

**Daftar Pustaka**

- [1] T. B. N. H. J. Mothego, "Predicting Information Diffusion on Twitter - Analysis of predictive features," 2017.
- [2] S. N. Firdaus, "Retweet: A popular information diffusion mechanism – A survey paper," 2018.
- [3] D. Varshney, "Predicting information diffusion probabilities in social networks: A," 2017.
- [4] m. S. &. En, "Predicting Information Cascade on Twitter Using Random Walk," 2020.
- [5] S. Molaei, "Deep learning approach on information diffusion in heterogeneous," 2019.
- [6] H. Zhang, "The Optimality of Naive Bayes," 2004.
- [7] I. C. Education, "IBM: Text Mining," IBM, 16 November 2020. [Online]. Available: <https://www.ibm.com/cloud/learn/text-mining>. [Accessed 30 December 2020].
- [8] J. T. D. R. K. Jason D. M. Rennie. Lawrence Shih, "Tackling the Poor Assumptions of Naive Bayes Text Classifiers," 2003.
- [9] K. N. Andrew McCallum, "A Comparison of Event Model for Naive Bayes Text Classification," 1998.
- [10] Pedregosa, Fabian, et al. "Scikit-learn: Machine learning in Python." *The Journal of machine Learning research* 12 (2011): 2825-2830.
- [11] Twitter inc. "Twitter Turns Six." Twitter, Twitter, 21 03 2012, [https://blog.twitter.com/official/en\\_us/a/2012/twitter-turns-six.html](https://blog.twitter.com/official/en_us/a/2012/twitter-turns-six.html). Accessed 14 07 2021.

**Lampiran**

Lampiran dapat berupa detil data dan contoh lebih lengkapnya, data-data pendukung, detail hasil pengujian, analisis hasil pengujian, detail hasil survei, surat pernyataan dari tempat studi kasus, screenshot tampilan sistem, hasil kuesioner dan lain-lain.