

## Daftar Pustaka

- [1] Dagleish, Tim, et al. “[ No Title ].” *Journal of Experimental Psychology: General*, vol. 136, no. 1, 2007, pp. 23–42.
- [4] Februariyanti Herny et al.. 2013. *RANCANG BANGUN SISTEM LAYANAN INFORMASI BENCANA MELALUI TWITTER MENGGUNAKAN BASIS DATA XML*.
- [2] Tripathi, A. K., *Personality Prediction with Social Behavior by Analyzing Social Media Data – A Survey*.
- [3] Damanik, Agnes., Khodra, Masayu. “Prediksi Kepribadian Big 5 Pengguna Twitter dengan Support Vector Regression”. Bandung: Institut Teknologi Bandung.
- [4] sic-sci-Advocate-ic-ci 25 *persnoality styles based on DISC*, 2016
- [5] Rohm, Robert. *A Powerful Way to Understand People Using the DISC Concept*. 2013, pp. 1-8, [www.discoveryreport.com](http://www.discoveryreport.com)
- [6] Sitorus, Evanelin, PENGARUH TIPE KEPRIBADIAN DISC (*DOMINANCE INFLUENCE STEADINESS COMPLIANCE*) DAN MOTIVASI TERHADAP KEPUASAN KERJA SERTA IMPLIKASINYA PADA KINERJA PERAWAT DI RUMAH SAKIT ADVENT BANDUNG, 2019.
- [7] Septiani, Mufida, Journal of Social and Industrial Psychology, PERBEDAAN BURN OUT DITINJAU DARI GAYA KEPRIBADIAN DOMINANCE, INFLUENCE, STEADINESS, DAN COMPLIANCE, 2012.
- [8] Giannini, Ignasius, Tigor Panca, Penerapan Metode Forward Chaining pada Tes Kepribadian Berdasarkan DISC Berbasis Android, 2017.
- [9] C. Deisy, M. Gowri, S. Baskar, S. M. A. Kalaiarasi, and N. Ramraj, “A novel term weighting scheme midf for text categorization,” *J. Eng. Sci. Technol.*, vol. 5, no. 1, pp. 94–107, 2010.
- [10] T. Tokunaga, T. Tokunaga, I. Makoto, and I. Makoto, “Text categorization based on weighted inverse document frequency,” *Spec. Interes. Groups Inf. Process Soc. Japan (SIG-IPSJ)*, 1994.
- [11] Wang, Lipo. “Support Vector Machines : Theory and Applications.” *Studies in Fuzziness and Soft Computing*, v. 177, 2005, p. x, 431.
- [12] Nugroho, Anto Satriyo., Witarto, Arief Budi., Handoko, Dwi. (2003). “Support Vector Machine: Teori dan Aplikasinya dalam Bioinformatika”. Indonesia: ilmukomputer.org.
- [13] Platt, John. (1998). “Sequential Minimal Optimization: A fast Algorithm for Training Support Vector Machine. Microsoft Research”. <http://www.research.microsoft.com/jplatt>.
- [14] <https://getemoji.com/>