Summary/Review

Cross Validation

The three most common cross validation approaches are:

- k-fold cross validation
- leave one out cross validation
- stratified cross validation

Cross validation method involves dividing the dataset into 3 parts:

- training set is a portion of the data used for training the model
- validation set is a portion of the data used to optimize the hyper-parameters of the model
- test set is a portion of the data used to evaluate the model

Cross Validation Syntax

- `Scikit Learn` library contains many methods that can perform the splitting of the data into training, testing and validation sets. The most popular methods that we covered in this module are:
- * train_test_split creates a single split into train and test sets
- * K-fold creates number of k-fold splits, allowing cross validation
- * cross_val_score evaluates model's score through cross validation
- * cross_val_predict produces the out-of-bag prediction for each row
- * GridSearchCV scans over parameters to select the best hyperparameter set with the best

out-of-sample score