

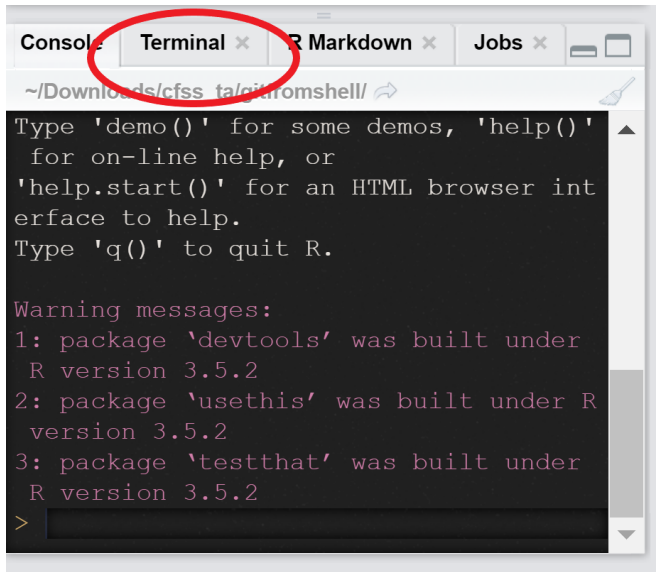
## Some Stuff for Assignment 5

Deblina Mukherjee

5/1/2019

# Using Git From Shell

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



The screenshot shows an R console window with four tabs: 'Console', 'Terminal', 'R Markdown', and 'Jobs'. The 'Terminal' tab is selected and highlighted with a red circle. The terminal window shows the R prompt and some help text. The path in the title bar is `~/Downloads/cfss ta/gitfromshell/`.

```
~/Downloads/cfss ta/gitfromshell/
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:
1: package 'devtools' was built under
  R version 3.5.2
2: package 'usethis' was built under R
  version 3.5.2
3: package 'testthat' was built under
  R version 3.5.2
>
```

## Using Git From Shell

1. Get to your working directory
2. `git remote -v` lists existing remotes
3. `git remote set-url` + 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
2. 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