Homework:

- 1. Airquality
- get the build in data from R and save it in a variable
 Create a new data Frame of the data without:
 - NA entries
 - The 100st row
- 2. Chicken Weight
- Look at the data and plot the weight dependent on the diet of the chicken

[feel free to put as much effort in it as you want]

additional cheat sheet just for plots:

http://publish.illinois.edu/johnrgallagher/files/2015/10/
BaseGraphicsCheatsheet.pdf

if you want to dive more deeply into plotting, i found this interesting:

https://bold-web.maths.gla.ac.uk/mdatagov/assets/pdfs/sample_materials/
R_week6_samp.pdf