<https://www.coursera.org/learn/machine-learning-with-python/peer/bsfc4/the-best-classifier>

<https://labs.cognitiveclass.ai/tools/jupyterlab/lab/tree/labs/coursera/ML0101EN/ML0101EN-RecSys-Collaborative-Filtering-movies-py-v1.ipynb>

<https://www.coursera.org/learn/applied-data-science-capstone/peer/I1bDq/segmenting-and-clustering-neighborhoods-in-toronto/review/KBsB2nbdEeqEUA6YVkoxuQ>

<https://s3-api.us-geo.objectstorage.softlayer.net/cf-courses-data/CognitiveClass/ML0101ENv3/labs/ML0101EN-Proj-Loan-py-v1.ipynb>

!pip install --upgrade pandas

!conda install -c conda-forge geopy –yes

