# **SATVI** Computational Course

**Session Guide** 

SATVI Computational Group

2024 - 03 - 05

# Table of contents

Pr	Pretace				
1	Intro	oductio Instru	on ctor contacts	<b>6</b>	
2	SVII	abus		7	
2	2.1		ption	7	
	$\frac{2.1}{2.2}$		ıle 1: Intro to R and MaRcus Training Course	7	
	2.2	2.2.1	Session 1: Intro to R and swirl	7	
		2.2.1 $2.2.2$	Session 2: MaRcus Training Course lesson 1	7	
		2.2.2	Session 3: MaRcus Training Course lesson 2	8	
		2.2.3	Session 4: MaRcus Training Course lesson 3	8	
		2.2.4 $2.2.5$	Session 5: MaRcus Training Course lesson 5	8	
		2.2.5 $2.2.6$	Session 6: MaRcus Training Course lesson 6	9	
		2.2.0 $2.2.7$	Session 7: MaRcus Training Course lesson 7	9	
		2.2.1	Session 8: Exporting data from R	9	
	2.3		ile 2: Quarto, GitHub, and GUIs	10	
	۷.5	2.3.1	Intro to Quarto	10	
		2.3.1 $2.3.2$	Intro to GitHub	10	
		2.3.2 $2.3.3$	Intro to VS Code	10	
	2.4		ıle 3: Statistics	11	
	2.4	2.4.1	Basic statistical tests	11	
		2.4.1 $2.4.2$	Correlations	11	
	2.5		ile 4: Commonly needed analyses for Immunology	11	
	2.0	2.5.1	Heatmaps	11	
		2.5.1 $2.5.2$	•	11	
		2.5.2 $2.5.3$	Dimensionality reduction	$\frac{12}{12}$	
		2.5.3 $2.5.4$	Background subtraction	$\frac{12}{12}$	
		2.5.4 $2.5.5$	Basic flow cytometry analysis	13	
		2.5.6		13	
	2.6		Automatic gating	13	
	2.0	2.6.1	Intro to Python	13	
		2.0.1	milito to 1 ython	10	
3	Inst	allation	us .	14	
	3.1	Descri	ntion	1/	

	3.2	R	14						
	3.3	R Studio	14						
	3.4	GitHub Desktop	15						
	3.5	Visual Studio Code (VS Code)	15						
4	swirl								
	4.1	Description	16						
	4.2	Install swirl	16						
	4.3	Initialize swirl	16						
	4.4	Install an interactive course	17						
	4.5	Run swirl	17						
	4.6	Exit swirl	17						
	4.7	Interactive commands	18						
	4.8	Homework	18						
	4.9	FAQ	18						
5	MaRcus R Training 20								
	5.1	Description	20						
	5.2	Content access	20						
	5.3	Homework	20						
	5.4	FAQ	21						
6	Exporting and Importing Data Formats in R								
U									
Ū	6.1	Description	24						
Ū	6.1	Description	$\frac{24}{24}$						
Ū	6.1	•							
Ū	6.1	6.1.1 Clear environment	24						
J	6.1	6.1.1 Clear environment	$\frac{24}{24}$						
•	6.1	6.1.1 Clear environment	24 24 24						
•	6.1	6.1.1 Clear environment	24 24 24 25						
Ü	6.1	6.1.1 Clear environment	24 24 24 25 25						
	6.1	6.1.1 Clear environment 6.1.2 Set output directory 6.1.3 Load libraries 6.1.4 Load datasets 6.1.5 Examine data structure 6.1.6 Export data to .xlsx 6.1.7 Export data to .csv 6.1.8 Import data from .xlsx	24 24 24 25 25 26 27 27						
	6.1	6.1.1 Clear environment 6.1.2 Set output directory 6.1.3 Load libraries 6.1.4 Load datasets 6.1.5 Examine data structure 6.1.6 Export data to .xlsx 6.1.7 Export data to .csv	24 24 25 25 26 27 27 29						
	6.1	6.1.1 Clear environment 6.1.2 Set output directory 6.1.3 Load libraries 6.1.4 Load datasets 6.1.5 Examine data structure 6.1.6 Export data to .xlsx 6.1.7 Export data to .csv 6.1.8 Import data from .xlsx	24 24 24 25 25 26 27 27						
	6.1	6.1.1 Clear environment 6.1.2 Set output directory 6.1.3 Load libraries 6.1.4 Load datasets 6.1.5 Examine data structure 6.1.6 Export data to .xlsx 6.1.7 Export data to .csv 6.1.8 Import data from .xlsx 6.1.9 Import data from .csv	24 24 25 25 26 27 27 29						
	6.1	6.1.1 Clear environment 6.1.2 Set output directory 6.1.3 Load libraries 6.1.4 Load datasets 6.1.5 Examine data structure 6.1.6 Export data to .xlsx 6.1.7 Export data to .csv 6.1.8 Import data from .xlsx 6.1.9 Import data and export	24 24 25 25 26 27 27 29 30						
7	6.2	6.1.1 Clear environment 6.1.2 Set output directory 6.1.3 Load libraries 6.1.4 Load datasets 6.1.5 Examine data structure 6.1.6 Export data to .xlsx 6.1.7 Export data to .csv 6.1.8 Import data from .xlsx 6.1.9 Import data from .csv 6.1.10 Plot data and export 6.1.11 Save what has been done to an .Rdata file	244 244 255 256 277 277 299 300 311						
	6.2	6.1.1 Clear environment 6.1.2 Set output directory 6.1.3 Load libraries 6.1.4 Load datasets 6.1.5 Examine data structure 6.1.6 Export data to .xlsx 6.1.7 Export data to .csv 6.1.8 Import data from .xlsx 6.1.9 Import data from .csv 6.1.10 Plot data and export 6.1.11 Save what has been done to an .Rdata file Homework	244 244 255 266 277 277 299 300 311 322						
	6.2 Intro	6.1.1 Clear environment 6.1.2 Set output directory 6.1.3 Load libraries 6.1.4 Load datasets 6.1.5 Examine data structure 6.1.6 Export data to .xlsx 6.1.7 Export data to .csv 6.1.8 Import data from .xlsx 6.1.9 Import data from .csv 6.1.10 Plot data and export 6.1.11 Save what has been done to an .Rdata file Homework  Deduction to Quarto	244 244 255 266 277 279 300 311 322						
	6.2 Intro	6.1.1 Clear environment 6.1.2 Set output directory 6.1.3 Load libraries 6.1.4 Load datasets 6.1.5 Examine data structure 6.1.6 Export data to .xlsx 6.1.7 Export data to .csv 6.1.8 Import data from .xlsx 6.1.9 Import data from .csv 6.1.10 Plot data and export 6.1.11 Save what has been done to an .Rdata file Homework  Description  Description	244 244 255 256 277 279 300 311 322 344						
	6.2 Intro	6.1.1 Clear environment 6.1.2 Set output directory 6.1.3 Load libraries 6.1.4 Load datasets 6.1.5 Examine data structure 6.1.6 Export data to .xlsx 6.1.7 Export data to .csv 6.1.8 Import data from .xlsx 6.1.9 Import data from .csv 6.1.10 Plot data and export 6.1.11 Save what has been done to an .Rdata file Homework  Description 7.1.1 Install R Markdown	244 244 255 266 277 279 300 311 322 344 344						

		7.1.5 Tailor the code chunk output $\dots$ 3.1.5 Tailor the code chunk output $\dots$ 4.1.5 Tailor the	38				
	7.2	View outline	40				
	7.3	Now let's test a simple script in Quarto	11				
		7.3.1 Clear environment	11				
		7.3.2 Load libraries	11				
		7.3.3 Load dataset	11				
		7.3.4 Examine data structure	11				
		7.3.5 Plot data	14				
	7.4	Import an image	14				
	7.5	Render the document	45				
	7.6	Cheatsheets	46				
	7.7	Homework	17				
8	Sess	ion Recordings	18				
	8.1	Description	18				
	8.2	2024 Session Recordings	18				
		8.2.1 Session 1: Intro to R and swirl	18				
		8.2.2 Session 2: MaRcus Training Course lesson 1	18				
		8.2.3 Session 3: MaRcus Training Course lesson 2	18				
		8.2.4 Session 4: MaRcus Training Course lesson 3	49				
		8.2.5 Session 5: MaRcus Training Course lesson 5	49				
		8.2.6 Session 6: MaRcus Training Course lesson 6	49				
		8.2.7 Session 7: MaRcus Training Course lesson 7	49				
		8.2.8 Session 8: Exporting data from R	19				
9	Sum	mary 5	50				
Re	References 51						

# **Preface**

This is a session guide book for the SATVI Computational Course.

This is a version-controlled living document that will be updated as needed as the course progresses. All changes are tracked using git.

# 1 Introduction

Welcome to the SATVI Computational Course! This course is designed to strengthen fundamental coding skills for SATVI trainees and staff. The curriculum will take you through the basics of R, using the terminal, creating and using git controlled projects, as well as more advanced data analysis methods commonly used at SATVI.

All lessons will be stored on the SATVI GitHub under the repository SATVI\_ComputationalCourse. To access all relevant course content, navigate to <a href="https://github.com/SATVILab/SATVI\_ComputationalCourse">https://github.com/SATVILab/SATVI\_ComputationalCourse</a>.

A static webpage version of the course is also available at https://satvilab.github.io/SATVI\_ComputationalCourse/

Your instructors are SATVI members with experience in each topic. For session-specific questions, please contact the relevant instructor:

#### 1.1 Instructor contacts

Carly Young-Baile: carly.young-bailie@uct.ac.za

Monika Looney: monika.looney@uct.ac.za

Miguel Rodo: miguel.rodo@uct.ac.za

Simon Mendelsohn: simon.mendelsohn@uct.ac.za

Munyaradzi Musvosvi: munyaradzi.musvosvi@uct.ac.za

Denis Awany: denis.awany@uct.ac.za

The full curriculum can be found on the "Syllabus" page.

Happy coding!

This is a book created from markdown and executable code.

See Knuth (1984) for additional discussion of literate programming.

# 2 Syllabus

## 2.1 Description

This page serves as a syllabus for the SATVI Computational Course. Details for each session can be found on their dedicated page.

## 2.2 Module 1: Intro to R and MaRcus Training Course

#### 2.2.1 Session 1: Intro to R and swirl

**Topic:** Introduction to R language and environments, RStudio, and swirl self-teaching tools.

Instructor: Monika Looney: monika.looney@uct.ac.za

**Date:** 05 MAR 2024 **Time:** 10h30 - 11h30

Location: Lekgotla 4A and 4B

Homework: Complete swirl "R Programming" interactive learning sessions at own pace.

### 2.2.2 Session 2: MaRcus Training Course lesson 1

**Topic:** Importing data into R environment and basic visualizations with ggplot2

Instructor: Carly Young-Baile: carly.young-bailie@uct.ac.za

**Date:** 19 MAR 2024 **Time:** 11h00 - 12h00

Location: Lekgotla 4A and 4B

Homework: See assignment from MaRcus R Training Course

## 2.2.3 Session 3: MaRcus Training Course lesson 2

**Topic:** Creating histograms and statistical summaries; combining and exporting plots

Instructor: Carly Young-Baile: carly.young-bailie@uct.ac.za

**Date:** 26 MAR 2024 **Time:** 11h00 - 12h00

Location: Lekgotla 4A and 4B

Homework: See assignment from MaRcus R Training Course

## 2.2.4 Session 4: MaRcus Training Course lesson 3

**Topic:** Basic data transformation using dplyr

Instructor: Carly Young-Baile: carly.young-bailie@uct.ac.za

**Date:** 02 APR 2024 **Time:** 11h00 - 12h00

Location: Lekgotla 4A and 4B

Homework: See assignment from MaRcus R Training Course

 $\bf Note$  - MaRcus Training Course lesson 4 was skipped as it covers R Markdown which will be

replaced by a session on Quarto later.

#### 2.2.5 Session 5: MaRcus Training Course lesson 5

**Topic:** Continuation of data transformation using dplyr and data wrangling

Instructor: Carly Young-Baile: carly.young-bailie@uct.ac.za

**Date:** 09 APR 2024 **Time:** 11h00 - 12h00

**Location:** Lekgotla 4A and 4B

Homework: See assignment from MaRcus R Training Course

## 2.2.6 Session 6: MaRcus Training Course lesson 6

**Topic:** Clean up data using tidyr

Instructor: Carly Young-Baile: carly.young-bailie@uct.ac.za

**Date:** 30 APR 2024 **Time:** 11h00 - 12h00

Location: Lekgotla 4A and 4B

Homework: See assignment from MaRcus R Training Course

## 2.2.7 Session 7: MaRcus Training Course lesson 7

**Topic:** Manipulating strings with stringr and intro to regular expressions

Instructor: Carly Young-Baile: carly.young-bailie@uct.ac.za

**Date:** 07 MAY 2024 **Time:** 11h00 - 12h00

**Location:** Lekgotla 4A and 4B

Homework: See assignment from MaRcus R Training Course

### 2.2.8 Session 8: Exporting data from R

**Topic:** Exporting data and plots from R in different formats including csv, pdf, and jpeg

Instructor: Monika Looney: monika.looney@uct.ac.za

**Date:** 21 MAY 2024 **Time:** 11h00 - 12h00

Location: Lekgotla 4A and 4B

Homework: Load and export data frame to csv and excel. Save plots as pdf and jpeg.

## 2.3 Module 2: Quarto, GitHub, and GUIs

#### 2.3.1 Intro to Quarto

**Topic:** Intro to technical publishing using Quarto

Instructor: Monika Looney: monika.looney@uct.ac.za

**Date:** 04 JUN 2024 **Time:** 11h00 - 12h00

Location: Lekgotla 4A and 4B

Homework: Initialize a Quarto project for your own study; Make GitHub account, access

SATVILab GitHub, and download GitHub Desktop

#### 2.3.2 Intro to GitHub

Topic: Intro to version control using Git and GitHub

Instructor: Monika Looney: monika.looney@uct.ac.za

**Date:** 18 JUN 2024 **Time:** 11h00 - 12h00

Location: Lekgotla 4A and 4B

Homework: Set up a version controlled project; Download VS Code

#### 2.3.3 Intro to VS Code

Topic: Intro to VS Code as an alternative GUI to RStudio and git-aware terminals

Instructor: Monika Looney: monika.looney@uct.ac.za

**Date:** 02 JUL 2024 **Time:** 11h00 - 12h00

Location: Lekgotla 4A and 4B

Homework: Write a script in the VS Code GUI

## 2.4 Module 3: Statistics

#### 2.4.1 Basic statistical tests

Topic: Computing commonly needed statistics and confidence intervals in R

Instructor: Miguel Rodo: miguel.rodo@uct.ac.za

**Date:** 16 JUL 2024 **Time:** 11h00 - 12h00

Location: Lekgotla 4A and 4B

Homework:

#### 2.4.2 Correlations

**Topic:** Computing correlation metrics in R

Instructor: Miguel Rodo: miguel.rodo@uct.ac.za

**Date:** 30 JUL 2024 **Time:** 11h00 - 12h00

Location: Lekgotla 4A and 4B

Homework:

# 2.5 Module 4: Commonly needed analyses for Immunology

## 2.5.1 Heatmaps

**Topic:** Plotting and manipulating heatmaps

Instructor: Monika Looney: monika.looney@uct.ac.za

**Date:** 27 AUG 2024 **Time:** 11h00 - 12h00

Location: Lekgotla 4A and 4B

Homework:

## 2.5.2 Dimensionality reduction

Topic: Understanding and conducting dimensionality reduction using PCA and UMAP

Instructor: Monika Looney: monika.looney@uct.ac.za

**Date:** 03 SEP 2024 **Time:** 11h00 - 12h00

Location: Lekgotla 4A and 4B

Homework:

## 2.5.3 Receiver operating characteristic (ROC) curves

**Topic:** Understanding and computing ROC curves

Instructor: Simon Mendelsohn: simon.mendelsohn@uct.ac.za

**Date:** 17 SEP 2024

**Time:** 11h00 - 12h00

Location: Lekgotla 4A and 4B

Homework:

### 2.5.4 Background subtraction

**Topic:** Learning how to apply a function for background subtraction

Instructor: Miguel Rodo: miguel.rodo@uct.ac.za

**Date:** 01 OCT 2024 **Time:** 11h00 - 12h00

**Location:** Lekgotla 4A and 4B

Homework:

## 2.5.5 Basic flow cytometry analysis

Topic: Plotting background subtracted frequencies and MFIs from flow cytometry data

Instructor: Munyaradzi Musvosvi: munyaradzi.musvosvi@uct.ac.za

**Date:** 15 OCT 2024 **Time:** 11h00 - 12h00

Location: Lekgotla 4A and 4B

Homework:

## 2.5.6 Automatic gating

Topic: Generating inputs for and carrying out automated gating for flow cytometry data

Instructor: Munyaradzi Musvosvi: munyaradzi.musvosvi@uct.ac.za

**Date:** 29 OCT 2024 **Time:** 11h00 - 12h00

Location: Lekgotla 4A and 4B

Homework:

# 2.6 Module 5: Other coding languages

### 2.6.1 Intro to Python

**Topic:** Basics of using python and applications for computational immunology

Instructor: Denis Awany: denis.awany@uct.ac.za

**Date:** 12 NOV 2024

**Time:** 11h00 - 12h00

**Location:** Lekgotla 4A and 4B

Homework:

# 3 Installations

## 3.1 Description

This document provides installation guides for basic programming tools.

## 3.2 R

R is a commonly used coding language for computational biologists and immunologists. Many software packages and analysis pipelines depend on R. R is also a computational environment used for computing and generating graphics.

To install R for Windows or Mac, follow the instructions provided by The Comprehensive R Archive Network (CRAN) found here: https://cran.r-project.org/

It is recommended to download the precompiled binary distribution appropriate for your machine.

To learn more about R, read the following introduction provided by CRAN: https://www.r-project.org/about.html

## 3.3 R Studio

RStudio is an integrated development environment (IDE) based on R. It provides a user-friendly option for building code and can incorporate multiple languages including python, which is also commonly used by computational immunologists.

To donwload and install RStudio Desktop, follow this link and the provided instructions: https://posit.co/download/rstudio-desktop/#download

## 3.4 GitHub Desktop

GitHub Desktop is a desktop application that interfaces with version-controlled code, GitHub, and other Git services. It provides a user friendly GUI where you can review changes made to code and perform Git commands. It is open source and free to use.

First sign up for a GitHub account at https://github.com

Now download and install GitHub Desktop, follow this link and the provided instructions: https://desktop.github.com. Sign in with your GitHub account login.

# 3.5 Visual Studio Code (VS Code)

VS Code is a text and code editor commonly used by developers. It can be used as an alternative for RStudio and supports multiple coding languages and various extensions for debugging and version control.

To download and install VS Code, follow this link and the provided instructions: https://code.visualstudio.com/download

# 4 swirl

## 4.1 Description

swirl is an interactive R package that helps you self-teach the basics of R. It is run from directly from the R console.

This session guide follows the instructions provided by swirl. Visit the following link to access the full tutorial.

You can also find the full swirl course tutorial on GitHub.

#### 4.2 Install swirl

swirl requires R 3.1.0 or later installed on your computer. It is also recommended that you have RStudio installed which will provide a user-friendly environment to work with.

For instructions on how to install R and RStudio, visit the Installations session guide page.

Once you have downloaded R and RStudio, perform the following steps:

- 1. Open RStudio.
- 2. In the RStudio console, type the following where you see the command prompt > :

```
install.packages("swirl")
```

#### 4.3 Initialize swirl

Whenever you want to run swirl, you must load and initialize the package.

1. In the console, type the following:

```
library("swirl")
swirl()
```

2. Follow any prompts that come up in the console. i.e. if swirl asks "What shall I call you

#### 4.4 Install an interactive course

The first time you initialize swirl, you will need to install a course.

For the SATVI Computational Course, we recommend that those who are new to coding start with "R Programming". This course will cover the basics of programming in R.

There are many courses to choose from, so those who are more advanced may opt for an intermediate or advanced course to work through in their own time. A repository with all available swirl courses can be found here: <a href="https://github.com/swirldev/swirl\_courses#swirlcourses">https://github.com/swirldev/swirl\_courses#swirlcourses</a>.

There is also an expansive swirl Network that expands further on open sourse interactive R lessons. You can access the Network and associated courses or become a swirl course author here: https://swirlstats.com/scn/

To install a course that is not part of the swirl course repository, type the following into the console:

?InstallCourses

## 4.5 Run swirl

For now, we will assume that we are starting with the basics and have chosen to install the "R Programming" course.

To run the interactive lessons:

Select a new lesson. The R Programming course offers 14 different short interactive lessons. Go through each one in order as the information from earlier lessons is required in later lessons.

#### 4.6 Exit swirl

If at any time you need to exit a swirl lesson before it is complete, simply press the Esc key.

If you need to exit from a prompt, exit and save your work by typing: bye()

#### 4.7 Interactive commands

While you are working in swirl, you may find that you want to skip a section that you are already comfortable with, or to work more on the current topic outside of an interactive session.

Below are some helpful commands for getting the most out of your swirl sessions:

From the R prompt (>):

To skip the current question: skip()

To experiment with R on your own without swirl interaction: play()

To re-initiate swirl interaction after playing: nxt()

To exit and save: bye()

To return to swirl's main menu: main()

To display these command options: info()

If you see a swirl output followed by ... press Enter to continue.

#### 4.8 Homework

As beginners, regular practice is critical! It is recommended that you go through one or two lessons daily to improve and retain these fundamentals.

Over the next week, in your own time, complete the 14 short interactive lessons from the "R Programming" swirl course.

### 4.9 **FAQ**

Q1: Can functions learned in swirl be applied when writing my own R scripts?

A: Absolutely! The functions that you use in swirl are all base R functions that can be used

Q2: If I need to use an R package, do I need to install the package each time I start a new session?

A: Nope! Once a package is installed, you do not have to re-install when you open a new R se

# 5 MaRcus R Training

# 5.1 Description

The Marcus R Training program was developed by Hasse Walum of Emory University. The program will cover the following:

- 1. Importing data
- 2. Basic data visualization
- 3. Exporting and saving plots
- 4. Data transformation
- 5. R Markdown basics
- 6. Summarizing data
- 7. String manipulation and data joining

Rather than reinventing what is covered in the Marcus R Training program, we have been granted permission to use the materials for our SATVI Computational Course.

Over the next 6 weeks, we will refer to the Marcus R Training materials for our sessions.

#### 5.2 Content access

The course and all associated resources are available at:

https://haswal.github.io/MaRcus/index.html

## 5.3 Homework

Please refer to the MaRcus R Training program session guides to access your homework assignments.

## 5.4 FAQ

#### 5.4.0.1 Session 1

- Q1: What are the best ways to set your working directory?
- A: There are a few ways to do this:
  - 1. If you are using Mac, you can navigate to the directory you would like to work in usi:
  - 2. You can also set the working directory using point and click in RStudio. To do so, na
  - 3. A note about setting working directories in scripts. It is good practice to avoid usi:
- Q2: When generating a plot using ggplot2, does the name used in the script for the row or column we want to plot have to match the col or rowname of the associated dataframe exactly?
- A: Yes. The names must match exactly because R searches the dataframe for col or rownames as
- Q3: What is the difference between facet\_wrap() and facet\_grid()?
- A: Both are options that can be applied to ggplot2. facet\_wrap() wraps a 1d sequence of panel
- Q4: When should I specify aes globally vs. locally?
- A: In general, specify aes in mapping (global) so that the specifications are applied to all
- Q5: What are HEX codes?
- A: HEX codes are unique alphanumeric codes assigned to specific colors. They can be used to
- Q6: What are your recommendations for using Chat GPT for help with coding?
- A: Chat GPT is a quickly growing tool used by coders. It can be very helpful for designing /

#### 5.4.0.2 Session 2

Q1: What is the difference between top and bottom windows in R Studio?

A: It can help to think of this an analogy: In R Studio, the top left (script) is your recip

Q2: Can you plot confidence intervals automatically using geom\_errorbar or do you have to calculate them separately first?

A: Confidence intervals should be calculated separately.

#### 5.4.0.3 Session 3

Q1: How can you save the contents of the R console when I finish a session?

A1: You can save the contents of the base R console using the 'sink()' function. Here you wi

For example:

sink("output/console\_content.txt")

Run code of your choice

sink()

A2: If using RStudio, you can do this via point and click. Navigate to "History" in the top

Q2: How does 'filter()' work?

A: The 'filter()' function from the 'dplyr' package is used to subset data frames based on s

filter(.data, condition)

Here .data is any data frame in your environment that you want to filter. Condition needs to

filtered.data <- filter(original.data, original.data\$frequency > 0.05)

filtered.data have rows with frequency > 0.05 removed.

Q3: What is the difference between a function and an operator?

A: A function is a chunk of code that is designed to perform a specific task. They typically Alternatively, an operator is a simple symbol that is used to perform arithmetic, logical, or

Q4: Why does the 'is.na()' function work if the NA in my data frame is uppercase? Isn't it case-specific?

A: Though most things in R are case specific, is.na() isn't actually looking for the specific

# 6 Exporting and Importing Data Formats in R

## 6.1 Description

This script will demonstrate methods for exporting and importing various data and plot formats from an R script. We will be using the built-in "iris" and "mtcars" datasets available in R. We encourage you to go through these steps with a dataset of your own and export formats that are relevant to your study. This session will cover commonly needed formats, including xlsx, .csv, .pdf, .png, and .jpeg. However, there are many additional data formats that can be used and we recommend exploring these independently. Keep in mind that there are many different ways to do similar things in R, i.e. multiple packages to export to .xlsx. This script is intended to provide some helpful examples, but is not comprehensive.

#### 6.1.1 Clear environment

```
ls()
rm(list=ls())
```

#### 6.1.2 Set output directory

```
dir.create("output")
dir_save <- "output/"</pre>
```

#### 6.1.3 Load libraries

```
library(tidyverse) # Needed for 'glimpse()'
library(openxlsx) # Needed to export data.frame to .xlsx
library(dplyr) # Needed to convert rownames to column and simultaneously delete rownames
library(rio) # Needed for 'import' function
library(readxl) # Needed for alternative method for importing .xlsx
```

#### 6.1.4 Load datasets

We will load the built-in "iris" and "mtcars" datasets for demonstration purposes.

```
data("iris")
data("mtcars")
```

#### 6.1.5 Examine data structure

```
head(iris)
```

```
Sepal.Length Sepal.Width Petal.Length Petal.Width Species
1
           5.1
                       3.5
                                     1.4
                                                 0.2
                                                      setosa
2
           4.9
                       3.0
                                     1.4
                                                 0.2 setosa
           4.7
                       3.2
                                                 0.2 setosa
3
                                     1.3
4
           4.6
                       3.1
                                     1.5
                                                 0.2 setosa
5
           5.0
                       3.6
                                     1.4
                                                 0.2 setosa
6
           5.4
                       3.9
                                     1.7
                                                 0.4 setosa
```

#### head(mtcars)

```
mpg cyl disp hp drat
                                            wt
                                               qsec vs am gear carb
Mazda RX4
                  21.0
                            160 110 3.90 2.620 16.46
                                                      0
                                                         1
Mazda RX4 Wag
                  21.0
                            160 110 3.90 2.875 17.02
                                                         1
                                                                   4
                                                      0
Datsun 710
                  22.8
                            108 93 3.85 2.320 18.61
                                                              4
                                                                   1
                         4
                                                      1
                                                         1
Hornet 4 Drive
                  21.4
                            258 110 3.08 3.215 19.44
                                                              3
                                                                   1
                         6
                                                      1
                                                         0
                                                                   2
Hornet Sportabout 18.7
                            360 175 3.15 3.440 17.02
                                                         0
                                                              3
                            225 105 2.76 3.460 20.22 1 0
                                                              3
Valiant
                  18.1
```

## glimpse(iris)

```
Rows: 150

Columns: 5

$ Sepal.Length <dbl> 5.1, 4.9, 4.7, 4.6, 5.0, 5.4, 4.6, 5.0, 4.4, 4.9, 5.4, 4.~

$ Sepal.Width <dbl> 3.5, 3.0, 3.2, 3.1, 3.6, 3.9, 3.4, 3.4, 2.9, 3.1, 3.7, 3.~

$ Petal.Length <dbl> 1.4, 1.4, 1.3, 1.5, 1.4, 1.7, 1.4, 1.5, 1.4, 1.5, 1.5, 1.~

$ Petal.Width <dbl> 0.2, 0.2, 0.2, 0.2, 0.2, 0.4, 0.3, 0.2, 0.2, 0.1, 0.2, 0.~

$ Species <fct> setosa, setos
```

#### glimpse(mtcars)

```
Rows: 32
Columns: 11
$ mpg <dbl> 21.0, 21.0, 22.8, 21.4, 18.7, 18.1, 14.3, 24.4, 22.8, 19.2, 17.8,~
$ cyl <dbl> 6, 6, 4, 6, 8, 6, 8, 4, 4, 6, 6, 8, 8, 8, 8, 8, 8, 4, 4, 4, 8,~
$ disp <dbl> 160.0, 160.0, 108.0, 258.0, 360.0, 225.0, 360.0, 146.7, 140.8, 16~
      <dbl> 110, 110, 93, 110, 175, 105, 245, 62, 95, 123, 123, 180, 180, 180~
$ drat <dbl> 3.90, 3.90, 3.85, 3.08, 3.15, 2.76, 3.21, 3.69, 3.92, 3.92, 3.92,~
$ wt
      <dbl> 2.620, 2.875, 2.320, 3.215, 3.440, 3.460, 3.570, 3.190, 3.150, 3.~
$ qsec <dbl> 16.46, 17.02, 18.61, 19.44, 17.02, 20.22, 15.84, 20.00, 22.90, 18~
      <dbl> 0, 0, 1, 1, 0, 1, 0, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 0,~
      $ am
$ gear <dbl> 4, 4, 4, 3, 3, 3, 3, 4, 4, 4, 4, 3, 3, 3, 3, 3, 3, 4, 4, 4, 3, 3,~
$ carb <dbl> 4, 4, 1, 1, 2, 1, 4, 2, 2, 4, 4, 3, 3, 3, 4, 4, 4, 1, 2, 1, 1, 2,~
class(iris)
```

[1] "data.frame"

```
class(mtcars)
```

[1] "data.frame"

#### 6.1.6 Export data to .xlsx

Here we will use dir\_save to specify where we want to save our files. Alternatively, you can write out the full path to your output directory.

```
# To export a single data.frame to .xlsx
write.xlsx(iris, paste0(dir_save, "iris_data.xlsx"))

# To export multiple data.frames into different sheets, create a list of data.frames to be usedata.frames <- list('Sheet1' = iris, 'Sheet2' = mtcars)
write.xlsx(data.frames, file = paste0(dir_save, "iris_mtcars_data.xlsx"))</pre>
```

```
# Write to .xlsx including colnames and rownames for all sheets

write.xlsx(data.frames, file = paste0(dir_save, "iris_mtcars_data_colrow.xlsx"), colNames = '
# Alternatively, convert rownames from specific data.frames to a named column and export with

mtcars <- tibble::rownames_to_column(mtcars, "Model")
data.frames <- list('Sheet1' = iris, 'Sheet2' = mtcars)
write.xlsx(data.frames, file = paste0(dir_save, "iris_mtcars_data_rownamestocol.xlsx"))</pre>
```

#### 6.1.7 Export data to .csv

```
# Let's first export iris as is and restore mtcars to its original format before exporting to
write.csv(iris, file = paste0(dir_save, "iris_data.csv"))
mtcars <- column_to_rownames(mtcars, var = "Model")
write.csv(mtcars, file = paste0(dir_save, "mtcars_data.csv"))

# You'll notice that the default for write.csv is to set col.names and row.names = TRUE
write.csv(mtcars, file = paste0(dir_save, "mtcars_data_colrowfalse.csv"), col.names = FALSE,
Warning in write.csv(mtcars, file = paste0(dir_save,
"mtcars_data_colrowfalse.csv"), : attempt to set 'col.names' ignored

# When using write.csv, colnames will still be written. If you want to eliminate colnames, us
write.table(mtcars, file = paste0(dir_save, "mtcars_data_colfalse.csv"), col.names = FALSE, solutions.</pre>
```

#### 6.1.8 Import data from .xlsx

```
rowNames = TRUE)
class(df.iris.xlsx)
[1] "data.frame"
head(df.iris.xlsx)
      Sepal.Length Sepal.Width Petal.Length Petal.Width Species
1
                                   5.1
                                                                        3.5
                                                                                                                 1.4
                                                                                                                                                       0.2 setosa
2
                                   4.9
                                                                        3.0
                                                                                                                 1.4
                                                                                                                                                       0.2 setosa
3
                                   4.7
                                                                        3.2
                                                                                                                 1.3
                                                                                                                                                       0.2 setosa
4
                                   4.6
                                                                        3.1
                                                                                                                 1.5
                                                                                                                                                       0.2 setosa
5
                                   5.0
                                                                        3.6
                                                                                                                 1.4
                                                                                                                                                       0.2 setosa
                                                                        3.9
                                   5.4
                                                                                                                 1.7
                                                                                                                                                       0.4 setosa
# A common alternative method relies on the 'readxl' package, but functions differently
df.mtcars.xlsx <- read_xlsx("output/iris_mtcars_data_colrow.xlsx",</pre>
                                                               sheet = 2)
New names:
* `` -> `...1`
class(df.mtcars.xlsx)
                                                                                               "data.frame"
[1] "tbl_df"
                                                      "tbl"
head(df.mtcars.xlsx)
# A tibble: 6 x 12
       ...1
                                                                                                                 hp drat
                                                     mpg
                                                                        cyl disp
                                                                                                                                                       wt qsec
                                                                                                                                                                                             ٧s
                                                                                                                                                                                                                am gear carb
       <chr>
                                               <dbl> 
1 Mazda RX4
                                                                                           160
                                                                                                              110 3.9
                                                                                                                                                 2.62 16.5
                                                                                                                                                                                                                                                         4
                                                  21
                                                                               6
                                                                                                                                                                                                0
                                                                                                                                                                                                                   1
                                                                                                                                                                                                                                      4
2 Mazda RX4 W~ 21
                                                                                           160
                                                                                                              110 3.9
                                                                                                                                                 2.88 17.0
                                                                                                                                                                                                                                                         4
                                                                                                                                                                                                                   1
3 Datsun 710
                                                  22.8
                                                                                           108
                                                                                                                93 3.85 2.32 18.6
                                                                                                                                                                                                1
                                                                                                                                                                                                                   1
                                                                                                                                                                                                                                      4
                                                                                                                                                                                                                                                         1
4 Hornet 4 Dr~ 21.4
                                                                                                              110 3.08 3.22 19.4
                                                                               6
                                                                                           258
                                                                                                                                                                                                1
                                                                                                                                                                                                                   0
                                                                                                                                                                                                                                      3
                                                                                                                                                                                                                                                        1
5 Hornet Spor~ 18.7
                                                                              8
                                                                                           360
                                                                                                              175 3.15 3.44 17.0
                                                                                                                                                                                                0
                                                                                                                                                                                                                   0
                                                                                                                                                                                                                                      3
                                                                                                                                                                                                                                                         2
```

6 Valiant

18.1

6

225

105 2.76 3.46 20.2

1

0

3

1

```
# Using this method, you will need to convert to a data.frame before you can set rownames

df.mtcars.xlsx <- as.data.frame(df.mtcars.xlsx)

rownames(df.mtcars.xlsx) <- df.mtcars.xlsx[[1]]

df.mtcars.xlsx <- df.mtcars.xlsx[-1]

head(df.mtcars.xlsx)</pre>
```

```
mpg cyl disp hp drat
                                    wt qsec vs am gear carb
Mazda RX4
               21.0
                     6 160 110 3.90 2.620 16.46 0 1
               21.0
                     6 160 110 3.90 2.875 17.02 0 1
Mazda RX4 Wag
Datsun 710
               22.8 4 108 93 3.85 2.320 18.61 1 1
                                                        1
Hornet 4 Drive
               21.4 6 258 110 3.08 3.215 19.44 1 0 3 1
Hornet Sportabout 18.7 8 360 175 3.15 3.440 17.02 0 0 3 2
               18.1 6 225 105 2.76 3.460 20.22 1 0 3 1
Valiant
```

### 6.1.9 Import data from .csv

```
# Import the iris data.frame as is. Below are two alternative methods.

df.iris.csv <- read.csv("output/iris_data.csv")

df.iris.csv <- import("output/iris_data.csv")

# Import and set colnames

df.iris.csv <- read.table("output/iris_data.csv", row.names = 1, header = TRUE, sep = ",")
head(df.iris.csv)</pre>
```

```
Sepal.Length Sepal.Width Petal.Length Petal.Width Species
          5.1
                      3.5
                                  1.4
1
                                              0.2 setosa
2
          4.9
                      3.0
                                  1.4
                                              0.2 setosa
3
          4.7
                      3.2
                                  1.3
                                              0.2 setosa
          4.6
                      3.1
4
                                  1.5
                                              0.2 setosa
5
          5.0
                      3.6
                                  1.4
                                              0.2 setosa
6
          5.4
                      3.9
                                  1.7
                                              0.4 setosa
```

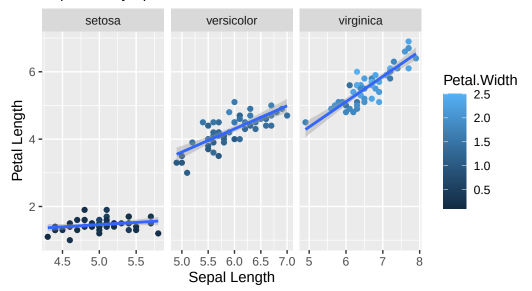
```
df.mtcars.csv <- read.table("output/mtcars_data.csv", row.names = 1, header = TRUE, sep = ",
head(df.mtcars.csv)</pre>
```

```
mpg cyl disp hp drat wt qsec vs am gear carb
Mazda RX4
                21.0
                         160 110 3.90 2.620 16.46
                21.0
Mazda RX4 Wag
                       6 160 110 3.90 2.875 17.02 0
                                                              4
Datsun 710
                22.8 4 108 93 3.85 2.320 18.61 1
                                                              1
Hornet 4 Drive
                21.4 6 258 110 3.08 3.215 19.44 1 0
Hornet Sportabout 18.7
                      8 360 175 3.15 3.440 17.02 0 0
                                                              2
Valiant
                18.1
                       6 225 105 2.76 3.460 20.22 1 0
```

#### 6.1.10 Plot data and export

## Petal vs. Sepal Length

Separated by Species



```
ggsave("output/iris_ggplot.pdf", width = 7, height = 7)
ggsave("output/iris_ggplot.png", width = 7, height = 7)
ggsave("output/iris_ggplot.jpeg", width = 7, height = 7)
# Alternatively, assign the plot to an object, then print and dev.off. Whereas the first met.
plot <- ggplot(data = df.iris.csv,</pre>
                mapping = aes(x = Sepal.Length, y = Petal.Length)) +
  geom_point(aes(color = Petal.Width)) +
  geom_smooth(method="lm") +
  labs(title = "Petal vs. Sepal Length", subtitle = "Separated by Species", x = "Sepal Length"
  facet_wrap(~Species,
             scales = "free_x") +
  theme(plot.title = element_text(face = "bold"))
pdf("output/iris_plot.pdf", width = 7, height = 7)
print(plot)
invisible(capture.output(dev.off()))
png(filename = "output/iris_plot.png", width = 1500, height = 1500, res = 300)
print(plot)
invisible(capture.output(dev.off()))
jpeg("output/iris_plot.jpeg", width = 1500, height = 1500, res = 300)
print(plot)
invisible(capture.output(dev.off()))
```

#### 6.1.11 Save what has been done to an .Rdata file

In some cases, it may be helpful to save a specific object or everything in your environment to an .Rdata file that can be imported all at once to be used in a different pipeline or at a later time. You can save as either an RData object or as an RDS object.

```
# To save a specific object
save(df.iris.csv, file = pasteO(dir_save, "df.iris.csv.RData"))
# To save all data and values in your R environment to an RData file
save.image(pasteO(dir_save, "Data_Export_Tutorial.RData"))
```

You can then load that .RData file back into R and start back up where you left off.

```
# First clear the environment so we can see how RData files are loaded
ls()
rm(list=ls())
# Now load your .RData objects
load("output/Data_Export_Tutorial.RData")
```

You can do the same thing for single objects saved as .RDS

```
saveRDS(df.iris.csv, file = paste0(dir_save, "df.iris.csv.rds"))
ls()
rm(list=ls())
# Now load your .RDS objects
reloaded_data <- readRDS("output/df.iris.csv.rds")</pre>
```

There is a workaround to save and reload an entire environment as .RDS, but it is a bit more involved and requires the use of loops, which is beyond the scope of this session. We will cover loops in a later session.

#### 6.2 Homework

For this homework assignment, you will be using a script that you write yourself! If you have data for your own study, we suggest writing a simple script that is relevant to the analyses you will need to do. The only requirements are that you should use data that can be imported / exported in a table or dataframe format and plotted. If you do not have data of your own yet, you can use a built in dataset available from R. To find built in datasets use the following command:

```
data()
```

Now perform the following steps:

1. Clear your environment.

- 2. Set your working directory. This should be in a location where you perform work related to this course.
- 3. Set output directory. This should be a subdirectory within your working directory where you want to save any files that you generate. You can create this manually in your normal file finder or create it using R as is done in the script above.
- 4. Load libraries that are necessary for your script.
- 5. Load your dataset. Either import your own data or load one of the built in datasets.
- 6. Examine data structure.
- 7. Plot your data however you like! Refer to previous sessions for ideas and guidance.
- 8. Save your plots as pdf, png, and jpeg.
- 9. Export your data file as .xlsx and .csv. Confirm that your row and colnames are in the correct position.
- 10. Save a relevant object from your environment as .Rdata and .rds.
- 11. Load your .Rdata and .rds files back into R.
- 12. Consult the internet or ChatGPT and find at least one alternative method to import, export, and save your data or plots. Try these out.
- 13. Save your script.

# 7 Introduction to Quarto

## 7.1 Description

Quarto is an open-source new evolution of R Markdown. Quarto supports development in various coding languages and includes publishing and authoring features for individual documents, books, presentations, and websites.

Using Quarto can provide a helpful structure to organize, annotate, and share your scripts. Well-annotated Quarto documents can also promote code literacy as they are easy to read, write, and modify.

Quarto is very well documented. This tutorial will provide an introduction to some basic features, but we recommend that you explore independently. These links below may be a good place to start:

Tutorial: Hello, Quarto

Markdown Basics

#### 7.1.1 Install R Markdown

To use Quarto with R you will need to install R Markdown with the rmarkdown R package. This will also install knitr which is used for rendering. After installing rmarkdown, install the quarto R package.

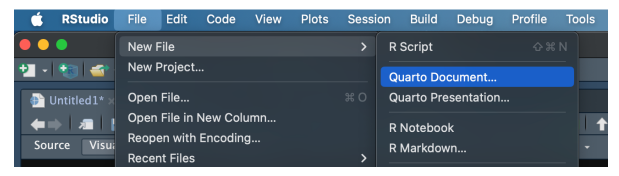
```
install.packages("rmarkdown")
install.packages("quarto")
```

#### 7.1.2 Create a Quarto document

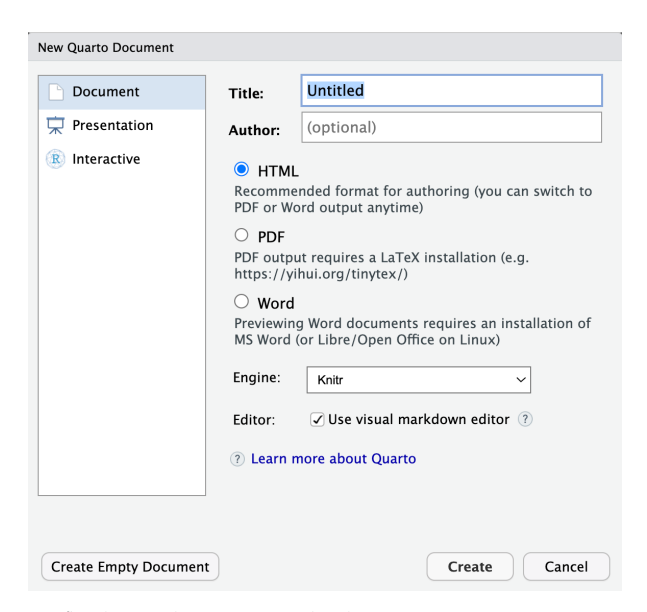
For the purposes of this session, we will introduce using Quarto documents using R. You can also create a Quarto project, which knits together multiple Quarto documents, Quarto presentations, Quarto interactive documents, or Quarto websites. Quarto is also supported by different visual editors including Visual Studio Code (VS Code) which we will cover in a later session.

## To begin:

- 1. Open RStudio
- 2. Create a new Quarto document. Go to File -> New File -> Quarto Document



3. Enter a name and select your preferred output format and engine. Typically we leave Knitr as the default, but you can change this if necessary.



4. Save the quarto document to your working directory.

Now we can begin with editing the document itself. The most obvious difference in features from a traditional R script is that a Quarto document incorporates code chunks which separate major segments of code into different chunks. Each chunk can be formatted and run separately as well as part of the full script. We recommend that each chunk performs a specific function that can be annotated.

Sections of code containing one or more code chunks that perform a specific task can also be denoted in an outline with headings.

#### 7.1.3 Set the YAML header

At the top of the Quarto document, you will see a header demarcated by — at the top and bottom. What is a YAML? YAML ("Yet Another Markup Language" or "YAML Ain't Markup Language," depending on who you ask) is the metadata that tells R Markdown, Quarto, pandoc, and other software exactly how to process or display the document.

```
title: "Untitled"
format: html
editor: visual
---
```

Edit the YAML header to include relevant information.

```
title: "Introduction to Quarto"
format: html
author: SATVI Computational Group
date: today
---
```

#### 7.1.4 Create a code chunk

You can do this manually by clicking the green chunk icon on the top right of the toolbar or you can use the keyboard shortcut option + cmd + I. This will produce an empty code chunk with R as the default language.

```
al Render on Save ABC Render ♣ Countine

| Render on Save ABC Render ♦ Countine
| Run | Source | Run | Run | Source | Run | R
```

#### [1] "Hello, Quarto!"

If you want to change the language, simply specify the language you would like to use in the yellow opening delimiter.

```
# This is a Python code chunk
import math

# Calculate the square root of 16
sqrt_16 = math.sqrt(16)

# Print the result
print(f"The square root of 16 is {sqrt_16}")
```

The square root of 16 is 4.0

# 7.1.5 Tailor the code chunk output

Add options to each code chunk delimiter to show or hide specific information.

- 1. warning = FALSE means do not show any warnings generated by the code in the output
- 2. message = FALSE means do not show any messages generated by the code in the output
- 3. echo = FALSE means do not show the code in the output

```
# Generate a warning
x <- -1
if (x < 0) {
  warning("x is negative!")
}</pre>
```

#### Warning: x is negative!

```
"``{r}
# Generate a message
y <- 10
if (y > 5) {
  message("y is greater than 5")
}
```

y is greater than 5

# Hide the warning from the output

```
"`{r, warning = FALSE}

# Generate a warning
x <- -1
if (x < 0) {
    warning("x is negative!")
}

# Generate a message
y <- 10
if (y > 5) {
    message("y is greater than 5")
}
```

y is greater than 5

# Hide the message from the output

```
"``{r, message = FALSE}

# Generate a warning
x <- -1
if (x < 0) {
   warning("x is negative!")
}
"""
</pre>
```

## Warning: x is negative!

```
"``{r, message = FALSE}

# Generate a message
y <- 10
if (y > 5) {
  message("y is greater than 5")
}
```

Hide the warning and the message from the output. You can achieve the same effect using Markdown syntax instead of editing the opening delimiter.

```
# | warning: false
# message: false

# Generate a warning
x <- -1
if (x < 0) {
    warning("x is negative!")
}

# Generate a message
y <- 10
if (y > 5) {
    message("y is greater than 5")
}
```

## Hide the code from the output

```
Warning: x is negative!
y is greater than 5
```

More OPML options can be found here.

# 7.2 View outline

As you build your script with multiple chunks, an outline will be generated which can be viewed alongside your scirpt or hidden.



# 7.3 Now let's test a simple script in Quarto

## 7.3.1 Clear environment

```
ls()
rm(list=ls())
```

#### 7.3.2 Load libraries

```
library(knitr) # Needed to embed an external image within a code chunk
library(quarto) # Needed to render Quarto document from R console
library(ggplot2) # Needed to plot data
```

#### 7.3.3 Load dataset

```
data("esoph")
```

## 7.3.4 Examine data structure

```
head(esoph)
```

```
alcgp
                      tobgp ncases ncontrols
  agegp
1 25-34 0-39g/day 0-9g/day
                                  0
                                            40
2 25-34 0-39g/day 10-19
                                0
                                           10
3 25-34 0-39g/aay ___
4 25-34 0-39g/day 30+ 0
40-79 0-9g/day 0
                                           6
                                           5
                                0
                                            27
6 25-34
           40-79
                      10-19
                                           7
```

summary(esoph)

agegp	al	cgp	to	obgp	nc	ases	ncon	trols
25-34:15	0-39g/da	y:23	0-9g/da	ay:24	Min.	: 0.000	Min.	: 0.000
35-44:15	40-79	:23	10-19	:24	1st Qu	.: 0.000	1st Qu	.: 1.000
45-54:16	80-119	:21	20-29	:20	Median	: 1.000	Median	: 4.000
55-64:16	120+	:21	30+	:20	Mean	: 2.273	Mean	: 8.807
65-74:15					3rd Qu	.: 4.000	3rd Qu	.:10.000
75+ :11					Max.	:17.000	Max.	:60.000

If you want to display your dataframe in a more aesthetic way, you can use the DT R package.

Note - This display option is supported by html. If you want to display tables this way AND render to html and non-html formats, you will also need to install "webshot" or "webshot2" packages that will allow non-html formats to be populated with a snapshot of the table, or include "prefer-html: true" in your YAML front-matter.

```
library(DT)

# Now just use the datatable function to display your table.

datatable(head(esoph), class = 'cell-border stripe')
```

Show	10 v entries	S	Search:		
	agegp	alcgp	tobgp	ncases 🔷	ncontrols 🔷
1	25-34	0-39g/day	0-9g/day	0	40
2	25-34	0-39g/day	10-19	0	10
3	25-34	0-39g/day	20-29	0	6
4	25-34	0-39g/day	30+	0	5
5	25-34	40-79	0-9g/day	0	27
6	25-34	40-79	10-19	0	7

Showing 1 to 6 of 6 entries

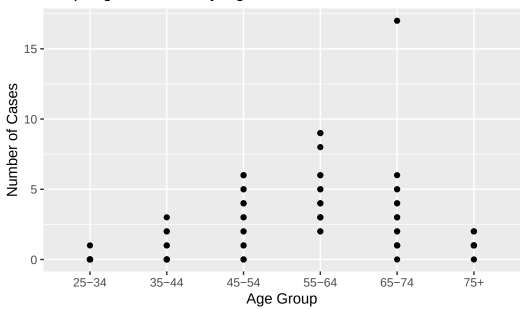
Previous 1 Next

Find additional datatable display options here.

## 7.3.5 Plot data

```
ggplot(data = esoph, aes(x = agegp, y = ncases)) +
  geom_point() +  # Add points
  labs(title = "Esophageal Cancer by Age", x = "Age Group", y = "Number of Cases")
```

# Esophageal Cancer by Age



Quarto docs also support the import of image files stored externally. These can be arranged inline with your code or text.

# 7.4 Import an image

The easiest way to do this is by using R Markdown syntax outside of a code chunk.

```
![SATVI logo](images/satvi_logo.png)
```



Figure 7.1: SATVI logo

If you prefer to import from within a Quarto code chunk, you can do so using knitr

knitr::include\_graphics("images/satvi\_logo.png")



Documentation on embedding images can be found here.

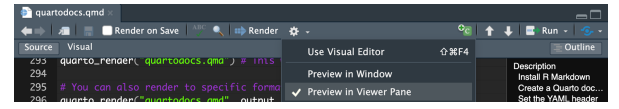
# 7.5 Render the document

When you render your document, all code chunks and inline code will be executed automatically. You can render the document with point-and-click, directly from the RStudio console, or from the command line in the Terminal. To render your Quarto document using point-and-click:

#### 1. Render using point-and-click



This will open a preview of your rendered document automatically. You can select the type of preview you prefer using the drop down menu. If you select "Preview in Window," a separate window with your rendered file will open in your browser. If you select "Preview in Viewer Pane," a viewer pane will open within RStudio. This viewer pane will automatically update as you edit your code, so it can be helpful to select this option as you modify your documents as it will give you real-time visual updates of changes made.



You can also choose to render on every save by checking the box in the toolbar:



#### 2. Render from the RStudio console

You will need to download and install the Quarto command line interface Quarto CLI. Now type the following directly into the RStudio console.

```
quarto_render("quartodocs.qmd") # This will render all formats

# You can also render to specific formats
quarto_render("quartodocs.qmd", output_format = "html")
quarto_render("quartodocs.qmd", output_format = "pdf")
quarto_render("quartodocs.qmd", output_format = "docx")
```

#### 3. Render from the command line

Open the Terminal.

```
quarto render quartodocs.qmd # This will render all formats

# You can also render to specific formats

quarto render quartodocs.qmd --to html
quarto render quartodocs.qmd --to pdf
quarto render quartodocs.qmd --to docx
```

Further information on rendering can be found here.

## 7.6 Cheatsheets

Here are 2 helpful cheatsheets for working with Quarto in R:

Quarto by RStudio

# 7.7 Homework

#### Get familiar with Quarto

- 1. Set up a Quarto document and save to your course working directory.
- 2. Populate the Quarto document with your own code, make sure each chunk and the full script runs without errors.
- 3. Render the Quarto document to html and pdf (docx if you choose).
- 4. Go back to the script and tailor the code chunk options to suit your visual preferences.
- 5. Render the Quarto document again.
- 6. Experiment with other Quarto features. We recommend initializing a Quarto project, which can knit together multiple Quarto documents into a book, website, presentation, or interactive document.

Remember you can always find help using the R package documentation for rmarkdown and quarto. To access the package documentation, type the following:

?rmarkdown ?quarto

#### Prepare for our next session

Instructions for downloads can be found on the installations page.

- 1. If you have not done so already, make an online GitHub account.
- 2. Access the SATVILab GitHub.
- 3. Download and install GitHub Desktop and login with your GitHub account.

# 8 Session Recordings

# 8.1 Description

On this page you will find links to the Microsoft Teams recordings for each session. You will only be able to access these recordings if you already have institutional access via Teams. If you would like to access the recordings, but do not have access, please email the course instructors.

# 8.2 2024 Session Recordings

## 8.2.1 Session 1: Intro to R and swirl

05 MAR 2024

Session 1 Video Recording

# 8.2.2 Session 2: MaRcus Training Course lesson 1

19 MAR 2024

Session 2 Video Recording

# 8.2.3 Session 3: MaRcus Training Course lesson 2

26 MAR 2024

Session 3 Video Recording

# 8.2.4 Session 4: MaRcus Training Course lesson 3

02 APR 2024

Session 4 Video Recording

Note - MaRcus Training Course lesson 4 was skipped as it covers R Markdown which will be replaced by a session on Quarto later.

# 8.2.5 Session 5: MaRcus Training Course lesson 5

09 APR 2024

Session 5 Video Recording

# 8.2.6 Session 6: MaRcus Training Course lesson 6

30 APR 2024

Session 6 Video Recording

# 8.2.7 Session 7: MaRcus Training Course lesson 7

07 MAY 2024

Session 7 Video Recording

# 8.2.8 Session 8: Exporting data from R

21 MAY 2024

Session 8 Video Recording

# 9 Summary

We hope you have enjoyed the course! Remember that the best way to learn how to code is to experiment and use coding languages as much as possible. Just like learning a foreign language, learning to code works best with daily practice.

If you have any questions, feedback, or suggestions, please contact the course instructors.

Best of luck on your computational journey!

# References

Knuth, Donald E. 1984. "Literate Programming." Comput.~J.~27~(2): 97–111. https://doi.org/10.1093/comjnl/27.2.97.