

4) Submit the following image to Github: Inside your R Project (.Rproj), install the 'tidyverse' package and use the download.file() and read\_csv() function to read the SAFI\_clean.csv dataset into your R project as 'interviews' digital object (see instructions in <https://datacarpentry.org/r-socialsci/setup.html> and 'Starting with Data' section). Take a screenshot of your RStudio interface showing

a) the line of code you used to create the object,

```
1 install.packages("tidyverse")
2
3 # Download SAFI_clean.csv
4 download.file("https://raw.githubusercontent.com/datacarpentry/r-socialsci/main/episodes/data/SAFI_clean.csv",
5              "data/SAFI_clean.csv", mode = "wb"
6              )
7
8 # Read SAFI_clean.csv in the R-project |
9 read_csv(SAFI_clean.csv)
10
```

b) the 'interviews' object in the Environment, and

Environment

History

Connections

Tutorial

Import Dataset ▾

15 MiB ▾

≡ List ▾

R ▾ | 

Global Environment ▾

Data

interviews

131 obs. of 14 variables

monarchs

56 obs. of 1 variable

Values

area\_acres

123.5

area\_hectares

50

char\_logical

chr [1:4] "a" "b" "c" "TRUE"

hh\_members

num [1:14] 3 7 10 6 18 9 3 3 7 10 ...

new\_wall\_type

chr [1:8] "muddaub" "burntbrick" "wood" "muddaub" "muddaub..."

num\_char

chr [1:4] "1" "2" "3" "a"

c) the file structure of your R project in the bottom right "Files" pane.

Stine Lykke Thomassen  
Rasmus Gert Øien  
Signe Ryborg

Digitale arkiver og metoder

May 22 2024

Files

Plots

Packages

Help

Viewer

Presentation

New Folder

New Blank File

Delete

Rename

More

»rd > Nordisk sprog og litteratur > 6 semester > Digitale arkiver og medier > Uge 11 > Week\_11 > data

Name

Size

Modified

..

raw\_data\_kings.csv

SAFI\_clean.csv

2.6 KB

23 KB

Mar 11, 2024, 3:54 PM

Mar 11, 2024, 3:48 PM