Getting Started with R for Economists

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Preface

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R is a free and powerful software environment for statistical computing and data visualization. It is widely used in academia and industry for data analysis and research. As one of the top programming languages for data science, R provides a variety of tools for statistical modeling, computing, and visualization.

Since empirical research is essential in economics, programming skills are crucial for conducting real-world data analysis. This textbook will introduce you to R and help you develop fundamental data science skills.

About This Book

This textbook is designed for beginners, providing a strong foundation in R for economic research. It focuses on **the tidyverse** ecosystem, a collection of R packages that provide a simple yet powerful approach to data analysis. You will learn how to use tidy tools to manage and analyze data efficiently, covering the entire lifecycle of a data science project.

Who Can Benefit from This Book

I wrote this textbook for two groups of readers. The first group is the participants of the workshop Getting Started with R for Economists: A Hands-On Workshop, which was organized for the 52nd Meeting of the Sri Lanka Forum of University Economists. This book serves as a companion to that workshop. Since the workshop lasts only one hour, the goal is to introduce participants to the tidyverse workflow and give them a strong foundation so they can continue learning on their own.

The second group is any economist who is new to programming and wants to start analyzing data using R. This book is a good starting point for your journey. However, to master each topic fully, I recommend reading more advanced textbooks on R, covering the different areas discussed here.

Share Your Thoughts!

This book is still a work in progress, and some chapters (marked WIP) are still in the oven—they'll be ready soon! If you have any suggestions to improve the content, feel free to open a GitHub issue here. I'd love to hear from you!

1 Introduction to R and RStudio

1.1 Installing R and Rstudio

- Step 1: First download R freely from the Comprehensive R Archive Network (CRAN) https://cran.r-project.org/. (At the moment of writing, R 4.4.2 is the latest version. Choose the most recent one.)
- Step 2: Then install R Studio's IDE (stands for integrated development environment), a powerful user interface for R from [https://posit.co/download/rstudio-desktop/](https://posit.co/download/rstudio-desktop/. Get the Open Source Edition of RStudio Desktop. RStudio allows you to run R in a more user-friendly environment.
 - You need to install **both** R and Rstudio to use RStudio.
 - If you have a pre-existing installation of R and/or RStudio, I highly recommend that you reinstall both and get as current as possible.
- Step 3: Then open Rstudio.

1.1.1 Posit Cloud

- In 2022, RStudio changed its corporate name to Posit with the aim of expanding its focus beyond R to include users of Python and Visual Studio Code.
- If you don't want to download or install R and R Studio, you can use RStudio on Posit Cloud (https://posit.cloud/) for free.

1.2 RStudio layout

The RStudio interface consists of four panes: See Figure 1)

- 1. Source pane
- 2. Console pane
- 3. **Environment pane**, containing the Environment, History, Connections, Build, and Tutorial tabs

4. **Output pane**, containing the Files, Plots, Packages, Help, Viewer, and Presentation tabs

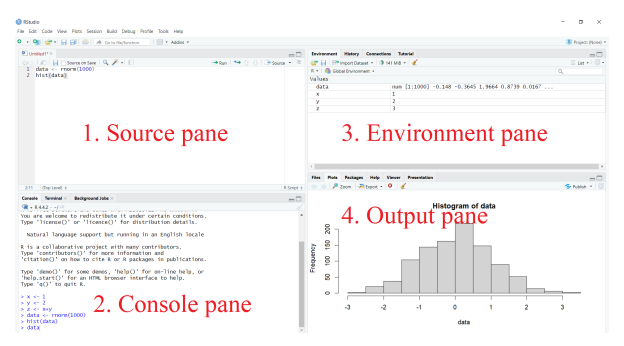


Figure 1.1: RStudio layout

1.2.1 Console Pane

- This is where you type and execute all your R commands.
- You can enter R commands after the '>' prompt, and R will process and execute them.
- This is the most essential window, as it is where R performs computations and executes your instructions.

1.2.2 Source pane

- In this window, a collection of commands (scripts) can be edited and saved.
- If this window is not visible, you can open it via File \rightarrow New File \rightarrow R Script.
- Simply typing a command in the Source pane is not enough; it must be sent to the Console before R executes it.
- To run a line from the Source pane, place your cursor on the desired line or select multiple lines to execute, then click Run or press CTRL + ENTER to send them to the Console pane.

• Make sure to save the 'Untitled1' file as a *.R script.

1.2.3 Environment pane

• This window contains multiple tabs: Environment, History, Connections, Build, and Tutorial.

The Environment tab displays all active objects.

- For data frames, clicking the grid symbol opens the full data frame in the Source pane.
- The History tab shows previously typed commands.
- To send a command in the history tab to the Source pane, select it and click the "To Source" icon, or click "To Console" to execute it in the Console.

1.2.4 Output Pane

- This window contains multiple tabs: Files, Plots, Packages, Help, Viewer, and Presentation.
- It allows you to open files, view plots (including previous ones), install and load packages, access help functions, and display web content such as Shiny apps and Quarto-generated web pages.

Now you are familiar with the layout. Let's begin with R basics.

1.3 Installing an R Package

- The primary source for R packages is CRAN (Comprehensive R Archive Network).
- Packages can be installed using the install.packages() function in R.
- To install a single package, pass its name as the first argument to install.packages().
- The following code installs the tidyverse package from CRAN:

install.packages("tidyverse")

- This command downloads and installs the tidyverse package from CRAN.
- Any dependencies required by the package will also be downloaded and installed.

• Installing the tidyverse package may take several minutes, but you only need to do this once. Think of it like installing a mobile app—you install it once on your smartphone and can use its features until a new version is released, at which point you may need to update it

1.3.1 Alternative way to install R packages in Rstudio

- An alternative way to install R packages is through the Packages tab in the Output Pane.
- Navigate to the Packages tab in the Output Pane and click Install.
- Under "Install from," select "Repository (CRAN)".
- In the Packages field, enter the name of the package you want to install.
- To install multiple packages at once, separate the package names with commas.
- Finally, click Install.

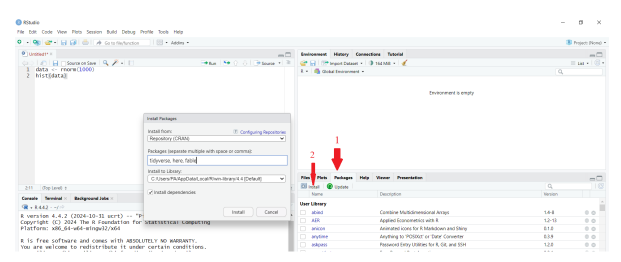


Figure 1.2: Alternative way to install R packages in Rstudio

1.4 Loading an R Package

- Installing a package does not automatically make it available for use; you must load it. It's like a mobile app—you need to open it to access its functionalities.
- The library() function is used to load installed packages into R.
- To load the tidyverse package, use:

library(tidyverse)

```
v dplyr
            1.1.4
                      v readr
                                  2.1.5
v forcats
            1.0.0
                                  1.5.1
                      v stringr
                                  3.2.1
v ggplot2 3.5.1
                      v tibble
v lubridate 1.9.3
                      v tidyr
                                  1.3.1
v purrr
            1.0.2
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
                  masks stats::lag()
x dplyr::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
```

-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --

- Note: Do not put the package name in quotes when using library().
- Some packages display messages when loaded, while others do not.

1.5 Getting Started with R

For a detailed introduction to R, refer to:

An Introduction to R: https://cran.r-project.org/doc/manuals/R-intro.pdf

2 R Programming Basics

- R has two main parts: data structures and functions.
 - Data structures help store and organize data so it can be used efficiently.

```
income <- c(1000, 4000, 3400, 9700, 9800)
income
```

- [1] 1000 4000 3400 9700 9800
 - Functions tell R what to do.

```
mean(income)
```

[1] 5580

summary(income)

```
Min. 1st Qu. Median Mean 3rd Qu. Max.
1000 3400 4000 5580 9700 9800
```

2.1 Data structures

- R's basic data structures can be grouped by:
 - Their dimensions (1D, 2D, or multi-dimensional).
 - Whether they store one type of data (homogeneous) or different types of data (heterogeneous).
- This gives us five common data structures in R:
 - Homogeneous (same type of data): Vectors, Matrices, Arrays
 - Heterogeneous (different types of data): Data Frames, Lists

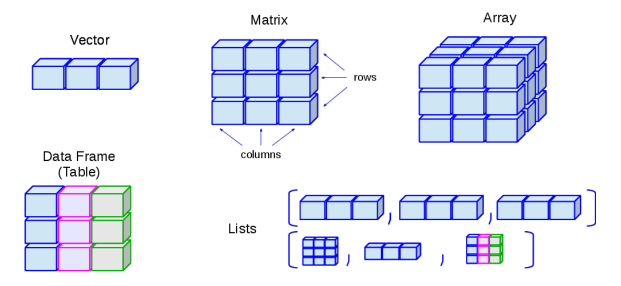


Figure 2.1: Data Structure Types. Image Source: http://venus.ifca.unican.es/Rintro/dataStruct.html

• Among these, vectors and data frames are the most commonly used data structures in practical applications.

2.1.1 Vectors

Creating vectors

Syntax

```
vector_name <- c(element1, element2, element3)</pre>
```

Example

```
x <- c(5, 6, 3, 1, 100)
x
```

[1] 5 6 3 1 100

Combine two vectors

```
p <- c(1, 2, 3)
p
```

```
[1] 1 2 3
```

```
q <- c(10, 20, 30)
q
```

[1] 10 20 30

```
r <- c(p, q)
r
```

[1] 1 2 3 10 20 30

Vector with character elements

```
countries <- c("Sri Lanka", "Afghanistan", "Bangladesh", "Bhutan", "India", "Iran", "Maldive countries
```

```
[1] "Sri Lanka" "Afghanistan" "Bangladesh" "Bhutan" "India" [6] "Iran" "Maldives" "Nepal" "Pakistan"
```

Logical vector

```
result <- c(TRUE, FALSE, TRUE, FALSE)
result
```

[1] TRUE FALSE FALSE TRUE FALSE

Simplifying vector creation

• rep is a function in R that repeats the values in a vector

```
id <- 1:10
id
```

[1] 1 2 3 4 5 6 7 8 9 10

```
treatment <- rep(1:3, each=2)
treatment</pre>
```

[1] 1 1 2 2 3 3

Vector operations

```
x \leftarrow c(1, 2, 3)

y \leftarrow c(10, 20, 30)

x+y
```

[1] 11 22 33

```
p <- c(100, 1000)
x+p
```

Warning in x + p: longer object length is not a multiple of shorter object length

[1] 101 1002 103

2.2 Data Frames

Required R package to deal with data frames

```
library(tidyverse)
```

```
-- Attaching core tidyverse packages -----
                                              ----- tidyverse 2.0.0 --
v dplyr 1.1.4
                   v readr
                                2.1.5
v forcats 1.0.0
                    v stringr
                                1.5.1
v ggplot2 3.5.1
                   v tibble
                                3.2.1
v lubridate 1.9.3
                    v tidyr
                                1.3.1
v purrr
           1.0.2
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
```

Create a tibble

- A tibble is an improved version of a traditional data frame in R, designed to be more user-friendly and consistent.
- It is part of the tidyverse package and makes it easier to view and analyze data, especially when working with large datasets.

Lets consider the following example

GDP per capita (current US\$) - South Asia

Data Source: https://data.worldbank.org/

Country	Most Recent Year	Most Recent Value
Afghanistan	2023	415.7
Bangladesh	2023	2,551.0
Bhutan	2023	NA
India	2023	2,480.8
Maldives	2023	12,530.4
Nepal	2023	1,377.6
Pakistan	2023	1,365.3
Sri Lanka	2023	3,828.0

```
# A tibble: 8 x 3
```

	Country	Recent_Year	Value		
	<chr></chr>	<dbl></dbl>	<dbl></dbl>		
1	Afghanistan	2023	416.		
2	Bangladesh	2023	2551		
3	Bhutan	2023	NA		
4	India	2023	2481.		
5	Maldives	2023	12530.		
6	Nepal	2023	1378.		
7	Pakistan	2023	1365.		
8	Sri Lanka	2023	3828		

2.3 Functions in R

- In R, functions are blocks of code that perform specific tasks.
- They take input values (called arguments), process them, and return an output.
- Functions help automate repetitive tasks and make code more efficient.
- There are two main types of functions in R:
 - Built-in functions Predefined in R (e.g., mean(), sum(), rep()).

summary(final\$Value)

```
Min. 1st Qu. Median Mean 3rd Qu. Max. NA's 415.7 1371.5 2480.8 3507.0 3189.5 12530.4 1
```

- User-defined functions - Created by users for specific needs using function().

2.4 Subsetting

final

```
# A tibble: 8 x 3
 Country
              Recent_Year
                           Value
  <chr>
                    <dbl>
                            <dbl>
                     2023
1 Afghanistan
                             416.
2 Bangladesh
                     2023
                           2551
                     2023
3 Bhutan
                              NA
4 India
                     2023 2481.
5 Maldives
                     2023 12530.
                     2023 1378.
6 Nepal
7 Pakistan
                     2023 1365.
8 Sri Lanka
                     2023 3828
```

final[1, 1]

```
# A tibble: 1 x 1
   Country
   <chr>
1 Afghanistan
```

final[, 1]

```
# A tibble: 8 x 1
   Country
   <chr>
1 Afghanistan
2 Bangladesh
3 Bhutan
4 India
5 Maldives
6 Nepal
7 Pakistan
8 Sri Lanka
```

final[1,]

final\$Country

```
[1] "Afghanistan" "Bangladesh" "Bhutan" "India" "Maldives" [6] "Nepal" "Pakistan" "Sri Lanka"
```

2.5 Help file for Built-in functions

- To access the help file for a built-in function in R, you can use either? or the help() function.
- Running either of these commands will open the help page for the specified function.
- = For example, using ?summary or help(summary) will display the help file for the summary function, which is part of the base R package.

```
?summary

# or
help(summary)
```

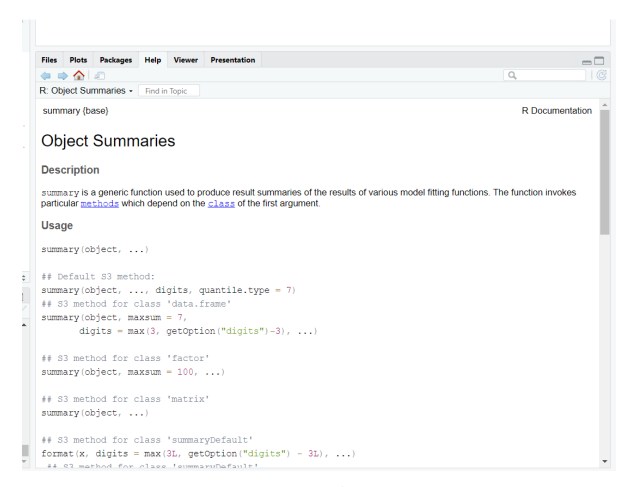


Figure 2.2: Help Page

2.6 Commenting

```
mean(final$Value) # Calculate the average GDP value
```

[1] NA

When you go to the help page for the mean() function, you'll find that by default, the na.rm argument is set to FALSE. This means that if the data contains missing values (NA), they will be included in the calculation, and the result will also be NA. To calculate the mean while ignoring missing values, you should set na.rm = TRUE.

```
mean(final$Value, na.rm = TRUE) # Calculate the average GDP value
```

[1] 3506.971

2.7 Pipe operator (|>)

- The pipe operator (|>) in the base R package helps improve the readability of your code.
- It takes the output of one function and passes it directly into another function as an argument, making the steps in your data analysis more connected.
- Instead of using nested function calls like function(first_input, other_inputs), you can write the same command in a simpler format: first_input |> function(other_inputs).

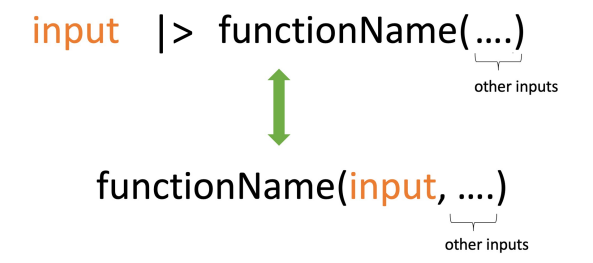


Figure 2.3: Pipe Operator

• Therefore, using the pipe operator allows you to chain multiple operations together in a way that is easier to read and understand compared to nested function calls.

```
# Nested function call
mean(final$Value, na.rm = TRUE)
```

[1] 3506.971

```
# Using pipe operator)
final$Value |> mean(na.rm=TRUE)
```

[1] 3506.971

3 Scripts and Rstudio Projects

So far, we've been using the console to run code. One problem with the R console is that once you close the project, you won't be able to access the previous code you ran unless you save the workspace. This is where the script editor comes in.

3.1 Working with R Scripts

- To open a script file, go to File -> New File -> R Script.
- You can use a script file to save your code so you don't have to re-type everything when you start a new R session.
- Just typing a command in the script file isn't enough. It must be sent to the Console before R can execute it.
- To run a line of code from the script, place your cursor on the line (or select multiple lines), then click Run or press CTRL + ENTER to send them to the Console.
- Remember to save your script with the *.R extension and give it a suitable name, not as 'Untitled1'.

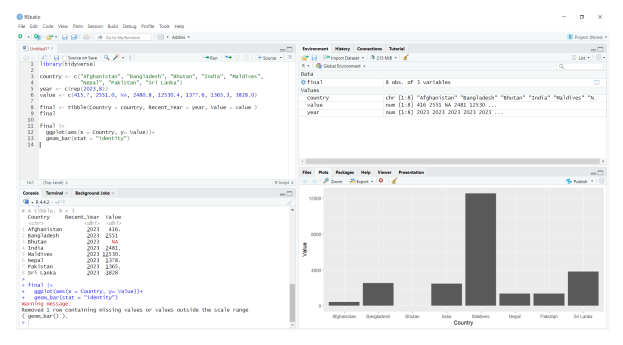


Figure 3.1: Working with R script files

3.2 Working with RStudio Projects

When you start working on large projects, you'll need to manage multiple files, such as input data, script files, and figures. Being organized is very important to manage your work efficiently. This is where RStudio projects help. RStudio projects allow you to keep all the documents related to a project in one folder.

To create an RStudio project, go to File -> New Project -> New Directory -> New Project, and then choose a suitable name for the folder to store your work. You also need to pick a location to save your project by setting the "Create project as subdirectory of" option. In the following example, I named my project "Test" and selected the Desktop to store it.

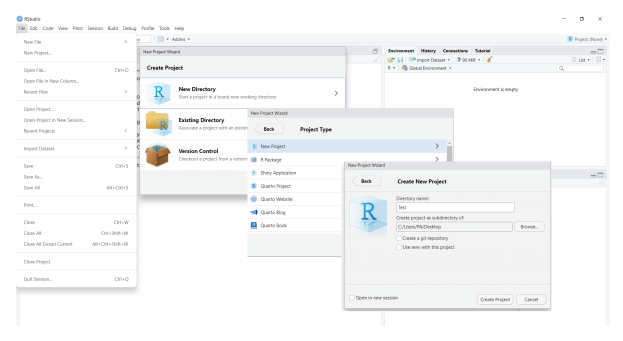


Figure 3.2: Working with RStudio Projects

Once this is done, I now have a new RStudio project called "Test" on my Desktop. This project looks like a regular folder where I can save all my work. If you open the folder, you will see a .Rproj file (R Project file). In my example, since I saved my project as "Test," the R project file is called "Test.Rproj." Inside this folder, you can create subfolders, like one for figures called figures, another for raw data files called data, and another for your R script files called scripts.

Let's say you're done working on the project for the day. Now, close the project and quit RStudio.

The next day, when you come back to the project, locate the folder (in my case, it's on the Desktop), open it, and double-click the .Rproj file. This will reopen the project, and you'll pick up right where you left off. You'll have access to all the files you've saved inside the RStudio Project.

The only things you can't retrieve are the commands you typed directly into the console and any unsaved outputs, like summary statistics or figures that were not saved.

But script files at least allow you to save time by preventing you from retyping commands or complex code you've already written in previous sessions. They're better than typing directly into the console.

4 Reproducible Reporting with Quarto

As an economist, you work with complex data and statistics to give businesses useful financial advice. Clear and effective data communication is essential for this role.

So far, we have learned how to perform our analysis by writing commands in a script file. The advantage of this approach is that you can save all your previous code, avoiding the need to retype it from scratch each time. However, one major drawback is that the generated outputs (such as tables and graphs) are not saved automatically—you must manually save each one.

Even if you make an effort to save the output, manually copying and pasting results can sometimes lead to human errors. Additionally, you may only notice errors in the original dataset after generating the outputs. When this happens, you have to rerun the code step by step, regenerate all the outputs, and manually replace the previous results based on incorrect data. This process is time-consuming and increases the risk of mistakes.

This is where reproducible reporting or dynamic documents become useful. Dynamic documents allow you to store text, code, and output (e.g., tables, graphs) all in a single file. Unlike R script files, dynamic documents make it easy to save both the code and its results together, ensuring everything is available for future use.

4.1 Dynamic documents

Dynamic documents are important because they:

- They let us add R code directly into the document, and the code runs automatically to include the results.
- They update analyses and visuals automatically when data changes, saving time and reducing mistakes.
- They help recreate results easily, making analyses more transparent and consistent.
- They make it simple to share analysis and results with team members, improving collaboration and communication.

4.2 Dynamic Documents with Quarto

Both R Markdown and Quarto allow you to create dynamic documents. Quarto is the next generation of R Markdown, so in this book, I will focus on Quarto. For those already familiar with R Markdown, you'll find the transition to Quarto very easy, as the syntax is very similar.

4.2.1 Installing Quarto

A stable release of Quarto is included with RStudio version 2022.07.1 and later. Upgrading to future versions of RStudio will also upgrade the bundled version of Quarto.

4.2.2 Why Quarto ?

- Quarto supports multiple programming languages (R, Python, Julia, and more) within the same document, allowing for a more versatile workflow.
- Quarto provides a wider range of output formats, including HTML, PDF, Word, and slides, all from a single document. This flexibility makes it easier to publish content in various formats without needing separate files.
- Quarto is designed with modern development practices in mind, making it easier to integrate with version control systems like Git.
- Quarto offers advanced features for customization, including the ability to create custom formats and templates, which can help in producing highly tailored outputs.
- Quarto is actively developed with a focus on modern data science practices, which means it benefits from ongoing improvements and a growing community.

4.3 Getting Started with Quarto

Let's get started with Quarto:

• First, go to File -> New File -> Quarto Document...

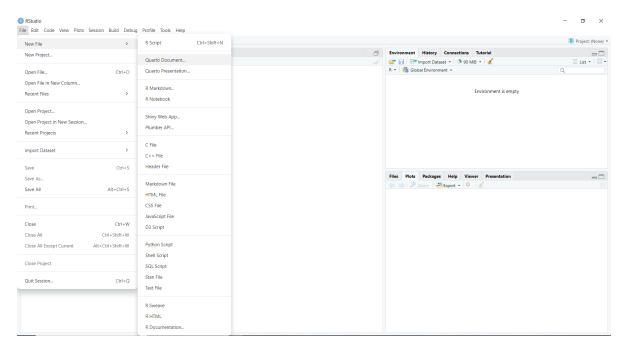


Figure 4.1: Getting Started with Quarto

• Assign a name for the document title. You can always change the title later.

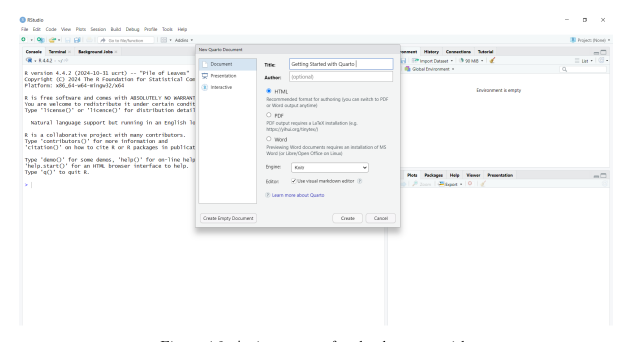


Figure 4.2: Assign a name for the document title

- Choose your preferred output format. In this example, I've selected HTML, which is the default setting. You can switch to PDF or Word output at any time using the same source file, with just minor changes to the output type.
- This will open a Quarto document called "Untitled1*" with example content. First, save the document with an appropriate file name.
- To get a feel for Quarto, let's render the example document and check the output.
- Use the Render button in the RStudio IDE to render the file and preview the output.
- To view the output in the Viewer Pane, click the settings button next to the Render button on the right side, and select the option "Preview in Viewer Pane".

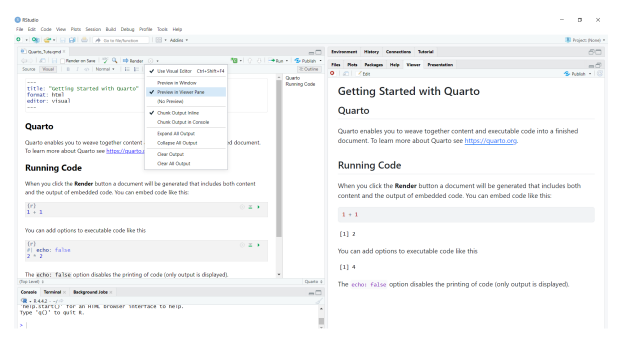


Figure 4.3: Save the document with an appropriate file name

- You will see the rendered output with both the code and the results in a single document.
- If you go to the directory where you saved the .qmd file (the Quarto source file), you will also find the generated HTML output with the same name in the same directory.

4.4 Anatomy of a Quarto document

Now that you know how to render a Quarto document, let's get familiar with the anatomy of a Quarto document. The file contains three types of content: a YAML header, code chunks, and markdown text.

In addition to that, we can view the same .qmd document in two modes of the RStudio editor: visual (on the left) and source (on the right). Open the source window so that you can easily identify the syntax..

4.4.1 YAML header

- In Quarto, YAML (which stands for YAML Ain't Markup Language) is used for setting up metadata and configurations for your document.
- It is placed at the top of the Quarto file within three dashes (—), and it allows you to specify document options such as the title, author, output format (HTML, PDF, Word), date, and more.
- In YAML, the basic format is key: value, where you assign a value to a key.

title: "Getting Started with Quarto"

subtitle: "Report 1"

author: "Priyanga Talagala"

date: "2025-01-31"
output: html_document

4.4.2 Code Chunks

- In Quarto, code chunks are sections of the document where you can write and run code. You can think of this part as a mini console window within the Quarto document.
- A code chunk in Quarto is enclosed between three backticks ("') to separate it from the rest of the text.
- The code inside these chunks is executed when you render the document, and the output (such as tables, plots, or results) is displayed directly in the final document.
- These chunks can contain code written in different programming languages, such as R, Python, or Julia. In the following example, {r} indicates that we are going to run R code inside this code chunk.
- If you want to run Python code, you just need to replace {r} with {python} in the code chunk.



Figure 4.4: Code Chunks. LHS: Source file, RHS: Resulted output

4.4.3 Markdown text

- Markdown text includes formatted text, such as section headers, paragraphs, embedded images, and more. Quarto uses Markdown syntax for writing text, which is clear when you switch to the Source tab.
- To define section headings, you use the # symbol. The number of # symbols determines the level of the heading: one # for an H1 heading, two ## for an H2 heading, three ### for an H3 heading, and so on.
- In R Markdown syntax, you can format text as follows:
 - To make text bold, use **bold**.
 - To make text italic, use *italic*.

This is **bold** text and this is *italic* text.

This is **bold** text and this is *italic* text.

5 Data Import and Export

5.1 Tidy Workflow

As an economist, working with empirical research and data is crucial for making data-driven decisions, and data science helps transform raw data into understanding, knowledge, and insights to support this process. A **tidy workflow** focuses on the tools needed to carry out this process effectively.

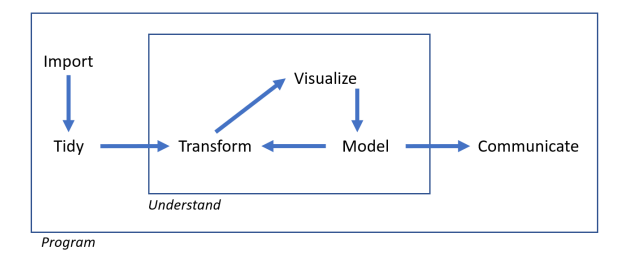


Figure 5.1: Tidy workflow, Image recreated from R for Data Science (2e) (https://r4ds.hadley.nz/intro.html)

When working with data, the first step is to import it into our data science environment. Next, we tidy up the data to make it clean and usable. Then, as data scientists, our main task is to understand the data using three key tools: transformation, visualization, and modeling. Finally, we communicate our results to the right people to support decision-making.

The tidyverse package is a collection of R packages that work together to make data analysis easier. When you load tidyverse, it also loads several useful packages, including: dplyr, readr, forcats, stringr, ggplot2, tibble, lubridate, tidyr and purrr

```
library(tidyverse)
```

Let's dive into each of these steps in the tidy workflow and explore the tools available in the R ecosystem.

5.2 Import data

When you work with data, you save your raw data in a separate file, like a CSV. You can easily load this external data into the data science environment using the readr package.

5.2.1 Read data files into a tibble

Download the dataset: touristsl.csv

```
data1 <- read_csv("touristsl.csv")</pre>
```

If the data file is in another folder within the **current working directory**, you can use the here function from the here package. With respect to the current working directory, the here function helps you define the file path starting from there.

For example, if you have a file called "touristsl.csv" inside a folder called "data" in the current working directory, and you are currently in the working directory, you would need to open the data folder to access the CSV file. In the here function, you define the path as here("data", "touristsl.csv"). Each folder you want to open is listed, and they are separated by commas.

```
library(here)
data <- read_csv(here("data", "touristsl.csv"))</pre>
```

5.3 Export data

Similarly, to save a data file, we can use the write_csv function.

```
weight <- c(50,44,60)
height <- c(150,160,163)
ds <- tibble(weight, height)
write_csv(ds, "ds.csv")</pre>
```

If you want to save the data file in another folder within the current working directory, use the here function to define the file path.

```
library(here)
write_csv(ds, here("data", "ds.csv"))
```

6 Data Wrangling

Data wrangling is the process of transforming and structuring raw data into a structured format to enhance its quality, making it easier to analyze. Data wrangling in the tidyverse workflow generally covers both tidy and transform steps int he tidy workflow.

6.1 Data Tidying

A tidy dataset follows these key principles:

- Each variable is placed in its own column.
- Each observation is placed in its own row.
- Each value is placed in its own cell.

The following examples are taken from published reports by various institutes and contains an untidy data structure. This is a common issue in real-world data. The problematic areas that make the data untidy are highlighted.

1. Image Source: Sri Lanka Export Development Board – Export Performance Indicators 2023

18. TOP 10 EXPORT SECTORS OF SRI LANKA - 2023

		1					
	Sector	Export Value US\$ Mn.	Share in World exports %	Ranking inWorld exports	Contribut ion to total exports %	Exports to major markets as % of total exports of the product	Top export markets
1.	Textiles & Garments	4,865	1.1 % [HS.61] 0.8 % [HS.61]	15[HS.61] 21 [HS.62]	32.21	80%	United States, United Kingdom, Italy, Germany, Netherlands, Canada, India, France, Belgium, Australia
2.	Transport & Logistics	1,550	N/A	N/A	10.26	N/A	NA
3.	Tea	1,310	16.8 % [HS.0902]	5	8.67	70%	Turkey, Iraq, Russian Federation, United Arab Emirates, China, Saudi Arabia, Azerbaijan, Syrian Arab Republic, Libyan Arab Jamahiriya, United States
4.	ICT/ BPM	1,227	N/A	N/A	8.12	N/A	N/A
5.	Rubber & Rubber based products	930	0. 5%	29	6.16	70%	United States, Germany, Belgium, Italy, Brazil, France, Canada, United Kingdom, India, Australia
6.	Coconut & coconut- based products	709	0.85%	32	4.69	70%	United States, Germany, Netherlands, China, United Kingdom, India, United Arab Emirates, Canada, Mexico, Australia
7.	Electrical & electronics	487	0.01%	66	3.22	70%	Switzerland, India, United States, Bangladesh, Germany, Hong Kong, Singapore, United Kingdom, Mexico, Maldives
8.	Food & beverages	428	Since F&B is a comprising man unable to indica share 8	y HS chapters, ate World	2.83	70%	India, Maldives, Japan, United States, United Arab Emirates, Cyprus, Australia, Singapore, Malaysia, Netherlands
9.	Spices & Concentrates	398	2.42%	12	2.63	80%	India, Mexico, United States, Peru, Germany, Guatemala, Ecuador, Colombia, Bolivia, Spain
10.	Diamond, Gems & Jewelry	388			2.57	75%	Israel, Switzerland, United States, India, Thailand, Hong Kong, United Arab Emirates, Belgium, France, Italy

N/A – Not available

Sources: Central Bank of Sri Lanka, Sri Lanka Customs, ITC Trade map, EDB

Figure 6.1: Untidy Data, Image Source: Sri Lanka Export Development Board – Export Performance Indicators $2023\,$

In this example, certain cells contain more than one value separated by a comma, making the dataset untidy.

^{*-} According to ITC Trade Map Data 2022,

2. Image Source: Central Bank of Sri Lanka – Annual Report 2022

NATIONAL OUTPUT, EXPENDITURE, INCOME AND EMPLOYMENT Performance of Selected State Owned Industrial Enterprises

TABLE 28

Corporation/Enterprise			2018			2019			2020			2021 (a)			2022 (b)	
and Products	Unit	Capacity	Production	Sales	Capacity	Production	Sales	Capacity	Production	Sales	Capacity	Production	Sales	Capacity	Production	Sales
. Lanka Salt Ltd Common Salt	mt	80,000	68,834	47,317	70,000	57,290	62,275	70,000	60,076	56,988	100,000	63,000	78,726	100,000	111,000	60,923
. State Timber Corporation (c)																
Sawn Timber	m³ '000	5	4	250	4	5	295	7	3	222	8	4	309	9	3	373
Logs	"	127	130	3,249	109	123	3,445	101	107	3,299	104	128	4,929	108	103	3,624
Sleepers	Nos. '000	42	44	499	49	37	530	50	38	371	40	29	287	29	34	603
National Paper Co. Ltd (c)(d) Paper & Paper Products	mt	12,000		774				750	81	8.2	6,000	1,154	125	6,000	1,878	466
. State Printing Corporation (c)																
80 pgs Exercise Books	mn	12	7	202	10	6	166	11	5	122	10	5	138	12	2	219
Text Books		13	3/	289	13	10	977	20	14	1,096	20	15	1,030	22	15	
Lottery Tickets		420	42	} 360	525	508	} 427	756	537	} 332	756	495	} 270	760	585	} 490
Commercial Printing Jobs	Nos.	800	448	300	1,200	4.8	42/	1,200	306	332	1,200	306] 2/0	1,200	280	490
. Sri Lanka Ayurvedic Drugs Corporation			`	\bigcirc		\										
Syrup and Oil	mt	724	419	262	640	507	405	692	425	326	755	545	344	845	402	316
Other Ayurvedic Drugs	mt	90	69	39	146	102	61	123	86	63	107	170	63	128	64	48
. Cevlon Petroleum Corporation (e)																
Petrol (92 Octane)	mt	162,400	165,428	1,172,540	180,500	185,915	1,148,482	187,790	164,416	1,025,126	168,889	124,092	1,102,737	187,790	38,666	964,996
Kerosene		56,760	35,195	203,604	62,610	38,345	202,841	69,300	109,165	175,568	60,102	98,284	185,330	66,780	25,289	98,377
Naphtha	"	118,500	140,661	137,123	130,600	162,019	161,960	157,720	156,953	164,649	143,485	106,956	10,624	158,044	30,835	32,259
Auto Diesel	"	500,300	567,577	1,793,763	570,900	624,462	1,998,724	629,953	537,645	1,574,490	568,544	370,594	1,706,155	608,253	128,165	1,475,628
Avtur	"	227,040	237,270	498,841	250,430	258,986	473,780	277,200	157,279	188,731	240,408	130,572	223,854	267,120	57,346	245,838

Figure 6.2: Untidy Data, Image Source: Central Bank of Sri Lanka – Annual Report 2022

In this example, certain cells are merged and presented as a common value using curly braces. This format makes the data untidy and difficult to analyze.

3. Image Source: Disaster Management Centre, Ministry of Defense – River Water Level and Flood Warning Report



වාරීමාර්ග දෙපාර්තමේන්තුව நீர்ப்பாசனத் திணைக்களம் IRRIGATION DEPARTMENT



(ජලවීදාහා හා ආපදා කළමනාකරණ අංශය)

Islandwide Water Level & Rainfall Situation in Major Rivers

DATE: 26-Jan-2025 TIME: 9:30 AM

		Gauging Station								Water	24 W. DE	1
River Basin	Tributory/River	Station	Unit	Alert Level	Minor Flood Level	Major Flood Level	Water Level at 8:00 am	Water Level at 9:00 am	Remarks	Level Rising or Falling	24 Hr RF in mm at 8.30 am	
	Kelani Ganga	Nagalagam Street	ft	4.00	5.00	7.00	1.50	1.50	Normal		- \	
/ `	Kelani Ganga	Hanwella	m	7.00	8.00	10.00	0.60	0.58	Normal		6.5	N
	Kelani Ganga	Glencourse	m	15.00	16.50	19.00	8.68	8.65	Normal		14.8	
Kelani Ganga (RB 01)	Kalani Ganga	Kithulgala	m	3.00	4.00	6.00	1.55	1.50	Normal		0.0]
	Gurugoda Oya	Holombuwa	m	3.00	3.40	5.00	0.26	0.24	Normal		0.0	1
	seethawaka Ganga	Deraniyagala	m	4.80	5.80	6.40	0.23	0.25	Normal		3.4	1
	Kehelgamu Oya	Norwood	m	1.50	3.00	4.50	0.69	0.68	Normal		0.5	V
	Kalu Ganga	Putupaula	m	3.00	4.00	5.00	0.55	0.46	Normal		0.0	1
	Kalu Ganga	Ellagawa	m	10.00	10.70	12.20	4.47	4.47	Normal		2.0	1
Kalu Ganga (RB 03)	Kalu Ganga	Rathnapura	m	5.20	7.50	9.50	1.04	1.03	Normal		4.1]
	Maguru Ganga	Magura	m	4.00	6.00	7.50	1.16	1.16	Normal		0.0	1
	Kuda Ganga	Kalawellawa (Millakanda)	m	5.00	6.50	8.00	1.57	1.55	Normal		0.0]
Gin Ganga	Gin Ganga	Baddegama	m	3.50	4.00	5.00	1.70	1.68	Normal		11.3	1
(RB 09)	Gin Ganga	Thawalama	m	4.00	6.00	7.50	1.25	1.23	Normal		1.1]
	Nilwala Ganga	Thalgahagoda	m	1.40	1.70	2.80	0.41	0.41	Normal		0.0	1
Nilwala Ganga	Nilwala Ganga	Panadugama	m	5.00	6.00	7.50	2.68	2.68	Normal		0.0	
(RB 12)	Nilwala Ganga	Pitabeddara	m	4.00	5.00	6.50	0.51	0.50	Normal		0.0	
I												1

Figure 6.3: Untidy Data, Image Source: Disaster Management Centre, Ministry of Defense – River Water Level and Flood Warning Report

In this dataset, each cell in the last column contains both a value and a graphical representation, making the data untidy.

The tidy step in the tidy workflow ensures that the data adheres to the tidy principles of tidy data.

The tidyr package helps you structure data in a tidy format. This often involves:

- Pivoting: pivot_longer() and pivot_wider()
- Separating or uniting columns: separate() and unite()

For more details on its functionalities, refer to the tidyr package documentation: https://tidyr.tidyverse.org/.

A well-organized dataset saves time and ensures accurate results!

6.2 Data Transformation

After tidying up the data, when you start analyzing it, especially with secondary data, it may not always be in the exact form you need. Sometimes, you may need to add new variables using data from other variables. Other times, you may need to filter specific rows or columns from the original dataset. You might also need to summarize the data or rename the columns properly.

This is where the data transformation step comes in.

The dplyr package provides powerful tools to transform your data into the desired format. Some of the most commonly used functions in dplyr include:

- filter() Select specific rows based on conditions
- select() Choose specific columns
- mutate() Create or modify columns
- summarise() Calculate summary statistics
- arrange() Sort rows by a column
- group_by() Group data for grouped operations
- rename() Change column names

By performing these tasks, you change the structure of the original dataset as demontrated below, which is why it's called the data transformation step.

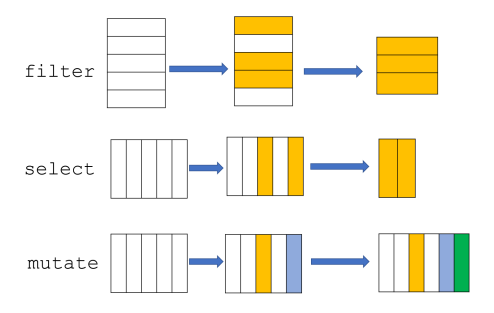


Figure 6.4: Data transformation, The original image, available here https://perso.ens-lyon.fr/lise.vaudor/dplyr/, has been updated with new additions.

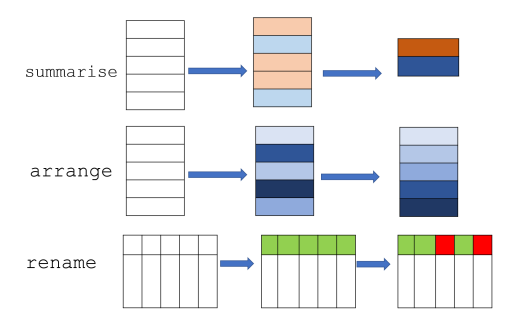


Figure 6.5: Data transformation, The original image, available here https://perso.ens-lyon.fr/lise.vaudor/dplyr/, has been updated with new additions.

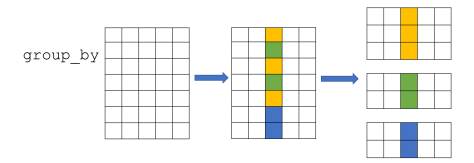


Figure 6.6: Data transformation, The original image, available here https://perso.ens-lyon.fr/lise.vaudor/dplyr/, has been updated with new additions.

6.2.1 Example

Let's consider the following dataset whihe contains synthetic airline data.

```
library(tidyverse)
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v dplyr 1.1.4
                    v readr
                                 2.1.5
v forcats 1.0.0
                    v stringr
                                 1.5.1
v ggplot2 3.5.1 v tibble
v lubridate 1.9.3 v tidyr
                                 3.2.1
                     v tibble
                                 1.3.1
v purrr
           1.0.2
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
                 masks stats::lag()
x dplyr::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
data <- read_csv(here::here("data", "airline_data.csv"))</pre>
Rows: 98619 Columns: 15
-- Column specification ------
Delimiter: ","
chr (14): Passenger ID, First Name, Last Name, Gender, Nationality, Airport ...
dbl (1): Age
i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
dim(data)
[1] 98619
             15
colnames(data)
 [1] "Passenger ID"
                            "First Name"
                                                   "Last Name"
 [4] "Gender"
                            "Age"
                                                   "Nationality"
 [7] "Airport Name"
                            "Airport Country Code" "Country Name"
[10] "Airport Continent"
                            "Continents"
                                                   "Departure Date"
```

Dataset Glossary (Column-wise)

[13] "Arrival Airport"

Passenger ID - Unique identifier for each passenger

"Flight Status"

"Pilot Name"

First Name - First name of the passenger

Last Name - Last name of the passenger

Gender - Gender of the passenger

Age - Age of the passenger

Nationality - Nationality of the passenger

Airport Name - Name of the airport where the passenger boarded

Airport Country Code - Country code of the airport's location

Country Name - Name of the country the airport is located in

Airport Continent - Continent where the airport is situated

Continents - Continents involved in the flight route

Departure Date - Date when the flight departed

Arrival Airport - Destination airport of the flight

Pilot Name - Name of the pilot operating the flight

Flight Status - Current status of the flight (e.g., on-time, delayed, canceled)

This synthetic dataset covers global airline operations. This dataset is useful for economists because it provides information on passenger travel patterns, flight routes, and airport locations. It helps analyze how air travel affects trade, tourism, and jobs. By looking at flight status and passenger details, economists can study the impact of aviation on the economy and make decisions about transportation policies and infrastructure development.

```
data <- data |> as_tibble()
head(data)
```

```
# A tibble: 6 x 15
```

```
`Passenger ID` `First Name` `Last Name` Gender
                                                     Age Nationality
                                                   <dbl> <chr>
  <chr>
                 <chr>
                               <chr>
                                            <chr>
1 ABVWIg
                 Edithe
                                            Female
                                                      62 Japan
                               Leggis
2 jkXXAX
                 Elwood
                                           Male
                                                      62 Nicaragua
                               Catt
3 CdUz2g
                 Darby
                               Felgate
                                           Male
                                                      67 Russia
4 BRS38V
                 Dominica
                               Pyle
                                            Female
                                                      71 China
5 9kvTLo
                               Pencost
                                           Male
                                                      21 China
                 Bay
6 nMJKVh
                 Lora
                               Durbann
                                           Female
                                                      55 Brazil
```

- # i 9 more variables: `Airport Name` <chr>, `Airport Country Code` <chr>,
- # `Country Name` <chr>, `Airport Continent` <chr>, Continents <chr>,
- # `Departure Date` <chr>, `Arrival Airport` <chr>, `Pilot Name` <chr>,

`Flight Status` <chr>

summary(data)

Passenger ID	First Name	Last Name	Gender
Length:98619	Length:98619	Length:98619	Length:98619
Class :character	Class :character	Class :character	Class :character
Mode :character	Mode :character	Mode :character	Mode :character

Age Min. : 1.0	Nationality Length:98619	Airport Name Length:98619	Airport Country Code Length:98619
1st Qu.:23.0	Class :character	Class :character	Class :character
Median:46.0	Mode :character	Mode :character	Mode :character
Mean :45.5			
3rd Qu.:68.0			
Max. :90.0			
Country Name	Airport Contin	ent Continents	Departure Date
Length:98619	Length:98619	Length:98619	Length:98619
Class :charact	er Class:charact	er Class:charact	er Class:character
Mode :charact	er Mode :charact	er Mode :charact	er Mode :character

Arrival Airport	Pilot Name	Flight Status
Length:98619	Length:98619	Length:98619
Class :character	Class :character	Class :character
Mode :character	Mode :character	Mode :character

6.2.1.1 filter: Select specific rows based on conditions

 $\bullet\,$ Takes logical expressions and returns the rows for which all are TRUE.

filter(data, Age > 45)

A tibble: $49,383 \times 15$

```
`Passenger ID` `First Name` `Last Name` Gender
                                                    Age Nationality
  <chr>
                 <chr>
                                          <chr> <dbl> <chr>
                               <chr>
 1 ABVWIg
                 Edithe
                                          Female
                                                    62 Japan
                              Leggis
2 jkXXAX
                 Elwood
                              Catt
                                          Male
                                                    62 Nicaragua
3 CdUz2g
                 Darby
                              Felgate
                                          Male
                                                    67 Russia
4 BRS38V
                 Dominica
                              Pyle
                                                    71 China
                                          Female
5 nMJKVh
                 Lora
                              Durbann
                                          Female
                                                    55 Brazil
6 8IPFPE
                 Rand
                              {\tt Bram}
                                          Male
                                                    73 Ivory Coast
7 sBf524
                 Briant
                              De La Haye Male
                                                    71 Russia
                                                    47 Sweden
8 PlwJZT
                 Kalie
                              Scoble
                                          Female
9 iU75x3
                                          Female
                                                    77 Russia
                 Catriona
                              Beaument
10 eOH5LI
                 Jerrine
                              Peeters
                                          Female
                                                    87 Philippines
# i 49,373 more rows
```

- # i 9 more variables: `Airport Name` <chr>, `Airport Country Code` <chr>,
- `Country Name` <chr>, `Airport Continent` <chr>, Continents <chr>,
- `Departure Date` <chr>, `Arrival Airport` <chr>, `Pilot Name` <chr>,
- `Flight Status` <chr>

filter(data, Nationality == "Sri Lanka")

A tibble: 138 x 15

	Passenger ID	'First Name'	'Last Name'	Gender	Age	Nationality
	<chr></chr>	<chr></chr>	<chr></chr>	<chr></chr>	<dbl></dbl>	<chr></chr>
1	fhD57Z	Jordan	Fierman	Female	11	Sri Lanka
2	5joYmi	Valdemar	Marcone	Male	7	Sri Lanka
3	2ROpnA	Jordon	Sallowaye	Male	43	Sri Lanka
4	eKkekT	Dael	Edlestone	Female	58	Sri Lanka
5	5TxM24	Hiram	Memory	Male	21	Sri Lanka
6	wQVX9G	Sherm	Kippie	Male	60	Sri Lanka
7	fKtiLJ	Filippa	Prestige	Female	53	Sri Lanka
8	q7uPji	Wainwright	Dunkerton	Male	47	Sri Lanka
9	Tn9LGe	Matty	Alflat	Male	6	Sri Lanka
10	fZsoAD	Rowney	Messitt	Male	43	Sri Lanka

- # i 128 more rows
- # i 9 more variables: `Airport Name` <chr>, `Airport Country Code` <chr>,
- `Country Name` <chr>, `Airport Continent` <chr>, Continents <chr>,
- `Departure Date` <chr>, `Arrival Airport` <chr>, `Pilot Name` <chr>,
- `Flight Status` <chr>

6.2.1.2 select: Choose specific columns by their names.

```
select(data, `Passenger ID`:Gender)
# A tibble: 98,619 x 4
   `Passenger ID` `First Name`
                                `Last Name` Gender
   <chr>
                                             <chr>
                   <chr>
                                <chr>
1 ABVWIg
                  Edithe
                                Leggis
                                             Female
2 jkXXAX
                  Elwood
                                             Male
                                Catt
3 CdUz2g
                  Darby
                                Felgate
                                             Male
4 BRS38V
                  Dominica
                                Pyle
                                             Female
5 9kvTLo
                                Pencost
                                             Male
                  Bay
6 nMJKVh
                  Lora
                                Durbann
                                             Female
7 8IPFPE
                  Rand
                                Bram
                                             Male
8 pqixbY
                  Perceval
                                Dallosso
                                             Male
9 QNAs2R
                  Aleda
                                Pigram
                                             Female
10 3jmudz
                                Schustl
                                             Male
                  Burlie
# i 98,609 more rows
select(data, `Pilot Name`, `Flight Status`)
# A tibble: 98,619 x 2
   `Pilot Name`
                        `Flight Status`
```

```
<chr>>
                       <chr>
1 Fransisco Hazeldine On Time
2 Marla Parsonage
                       On Time
3 Rhonda Amber
                       On Time
4 Kacie Commucci
                       Delayed
5 Ebonee Tree
                       On Time
6 Inglis Dolley
                       On Time
7 Stanislas Tiffin
                       Cancelled
8 Sharyl Eastmead
                       Cancelled
9 Daryn Bardsley
                       On Time
10 Alameda Carlyle
                       On Time
# i 98,609 more rows
```

When you pass a vector of column names with -c(), it omits the specified columns and returns the dataframe with the remaining columns. This option is very useful when working with large datasets that have many columns, and you only need to remove a few columns to finalize the dataset.

```
# A tibble: 98,619 x 12
           Age Nationality `Airport Name` `Airport Country Code` `Country Name`
  <chr> <dbl> <chr>
                            <chr>
                                           <chr>
                                                                   <chr>
 1 Female
             62 Japan
                            Coldfoot Airp~ US
                                                                   United States
2 Male
             62 Nicaragua
                            Kugluktuk Air~ CA
                                                                   Canada
3 Male
             67 Russia
                            Grenoble-Isèr~ FR
                                                                   France
4 Female
                            Ottawa / Gati~ CA
            71 China
                                                                   Canada
5 Male
             21 China
                            Gillespie Fie~ US
                                                                   United States
6 Female
            55 Brazil
                            Coronel Horác~ BR
                                                                   Brazil
7 Male
            73 Ivory Coast Duxford Aerod~ GB
                                                                   United Kingdom
8 Male
             36 Vietnam
                            Maestro Wilso~ BR
                                                                   Brazil
9 Female
             35 Palestinia~ Venice Marco ~ IT
                                                                   Italy
10 Male
             13 Thailand
                            Vermilion Air~ CA
                                                                   Canada
```

select(data, -c(`Passenger ID`, `First Name`, `Last Name`))

6.2.1.3 mutate: Create or modify columns

• This function allows you to creates new variables from an existing variable.

i 6 more variables: `Airport Continent` <chr>, Continents <chr>,

```
data_new <- data |> mutate(New_Age = Age + 2)
data_new
```

`Departure Date` <chr>, `Arrival Airport` <chr>, `Pilot Name` <chr>,

A tibble: 98,619 x 16

i 98,609 more rows

`Flight Status` <chr>

	`Passenger ID`	`First Name`	`Last Name`	Gender	Age	Nationality
	<chr></chr>	<chr></chr>	<chr></chr>	<chr> <</chr>	<dbl></dbl>	<chr></chr>
1	ABVWIg	Edithe	Leggis	Female	62	Japan
2	jkXXAX	Elwood	Catt	Male	62	Nicaragua
3	CdUz2g	Darby	Felgate	Male	67	Russia
4	BRS38V	Dominica	Pyle	Female	71	China
5	9kvTLo	Bay	Pencost	Male	21	China
6	nMJKVh	Lora	Durbann	Female	55	Brazil
7	8IPFPE	Rand	Bram	Male	73	Ivory Coast
8	pqixbY	Perceval	Dallosso	Male	36	Vietnam
9	QNAs2R	Aleda	Pigram	Female	35	Palestinian Territory
10	3jmudz	Burlie	Schustl	Male	13	Thailand

```
# i 98,609 more rows
```

- # i 10 more variables: `Airport Name` <chr>, `Airport Country Code` <chr>,
- # `Country Name` <chr>, `Airport Continent` <chr>, Continents <chr>,
- # `Departure Date` <chr>, `Arrival Airport` <chr>, `Pilot Name` <chr>,
- # `Flight Status` <chr>, New_Age <dbl>

colnames(data_new)

```
[1] "Passenger ID" "First Name" "Last Name"
[4] "Gender" "Age" "Nationality"
[7] "Airport Name" "Airport Country Code" "Country Name"
[10] "Airport Continent" "Continents" "Departure Date"
[13] "Arrival Airport" "Pilot Name" "Flight Status"
```

[16] "New_Age"

• The same mutate function also allows you to update an existing variables.

```
data_new <- data |> mutate(`Departure Date` =as.Date(`Departure Date`, format = "%m/%d/%Y"))
summary(data_new)
```

Passer	nger ID	First	: Name	Last	Name	Ger	nder
Length	1:98619	Length	n:98619	Length	n:98619	Length	n:98619
Class	:character	Class	:character	Class	:character	Class	:character
Mode	:character	Mode	:character	Mode	:character	Mode	:character

Age	Nationality	Airport Name	Airport Country Code
Min. : 1.0	Length:98619	Length:98619	Length:98619
1st Qu.:23.0	Class :character	Class :character	Class :character
Median:46.0	Mode :character	Mode :character	Mode :character
Mean :45.5			
3rd Qu.:68.0			
Max. :90.0			
Country Name	Airport Contin	ent Continents	Departure Date
Length:98619	Length:98619	Length:98619	Min. :2022-01-01
Class :charact	er Class:charact	er Class:charact	ter 1st Qu.:2022-04-01
Mode :charact	er Mode :charact	er Mode :charact	ter Median :2022-07-01
			Mean :2022-07-01
			3rd Qu.:2022-09-30
			Max. :2022-12-30

Arrival Airport Pilot Name Flight Status
Length:98619 Length:98619 Length:98619
Class:character Class:character Class:character
Mode:character Mode:character Mode:character

6.2.1.4 summarise(British) or summarize (US): Calculate summary statistics

• this function collapses many values down to a single summary.

```
data_new |>
  summarise(
    Departure_Date_start =min(`Departure Date`),
    Departure_Date_end =max(`Departure Date`),
    Age_median=median(Age),
    Age_mean=mean(Age))
```

Since it contains missing values, they should be removed before calculating the summary statistics

```
data_new |>
  summarise(
   Departure_Date_start =min(`Departure Date`, na.rm = TRUE),
   Departure_Date_end =max(`Departure Date`, na.rm = TRUE),
   Age_median=median(Age, na.rm = TRUE),
   Age_mean=mean(Age, na.rm = TRUE))
```

6.2.1.5 arrange() - Sort rows by a column

```
arrange(data, desc(Age))
# A tibble: 98,619 x 15
   `Passenger ID` `First Name` `Last Name` Gender
                                                     Age Nationality
   <chr>
                  <chr>
                               <chr>
                                                   <dbl> <chr>
                                            <chr>
 1 to75jW
                  Pamella
                               Eaden
                                            Female
                                                      90 Indonesia
                               MacGhee
                                                      90 Guatemala
2 Zlsjqw
                  Sydney
                                            Male
3 aogYWd
                  Vernen
                               Ivakhnov
                                            Male
                                                      90 China
4 X0basI
                  Mariann
                               Moogan
                                            Female
                                                      90 Philippines
5 N7DLfQ
                  Jermaine
                               Escott
                                            Male
                                                      90 Portugal
                  Valdemar
                               Whate
                                                      90 Brazil
6 fZhPqR
                                            Male
7 usnzLP
                  Raul
                               Mantha
                                            Male
                                                      90 Argentina
8 L49UDI
                  Neall
                               Zamudio
                                            Male
                                                      90 Czech Republic
9 L1ZBXS
                  Anthea
                               Blodget
                                                      90 Indonesia
                                            Female
                                                      90 Indonesia
10 CjAY9o
                  Valene
                               Megarry
                                            Female
# i 98,609 more rows
# i 9 more variables: `Airport Name` <chr>, `Airport Country Code` <chr>,
    `Country Name` <chr>, `Airport Continent` <chr>, Continents <chr>,
#
    `Departure Date` <chr>, `Arrival Airport` <chr>, `Pilot Name` <chr>,
    `Flight Status` <chr>
```

6.2.1.6 group_by() - Group data for grouped operations

• This function takes an existing tibble and converts it into a grouped tibble where operations are performed "by group". ungroup() removes grouping.

```
customers_grouped <- data |> group_by(Continents )
customers_grouped
```

```
# A tibble: 98,619 x 15
# Groups:
            Continents [6]
   `Passenger ID` `First Name`
                               `Last Name` Gender
                                                     Age Nationality
   <chr>
                  <chr>
                                <chr>
                                            <chr> <dbl> <chr>
1 ABVWIg
                  Edithe
                               Leggis
                                            Female
                                                      62 Japan
2 jkXXAX
                  Elwood
                               Catt
                                            Male
                                                      62 Nicaragua
3 CdUz2g
                                                      67 Russia
                  Darby
                               Felgate
                                            Male
4 BRS38V
                                                      71 China
                  Dominica
                               Pyle
                                            Female
5 9kvTLo
                  Bay
                                Pencost
                                            Male
                                                      21 China
```

```
6 nMJKVh
                  Lora
                               Durbann
                                           Female
                                                     55 Brazil
7 8IPFPE
                  Rand
                               Bram
                                           Male 73 Ivory Coast
8 pqixbY
                  Perceval
                               Dallosso
                                           Male
                                                     36 Vietnam
9 QNAs2R
                  Aleda
                               Pigram
                                           Female
                                                     35 Palestinian Territory
10 3jmudz
                               Schustl
                                                     13 Thailand
                  Burlie
                                           Male
# i 98,609 more rows
# i 9 more variables: `Airport Name` <chr>, `Airport Country Code` <chr>,
    `Country Name` <chr>, `Airport Continent` <chr>, Continents <chr>,
    `Departure Date` <chr>, `Arrival Airport` <chr>, `Pilot Name` <chr>,
   `Flight Status` <chr>
data |> summarise(age_mean=mean(Age, na.rm=TRUE))
# A tibble: 1 x 1
 age mean
     <dbl>
      45.5
customers_grouped |> summarise(age_mean=mean(Age, na.rm=TRUE))
# A tibble: 6 x 2
 Continents age_mean
  <chr>
                   <dbl>
1 Africa
                   45.6
                   45.7
2 Asia
                    45.2
3 Europe
4 North America
                  45.6
5 Oceania
                    45.4
6 South America
                    45.4
6.2.1.7 rename() - Change column names
data <- rename(data, Passenger_ID = `Passenger ID`,</pre>
      Airport_code = `Airport Country Code` ) # new_name = old_name
data
# A tibble: 98,619 x 15
   Passenger_ID `First Name` `Last Name` Gender
                                                  Age Nationality `Airport Name`
   <chr>
               <chr>
                             <chr>
                                         <chr> <dbl> <chr>
                                                                  <chr>>
```

```
1 ABVWIg
                                          Female
                                                    62 Japan
                                                                    Coldfoot Airp~
                Edithe
                             Leggis
2 jkXXAX
                Elwood
                             Catt
                                          Male
                                                    62 Nicaragua
                                                                    Kugluktuk Air~
3 CdUz2g
                                          Male
                                                    67 Russia
                                                                    Grenoble-Isèr~
                Darby
                             Felgate
4 BRS38V
                             Pyle
                                                    71 China
                                                                    Ottawa / Gati~
                Dominica
                                          Female
5 9kvTLo
                Bay
                             Pencost
                                          Male
                                                    21 China
                                                                    Gillespie Fie~
                                                    55 Brazil
                                                                    Coronel Horác~
6 nMJKVh
                Lora
                             Durbann
                                          Female
7 8IPFPE
                Rand
                             Bram
                                          Male
                                                    73 Ivory Coast Duxford Aerod~
8 pqixbY
                Perceval
                             Dallosso
                                          Male
                                                    36 Vietnam
                                                                    Maestro Wilso~
9 QNAs2R
                                                    35 Palestinia~ Venice Marco ~
                Aleda
                             Pigram
                                          Female
10 3jmudz
                Burlie
                             Schustl
                                          Male
                                                    13 Thailand
                                                                    Vermilion Air~
# i 98,609 more rows
# i 8 more variables: Airport_code <chr>, `Country Name` <chr>,
    `Airport Continent` <chr>, Continents <chr>, `Departure Date` <chr>,
    `Arrival Airport` <chr>, `Pilot Name` <chr>, `Flight Status` <chr>
```

6.2.1.8 Combine multiple operations

You can even combine multiple verbs at once to obtain the dataset in the desired structure. This is where the pipe operator becomes very handy.

```
data |>
  filter(Nationality == "Sri Lanka") |>
 head(2)
# A tibble: 2 x 15
 Passenger_ID `First Name` `Last Name` Gender
                                                  Age Nationality `Airport Name`
                                         <chr> <dbl> <chr>
                                                                   <chr>
  <chr>
               <chr>
                            <chr>
1 fhD57Z
               Jordan
                                         Female
                                                   11 Sri Lanka
                                                                  Yoshkar-Ola Ai~
                            Fierman
               Valdemar
                                                    7 Sri Lanka
                                                                  Mungeranie Air~
2 5joYmi
                            Marcone
                                         Male
# i 8 more variables: Airport_code <chr>, `Country Name` <chr>,
    `Airport Continent` <chr>, Continents <chr>, `Departure Date` <chr>,
    `Arrival Airport` <chr>, `Pilot Name` <chr>, `Flight Status` <chr>
data |>
  filter(Nationality == "Sri Lanka") |>
  summarise(Age_mean=mean(Age, na.rm=TRUE))
# A tibble: 1 x 1
  Age_mean
     <dbl>
1
      43.9
```

```
data_new |>
 filter(Nationality == "Sri Lanka") |>
 group_by(Gender) |>
 filter(Age > 45) |>
 arrange(desc(`Departure Date`))
# A tibble: 65 x 15
# Groups:
           Gender [2]
   `Passenger ID` `First Name` `Last Name` Gender
                                                    Age Nationality
  <chr>
                  <chr>
                               <chr>
                                           <chr> <dbl> <chr>
1 Garp7s
                 Elwood
                                           Male
                                                     61 Sri Lanka
                               Seczyk
2 bmMaNv
                 Mellie
                               Werrett
                                           Female
                                                     76 Sri Lanka
3 W9kjm9
                 Lewes
                               Gollard
                                           Male
                                                     75 Sri Lanka
4 C5sSaq
                  Jose
                              Duffit
                                          Male
                                                     87 Sri Lanka
5 YpH6kH
                 Xenos
                              McEntagart Male
                                                     71 Sri Lanka
6 1XSEsW
                              Fernihough Male
                                                     48 Sri Lanka
                 Ad
7 50PpWn
                 Marieann
                              Strelitzki Female
                                                    77 Sri Lanka
8 oCZkZ2
                 Aaron
                              MacCaffery Male
                                                     83 Sri Lanka
                               Shreenan
9 L7ut1f
                 Dell
                                                     62 Sri Lanka
                                          Male
10 soCbR1
                                                     47 Sri Lanka
                 Matthieu
                              Matches
                                           Male
# i 55 more rows
# i 9 more variables: `Airport Name` <chr>, `Airport Country Code` <chr>,
    `Country Name` <chr>, `Airport Continent` <chr>, Continents <chr>,
```

`Departure Date` <date>, `Arrival Airport` <chr>, `Pilot Name` <chr>,

`Flight Status` <chr>

7 Data Visualization

In R, there are many ways to create visualizations, as it provides various built-in functions for generating charts and graphics. The graphics package, which comes with R by default, includes basic functions for creating different types of plots, such as line graphs, scatter plots, histograms, and bar charts. In this approach, each type of graph has its own dedicated function.

However, when there are too many plotting functions to remember, managing them becomes difficult. Every time you need a new type of graph, you have to learn a new function. This challenge is what visualization expert Leland Wilkinson aimed to address through the Grammar of Graphics.

Instead of treating plots as separate, unrelated charts, the Grammar of Graphics provides a unified framework for creating visualizations using a consistent set of rules. This approach moves beyond simply naming charts (e.g., pie chart, line chart, scatter plot) and focuses on understanding their structure or anatomy. By using layered components, we can build effective visualizations in a more systematic way.

The key idea behind the Grammar of Graphics is that any plot can be explained using eight layered components. This theoretical design system serves as the foundation for the ggplot2 package in R, which is an implementation of these principles.

7.1 The ggplot2 API

The ggplot2 package structures plots using eight key components (layers):

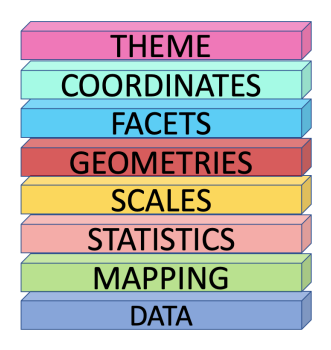


Figure 7.1: The ggplot2 API

In each layer, we aim to answer a specific question:

- Data What dataset should be used for the visualization?
- Mapping (Aesthetics aes) How should the data be mapped to visual properties? (e.g., x-axis, y-axis, color, size)*
- Statistics (stat) Should any transformations or summaries be applied? (e.g., smoothing, binning, aggregation)
- Scales How should data values be translated into visual properties? (e.g., color gradients, axis scales)
- Geometries (geom) What type of plot best represents the data? (e.g., points, lines, bars)
- Facets Should the data be divided into multiple panels for better comparison?
- Coordinates (coord) Which coordinate system should be used? (e.g., Cartesian, polar)
- Theme How should the overall appearance of the plot be styled? (e.g., fonts, background, gridlines)

By layering these components, ggplot2 provides a flexible and structured approach to building effective visualizations

Now, let's see how to create a plot using ggplot2.

Let's start with the foundational layer: the data layer

7.2 Data Layer

This layer asks the question: What dataset should be used for the visualization?

In this example, I am going to use South Asian economic indicators from the World Bank, covering the years 1960 to 2017.

Download the dataset: SAeconomy.csv

Dataset Glossary (Column-wise)

Country: The country or region of the series.

GDP: Gross domestic product (in \$USD February 2019).

Growth: Annual percentage growth in GDP.

CPI: Consumer price index (base year 2010).

Imports: Imports of goods and services (% of GDP).

Exports: Exports of goods and services (% of GDP).

Population: Total population.

For the initial exploration, I am going to filter the economic health data specifically related to Sri Lanka and analyze the country's economic health .

library(tidyverse)

```
-- Attaching core tidyverse packages -----
                                                       ----- tidyverse 2.0.0 --
            1.1.4
v dplyr
                      v readr
                                  2.1.5
v forcats
            1.0.0
                      v stringr
                                  1.5.1
v ggplot2
            3.5.1
                      v tibble
                                  3.2.1
v lubridate 1.9.3
                      v tidyr
                                  1.3.1
            1.0.2
v purrr
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                  masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
```

```
SAeconomy_data <- read_csv(here::here("data", "SAeconomy.csv"))
Rows: 464 Columns: 9
-- Column specification -----
Delimiter: ","
chr (2): Country, Code
dbl (7): Year, GDP, Growth, CPI, Imports, Exports, Population
i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
SLeconomy <- SAeconomy_data |>
  filter(Country == "Sri Lanka")
SLeconomy
# A tibble: 58 x 9
   Country
            Code
                                GDP Growth
                                            CPI Imports Exports Population
                   Year
   <chr>
            <chr> <dbl>
                                     <dbl> <dbl>
                                                  <dbl>
                                                          <dbl>
                              <dbl>
                                                                     <dbl>
                                                   32.9
 1 Sri Lanka LKA
                   1960 1409873950.
                                     NA
                                            1.49
                                                           30.0
                                                                   9874481
 2 Sri Lanka LKA
                   1961 1444327731. NA
                                            1.50
                                                   28.5
                                                           27.5
                                                                  10111646
 3 Sri Lanka LKA
                   1962 1434156379.
                                      3.82 1.53
                                                   29.2
                                                           27.8
                                                                  10352188
 4 Sri Lanka LKA
                   1963 1240672269.
                                      2.52
                                           1.56
                                                   27.5
                                                           25.8
                                                                  10597520
 5 Sri Lanka LKA
                   1964 1309747899.
                                      3.91
                                                   26.7
                                                           24.6
                                           1.61
                                                                  10849979
 6 Sri Lanka LKA
                   1965 1698319328.
                                      2.54 1.62
                                                   25.5
                                                           25.9
                                                                  11110828
 7 Sri Lanka LKA
                   1966 1751470588.
                                      5.02 1.61
                                                   25.8
                                                           22.4
                                                                  11380683
 8 Sri Lanka LKA
                   1967 1859465021.
                                      6.44 1.65
                                                   23.3
                                                           20.5
                                                                  11657660
 9 Sri Lanka LKA
                   1968 1801344538.
                                      5.80 1.74
                                                   23.6
                                                           20.6
                                                                  11937611
10 Sri Lanka LKA
                   1969 1965546218. 7.72 1.87
                                                   24.6
                                                           18.4
                                                                  12214968
# i 48 more rows
```

A ggplot function call begins with the ggplot() function.

```
ggplot()
```

This call is similar to taking a blank piece of paper to draw a plot, where you set the foundation for what will be visualized. In the data layer, you have to specify what dataset you want to use for the visualization. In this case, the dataset will be the economic health data for Sri Lanka.

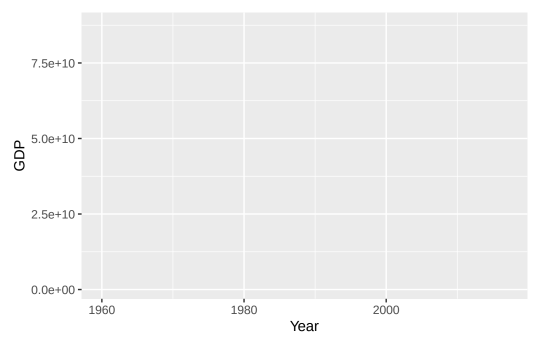
```
ggplot(data = SLeconomy)
```

You're still getting the same result because ggplot() doesn't know how to work with the dataset until you tell it what to plot and how to map the data to the axes and visual elements.

This is done using the second layer, the Mapping layer.

7.3 Mapping Layer

In this layer you define how the data should be represented visually, such as which variables to map to the x-axis, y-axis, and other visual elements.

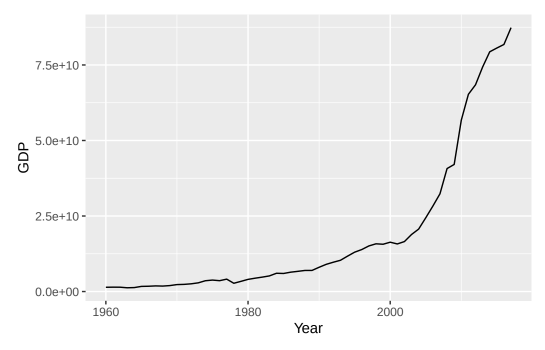


With the Mapping layer, we define what we want to see on the graph. For example, if I want to see the trend in the GDP series over the years, I select the relevant columns and map them to the x-axis and y-axis. This will label the axes with the selected variable names. However, you still can't see a visual representation in the plotting panel. That's because you need to specify how to draw the plot and what kind of geometry to use to represent the data values. This is where the Geometries layer comes in.

7.4 Geometries Layer

The Geometries layer is concerned with the shape of the data. In this case, since I have a time series, I can represent the data by using a line to show how the values change over the years.

We connect each layer with a plus sign (+), because it essentially "adds layers" to the existing plot, building on top of what was already defined.



Although the grammar of graphics framework has 8 layers, only 3 are necessary to create a meaningful plot. The other layers are optional.

7.5 Visualize Data Like a Pro in ggplot2 with esquisse package

When you install R, it automatically adds some packages. One important package is the Esquisse package, which helps you explore and visualize your data interactively.

In RStudio, you can use the Addins menu to launch the esquisse. Select 'ggplot2' builder under the ESQUISSE option.

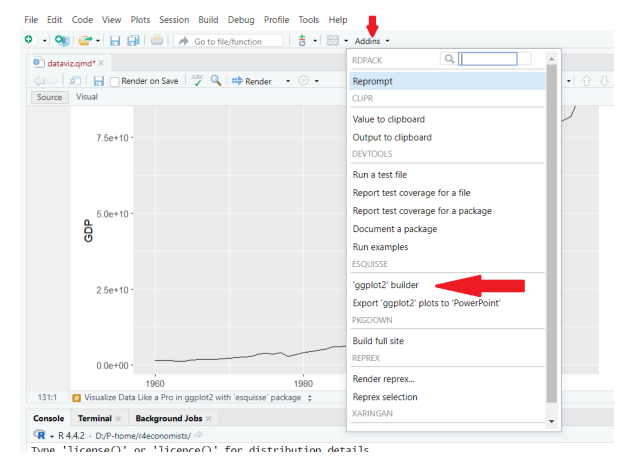


Figure 7.2: esquisse package

Or in the R console run:

esquisser()

A window will appear for importing data. If you have active datasets in your current working directory, you can select the required dataset from the 'Select a data.frame:' dropdown menu under the Environment panel.

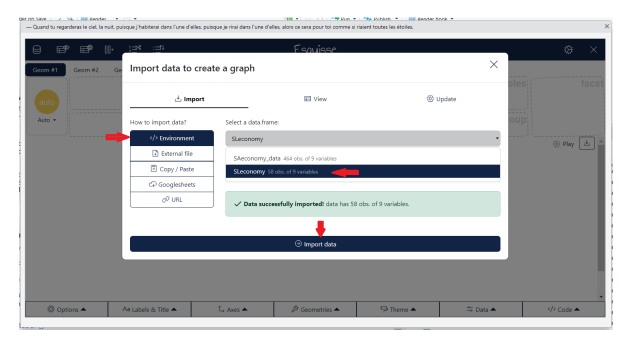


Figure 7.3: esquisse package: Import active dataframe

If you want to load an external file, go to the 'External File' panel, upload the file and select import.

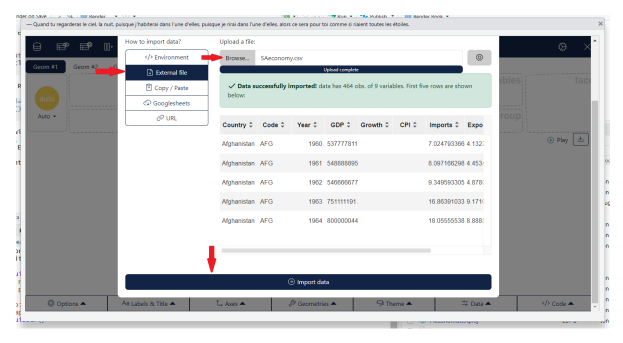


Figure 7.4: esquisse package: Import external datafile

Let's try to recreate the same plot we made earlier using the esquisse package.

To select aesthetics, click the gear icon in the top right corner, then drag and drop the options into the aesthetics boxes to create your plot.

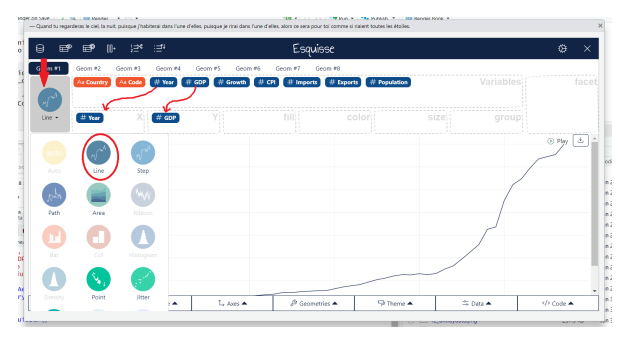


Figure 7.5: esquisse package: Create visual representation

Now you can get the code for this visualization by using the 'Reverse Engineer Your Visualizations' option. Just select 'Code' to see it.

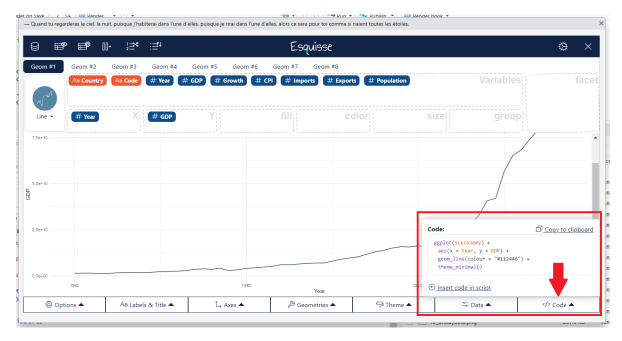


Figure 7.6: esquisse package: Create visual representation

7.6 Statistics Layer

Sometimes, certain plots require the calculation of summary statistics. For example, to create a pie chart, you need percentages, or to produce a box plot, you need five summary statistics: the quartiles, minimum, and maximum. This is where the statistics layer comes in.

However, in practice, we rarely call the statistics layer directly. That's because most of the statistical calculations are done automatically behind the scenes when creating geometric shapes. As a result, we don't usually define them explicitly; the geom layer handles that for us. Each geom has a default stat.

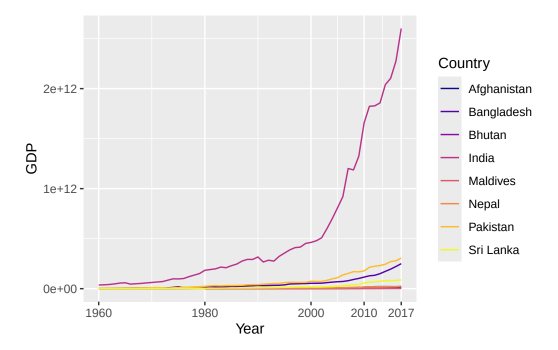
Statistics	Geometries
stat_count	geom_bar
stat_boxplot	<pre>geom_boxplot</pre>
stat_identity	geom_col
stat_bin	<pre>geom_bar, geom_histogram</pre>
stat_density	geom_density

7.7 Scales Layer

The scales layer in ggplot2 defines how the data values are mapped to visual properties, such as colors, sizes, and positions in the plot. For example, you can change the scale of the x or y-axis, adjust color gradients, or set custom limits for the data values using the scales layer.

```
ggplot(SAeconomy_data) +
aes(x = Year,
    y = GDP,
    colour = Country,
    shape = Country) +
geom_line() +
scale_x_continuous( breaks = c(1960, 1980, 2000, 2010, 2017)) +
scale_colour_viridis_d(direction = 1, option= 'plasma') +
scale_shape_manual( values = 17:24)
```

Warning: Removed 40 rows containing missing values or values outside the scale range (`geom_line()`).

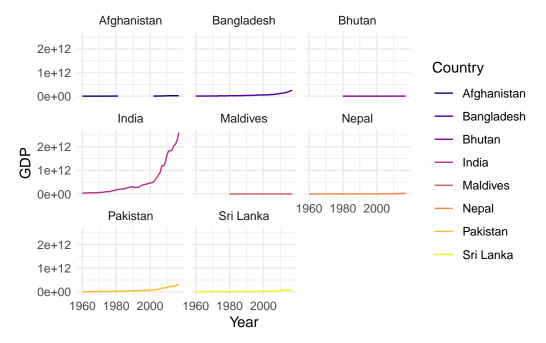


7.8 Facets Layer

The Facets layer answers the question: Should the data be split into multiple panels for easier comparison?

```
ggplot(SAeconomy_data) +
aes(x = Year, y = GDP, colour = Country) +
geom_line() +
scale_color_viridis_d(option = "plasma",
direction = 1) +
theme_minimal() +
facet_wrap(vars(Country))
```

Warning: Removed 40 rows containing missing values or values outside the scale range (`geom_line()`).



The code above was generated with the help of the esquisse package. I used 'country' as a facet variable to divide the data into multiple panels for better comparison.

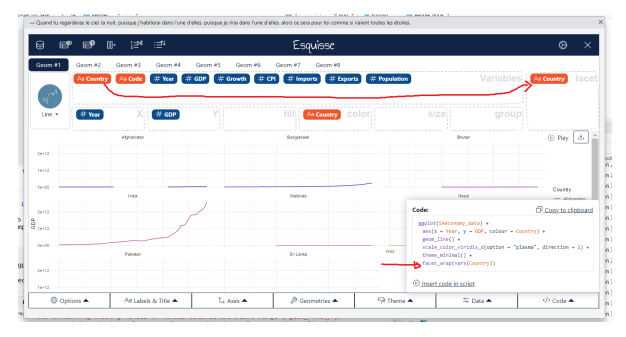
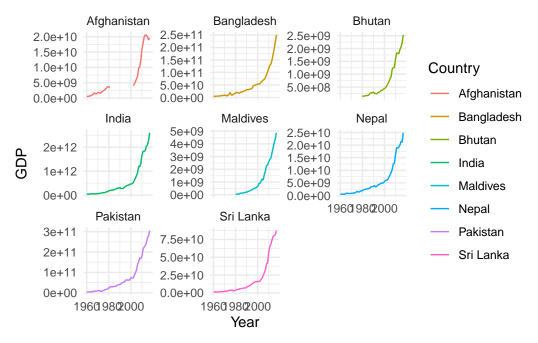


Figure 7.7: esquisse package: Create visual representation

Now we can see that the y-axis follows a common scale, which makes it difficult to observe the temporal pattern for low GDP levels, as the series with higher values dominate the visualization. To address this, we can set the scales argument in facet_wrap to 'free_y'.

```
ggplot(SAeconomy_data) +
aes(x = Year, y = GDP, colour = Country) +
geom_line() +
scale_color_hue(direction = 1) +
theme_minimal() +
facet_wrap(vars(Country), scales = "free_y")
```

Warning: Removed 40 rows containing missing values or values outside the scale range (`geom_line()`).



The code above was generated with the help of the esquisse package.

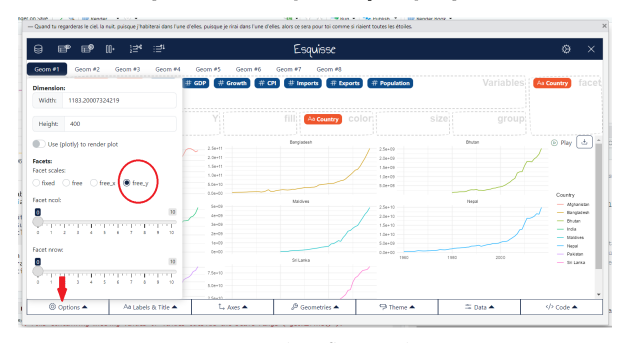


Figure 7.8: esquisse package: Create visual representation

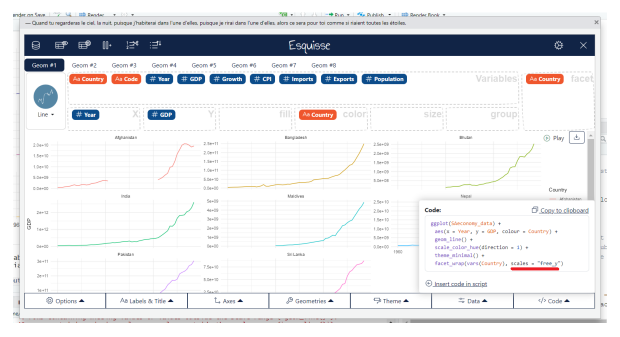


Figure 7.9: esquisse package: Create visual representation

7.9 Coordinates Layer

Coordinates (coord) layer answer the question: Which coordinate system should be used (e.g., Cartesian, polar)? In the above example, we've used the Cartesian coordinate system, which is the default.

There are two types of coordinate systems: - Linear coordinate systems: coord_cartesian(), coord_flip(), coord_fixed()

• Non-linear coordinate systems: coord_map(), coord_quickmap(), coord_sf(), coord_polar(), coord_trans()

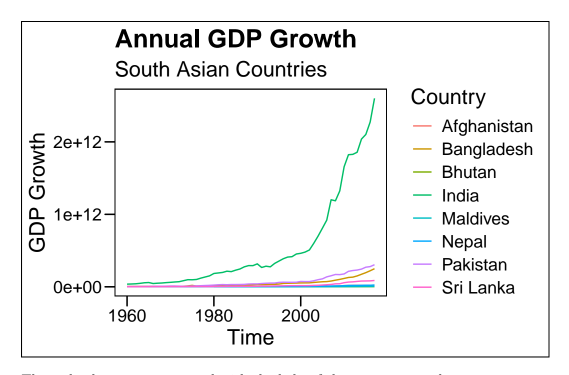
7.10 Theme Layer

Themes layer controls all the non-data elements of the plot, such as labels, titles, background, and grid lines.

```
ggplot(SAeconomy_data) +
aes(x = Year, y = GDP, colour = Country) +
geom_line() +
```

```
scale_color_hue(direction = 1) +
labs(
    x = "Time",
    y = "GDP Growth",
    title = "Annual GDP Growth ",
    subtitle = "South Asian Countries"
) +
ggthemes::theme_base()
```

Warning: Removed 40 rows containing missing values or values outside the scale range (`geom_line()`).



The code above was generated with the help of the esquisse package.

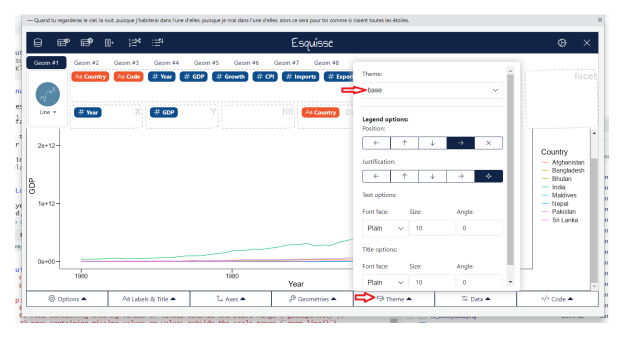


Figure 7.10: esquisse package: Create visual representation

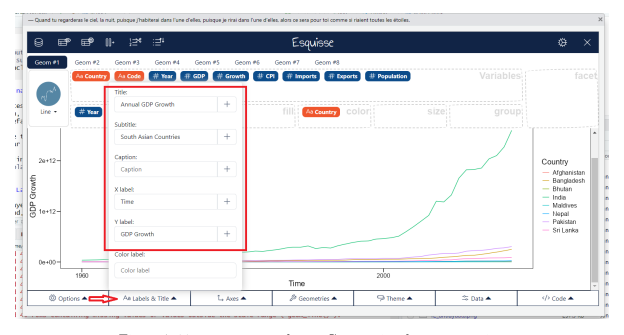


Figure 7.11: esquisse package: Create visual representation

8 Introduction to Statistical Modelling

R provides tools for everything from simple linear regression to complex machine learning algorithms.

Below are some key resources that will help you develop expertise in statistical modeling with R.

1. Data Visualisation Geometries Encyclopedia: Geoms in the Grammar of Graphics: All Types of Plots by Thiyanga Talagala

This encyclopedia is a curated collection of geom available in different R programming software packages. This book can also be considered as an "Encyclopedia of Plots".

2. R for Data Science by By Hadley Wickham and Garrett Grolemund

This is a great data science book for beginners interested in learning data science with R.

3. Advanced R by Hadley Wickham

This book aimed at intermediate and advanced R users.

4. ggplot2: Elegant Graphics for Data Analysis by Hadley Wickham

This book gives details on the basics of ggplot2 and Grammar of Graphics that ggplot2 uses.

5. An Introduction to Statistical Learning with Applications in R by Gareth M. James, Daniela Witten, Trevor Hastie, Robert Tibshirani

This book covers topics, ranging from basic concepts to advanced machine learning techniques.

- 6. Forecasting: Principles and Practice by Rob J Hyndman and George Athanasopoulos
 - This textbook provides a comprehensive introduction to time series analysis and forecasting method.
- 7. Introduction to Econometrics with R by Christoph Hanck, Martin Arnold, Alexander Gerber, and Martin Schmelzer

This book is an empirical companion to Introduction to Econometrics by Stock and Watson (2020).

8. CRAN Task View: Econometrics

The CRAN Task View offers a comprehensive list of R packages specifically for econometrics, providing useful tools for economic data analysis and modeling

- 9. Geocomputation with R by Robin Lovelace, Jakub Nowosad and Jannes Muenchow This book covers geographic data analysis, visualization, and modeling techniques
- 10. The ceylon R package by Thiyanga Talagala

The ceylon R package enables easy map visualization of Sri Lanka.

References

Wickham, H., Çetinkaya-Rundel, M., & Grolemund, G. (2023). R for data science. "O'Reilly Media, Inc.".

Wickham, H. (2019). Advanced r. chapman and hall/CRC.