# R Coding - Course Syllabus -

## Marco Zanotti

2021-2022

# Lecture 0 - Requirements: Introduction to R

## Mathematics:

- Vectors & Matrices
- Matrix Algebra
- Functions

## **Programming:**

- What is a Programming Language?
- Programming & Natural Language: Similarities and Differences

#### $\mathbf{R}$

- What is the R Language?
- CRAN & Packages
- Objects and Functions
- R Environment
- R messages
- The R GUI
- The RStudio IDE
- Working with the RStudio IDE
- How to write R code: style guidelines

## Basic R:

- Assignment Operator and Variables
- Some fundamental R commands
- Arithmetic with R
- Data Types
- Data Structures
- Accessing values & Subsetting

## Intermediate R:

- Relational Operators
- Logical Operators
- Conditional subsetting
- Conditional Statements
- Looping Together
- Functions

## Extra Topics:

- Tidy Data
- Importing Data with R
- Statistics

# Lecture 0 - Requirements: RMarkdown

#### RMarkdown

# Lecture 1: Tidyverse Basics

## Tidyverse:

- Core Tidyverse
- Import
- Wrangle
- Program
- Model

## R Code Evaluation Methods:

- Standard Evaluation
- Non-Standard Evaluation
- Tidy Evaluation

## Pipe Operator:

- Basic Piping
- Argument Placeholder
- Re-using Placeholder for Attributes

## Tibble:

- Tibble Structure

## Stringr:

- Modify
- Count Patterns
- Detect Patterns
- Extract Patterns
- Removing & Replacing Patterns
- Trimming
- Testing Patterns
- Base R Functions

## Forcats:

- Count Levels
- Order Levels
- Modify Levels

## Lubridate:

- Parse
- Differences  $\,$
- Extract Time Periods
- Round

## Readr:

- Readr
- Readxl

# Lecture 2: Tidyverse Wrangling

## Tidyr:

- Column Headers
- Multiple Variables

- Variables in Rows and Columns
- Multiple Types
- One Type in Multiple Tables

# **Dplyr**:

- Rows
- Columns
- Groups
- Joins
- Utilities

## Dbplyr:

- Dplyr database backend

# Lecture 3: Tidyverse Visualization

## Ggplot2:

- Initialization
- Aesthetics Mappings
- Geometries
- Statistical Transformations
- Position Adjustments
- Coordinate Systems
- Facets
- Other Useful Graphical Designs

## Plotly:

- Ggplotly conversion

## Lecture 4: Tidyverse Functional Programming

## Purrr:

- For Loop vs Functionals
- The Map Functions
- The Power of Mapping
- Mapping Over Multiple Arguments
- Invoking Different Functions

# Lecture 5: Tidymodels

## Tidymodels:

- Recipes
- Engines
- Modelling
- Predicting

## Lecture 6: Flexdashboard UI

## Static UI:

- Layouts
- Components
- Sizing

- Paging
- Storyboards
- Sidebars

# Lecture 7: Flexdashboard UI - Shiny

## Interactive UI:

- Basic Shiny Components
- Inputs
- Rendering Functions
- ${\operatorname{\mathsf{-}}}$ Shinywidgets, Shiny<br/>js, Shinymanager

# Lecture 8: Flexdashboard in Production

## **Production**:

- GitHub Pages for static .html
- Shiny Server for reactive . Rmd  $\,$
- Shinyapps.io