Introduction to R/RStudio Jerome

Dumortier

Introduction to R/RStudio

Jerome Dumortier

25 August 2025

Jerome Dumortier

Tutorial Overview

Overview of R/RStudio

Help Two Particularly

Useful Online

Opening RStr

Packages

Packages

FIOHE IVI

Exercise 1

Functions

Functions

Data

Management

Using R as a

Frame from Sc

Exercises 2

Basic Handling

Basic Handling

Exercises

Agamasting Date

Tutorial Overview

Topics covered in this tutorial:

- Overview of R/RStudio
- Data management
- Plotting and graphs with R
- Basic statistics

Exercises will be conducted throughout the tutorial.

Jerome

Online Resources and

Dumortier

Online Resources and Help

Very large user community for R

Google search for "Some topic R" usually leads quickly to the desired help.

Here are the links to a few online tutorials:

- UCLA OARC Statistical Methods and Data Analytics
- Statmethods

There is also www.sthda.com/english/, which is very useful for some more advanced applications like plotting with the package ggplot2.

Jerome Dumortier

Tutorial Overvie

Overview of

Online Resources as Help Two Particularly

Useful Online Resources Opening RStud

Packages

Front Matter

Exercise 1

Functions

Functions I

Data Management

Data in R Using R as a Calculator

Creating a Data Frame from Scratch Exercises 2

Indexing

Basic Handling of
Data Frames I

Basic Handling of

Exercises 3

Two Particularly Useful Online Resources

Two online resources will provide you the solution to the vast majority of your R questions. Getting to those websites is usually the result of a Google search.

- Statistical Data Analysis R: This resource contains the function manual for R/RStudio including all packages:
 - Example for boxplot
 - The most helpful part are the examples at the bottom of the page.
- Stack Overflow: Resources for developers
 - Google search: r ggplot two y axis

Note that all questions on Stack Overflow have to be accompanied by an easily reproducible example.

Jerome Dumortier

Tutorial Overview

Overview of R/RStudio

Help Two Particularly

Opening RStudio

Opening RStuc

Packages

F . .

Exercise

Functions

Data Managemen

Management

Using R as a Calculator

Frame from Scrato Exercises 2

Indexing
Basic Handling

Basic Handling of Data Frames I Basic Handling of Data Frames II Opening RStudio

Working with RStudio is done in four windows:

- Script Window
 - This is were you type your R Script (.R) and where you execute commands.
 - Comparable to do-file/editor in Stata.
 - This window needs to be opened by File \Rightarrow New File \Rightarrow R Script.
- Console window
 - Use of R interactively. Should only be used for quick calculations and not part of an analysis.
- Environment
 - Lists all the variables, data frames, and user-created functions.
 - It is tempting to use the "Import Dataset" function ... Don't!
- Plots/Packages/Help

Jerome Dumortier

Tutorial Overvi

Overview of

Online Resources as

Useful Online Resources

Opening RStud

Packages

Front Mat

Functions I

Data

Managemen

Data in R Using R as a Calculator

Creating a Data Frame from Scrate

Basic Handling

Basic Handling Data Frames II

Exercises 3
Aggregating Dat

Packages

There is a base version of R that allows doing many calculations but the power of R comes through its many packages. To use functions associated with a particular package (e.g., to read data from Excel), click "Install" in the packages window of RStudio and type in the name of the desired package. Or alternatively, use

install.packages("openxlsx")

To use a package, you have to activate it by including:

library("openxlsx")

Packages are updated on a regular basis by users.

Front Matter

The purpose of the hashtag is that R will skip whatever is after. The following command clears all variables from R:

rm(list=ls())

To display the current working directory and to set a new one:

getwd()

setwd("C:/Users/Jerome/Documents/R Lecture")

You have to change the part between the quotation marks to the directory you have created. For file paths, replace backslashes with forward slashes. The following will import sample data.

honda = read.csv("honda.csv")

It is also good practice to save your R-script on a regular basis.

Exercise 1

Exercise 1

Create a R-script file with the following components:

- Two lines for the title and the date (use #)
- Clearing all current contents
- Setting the correct working directory. This should be a folder to which you have downloaded all materials.
- Installing and loading the package openxlsx.

Online Resources a Help

Useful Online Resources

Opening RStu

Packares

Packages

Exercise 1

Functions I

Data

Management

Data in R Using R as a

Creating a Data Frame from Scratch

Indexing Basic Handling

Data Frames I

Exercises 3

R/RStu

Functions I

At the core of R are functions that "do things" based on your input. The basic structure is

object = functionname(argument1=value,argument2=value,...)

Components

- object: Output of the function will be assigned to object.
- functionname: Name of the system function. You can also create and use your own functions. More about this later.
- argument: Arguments are function specific.
- value: The value you want a particular argument to take.

Tutorial Overvie

Overview of R/RStudio

Online Resources a Help

Resources

Dealer-

Packages

Exercise 1

Functions

Functions II

Data Management

Data in R Using R as a

Creating a Data Frame from Scratch Exercises 2

Indexing

Basic Handling of Data Frames I

Exercises 3

Notes:

- If a function is executed without an specific assignment, the output will be displayed in the console window.
- Before using a function, read the documentation.
- Many functions have default settings. Be aware of default values. In most cases, those defaults are set to values that satisfy most uses.

Notation in the help file:

Consider the help file for the function hist

Example about default values:

• t.test(x,y=NULL,[...],mu=0,conf.level=0.95,[...])

Data in R

The main data types in R are:

- Vectors
 - preselection = seq(1788,2016,4)
 - midterm = seq(by=4, to=2018, from=1790)
- Matrix (only numerical values are allowed)
 - somematrix = matrix(8.10.4)
- Data frames
 - By far, the most common data type in R.
 - Comparable to an Excel sheet.
 - More on this later.
- Lists (Collection of objects from of various types)
 - myfirstlist = list(preselection, midterm, somematrix)

```
Introduction
to R/RStudio
Jerome
```

Dumortier

Tutoriai Overviev

Overview of R/RStudio

Online Resources a Help

Useful Online Resources

Opening RStu

Packages

Front Ma

Exercise :

Functions I

Data Managemer

Data in R

Using R as a Calculator

Creating a Data Frame from Scratc Exercises 2

Basic Handling of Data Frames I

Data Frames II Exercises 3

Using R as a Calculator

Entering heights of people and storing it in a vector named height:

```
height = c(71,77,70,73,66,69,73,73,75,76)
```

Calculating the sum, product, natural log, or mean is done with the following commands:

```
sum(height)
prod(height)
log(height) # Default is the natural log
meanheight = mean(height)
```

Calculating the height squared (element-wise squaring):

```
height_sq = height^2
```

Removing (i.e., deleting) unused elements: rm(heightsq,meanheight)

Jerome Dumortier

Tutorial Overvi

Overview of

Online Resources an Help

Useful Online Resources

Opening RStu

Packages

Front Ma

Exercise 1

Functions

Functions I

Data Managemen

Data in R Using R as a

Creating a Data Frame from Scratch Exercises 2

Indexing

Basic Handling

Data Frames I

Data Frames I Basic Handling o

Exercises 3

Creating a Data Frame from Scratch

Data frames are the most commonly used tables in R/RStudio. They are similar to an Excel sheet.

- Column names represent the variables and rows represent observations.
- Column names must be unique and without spaces.

Suggestion: Use only lower-case variable names and objects.

Jerome Dumortier

Evercises 2

Create a data frame called students containing the following information:

Name	Economics	English
Mindy	80.0	52.5
Ruiqing	60.0	60.0
Shubra	95.0	77.5
Keith	77.5	30.0
Luisa	97.5	95.0

- Use name as the column header for the students' names.
- Once you have created the data frame, remove the unused vectors.

```
Introduction
to R/RStudio
Jerome
```

Dumortier

Tutoriai Overvie

Overview of R/RStudio

Online Resources Help

Two Particularly Useful Online

Opening RStu

Opening RSt

Packages

Exercise :

Functions

Functions

Manager

Using R as a

Creating a Data Frame from Scratch

Indexing

Basic Handling o

Basic Handling of Data Frames I Basic Handling of

Data Frames II Exercises 3 Indexing refers to identifying elements in your data:

- For most objects: students[row number,coloumn number]
 - students[3,2] returns 95
 - What does students[3,] return?
- If you want to select certain columns: students[c("name")]
 - Other example: students[c("name","english")]
- Selecting results based on certain conditions: students[which(students\$economics>80),]

Referring to a particular column in a data frame is done through the dollar symbol:

Indexing

- students\$english
- You will use this functionality very often.

Creating a new column: students\$average =

Jerome Dumortier

Tutorial Overvie

Overview of

Online Resources ar

Useful Online Resources

Opening RStud

Packages

Front Mat

Functions

Functions

Managemen

Data in R

Creating a Data Frame from Scratch

Exercises Indexing

Basic Handling of Data Frames I

Data Frames II Exercises 3

Basic Handling of Data Frames I

Data on vehicle fuel efficiency for all model years (1984–2020) from DOE and EPA with corresponding documentation of the variables. Sub-setting data is done with the command subset:

```
cars2015 = subset(vehicles, year==2015)
```

Note that the double equal sign conducts a logical test. To list all EPA vehicle size classes (*vclass*):

```
unique(cars2015$vclass)
```

Suppose you are only interested in the variables *ghgScore* and *VClass* for the model year 2015.

• cars2015 =
 subset(vehicles, year==2015, select=c("ghgScore", "VClass"))

Get glimpse at the results: table(cars2015\$vclass,cars2015\$ghgScore)

Jerome Dumortier

Tutorial Overview

Overview o

Help

Two Particularly

Onening RStur

Opening Katu

Packages

_

Exercise I

Functions

Functions

Manage

ividilugei

Using R as

Creating a Data Frame from Sci

Frame from Scra Exercises 2

Basic Handling of

Basic Handling of

Data Frames II

Aggregating Dat

Basic Handling of Data Frames II

Suppose you are only interested in *Compact Cars* and *Large Cars* in the column VClass for the year 2015. There the notation is a bit odd (note that the many line breaks are not necessary to include in R):

Evercises 3

Exercises 3

From the vehicles data set, extract the GHG Score and the vehicle class from the 2014 model year for the following manufacturers: Toyota, Ford, and Audi. Your new data set should contain the following columns: ghgScore, make, and VClass. Is the resulting data frame sensible or do you see a problem?

```
Introduction
to R/RStudio
```

Jerome Dumortier

Aggregating Data

Aggregating Data and Writing .csv-Files

To aggregate data based on a function, e.g., sum or mean:

```
cars2015 = aggregate(cars2015$co2tailpipegpm,
                     by=list(cars2015$make,cars2015$vclass),
                     FUN=mean)
```

To write data to the current working directory:

```
write.csv(cars2014."cars2014.csv")
```

Jerome Dumortier

Tutoriai Overvie

R/RStudio

Online Resources an

Opening RStud

Packages

Front Mat

Functions I

Functions II

Management

Using R as a Calculator Creating a Data

Frame from Scratch
Exercises 2

Indexing

Basic Handling of
Data Frames I

Basic Handling of
Data Frames II

Importing Data into R/RStudio

Machine-readable data can be imported as follows:

- read.csv("filename.csv"): If you have a comma separated value (.csv) file then this is the easiest and preferred way to import data.
- readWorkbook(file="filename.xlsx",sheet="sheet name"): Requires
 the package openxlsx. Note that there are many packages reading Excel and
 this is the most reliable and user-friendly.

Importing data from other software packages (e.g., SAS, Stata, Minitab, SPSS) or .dbf (database) files:

- Package foreign reads .dta Stata files (Version 5-12) with the command read.dta
- Package readstata13 reads files from newer Stata versions

Jerome Dumortier

Tutoriai Overviev

Overview of R/RStudio

Online Resources a Help

Two Particularly Useful Online

Opening RStud

Dackages

Packages

Front Ma

Exercise :

Functions I

Functions II

Management

Data in R
Using R as a

Creating a Data Frame from Scratch Exercises 2

Basic Handling of Data Frames I

Data Frames I

Exercises 3

Extending the Basic table() Function

Required package:

gmodels

Compare the outputs of table() and CrossTable()

library(gmodels)

table(gss\$owngun,gss\$sex)
CrossTable(gss\$owngun,gss\$sex)

Note that for almost any R command, you can store the output by assigning it a name:

Warning: package 'gmodels' was built under R version 4.4.1

output = CrossTable(gss\$owngun,gss\$sex)

Jerome Dumortier

Merging Datasets (ohioscore and ohioincome)

Consider two datasets from school districts in Ohio.

- ohioscore which contains an identifier column IRN and a score that indicates quality of the school.
- ohioincome which contains the same identifier than the previous sheet in addition to median household income and enrollment.

One important function to merge datasets in R:

```
ohioschool = merge(ohioscore,ohioincome,by=c("irn"))
rm(ohioscore, ohioincome)
```

Before we start talking about graphics, execute the following command:

demo(graphics)

R has very advanced graphing capabilities that allows you to do any type of visualization. Personally, I use it most often for:

- Automatically updating graphs for manuscripts
- Side-by-side plots
- Plotting maps

In almost all cases, vector graphs are preferred over bitmap graphs.

```
Introduction
to R/RStudio
```

Jerome Dumortier

Faithful Dataset: Summarv

R and some packages include example data sets to facilitate learning the package. A "famous" R data set is faithful:

```
faithful = faithful
summary(faithful)
```

```
##
      eruptions
                        waiting
##
    Min.
           :1.600
                     Min.
                            ·43.0
##
    1st Qu.:2.163
                     1st Qu.:58.0
##
    Median :4.000
                     Median:76.0
##
    Mean
           :3.488
                     Mean
                            .70.9
##
    3rd Qu.:4.454
                     3rd Qu.:82.0
##
    Max.
           :5.100
                     Max.
                            :96.0
cor(faithful$eruptions,faithful$waiting)
```

0.9008112

Jerome Dumortier

Faithful Dataset: Histogram Setup

```
par(mfrow=c(1,2))
hist(faithful$eruptions,main="Eruption Time",
    xlab="Minutes",xlim=c(1,6),ylim=c(0,80))
hist(faithful$waiting,main="Waiting Time",
    xlab="Minutes", xlim=c(40,100), ylim=c(0,60))
```

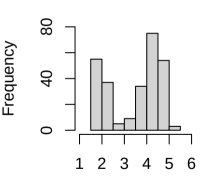
Jerome Dumortier

Basic Handling of

Faithful Dataset: Histogram Plot

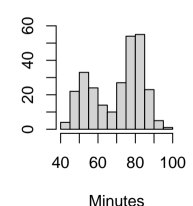
Frequency

Eruption Time



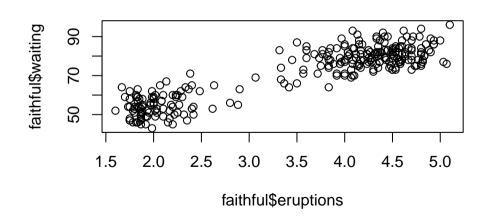
Minutes

Waiting Time



Jerome Dumortier

Faithful Dataset: Correlation



Jerome Dumortier

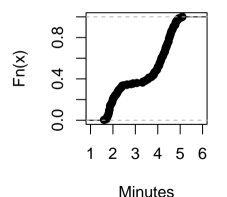
Faithful Dataset: ECDF Setup

```
par(mfrow=c(1,2))
plot(ecdf(faithful$eruptions),
   main="Eruption Time",
   xlab="Minutes",xlim=c(1,6))
plot(ecdf(faithful$waiting),
   main="Waiting Time".
   xlab="Minutes".xlim=c(40.100))
```

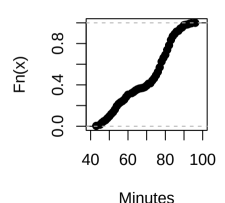
Jerome Dumortier

Faithful Dataset: ECDF Plot





Waiting Time



```
Introduction
to R/RStudio
```

Jerome Dumortier

Plotting Ohio School Scores: Setup

```
library(ggpubr)
library(ggsci)
topandbottom
               = quantile(ohioschool$medianincome,
                          seq(0,1,0.25)
               = as.integer(cut(ohioschool$medianincome,
quartiles
                             quantile(ohioschool$medianincome,
                            probs=0:4/4),include.lowest=TRUE))
ohioschool$quartiles
                                            = quartiles
ohioschool$income
                                              NΑ
ohioschool$income[ohioschool$quartiles==1]
                                              "Lower"
ohioschool$income[ohioschool$quartiles==2] = "Lower Mid."
ohioschool$income[ohioschool$quartiles==3] = "Upper Mid."
ohioschool$income[ohioschool$quartiles==4] = "Upper"
ggdensity(ohioschool, x="score", add="mean",
    color="income",fill="income",palette="jco")
```

Jerome Dumortier

Tutorial Overviev

Overview o

Online Resources a

Two Particularly

Resources

Opening RSt

Packages

Front Ma

Exercise

Functions

Functions

Managamar

Managemen

Using R as a

Creating a Data

Exercises 2

Basic Handling

Basic Handling of Data Frames I

Data Frames

Exercises 3

Plotting Ohio School Scores: Figure

