[START WITH THIS](https://mubaris.com/2017/10/01/kmeans-clustering-in-python/) (Mubaris’ Blog)

It is basically better than what I would have made. Hence why I didn’t make one.

**Other Resources:**

[**K means: Alternate Python Approach**](https://jakevdp.github.io/PythonDataScienceHandbook/05.11-k-means.html)

[K means visualizations in Python (Very Cool)](http://www.bigendiandata.com/2017-04-18-Jupyter_Customer360/)

[Python Clustering Exercises](https://github.com/benjaminwilson/python-clustering-exercises)