

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.

Contents

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

Specific business needs may be discussed during the lectures.

Duration

The course has a duration of 20 hours.

Beneficiaries

This course is intended for data scientist, data analyst, statisticians, IT specialists, developers, project managers and business leaders who want to develop the most in-demand R programming skills.