

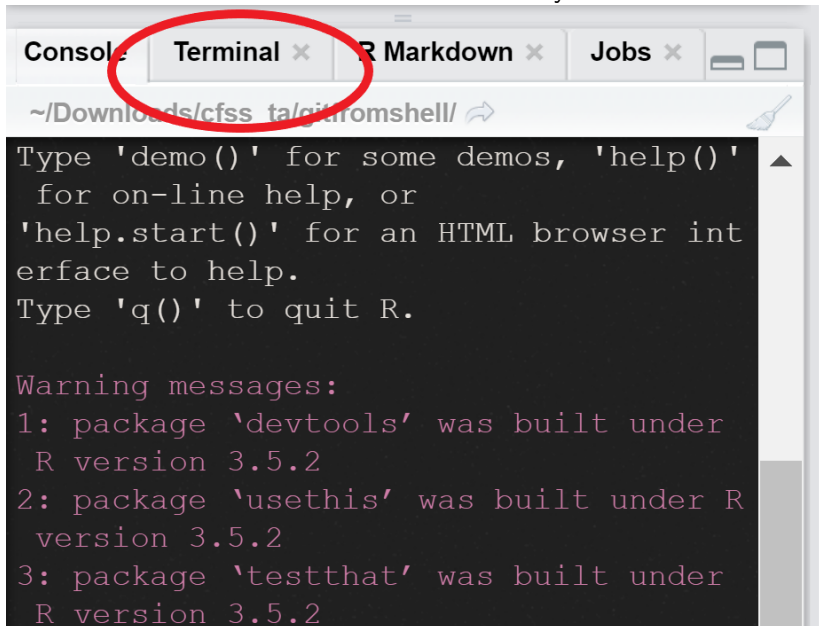
Some Stuff for Assignment 5

Deblina Mukherjee

5/1/2019

Using Git From Shell

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

A screenshot of an R console window. The window has a title bar with tabs for 'Console', 'Terminal', 'R Markdown', and 'Jobs'. The 'Terminal' tab is selected and highlighted with a red oval. Below the tabs, the current directory is shown as '~/Downloads/cfss ta/gitfromshell/'. The main area of the window displays the R prompt and several lines of text: 'Type \'demo()\' for some demos, \'help()\' for on-line help, or \'help.start()\' for an HTML browser interface to help. Type \'q()\' to quit R.' followed by 'Warning messages:' and three lines of warnings about packages 'devtools', 'usethis', and 'testthat' being built under R version 3.5.2.

```
~/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 (either `cd` in shell or `setwd()` in R)
2. `git remote -v` lists existing remotes
3. `git remote set-url origin + the URL` will let you change the remote

reprex() Example

```
reprex::reprex("code.R",  
  "code.R",  
  "code.R")
```

```
## [1] "code.R" "code.R" "code.R"
```

```
## [1] "code.R" "code.R" "code.R"
```

```
## [1] "code.R" "code.R" "code.R"
```

```
## [1] "code.R" "code.R" "code.R"
```

```
## [1] "code.R" "code.R" "code.R"
```

```
## [1] "code.R" "code.R" "code.R"
```

```
## [1] "code.R" "code.R" "code.R"
```

```
## [1] "code.R" "code.R" "code.R"
```

```
## [1] "code.R" "code.R" "code.R"
```

What You Should Be Committing

here() Review

Things That'll Get You Excellents on This Assignment