Enron - REFERENCES

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- https://www.cs.cornell.edu/~caruana/ctp/ct.papers/caruana.icml06.pdf
- https://www.analyticsvidhya.com/blog/2016/02/complete-guide-parameter-tuning-gradient-boosting-gbm-python/
- http://www.ritchieng.com/machine-learning-project-student-intervention/
- https://github.com/baumanab/udacity intro machinelearning project/blob/master/fin al_project/my_poi_id.py
- http://www.travelweekly.com/Travel-News/Travel-Agent-Issues/Texas-agency-takes-a-huge-hit-from-Enron-s-fall
- https://www.kaggle.com/jamestollefson/d/wcukierski/enron-email-dataset/enron-network-analysis/run/1105871
- https://www.kaggle.com/zichen/d/wcukierski/enron-email-dataset/explore-enron
- http://scikit-learn.org/stable/auto_examples/plot_compare_reduction.html#sphx-glr-auto-examples-plot-compare-reduction-py
- http://blog.districtdatalabs.com/principal-component-analysis-with-python
- https://www.youtube.com/playlist?list=PLPRg_-VlknGyE4kFXt10Aj4EceYUi4LG7
- https://python.fluentcode.com/source/scikit-learn/master/master/sklearn/tests/test_pipeline.py?squery=assert_equal
- http://www.programcreek.com/python/example/82501/sklearn.preprocessing.MinMax
 Scaler
- https://stats.stackexchange.com/questions/82050/principal-component-analysis-and-regression-in-python
- http://blog.explainmydata.com/2012/07/should-you-apply-pca-to-your-data.html
- http://machinelearningmastery.com/prepare-data-machine-learning-python-scikit-learn/
- https://www.youtube.com/watch?v=URdnFlZnlaE
- http://statweb.stanford.edu/~tibs/ElemStatLearn/
- http://www.bhrugubanda.me/very-simple-pipelining/
- http://zacstewart.com/2014/08/05/pipelines-of-featureunions-of-pipelines.html
- https://www.civisanalytics.com/blog/workflows-in-python-using-pipeline-and-gridsearchcv-for-more-compact-and-comprehensive-code/