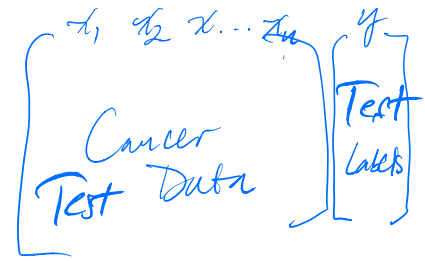
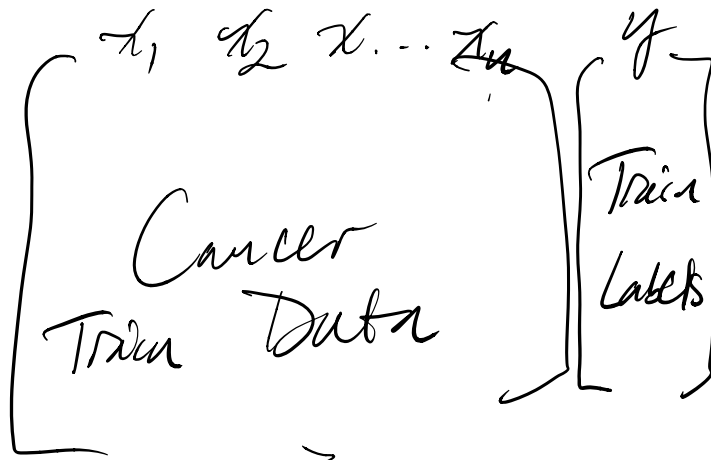


Ciann Jackson



X_{train} y_{train}
↓ ↓

Training 3 classifiers:
KNN ($k=3$)
Log Reg w/ SGD
Perceptron

Individual
Sensitivities +
Specificities,
Confusion Mtxs

Predictions from each classifier
are compiled & popular vote
taken as "best".

This is a laughable document, but
I'm running out of time so it'll
have to do...

Packages: numpy → lin alg
 sklearn → Classifiers, Performance Metrics
 Seaborn → heatmaps
 Pandas → Dataframes
 Pickle → Model persistence

Sorry this sucks!

Thanks for a really cool class!