

## References

- Bird, S., Klein, E., & Loper, E. (2009). Natural Language Processing with Python: Analyzing Text with the Natural Language Toolkit. In *Amazon* (1st edition). O'Reilly Media. <https://amzn.to/31P6Mi3>
- Brownlee, J. (2018, January 4). *How to Implement a Beam Search Decoder for Natural Language Processing*. Machine Learning Mastery. <https://machinelearningmastery.com/beam-search-decoder-natural-language-processing/>
- DS Novice. (2020, September 2). *Part-4| Machine Learning Project in Python | NLP for Fake News Detection | Accuracy -99.385 |*. YouTube. <https://youtu.be/G47FNY2RZrQ?si=1uRJA8eMVZCM23t>
- Fake. (2021, July 5). *Fake News Detection Model using Natural Language Processing (NLP) and Machine Learning (ML)*. YouTube. [https://youtu.be/SYzRMjEgAQU?si=CGTwEDf\\_ACSbDqaZ](https://youtu.be/SYzRMjEgAQU?si=CGTwEDf_ACSbDqaZ)
- Fake and real news dataset*. (n.d.). Wwww.kaggle.com. <https://www.kaggle.com/datasets/clmentbisailon/fake-and-real-news-dataset>
- Fake News Classification*. (n.d.). Wwww.kaggle.com. <https://www.kaggle.com/datasets/saurabhshahane/fake-news-classification>
- GeeksforGeeks. (2024, March 7). *FAKE NEWS DETECTION Using MACHINE LEARNING | Machine Learning Projects | GeeksforGeeks*. YouTube. <https://youtu.be/CkiXRQvz4Z4?si=7h4izkDhSLveB8Nd>
- Hackers Realm. (2021, November 18). *Fake News Detection Analysis (LSTM Classification) | NLP | Python*. YouTube; Hackers Realm. <https://www.youtube.com/watch?v=DdgymahD7Zg>
- KNOWLEDGE DOCTOR. (2023, February 1). *Fake News Detection | End to End NLP Project | KNOWLEDGE DOCTOR*. YouTube. [https://www.youtube.com/watch?v=2o-\\_bMKGi\\_o&list=WL&index=3&t=1324s](https://www.youtube.com/watch?v=2o-_bMKGi_o&list=WL&index=3&t=1324s)


*nlp-tutorial/nlp\_hands\_on\_exercise.ipynb at main · mochen862/nlp-tutorial*. (n.d.).

GitHub. Retrieved May 18, 2024, from [https://github.com/mochen862/nlp-tutorial/blob/main/nlp\\_hands\\_on\\_exercise.ipynb](https://github.com/mochen862/nlp-tutorial/blob/main/nlp_hands_on_exercise.ipynb)

*NLP\_Fake\_News\_Classification/fake-news-with-tf-idf-0-99385.ipynb at master ·*

*100ravp/NLP\_Fake\_News\_Classification*. (n.d.). GitHub. Retrieved May 18, 2024, from

[https://github.com/100ravp/NLP\\_Fake\\_News\\_Classification/blob/master/fake-news-with-tf-idf-0-99385.ipynb](https://github.com/100ravp/NLP_Fake_News_Classification/blob/master/fake-news-with-tf-idf-0-99385.ipynb)

Simplilearn. (2022, November 30).  *Fake News Detection Using Machine Learning* |

*Machine Learning Projects In Python* | Simplilearn. YouTube.

<https://youtu.be/U6ieiJAhXQ4?si=l3npXRR1nuCrEYy3>