Unit 1

* [Removing stop words with NLTK in Python - GeeksforGeeks](https://www.geeksforgeeks.org/removing-stop-words-nltk-python/)
* [[PYTHON/NLTK] Stop Word Removal, Rare Word Removal and Edit Distance – Phitchuria (wordpress.com)](https://phitchuria.wordpress.com/2018/09/27/python-nltk-stop-word-rare-word-removal/)
* [Text Wrangling and Cleansing with NLTK | by Ola | Machine Intelligence Team | Medium](https://medium.com/machine-intelligence-team/text-wrangling-and-cleansing-with-nltk-8e55fa25c28b)
* [Edit Distance Between 2 Strings - The Levenshtein Distance ("Edit Distance" on LeetCode) - YouTube](https://www.youtube.com/watch?v=MiqoA-yF-0M&ab_channel=BackToBackSWE)
* [Find minimum edit distance between given two strings - IDeserve](https://www.ideserve.co.in/learn/edit-distance-dynamic-programming)
* [Byte-Pair Encoding: Subword-based tokenization | Towards Data Science](https://towardsdatascience.com/byte-pair-encoding-subword-based-tokenization-algorithm-77828a70bee0#:~:text=Suppose%20we%20have%20data%20aaabdaaabac,let%27s%20replace%20it%20with%20Y.)
* [The Evolution of Tokenization – Byte Pair Encoding in NLP (freecodecamp.org)](https://www.freecodecamp.org/news/evolution-of-tokenization/)

UNIT 3

* Parts Of Speech : [Identifying Word Classes | SPaG | Primary - YouTube](https://www.youtube.com/watch?v=YMPf77EhONg&ab_channel=CENTURYTech)

UNIT 2

[Naive Bayes Classifier in Machine Learning - Javatpoint](https://www.javatpoint.com/machine-learning-naive-bayes-classifier)