




Statement of Independent Work

1A. Declaration of Original Work. By entering our Student ID below, we certify that we completed our assignment independently of all others (except where sanctioned during in-class sessions), obeying the class policy outlined in the introductory lecture. In particular, we are allowed to discuss the problems and solutions in this assignment, but have waited at least 30 minutes by doing other activities unrelated to class before attempting to complete or modify our answers as per the class policy.

Signed,

Name	Student ID	Signature
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2. References. We give credit where credit is due. We acknowledge that we used the following websites or contacts to complete this assignment:

- Associated Press. (2012, November 27). *Oops! China's Communist Party paper hails nkorea's Kim being named The onion's "Sexiest man."* Yahoo! News.
<https://www.yahoo.com/news/oops-chinas-communist-party-paper-hails-nkoreas-kim-140014309.htm>
- Babanejad, N., Davoudi, H., An, A., & Papagelis, M. (2020). *Affective and Contextual Embeddings for Sarcasm Detection*. Proceedings of the 28th International Conference on Computational Linguistics. <https://aclanthology.org/2020.coling-main.20.pdf>
- D'Sa, A. G. (2020, August 18). *Can we use BERT for only word embedding and then use SVM/RNN to do intent classification?* [Online forum post]. Data Science Stack Exchange.
<https://datascience.stackexchange.com/a/80434>
- Edwards, R. (2022, January 7). Text Classification with Bag of Words and TF-IDF - Rachel Edwards - Medium. *Medium*.
<https://rachelke411.medium.com/text-classification-with-bag-of-bigrams-and-tf-idf-d7d4451813ff>
- IBM. (2023, December 27). *What is Support Vector Machine?* Retrieved from
<https://www.ibm.com/topics/support-vector-machine>
- Kamaldeep. (2024, October 20). *How to improve class imbalance using class weights in machine learning?* Analytics Vidhya.
<https://www.analyticsvidhya.com/blog/2020/10/improve-class-imbalance-class-weights/>
- Kaplan, S. (2024, February 22). *ML 101: Gini Index vs. Entropy for Decision Trees (Python)*. Enjoy Machine Learning. <https://enjoymachinelearning.com/blog/gini-index-vs-entropy/>
- Lim, B. Y. (2024, October 8). *08b.feature-engineering-pre* [PowerPoint slides]. National University of Singapore.
https://canvas.nus.edu.sg/files/4412847/download?download_frd=1
- Pandey, R., & Singh, J. P. (2023). BERT-LSTM model for sarcasm detection in code-mixed social media posts. *Journal of Intelligent Information Systems*, 60(2), 235–254.
<https://doi.org/10.1007/s10844-022-00755-z>
- Sinha, S., & Choudhary, M. (2023). Sarcasm Detection Using Deep Learning Approaches: A Review. *International Journal of Recent Technology and Engineering*, 11(6), 50-58.
<https://www.doi.org/10.35940/ijrte.F7476.0311623>
- Topping, A. (2015, May 31). *Ex-Fifa vice president Jack Warner swallows onion spoof*. The Guardian.
<https://www.theguardian.com/football/2015/may/31/ex-fifa-vice-president-jack-warner-swallows-onion-spoof>