- 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,

```
install.packages("tidyverse")

# Download SAFI_clean.csv

download.file("https://raw.githubusercontent.com/datacarpentry/r-socialsci/main/episodes/data/SAFI_clean.csv",

"data/SAFI_clean.csv", mode = "wb"

# Read SAFI_clean.csv in the R-project |

read_csv(SAFI_clean.csv)

# read_csv(SAFI_clean.csv)
```

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

Environment	History	Connections Tutorial	
☐ ☐ Import Dataset →			≣ List → © →
R 🗸 🦺 Global Environment 🕶			Q
Data			
<pre>interviews</pre>	5	131 obs. of 14 variables	
• monarchs		56 obs. of 1 variable	
Values			
area_acres	5	123.5	
area_hecta	ares	50	
char_logi	cal	chr [1:4] "a" "b" "c" "TRUE"	
hh_members	5	num [1:14] 3 7 10 6 18 9 3 3 7 10	
new_wall_t	уре	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

