Data Visualization and Modelling Part 1: Introduction to R

in

Master in Modelling for Science and Engineering, UAB

Juan R Gonzalez (juanr.gonzalez@isglobal.org) http:www.creal.cat/brge

Barcelona Institute for Global Health (ISGlobal) (former) Center for Research in Environmental Epidemiology (CREAL) Department of Mathematics, Universidad Autónoma de Barcelona (UAB)

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Outline of the course

- 1. **Part 1:** Introduction to R + Reproducible Research (6h) (Juan R Gonzalez).
- 2. **Part 2:** Data Simulation, Boostrapping and Permutation testing (18h) (Pere Puig).
- 3. Part 3: Bayesian Networks (12h) (Rosario Delgado).

NOTE: Slides, papers, R code, software, etc. will be available at *Campus Virtual*.

Assessment

- 1. Continuous assessment 3 assessments during the course, weighted as 15%, 50%, 35% corresponding to each part.
- 2. Each lecturer will explain their own type of assessment.
- Part 1 assessment: Daily homework + final project (individual simple/small real data analysis with R and knitr/Markdown).

Credits

Part of this material has been prepared by Dr. Norma Bargary, University of Limerick.