KNN & Music Recommender Research

Below are links to sites that contain information about the use of the KNN algorithm. Some are general and some are more specific towards recommender engines. I also found some examples of music recommenders that I can use for comparison to the work that I undertake.

<https://realpython.com/knn-python/>

<https://www.kaggle.com/code/amolbhivarkar/knn-for-classification-using-scikit-learn/notebook>

<https://www.kaggle.com/code/prashant111/knn-classifier-tutorial>

<https://towardsdatascience.com/prototyping-a-recommender-system-step-by-step-part-1-knn-item-based-collaborative-filtering-637969614ea>

<https://towardsdatascience.com/how-did-we-build-book-recommender-systems-in-an-hour-part-2-k-nearest-neighbors-and-matrix-c04b3c2ef55c>

<https://beckernick.github.io/music_recommender/>

<https://towardsdatascience.com/spotify-genre-classification-algorithm-88051db23d42>

<https://www.kaggle.com/code/vatsalmavani/music-recommendation-system-using-spotify-dataset>

<https://github.com/raj4tshenoy/Music-Recommender-Engine-KNN/blob/master/music_recommender_engine_knn.ipynb>