

Daftar Pustaka

- [1] E. S. Pandu Adi Cakranegara, "Analisis Strategi Implementasi Media Sosial Studi Kasus UKM "XYZ"," Journal President, pp. 1-16, 2019.
- [2] C. D. A. S. Syeda Nadia Firdaus, Retweet: A popular information diffusion mechanism – A survey paper, Ryerson University, 350 Victoria Street, Toronto, Ontario M5B 2K3, Canada: Department of Computer Science, 2018.
- [3] T. B. N. H. J. Mothe, "Predicting Information Diffusion on Twitter - Analysis of predictive features," Computational Science, pp. 1-11, 2017.
- [4] A. S. , R. S. Nidhi Singha, "Predicting Information Cascade on Twitter Using Random Walk," Procedia Computer Science, vol. 173, pp. 201-209, 2020.
- [5] H. a. M. G. Allcott, "Social Media and Fake News in the 2016 Election," Journal of Economic Perspectives, vol. 31, no. 2, pp. 211-236, 2017.
- [6] M. S. M. A. Muhammad Hilman Aprilian Nurjaman, "Analisis sentimen pada ulasan buku berbahasa inggris menggunakan Information Gain dan Support Vector Machine," e-Proceeding of Engineering , vol. 4, no. 3, p. 4900, 2017.
- [7] O. Z. Tane, "Analisis Sentimen pada Twitter Tentang Calon Presiden 2019 Menggunakan Metode SVM," Telkom University, 2019.
- [8] E. W. Arief Wibowo, "Paper Review: Data Mining Twitter," ResearchGate, 2018.
- [9] M. Jenders, G. Kasneci, and F. Naumann, "Analyzing and predicting viral tweets," WWW 2013 Companion - Proc. 22nd Int. Conf. World Wide Web, pp. 657–664, 2013, doi: 10.1145/2487788.2488017.
- [10] E. B. S. Z. A. B. Jaka Eka Sembodo, "Data Crawling Otomatis pada Twitter," Researchgate, p. 12, 2
- [11] E. B. S. Eias Raihandtsa Mamuri, "Mendeteksi Pesan Berita Palsu (Hoax) pada Twitter dengan Algoritma AdaBoost dan ANP," Universitas Telkom, p. 1, 2019.
- [12] Neneng Rachmalia Feta, Asep Rahmat Ginanjar "Kompirasi fungsi kernel metode Support Vector Machine untuk permodelan klasifikasi terhadap penyakit tenaman kedelai", Institut Teknologi dan Bisnis Bank Rakyat Indonesia, 2019
- [13] Rarasmaya Indraswari, Agus Zainal Arifin, Darlis Herumurti "RBF kernel optimization method with particle swarm optimization on SVM using the analysis of input data's movement", Institut Teknologi Sepuluh Nopember
- [14] Ria Melita, Victor Amrizal, Hendra Bayu Suseno, Taslimun Dirjam "Penerapan Metode (TF-IDF) DAN Cosine Similarity Pada sistem temu kembali informasi untuk mengetahui syarat hadist berbasis Web" Universitas Islam Negeri Syarif Hidayatullah Jakarta, 2018
- [15] Z. Xu, Q. Yang, "Analyzing user retweet behavior on twitter," IEE ASONAM 2012
- [16] Ron Kohavi "A Study of Cross-Validation and Bootstrap for Accuracy Estimation and Model Selection" Stanford University