Assignment 1

Stanislav Avdeev & Bas Machielsen

3/2/2021

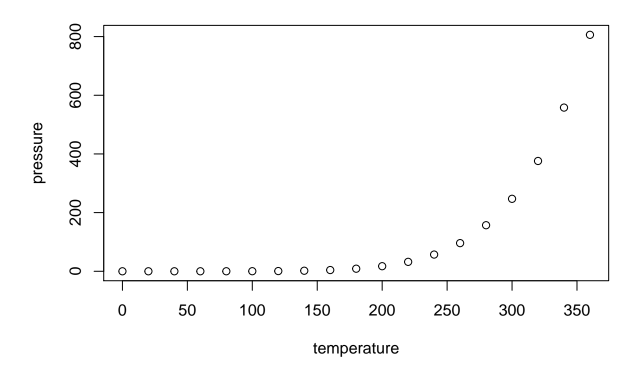
Instructions

I created a file .Renviron, where the python distribution is located on my system. You can find that by opening a terminal, and entering \$ which -a python python3. Then, in RStudio, use usethis::edit_r_environ(), and add RETICULATE_PYTHON="/Users/basmachielsen/opt/anaconda3/bin/python" (or your directory) on a new line to the file. In this way, we can seamlessly interchange R and Python code chunks. Restart RStudio, and then everything is ready to go:

```
summary(cars)
##
        speed
                         dist
##
           : 4.0
                           : 2.00
                   Min.
    1st Qu.:12.0
                    1st Qu.: 26.00
    Median:15.0
                   Median : 36.00
##
##
   Mean
           :15.4
                   Mean
                           : 42.98
    3rd Qu.:19.0
                    3rd Qu.: 56.00
           :25.0
                           :120.00
  Max.
                    Max.
mtcars <- mtcars
import pandas as pd
import numpy as np
r.mtcars.sum()
            642.900
## mpg
            198.000
## cyl
## disp
           7383.100
           4694.000
## hp
## drat
            115.090
            102.952
## wt
            571.160
## qsec
## vs
             14.000
             13.000
## am
            118.000
## gear
## carb
             90.000
## dtype: float64
```

Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

Including Matplotlib

[1] 0 1 2 3 4 5 6 7 8 9

```
hoi = np.arange(0,10)
hoi

## array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])

py$hoi
```