Jostein: XGBOOST, RandomForest

Clémentine: KNN, SVM, DecisionTree

Mathias: Logreg, LDA, GMM

Final coding

* Fixing Pipeline (CURRENTLY NORMALIZING CATEGORICAL VALUES)
* Implement SHAP values
* Split data according to expert
* Increase the parameter space
* Create code for making a final performance graph
* SHAP Values/Feature

Training the model

* Per segmentation
* Include expert (AS FEATURE DUMMIES)
* Include metadata
* Split data by experts
* Try raw data
* Try normalized data
* Try with logtransform
* Try polynomial

OPTIONAL: DEEP LEARNING

Timeline goals:

* Fixing pipeline; By Monday night Jostein
* SHAP Values By Monday 2nd week Jostein
* Split data according to expert; Monday Clémentine
* FRIDAY NOON – Deadline for training models