

Daftar Pustaka

- [1] L. Shi, N. Agarwal, A. Agrawal, R. Garg and J. Spoelstra, "Predicting US Primary Elections with Twitter," Stanford Edu, 2012.
- [2] M. O. Erwanti, "Median: Jokowi Vs Prabowo Seperti Adu Emosi," detiknews, 10 Oktober 2018. [Online]. Available: <https://news.detik.com/berita/d-4250297/median-jokowi-vs-prabowo-seperi-adu-emosi>. [Accessed 2 Juli 2019].
- [3] M. Sukoco, "Netizen Indonesia, Angka Literasi, dan Maraknya Hoaks," Kompasiana, 9 2 2017. [Online]. Available: <https://www.kompasiana.com/maniksukoco/589bcf18d7e61450ecd4cbc/netizen-indonesia-angka-literasi-dan-maraknya-hoax>. [Accessed 7 11 2018].
- [4] I. Destuardi and S. Sumpeno, "Klasifikasi Emosi Untuk Teks Bahasa Indonesia Menggunakan Metode Naive Bayes," *Seminar Nasional Pascasarjana IX - ITS*, 2009.
- [5] M. Hu and B. Liu, "Opinion Feature Extraction Using Class Sequential Rules," *Department of Computer Science*, 2006.
- [6] H. Zhang, "The Optimality of Naive Bayes," 2004.
- [7] J. Han, M. Kamber and J. Pei, *Data Mining: Concepts and Techniques*, Waltham: Elsevier Inc., 2012.
- [8] C. D. Manning, P. Raghavan and H. Schutze, *An Introduction to Information Retrieval*, Cambridge: Cambridge University Press, 2009.
- [9] M. W. Berry and J. Kogan, *TEXT MINING: APPLICATIONS AND THEORY*, United Kingdom: John Wiley & Sons, 2010.
- [10] S. Wen and X. Wan, "Emotion Classification in Microblog Texts Using Class Sequential Rules," *Tweenty-Eighth AAAI Conference on Artificial Intelligence*, 2014.
- [11] P. N. Johnson-Laird and K. Oatley, "The Language of Emotions: An Analysis of a Semantic Field," *Cognition and Emotion*, no. 3(2), pp. 81-123, 1989.
- [12] P. Hasibuan, "linggom/BigDataGroupProjects: Group 2 projects on WebBig Data Summer School UI," GitHub, 2015. [Online]. Available: <https://github.com/linggom/BigDataGroupProjects>. [Accessed 1 Mei 2019].
- [13] J. Pei, J. Han, B. Mortazavi-Asl, J. Wang, H. Pinto, Q. Chen, U. Dayal and M.-C. Hsu, "Mining Sequential Patterns by Pattern-Grow: The PrefixSpan Approach," *IEEE Transaction on Knowledge and Data Engineering*, vol. 16, no. 10, pp. 1-17, 2004.
- [14] A. Indriani, "Klasifikasi Data Forum dengan menggunakan Metode Naïve Bayes Classifier," *Seminar Nasional Aplikasi Teknologi Informasi (SNATI)*, pp. G5-G10, 2014.
- [15] B. J. P. Utomo, M. A. Bijaksana and A. Romadhony, "Klasifikasi Jawaban dengan Menggunakan Multiple Features Extraction pada Community Question Answering Answer Classification using Multiple Features Extraction in Community Question Answering," *e-Proceeding of Engineering*, vol. 3, no. 2, pp. 3700-3710, 2016.
- [16] D. S. Pradipta, Prediksi Hasil Pemilihan Kepala Daerah Melalui Informasi Twitter Menggunakan Ontology Based Emotion (Studi Kasus : Pilgub DKI Jakarta 2017), Bandung: Telkom University, 2017.
- [17] P. R. Shaver, U. Murdaya and R. C. Fraley, "Structure of the Indonesian Emotion Lexicon," *Asian Journal of Social Psychology*, no. 4, pp. 201-224, 2001.