

UBS Data Science Task

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Data Pre-processing

- Check whether there is missing value?
 - If yes eliminate them whether deleting if the number not too much
 - or impute them if keeping them more logical.
- Check whether the classes are evenly sampled?
 - If not try to duplicate the less one to reach a more balanced sampling.
- Split Data into Training and Validation parts, use **stratify** parameter to preserve proportion of classes balanced in the train and validation set.
- Perform Feature Normalization (Data standardization) using **only TRAINING DATA** for *both Training set and Validation Set*, to sure our model **generalize well** on new, unseen data.



Classifier preparation

- Define a function to train many classifier at once and to print their performance.
- Search on scikit-learn for different classifier.
- Chosen ones:
 - Linear SVM, SVM Classifier, Decision Tree, Random Forest, Neural Net, AdaBoost, Naive Bayes



Results for Task-1 (with 130 features)

Classifier	Training-Set Accuracy	Validation-Set Accuracy
Linear SVM	84.64%	85.80%
SVM Classifier	95.85%	92.55%
Decision Tree	92.77%	91.30%
Random Forest	84.44%	82.45%
Neural Net	94.16%	92.50%
AdaBoost	92.10%	92.00%
Naive Bayes	82.93%	83.45%



Challenges

- Neural Network tend to be overfitted with default parameters.
 - Activated the early stopping parameter for Neural Network Classifier to prematurely stop the training at an optimal epoch. It solved the overfitting-problem.

Neural Network Classifiers	Training-Set Accuracy	Validation-Set Accuracy
Without early stopping	98.64%	91.40%
With early stopping	94.16%	92.50%



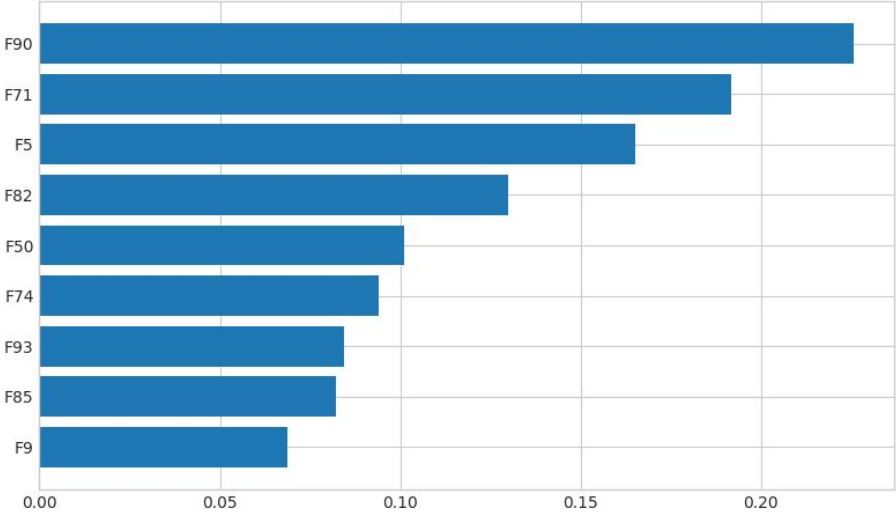
Feature Selection

- Measure associations between a feature and the target using Mutual Information. **Mutual Information (MI)** detect any kind of relationship, while correlation only detects linear relationships.
- **Selected 9 features** with the highest MI-scores had show better performance.
- In order to speed up the model, I reduced the number of hidden layers of the neural network as the number of feature sets decreased.
- Other than that, I created new features with **PCA** from the strongest features and checked their success. I got reasonable results with **only 4 principal component**.

Feature-Mutual Information and PCA-Mutual Information

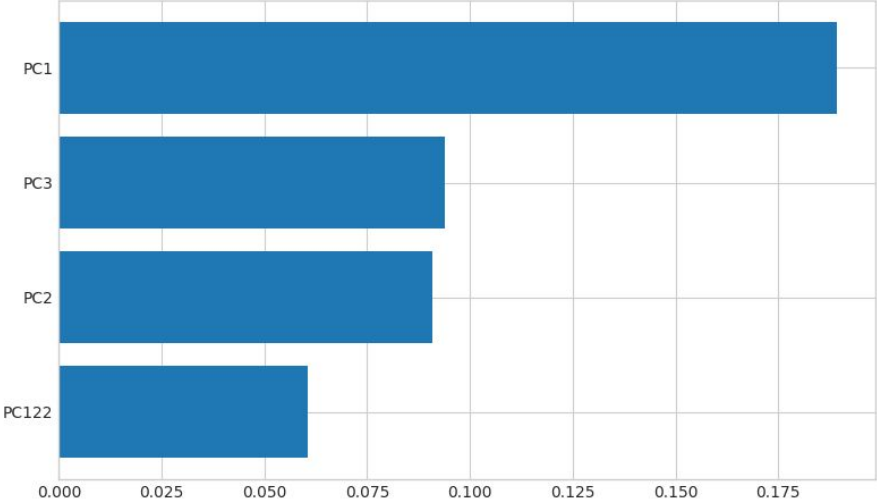


Mutual Information Scores



Feature Set

Mutual Information Scores



Principal Components

Results for Task-2

Classifier	Validation-Set Accuracy Without feature selection (130 features)	Validation-Set Accuracy Feature selection with Mutual Information (9 features)	Validation-Set Accuracy Feature selection with PCA (4 PCs)
Linear SVM	85.80%	86.40%	83.10%
SVM Classifier	92.55%	94.80%	92.60%
Decision Tree	91.30%	92.00%	88.65%
Random Forest	82.45%	91.50%	90.40%
Neural Net	92.50%	94.55%	92.00%
AdaBoost	92.00%	92.60%	88.75%
Naive Bayes	83.45%	83.55%	88.10%

**Thank you for
giving me chance
to show my skills.**

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