

Enron Project Resource List

- "Decision Trees." Scikit-Learn. <http://scikit-learn.org/stable/modules/tree.html>
- "Explain Reasoning For PCA." Udacity Forum. <https://discussions.udacity.com/t/explain-reasoning-for-pca-or-kbest-number-of-features/37564>
- "Feature Selection." Scikit-Learn. http://scikit-learn.org/stable/modules/feature_selection.html
- "Feature Selection for Naïve Bayes." Udacity Forum. <https://discussions.udacity.com/t/feature-selection-for-naive-bayes/165852>
- "Feature Stacker." Scikit-Learn. http://scikit-learn.org/stable/auto_examples/feature_stack.html#sphx-glr-auto-examples-feature-stacker-py
- "FeatureFormat Function." Udacity Forum. <https://discussions.udacity.com/t/featureformat-function-not-doing-its-job/192923>
- "Gaussian Processes." Scikit-Learn. http://scikit-learn.org/stable/modules/gaussian_process.html
- "How Does Naïve Bayes Contain Feature Scaling." Udacity Forum. <https://discussions.udacity.com/t/how-does-naivebayes-contain-feature-scaling-by-design/194044>
- "How to Use Pipeline." Udacity Forum. <https://discussions.udacity.com/t/how-to-use-pipeline-for-feature-scailing/164178/6>
- "Io Warning." Stackoverflow. <http://stackoverflow.com/questions/38674480/i-o-warning-non-ascii-found>
- "kBest Scaler PCA for knn." Udacity Forum. <https://discussions.udacity.com/t/kbest-scaler-pca-for-knn/226620>
- "MinMax Scaler." Udacity Forum. <https://discussions.udacity.com/t/minmaxscaler-pca-classifier/42540/4>
- "Nearest Neighbors." Scikit-Learn. <http://scikit-learn.org/stable/modules/neighbors.html>
- "Outliers Handling." Udacity Forum. <https://discussions.udacity.com/t/outliers-handling/233156>
- "PCA Not Affecting SVM." Udacity Forum. <https://discussions.udacity.com/t/pca-not-affecting-svm-and-random-forest/200381>
- "PCA Not Having Impact." Udacity Forum. <https://discussions.udacity.com/t/p5-pca-not-having-any-impact-on-results/38289>
- "Pickling Pandas." Udacity Forum. <https://discussions.udacity.com/t/pickling-pandas-df/174753/2>
- "Questions about Data Split." Udacity Forum. <https://discussions.udacity.com/t/questions-about-data-split-and-validation/182410/12>
- "Select the Best Classifier." Udacity Forum. <https://discussions.udacity.com/t/select-the-best-classifier-through-selectskbest-gridsearchcv/212664/2>

“Train_test_split.” Scikit-Learn. http://scikit-learn.org/stable/modules/generated/sklearn.model_selection.train_test_split.html

“Workflows in Python.” Cavis Analytics. <https://www.civisanalytics.com/blog/workflows-in-python-using-pipeline-and-gridsearchcv-for-more-compact-and-comprehensive-code/>