**Reference**

Enron scandal

<https://en.wikipedia.org/wiki/Enron_scandal>

<http://www.businessinsider.com/largest-bankruptcies-in-american-history-2011-11/?IR=T#enron-6>

Dataset download

<https://www.cs.cmu.edu/~./enron/>

Fraud Detection in Accounting

<https://www.accountingweb.com/aa/law-and-enforcement/20-ways-you-can-detect-fraud>

sklearn documentation

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

Parameters tuning for GaussianNB

<https://stackoverflow.com/questions/39828535/how-to-tune-guassiannb>

Precision and Recall Score in Machine Learning

<https://en.wikipedia.org/wiki/Precision_and_recall>

Summary of Machine Learning algorithm

<https://i.stack.imgur.com/OKOsB.png>

Udacity Project Page

<https://classroom.udacity.com/nanodegrees/nd002/parts/0021345409/modules/317428862475461/lessons/3174288624239847/concepts/31803986370923>