Introduction to \mathcal{R}

Session 01: The Very Basics

Dag Tanneberg¹

Potsdam Center for Quantitative Research University of Potsdam, Germany October 11/12, 2018

¹Chair of Comparative Politics, UP dag.tanneberg@uni-potsdam.de

Outline

- General Information
- Toward \mathcal{R}
- Making Landfall
- Objects
- **Functions**
- Summary

General Information

Summary

General Information

•000

Who am I?

General Information

0000

- Background: Political Scientist
- Position: Research Fellow, Chair of Comparative Politics, UP
- Fields: Autocracy, Contentious Politics, and Applied Methods
- **Secret weakness**: Zero intuition for maths & statistics

Introductory Round

So, who are you? Mind to fill us in on your secret weakness?

Goals of this workshop

General Information

0000

- f 1 Provide a grand tour of elementary $\cal R$
 - Basic (probabilistic) programming
 - Elementary data management
 - Introduction to ggplot2
 - Applied regression & working with regression results
- 2 Introduce self-help strategies
 - Diagnose error messages
 - Find *relevant* resources
 - Ask a good question
- 3 Promote interest, because $\mathcal{R} \approx \mathsf{Fun}$

Workshop logistics

General Information

0000

■ Place: Campus Griebnitzsee, House 7, Room 144

■ Coffee break: 10:45 - 11:00 ■ Lunch break: 12:30 - 13:30

■ **Materials**: Go to https://github.com/dagtann/pcqr/

Day	Start	End	Official Topic
1	09:15	10:45	The Very Basics
	11:00	12:30	Data Management
	13:30	15:00	Basic Program Flow
2	09:15	10:45	Graphics
	11:00	12:30	Basic Statistics
	13:30	15:00	GLMs

Toward \mathcal{R}

Anyways, what is \mathcal{R} ?

- open-source programming language
- purpose: statistical computing and graphics
- written by Robert Gentleman & Ross Ihaka (Auckland, NZ)
- cross-plattform (UNIX, Linux, FreeBSD, Windows, MacOS)
- one of the most popular programming languages

Why bother with R?

General Information

■ Popular

- Large community to turn to for help
- New statistical routines often first implemented in R

■ Data wrangling

powerful tools for handling, cleaning and exploring data

Data vizualization

■ powerful, flexible, and easy plotting (unlike S....)

■ Open source

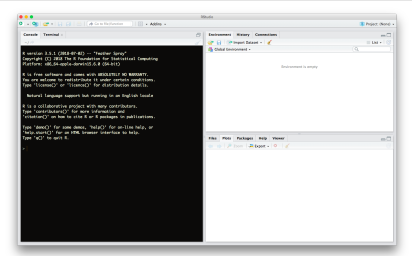
- free for teachers, students, and everyone else
- huge & active community of developers
- tons and tons and tons of free material
- free multi-core support (unlike S....)

Install & Open R

- If you brought your own computer
 - Download R from https://cran.r-project.org/ & install
 - Download RStudio from https://www.rstudio.com/ & install
- Open RStudio.

Making Landfall

A first glance at RStudio



Let's take \mathcal{R} for a ride.

See if you can solve the following problems.

- 1 2 + 2
- $2 3 \cdot 9$
- 3 $\sqrt[3]{8}$ (Hint: $\sqrt[3]{8} = 8^{\frac{1}{3}}$)
- $4 (2+3) \cdot 8$
- 5 \mathcal{R} ships with an extensive online documentation. For instance, it includes a manual named "An Introduction to R".2 Use the RStudio help pane to locate this manual.

²Note, the title doesn't say "gentle".

What did we just learn?

- 1 You can interact with \mathcal{R} from the console.
 - \blacksquare >: \mathcal{R} is waiting for input.
 - +: Your command is incomplete.
 - Error: Something went wrong.
- 2 \mathcal{R} is a super-charged calculator which supports almost everything you can imagine.
- 3 An elementary way to get help on $\mathcal R$ is to ask $\mathcal R.^3$
 - a. ?"+" Opens the help page on arithmetic operators.
 - b. help("+") Same here.
 - c. ??Regression Conducts a keyword search for "Regression".

 $^{^{3}}$ Quotation marks are mandatory for operators (e.g., +) and control statements (e.g., if).

Objects

What is an object?

- \blacksquare \mathcal{R} stores data in objects.
- lacktriangle When encountering an object, $\mathcal R$ returns the data saved inside.
- Demonstration:

```
a <- 1 # Assign value "1" to object "a".
a # Retrieve the value of "a".
```

```
## [1] 1
a + 2 # Retrieve the value of "a" and add "2" to it.
```

```
## [1] 3
a <- 999; a # On reassignment R overwrites an object.</pre>
```

```
## [1] 999
```

Objects

0000

The Rules of Assignment

■ Valid assignment patterns:

```
a <- 3 # Object <- Value
3 -> a # Value -> Object
```

- Naming rules:
 - Rule 1: An object name cannot start with a number.
 - Rule 2: An object name cannot use certain special symbols, e.g., ^, !, \$, @, +, -, /, [.
 - Rule 3: Capitalization matters, i.e. $A \neq a$.

```
What names will work?
```

```
!d0 FOO 1_day day_1
_day1 .day1 day.1 day^1
```

How does are operate on objects?

Execute these commands and describe the result.

```
die <- 1:6
die * die
die + 1:3
die %*% die
```

Lessons learned:

0000

How does are operate on objects?

```
die <- 1:6
die * die
die + 1:3
die %*% die
```

- Lessons learned:
- \blacksquare R defaults to element-wise execution. Thereby values of one case are only paired with other values of that same case.

Objects

0000

How does are operate on objects?

Execute these commands and describe the result.

```
die <- 1:6
die * die
die + 1:3
die %*% die</pre>
```

Lessons learned:

- R defaults to element-wise execution. Thereby values of one case are only paired with other values of that same case.
- If \mathcal{R} operates on vectors of unequal length, it will repeat the shorter vector until it meets the longer one.⁴

⁴This is called "recycling".

How does are operate on objects?

Execute these commands and describe the result.

```
die <- 1:6
die * die
die + 1:3
die %*% die</pre>
```

Lessons learned:

- lacktriangleright \mathcal{R} defaults to element-wise execution. Thereby values of one case are only paired with other values of that same case.
- If \mathcal{R} operates on vectors of unequal length, it will repeat the shorter vector until it meets the longer one.⁴
- \blacksquare \mathcal{R} won't do linear algebra unless explicitly asked to.

⁴This is called "recycling".

Functions

What is a function?

- \blacksquare \mathcal{R} uses functions to operate on data.
- The data passed to a function is called its argument.
- Syntax: FctName(arg.1 = value.1, ..., arg.n value.n)

Execute these commands and describe the result.

```
die <- 1:6; mean(die)
round(mean(die))
round(mean(die), digits = 2); round(mean(die), 2)</pre>
```

■ Lessons learned:

Functions

0000

What is a function?

- \blacksquare \mathcal{R} uses functions to operate on data.
- The data passed to a function is called its argument.
- Syntax: FctName(arg.1 = value.1, ..., arg.n value.n)

```
die <- 1:6; mean(die)
round(mean(die))
round(mean(die), digits = 2); round(mean(die), 2)
```

- Lessons learned:
- Arguments can be raw data or results of another function.

What is a function?

- \blacksquare \mathcal{R} uses functions to operate on data.
- The data passed to a function is called its argument.
- Syntax: FctName(arg.1 = value.1, ..., arg.n value.n)

```
die <- 1:6: mean(die)
round(mean(die))
round(mean(die), digits = 2); round(mean(die), 2)
```

- Lessons learned:
- Arguments can be raw data or results of another function.
- Functions have optional arguments with default values.

What is a function?

- \blacksquare \mathcal{R} uses functions to operate on data.
- The data passed to a function is called its argument.
- Syntax: FctName(arg.1 = value.1, ..., arg.n value.n)

```
die <- 1:6: mean(die)
round(mean(die))
round(mean(die), digits = 2); round(mean(die), 2)
```

- Lessons learned:
- Arguments can be raw data or results of another function.
- Functions have optional arguments with default values.
- Using argument names is optional.

How do you get more functions?

■ Install & load new packages.⁵

```
install.packages("ggplot2")
library("ggplot2") # Load a package 2 access its fcts.
```

■ Write your own function.

```
FctName <- function(x, y, z = 1){ # Assign function
    ## x, y ... mandatory arguments
    ## z ... optional argument
    # Function body
    A <- x + y
    A + z ## FctName will return the last line of code
}</pre>
```

⁵Only load packages that you need!

How do I get help on a function?

- Access the function's help page.
- Sections of a help page:
 - 1 Description Summary of the function
 - 2 Usage Example of how you would type the function
 - 3 Arguments Explanation of the function's arguments
 - 4 Details In-depth description of the function
 - 5 Value What does the function return?
 - 6 See Also List of related functions in \mathcal{R}
 - 7 Examples Code that demonstrates the function.

Let's do that together. What does the function **sample** do?

Summary

What have we learned so far?

- \blacksquare R is an open-source programming language for statistical computing and graphics.
- \blacksquare \mathcal{R} has two main components.
 - 1 Objects store data. They are the nouns of the \mathcal{R} language. To assign objects we write: object <- data.
 - 2 Functions operate on data. They are the verbs of the \mathcal{R} language. To call a function we write: FctName(arg.1 = val.1, arg.2 = val.2, ...).
- \blacksquare R ships with an extensive, easily accessible documentation.
- \blacksquare Users can extend \mathcal{R} 's functionality by loading new packages or by writing their own functions.