Some Stuff for Assignment 5

Deblina Mukherjee

5/1/2019

Using Git From Shell

Oh no I cloned from the master instead of my fork!

```
Console Terminal × R Markdown × Jobs ×
~/Downloads/cfss_ta/git/romshell/ &
Type 'demo()' for some demos, 'help()'
for on-line help, or
'help.start()' for an HTML browser int
erface to help.
Type 'q()' to quit R.
Warning messages:
2: package 'usethis' was built under R
3: package 'testthat' was built under
```

Using Git From Shell

- 1. Get to your working directory
- 2. git remote -v lists existing remotes
- 3. git more set-url origin + the URL will let you change the remote

reprex() Example

- 1. Copy the relevant code onto your clipboard
- 2. Run reprex::reprex(si=TRUE)
- 3. Rendered reprex should pop up in your viewer and be copied to your clipboard.

here() Review

- 1. As long as your file paths don't have your name in them, you should be fine
- here() makes sure your project is portable (you can specify subdirectories with commas)

```
library(readr)
library(here)
read_csv(here("data", "raw_foofy_data.csv"))
read_csv("data/raw_foofy_data.csv")
```

Things That'll Get You Excellents on This Assignment

- Using a completely unique dataset you had to do some cleaning on yourself
- Code Externalization
- Functions/YAML