References

[1] Kumar, A. (2020). MinMaxScaler vs StandardScaler – Python Examples. Retrieved 7 May 2022, from <https://vitalflux.com/minmaxscaler-standardscaler-python-examples>

[2] k-Nearest Neighbor: An Introductory Example - Numerical Features Required. (2022). Retrieved 7 May 2022, from <https://quantdev.ssri.psu.edu/sites/qdev/files/kNN_tutorial.html>

[3] 1.6. Nearest Neighbors. (2022). Retrieved 6 May 2022, from <https://scikit-learn.org/stable/modules/neighbors.html#unsupervised-neighbors>

[4] Liao, K. (2018). Prototyping a Recommender System Step by Step Part 1: KNN Item-Based Collaborative Filtering. Retrieved 6 May 2022, from <https://towardsdatascience.com/prototyping-a-recommender-system-step-by-step-part-1-knn-item-based-collaborative-filtering-637969614ea>

[5] H&M Personalized Fashion Recommendations | Kaggle. (2022). Retrieved 6 May 2022, from <https://www.kaggle.com/competitions/h-and-m-personalized-fashion-recommendations/overview/evaluation>

[6] Bar chart using Plotly in Python - GeeksforGeeks. (2021). Retrieved 6 May 2022, from <https://www.geeksforgeeks.org/bar-chart-using-plotly-in-python/>

[x] Anil Gokte, S. (2022). Most Popular Distance Metrics Used in KNN and When to Use Them - KDnuggets. Retrieved 6 May 2022, from <https://www.kdnuggets.com/2020/11/most-popular-distance-metrics-knn.html>

Harururu, H., & Ryotaru, U. (2022). H&M EDA & Customer Clustering by Kmeans. Retrieved 6 May 2022, from https://www.kaggle.com/code/hirotakanogami/h-m-eda-customer-clustering-by-kmeans