**R-Tasks Deniz**

* Read the introduction to R „R-intro.pdf, chapters 1- 9
* Make your own “cheat sheet” = Create a file with important notes/functions/etc. (There are 2 rather sophisticated examples on google drive; I personally just do word documents with example code)
* Hands on:
  + Load the dataset “academic\_salary.dat”
  + How much earns Person 5? Create a new object „A“ that stores this value
  + Create a new object “B” that you assign the value 4421. Multiply A by B
  + Extract the values of the first 5 persons. Change this sub dataset into a data frame. Use the functions nrow() and ncol() to determine the number of rows/columns
  + Multiply all elements of the second column (of this new dataset) by 3
  + Change this resulting matrice into a dataset
  + Save this dataset as “my\_first\_dataset.dat”
  + Save your code as R script and share it via google drive