

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