

## References:

- [1] Lorentz, "Top 240 Recommended Restaurants," top 240 recommended restaurants los angeles URL.csv, [Sept. 2023].
- [2] Lorentz, "Top 240 Recommended Restaurants," top 240 recommended restaurants los angeles 2.csv, [Sept. 2023].
- [3] K. Roehrick. (2020, Sept.). "Valence Aware Dictionary and Sentiment Reasoner (VADER)". Package 'Vader' [Online]. 0.2.1. Available: <https://cran.r-project.org/web/packages/vader/vader.pdf>
- [4] ChatGPT. (GPT-3.5). OpenAI. Accessed: Sep. 11, 2024. [Online]. Available: <https://chat.openai.com/chat>
- [5] "Resources and dataset descriptions¶," Resources and Dataset Descriptions - VaderSentiment 3.3.1 documentation, [https://vadersentiment.readthedocs.io/en/latest/pages/resource\\_description.html](https://vadersentiment.readthedocs.io/en/latest/pages/resource_description.html) (accessed Sep. 15, 2024).
- [6] A. A. Awan and A. Navlani, "Naive Bayes classifier tutorial: With Python Scikit-Learn," DataCamp, <https://www.datacamp.com/tutorial/naive-bayes-scikit-learn> (accessed Sep. 16, 2024).
- [7] H. Dhaduk, "Performing Sentiment Analysis With Naive Bayes Classifier!," *Analytics Vidhya*, Jul. 13, 2021. <https://www.analyticsvidhya.com/blog/2021/07/performing-sentiment-analysis-with-naive-bayes-classifier/>
- [8] S. Prabhakaran, "Topic Modeling in Python with Gensim," Machine Learning Plus, <https://www.machinelearningplus.com/nlp/topic-modeling-gensim-python/> (accessed Sep. 25, 2024).