# Exercise 3

## Data exploration

## Explore the temperature dataset

- i) Load the dataset temperature.csv from the O1\_Data folder and assign it to an object with a meaningful name (e.g. temperature)
- ii) Get an overview of the dataset:
  - View the first six rows of the dataset
  - How many rows does the dataset have?
  - How many columns does the dataset have?
  - What class do the columns have? Can you guess?
- iii) Calculate the mean temperature

### For those who have time left...

- iv) In which months were the measurements taken?
- v) What month and day was the maximum temperature measured?
- vi) Load the internal dataset airquality and caluclate the Pearson correlation between Wind and Temp. Do you expect a positive or negative correlation?

### Hints

- i) Load the dataset temperature.csv from the O1\_Data folder and assign it to an object with a meaningful name (e.g. temp)
  - Set the working directory to the O1\_Data folder in the course material (?setwd or look at the slides in the O2\_Slides folder)
  - Load the dataset with the function read.csv (?read.csv)
- ii) Get an overview of the dataset:
  - First six rows: Check the function head (?head)
  - Number of rows: Check the functions nrow (?nrow) or dim (?dim)
  - Number of columns: Check the functions ncol (?ncol) or dim (?dim)
  - Column classes: Check the function class (?class)
  - All in one: Check the function str (?str)
- iii) Check the function mean (?mean).
  Select the column temp (in the form of df\$temp or df[, 2])
- iv) Check the function unique (?unique)
- v) Check the function which.max (?which.max)
- vi) Load the dataset with data(airquality)

  Check the function cor (?cor) and the argument method