SciencesPo.

Data Science with R

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This workshop is about analysing social science data with R and RStudio. It covers how to access, wrangle, visualise and model data.

This workshop does not require any past experience with data science, but it *does* require some prior exposure to basic, introductory statistics, as well as an ability to use a laptop for proper work.

You will be surveyed on your current kills when the class starts, and will be pointed to readings to catch up if need be.

System requirements

This workshop requires a laptop, running a recent operating system on which you have full admin privileges. Tablets will *not* do. 'Thin clients' like Chromebooks might.

Every class requires connecting to the Wi-Fi, using Google Drive to download files, and possibly installing software. You will also need a fully charged laptop battery, as well as enough disk space and live memory to host and run the course material.

For the duration of the course, I recommend working from your Desktop and outside of 'cloud' services like Apple iCloud.

Teaching material

All course material will reach you through Google Drive and through weekly emails. Additional material for this course are available at github.com/briatte/dsr and on the course wiki at github.com/briatte/dsr/wiki.

Course sessions

1. Software

The outline below is subject to change if we need to slow down to spend more time on correcting exercises and discussing statistical points.

Setting up R and RStudio 2. Workflows Working with files, folders and objects 3. Data Accessing data in various formats 4. Visualisation Building plots for exploratory data analysis Descriptive statistics and distributions 5. Description 6. Association Statistical tests for means and proportions 7. Correlation Exploring linear (and nonlinear) relationships Ordinary Least Squares, a.k.a. linear regression 8. Regression 9. Nonlinearity Logistic regression and generalised linear models Working with survey data and survey weights 10. Surveys 11. Classification An introduction to clustering and partitioning 12. Extensions Working with text, maps, and additional tools

Course workload

This syllabus does not go into any specifics, in order for me to be able to adapt how the course will unfold for your class. Expect, however, the following to happen.

- You will be reading from R-focused and statistics-focused handbooks every week. I will also provide video material to watch, and additional resources that will help you achieve common data science tasks with R.
- You will be asked to form groups and to work on weekly group exercises, some of which will be graded. Deadlines will be set in class, and instructions will be discussed at the beginning of every session.
- You will be required to regularly provide feedback on how the course is working for you as we go, and to watch for what quantitative and statistical skills are asked from you in the internship offers that you consider applying to.

The course does not end with a final paper. Instead, you will be asked to complete a final exercise, and to deliver a one-page report on your experience with learning data science using R and the course material.

Course handbooks

Gerring and Christenson. 2017. Applied Social Science Methodology.
Hanck et al. 2023. Introduction to Econometrics with R. Free online
Healy. 2019. Data Visualization. Free online
Irizarry. 2022. Introduction to Data Science. Free online
Ismay and Kim. 2023. Statistical Inference via Data Science. Free online
Imai. 2018. Quantitative Social Science.
Llaudet and Imai. 2022. Data Analysis for Social Sciences.
Li, Q. 2021. Using R for Data Analysis in Social Sciences.
Rodrigues, Modern R with the tidyverse. Free online
Sanchez and Marzban. 2020. All Models Are Wrong. Free online
Wickham et al. 2022. R for Data Science. 2nd ed. Free online

Additional resources

Below are some of the resources that I will recommend on top of the readings. More are listed in the course slides and at github.com/briatte/dsr/wiki.

Bail, SICSS Boot Camp. Videos

Briatte. Quantitative Social Science Data.

CRAN. Task Views · see e.g. econometrics, spatial analysis, and Web technologies.

Pew Research Center. Survey Methods 101. Videos

Roodjuin et al. Basic and Inferential Statistics. Videos

Stack Overflow. Questions tagged with 'R'.

RStudio (now Posit). Cheatsheets · see e.g. data wrangling.

Credits

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