

DAFTAR PUSTAKA

- Adawiyah, W. (1994) ‘Keterkaitan antara Karakteristik Mahasiswa dan Minat Entrepreneurship’, pp. 81–94.
- Bambang Kurniawan, Syahril Effendi, O. S. S. (2012) ‘Klasifikasi Konten Berita Dengan Metode Text Mining’, *Jurnal Dunia Teknologi Informasi*, 1(2), pp. 14–19.
- Buntoro, G. A. (2017) ‘Analisis Sentimen Calon Gubernur DKI Jakarta 2017 Di Twitter’, *Integer Journal Maret*, 1(1), pp. 32–41. Available at: https://www.researchgate.net/profile/Ghulam_Buntoro/publication/316617194_Analisis_Sentimen_Calon_Gubernur_DKI_Jakarta_2017_Di_Twitter/links/5907eee44585152d2e9ff992/Analisis-Sentimen-Calon-Gubernur-DKI-Jakarta-2017-Di-Twitter.pdf.
- Dehhaf (2010) ‘Sentiment Analysis , Hard But Worth It! (web page)’, pp. 1–5.
- Feldman, R. (2013) ‘The text mining handbook: advanced approaches in analyzing unstructured data’, *Choice Reviews Online*, 44(10), pp. 44-5684-44–5684. doi: 10.5860/choice.44-5684.
- Irfani, M. H. and Dafid (2016) ‘Modul Praktikum Dasar Pemrograman dengan Bahasa Python’, pp. 1–42.
- Jogiyanto (2005) ‘Analisis Dan Desain Sistem Informasi’, *Ananlisis Dan Desain Sistem Informasi*. doi: 10.1186/1471-2229-12-184.
- Johansson, R. (2016) ‘Introduction to Scientific Computing in Python’.
- Kesuma, R., Zakaria, W. A. and Situmorang, S. (2016) ‘Analisis Usahatani Dan Pemasaran Bawang Merah Di Kabupaten Tanggamus’, (*Analysis of Onion Farm and Marketing in Tanggamus Regency*), 4(1), pp. 1–7. doi: 10.23960/jiia.v2i1.38-47.
- Liu, B. (2012) ‘Sentiment Analysis and Opinion Mining Morgan & Claypool Publishers’, *Language Arts & Disciplines*, (May), p. 167. doi: 10.1007/978-1-4899-7502-7_907-1.
- Lutz, M. (2013) ‘Learning Python 5th’, *Saudi Med J*. doi: 10.1016/0019-1035(89)90077-8.
- Miller, E. (2008) ‘FIRST MOTORCYCLE AIRBAG EARNS TAKATA AND HONDA 2008 AUTOMOTIVE NEWS PACE INNOVATION PARTNERSHIP AWARD’, *Honda.com.*, (Honda.com.).
- Mufti, A. (2015) ‘Rancangan Layar Sebagai Alat Bantu Pendewasa Interaksi Manusia dengan Komputer’, *Faktor Exacta*, VIII(2), pp. 181–185.

- Nasukawa, T. (2003) ‘Sentiment Analysis: Capturing Favorability Using Natural Language Processing Definition of Sentiment Expressions’, *K-Cap*, pp. 70–77.
- Ohnsman, A. (2011) ‘Honda’s Dream of U.S. Production Protects Profits as Yen Surges’, *Bloomberg*, (Bloomberg).
- Perkovic, L. (2012) ‘Introduction to computing using Python’. Available at: <http://users-deprecated.aims.ac.za/~lafras/sacema.pdf>.
- Pintoko, B. M. and L, K. M. (2017) ‘Analisis Sentimen Jasa Transportasi Online pada Twitter Menggunakan Metode Naïve Bayes Classifier’, 5(3), pp. 8121–8130.
- Rizal, M. (2017) ‘Analisis Sentimen Pengguna Twitter terhadap Objek Pariwisata di Indonesia menggunakan Algoritma Pengolahan Deep Natural Language dari IBM Insights untuk Twitter.’
- Sarwani, M. Z. (2015) ‘Analisis Twitter untuk Mengetahui Karakter Seseorang Menggunakan Algoritma Naive Bayes Classifier’.
- Schrenk, M. (2007) ‘Webbots, Spiders, and Screen Scrapers a Guide to Developing Internet Agents with PHP/CURL’, *Screen*, p. 306. doi: 10.1021/ic102134w.
- Sugiyono Prof. Dr (2010) *Metode Penelitian Pendidikan Pendekatan Kuantitatif, Kulaitatif*.
- Turland, M. (2010) ‘Architect’S Guide To Web Scraping With Php’, p. 2.
- Wolfe, K. (2006) ‘Active Learning’, *Journal of Teaching in Travel & Tourism*, 6(1), pp. 77–82. doi: 10.1300/J172v06n01_05.