Airquality

- 1. Get the histogram distribution of Solar.R
- 2. Get the boxplot distribution of temperature
- 3. Generate a scatter plot between temperature and solar.R
- 4. Generate a line plot of Solar.R. Create a date column and use that as x axis in line plot. Note: Date and time available in data frame. You may have to refer the documentation of data to know the year.

Mtcars

- 1. Compare the mpg boxplot distribution of automatic vs manual transmission cars
- 2. Compare the boxplot distribution of mpg of cars by gears and transmission. One mpg distribution box per gear-am combination
- 3. Generate a scatter plot between mpg and weight of the car