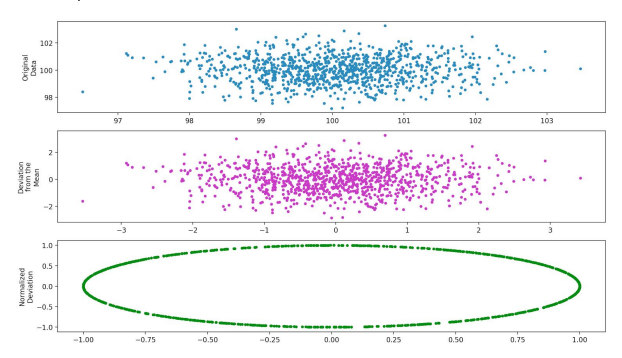
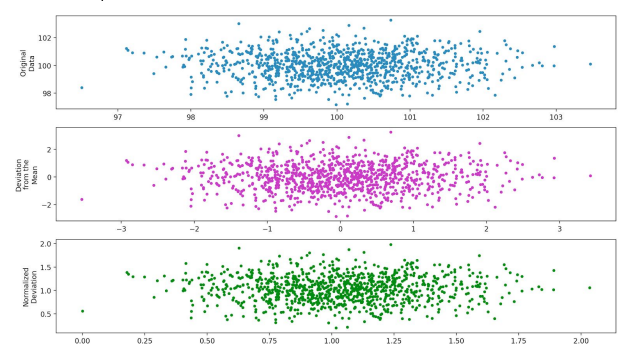
First set of plots:



Second set of plots:



```
Jakes-MacBook:Assignment_01 Jake$ git push origin master
Counting objects: 4, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (4/4), 1.06 KiB | 544.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0)
To https://github.com/IntroMachineLearning-S18/assignments-rosedj1
5a68a6a..56d6565 master -> master
```

```
[Jakes-MacBook:Assignment_01 Jake$ git push origin master
Counting objects: 5, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 287.90 KiB | 15.15 MiB/s, done.
Total 5 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/IntroMachineLearning-S18/assignments-rosedj1
3f48ff4..99af5d7 master -> master
```

[Jakes-MacBook:Assignment_01 Jake\$ git revert --continue
[master 554b0af] Revert "Cleaned up some code."
1 file changed, 5 insertions(+)