- 1. Tokenisation: <a href="https://neptune.ai/blog/tokenization-in-nlp">https://neptune.ai/blog/tokenization-in-nlp</a>
- 2. Stemming: <a href="https://www.techtarget.com/searchenterpriseai/definition/stemming">https://www.techtarget.com/searchenterpriseai/definition/stemming</a>
- 3. Text Normalization: <a href="https://devopedia.org/text-normalization">https://devopedia.org/text-normalization</a>
- 4. Lemmatisation: <a href="https://nlp.stanford.edu/IR-book/html/htmledition/stemming-and-lemmatization-1.html">https://nlp.stanford.edu/IR-book/html/htmledition/stemming-and-lemmatization-1.html</a>
- 5. Corpus: <a href="https://hypersense.subex.com/aiglossary/corpus/">https://hypersense.subex.com/aiglossary/corpus/</a>
- 6. Bag of Words: <a href="https://www.codecademy.com/learn/dscp-natural-language-processing/modules/dscp-bag-of-words/cheatsheet">https://www.codecademy.com/learn/dscp-natural-language-processing/modules/dscp-bag-of-words/cheatsheet</a>
- 7. Stop Words: <a href="https://kavita-ganesan.com/what-are-stop-words/#.YymWZiORpQI">https://kavita-ganesan.com/what-are-stop-words/#.YymWZiORpQI</a>
- 8. Parts-of-speech (POS) Tagging:
  <a href="https://www.tutorialspoint.com/natural language processing/natural language processing">https://www.tutorialspoint.com/natural language processing/natural language processing</a>
  <a href="part">part</a> of speech tagging.htm
- 9. Statistical Language Modelling: <a href="https://www.engati.com/glossary/statistical-language-modeling">https://www.engati.com/glossary/statistical-language-modeling</a>
- 10. Similarity Distance: <a href="https://flavien-vidal.medium.com/similarity-distances-for-natural-language-processing-16f63cd5ba55">https://flavien-vidal.medium.com/similarity-distances-for-natural-language-processing-16f63cd5ba55</a>
- 11. Regular Expressions: https://ijret.org/volumes/2014v03/i01/IJRET20140301026.pdf
- 12. Sentiment Analysis: <a href="https://monkeylearn.com/sentiment-analysis/">https://monkeylearn.com/sentiment-analysis/</a>
- 13. Syntactic Analysis: <a href="https://www.topcoder.com/thrive/articles/syntactic-analysis-by-nlp">https://www.topcoder.com/thrive/articles/syntactic-analysis-by-nlp</a>
- 14. Semantic Analysis: <a href="https://www.expert.ai/blog/natural-language-process-semantic-analysis-definition/">https://www.expert.ai/blog/natural-language-process-semantic-analysis-definition/</a>
- 15. Information Retrieval:
  - https://www.tutorialspoint.com/natural\_language\_processing/natural\_language\_processing\_information\_retrieval.htm