

- [view commit](#) • (a4) initial commit
- [view commit](#) • (a4) better project structure
- [view commit](#) • (p1) finish p1 with 98.4% (test) & 99.6 (train)
- [view commit](#) • (p2) train the model to be 93% accurate
- [view commit](#) • (p1, p2) update test files
- [view commit](#) • hide the image.png generated by grabimage
- [view commit](#) • ✗ (p1) improve accuracy of MNIST model
- [view commit](#) • ✗ (p2) train notMNIST model using conv. network
- [view commit](#) • ✗ (p2) improve notMNIST model by tweaking the CNN
- [view commit](#) • ✗ (p2) bump notMNIST accuracy to 95.2%
- [view commit](#) • (report) update the report
- [view commit](#) • ✗ (p2) update report for p2 and add notes for image recognition
- [view commit](#) • (pipenv) add pipenv support
- [view commit](#) • (p1, p2) ensure the script's directory is in p1 or p2
- [view commit](#) • (pipenv) add project setup instructions
- [view commit](#) • (p3) save train and test csv and add necessary dependency
- [view commit](#) • (p3) split the heart csv data and build the initial model
- [view commit](#) • (p3) add information to the report
- [view commit](#) • ✗ (p3) improve CHD model accuracy by using dropouts and l2 regularizer
- [view commit](#) • (report) add notes for p2, p3 and screenshots