## Submitting assignments

## Casey Crisman-Cox

August 27, 2021

Assignments will be distributed and managed using GitHub Classroom. I will email a link for each assignment to the email you used to register for GitHub. When you follow the link, it will automatically create an empty and private GitHub repository for you. Clone this repository to your preferred working directory. For example, I would do something like

```
cd ~/Dropbox/Fall2021/POLS602/ProblemSets/
git clone git@github.com:POLS602-Fall2021/assignment0-ccrismancox.git
```

This will clone the repository assignment0-ccrismancox into my Problem Set folder. All of your work should take place in this directory. When using R, your working directory should be this directory. Your code should always contain relative (not absolute) path and file names. For example, when reading data

```
input.dat <- read.csv("datafile.csv")#This is good :)
input.dat <- read.csv("~/Documents/Fall2021/POLS602/ProblemSets/datafile.csv") #This is
BAD :(</pre>
```

When you've finished your assignment you will commit and push your files back to the online repository. From there the TA will be able to access and grade them. In my case that would look like,

```
cd ~/Dropbox/Fall2021/POLS602/ProblemSets/assignment0-ccrismancox

git add . # Note the . adds/deletes all changes you've made

git commit -m "Casey Crisman-Cox's Problem Set 0"

git push
```