Notes from 28/04-2020

Different experiments:

Depending on how we initialize. If initialize with the same matrix

Skipped one person and redo this, several runs

See which person had biggest impact i.e. maybe an outlier

If we only look at accuracy it would be easier because we only look at one number

Check the one subset with the best result

We test and select what is reasonable

Maybe chose to leave one out

How would we define the best result??

The accuracy of the classification

Good points when we discuss several approaches – alignment is better but only suited for this

Point: How we select our training and test set? We would have 1 running in test and 100 in training

Remember to keep track of time!!