<http://scikit-learn.org/stable/modules/generated/sklearn.decomposition.PCA.html>

<http://scikit-learn.org/stable/modules/generated/sklearn.naive_bayes.GaussianNB.html>

<http://scikit-learn.org/stable/modules/generated/sklearn.neighbors.KNeighborsClassifier.html>

<http://scikit-learn.org/stable/modules/linear_model.html>

<http://scikit-learn.org/stable/modules/tree.html>

<http://scikit-learn.org/stable/modules/feature_selection.html>

[http://scikit-learn.org/stable/modules/feature\_selection.html#univariate-feature-selection](http://scikit-learn.org/stable/modules/feature_selection.html" \l "univariate-feature-selection)

<http://scikit-learn.org/stable/modules/generated/sklearn.ensemble.RandomForestClassifier.html>

<http://www.dbguide.net/knowledge.db?cmd=view&boardUid=181570&boardConfigUid=20&boardStep=&categoryUid=574>

<https://www.facebook.com/PapersTerryRead/posts/1723470097897849>

<http://stackoverflow.com/questions/4576115/convert-a-list-to-a-dictionary-in-python>

<http://stackoverflow.com/questions/1679384/converting-python-dictionary-to-list>

<http://goodtogreate.tistory.com/entry/Information-Gain>

<http://mllab.sogang.ac.kr/?mid=research_subj_fs>

<http://www.cimerr.net/conference/board/data/conference/1348029536/C5_5.pdf>

<http://machinelearningmastery.com/feature-selection-in-python-with-scikit-learn/>

<http://scikit-learn.org/stable/auto_examples/feature_selection/feature_selection_pipeline.html>

<http://www.stechstar.com/user/zbxe/index.php?document_srl=26359&mid=AlgorithmPython&category=11785>

http://softgearko.blogspot.kr/2014/04/machine-learning-2-feature-selection.html