**README**

Python Libraries Used

* Sklearn
* Pandas
* Numpy
* Seaborn
* Matplotlib
* Xgboost
* Mlxtend

Software Requirements

* Python 3.5
* Jupyter notebook
* Anaconda (preferred)

Installing mlxtend on mac - conda install mlxtend --channel conda-forge

Run

* Open Jupyter Notebook Santander\_Customer\_Satisfaction.ipynb in the root folder.