# R Coding

## Marco Zanotti

The course aims at providing technical skills about coding/scripting aspects for data analysis and to manage persistent data storage of sources and results involved in analysis. On the one side, the R framework is illustrated. The goal is to deal first with essential notions about data structures and control structures of R, then to learn how to code with modern and state-of-the-art R packages.

#### Course Structure

The R Coding part of the course aims at teaching R Programming.

The state-of-the-art and modern R packages are presented from a very practical point of view, throughout R tutorials on each main topic.

• 10 hours: practical lectures on the main contents

#### Contents

- Tidyverse Basics
- Tidyverse Wrangling
- Tidyverse Visualization
- Tidyverse Functional Programming
- Tidymodels
- Flexdashboard UI
- Flexdashboard Reactivity Shiny
- Flexdashboard in Production

## Duration & Calendar

The course is divided into 5 lectures (2 hours each).

- 1. Day yyyy-mm-dd, 16.30 18.30
- 2. Day yyyy-mm-dd, 16.30 18.30
- 3. Day yyyy-mm-dd, 16.30 18.30
- 4. Day yyyy-mm-dd, 16.30 18.30
- 5. Day yyyy-mm-dd, 16.30 18.30

Lectures take place at  $\dots$ 

# Requirements

Requirements:

- Lecture 0 Introduction to R
- Lecture 0 RMarkdown

For more information about the course contact zanottimarco17@gmail.com or look at the Course Syllabus