References

- A. K. Pant and A. Yadav, "Sentiment Analysis on Nepali Movie Reviews using Machine Learning," 2014.
- T. B. Shahi and A. K. Pant, "Nepali News Classification using Naïve Bayes, Support Vector Machines and Neural Networks," 2018.
- B. B. Shrestha and B. K. Bal, "Named-Entity Based Sentiment Analysis of Nepali News Media Texts," 2020.
- I. Susmelj. [Online]. Available: https://towardsdatascience.com/the-data-you-don-t-need-removing-redundant-samples-6bfd07c1516c. [Accessed 12 April 2022].
- J. Leskovec, A. Rajaraman and J. Ullman, Mining of Massive Datasets, Cambridge University Press, 2020.
- P. Koirala and A. Shakya, "A Nepali Rule Based Stemmer and its performance on different NLP applications," 2020.

nltk.org, Nepali Stopwords.

- I. Shrestha and S. S. Dhakal, "A new stemmer for Nepali language," 2016.
- B. B. Shrestha. [Online]. Available: https://github.com/birat-bade/NepaliStemmer. [Accessed 20 October 2021].