## **General Information**

1.) Commands to run the classifier on the test data.

fileModel = /Users/jatingarg/Desktop/CompBioData/project1/multi\_target\_forest.pickle fileNameTest = /Users/jatingarg/Desktop/CompBioData/project1/p1\_train\_pop\_lab.csv fileNamePredict = /Users/jatingarg/Desktop/CompBioData/project1/train/

\*\* python ProjectSubmissionFile.py fileModel fileNamePredict fileNameTest \*\*

\*\* python ProjectSubmissionFile.py
/Users/jatingarg/Desktop/CompBioData/project1/multi\_target\_forest.pickle
/Users/jatingarg/Desktop/CompBioData/project1/train/
/Users/jatingarg/Desktop/CompBioData/project1/p1\_train\_pop\_lab.csv \*\*

Note: The train folder in fileNamePredict will contain the information folders for each individual.

2.) The information about the code is in jupyter notebook. So, we are submitting jupyter notebook also.