



Introduction to R

Week 1 (Introductory course)

Duration: 8 hours/ 2 days

Format: In person and online

Instructor: Toni Rodon

Course description:

R is a free programming language designed to apply statistical analysis and produce data visualization. Among its endless capabilities, R is famous among statistical software for its flexibility in creating functions, packages, data visualization, and for offering a wide range of statistical tools.

The aim of this course is to introduce the R language and give a hands-on experience on how to use it.

Why should you attend the course?

The R Project for Statistical Computing is an open-source environment, has become the 'lingua franca of statistics' and the software of choice for analyzing data in various disciplines. This course provides participants with the introductory tools for doing quantitative research using the R programming language. An increasing emphasis in and outside academia is being placed on the skills needed to effectively gather, handle, model, and analyze data as well as present results to a range of audiences.

This course provides the necessary foundation for becoming a proficient R user.

This course is also suitable for those participants that want to take part in other RECSM courses and feel they need to refresh their R skills. Many courses at the RECSM summer school are conducted in R and we want to make sure you understand the most in the least possible time. The course will concentrate on two core objectives: understanding the building blocks of R and learn to understand R code.





Learning schedule:

Day 1	14 - 15.45	Introduction to R objects (reading/writing data, basic objects).
	15.45 - 16.15	Break
	16.15 - 18	Data cleaning, merging, types of data, getting help when things don't work.
Day 2	14 - 15.45	Data visualization, Mapping, Data analysis.
	15.45 - 16.15	Break
	16.15 - 18	Data analysis (II), Communicating results

Class Pace:

We understand that students come from diverse backgrounds. The only way we will know if students do not understand the material is if they ask questions - questions are strongly encouraged. Students should always feel free to interrupt lectures with questions. These are the most important questions-they will indicate that we need to slow down the course. This course mainly offers hands-on practical sessions. Participants will learn the foundations of R language, will work with different types of data (i.e. surveys and country-level data), will learn how to run and plot statistical analyses and will become versed on the basic principles of the R world!

Prerequisites:

This course has no formal prerequisites.

Software:

Participants must install R using this link: <u>https://cran.r-project.org/</u> and Rstudio from this link: <u>https://posit.co/download/rstudio-desktop/</u>.

That said, Toni Rodon will start the course explaining how to install these softwares.

Readings:

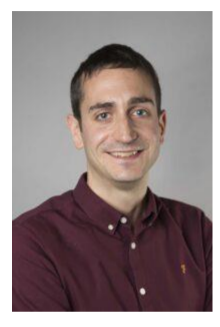
These references are really useful to understand basic R structures as well as advanced Rcode:

• Leeper, Thomas. 2016. Really Introductory Introduction to R.





- Grolemund, Garrett and Hadley Wickham. 2016. R for Data Science. O'Reilly.
- Monoan III, James E. 2015. A Beginner's Guide to R. Springer.
- Dalgaard, Peter. 2017. Introductory Statistics with R. Springer.



Instructor short bio:

Toni Rodon is an Assistant Professor at the Department of Political and Social Sciences of the Universitat Pompeu Fabra (UPF). Previously, he was a post-doctoral researcher at the Department of Government at the London School of Economics and Political Science (2017-2019) and at Stanford University (2014-2016). His research interests include electoral participation, political geography, comparative politics and historical political economy, as well as public opinion and the study of nationalism.