R programming 2017 Prepping for Problem set 3 - Rmarkdown

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R Markdown

This is an R Markdown document. In problem set # 3, you will create your own R Markdown documents and run R analyses in them. You can find the material of PS3 at https://github.com/rossihabibi/rprog2017-ps3. Before you go to class, please follow the instructions in this document.

R Markdown is a simple formatting syntax for writing HTML, PDF, and MS Word documents. For more details, see http://rmarkdown.rstudio.com.

In Rstudio, you do not run an .Rmd file the same way of an .R file. When you click the **Knit** button in Rstudio, a document will be generated that includes both content as well as the output of any embedded R code chunks within the document.

R code chunks are small pieces of code that are embedded (google for definition) inline within the text of the document. You can embed an R code chunk like this:

summary(cars)

```
##
        speed
                         dist
                               2.00
##
    Min.
           : 4.0
                    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
    Max.
            :25.0
                            :120.00
                    Max.
```

The R Markdown engine will show the results of the R code chunk in the document it produces (HTML/PDF/etc...)

Instructions

- 1. In order to use the R Markdown package, you have to install it with: install.packages("rmarkdown")
- 2. If not done yet, install the package knitr: install.packages("knitr")
- 3. If you do not have latex installed on your computer, please do so: Install MikTex for Windows and TeX Live for Apple. (Use google)
- 4. On your computer, install git. How? Like this: https://git-scm.com/book/en/v2/Getting-Started-Installing-Git In French: https://git-scm.com/book/fr/v2/Démarrage-rapide-Installation-de-Git
- 5. Go to https://github.com and create a new account using your ut1 e-mail address. Then go to https://education.github.com/pack and get your Student Discount (free private folders basically) For details, see here https://git-scm.com/book/en/v2/GitHub-Account-Setup-and-Configuration In French https://git-scm.com/book/fr/v2/GitHub-Configuration-et-paramétrage-d\T1\textquoterightun-compte
- 6. Generate an SSH key on your computer, and link it to your Github account. How? https://git-scm.com/book/en/v2/Git-on-the-Server-Generating-Your-SSH-Public-Key, In french: https://git-scm.com/book/fr/v2/Git-sur-le-serveur-Génération-des-clés-publiques-SSH#_generate_ssh_key

Checks

- 1. To check if you did steps 1 and 2 correctly, open the accompanying file "ps3-prep-check.Rmd" in R Studio, and click on the Knit button. You should have an HTML page open after some moments. If not, read the error and solve it.
- 2. To check if you did step 3 correctly, open the accompanying file "ps3-prep-check-pdf.Rmd" in R Studio, and click on the Knit button. You should have a PDF file open after a few moments. If not, read the error and solve it. Make sure RStudio can find your latex binaries (google for info)
- 3. To check if you did Step 4 correctly, create a test folder in your rprog folder. Call it "TEST_GIT" Then open Terminal (on Mac), or Powershell (or CMD on Windows). Inside the command line navigate to your rprog/TEST_GIT folder (using "cd rprog/TEST_GIT/" or another path), and run the command "git init". It should give you a message similar to this: "Initialized empty Git repository in .../rprog/TEST_GIT/.git"
- 4. To check if your step 5 is OK, find the public address of your Github account and please fill it under the right column in the Google Sheet. For example my public Github address is https://github.com/rossihabibi; find yours. The Google sheet is here: https://docs.google.com/spreadsheets/d/1mM-9CveHeWKjN0nWaxgfSDXnqAuDw2qrdw6hempVJmw/edit?usp=sharing (Sheet: Course info)