

Figure 1

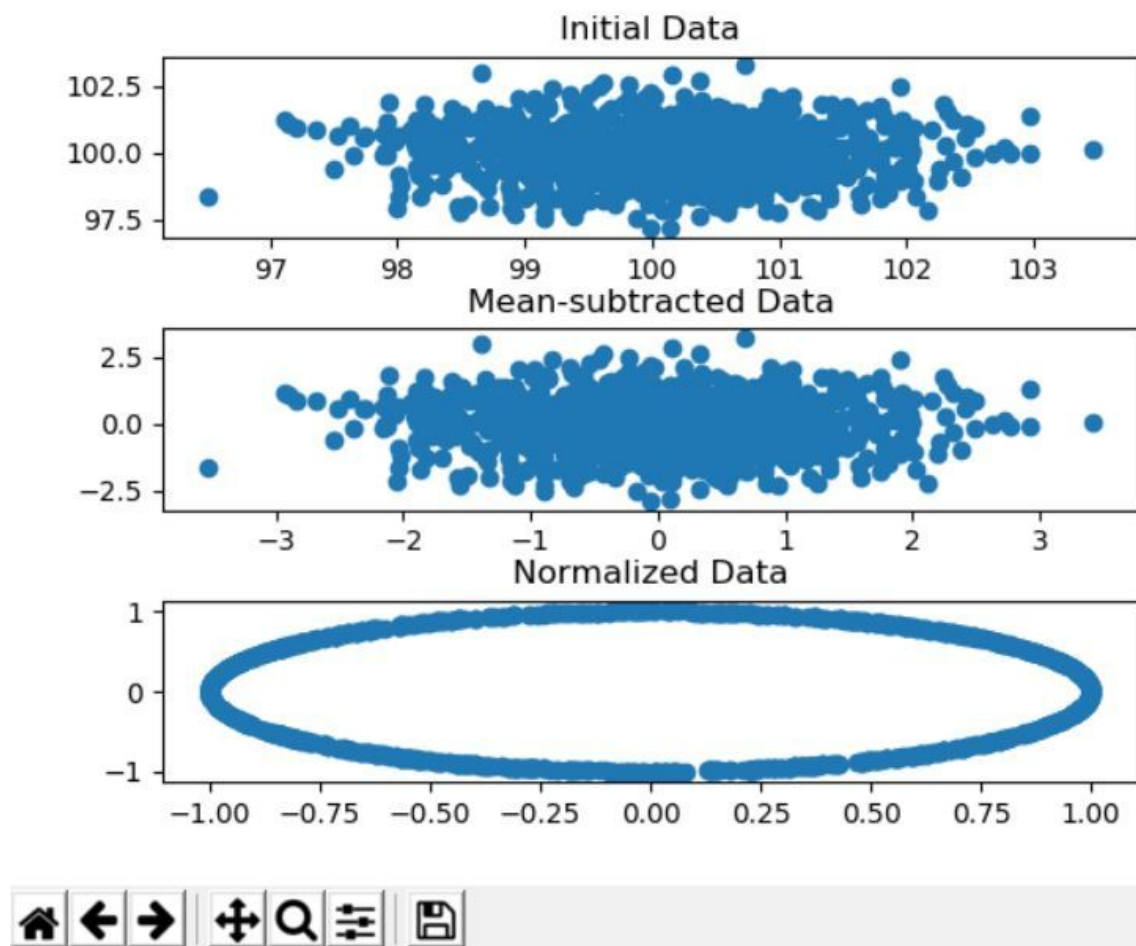


Figure 1: first subplot

```
MINGW64/c/Users/Ish's Master Race PC/Documents/IML/assignments-ishquark13

Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ git add .
warning: LF will be replaced by CRLF in Assignment_01/assignment01.py.
The file will have its original line endings in your working directory.

Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ git commit -m "submitting first half of the assignment01"
[master c6757f1] submitting first half of the assignment01
1 file changed, 85 insertions(+), 9 deletions(-)
rewrite Assignment_01/assignment01.py (97%)

Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ git push origin master
remote: repository not found.
fatal: repository 'https://github.com/IntroMachineLearning-S18/assignments-ishquark13.git/' not found

Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$
```

Figure 2: I use the “git add”, “git commit”, and “git push” commands in the gitbash terminal, however; I am unable to “git push” or “git pull”

```
Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ git remote rm origin

Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ git remote add origin https://ishquark13:megaman13@github.com/ishquark13/IntroMachineLearning-S18/assignments-ishquark13.git

Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ git push origin master
remote: Not Found
fatal: repository 'https://ishquark13:megaman13@github.com/ishquark13/IntroMachineLearning-S18/assignments-ishquark13.git/' not found
```

Figure 3: I tried one of the solutions Dr. Zare proposed

Figure 1

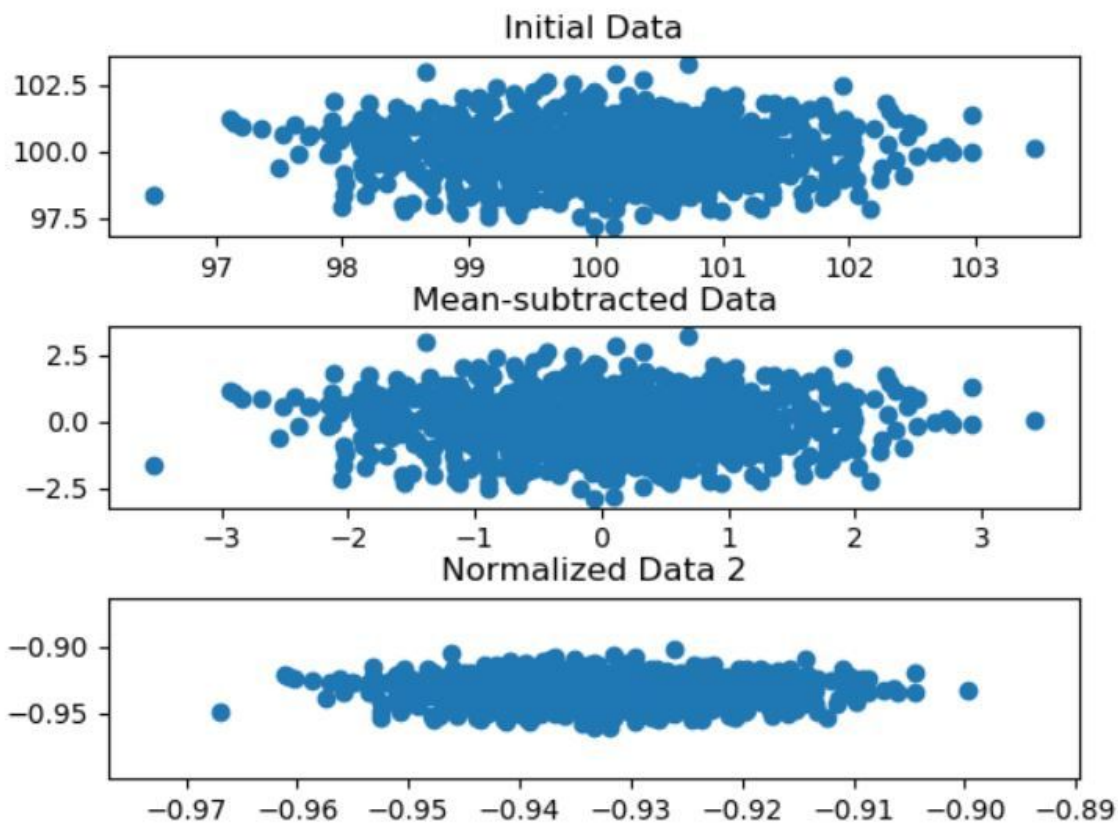


Figure 4: Second subplot

```
MINGW64/c/Users/Ish's Master Race PC/Documents/IML/assignments-ishquark13
Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ git status
On branch master
Your branch is up-to-date with 'origin/master'.
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git checkout -- <file>..." to discard changes in working directory)

        modified:   Assignment_01/assignment01.py

no changes added to commit (use "git add" and/or "git commit -a")

Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ git add .
warning: LF will be replaced by CRLF in Assignment_01/assignment01.py.
The file will have its original line endings in your working directory.

Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ git commit -m "part 2 assignment 01"
[master 96aae5c] part 2 assignment 01
1 file changed, 13 insertions(+), 14 deletions(-)

Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ git push
remote: Repository not found.
fatal: repository 'https://github.com/IntroMachineLearning-S18/assignments-ishquark13.git/' not found

Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ git status
On branch master
Your branch is up-to-date with 'origin/master'.
nothing to commit, working tree clean

Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ |
```

Figure 5: I added the file using the Desktop github because for some reason it is able to sync to the repository

```
MINGW64/c/Users/Ish's Master Race PC/Documents/IML/assignments-ishquark13
Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ git status
On branch master
Your branch is up-to-date with 'origin/master'.
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)

        modified:   Assignment_01/assignment01.py

Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ git revert HEAD
error: Your local changes would be overwritten by revert.
hint: Commit your changes or stash them to proceed.
fatal: revert failed

Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ git commit -m "undo last commit and change HEAD pointer"
[master 98d1ae5] undo last commit and change HEAD pointer
1 file changed, 14 insertions(+), 13 deletions(-)

Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ git push
remote: Repository not found.
fatal: repository 'https://github.com/IntroMachineLearning-S18/assignments-ishquark13.git/' not found

Ish's Master Race PC@LAPTOP-A1PNQIA9 MINGW64 ~/Documents/IML/assignments-ishquark13 (master)
$ |
```

Figure 6: I used “git revert HEAD” previously before this screenshot that is why I double check with “git status” and once again, I “git push” using the Desktop github until i resolve this issue.