

```
1 C:\Users\arcosdid\AppData\Local\Continuum\Anaconda3\envs\
  datasci\python.exe "C:/Users/arcosdid/Documents/Python
  Scripts/personalized-genetic-variants/NN.py"
2 (350, 2656) (350, 665) (9, 2656) (9, 665)
3 2017-09-13 16:49:13.623689: W C:\tf_jenkins\home\workspace
  \rel-win\M\windows\PY\35\tensorflow\core\platform\
  cpu_feature_guard.cc:45] The TensorFlow library wasn't
  compiled to use AVX instructions, but these are available
  on your machine and could speed up CPU computations.
4 2017-09-13 16:49:13.624272: W C:\tf_jenkins\home\workspace
  \rel-win\M\windows\PY\35\tensorflow\core\platform\
  cpu_feature_guard.cc:45] The TensorFlow library wasn't
  compiled to use AVX2 instructions, but these are available
  on your machine and could speed up CPU computations.
5 Cost after epoch 0: 2.649251
6 Cost after epoch 100: 0.712039
7 Cost after epoch 200: 0.457356
8 Cost after epoch 300: 0.334918
9 Cost after epoch 400: 0.277044
10 Cost after epoch 500: 0.223625
11 Cost after epoch 600: 0.195648
12 Cost after epoch 700: 0.182801
13 Cost after epoch 800: 0.169493
14 Cost after epoch 900: 0.155748
15 Parameters have been trained!
16 Finished training in 396.76985478401184 s
17 Train Accuracy: 1.0
18 Test Accuracy: 0.633083
19 (9, 5668)
20 (5668, 9)
21
22 Process finished with exit code 0
23
```