

## DAFTAR PUSTAKA

- Aaputra, S. A., Didi Rosiyadi, Windu Gata, & Syepry Maulana Husain. (2019). Sentiment Analysis Analisis Sentimen E-Wallet Pada Google Play Menggunakan Algoritma Naive Bayes Berbasis Particle Swarm Optimization. *Jurnal RESTI (Rekayasa Sistem Dan Teknologi Informasi)*.
- About Us | OVO. (n.d.). Retrieved June 24, 2021, from <https://www.OVO.id/about>
- Agrani, A., & Rikumahu, B. (2020). Perbandingan Analisis Sentimen Terhadap Digital Payment “go-pay” Dan “OVO” Di Media Sosial Twitter Menggunakan Algoritma Naive Bayes Dan Word cloud. *EProceedings of Management*, 7(2), 2534–2542.
- Alfarisi. (2017). *Data Pre-processing - Konsep Pembelajaran Data Mining* — *Steemit*. <https://steemit.com/education/@alfarisi/data-pre-processing-konsep-pembelajaran-data-mining>
- Ariadi, D., & Fithriasari, K. (2015). Klasifikasi Berita Indonesia Menggunakan Metode Naive Bayesian Classification dan Support Vector Machine dengan Confix Stripping Stemmer. *JURNAL SAINS DAN SENI ITS Vol. 4, No.2, 4(2)*.
- Asosiasi Penyelenggara Jasa Internet Indonesia (APJII). (2020). *Harapan 2021 APJII untuk Pemerintah Pusat dan Daerah demi Pertumbuhan Industri Internet RI*. <https://blog.apjii.or.id/index.php/2021/01/14/harapan-2021-apjii-untuk-pemerintah-pusat-dan-daerah-demi-pertumbuhan-industri-internet-ri/>
- Bekkar, M., Djemaa, H. K., & Alitouche, T. A. (2013). Evaluation Measures for. Models Assessment over Imbalanced Data Sets, 3(10), 27–39.
- Bernard, H. R., & Ryan, G. W. (2010). Analyzing Qualitative Data: Systematic Approaches. *Analysis*, 800, 451.
- Darujati, C., & Bimo Gumelar, A. (2012). *PEMANFAATAN TEKNIK SUPERVISED UNTUK KLASIFIKASI TEKS BAHASA INDONESIA* (Vol. 16, Issue 1).
- Dehaff. (2010). *Sentiment Analysis, Hard But Worth It! | CustomerThink*. [https://customerthink.com/sentiment\\_analysis\\_hard\\_but\\_worth\\_it/](https://customerthink.com/sentiment_analysis_hard_but_worth_it/)
- Devita Vivin Dian. (2020). *E-Wallet Lokal Masih Mendominasi Q2 2019-2020*.

- <https://iprice.co.id/trend/insights/top-e-wallet-di-indonesia-2020/>
- Fahrur Rozi, I., Hadi Pramono, S., & Achmad Dahlan, E. (2012). Implementasi Opinion Mining (Analisis Sentimen) Untuk Ekstraksi Data Opini Publik Pada Perguruan Tinggi. *Jurnal EECCIS*.
- Feldman, R., & Sanger, J. (2006). The Text Mining Handbook. In *The Text Mining Handbook*.  
<https://doi.org/10.1017/cbo9780511546914>
- Gokgoz, A. S. (2015). Comparison of decision tree algorithms for EMG signal classification using DWT. *Biomedical Signal Processing and Control*, 138–144.  
[https://www.academia.edu/23543562/Comparison\\_of\\_decision\\_tree\\_algorithms\\_for\\_EMG\\_signal\\_classification\\_using\\_DWT](https://www.academia.edu/23543562/Comparison_of_decision_tree_algorithms_for_EMG_signal_classification_using_DWT)
- Gorunescu, F. (2011). *Data Mining Concepts, Models and Techniques*. Berlin:Springer
- Han, J., Kamber, M., & Pei, J. (2012). Third Edition : Data Mining Concepts and Techniques. *Journal of Chemical Information and Modeling*, 53(9), 1689–1699.  
<http://library.books24x7.com/toc.aspx?bkid=44712>
- Harfian, Y. (2021). *Klasifikasi sentimen aplikasi dompet digital DANA pada komentar di Instagram menggunakan metode Naive Bayes Classifier*.
- Hotho, A., Nürnberger, A., & Paaß, G. (2005). A Brief Survey of Text Mining. *LDV Forum - GLDV Journal for Computational Linguistics and Language Technology*, 20.  
<https://doi.org/10.1111/j.1365-2621.1978.tb09773.x>
- Kurniawan, S. (2018). *Perluas Bisnis, OVO Pilih Jalan Kolaborasi*.  
<https://marketeers.com/perluas-bisnisOVO-pilih-jalan-kolaborasi/>, Retrieved from [marketeers.com:%0A](https://marketeers.com/%0A)
- Liu, B. (2012). Sentiment analysis and opinion mining. *Synthesis Lectures on Human Language Technologies*.  
<https://doi.org/10.2200/S00416ED1V01Y201204HLT016>
- Mair, P. (2008). Data Mining the Web: Uncovering Patterns in Web Content, Structure, and Usage. In *Journal of Statistical Software* (Vol. 25, Issue Book Review 1).  
<https://doi.org/10.18637/jss.v025.b01>
- Manning, C. D.; Raghavan, P.; Schütze, H. (2008). "Scoring, term weighting, and the vector space model" (PDF). Introduction to Information Retrieval. hlm. 100.  
[doi:10.1017/CBO9780511809071.007](https://doi.org/10.1017/CBO9780511809071.007). ISBN 978-0-5118-0907-1.
- Miner, G., Elder, J., Nisbet, R. A., Thompson, J., & Foley, R. (2012).

- Miner, Gary (Auth.)-Practical Text Mining and Statistical Analysis for Non-structured Text Data Applications-Academic Press (2012).pdf.*
- Mustofa Hidayat, A., & Syafrullah, M. (2017). Algoritma Naïve Bayes Dalam Analisis Sentimen Untuk Klasifikasi Pada Layanan Internet PT.XYZ. *Jurnal TELEMATIKA MKOM*, 9(2), 91–95. <http://journal.budiluhur.ac.id/index.php/telematika/article/view/52>
- Nong.Ye (2003) *The Handbook Of Datamining*.
- OVO (pembayaran) - Wikipedia bahasa Indonesia, ensiklopedia bebas.* (n.d.). Retrieved June 24, 2021, from [https://id.wikipedia.org/wiki/OVO\\_\(pembayaran\)](https://id.wikipedia.org/wiki/OVO_(pembayaran))
- Putra, M. W. A., Susanti, Erlin, & Herwin. (2020). Analisis Sentimen Domet Elektronik Pada Twitter Menggunakan Metode Naïve Bayes Classifier. *IT Journal Research and Development*, 5(1), 72–86. [https://doi.org/10.25299/itjrd.2020.vol5\(1\).5159](https://doi.org/10.25299/itjrd.2020.vol5(1).5159)
- Kaiser, S., & Ali, R. (2018). Text Mining: Use of TF-IDF to Examine the Relevance of Words to Documents. *International Journal of Computer Applications*, 181(1). <https://doi.org/10.5120/ijca2018917395>
- Qeis, M. I. (2015). Aplikasi Wordcloud Sebagai Alat Bantu Analisis Wacana. *International Conference on Language, Culture, and Society - ICLCS LIPI, November 2015*. [https://www.researchgate.net/publication/316736417\\_APLIKASI\\_WORDCLOUD\\_SEBAGAI\\_ALAT\\_BANTU\\_ANALISIS\\_WACANA](https://www.researchgate.net/publication/316736417_APLIKASI_WORDCLOUD_SEBAGAI_ALAT_BANTU_ANALISIS_WACANA)
- Taeho, J. (2018). Text Mining. In *Text Mining Concepts, Implementation, and Big Data Challeng*.
- Tan, P. N., Stenbach, M., & Kumar, V. (2006). *Introduction to Data Mining*. Boston: Pearson Education.
- Weiss Sholom M , Nitin Indurkhya, Tong Zhang, F. J. D. (auth. . (2005). Text mining: predictive methods for analyzing unstructured information. In *Springer*.
- Wu, H. C., Luk, R. W. P., Wong, K. F., & Kwok, K. L. (2008). Interpreting TF-IDF term weights as making relevance decisions. *ACM Transactions on Information Systems*, 26(3). <https://doi.org/10.1145/1361684.1361686>
- Zaky, M. J., & Meira, Jr. W. (2014). *Data Mining and Analysis: Foundations and Algorithms*. New York: Cambridge University Press.