Assignment #1

MACS 30000, Dr. Evans

Due Wednesday, Oct. 10 at 11:30am

For this assignment, you will work in groups of 3 or 4 students. There are eight groups of 4 and two groups of 3. You will be assigned your membership in a group based on the alphabetical student listing from the course registration. I have posted these group assignments in a GitHub issue on our course repository here (https://github.com/UC-MACSS/persp-analysis_A18/issues/4). There are 10 groups.

- 1. Basic Git and GitHub steps for the class (1 point). Complete the following steps.
 - (a) Make sure Git software is installed on your computer.
 - (b) Sign up for your own personal GitHub account at GitHub.com. Once you have a Git Handle, make sure to record it in the survey instrument that the TA's created for the class (link here).
 - (c) Go to the course repository on GitHub (https://github.com/UC-MACSS/perspanalysis_A18) and click the "Watch" button in the upper-right region of the page. Doing this will sign you up to receive notifications whenever the repository receives an update.
 - (d) "Fork" the course repository on GitHub (https://github.com/UC-MACSS/perspanalysis_A18) by clicking the "Fork" button in the upper-right region of the page. Doing this will create a fork or copy of this repository on your own personal GitHub account.
 - (e) Read the Git and GitHub tutorial in our course repository.
- 2. Git and GitHub group project (9 points). Each of you is assigned to a group according to the assignments in the GitHub issue on our course repository here (https://github.com/UC-MACSS/persp-analysis_A18/issues/4). This issue also assigns each of you a role, which is either Core Developer, Contributor 1, Contributor 2, or Contributor 3. For groups with only three members, Contributor 1 will have to take on the additional tasks of Contributor 3. Each person in the group will receive the same grade. So feel free to help each other on each others assigned tasks. This portion of the assignment will be graded by the TA's checking your respective repositories to make sure that each of the following steps was completed correctly.
 - (a) Core Developer create a new repository named DescrStats on her personal GitHub account. Select the options of "Public repository" and "Initialize this repository with a README". DO NOT select the option "Add .gitignore" or "Add a license". NOTE: DO NOT clone this repository inside of another Git repository.

- (b) Core Developer adds Contributor 3 as a "contributor" to the repository. This gives Contributor 3 the same "merge" privileges as Core Developer.
- (c) Contributor 1, Contributor 2, and Contributor 3 fork this repository.
- (d) Core Developer creates a branch named "python" and submits a pull request to the "master" branch in which she has added the Python file DescrStats.py, the data file datafile.txt, and the file .gitignore to the repository. The files DescrStats.py and datafile.txt are in the Assignment 1 directory (here). The file .gitignore is in the main directory of the course repository (here).
- (e) Contributor 3 merges this pull request with a comment, "LGTM" (this means "looks good to me".
- (f) Contributor 1 creates a branch on her fork named "read" in which she updates the README.md to have the following text.

```
# Documentation for 'DescrStats.py' and 'DescrStats()' function

This repository contains the Python module 'DescrStats.py', which defines the function 'DescrStats()'. This function can be used by importing the module and using the function on a datafile that is a comma-delimited, single variable text file ('.txt') in which the data are organized as a single column with each row representing an observation.

"''python import DescStats as ds

ds.DescrStats('datafile.txt')

"''

We have placed a sample data file ('datafile.txt') in this repository. You can use this data file to test your
```

Contributor 1 submits this change to the main repository "master" branch by submitting a pull request.

- (g) Core Developer merges with comment "Thanks for updating the 'README.md'. It looks good".
- (h) Contributor 2 finds an error in the DescrStats.py code. The data.variance() function is incorrect. Contributor 2 creates a branch named "varfix" and makes the following change line 17 of the module.

```
data_var = data.var()
```

Contributor 2 then submits this as a pull request.

- (i) Contributor 3 merges with the comment, "Nice work catching this."
- (j) Contributor 3 creates the following issue, entitled "Extra DescrStats() features" with the issue label "enhancement", that uses check boxes (tasks lists) for a list of features to add to DescrStats.py.

(k) Contributor 3 creates a branch named "returnvals" and makes the following change to the 'DescrStats.py' module.

```
def DescrStat(datafile):
    data = np.loadtxt(datafile)
    data_mean = data.mean()
    data_std = data.std()
    data_var = data.var()

print('Mean of the data is:', data_mean)
    print('Standard deviation of the data is:', data_std)
    print('Variance of the data is:', data_var)

return data_mean, data_std, data_var
```

Contributor 3 submits this change as a PR to the main repository.

- (l) Core Developer merges this PR with the message "Thanks for that increased functionality".
- (m) Contributor 3 checks the first box in the issue entitled, "Extra DescrStats() features".
- (n) Core Developer realizes that the module 'DescrStats.py' does not have good internal documentation. She creates a branch named "docstr" and makes the following changes.

```
def DescrStat(datafile):
   This function prints and returns descriptive statistics on a comma-
   delimited text file of a single variable
   INPUTS:
   datafile = string, path of the data file to be used in the function
   OTHER FUNCTIONS AND FILES CALLED BY THIS FUNCTION: None
   OBJECTS CREATED WITHIN FUNCTION:
   data = (N,) vector, data from datafile
    data_mean = scalar, mean of the data
   data\_std = scalar >= 0, standard deviation of the data
   data_var = scalar >= 0, variance of the data
   FILES CREATED BY THIS FUNCTION: None
   \textit{RETURNS: data\_mean, data\_std, data\_var}
   data = np.loadtxt(datafile)
   data_mean = data.mean()
   data_std = data.std()
   data_var = data.var()
   print('Mean of the data is:', data_mean)
   print('Standard deviation of the data is:', data_std)
   print('Variance of the data is:', data_var)
   return data_mean, data_std, data_var
```

Core Developer submits these changes as a pull request to the "master" branch.

(o) Contributor 3 merges this PR with the comment, "Thanks. That really makes this function more usable and readable."