects will disappear. We will not use the History or Connections tabs in this course.

The bottom right corner contains some useful tabs, in particular the **Help** tab. When you are troubleshooting errors or learning how to use a function, the Help tab should be the first place you visit. Here you can search the help documents for all the packages you have installed. Whenever you create plots in R, these will be shown in the **Plots** tab. The **Packages** tab contains a list of installed packages and indicates which ones are currently in use (we will learn about packages later). Packages which are loaded, i.e. in use, are indicated with a tick. Some packages are in use by default when you begin a new session. You can access information about a package by clicking on its name. The **Files** tab provides a shortcut to access your files. The Viewer tab will not be used in this course.

1.6 Some R basics

While we use R as a statistics package, R is a programming language. In order to use R effectively, we need to define some basics.

1.6.1 Scripts

While R can be run completely from the command line, issuing commands one-by-one, it is most commonly run using **scripts**. A script is simply a list of commands that are processed in order. The simple analysis we conducted earlier is a very simple script. Some things to know about R scripts:

- anything appearing after a # is a comment, and is ignored by R. The first three lines of our script are there for ourselves (either as writers of code, or readers of code). I include comments at the beginning of each of my scripts to describe:
 - who wrote the script (useful if someone else uses your script and wants to ask questions about it);
 - when the script was written;
 - what the script does. This last point may seem odd, but it's useful to describe what this script does, and why it might differ to other scripts being used in the analysis. This is particularly useful if your scripts become long and complex.
- R is case-sensitive. So age, AGE and Age could refer to three separate variables (please don't do this!)
- · use blank lines and comments to separate sections of your script

1.6.2 Objects

If you do some reading about R, you may learn that R is an "object-oriented programming language". When we enter or import data into R, we are asking R to create **objects** from our data. These objects can be manipulated and transformed by **functions**, to obtain useful insights from our data.

Objects in R are created using the **assignment operator**. The most common form of the assignment operator looks like an arrow: <- and is typed as the < and - symbols. The simplest way of reading <- is as the words "is defined as". Note that it possible to use -> and even = as assignment operators, but their use is less frequent.

Let's see an example:

1.6. SOME R BASICS

This command creates a new object called x, which is defined as the number 42 (or in words, "x is defined as 42"). Running this command gives no output in the console, but the new object appears in the top-right **Environment** panel. We can view the object in the console by typing its name:

```
# Print the object x
x
```

[1] 42

Now we see the contents of x in the console.

This example is rather trivial, and we rarely assign objects of just one value. In fact, we created an object earlier, called age, which comprised six values.

1.6.3 Data structures

There are two main structures we will use to work with data in this course: **vectors** and **data frames**. A **vector** is a combination of data values, all of the same type. For example, our six ages that we entered earlier is a vector. You could think of a vector as a column of data (even though R prints vectors as rows!) And technically, even an object with only one value is a vector, a vector of size 1.

The easiest way of creating a vector in R is by using the c() function, where c stands for 'combine'. In our previous Simple Analysis in R (Section 1.4), we wrote the command:

```
age <- c(20, 25, 23, 29, 21, 27)
```

This command created a new object called age, and combined the six values of age into one vector.

Just as having a vector of size 1 is unusual, having just one column of data to analyse is also pretty unusual. The other structure we will describe here is a **data frame** which is essentially a collection of vectors, each of the same size. You could think of a data frame as being like a spreadsheet, with columns representing variables, and rows representing observations.

There are other structures in R, such as matrices and lists, which we won't discuss in this course. And you may come across the term **tibble**, which is a type of data frame.

1.6.4 Functions

If objects are the nouns of R, functions are the verbs. Essentially, functions transform objects. Functions can transform your data into summary statistics, graphical summaries or analysis results. For example, we used the summary() function to display summary statistics for our six ages.

R functions are specified by their arguments (or inputs). The arguments that can be supplied for each function can be inspected by examining the help notes for that function. To obtain help for a function, we can submit help(summary) (or equivalently?summary) in the console, or we can use the **Help** tab in the bottom-right window of RStudio. For example, the first part of the help notes for summary appear as:

summary {base} R Documentation

Object Summaries

Description

summary is a generic function used to produce result summaries of the results of various model fitting functions. The function invokes particular <u>methods</u> which depend on the <u>class</u> of the first argument.

Usage

The help notes in R can be quite cryptic, but the **Usage** section details what inputs should be specified for the function to run. Here, summary requires an object to be specified. In our case, we specified age, which is our object defined as the vector of six ages.

Most help pages also include some examples of how you might use the function. These can be found at the very bottom of the help page.

Examples

Run examples

```
summary(attenu, digits = 4) #-> summary.data.frame(...), default precision
summary(attenu $ station, maxsum = 20) #-> summary.factor(...)

lst <- unclass(attenu$station) > 20 # logical with NAs
## summary.default() for logicals -- different from *.factor:
summary(lst)
summary(as.factor(lst))
```

The summary() function is quite simple, in that it only requires one input, the object to be summarised. More complex functions might require a number of inputs. For example, the help notes for the descriptives() function in the jmv package show a large number of inputs can be specified:

1.6. SOME R BASICS 21

descriptives {jmv} R Documentation

Descriptives

Description

Descriptives are an assortment of summarising statistics, and visualizations which allow exploring the shape and distribution of data. It is good practice to explore your data with descriptives before proceeding to more formal tests

Usage

```
descriptives(data, vars, splitBy = NULL, freq = FALSE,
  desc = "columns", hist = FALSE, dens = FALSE, bar = FALSE,
  barCounts = FALSE, box = FALSE, violin = FALSE, dot = FALSE,
  dotType = "jitter", boxMean = FALSE, boxLabelOutliers = TRUE,
  qq = FALSE, n = TRUE, missing = TRUE, mean = TRUE,
  median = TRUE, mode = FALSE, sum = FALSE, sd = TRUE,
  variance = FALSE, range = FALSE, min = TRUE, max = TRUE,
  se = FALSE, ci = FALSE, ciWidth = 95, iqr = FALSE,
  skew = FALSE, kurt = FALSE, sw = FALSE, pcEqGr = FALSE,
  pcNEqGr = 4, pc = FALSE, pcValues = "25,50,75", formula)
```

There are two things to note here. First, notice that the first two inputs are listed with no = symbol, but all other inputs are listed with = symbols (with values provided after the = symbol). This means that everything apart from data and vars have **default** values. We are free to not specify values for these inputs if we are happy with the defaults provided. For example, by default the variance is not calculated (as variance = FALSE). To obtain the variance as well as the standard deviation, we can change this default to variance = TRUE:

```
# Only the standard deviation is provided as the measure of variability
descriptives(data=pbc, vars=age)

# Additionally request the variance to be calculated
descriptives(data=pbc, vars=age, variance=TRUE)
```

Second, for functions with multiple inputs, we can specify the input name and its value, or we can ignore the input name and specify just the input values **in the order listed in the Usage section**. So the following are equivalent:

```
# We can specify that the dataset to be summarised is pbc,
# and the variable to summarise is age:
descriptives(data=pbc, vars=age)

# We can omit the input name, as long as we keep the inputs in the correct order -
# that is, dataset first, variable second:
descriptives(pbc, age)

# We can change the order of the inputs, as long as we specify the input name:
descriptives(vars=age, data=pbc)
```

In this course, we will usually provide all the input names, even when they are not required. As you become more familiar with R, you will start to use the shortcut method.

1.6.4.1 The curse of inconsistency

As R is an open-source project, many people have contributed to its development. This has led to a frustrating part of R: some functions require a single object to be specified, but some require you to

specify a data frame and select variables for analysis. Let's see an example.

The help for summary() specifies the usage as: summary(object, ...). This means we need to specify a single object to be summarised. An object could be a single column of data (i.e. a vector), or it could be a data frame. If we have a data frame called pbc which contains many variables, the command summary(pbc) would summarise every variable in the data frame.

What if we only wanted to summarise the age of the participants in the data frame? To select a single variable from a data frame, we can use the following syntax: dataframe\$variable. So to summarise just age from this data frame, we would use: summary(pbc\$age).

Compare this with the descriptives() function in the jmv package. We saw earlier that the two required inputs for descriptives() are data (the data frame to be analysed) and vars (the variables to be analysed). So to summarise age from the pbc data frame, we would specify descriptives(data=pbc, vars=age).

This inconsistency will seem maddening at first, and will continue to be maddening! Reading the **usage** section of the help pages is a useful way to determine whether you should specify an object (like pbc\$age) or a data frame and a list of variables.

1.6.5 Packages

A **package** is a collection of functions, documentation (and sometimes datasets) that extend the capabilities of R. Packages have been written by R users to be freely distributed and used by others. R packages can be obtained from many sources, but the most common source is CRAN: the Comprehensive R Archive Network.

A useful way of thinking about R is that R is like a smartphone, with packages being like apps which are downloaded from CRAN (similar to an app-store). When you first install R, it comes with a basic set of packages (apps) installed. You can do a lot of things with these basic packages, but sometimes you might want to do things differently, or you may want to perform some analyses that can't be done using the default packages. In these cases, you can install a package.

Like installing an app on a smartphone, you only need to *install* a package once. But each time you want to use the package, you need to *load* the package into R.

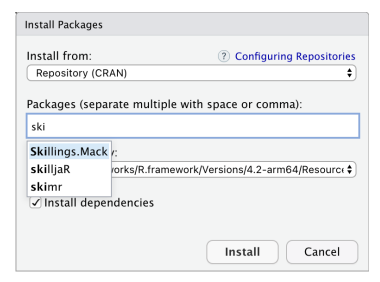
1.6.6 How to install a package

There are a couple of ways to install a package. You can use the install.packages() function if you know the exact name of the package. Let's use an example of installing the skimr package, which gives a very nice, high-level overview of any data frame. We can install skimr by typing the following into the console:

```
install.packages("skimr")
```

Note the use of the quotation marks.

Alternatively, RStudio offers a graphical way of installing packages that can be accessed via **Tools > Install Packages**, or via the **Install** button at the top of the **Packages** tab in the bottom-right window. You can begin typing the name of the package in the dialog box that appears, and RStudio will use predictive text to offer possible packages:



While writing code is usually the recommended way to use R, installing packages is an exception. Using **Tools > Install Packages** is perfectly fine, because you only need to install a package once.

1.6.7 How to load a package

When you begin a new session in RStudio, i.e. when you open RStudio, only certain core packages are automatically loaded. You can use the library() function to load a package that you has previously been installed. For example, now that we have installed skimr, we need to load it before we can use it:

```
library(skimr)
```

Note that quotation marks are not required for the library() function (although they can be included if you really like quotation marks!).

Installing vs loading packages

Package installation:

- use the install.packages() function (note the 's') or Tools > Install packages
- the package name must be surrounded by quotation marks
- only needs to be done once

Package loading

- use the library() function
- the package name does not need to be surrounded by quotation marks
- · must be done for each R session

1.7 What is this thing called the tidyverse?

If you have done much reading about R, you may have come across the tidyverse:

"The tidyverse is an opinionated collection of R packages designed for data science. All packages share an underlying design philosophy, grammar, and data structures." https://www.tidyverse.org/

Packages in the tidyverse have been designed with a goal to make using R more consistent by defining a "grammar" to manipulate data, examine data and draw conclusions from data. While the tidyverse is a common and powerful set of packages, we will not be teaching the tidyverse in this course for two main reasons:

- 1. The data we provide have been saved in a relatively tidy way, and do not need much manipulation for analyses to be conducted. The cognitive load in learning the tidyverse in this course is greater than the benefit that could be gained.
- 2. There are many resources (online, in print etc) that are based on base R, and do not use the tidyverse. It would be difficult to understand these resources if we taught only tidyverse techniques. In particular, the dataframe\$variable syntax is an important concept that should be understood before moving into the tidyverse.

In saying all of this, I think the tidyverse is an excellent set of packages, which I frequently use. At the completion of this course, you will be well equipped to teach yourself tidyverse using many excellent resources such as: Tidyverse Skills for Data Science and R for Data Science.

Part 2: Obtaining basic descriptive statistics

In this exercise, we will analyse data to complete a descriptive table from a research study. The data come from a study in primary biliary cirrhosis, a condition of the liver, from Modeling Survival Data: Extending the Cox Model Therneau and Grambsch [2010]. By the end of this exercise, we will have completed the following table.

Table 1.2: Summary of 418 participants from the PBC study (Therneau and Grambsch, 2000)

Characteristic	Summary	
Age (years)		Mean (SD) or Median [IQR]
Sex	Male	n (%)
Sex	Female	n (%)
AST* (U/ml)		Mean (SD) or Median [IQR]
Serum bilirubin		Mean (SD) or Median [IQR]
	I	n (%)
Stage	II	n (%)
cluge	III	n (%)
	IV	n (%)
	Alive: no transplant	n (%)
Vital status at study end	Alive: transplant	n (%)
	Deceased	n (%)

^{*} asparate aminotransferase

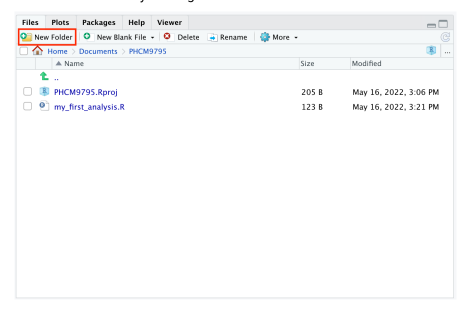
This table is available in Table1.docx, saved on Moodle.

1.8 Set up your data

We created a project in the previous step. We will now create a folder to store all the data for this course. Storing the data within the project makes life much easier!

25

Create a new folder by clicking the **New Folder** icon in the **Files** tab at the bottom-right:

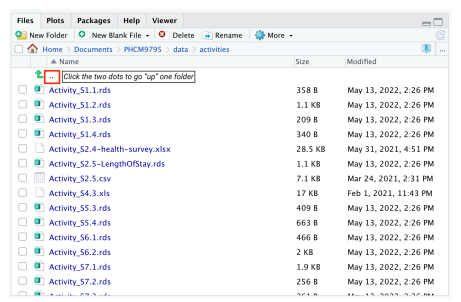


Call the new folder data.

Click on this folder to open it, and then create two new folders: activities and examples.

Download the "Data sets: for learning activities" from Moodle, and use Windows Explorer or MacOS Finder to save these data sets in **activities**. Save the "Data sets: example data from course notes" into the **examples** folder.

Your activities folder should look like:



Click the two dots next to the up-arrow at the top of the folder contents to move back up the folder structure. Note that you need to click the dots, and not the up-facing green arrow!

1.9 Reading a data file

Typing data directly into R is not common; we usually read data that have been previously saved. In this example, we will read an .rds file using the readRDS() function, which has only one input: the location of the file.

- 1 Confirm that the pbc.rds file is in the activities sub-folder within the data folder (as per the previous steps).
- 2 Install the packages: jmv, skimr and summarytools using **Tools > Install packages**, or by typing into the console:

```
install.packages("jmv")
install.packages("skimr")
install.packages("summarytools")
```

3 - Load the skimr package, and use the readRDS() function to read the file into R, assigning it to a data frame called pbc. Because we set up our project, we can locate our data easily by telling R to use the file: "data/activities/pbc.rds", which translates as: the file pbc.rds which is located in the activities sub-folder within the data folder.

```
library(skimr)

pbc <- readRDS("data/activities/pbc.rds")</pre>
```

4 - We can now use the summary() function to examine the pbc dataset:

summary(pbc)

```
##
          id
                          time
                                         status
                                                            trt
           : 1.0
##
                           : 41
                                             :0.0000
                                                               :1.000
    Min.
                     Min.
                                     Min.
                                                       Min.
    1st Qu.:105.2
                     1st Qu.:1093
##
                                     1st Qu.:0.0000
                                                       1st Qu.:1.000
##
    Median :209.5
                     Median :1730
                                     Median :0.0000
                                                       Median :1.000
##
           :209.5
                            :1918
                                             :0.8301
                                                       Mean
                                                               :1.494
    Mean
                     Mean
                                     Mean
                                                       3rd Qu.:2.000
##
    3rd Qu.:313.8
                     3rd Qu.:2614
                                     3rd Qu.:2.0000
##
           :418.0
                            :4795
                                             :2.0000
                                                               :2.000
    Max.
                     Max.
                                     Max.
                                                       Max.
                                                       NA's
                                                               :106
##
##
         age
                          sex
                                         ascites
                                                             hepato
##
    Min.
           :26.28
                     Min.
                            :1.000
                                      Min.
                                              :0.00000
                                                         Min.
                                                                 :0.0000
##
    1st Qu.:42.83
                     1st Qu.:2.000
                                      1st Qu.:0.00000
                                                         1st Qu.:0.0000
##
    Median :51.00
                                      Median :0.00000
                     Median :2.000
                                                         Median :1.0000
##
           :50.74
                            :1.895
                                      Mean
                                             :0.07692
    Mean
                     Mean
                                                         Mean
                                                                 :0.5128
##
    3rd Qu.:58.24
                     3rd Qu.:2.000
                                      3rd Qu.:0.00000
                                                         3rd Qu.:1.0000
##
    Max.
           :78.44
                     Max.
                            :2.000
                                      Max.
                                             :1.00000
                                                         Max.
                                                                 :1.0000
##
                                      NA's
                                             :106
                                                         NA's
                                                                 :106
##
                          edema
                                             bili
                                                                chol
       spiders
##
    Min.
           :0.0000
                      Min.
                              :0.0000
                                        Min.
                                               : 0.300
                                                          Min.
                                                                  : 120.0
##
    1st Qu.:0.0000
                      1st Qu.:0.0000
                                        1st Qu.: 0.800
                                                          1st Qu.: 249.5
##
    Median :0.0000
                      Median :0.0000
                                        Median : 1.400
                                                          Median : 309.5
##
    Mean
           :0.2885
                      Mean
                              :0.1005
                                        Mean
                                               : 3.221
                                                          Mean
                                                                  : 369.5
##
    3rd Qu.:1.0000
                      3rd Qu.:0.0000
                                        3rd Qu.: 3.400
                                                          3rd Qu.: 400.0
##
                                                :28.000
                                                                  :1775.0
           :1.0000
                              :1.0000
    Max.
                      Max.
                                        Max.
                                                          Max.
##
    NA's
           :106
                                                          NA's
                                                                  :134
##
       albumin
                                          alkphos
                         copper
                                                                ast
##
    Min.
           :1.960
                     Min.
                            : 4.00
                                       Min.
                                               : 289.0
                                                          Min.
                                                                  : 26.35
```

```
1st Qu.: 41.25
    1st Qu.:3.243
                                        1st Qu.: 871.5
##
                                                           1st Qu.: 80.60
##
    Median :3.530
                     Median : 73.00
                                        Median : 1259.0
                                                           Median :114.70
                                               : 1982.7
##
            :3.497
                             : 97.65
                                                                   :122.56
    Mean
                     Mean
                                        Mean
                                                           Mean
    3rd Qu.:3.770
                     3rd Qu.:123.00
                                        3rd Qu.: 1980.0
                                                           3rd Qu.:151.90
    Max.
##
            :4.640
                             :588.00
                                               :13862.4
                                                                   :457.25
                     Max.
                                        Max.
                                                           Max.
##
                     NA's
                             :108
                                        NA's
                                               :106
                                                           NA's
                                                                   :106
##
                          platelet
         trig
                                           protime
                                                             stage
##
    Min.
            : 33.00
                              : 62.0
                                               : 9.00
                      Min.
                                        Min.
                                                         Min.
                                                                 :1.000
                      1st Qu.:188.5
    1st Qu.: 84.25
                                        1st Qu.:10.00
                                                         1st Qu.:2.000
##
    Median :108.00
##
                      Median :251.0
                                        Median :10.60
                                                         Median :3.000
##
    Mean
            :124.70
                              :257.0
                                               :10.73
                                                                 :3.024
                      Mean
                                        Mean
                                                         Mean
##
    3rd Qu.:151.00
                      3rd Qu.:318.0
                                        3rd Qu.:11.10
                                                         3rd Qu.:4.000
            :598.00
                              :721.0
##
    Max.
                      Max.
                                        Max.
                                               :18.00
                                                         Max.
                                                                 :4.000
                                                                 :6
##
    NA's
            :136
                      NA's
                                        NA's
                                                :2
                                                         NA's
                              :11
```

An alternative to the summary() function is the skim() function in the skimr package, which produces summary statistics as well as rudimentary histograms:

skim(pbc) — Data Summary -Values Name pbc Number of rows 418 Number of columns 20 Column type frequency: 20 numeric Group variables — Variable type: numeric p75 p100 hist skim_variable n_missing complete_rate p25 p50 210. 121. 105. 1 id 210. 314. 418 0 1 1 2 time 0 1 <u>1</u>918. <u>1</u>105. 41 1093. <u>1</u>730 2614. <u>4</u>795 3 status 0 0.830 0.956 106 0.746 0.501 2 2 4 trt 1.49 1 1 1 5 age 0 1 50.7 10.4 26.3 42.8 51.0 58.2 78.4 6 sex 1.89 0.307 2 0.0769 0 106 0.746 0.267 0 0 0 ascites 1 8 hepato 106 0.746 0.513 0.501 0 a 1 1 1 9 spiders 106 0.746 0.288 0.454 0 0 0.100 0.253 0 0 0 1 10 edema 1 11 bili a 1 3.22 4.41 0.3 0.8 1.4 3.4 28 12 chol 0.679 370. 232. 120 250. 310. 400 <u>1</u>775 13 albumin 0 0.425 3.24 4.64 1 3.50 1.96 3.53 3.77 14 copper 108 0.742 97.6 85.6 4 41.2 73 123 588 0.746 <u>1</u>983. 15 alkphos 2140. 289 872. 1259 1980 13862. 106 0.746 56.7 26.4 80.6 115. 457. 123. 152. 16 ast 17 trig 136 0.675 125. 65.1 33 84.2 108 151 598 18 platelet 11 0.974 257. 98.3 188. 318 721 19 protime 2 0.995 10.7 1.02 9 10 10.6 11.1 18 0.986 3.02 0.882 1 2

The summary() and skim() functions are useful to give a quick overview of a dataset: how many variables are included, how variables are coded, which variables contain missing data and a crude histogram showing the distribution of numeric variables.

1.10 Summarising continuous variables

One of the most flexible functions for summarising continuous variables is the descriptives() function from the jmv package. The function is specified as descriptives(data=, vars=) where:

##

- · data specifies the dataframe to be analysed
- vars specifies the variable(s) of interest, with multiple variables combined using the c() function

We can summarise the three continuous variables in the pbc data: age, AST and serum bilirubin, as shown below.

```
library(jmv)
descriptives(data=pbc, vars=c(age, ast, bili))
##
    DESCRIPTIVES
##
##
##
    Descriptives
##
##
                                                        bili
                              age
                                           ast
##
##
      Ν
                                   418
                                                312
                                                               418
##
      Missing
                                                 106
                                                                 0
##
      Mean
                              50.74155
                                           122.5563
                                                         3.220813
                              51.00068
##
      Median
                                           114.7000
                                                         1.400000
      Standard deviation
##
                              10.44721
                                           56.69952
                                                         4.407506
##
      Minimum
                              26.27789
                                           26.35000
                                                        0.3000000
##
      Maximum
                              78.43943
                                           457.2500
                                                         28.00000
##
```

By default, the descriptives function presents the mean, median, standard deviation, minimum and maximum. We can request additional statistics, such as the quartiles (which are called the percentiles, or pc, in the descriptives function):

```
descriptives(data=pbc, vars=c(age, ast, bili), pc=TRUE)
```

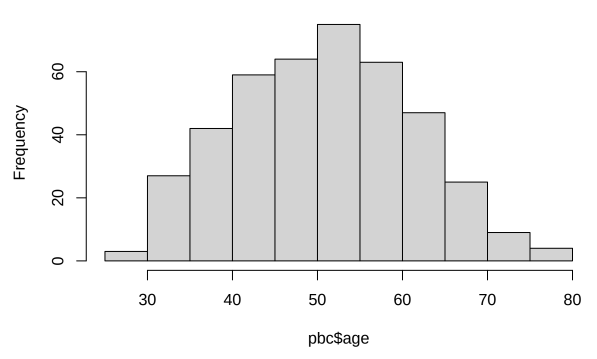
```
##
    DESCRIPTIVES
##
##
    Descriptives
##
                                                        bili
##
                              age
                                           ast
##
                                   418
                                                312
                                                               418
##
      Ν
##
                                                106
      Missing
                                      0
##
      Mean
                              50.74155
                                           122.5563
                                                         3.220813
##
      Median
                              51.00068
                                           114.7000
                                                         1.400000
##
      Standard deviation
                              10.44721
                                           56.69952
                                                         4.407506
##
      Minimum
                              26.27789
                                           26.35000
                                                        0.3000000
##
      Maximum
                              78.43943
                                           457.2500
                                                         28.00000
##
      25th percentile
                              42.83231
                                           80.60000
                                                        0.8000000
##
      50th percentile
                              51.00068
                                           114.7000
                                                         1.400000
##
      75th percentile
                              58.24093
                                           151.9000
                                                         3.400000
##
```

1.11 Producing a histogram

We can use the hist() function to produce a histogram, specifying the dataframe to use and the variable to be plotted as dataframe\$variable:

hist(pbc\$age)

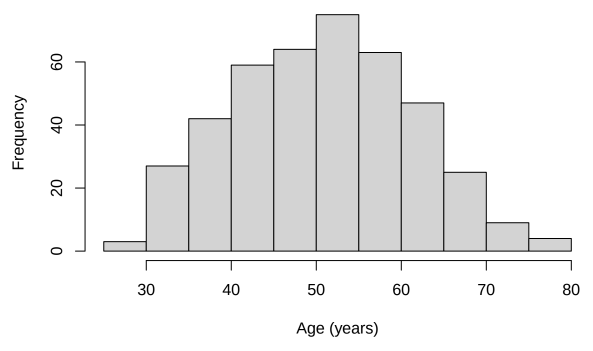
Histogram of pbc\$age



The histogram function does a remarkably good job of choosing cutpoints and binwidths, and these rarely need to be changed. However, the labelling of the histogram should be improved by using xlab=" " and main=" " to assign labels for the x-axis and overall title respectively:

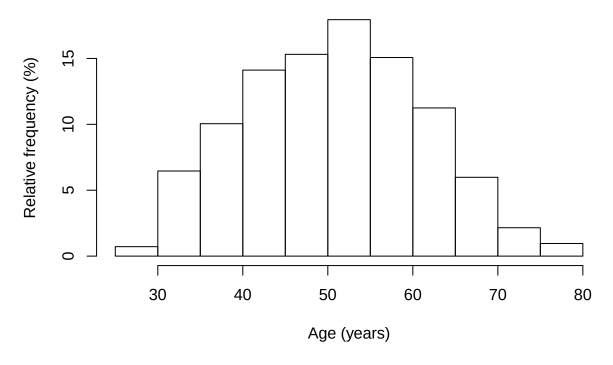
```
hist(pbc$age, xlab="Age (years)",
    main="Histogram of participant age from pbc study data")
```

Histogram of participant age from pbc study data



By default, the hist() function plots a **frequency histogram**, with counts on the y-axis. We can tweak the histogram using the following code to plot a histogram of the **relative frequencies**:

Histogram of participant age from pbc study data

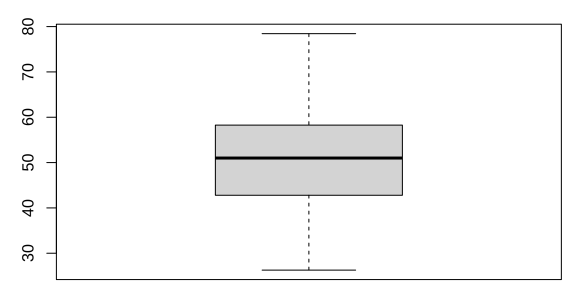


1.12 Producing a boxplot

The boxplot function is used to produce boxplots, again specifying the dataframe to use and the variable to be plotted as dataframe\$variable. Labels can be applied in the same way as the histogram:

boxplot(pbc\$age, xlab="Age (years)", main="Boxplot of participant age from pbc study data")

Boxplot of participant age from pbc study data



Age (years)

1.13 Producing a one-way frequency table

We have three categorical variables to summarise in Table 1: sex, stage and vital status. These variables are best summarised using one-way frequency tables.

```
library(summarytools)
freq(pbc$sex)
```

```
## Frequencies
## pbc$sex
## Type: Numeric
##
##
                  Freq
                          % Valid
                                    % Valid Cum.
                                                     % Total
                                                                % Total Cum.
##
##
              1
                            10.53
                                            10.53
                                                       10.53
                                                                       10.53
                    44
                   374
##
                            89.47
                                           100.00
                                                       89.47
                                                                      100.00
              2
##
                     0
                                                        0.00
                                                                      100.00
          <NA>
                           100.00
                                           100.00
##
         Total
                   418
                                                      100.00
                                                                      100.00
```

1.13.1 Defining categorical variables as factors

You will notice that the table above, in its current form, is uninterpretable as the 1 and 2 categories are not labelled. In this course, all variables including categorical variables tend to be numerically coded. To define a categorical variable as such in R, we define it as a **factor** using the factor function:

```
factor(variable=, levels=, labels=)
```

We specify:

- levels: the values the categorical variable can take
- labels: the labels corresponding to each of the levels (entered in the same order as the levels)

To define our variable sex as a factor, we use:

```
pbc$sex <- factor(pbc$sex, levels=c(1, 2), labels=c("Male", "Female"))</pre>
```

We can confirm the coding by re-running a frequency table:

```
freq(pbc$sex)
```

```
## Frequencies
## pbc$sex
## Type: Factor
##
##
                      % Valid % Valid Cum.
                                             % Total % Total Cum.
                Freq
## ----
##
         Male
                 44
                        10.53
                                     10.53
                                               10.53
                                                             10.53
##
        Female
                 374
                       89.47
                                    100.00
                                              89.47
                                                            100.00
                 0
##
          <NA>
                                               0.00
                                                            100.00
##
         Total
                 418
                       100.00
                                     100.00
                                              100.00
                                                            100.00
```

Task: define stage and status (Vital Status) as factors, and produce one-way frequency tables. Refer to the file pbc_info.txt to view the labels for each variable. For example, for Stage:

```
pbcstage <- factor(pbcstage, levels=c(1, 2, 3, 4), labels=c("Stage 1", "Stage 2", "Stage 3", freq(pbcstage)
```

```
## Frequencies
## pbc$stage
## Type: Factor
##
##
                    % Valid % Valid Cum. % Total % Total Cum.
              Freq
## ----- ---- ---- ----- -----
      Stage 1 21
                                         5.02
                                                     5.02
##
                      5.10
                                 5.10
##
      Stage 2
               92
                    22.33
                                27.43
                                        22.01
                                                   27.03
##
       Stage 3
               155 37.62
                                65.05
                                        37.08
                                                   64.11
                    34.95
##
      Stage 4
               144
                                100.00
                                        34.45
                                                    98.56
##
         <NA>
                                         1.44
                                                   100.00
               6
##
        Total
               418
                    100.00
                                100.00
                                        100.00
                                                    100.00
```

1.14 Producing a two-way frequency table

To produce tables summarising two categorical variables, we can use the contTables() function within the jmv package. The minimal inputs to include are data: the name of the data frame to be analysed, rows: the variable representing the rows of the table, and cols: the name of the columns of the table.

For example, to produce a two-way table showing stage of disease by sex using the pbc data frame, we use:

```
contTables(data=pbc, rows=sex, cols=stage)
```

```
##
##
    CONTINGENCY TABLES
##
##
    Contingency Tables
##
##
                                Stage 2
                                             Stage 3
                                                                       Total
       sex
                   Stage 1
                                                          Stage 4
##
##
       Male
                          3
                                       8
                                                   16
                                                                17
                                                                           44
##
       Female
                         18
                                      84
                                                  139
                                                               127
                                                                         368
       Total
                                      92
##
                        21
                                                  155
                                                               144
                                                                         412
##
##
##
    x<sup>2</sup> Tests
##
##
##
              Value
                             df
##
      X²
##
              0.8779873
                              3
                                    0.8307365
##
      Ν
                     412
##
```

[The bottom part of the output, χ^2 Tests, can be ignored for now]

You may notice in the above that the number of observations is now 412. This is because there are missing observations for either sex or stage: which is it, and how would you determine this?

From the cross-tabulation, you can see the individual frequencies of participants in each of the categories in each cell. For example, there are 3 male participants who have Stage 1 disease. You can also read the totals for each row and column. For example, there are 44 males, and 144 participants have Stage 4 disease.

You can also add percentages into your table using pcCol=TRUE to include column percents, and pcRow=TRUE for row percents. For example, to calculate the relative frequencies (i.e. percentages) of sex within each stage, we would request **column percents** with the option: pcCol=TRUE.

```
contTables(data=pbc, rows=sex, cols=stage, pcCol=TRUE)
```

```
##
##
    CONTINGENCY TABLES
##
##
    Contingency Tables
##
##
                                             Stage 2
                                                          Stage 3
                                                                       Stage 4
                                                                                    Total
     sex
                                Stage 1
##
##
     Male
               Observed
                                         3
                                                     8
                                                               16
                                                                           17
                                                                                        44
##
            % within column
                               14.28571
                                             8.69565
                                                        10.32258
                                                                     11.80556
                                                                                 10.67961
##
##
     Female
               Observed
                                        18
                                                    84
                                                               139
                                                                           127
                                                                                       368
##
            % within column
                               85.71429
                                            91.30435
                                                        89.67742
                                                                     88.19444
                                                                                 89.32039
##
##
               Observed
                                                   92
     Total
                                        21
                                                              155
                                                                          144
                                                                                       412
            % within column
##
                              100.00000
                                           100.00000
                                                        100.00000
                                                                     100.00000
                                                                                  100.00000
```

```
##
##
##
##
    x<sup>2</sup> Tests
##
               Value
                                df
##
                                        р
##
               0.8779873
                                        0.8307365
##
       Χ²
##
       Ν
                       412
```

We can see that the 3 male participants with Stage 1 disease represent 14% of those with Stage 1 disease.

1.15 Saving data in R

There are many ways to save data from R, depending on the type of file you want to save. The recommendation for this course is to save your data using the .rds format, using the saveRDS() function, which takes two inputs: saveRDS(object, file). Here, object is the R object to be saved (usually a data frame), and file is the location for the file to be saved (file name and path, including the .rds suffix).

It is not necessary to save our PBC data, as we have made only minor changes to the data that can be replicated by rerunning our script. If you had made major changes and wanted to save your data, you could use:

```
saveRDS(pbc, file="pbc_revised.rds")
```

1.16 Copying output from R

It is important to note that saving your data or your script in R will not save your output. The easiest way to retain the output of your analyses is to copy the output from the Console into a word processor package (e.g. Microsoft Word) before closing R.

Unfortunately, by default, R is not ideal for creating publication quality tables. There are many packages that will help in this process, such as R Markdown, bookdown¹, huxtable, gt and gtsummary, but their use is beyond the scope of this course. R Markdown for Scientists provides an excellent introduction to R Markdown.

Task: Complete Table 1 using the output generated in this exercise. You should decide on whether to present continuous variables by their means or medians, and present the most appropriate measure of spread. Include footnotes to indicate if any variables contain missing observations.

Part 3: Creating other types of graphs

The plot() function, also known as base graphics, is the default method of plotting data in R that can produce publication-quality graphics with minimal coding. There are alternative packages for plotting, with ggplot2 being one of the most well known. We will present instructions for base graphics in this course, but excellent documentation for ggplot2 can be found at the ggplot2: Elegant Graphics for Data Analysis website, written by the package authors.

¹these R notes and the PHCM9795 course notes have been written using bookdown

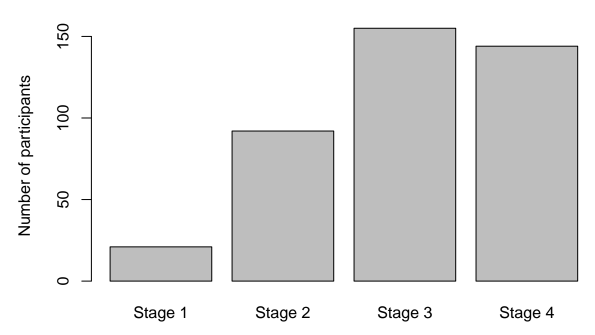
1.17 Bar graphs

The simplest way to use the plot() function is by specifying an object to be plotted. As with the hist() function, to plot a single variable from a data frame, we must define it using: dataframe\$variable.

Here we will create the bar chart shown in Figure 1.3 of the statistics notes using the pbc.rds dataset. The x-axis of this graph will be the stage of disease, and the y-axis will show the number of participants in each category.

```
plot(pbc$stage,
    main="Bar graph of stage of disease from PBC study",
    ylab="Number of participants")
```

Bar graph of stage of disease from PBC study



Note that stage is a categorical variable, that has been defined as a factor (in Section 1.13.1). You **must define categorical data as factors** to plot them in a bar graph.

1.17.1 Clustered bar graph

##

Female

18

To create a clustered bar chart as shown in Figure 1.4 of the statistics notes, we need to do a bit of manipulation. We first need to tabulate the data using the table() function. We want to plot stage of disease broken down by sex, so we specify sex as the first variable, and stage as the second variable for the table() command.

```
counts <- table(pbc$sex, pbc$stage)
counts

##

##

Stage 1 Stage 2 Stage 3 Stage 4
## Male 3 8 16 17</pre>
```

127

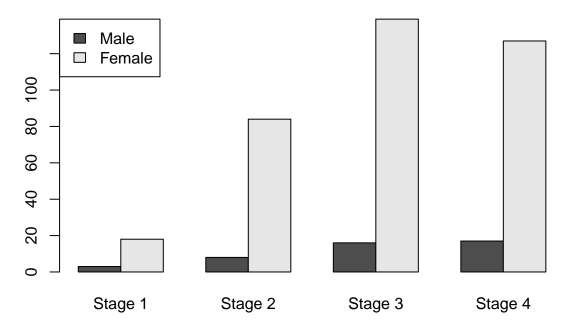
139

84

1.17. BAR GRAPHS 37

After tabulating the data, we use the barplot() function to plot the summarised data. We specify the main title using main=" ", specify that the stages be plotted separately by sex (beside=TRUE), specify the legend be defined by sex, and position the legend in the top-left of the graph:

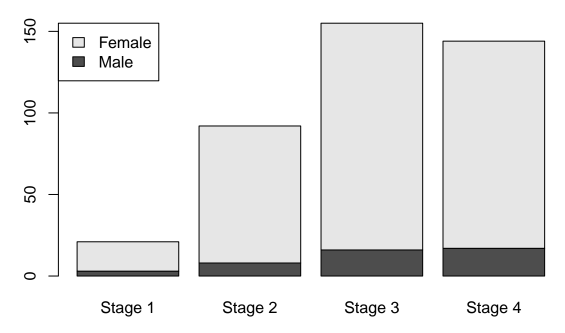
Bar graph of stage of disease by sex from PBC study



1.17.2 Stacked bar graph

A stacked bar graph can be constructed as for the clustered bar graph, but we specify beside=FALSE:





1.17.3 Stacked bar graph of relative frequencies

To plot relative frequencies, we need to transform our table of frequencies (counts) into proportions, by using the prop.table() function. The prop.table() function takes two arguments: a table of counts, and margin, which defines whether we want proportions calculated by row (margin=1) or column (margin=2).

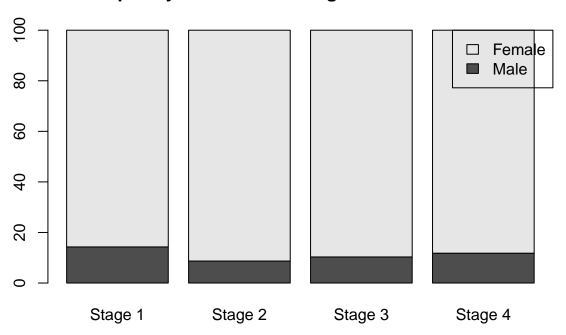
We want to calculate the relative frequency of sex within each stage category. From our counts table above, this equates to calculating *column* proportions, so we specify margin=2. We also multiply the resulting table by 100 to obtain percentages (rather than proportions):

```
percent <- prop.table(counts, margin=2)*100
percent

##
## Stage 1 Stage 2 Stage 3 Stage 4
## Male 14.285714 8.695652 10.322581 11.805556
## Female 85.714286 91.304348 89.677419 88.194444</pre>
```

After calculating the percentages, we use barplot() again, similar to the stacked bar graph:

Relative frequency of sex within stage of disease from PBC study



1.18 Creating line graphs

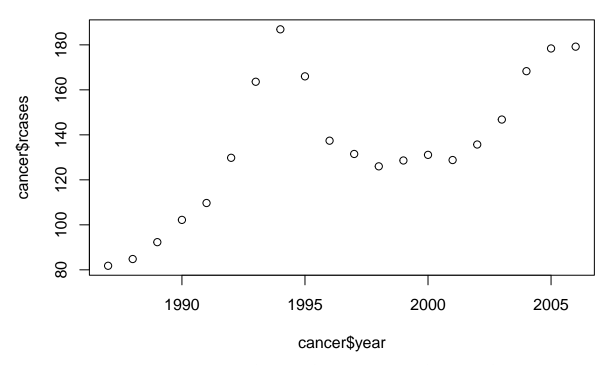
To demonstrate the graphing of aggregate data, we use the data on new cases and deaths from prostate cancer in males in NSW. This data has been entered as Example_1.2.rds.

```
cancer <- readRDS("data/examples/Example_1.2.rds")
summary(cancer)</pre>
```

##	year	ncases	ndeaths	rcases	rdeaths
##	Min. :1987	Min. :1567	Min. : 645.0	Min. : 81.8	Min. :31.10
##	1st Qu.:1992	1st Qu.:2804	1st Qu.: 788.2	1st Qu.:121.9	1st Qu.:34.67
##	Median :1996	Median :3790	Median : 868.0	Median :131.3	Median :36.55
##	Mean :1996	Mean :3719	Mean : 855.0	Mean :135.4	Mean :37.09
##	3rd Qu.:2001	3rd Qu.:4403	3rd Qu.: 921.0	3rd Qu.:164.2	3rd Qu.:40.38
##	Max. :2006	Max. :6158	Max. :1044.0	Max. :186.9	Max. :43.80

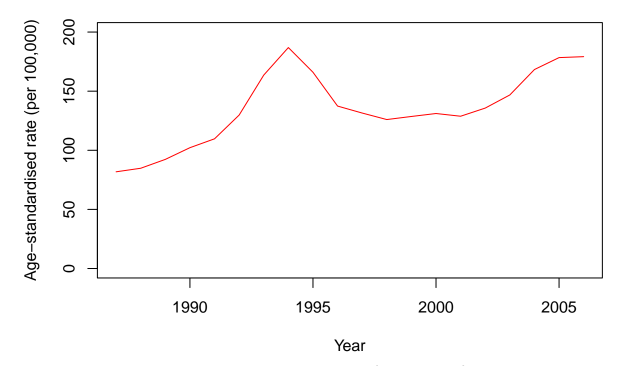
We begin by plotting cancer cases (as the *y* variable) against year (the *x* variable).

```
plot(x=cancer$year, y=cancer$rcases)
```

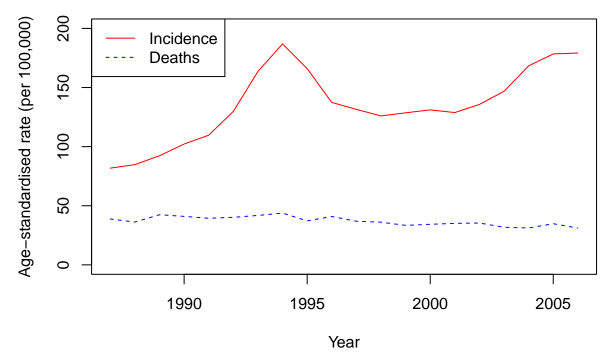


Let's define the plot to be joined by lines (type="1"), in the colour red (col="red"), providing meaningful labels for the x-axis and y-axis, and changing the scale of the y-axis to be between 0 and 200 (ylim=c(0,200)):

```
plot(x=cancer$year, y=cancer$rcases,
    type="l", col = "red",
    xlab = "Year",
    ylab = "Age-standardised rate (per 100,000)", ylim=c(0,200))
```



We can now add a second line to the plot using the lines() function, specifying a dashed line (lty=2), and add a legend to the plot:



Note: coding for graphs is not always straightforward. Two excellent resources for creating graphs in R are: R Graphics Cookbook and The R Graph Gallery.

Module 2

Probability and probability distributions

2.1 Importing data into R

We have described previously how to import data that have been saved as R .rds files. It is quite common to have data saved in other file types, such as Microsoft Excel, or plain text files. In this section, we will demonstrate how to import data from other packages into R.

There are two useful packages for importing data into R: haven (for data that have been saved by Stata, SAS or SPSS) and readx1 (for data saved by Microsoft Excel). Additionally, the labelled package is useful in working with data that have been labelled in Stata.

2.1.1 Importing plain text data into R

A csv file, or a "comma separated variables" file is commonly used to store data. These files have a very simple structure: they are plain text files, where data are separated by commas. csv files have the advantage that, as they are plain text files, they can be opened by a large number of programs (such as Notepad in Windows, TextEdit in MacOS, Microsoft Excel - even Microsoft Word). While they can be opened by Microsoft Excel, they can be opened by many other programs: the csv file can be thought of as the lingua-franca of data.

In this demonstration, we will use data on the weight of 1000 people entered in a csv file called weight_s2.csv available on Moodle.

To confirm that the file is readable by any text editor, here are the first ten lines of the file, opened in Notepad on Microsoft Windows, and TextEdit on MacOS.



We can use the read.csv function:

```
sample <- read.csv("data/examples/Weight_s2.csv")</pre>
```

Here, the read.csv function has the default that the first row of the dataset contains the variable names. If your data do not have column names, you can use header=FALSE in the function.

Note: there is an alternative function read_csv which is part of the readr package (a component of the tidyverse). Some would argue that the read_csv function is more appropriate to use because of an issue known as strings.as.factors. The strings.as.factors default was removed in R Version 4.0.0, so it is less important which of the two functions you use to import a .csv file. More information about this issue can be found here and here.

2.2 Checking your data for errors in R

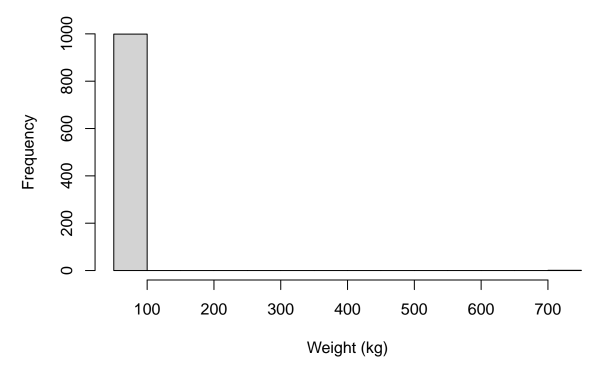
Before you start describing and analysing your data, it is important to make sure that no errors have been made during the data entry process. Basically, you are looking for values that are outside the range of possible or plausible values for that variable.

If an error is found, the best method for correcting the error is to go back to the original data e.g. the hard copy questionnaire, to obtain the original value, entering the correct value into R If the original data is not available or the original data is also incorrect, the erroneous value is often excluded from the dataset.

For continuous variables, the easiest methods are to examine a boxplot and histogram. For example, a boxplot and histogram for the weight variable we just imported appear as:

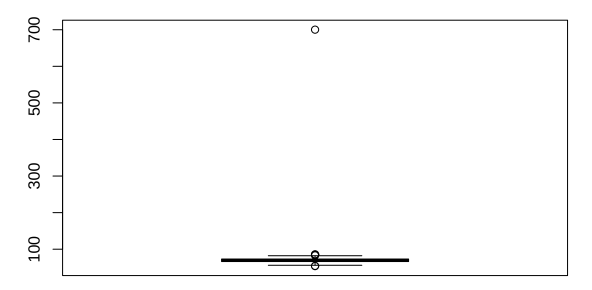
hist(sample\$weight, xlab="Weight (kg)", main="Histogram of 1000 weights")

Histogram of 1000 weights



boxplot(sample\$weight, xlab="Weight (kg)", main="Boxplot of 1000 weights")

Boxplot of 1000 weights



Weight (kg)

There is a clear outlying point shown in the boxplot. Although not obvious, the same point is shown in the histogram as a bar around 700 with a very short height.

We can identify any outlying observations in the dataset using the subset function. You will need to decide if these values are a data entry error or are biologically plausible. If an extreme value or "outlier", is biologically plausible, it should be included in all analyses.

For example, to list any observations from the sample dataset with a weight larger than 200:

```
subset(sample, weight>200)
## id weight
## 58 58 700.2
```

We see that there is a very high value of 700.2kg. A value as high as 700kg is likely to be a data entry error (e.g. error in entering an extra zero) and is not a plausible weight value. Here, **you should check your original data**.

You might find that the original weight was recorded in medical records as 70.2kg. You can change this in R by writing code.

Note: many statistical packages will allow you to view a spreadsheet version of your data and edit values in that spreadsheet. This is not best practice, as corrected observations may revert to their original values depending on whether the edited data have been saved or not. By using code-based recoding, the changes will be reproduced the next time the code is run.

We will use an ifelse statement to recode the incorrect weight of 700.2kg into 70.2kg. The form of the ifelse statement is as follows:

```
ifelse(test, value_if_true, value_if_false)
```

Our code will create a new column (called weight_clean) in the sample dataframe. We will test whether weight is equal to 700.2; if this is true, we will assign weight_clean to be 70.2, otherwise weight_clean will equal the value of weight.

Putting it all together:

```
sample$weight_clean = ifelse(sample$weight==700.2, 70.2, sample$weight)
```

Note: if an extreme value lies within the range of biological plausibility it should not be removed from analysis.

Once you have checked your data for errors, you are ready to start analysing your data.

2.2.1 What on earth: == ?

In R, the test of equality is denoted by two equal signs: ==. So we would use == to test whether an observation is equal to a certain value. Let's see an example:

```
# Test whether 6 is equal to 6
6 == 6

## [1] TRUE

# Test whether 6 is equal to 42
6 == 42

## [1] FALSE
```

You can read the == as "is equal to". So the code sample\$weight == 700.2 is read as: "is the value of weight from the data frame sample equal to 700.2?". In our ifelse statement above, if this condition is true, we replace weight by 70.2; if it is false, we leave weight as is.

2.3 Overlaying a Normal curve on a histogram

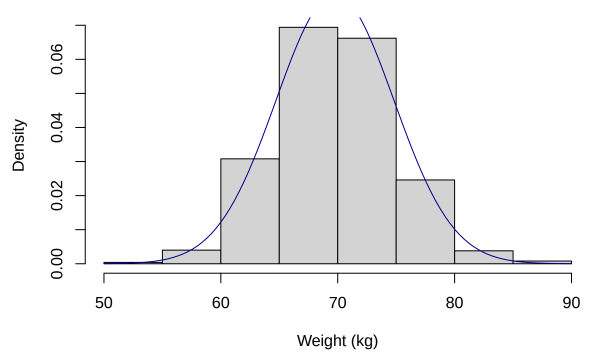
It can be useful to produce a histogram with an overlayed Normal curve to assess whether our sample appears approximately Normally distributed. We can do this by plotting a histogram using the hist() function. As we're overlaying a probability distribution, we request the histogram be plotted on a probability scale, rather than a frequency scale, using probability=TRUE.

We then request a curve be overlayed using the curve() function:

- the curve should be based on the Normal distribution (dnorm);
 - with a mean equal to the mean of the cleaned weight: mean(sample\$weight_clean));
 - and a standard deviation equal to the standard deviation of the cleaned weight: sd(sample\$weight_clean))
- · using a dark-blue colour;
- and added to the previous histogram (rather than plotting the curve by itself): add=TRUE

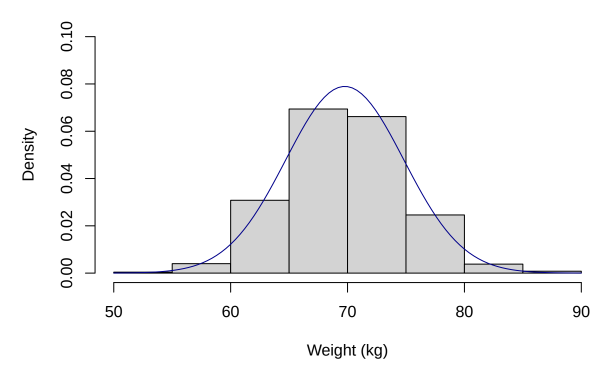
```
mean=mean(sample$weight_clean),
    sd=sd(sample$weight_clean)),
col="darkblue",
add=TRUE)
```

Histogram of 1000 weights



Notice that the top of the curve is chopped off. We can plot the whole curve by extending the y-axis of the histogram to 0.1:

Histogram of 1000 weights



2.4 Descriptive statistics for checking normality

All the descriptive statistics including *skewness* and *kurtosis* discussed in this module can be obtained using the descriptives function from the jmv package. In particular, skewness and kurtosis can be requested in addition to the default statistics by including: skew=TRUE, kurt=TRUE:

```
library(jmv)
descriptives(data=sample, vars=weight_clean, skew=TRUE, kurt=TRUE)
```

```
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
                               weight_clean
##
##
                                        1000
##
      Missing
##
      Mean
                                    69.76450
##
      Median
                                    69.80000
      Standard deviation
##
                                    5.052676
##
      Minimum
                                    53.80000
      Maximum
                                   85.80000
##
##
      Skewness
                                 0.07360659
##
      Std. error skewness
                                 0.07734382
##
      Kurtosis
                                 0.05418774
##
      Std. error kurtosis
                                  0.1545343
##
```

2.5 Importing Excel data into R

Another common type of file that data are stored in is a Microsoft Excel file (.xls or .xlsx). In this demonstration, we will import a selection of records from a large health survey, stored in the file health-survey.xlsx.

The health survey data contains 1140 records, comprising:

- sex: 1 = respondent identifies as male; 2 = respondent identifies as female
- height: height in meters
- weight: weight in kilograms

To import data from Microsoft Excel, we can use the read_excel() function in the readxl package.

```
library(readx1)
survey <- read_excel("data/examples/health-survey.xlsx")
summary(survey)</pre>
```

```
##
                  height
                              weight
       sex
## Min. :1.00
             Min. :1.220
                           Min. : 22.70
## 1st Qu.:1.00
              ## Median :2.00
             Median :1.700 Median : 79.40
                           Mean : 81.19
## Mean :1.55
              Mean :1.698
## 3rd Qu.:2.00
              3rd Qu.:1.780
                           3rd Qu.: 90.70
## Max. :2.00
              Max. :2.010 Max. :213.20
```

We can see that sex has been entered as a numeric variable. We should transform it into a factor so that we can assign labels to each category:

```
survey$sex <- factor(survey$sex, level=c(1,2), labels=c("Male", "Female"))
summary(survey$sex)</pre>
```

```
## Male Female
## 513 627
```

We also note that height looks like it has been entered as meters, and weight as kilograms.

2.6 Generating new variables

Our health survey data contains information on height and weight. We often summarise body size using BMI: body mass index which is calculated as: $\frac{\text{weight (kg)}}{(\text{height (m)})^2}$

We can create a new column in our data frame in many ways, such as using the following approach:

```
dataframe$new_column <- <formula>
```

For example:

```
survey$bmi <- survey$weight / (survey$height^2)
```

We should check the construction of the new variable by examining some records. The head() and tail() functions list the first and last 6 records in any dataset. We can also examine a histogram and boxplot:

head(survey)

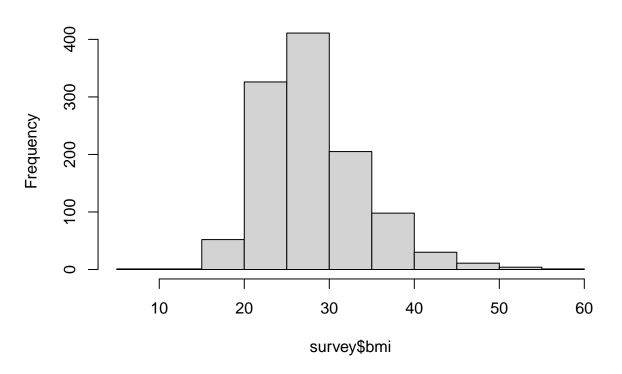
```
## # A tibble: 6 x 4
##
            height weight
     sex
                             bmi
##
     <fct>
             <dbl>
                    <dbl> <dbl>
                           30.8
## 1 Male
              1.63
                     81.7
## 2 Male
              1.63
                     68
                            25.6
## 3 Male
              1.85
                     97.1
                           28.4
## 4 Male
              1.78
                     89.8
                           28.3
## 5 Male
              1.73
                           23.5
                     70.3
## 6 Female
              1.57
                     85.7 34.8
```

tail(survey)

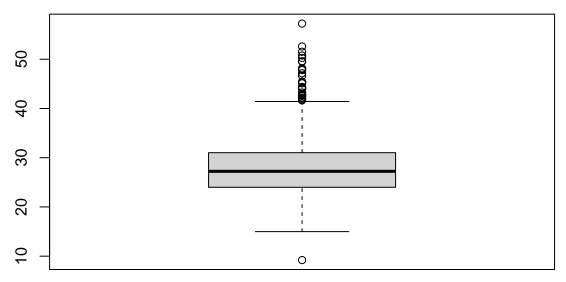
```
## # A tibble: 6 x 4
##
     sex
            height weight
##
     <fct>
             <dbl>
                    <dbl> <dbl>
## 1 Female
              1.65
                      95.7
                            35.2
## 2 Male
                      79.4
              1.8
                            24.5
## 3 Female
              1.73
                      83
                            27.7
## 4 Female
              1.57
                      61.2
                            24.8
                            25.3
## 5 Male
              1.7
                      73
## 6 Female
              1.55
                      91.2 38.0
```

hist(survey\$bmi)

Histogram of survey\$bmi







In the general population, BMI ranges between about 15 to 30. It appears that BMI has been correctly generated in this example. We should investigate the very low and some of the very high values of BMI, but this will be left for another time.

2.7 Summarising data by another variable

We will often want to calculate the same summary statistics by another variable. For example, we might want to calculate summary statistics for BMI for males and females separately. We can do this in in the descriptives function by defining sex as a splitBy variable:

```
library(jmv)
descriptives(data=survey, vars=bmi, splitBy = sex)
```

```
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
                               sex
                                         bmi
##
##
                                               513
      N
                               Male
##
                               Female
                                               627
##
      Missing
                               Male
                                                 0
##
                               Female
                                                 0
##
      Mean
                               Male
                                         28.29561
##
                               Female
                                         27.81434
                                         27.39592
##
      Median
                               Male
##
                               Female
                                         26.66667
##
      Standard deviation
                               Male
                                         5.204975
##
                               Female
                                         6.380523
##
      Minimum
                               Male
                                         16.47519
##
                               Female
                                         9.209299
##
      Maximum
                               Male
                                          57.23644
##
                               Female
                                         52.59516
##
```

Summarising a single column of data

In Module 1, we started with a very simple analysis: reading in six ages, and them using summary() to calculate descriptive statistics. We then went on to use the decriptives() function in the jmv package as more flexible way of calculating descriptive statistics. Let's revisit this analysis:

```
# Author: Timothy Dobbins
# Date: 5 April 2022
# Purpose: My first R script
library(jmv)
age \leftarrow c(20, 25, 23, 29, 21, 27)
# Use "summary" to obtain descriptive statistics
summary(age)
##
      Min. 1st Qu. Median
                              Mean 3rd Ou.
                                               Max.
     20.00 21.50 24.00
##
                             24.17 26.50
                                              29.00
# Use "descriptives" to obtain descriptive statistics
descriptives(age)
## Error: Argument 'data' must be a data frame
```

The summary() function has worked correctly, but the descriptives() function has given an error: Error: Argument 'data' must be a data frame. What on earth is going on here?

The error gives us a clue here - the descriptives() function requires a data frame for analysis. We have provided the object age: a **vector**. As we saw in Section 1.6.3, a vector is a single column of data, while a data frame is a collection of columns.

In order to summarise a vector using the descriptives() function, we must first convert the vector into a data frame using as.data.frame(). For example:

```
# Author: Timothy Dobbins
# Date: 5 April 2022
# Purpose: My first R script
library(jmv)
age \leftarrow c(20, 25, 23, 29, 21, 27)
# Use "summary" to obtain descriptive statistics
summary(age)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                               Max.
     20.00 21.50 24.00
##
                              24.17 26.50
                                              29.00
# Create a new data frame from the vector age:
age_df <- as.data.frame(age)</pre>
# Use "descriptives" to obtain descriptive statistics for age_df
descriptives(age_df)
```

```
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
                              age
##
##
      Ν
                                     6
##
      Missing
      Mean
                              24.16667
##
##
                             24.00000
      Median
##
      Standard deviation
                             3.488075
##
                             20.00000
      Minimum
##
      Maximum
                             29.00000
##
```

2.9 Plotting data by another variable

Unfortunately, it is not straight-forward to create separate plots for every level of another variable. We will demonstrate by plotting BMI by sex using our health survey data.

The following steps are not the most efficient way of doing this, but are easy to follow and understand. We first begin by creating two new data frames, for males and females separately, using the subset() function:

```
survey_males <- subset(survey, sex=="Male")
survey_females <- subset(survey, sex=="Female")</pre>
```

Note that we use the label for sex, not the underlying numeric value, as sex is a factor.

We can now create hisotgrams and boxplots of BMI for males and females separately. To place the graphs next to each other in a single figure, we can use the par function, which sets the *graphics* parameters. Essentially, we want to tell R to split a plot window into a matrix with *nr* rows and *nc* columns, and we fill the cells by rows (mfrow) or columns (mfcols).

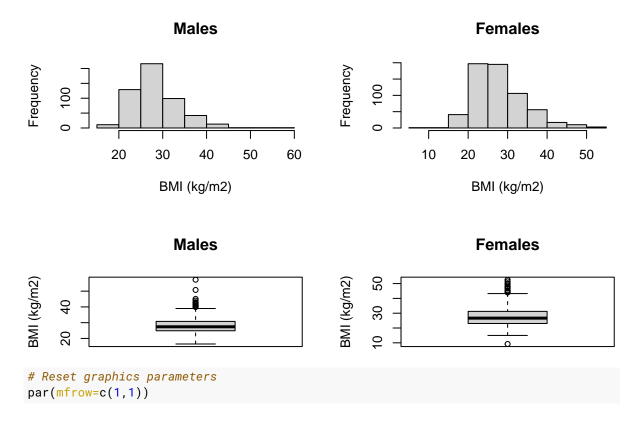
For example, to plot four figures in a single plot, filled by rows, we use par(mfrow=c(2,2)).

When we are done plotting multiple graphs, we can reset the graphics parameters by submitting par(mfrow=c(1,1)).

```
# Set the graphics parameters to plot 2 rows and 2 columns:
par(mfrow=c(2,2))

# Specify each plot separately
hist(survey_males$bmi, xlab="BMI (kg/m2)", main="Males")
hist(survey_females$bmi, xlab="BMI (kg/m2)", main="Females")

boxplot(survey_males$bmi, ylab="BMI (kg/m2)", main="Males")
boxplot(survey_females$bmi, ylab="BMI (kg/m2)", main="Females")
```



2.10 Recoding data

One task that is common in statistical computing is to recode variables. For example, we might want to group some categories of a categorical variable, or to present a continuous variable in a categorical way.

In this example, we can recode BMI into the following categories as suggested by the World Health Organisation [footnote]:

• Underweight: BMI < 18.5

Normal weight: 18.5 < BMI < 25

• Pre-obesity: $25 \le BMI < 30$

• Obesity Class I: $30 \le BMI < 35$

• Obesity Class II: $35 \le BMI < 40$

• Obesity Class III: BMI \geq 40

The quickest way to recode a continuous variable into categories is to use the cut command which takes a continuous variable, and "cuts" it into groups based on the specified "cutpoints"

Notice that lower (BMI=0) and upper (BMI=100) bounds have been specified, as both a lower and upper limit must be defined for each group.

If we examine the new bmi_cat variable:

```
summary(survey$bmi_cat)
```

we see that each group has been labelled (a, b]. This notation is equivalent to: greater than a, and less than or equal to b. The cut function excludes the lower limit, but includes the upper limit. Our BMI ranges have been defined to include the lower limit, and exclude the upper limit (for example, greater than or equal to 30 and less than 35).

We can specify this recoding using the right=FALSE option:

[0,18.5) [18.5,25)

362

18

##

201

[35,40) [40,100)

101

47

[30,35)

Finally, we can specify labels for the groups using the labels option:

411

[25,30)

```
## Underweight Normal Pre-obesity Obesity Class I
## 18 362 411 201
## Obesity Class II Obesity Class III
## 101 47
```

2.11 Computing binomial probabilities using R

There are two R functions that we can use to calculate probabilities based on the binomial distribution: dbinom and pbinom:

- dbinom(x, size, prob) gives the probability of obtaining x successes from size trials when the probability of a success on one trial is prob;
- pbinom(q, size, prob) gives the probability of obtaining q **or fewer** successes from size trials when the probability of a success on one trial is prob;
- pbinom(q, size, prob, lower.tail=FALSE) gives the probability of obtaining **more than** qsuccesses from size trials when the probability of a success on one trial is prob.

To do the computation for part (a) in Worked Example 2.1, we will use the dbinom function with:

- x is the number of successes, here, the number of smokers (i.e. k=3);
- size is the number of trials (i.e. n=6);
- and prob is probability of drawing a smoker from the population, which is 19.8% (i.e. p=0.198).

Replace each of these with the appropriate number into the formula:

```
dbinom(x=3, size=6, prob=0.198)
```

```
## [1] 0.08008454
```

To calculate the upper tail of probability in part (b), we use the pbinom(lower.tail=FALSE) function. Note that the pbinom(lower.tail=FALSE) function **does not include** q, so to obtain 4 or more successes, we need to enter q=3:

```
pbinom(q=3, size=6, prob=0.198, lower.tail=FALSE)
```

```
## [1] 0.01635325
```

For the lower tail for part (c), we use the pbinom function:

```
pbinom(q=2, size=6, prob=0.198)
```

```
## [1] 0.9035622
```

2.12 Computing probabilities from a Normal distribution

We can use the pnorm function to calculate probabilities from a Normal distribution:

- pnorm(q, mean, sd) calculates the probability of observing a value of q or less, from a Normal distribution with a mean of mean and a standard deviation of sd. Note that if mean and sd are not entered, they are assumed to be 0 and 1 respectively (i.e. a standard normal distribution.)
- pnorm(q, mean, sd, lower.tail=FALSE) calculates the probability of observing a value of more than q, from a Normal distribution with a mean of mean and a standard deviation of sd.

To obtain the probability of obtaining 0.5 or greater from a standard normal distribution:

```
pnorm(0.5, lower.tail=FALSE)
```

```
## [1] 0.3085375
```

To calculate the worked example: Assume that the mean diastolic blood pressure for men is 77.9 mmHg, with a standard deviation of 11. What is the probability that a man selected at random will have high blood pressure (i.e. diastolic blood pressure greater than or equal to 90)?

```
pnorm(90, mean=77.9, sd=11, lower.tail=FALSE)
```

```
## [1] 0.1356661
```

Module 3

Precision: R notes

3.1 Calculating a 95% confidence interval of a mean

3.1.1 Individual data

To demonstrate the computation of the 95% confidence interval of a mean we have used data from Example_1.3.rds which contains the weights of 30 students:

```
library(jmv)
students <- readRDS("data/examples/Example_1.3.rds")
summary(students)</pre>
```

```
## weight gender
## Min. :60.00 Male :16
## 1st Qu.:67.50 Female:14
## Median :70.00
## Mean :70.00
## 3rd Qu.:74.38
## Max. :80.00
```

The mean and its 95% confidence interval can be obtained many ways in R. We will use the t.test() function installed in R to calculate the confidence interval:

t.test(students\$weight)

```
##
## One Sample t-test
##
## data: students$weight
## t = 76.029, df = 29, p-value < 2.2e-16
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 68.11694 71.88306
## sample estimates:
## mean of x
## 70</pre>
```

The output of the t.test() function gives us the sample mean (70.0 kg) as well as the 95% confidence interval around the mean: 68.1 to 71.9 kg.

Note: the descriptives() function within the jmv package also calculates a 95% confidence interval around the mean. **It is recommended not to use this function** as it currently (as of June 2022) uses a z value to calculate the confidence interval, rather than a t value.

3.1.2 Summarised data

For Worked Example 3.2 where we are given the sample mean, sample standard deviation and sample size. R does not have a built-in function to calculate a confidence interval from summarised data, but we can write our own.

Note: writing your own functions is beyond the scope of this course. You should copy and paste the code provided to do this.

Module 4

Hypothesis testing

4.1 One sample t-test

We will use data from Example_4.1.rds to demonstrate how a one-sample t-test is conducted in R.

```
bloodpressure <- readRDS("data/examples/Example_4.1.rds")
summary(bloodpressure)</pre>
```

```
## dbp

## Min. : 24.00

## 1st Qu.: 64.00

## Median : 72.00

## Mean : 72.41

## 3rd Qu.: 80.00

## Max. :122.00

## NA's :35
```

To test whether the mean diastolic blood pressure of the population from which the sample was drawn is equal to 71, we can use the t.test command:

```
t.test(bloodpressure$dbp, mu=71)
```

```
##
## One Sample t-test
##
## data: bloodpressure$dbp
## t = 3.0725, df = 732, p-value = 0.002202
## alternative hypothesis: true mean is not equal to 71
## 95 percent confidence interval:
## 71.50732 73.30305
## sample estimates:
## mean of x
## 72.40518
```

The output gives a test statistic, degrees of freedom and a P values from the two-sided test. The mean of the sample is provided, as well as the 95% confidence interval.

Module 5

Comparing two means

5.1 Setting an observation to missing

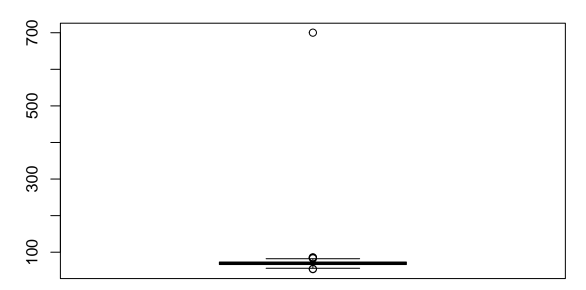
Setting an incorrect observation to missing is straightforward in Stata by using the Data Editor. While RStudio allows browsing a data set as a spreadsheet, it will not let a user replace an observation with a missing value: this should be done using code.

A missing value in R is denoted NA, and this is consistent for any variable type: continuous, string (i.e. character) and even a factor.

Recall the weights data used in Module 2. In viewing a boxplot of weight, we saw an obvious outlier of 700.2kg for ID 58:

```
library(jmv)
sample <- read.csv("data/examples/Weight_s2.csv")
boxplot(sample$weight, xlab="Weight (kg)", main="Boxplot of 1000 weights")</pre>
```

Boxplot of 1000 weights



Weight (kg)

```
subset(sample, weight>200)
## id weight
## 58 58 700.2
```

We previously set this value to 70.2kg using an ifelse() command. Here, let's create a new, cleaned weight variable, and set the incorrect value to missing:

```
sample$weight_clean = ifelse(sample$weight==700.2, NA, sample$weight)
```

Our code will create a new column (called weight_clean) in the sample dataframe. We will test whether weight is equal to 700.2; if this is true, we will assign weight_clean to be NA (i.e. missing), otherwise weight_clean will equal the value of weight.

Let's view the data from ID 58, and summarise the cleaned weight variable using descriptives() and a boxplot:

```
subset(sample, sample$id==58)

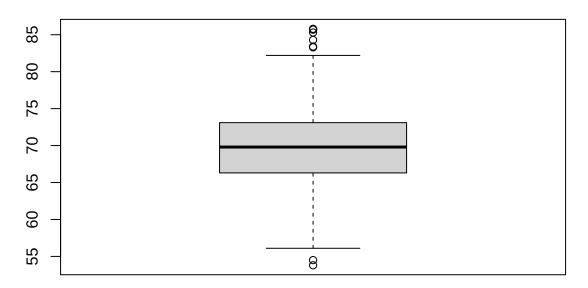
## id weight weight_clean
## 58 58 700.2 NA

descriptives(data=sample, vars=weight_clean)

##
## DESCRIPTIVES
##
```

```
Descriptives
##
##
##
                              weight_clean
##
##
                                        999
##
      Missing
                                          1
##
      Mean
                                   69.76406
##
      Median
                                   69.80000
##
      Standard deviation
                                   5.055188
##
      Minimum
                                   53.80000
##
      Maximum
                                   85.80000
##
```

Boxplot of 999 weights



Weight (kg) (Excluding 1 observation of 700.2kg)

5.2 Checking data for the independent samples t-test

5.2.1 Producing histograms and boxplots by a second variable

We have seen how to create histograms and boxplots separated by a second variable in Module 2 (Section 2.9). We will demonstrate using the birthweight data in Example_5.1.rds.

```
library(jmv)
bwt <- readRDS("data/examples/Example_5.1.rds")
summary(bwt)</pre>
```

```
##
       gender
                  birthweight
##
    Female:56
                 Min.
                         :2.750
    Male :44
                 1st Qu.:3.257
##
##
                 Median :3.450
                         :3.514
##
                 Mean
                 3rd Qu.:3.772
##
##
                 Max.
                         :4.250
```

summary(bwt\$gender)

```
## Female Male
## 56 44
```

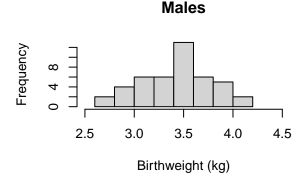
We can create subsets of the birthweight data, subsetted for males and females separately. Note here that gender is a factor, so we need to select based on the factor labels, not the underlying numeric code.

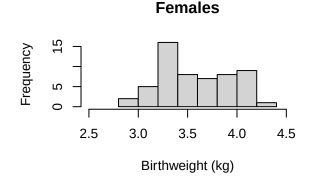
```
bwt_m <- subset(bwt, bwt$gender=="Male")
bwt_f <- subset(bwt, bwt$gender=="Female")</pre>
```

We can now create histograms and boxplots for males and females separately, in the usual way, using the par function to set the graphics parameters to display graphs in a 2-by-2 grid:

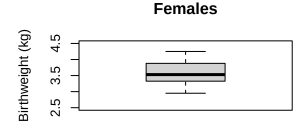
```
par(mfrow=c(2,2))
hist(bwt_m$birthweight, xlim=c(2.5, 4.5), xlab="Birthweight (kg)", main="Males")
hist(bwt_f$birthweight, xlim=c(2.5, 4.5), xlab="Birthweight (kg)", main="Females")

boxplot(bwt_m$birthweight, ylim=c(2.5, 4.5), ylab="Birthweight (kg)", main="Males")
boxplot(bwt_f$birthweight, ylim=c(2.5, 4.5), ylab="Birthweight (kg)", main="Females")
```









```
par(mfrow=c(1,1))
```

When we are done plotting multiple graphs, we can reset the plot window by submitting par(mfrow=c(1,1)).

5.2.2 Producing split summary statistics

The descriptives function within the jmv function allows summary statistics to be calculated within subgroups using the splitBy argument:

```
descriptives(data=bwt, vars=birthweight, splitBy=gender)
```

```
##
##
    DESCRIPTIVES
##
    Descriptives
##
##
##
                              gender
                                         birthweight
##
##
                              Female
      N
                                                   56
##
                              Male
                                                   44
##
      Missing
                              Female
                                                    0
##
                              Male
                                                    0
##
      Mean
                                            3.587411
                              Female
##
                              Male
                                            3.421364
      Median
##
                              Female
                                            3.530000
##
                              Male
                                            3.430000
##
      Standard deviation
                              Female
                                           0.3629788
##
                              Male
                                           0.3536165
##
      Minimum
                              Female
                                            2.950000
##
                              Male
                                            2.750000
##
      Maximum
                                            4.250000
                              Female
##
                              Male
                                            4.100000
##
```

5.3 Independent samples t-test

We can use the ttestIS() (t-test, independent samples) function from the jmv package to perform the independent samples t-test. We include the meanDiff=TRUE and ci=TRUE options to obtain the difference in means, with its 95% confidence interval. We can request a Welch's test (which does not assume equal variances) by the welchs=TRUE option:

```
ttestIS(data=bwt, vars=birthweight, group=gender, meanDiff=TRUE, ci=TRUE)
```

```
##
    INDEPENDENT SAMPLES T-TEST
##
##
##
    Independent Samples T-Test
##
##
                                                         Mean difference
                                                                           SE difference
                          Statistic
                                      df
                                                                                           Lower
                                               р
##
##
                                                        0.0237731
                                                                         0.1660471
                                                                                        0.07230265
     birthweight
                   Student's t
                                  2.296556
                                             98.00000
##
```

```
ttestIS(data=bwt, vars=birthweight, group=gender, meanDiff=TRUE, ci=TRUE, welchs=TRUE)
```

```
##
##
    INDEPENDENT SAMPLES T-TEST
##
   Independent Samples T-Test
##
##
##
                                                        Mean difference
                                                                           SE difference
                         Statistic
                                      df
                                               р
                                                                                           Lower
                                                                                                      Upp
##
##
                                 2.296556
                                             98.00000
                                                        0.0237731
                                                                         0.1660471
                                                                                       0.07230265
                                                                                                    0.022
    birthweight
                   Student's t
##
               Welch's t
                             2.303840
                                        93.54377 0.0234458
                                                                    0.1660471
                                                                                  0.07207403
                                                                                                0.0229332
##
```

There is no built-in function to calculate an independent t-test from summarised data, nor is there a function within jmv. We can use the tsum.test() function within the BSDA package, with the following syntax:

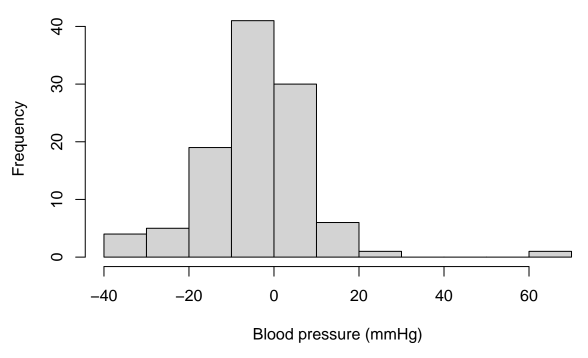
Here we specify the mean, standard deviation and sample size for the first group (on the first line) and the second group (on the second line). We can relax the assumption of equal variances using var.equal=FALSE.

5.4 Checking the assumptions for a Paired t-test

Before performing a paired t-test, you must check that the assumptions for the test have been met. Using the dataset Example_5.2.rds to show that the difference between the pair of measurements between the sites is normally distributed, we first need to compute a new variable of the differences and examine its histogram.

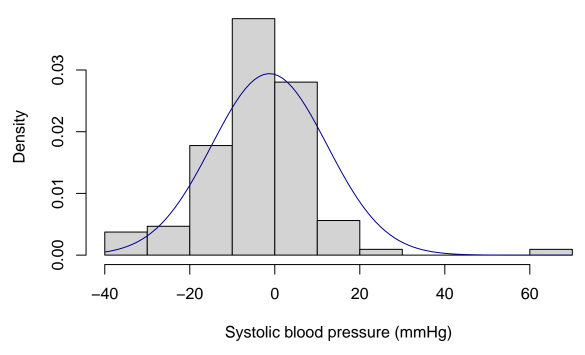
```
sbp <- readRDS("data/examples/Example_5.2.rds")
sbp$diff = sbp$sbp_dp - sbp$sbp_tp
hist(sbp$diff, xlab="Blood pressure (mmHg)", main="Difference in systolic blood pressure")</pre>
```

Difference in systolic blood pressure



We might want to plot a Normal curve over this distribution, as we did in Module 2:

Difference in systolic blood pressure



While there is a large difference in blood pressure (around 60 mmHg) that warrents further checking, the curve is roughly symmetric with an approximately Normal distribution.

5.5 Paired t-Test

To perform a paired t-test we will use the dataset Example_5.2.rds. We can perform a paired t-test using the ttestPS() function within the jmv package, where we defined the paired observations as: 'pairs=list(list(i1 = 'variable1', i2 = 'variable2'))

```
ttestPS(data=sbp, pairs=list(list(i1 = 'sbp_dp', i2 = 'sbp_tp')), meanDiff=TRUE, ci=TRUE)
```

```
##
    PAIRED SAMPLES T-TEST
##
##
##
    Paired Samples T-Test
##
                                                              Mean difference
                                                                                 SE difference
##
                              statistic
                                           df
                                                     р
                                                                                                  Lower
##
##
     sbp_dp
              sbp_tp
                       Student's t
                                      -0.9621117
                                                   106.0000
                                                               0.3381832
                                                                                -1.261682
                                                                                                1.311368
##
```

The syntax of the ttestPS function is a little cumbersome. The t.test function can be used as an alternative:

```
t.test(sbp$sbp_dp, sbp$sbp_tp, paired=TRUE)
```

##
Paired t-test

5.5. PAIRED T-TEST 69

```
##
## data: sbp$sbp_dp and sbp$sbp_tp
## t = -0.96211, df = 106, p-value = 0.3382
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -3.861596 1.338232
## sample estimates:
## mean of the differences
## -1.261682
```

Module 6

Summary statistics for binary data

6.1 95% confidence intervals for proportions

We can use the BinomCI(x=, n=, method=) function within the DescTools package to compute 95% confidence intervals for proportions. Here we specify x: the number of successes, n: the sample size, and optionally, the method (which defaults to Wilson's method).

6.2 Significance test for single proportion

We can use the binom.test function to perform a significance test for a single proportion: binom.test(x=, n=, p=). Here we specify x: the number of successes, n: the sample size, and p: the hypothesised proportion (which defaults to 0.5 if nothing is entered).

```
binom.test(x=54, n=300, p=0.2)

##

## Exact binomial test

##

## data: 54 and 300

## number of successes = 54, number of trials = 300, p-value = 0.4273

## alternative hypothesis: true probability of success is not equal to 0.2

## 95 percent confidence interval:

## 0.1382104 0.2282394

## sample estimates:

## probability of success

## 0.18
```

Active :50

Nausea

Note that the binom.test function also produces a 95% confidence interval around the estimated proportion. This confidence interval is based on the inferior Wald method: the confidence interval derived from the Wilson method is preferred.

6.3 Computing a relative risk and its 95% confidence interval

:19

We will use Worked Example 6.4 to demonstrate calculating a relative risk and its 95% CI:

```
library(jmv)
drug <- readRDS("data/examples/Example_6.4.rds")
summary(drug)

## group side_effect
## Placebo:50 No nausea:81</pre>
```

By using the head() function to view the first six lines of data, we see that both group and side_effect have been entered as factors. Notice the order in which the factor levels are presented: group has the Placebo level defined as the first level, and the Active level defined as the second; side_effect has No nausea defined as the first level, and the Nausea level defined as the second.

We will use jmv to calculate relative risks, odds ratios and risk differences. To calculate these estimates correctly, we must define the positive exposure and positive outcome to be the first level of a factor. When defining an exposure for example, we should define the active treatment or the positive exposure as the first category. When defining an outcome, we should define the category of interest (e.g. disease, or side effect) as the first category.

In this example, we will define Active as the first level in the group factor, and Nausea to be the first level of the side_effect factor.

We can do this using the relevel() function, which re-orders the levels of a factor so that the level specified is defined as the first level, and the others are moved down:

```
# Define "Active" as the first level of group:
drug$group <- relevel(drug$group, ref="Active")

# Define "Nausea" as the first level of side_effect:
drug$side_effect <- relevel(drug$side_effect, ref="Nausea")</pre>
```

Upon re-leveling the factors, we can check that the levels of interest have been defined as the first levels:

```
## group side_effect
## Active :50 Nausea :19
## Placebo:50 No nausea:81
```

To construct the 2-by-2 table and calculate a relative risk, we use the contTables() function in jmv. We request the row-percents using pcRow = TRUE and the relative risk and confidence interval using relRisk = TRUE:

```
##
##
    CONTINGENCY TABLES
##
##
    Contingency Tables
##
##
                                     Nausea
                                                   No nausea
                                                                  Total
      group
##
##
                   Observed
                                                           35
                                                                          50
      Active
                                            15
                   % within row
                                      30.00000
                                                    70.00000
                                                                  100.00000
##
##
##
      Placebo
                   Observed
                                                           46
                                                                          50
##
                   % within row
                                       8.00000
                                                    92.00000
                                                                  100.00000
##
##
                   Observed
      Total
                                            19
                                                                         100
                                                           81
##
                   % within row
                                      19.00000
                                                    81.00000
                                                                  100.00000
##
##
##
##
    x<sup>2</sup> Tests
##
##
             Value
                          df
                                 р
##
      X <sup>2</sup>
             7.862248
##
                           1
                                 0.0050478
##
      Ν
                   100
##
##
##
##
    Comparative Measures
##
##
                         Value
                                         Lower
                                                      Upper
##
##
      Relative risk
                         3.750000
                                         1.337540
                                                      10.51370
##
##
         Rows compared
```

If you only have the cross-tabulated data (i.e. aggregated), you will need to enter your data into a new data frame. For example, to recreate the above analyses, we can re-write the 2-by-2 table as follows:

Group	side_effect	Number
Active	Nausea	15
Active	No nausea	35
Placebo	Nausea	4
Placebo	No nausea	46

We can enter these data in a dataframe, comprising three vectors, as follows:

```
drug_aggregated <- data.frame(
  group = c("Active", "Active", "Placebo", "Placebo"),
  side_effect = c("Nausea", "No nausea", "No nausea", "No nausea"),
  n = c(15, 35, 4, 46)
)</pre>
```

We need to define group and side_effect as factors. Here we must define the levels in the order we want the categories to appear in the table. Note that as group and side_effect are entered as text variables, we can omit labels command when defining the factors, and the factor will be labelled using the text entry:

```
drug_aggregated$group <- factor(drug_aggregated$group, levels=c("Active", "Placebo"))
drug_aggregated$side_effect <- factor(drug_aggregated$side_effect, levels=c("Nausea", "No nausea"))</pre>
```

We can calculate the relative risk using the summarised data in the same was done previously. However, we need to include the number of observations in each cell using the counts command:

```
##
    CONTINGENCY TABLES
##
##
##
    Contingency Tables
##
##
                                     Nausea
                                                   No nausea
                                                                  Total
      group
##
##
      Active
                  Observed
                                            15
                                                           35
                                                                          50
                                      30.00000
                                                    70.00000
##
                  % within row
                                                                  100.00000
##
##
      Placebo
                  Observed
                                                                          50
##
                   % within row
                                       8.00000
                                                     92.00000
                                                                  100.00000
##
##
      Total
                  Observed
                                            19
                                                           81
                                                                         100
##
                  % within row
                                      19.00000
                                                     81.00000
                                                                  100.00000
##
##
##
    x<sup>2</sup> Tests
##
##
##
             Value
                          df
                                 р
##
             7.862248
                                 0.0050478
##
      Χ²
                            1
                  100
##
      Ν
##
##
##
##
    Comparative Measures
##
##
                         Value
                                         Lower
                                                       Upper
##
##
      Relative risk
                         3.750000
                                         1.337540
                                                       10.51370
```

```
##
Rows compared
```

6.4 Computing a difference in proportions and its 95% confidence interval

We can use the contTables function to obtain a difference in proportions and its 95% CI, by specifying diffProp=TRUE:

```
##
##
    CONTINGENCY TABLES
##
##
    Contingency Tables
##
##
                                     Nausea
                                                   No nausea
                                                                  Total
      group
##
##
      Active
                   Observed
                                                           35
                                                                          50
                                             15
##
                   % within row
                                      30.00000
                                                     70.00000
                                                                  100.00000
##
##
      Placebo
                   Observed
                                                                          50
##
                   % within row
                                       8.00000
                                                     92.00000
                                                                  100.00000
##
                   Observed
##
      Total
                                                                         100
                                             19
                                                           81
                   % within row
                                      19.00000
                                                     81.00000
                                                                  100.00000
##
##
##
##
    x<sup>2</sup> Tests
##
##
             Value
##
                           df
                                 p
##
      X <sup>2</sup>
##
             7.862248
                            1
                                 0.0050478
##
      Ν
                   100
##
##
##
##
    Comparative Measures
##
##
                                         Value
                                                          Lower
                                                                          Upper
##
      Difference in 2 proportions
                                         0.2200000
                                                          0.07238986
                                                                          0.3676101
##
##
##
         Rows compared
```

6.5 Computing an odds ratio and its 95% confidence interval

We can use the contTables function to obtain an odds ratio and its 95% CI, by specifying odds=TRUE. Here we will use the summarised HPV data from Module 6.

```
##
##
    CONTINGENCY TABLES
##
##
    Contingency Tables
##
##
      hpν
                Case
                        Control
                                    Total
##
##
      HPV +
                  57
                              14
                                        71
      HPV -
                                       229
##
                             186
                  43
##
      Total
                 100
                             200
                                       300
##
##
##
##
   x² Tests
##
##
            Value
                          df
                                p
##
##
      Χ²
            92.25660
                           1
                                < .0000001
##
                  300
##
##
##
##
    Comparative Measures
##
##
                     Value
                                  Lower
                                               Upper
##
##
      Odds ratio
                     17.61130
                                  8.992580
                                               34.49041
##
```

Note that 95% confidence intervals for the odds ratio based on jmv may differ from those calculated by Stata. At this stage, the method used by jmv to calculate the confidence interval is not documented.

Module 7

Hypothesis testing for categorical data

7.1 Pearson's chi-squared test

7.1.1 Individual data

We will demonstrate how to use R to conduct a Pearson chi-squared test using Worked Example 7.1.

```
library(jmv)
nausea <- readRDS("data/examples/Example_7.1.rds")</pre>
head(nausea)
       group side_effect
## 1 Placebo
                  Nausea
## 2 Placebo
                  Nausea
## 3 Placebo
                  Nausea
## 4 Placebo
                  Nausea
## 5 Placebo No nausea
## 6 Placebo No nausea
str(nausea$group)
## Factor w/ 2 levels "Placebo", "Active": 1 1 1 1 1 1 1 1 1 1 1 ...
## - attr(*, "label")= chr "Group"
str(nausea$side_effect)
## Factor w/ 2 levels "No nausea", "Nausea": 2 2 2 2 1 1 1 1 1 1 ...
## - attr(*, "label")= chr "Side effect"
```

The columns group and side_effect have been entered as factors, with "Placebo" and "No nausea" as the first levels. We should use the relevel() command to re-order the factor levels.

After confirming the factors are appropriately defined, we can construct our 2-by-2 table and view the expected frequencies.

```
##
##
    CONTINGENCY TABLES
##
##
    Contingency Tables
##
##
      group
                               Nausea
                                              No nausea
                                                            Total
##
##
      Active
                  Observed
                                       15
                                                                    50
                                 9.500000
##
                  Expected
                                               40.50000
                                                             50.00000
##
                                                      46
##
      Placebo
                  Observed
                                                                    50
                                        4
##
                  Expected
                                 9.500000
                                               40.50000
                                                             50.00000
##
##
      Total
                  Observed
                                       19
                                                      81
                                                                   100
                  Expected
                                19.000000
                                               81.00000
                                                            100.00000
##
##
##
##
    x² Tests
##
##
##
             Value
                          df
##
      Χ²
             7.862248
                           1
                                 0.0050478
##
##
      Ν
                  100
##
```

After confirming that there are no cells with small expected frequencies, we can interpret the chi-square test. The last section reports the chi-squared test statistic which has a value of 7.86 with 1 degree of freedom and a P-value of 0.005.

If there are small values of expected frequencies, Fisher's exact test can be requested using fisher = TRUE:

```
##
##
    CONTINGENCY TABLES
##
##
    Contingency Tables
##
##
      group
                  Nausea
                             No nausea
                                           Total
##
##
      Active
                      15
                                     35
                                               50
##
      Placebo
                       4
                                     46
                                               50
##
      Total
                      19
                                     81
                                              100
##
##
##
    x<sup>2</sup> Tests
##
##
                               Value
##
                                            df
                                                   р
##
##
      χ²
                               7.862248
                                              1
                                                   0.0050478
##
      Fisher's exact test
                                                   0.0094886
##
                                     100
##
```

7.1.2 Summarised data

When you only have the summarised date (for example, the cross-tabulated data), you need to enter the summarised data manually. As we did in Module 6, the 2-by-2 table can be entered as four lines of data:

```
drug_aggregated <- data.frame(
  group = c("Active", "Active", "Placebo", "Placebo"),
  side_effect = c("Nausea", "No nausea", "No nausea", "No nausea"),
  n = c(15, 35, 4, 46)
)</pre>
```

The contTables() function is used in the usual way, specifying count=n.

7.2 Chi-squared test for tables larger than 2-by-2

Use the data in Example_7.2.rds. We use similar steps as described above for a 2-by-2 table.

```
allergy <- readRDS("data/examples/Example_7.2.rds")
head(allergy)</pre>
```

```
##
     id asthma hdmallergy catallergy infection
                                                  sex maternalasthma
## 1 1
                     Yes
                                          Yes Female
           No
                                 No
                                                                  Nο
## 2 2
          Yes
                      No
                                 No
                                           No Female
                                                                  No
## 3 3
          Yes
                      No
                                 No
                                           No Female
                                                                  No
## 4 4
           No
                      No
                                                Male
                                                                  No
```

```
## 5 4
           Yes
                        Yes
                                    Yes
                                                No Female
                                                                        No
## 6
     5
            Yes
                        Yes
                                    Yes
                                                No Female
                                                                        No
##
     allergy_severity
## 1 Moderate allergy
## 2
         Non-allergic
## 3
         Non-allergic
## 4
         Non-allergic
## 5 Moderate allergy
## 6 Moderate allergy
contTables(data=allergy,
            rows=allergy_severity, cols=sex,
            pcCol=TRUE)
##
    CONTINGENCY TABLES
##
##
##
    Contingency Tables
##
##
      allergy_severity
                                                 Female
                                                               Male
                                                                              Total
##
##
      Non-allergic
                            Observed
                                                        150
                                                                      137
                                                                                     287
                            % within column
                                                  61.98347
                                                                 53.10078
##
                                                                               57.40000
##
##
      Slight allergy
                            Observed
                                                         50
                                                                       70
                                                                                     120
                            % within column
##
                                                  20.66116
                                                                 27.13178
                                                                               24.00000
##
##
      Moderate allergy
                            Observed
                                                         27
                                                                                     59
##
                            % within column
                                                  11.15702
                                                                 12.40310
                                                                               11.80000
##
                            Observed
                                                                       19
                                                                                     34
##
      Severe allergy
                                                         15
##
                            % within column
                                                   6.19835
                                                                  7.36434
                                                                                6.80000
##
##
      Total
                            Observed
                                                                                     500
                                                        242
                                                                      258
##
                            % within column
                                                 100.00000
                                                               100.00000
                                                                              100.00000
##
##
##
##
    x<sup>2</sup> Tests
##
##
             Value
                          df
                                 p
##
##
      X<sup>2</sup>
             4.308913
                           3
                                 0.2299813
##
      Ν
                  500
```

7.3 McNemar's test for paired proportions

##

To perform this test in R, we will use the dataset Example_7.3.rds.

```
drug <- readRDS("data/examples/Example_7.3.rds")
head(drug)</pre>
```

```
##
     druga drugb
## 1
       Yes
             Yes
## 2
       Yes
             Yes
## 3
       Yes
             Yes
## 4
       Yes
             Yes
## 5
       Yes
             Yes
## 6
       Yes
             Yes
```

As usual, we should check that the variables being tabulated are factors, with the first level of the factor being the outcome of interest. We can use the relevel() function to re-order levels as necessary.

```
contTablesPaired(data=drug, rows=druga, cols=drugb)
```

```
##
##
    PAIRED SAMPLES CONTINGENCY TABLES
##
    Contingency Tables
##
##
##
      druga
                Yes
                       No
                              Total
##
                 21
##
      Yes
                       20
                                 41
                                 19
##
      No
                 14
                        5
      Total
##
                 35
                       25
                                 60
##
##
```

```
##
    McNemar Test
##
##
##
             Value
                           df
                                 p
##
             1.058824
                           1
                                 0.3034837
##
      Χ²
##
      N
                    60
##
```

Note that contTablesPaired() does not calculate an exact P-value.

To estimate the proportion in each of the paired samples, its difference, and the 95% confidence interval of the difference, we can use the mcNemarDiff() function which is stored in Microsoft Teams and here.

```
### Copied from Microsoft Teams
mcNemarDiff <- function(data, var1, var2, digits = 3) {</pre>
  if (!requireNamespace("epibasix", quietly = TRUE)) {
    stop("This function requires epibasix to be installed")
  }
  tab <- table(data[[var1]], data[[var2]])</pre>
  p1 \leftarrow (tab[1, 1] + tab[1, 2]) / sum(tab)
  p2 \leftarrow (tab[1, 1] + tab[2, 1]) / sum(tab)
  pd <- epibasix::mcNemar(tab)$rd
  pd.cil <- epibasix::mcNemar(tab)$rd.CIL</pre>
  pd.ciu <- epibasix::mcNemar(tab)$rd.CIU
  print(paste0(
    "Proportion 1: ",
    format(round(p1, digits = digits), nsmall = digits),
    "; Proportion 2: ", format(round(p2, digits = digits), nsmall = digits)
  ))
  print(paste0(
    "Difference in paired proportions: ",
    format(round(pd, digits = digits), nsmall = digits),
    "; 95% CI: ", format(round(pd.cil, digits = digits), nsmall = digits),
    " to ", format(round(pd.ciu, digits = digits), nsmall = digits)
  ))
### End copy
mcNemarDiff(data = drug, var1 = "druga", var2 = "drugb", digits = 2)
```

```
## [1] "Proportion 1: 0.68; Proportion 2: 0.58"
## [1] "Difference in paired proportions: 0.10; 95% CI: -0.11 to 0.31"
```

In this study of 60 participants, where each participant received both drugs, 41 (68%) responded to Drug A and 35 (58%) responded to Drug B. The difference in the proportions responding is estimated as 10% (95% CI - 11% to 31%). There is no evidence that the response differed between the two drugs (McNemar's chi-squared = 1.06 with 1df, P=0.30).

Module 8

Correlation and simple linear regression

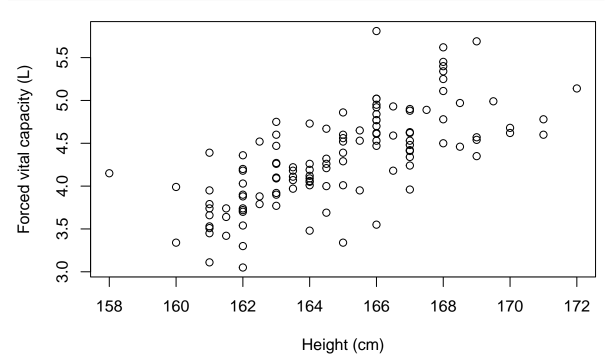
We will demonstrate using Stata for correlation and simple linear regression using the dataset Example_8.1.rds.

```
lung <- readRDS("data/examples/Example_8.1.rds")</pre>
```

8.1 Creating a scatter plot

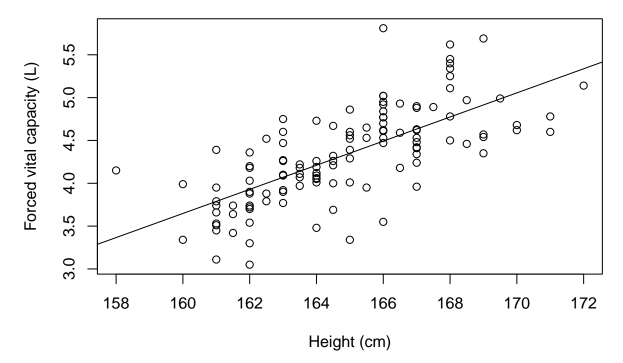
We can use the plot function to create a scatter plot to explore the association between height and FVC, assigning meaningful labels with the xlab and ylab commands:

```
plot(x=lung$Height, y=lung$FVC,
     xlab="Height (cm)",
     ylab="Forced vital capacity (L)")
```



To add a fitted line, we can use the abline() function which adds a straight line to the plot. The equation of this straight line will be determined from the estimated regression line, which we specify with the lm() function, which fits a *linear model*.

The basic syntax of the lm() function is: $lm(y \sim x)$ where y represents the *outcome* variable, and x represents the *explanatory* variable. Putting this all together:



Calculating a correlation coefficient

We can use the cor.test(x, y) function to calculate a Pearson's correlation coefficient:

```
cor.test(lung$Height, lung$FVC)
```

```
##
## Pearson's product-moment correlation
##
## data: lung$Height and lung$FVC
## t = 10.577, df = 118, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.5924715 0.7794090
## sample estimates:
## cor
## 0.697628</pre>
```

8.2 Fitting a simple linear regression model

0.1408

##

-18.8735

We can use the 1m function to fit a simple linear regression model, specifying the model as $y \sim x$ where y represents the *outcome* variable, and x represents the *explanatory* variable. Using Example_8.1.rds, we can quantify the relationship between FVC and height:

```
lm(lung$FVC ~ lung$Height)

##
## Call:
## lm(formula = lung$FVC ~ lung$Height)
##
## Coefficients:
## (Intercept) lung$Height
```

The default output from the 1m function is rather sparse. We can obtain much more useful information by defining the linear regression model as an object, then using the summary() function:

```
model <- lm(lung$FVC ~ lung$Height)
summary(model)</pre>
```

```
##
## Call:
## lm(formula = lung$FVC ~ lung$Height)
##
## Residuals:
                      Median
##
                 1Q
                                   3Q
                                           Max
## -1.01139 -0.23643 -0.02082 0.24918 1.31786
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -18.87347 2.19365 -8.604 3.89e-14 ***
## lung$Height 0.14076
                           0.01331 10.577 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.3965 on 118 degrees of freedom
## Multiple R-squared: 0.4867, Adjusted R-squared: 0.4823
## F-statistic: 111.9 on 1 and 118 DF, p-value: < 2.2e-16
```

Finally, we can obtain 95% confidence intervals for the regression coefficients using the confint function:

```
confint(model)
```

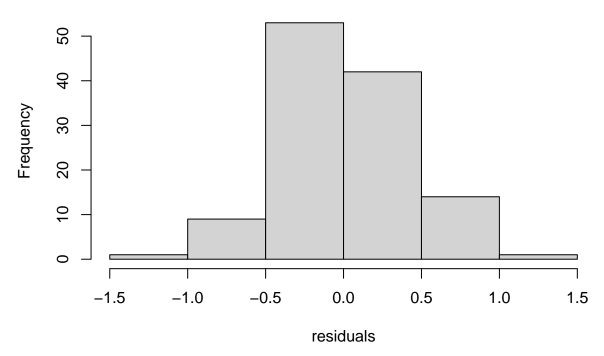
```
## 2.5 % 97.5 %
## (Intercept) -23.2174967 -14.5294444
## lung$Height 0.1144042 0.1671092
```

8.3 Plotting residuals from a simple linear regression

We can use the resid function to obtain the residuals from a saved model. These residuals can then be plotted using a histogram in the usual way:

```
residuals <- resid(model)
hist(residuals)</pre>
```

Histogram of residuals

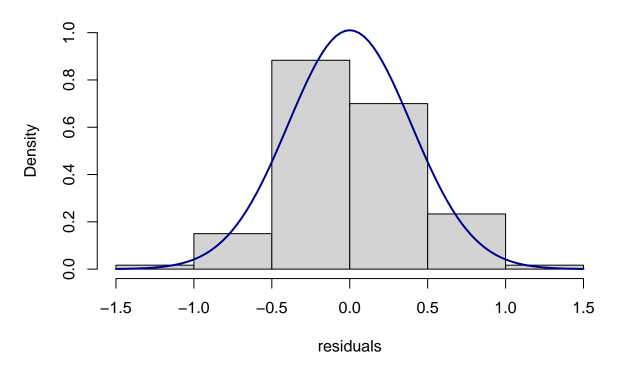


A Normal curve can be overlaid if we plot the residuals using a probability scale.

```
hist(residuals, probability = TRUE,
    ylim = c(0, 1))

curve(dnorm(x, mean=mean(residuals), sd=sd(residuals)),
    col="darkblue", lwd=2, add=TRUE)
```

Histogram of residuals



Module 9

Analysing non-normal data

9.1 Transforming non-normally distributed variables

One option for dealing with a non-normally distributed variable is to transform it into its square, square root or logarithmic value. The new transformed variable may be normally distributed and therefore a parametric test can be used. First we check the distribution of the variable for normality, e.g. by plotting a histogram.

You can calculate a new, transformed, variable using standard commands. For example, to create a new column of data based on the log of length of stay:

```
library(jmv)
hospital <- readRDS("data/examples/Example_9.1.rds")
hospital$ln_los <- log(hospital$los+1)
descriptives(data=hospital, vars=c(los, ln_los))</pre>
```

```
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
                              los
                                           ln_los
##
##
                                   132
                                                 132
      Ν
##
      Missing
                                     0
                              38.05303
                                           3.407232
##
      Mean
      Median
                              27.00000
                                           3.332205
##
      Standard deviation
                              35.78057
                                          0.7149892
      Minimum
                              0.000000
                                           0.000000
##
##
                              244.0000
                                            5.501258
      Maximum
```

You can now check whether this logged variable is normally distributed as described in Module 2, for example by plotting a histogram as shown in Figure 9.2.

To obtain the back-transformed mean, we can use the exp command to anti-log the mean:

```
exp(3.407232)
```

```
## [1] 30.18159
```

If your transformed variable is approximately normally distributed, you can apply parametric tests such as the t-test. In the Worked Example 9.1 dataset, the variable infect (presence of nosocomial infection) is a binary categorical variable. To test the hypothesis that patients with nosocomial infection have a different length of stay to patients without infection, you can conduct a t-test on the ln_los variable. You will need to back transform your mean values, as shown in Worked Example 9.1 in the course notes when reporting your results.

9.2 Wilcoxon ranked-sum test

We use the wilcox.test function to perform the Wilcoxon ranked-sum test:

```
wilcox.test(continuous_variable ~ group_variable, data=df)
```

Note that the implementation of R's Wilcoxon rank-sum test uses a "continuity correction" for calculating the P-value from the ranks. This differs from Stata which does not use the continuity correction. While the use of the continuity correction is preferable, in most cases the difference in P-values between the methods will be minimal.

To obtain results that are consistent with Stata, the correct=FALSE option can be used:

```
wilcox.test(continuous_variable ~ group_variable, data=df, correct=FALSE)
```

The Wilcoxon ranked-sum test will be demonstrated using the length of stay data in Example_9.1.rds. Here, out continuous variable is los and the grouping variable is infect.

```
wilcox.test(los ~ infect, data=hospital)
```

```
##
## Wilcoxon rank sum test with continuity correction
##
## data: los by infect
## W = 949, p-value = 0.01413
## alternative hypothesis: true location shift is not equal to 0
```

9.3 Wilcoxon matched-pairs signed-rank test

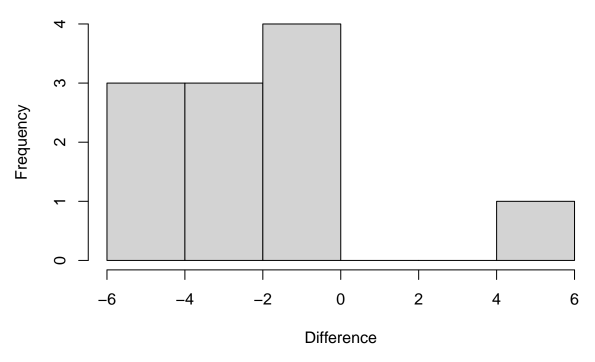
The wilcox.test function can also be used to conduct the Wilcoxon matched-pairs signed-rank test. The specification of the variables is a little different, in that each variable is specified as dataframe\$variable:

```
wilcox.test(df$continuous_variable_1, df$continuous_variable_1, paired=TRUE)
```

We will demonstrate using the dataset on the arthritis drug cross-over trial (Example_9.2.rds). Like the paired t-test the paired data need to be in separate columns.

```
arthritis <- readRDS("data/examples/Example_9.2.rds")
arthritis$difference = arthritis$drug_1 - arthritis$drug_2
hist(arthritis$difference, xlab="Difference", main="Histogram of differences in pain scores")</pre>
```

Histogram of differences in pain scores



```
## Warning in wilcox.test.default(arthritis$drug_1, arthritis$drug_2, paired =
## TRUE): cannot compute exact p-value with ties

##
## Wilcoxon signed rank test with continuity correction
##
## data: arthritis$drug_1 and arthritis$drug_2
## V = 10.5, p-value = 0.04898
## alternative hypothesis: true location shift is not equal to 0
```

9.4 Estimating rank correlation coefficients

The analyses for Spearman's and Kendall's rank correlation are conducted in similar ways:

```
lung <- readRDS("data/examples/Example_8.1.rds")
cor.test(lung$Height, lung$FVC, method="spearman")</pre>
```

```
## Warning in cor.test.default(lung$Height, lung$FVC, method = "spearman"): Cannot
## compute exact p-value with ties
##
##
   Spearman's rank correlation rho
## data: lung$Height and lung$FVC
## S = 72699, p-value < 2.2e-16
## alternative hypothesis: true rho is not equal to \theta
## sample estimates:
##
         rho
## 0.7475566
cor.test(lung$Height, lung$FVC, method="kendall")
##
## Kendall's rank correlation tau
##
## data: lung$Height and lung$FVC
## z = 8.8244, p-value < 2.2e-16
## alternative hypothesis: true tau is not equal to \theta
## sample estimates:
##
         tau
## 0.5609431
```

Module 10

Sample size estimation

Many power and sample size procedures are available in the epiR package. We will also use one function from the pwr package.

```
# If not yet installed, submit the following:
# install.packages("epiR")
# install.packages("pwr")
library(epiR)
library(pwr)
```

We will use three functions from the epiR package in this module:

- epi.sscompc to estimate the sample size to compare continuous outcomes
- epi.sscohortc to estimate the sample size to compare two independent proportions from a cohort or cross-sectional study
- epi.sscc to estimate the sample size to compare two independent proportions from a case-control study

We will use one function from the pwr package:

• pwr.t.test estimate the sample size to compare means from a paired study

10.1 Sample size calculation for the independent samples t-test

To do the problem discussed in Worked Example 10.2, we use the epi.sscompc function:

```
epi.sscompc(treat, control, n, sigma, power,
    r = 1, design = 1, sided.test = 2, nfractional = FALSE, conf.level = 0.95)
```

The first line contains parameters that we usually specify, with the second line usually left as the defaults. We must define the expected mean in the treatment and control groups, and the standard deviation of the measure. We specify one of n or power to be the measure to estimate, by specifying the unknown value as being equal to R's missing value, NA.

For example, to calculate the required sample size in Worked Example 10.2, we specify:

- the assumed mean in the experimental, or treatment, group: 90mmHg
- the assumed mean in the control group: 95mmHg

- the standard deviation of blood pressure: 25mmHg
- the required power, 0.9 (representing 90%)

The values on the second line of the function are defined by default, and we can leave these as default.

Putting this all together, and specifying the sample size as unknown:

```
epi.sscompc(treat=90, control=95, n=NA, sigma=25, power=0.9)

## $n.total
## [1] 1052
##
## $n.treat
## [1] 526
##
## $power
## [1] 0.9
##
## $delta
## [1] 5
```

The results indicate that we need 526 participants in each group, or 1052 in total. Note that these numbers are slightly different from the Stata estimates (527 in each group).

We can define whether we want unequal numbers in each group by specifying r: the number in the treatment group divided by the number in the control group.

10.2 Sample size calculation for the paired t-test

Calculating the sample size required for a paired t-test is a little more cumbersome. We can use the following code to specify:

- m1: the mean of the first paired observations
- m2: the mean of the second paired observations
- s_group: the common standard deviation
- corr: the assumed correlation between the paired observations (conservatively set to 0)

The code below then uses the pwr.t.test function within the pwr library to estimate the number of pairs. For example, to replicate Output 10.2:

```
m1 <- 90
m2 <- 95
s_group <- 25
corr <- 0

s_paired <- sqrt(2 * s_group^2 - 2*corr*s_group^2)

d <- ((m1 - m2)/s_paired)

pwr.t.test(d=d, power=0.9, type="paired")</pre>
```

```
##
##
        Paired t test power calculation
##
##
                 n = 527.2954
##
                 d = 0.1414214
##
        sig.level = 0.05
##
             power = 0.9
##
       alternative = two.sided
##
## NOTE: n is number of *pairs*
```

As per the Stata calculations, we require 528 pairs of observations (noting that **sample sizes are always rounded up**).

10.3 Sample size calculation for difference between two independent proportions

To do the problem discussed in Worked Example 10.3, we use the epi.sscohortc function:

```
epi.sscohortc(irexp1, irexp0, pexp = NA, n = NA, power = 0.80,
    r = 1, N, design = 1, sided.test = 2, finite.correction = FALSE,
    nfractional = FALSE, conf.level = 0.95)
```

We can enter:

- irexp1: the assumed risk of the outcome in the exposed group: here 0.35
- irexp0: the assumed risk of the outcome in the unexposed group: here 0.2
- n: the total sample size, to be determined
- power: the required power: here 0.8 (representing 80%)

```
epi.sscohortc(irexp1=0.35, irexp0=0.2, n=NA, power=0.8)
```

```
## $n.total
## [1] 276
##
## $n.exp1
## [1] 138
## $n.exp0
## [1] 138
##
## $power
## [1] 0.8
##
## $irr
## [1] 1.75
##
## Sor
## [1] 2.153846
```

Note: It doesn't matter if you swap the proportions for the **exposed** and **unexposed** groups, i.e. the command epi.sscohortc(irexp1=0.2, irexp0=0.35, n=NA, power=0.8) gives the same results.

10.4 Sample size calculation with a relative risk

The epiR package does not have a function to estimate sample size and power directly for a relative risk, but we can use the epi.sscohortc function. To do this, we recognise that the assumed rate in the exposed group will equal the rate in the unexposed group multiplied by the relative risk.

Here we will replicate Output 10.4, where p0=0.5 and the desired relative risk to detect is 1.5. So we specify irexp0 = 0.5 and irexp1 = 1.5 * 0.5:

```
epi.sscohortc(irexp1=1.5*0.5, irexp0=0.5, n=NA, power=0.9)
```

```
## $n.total
## [1] 154
##
## $n.exp1
## [1] 77
##
## $n.exp0
## [1] 77
##
## $power
## [1] 0.9
##
## $irr
## [1] 1.5
##
## $or
## [1] 3
```

Hence we require 77 participants in each group, or 154 participants in total.

10.5 Sample size calculation with an odds ratio

We can use the epi.sscc function to calculate a sample size based on an odds ratio in a case-control study:

```
epi.sscc(OR, p1 = NA, p0, n, power, r = 1,
    phi.coef = 0, design = 1, sided.test = 2, nfractional = FALSE,
    conf.level = 0.95, method = "unmatched", fleiss = FALSE)
```

Using information from Worked Example 10.4, we specify:

- OR: the odds ratio to be detected, here 1.5
- p0: the proportion of the outcome in the controls, here 0.5
- n: the sample size, here to be calculated
- power: the required study power, here 0.9

```
epi.sscc(OR=1.5, p0=0.5, n=NA, power=0.9)
```

```
## $n.total
## [1] 1038
##
```

```
## $n.case
## [1] 519
##
## $n.control
## [1] 519
##
## $power
## [1] 0.9
##
## $OR
## [1] 1.5
```

Now we calculate the sample size for Worked Example 10.5:

```
epi.sscc(OR=2, p0=0.3, n=NA, power=0.9)

## $n.total
## [1] 376
##
## $n.case
## [1] 188
##
## $n.control
## [1] 188
##
## $power
## [1] 0.9
##
## $OR
## [1] 2
```

Here we see that we require a total of 376 participants to detect an odds ratio of 2.0 with 90% power;

```
epi.sscc(OR=2, p0=0.3, n=NA, power=0.8)
```

```
## $n.total
## [1] 282
##
## $n.case
## [1] 141
##
## $n.control
## [1] 141
##
## $power
## [1] 0.8
##
## $OR
## [1] 2
```

or a total of 282 participants to detect an odds ratio of 2.0 with 80% power.

10.6 Estimating sample sizes with unequal groups

To change the allocation ratio in any of these study type, we can specify r. Note that the definition of r differs slightly depending on the function used, so it pays to check the help-file for each function. In summary:

- for epi.sscompc(), r is the number in the treatment group divided by the number in the control group
- for epi.sscohortc(), r is the number in the exposed group divided by the number in the unexposed group
- for epi.sscc(), r is the number in the control group divided by the number in the case group

Bibliography

Terry M. Therneau and Patricia M. Grambsch. *Modeling Survival Data: Extending the Cox Model*. Springer, New York Berlin Heidelberg, December 2010. ISBN 978-1-4419-3161-0.