

R Training Session 1: Basics of R Programming

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What is R?

R is a powerful programming language and environment for statistical computing, it can be used for many data-related tasks and economic analysis:

- Load and manipulate data from almost any source
- Make descriptive statistics and advanced graphs
- Fit all sorts of statistical and econometric models
- Easily write simulations for statistical or other types of models
- Write your own functions/ programs and share them
- And more...

Why use R for economics?

- **Free and open-source** - No licensing costs unlike Stata or MATLAB
- **Powerful** - Advanced statistical and econometric capabilities
- **Flexible** - From simple calculations to complex economic models
- **Reproducible** - Code documents every step of your analysis
- **Industry-relevant** - Used in academia, economic research institutions, etc.
- **Growing community** - Extensive packages available
- **Publication-quality outputs** - Good-looking graphs and reports

Installing R

- R download link: www.r-project.org. RStudio download link: www.rstudio.com/products/rstudio/download/.
- Download the core programming language *R* itself and *RStudio* which is an *IDE* (integrated development environment), optimized for *R*. Using an IDE makes *R* more user-friendly, which helps you handle the program better.

The screenshot displays the RStudio IDE interface. The main window shows a script editor with R code for installing and loading the 'datasets' package, and plotting the 'iris' dataset. The console window at the bottom shows the output of the R commands, including the R version (4.4.1) and the RStudio version (2024.06.14). The file explorer on the right shows the contents of the current project directory, including a subdirectory named 'data'.

```

1 # 1. INSTALLATION HERE
2
3 # LOAD DATA HERE
4
5 library(datasets) # Load built-in datasets
6
7 # SUMMARIZE DATA HERE
8
9 head(iris) # Show the first six lines of iris data
10 summary(iris) # Summary statistics
11 plot(iris) # Scatterplot
12
13 # CLEAN UP HERE
14
15 # Clear packages
16 detach("package:datasets", unload = TRUE) # For base
17
18 # Clear plots
19 dev.off()
20
21 # Clear console
22 cat("\034") # ctrl-L
23
24
25 # 2. PACKAGES HERE
26
27 # READ TABLE FOR TXT FILES
28
29 # R 4.4.1 - ~/RStudio
30
31 R version 4.4.1 (2024-06-14) -- "Race for Your Life"
32 Copyright (C) 2024 The R Foundation for Statistical Computing
33 Platform: aarch64-apple-darwin20
34
35 R is free software and comes with ABSOLUTELY NO WARRANTY.
36 You are welcome to redistribute it under certain conditions.
37 Type 'license()' or 'licence()' for distribution details.
38
39 Natural language support but running in an English locale
  
```

Environment: Global Environment (base)

Variable	Value
my.div	num [1:3] 3.48 3.18 2.15
my.sqr	num [1:3] 0.316 2.828 1.463
old.dir	"/Users/dotomi/cenno"
x	g
y	g
z	num [1:3] 1.1 9 3.14

Files: Files Packages Help Viewer Presentation

R: List the Files in a Directory/Folder

List the Files in a Directory/Folder

Description

These functions produce a character vector of the names of files or directories in the named directory.

Usage

```

list.files(path = ".", pattern = NULL, all.files = FALSE,
           full.names = FALSE, recursive = FALSE,
           ignore.case = FALSE, include.dirs = FALSE, no.. = FALSE)

list.dirs(path = ".", pattern = NULL, all.files = FALSE,
           full.names = FALSE, recursive = FALSE,
           ignore.case = FALSE, include.dirs = FALSE, no.. = FALSE)

list.dirs(path = ".", full.names = TRUE, recursive = TRUE)
  
```

The Four Panes in RStudio

- ❶ **Script pane** (top left): Where you write, edit, and save R codes. Create reproducible documents. Note: You may use comments (#) to write notes in your script.
- ❷ **Environment pane** (top right): List all objects in memory and tracks command history.
- ❸ **Console pane** (bottom left): Where commands are executed. Shows results of code execution. Direct interaction with R.
- ❹ **Files/Plots/Packages/Help** (bottom right):
 - File browser and working directory management
 - Display plots and visualizations
 - Install and load packages
 - Access documentation

Basic Operations

At its simplest level, R can function as an interactive calculator:

```
> 5+7  
[1] 12
```

Instead of repeating calculations, we can store results in variables:

```
> x <- 5+7
```

The assignment operator (`<-`) stores values but doesn't display them automatically. You can print the value:

```
> x  
[1] 12
```

More Arithmetic Operations

R supports all other common arithmetic operations useful for calculations:

```
# Multiplication
```

```
> 100*100  
[1] 10000
```

```
# Square root and division
```

```
> sqrt(25) + (200/5)  
[1] 45
```

```
# Exponentiation
```

```
> 1000 * (1.05)^3  
[1] 1157.625
```


A Brief Look at Objects and Functions in R

- In R, we create objects by assigning values to names:

```
a <- 1                # a single value object  
a <- c(1, 2, 3)       # vector with multiple elements
```

- Functions process input objects and return output objects:

```
# Using the built-in sum function  
# Calculates sum and stores in new object  
sum_of_a <- sum(a)
```

Atomic Objects in R

Atomic Objects

R has five types of atomic objects:

- 1 **numeric** objects are all real numbers on a continuous scale
e.g., 1.23456
- 2 **integer** are all full numbers
e.g., 1, typed as 1L
If you want an integer you have to explicitly use the L suffix.
Otherwise, R will assign the number to the numeric class.
- 3 **complex** is used for complex numbers
e.g., $a + bi$, i.e., real + imaginary

Atomic Objects in R

Atomic Objects (continued)

- ④ **boolean** values are logical values like **TRUE** and **FALSE**.
- ⑤ **strings** are characters [e.g., **"Hello World!"**].
Use the **'** or the **"**.
Note that all other atomic objects can be converted into strings.

Data Structures in R

These data structures organize atomic objects for different analytical needs:

- **Vectors:** several elements of a single atomic type
- **Matrices:** collections of equal-length vectors
- **Factors:** categorical data (ordered, unordered)
- **Data frames:** a data set, collections of equal-length vectors of *different* types
- **Lists:** collections of unequal-length vectors of *different* types

We'll focus primarily on vectors, which are fundamental for understanding all other data structures.

Vectors

- Vectors are one of the most fundamental data structures in R.
- Create vectors using the `c()` function ("combine" or "concatenate")
- Useful for storing related data (like time series, multiple observations, etc.)

Vectors

```
# Numeric vector
```

```
> y <- c(1, 2, 3, 4, 5)
```

```
> y
```

```
[1] 1 2 3 4 5
```

```
# Character vector
```

```
> hello <- c("Hello", "World")
```

```
> hello
```

```
[1] "Hello" "World"
```

```
# Mixing types (converts to most flexible type)
```

```
> mixed <- c(1, "text", TRUE)
```

```
> mixed
```

```
[1] "1"      "text"   "TRUE"
```

Vector Operations

```
# Creating a vector
> prices <- c(10, 15, 20, 25)
# Operations apply to each element
> prices * 2 # Double all prices
[1] 20 30 40 50
# Calculate total revenue if quantities sold are:
> quantities <- c(5, 3, 2, 1)
> revenue <- prices * quantities
> revenue
[1] 50 45 40 25
# Get the total
> sum(revenue)
[1] 160
```

Vectors of Atomic Objects

R automatically assigns the correct object type. Let's look at this in practice: (Remember: Vectors only contain a single atomic type!)

```
x <- c(1.1, 2.2, 3.3)
is.numeric(x)
> [1] TRUE
```

```
x <- c(1L, 2L, 3L)
is.integer(x)
> [1] TRUE
```

```
x <- c(1+0i, 2+4i, 3+6i)
is.complex(x)
> [1] TRUE
```


Vectors of Atomic Objects

```
x <- c(TRUE, FALSE, TRUE)
is.logical(x)
> [1] TRUE
```

```
x <- c("I", "like", "R")
is.character(x)
> [1] TRUE
```

Use the following commands to identify the object type:

```
typeof()
mode()
```

Exercise 1.1

- ① Answer the following (type your answers in an R script or directly in the console):
 - Create a vector containing the numbers 1.1, 9, and 3.14. Store the result in a variable called `z`.
 - Create a new vector that contains `z`, 555, then `z` again in that order. Don't assign this vector to a new variable, so that we can just see the result immediately.
 - Take the square root of `z - 1` and assign it to a new variable called `my_sqrt` (Hint: Use the `sqrt()` function).
 - What do you think `my_sqrt` contains? (Choose one from below)
 - a a vector of length 0 (i.e., an empty vector)
 - b a vector of length 3
 - c a single number (i.e., a vector of length 1)

Exercise 1.1

2 Vector recycling.

- For z containing the elements 1.1, 9, and 3.14, compute $z * 2 + 100$. After that, compute $z * c(2, 2, 2) + c(100, 100, 100)$. Are the answers different?
- Add $c(1, 2, 3, 4)$ and $c(0, 10)$. What do you observe?
- Add $c(1, 2, 3, 4)$ and $c(0, 10, 100)$. What do you observe?

Logical Operators in R

Logical operators are (vectors of) TRUE and FALSE statements. They are helpful for example for checking outcomes.

Operator	Description
<	Test for less than
<=	Test for less than or equal to
>	Test for greater than
>=	Test for greater than or equal to
==	Test for equality
!=	Test for if not equality
!x	Boolean negation, for vectors
x y	Boolean x OR y, for vectors
x & y	Boolean x AND y, for vectors
x y	Boolean x OR y, for scalars
x && y	Boolean x AND y, for scalars
isTRUE(x)	Boolean test if X is TRUE, for scalars

Note: scalars = vectors of length one.

Logical Operators in R

Examples:

```
x <- 5; y <- 10
```

```
x < y           # TRUE
```

```
x == (2+3)      # TRUE
```

```
(x > 3) & (y < 20) # TRUE (vector AND)
```

```
(x > 7) | (y == 10) # TRUE (vector OR)
```

```
is.logical(x < y)  # TRUE (returns logical value)
```

Factors: Categorical Vectors

- **Factors** are special vectors for categorical data (ordered and unordered). Examples:

```
# Creating a basic factor
```

```
education <- factor(c("High School", "Bachelor", "Master",  
                      "Bachelor", "PhD", "High School"))
```

```
# Examining the factor
```

```
levels(education) # Shows all unique categories
```

```
# [1] "Bachelor"      "High School"    "Master"         "PhD"
```

```
# Creating a factor with custom levels and order
```

```
income_level <- factor(c("Medium", "Low", "High", "Medium"),  
                      levels = c("Low", "Medium", "High"),  
                      ordered = TRUE)
```

```
# Now we can use comparison operators
```

```
income_level[1] > income_level[2] # TRUE - Medium > Low
```

Functions

Just like mathematical functions, e.g. $y = f(x)$, an R function receives one or multiple inputs, then does something with these inputs, and returns something.

- `c()` & `sum()` are examples of functions!

```
> c(1, 2, 3)
```

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

```
> sum(1, 2, 3)
```

```
[1] 6
```

- You can create your own functions:

```
my_function <- function(x, y) {  
  # Function body goes here  
  return(x + y)  
}
```

Functions

- Create your own functions example:

```
> x <- c(1, 2); y <- c(2, 3)
> my_function <- function(x, y) {
  # Function body goes here
  return((x + y)/2)
}
> my_function(x, y)
[1] 1.5 2.5
```


Functions

- You can view function documentation with `?function_name`:

```
?sum # Opens help for the sum() function
```

```
?c   # Opens help for the c() function
```

- R functions are polymorphic - their behavior adapts to the input type:

```
# Summary of numeric vector
```

```
summary(1:10)
```

```
# Summary of factor
```

```
summary(factor(c("A", "B", "A")))
```

Common R Functions for Vectors

- `mean(x)` computes the mean
- `sd(x)` computes the sample standard deviation
- `var(x)` computes the sample variance
- `median(x)` computes the median of a vector
- `quantile(x, probs=...)` computes the supplied quantiles
- `summary(x)` summarizes the input object
- `cor(x,y)` computes the correlation of two vectors
- `cov(x,y)` computes the covariance of two vectors
- `abs(x)` takes the absolute value of a vector
- `sqrt(x)` takes the square root of a vector
- `log(x)` takes the natural logarithm
- `exp(x)` exponentiates the vector
- `min(x)` returns the minimum of a vector
- `max(x)` returns the maximum of a vector
- `sum(x)` returns the sum of a vector
- `prod(x)` returns the product of a vector
- `round(x, digits)` rounds to specified digits
- `trunc(x)` truncates the vector to an integer
- `cumsum(x)` returns the running sum of a vector

Functions in Practice

Examples:

```
gdp_growth <- c(2.1, 2.5, 3.0, 2.7, 1.8)
mean(gdp_growth)      # [1] 2.42
sd(gdp_growth)        # [1] 0.4764452
median(gdp_growth)    # [1] 2.5
summary(gdp_growth)   # Min: 1.80, 1st Qu: 2.10,
                      # Median: 2.50, Mean: 2.42,
                      # 3rd Qu: 2.70, Max: 3.00
```

Assignment 1

You need to submit your answers to this assignment to obtain a training certificate. Submit your R script to my email: `dataavicenna@mail.ugm.ac.id`. Contact my email for any questions.

Submission deadline: **13 May 2025 at 23.59pm**

Assignment 1

Write your answers in an R script:

- ① Create a vector consisting of integers from 0 to 1000 and assign it to a variable called A. Use the appropriate functions to calculate the mean, standard deviation, and median of A.
- ② Logical operations with vectors:
 - a Create a vector `gdp_growth` containing the values 2.1, 2.5, 3.0, 2.7, and 1.8.
 - b Create logical vectors that identify: (i) Which values are greater than 2.5; (ii) Which values are less than or equal to 2.0; (iii) Which values are exactly 2.7. Store each of the logical vector into an R object and name them however you want.
 - c Use the `sum()` function on each of these logical vectors. What does the result represent?
 - d Create a single logical vector that identifies which values are between 2.0 and 3.0 inclusive.

References

Schmidt, S. S., & Turbanisch, F. (n.d.). *Economic Analysis with R*. University of Göttingen. Retrieved from <https://economic-analysis-with-r.uni-goettingen.de/>

Team swirl. (n.d.). *R Programming*. GitHub. Retrieved from https://github.com/swirldev/swirl_courses

Appendix: R Time-Saving Tricks

- Use the up arrow ↑ on your keyboard to cycle through previous commands.
- If you forgot the name of a variable that you have created, type the first two letters of the variable name, then hit the Tab key. A list of variables will appear.
- R script shortcuts: (Use Command instead of control in MacOS)
 - a CTRL + SHIFT + N to create a new R script
 - b CTRL + SHIFT + ENTER to run all lines
 - c CTRL + ALT + B to run until current line (Command + Option + B in MacOS)
 - d CTRL + ENTER to run the code line by line while ignoring comments
 - e `rm(list = ls())` → code to remove all objects in the environment
 - f CTRL + L to clean the console