## Shiny - Lab 7

In this lab, we will improve the visualization done in lab 6 by adding interactivity to the dashboard. We will visualize the motor trend car road tests dataset (data(mtcars)). Create a folder with two files ui.R and server.R.

## Write code to:

- Let the user select a car.
- Let the user choose between two tabs:
  - First plot: Plot miles per gallon as a function of weight. Color the data point corresponding to the selected car with a different color.
  - Second plot: Plot miles per gallon for different number of cylinders
- Add info boxes giving information about the selected car (e.g. displacement, horsepower ...).
- In the side menu, add buttons to download the dataset and the first plot.
- Add the possibility to click on a data point and hover over the first plot.