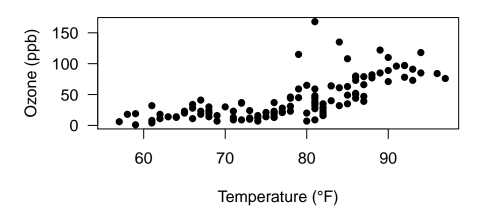
Exercise 4

Data visualisation

Visualise the airquality dataset

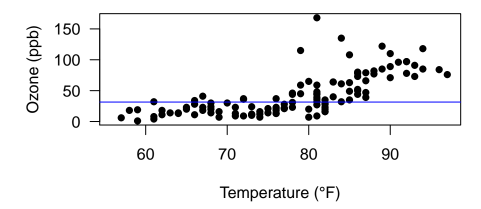
- i) Load the internal dataset airquality
- ii) Try to reproduce the plot shown below with Temperature on the x-axis and Ozone on the y-axis

Ozone vs. Temperature

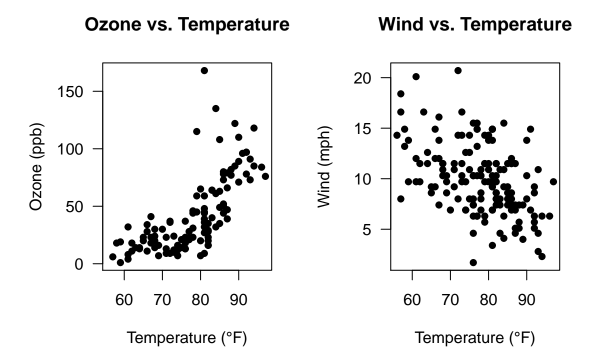


iii) Calculate the median ozone concentration and add it to the plot as a line

Ozone vs. Temperature



iv) Add a second plot on the right with Temperature on the x-axis and Wind on the y-axis



v) Save these plots as a PDF

For those who have time left:

vi) Calculate a linear regression between wind and temperature and add the regression line to the respective plot

Hints

- i) Load the airquality dataset
 - Use the command data(airquality) to load the dataset.
- ii) Try to reproduce the plot shown below with Temperature on the x-axis and Ozone on the y-axis
 - Axis labels: Check the arguments xlab and ylab (?xlab, ?ylab)
 - Title: Check the argument main (?main)
 - Horizontal axis numbering: Check the argument las (?las)
- iii) Calculate the median ozone concentration and add it to the plot as a line
 - Use the command median to calculate the median
 → Do not forget to remove NA values with na.rm = TRUE
 - Use the command abline (?abline) to add a line to an existing plot
- iv) Add a second plot on the right with Temperature on the x-axis and Wind on the y-axis
 - Use the command par(mfrow = c(1, 2)) to create two plot windows (c(1, 2) means 1 row and 2 columns).
 - Alternatively you can use the command layout(mat = matrix(c(1:2), ncol = 2)).
- v) Save these plots as a PDF Use the following structure:
 - 1. pdf(file = "path_to_file/file_name.pdf")
 - 2. Code to produce the plots (as many lines of code as needed)
 - 3. dev.off()
- vi) Calculate a linear regression between wind and temperature and add the regression line to the respective plot
 - Use the command lm(...) (?lm) to calculate a linear regression
 - Use the command abline (?abline) to add the regression line to the plot