Problem Set #1

9/27/2019

Problem set 1

Note: Change author to your name & date to current date

Step 1:

- Go to your rclass folder and open your saved lecture 1.2. Rmd file (hint: in lecture 1 folder)
- Open the lecture 1.2. Rmd file in RStudio
- At the top of the lecture 1.2.Rmd file, before the "# R basics", type your first and last name (e.g. "Patricia Martin")
- Now select the "Knit" tab (icon with blue yarn ball) or scroll down and "Knit to PDF"
- The goal of this assignment is to make sure you are able to knit to a PDF without running into errors.

Step 2:

Question 1: Load .Rdata directly with url

- Make sure to view current/working directory first getwd()
- Url to data https://github.com/ozanj/rclass/raw/master/data/recruiting/recruit_ps1_small.Rdata
- Hint: to load .Rdata use load() function and "url" because you are using a link
- E.g. load(url("link"))

Question 2: Set your working directory and use absolute filepath to load data

- Download .Rdata using link from above
- Save .Rdata file in the recruiting folder (rclass/data/recruiting)
- View your current/working directory getwd()
- Use setwd() function to set your working directory to where .Rdata file is saved (rclass/data/recruiting)
- When setting working directory, use the absolute filepath
- Load the .Rdata file load(name.Rdata)
- Using the names (data frame name) function, report the names in this dataset (Hint: data frame name is df_recruiting)

Question 3: Set your working directory and use relative filepath to load data

- View your current/working directory getwd()
- Use setwd() function to set your working directory to where .Rdata file is saved (rclass/data/recruiting)
- When setting working directory, use the relative filepath
- Load the .Rdata file load()

• Report the names in this dataset (Hint: data from name is df_recruiting)

Question 4: Load dataset using relative filepath without first changing working directory

- View your current/working directory getwd()
- Load data without setting directory load(filepath/data.Rdata)

 \mathbf{Knit} to \mathbf{pdf} select the "Knit" tab (icon with blue yarn ball) or scroll down and "Knit to PDF"

- $\bullet\,$ Submit both . Rmd and pdf
- Use this naming convention "lastname_firstname_ps#"