

DAFTAR PUSTAKA

- Adhitya Wulanata Chrismastianto, I. (2017). *Analisis swot implementasi teknologi finansial terhadap kualitas layanan perbankan di indonesia*. Jurnal Ekonomi Dan Bisnis, 20(1), 133–144. Tersedia: <https://core.ac.uk/download/pdf/190864220.pdf>
- Agarwal, V. (2015). Research on Data Preprocessing and Categorization Technique for Smartphone Review Analysis. *Internasional Journal of Computer Applications*. 131(4), 30-36. DOI:10.5120/ijca2015907309
- Alamsyah, A. (2021). *Social Network Analysis*. Retrieved from <https://andrybrew.blog/tag/social-network-analysis/>. Diakses pada 26 November 2021.
- Alamsyah, A., & Putra, M., R. (2019). *Measuring Information Dissemination Mechanism on Retweet Network for Marketing Communication Effort*. IEEE, 1-7.
- Albajj, R., & Rokne, J. (2018). Encyclopedia of Social Network Analysis and Mining, In R. Albajj & J, Rokne (Eds), *Encyclopedia of Social Network Analysis and Mining* (2nd Edition). Springer Science+Business Media LLC. <https://doi.org/10/1109/TENCON.2018.8650511>
- Arasyi, M.T, Rikumahu, B. Alamsyah, A. (2018). *Analisa Hubungan Isu Terhadap Pergerakan Harga Saham Menggunakan Sentiment Analysis*. Openlibrary.telkomuniversity.ac.id. Tersedia: <https://openlibrary.telkomuniversity.ac.id/pustaka/145712/analisa-hubungan-isu-terhadap-pergerakan-harga-saham-menggunakan-sentiment-analysis.html>
- Arifin, J. (2017). *SPSS 24*. Jakarta: PT Elex Media Komputindo.
- Astuti, R., Lopian, J., & Rate, P. V. (2016). Pengaruh Faktor Makro Ekonomi Terhadap Indeks Harga Saham Gabungan (IHSG) di Bursa Efek Indonesia (BEI) Periode 2006-2015. *Jurnal Berkala Ilmiah Efisiensi*, 16, 399-406.
- Ayu, S.P, Rikumahu, B. Alamsyah, A. (2021). *Analisis Hubungan Headline Berita terhadap Return Saham menggunakan Sentiment Analisis*. Openlibrary.telkomuniversity.ac.id
- Chowdury, S. G., Routh, S., & Chakrabarti, S. (2014). *News Analytics and Sentiment Analysis to Predict*. (IJCSIT) Internasional Journal of Computer Science and Information Technologies, V. 3595-3602.

- Curme, C., Zhuo, Y. D., Moat, H. S., & Preis, T. (2017). *Quantifying the diversity of news around*. *Journal of Network Theory in Finance*, III, 1-20.
- Dawn, S., Balas, V.E., dan Esposito, A. (2020). *Intelligent Techniques and Applications in Science and Technology: Proceedings of the First International Conference on Innovations in Modern Science and Technology*. Switzerland: Springer.
- Eachempati, P., Srivastava, P.R. (2021). *Accounting for Unadjusted News Sentiment for Aset Pricing*. <https://www.emerald.com/insight/1755-4179.htm>
- Falahah, & Nur, D. D. (2015). *Pengembangan Aplikasi Sentiment Analysis Menggunakan Metode Naive Bayes (Studi Kasis Sentiment Analysis Dari Media Twitter)*. Seminar Nasional Sistem Informasi Indonesia.
- Farine, D. R. (2017). *A guide to mail models for animal social network analysis*. *Methods in Ecology and Evolution*, 1309 – 1320.
- Fauzan, I. H. (2019). *Pengaruh Laba Bersih, Current Ratio, Dan Debt To Equity Ratio Terhadap Harga Saham (Survei pada Perusahaan Sub Sektor Konstruksi dan Pembangunan yang Terdaftar di Bursa Efek Indonesia periode 2013-2017)*. <https://elibrary.unikom.ac.id/>
- Hadiana, A.I, Wiranti, W. (2017). *Analisis Jejaring Sosial Menggunakan Social Network Analysis Untuk Membantu Social CRM bagi UMKM di Cimahi*. [Repository.unikom.ac.id](https://repository.unikom.ac.id/54583/1/vi-5-asep-id-hadiana-analisis-jejaring-sosial-menggunakan-social-network-analysis.pdf). Tersedia: <https://repository.unikom.ac.id/54583/1/vi-5-asep-id-hadiana-analisis-jejaring-sosial-menggunakan-social-network-analysis.pdf>
- Handayani, F., & Pribadi, F. S. (2015). Implementasi Algoritma Naive Bayes Classifier. *Jurusan Teknik Elektro*, 7.
- Indrawati, P. D. (2015). *Metode Penelitian Manajemen dan Bisnis Konvergensi Teknologi Komunikasi dan Informasi*. Bandung: PT Refika Aditama.
- Indrawati, & Alamsyah, A. (2017). Social Network Data Abalytics fo r Market Segmentation in Indonesia Telecommunications Industry. *5th International Conference on Information and Communication Technology 2017, January 2018*, 214-219. <https://doi.org/10.1109/ICoICT.2017.8074677>
- Investasi.kontan.co.id (2021, Oktober 29). Retrieved Juni 16, 2022 from 2022, Tumbuh Signifikan, Jumlah Investor Pasar Modal Capai 6,65 Juta:

[https://investasi.kontan.co.id/news/tumbuh-signifikan-jumlah-investor-pasar-modal-capai-665juta#:~:text=Kustodian%20Sentral%20Efek%20Indonesia%20\(KSEI,yang%20sebanyak%203%2C88%20juta.](https://investasi.kontan.co.id/news/tumbuh-signifikan-jumlah-investor-pasar-modal-capai-665juta#:~:text=Kustodian%20Sentral%20Efek%20Indonesia%20(KSEI,yang%20sebanyak%203%2C88%20juta.)

Joshi, K., Bhirathi H.N., Jyothi R. (2016). *Stock Prediction Using News Sentiment Analysis*. Retrieved from Department of Computer Engineering, KJSCE, Mumbai.

Kautsar, M.N.A. (2016). *Kredibilitas Pemberitaan Portal detik.com (Analisis portal Berita Online)*. Repository.uin-alauddin.ac.id. Tersedia: <http://repositori.uin-alauddin.ac.id/4496/1/Muhammad%20Noor%20Aziz%20Kautsar.pdf>

Kasmir & Jakfar. (2012). *Studi Kelayakan Bisnis*. Jakarta: Prenadamedia Group.

Kirange, M.D., Deshmukh, & R., D. R. (2016). *Sentiment Analysis of News Headlines for Stock Price Prediction*. *COMPUSOFT, An international journal of advance computer technology*, V, 2080-2084.

Kompas. (2017). *Teknologi Social Network dalam Investasi Pasar Modal*. Retrieved from: <https://ekonomi.kompas.com/read/2017/10/03/145223726/teknologi-social-network-dalam-investasi-pasar-modal?page=all>.

Ling, J., Kencana, I. P., & Oka, T. B. (2014). Analisis Sentimen Menggunakan Metode Naive Bayes Classifier dengan Seleksi Fitur Chi Square. *E-Jurnal Matematika*.

Nassirtoussi, A. K., Aghabozorgi, S., Waha, T. Y., & Ngo, D. C. (2014). *Text mining for market prediction: A systematic review*. *Expert System With Application*, 7653-7670.

Nguyen, T.H., Shirai, K., & Velcin, J. (2015). *Sentiment Analysis on Social Media for Stock Movement Prediction*. *Expert System With Application*, 9603-9611.

Nurdin, I., dan Hartanti, S. (2019). *Metodologi Penelitian Sosial*. Indonesia: Media Sahabat Cendekia.

Otoritas Jasa Keuangan (2018). Retrieved Juli 2022, from [ojk.go.id: https://sikapiuangmu.ojk.go.id/FrontEnd/CMS/Article/10507#:~:text=Berita%20berita%20tertentu%20dapat%20memicu,sehingga%20harga%20saham%20akan%20turun.](https://sikapiuangmu.ojk.go.id/FrontEnd/CMS/Article/10507#:~:text=Berita%20berita%20tertentu%20dapat%20memicu,sehingga%20harga%20saham%20akan%20turun.)

Pitipaldi, K., Bakhtiar, A., & Suliantoro, H. (2018). Analisis Korelasi Spearman SNI ISO Standar Sistem Manajemen Kualitas Terhadap Hak Kekayaan Industrial Di Indonesia. 7.

- Png download.id (2020). Logo CNN Gambar Tv Portable Network Graphics. Retrieved from www.pngdownload.id: <https://www.pngdownload.id/png-153teo/>, 10 Juni 2022.
- Ramtake, J., Shah, S., Godhia, D., & Shaikh, A. (2016). *Election result prediction using Twitter Sentiment analysis*. Internasional Conference on Intensive Computation Technologies (ICICT). <https://doi.org/10.1109/INVENTIVE.2016.7823280>
- Salim, J. (2010). *Cara Gampang Bermain Saham*. Jakarta Selatan: Transmedia Pustaka.
- Sammut, C., & Webb, G. I. (2017) Encyclopedia of Machine Learning ad Data Mining. In C. Sammut & G.I. Webb (Eds.), *References Reviews* (2nd Editio Vol.32, Issue 7/8). Springer Science+Business Media. <https://doi.org/10.1108/rr-05-2018-0084>
- Saptono, R., Sulistyono, M. E., & Trihabsari, N. S. (2016). *Text Classification Using Naive Bayes Updateable Algorithm in SBMPTN Test Questions*. Telematika.
- Schober, P., Boer, C., & Schwarte, L. A. (2018). *Correlation Coefficients: Appropriate Use and Interpretation*. www.anesthesia-analgesia.org, 126.
- Sekaran, Uma and Bougie, Rouger. (2016). *Research Methods for Business: a-skill Bulding Approach (Seventh Edition)*. United Kigdom: John Wiley & Sons
- Sokolova, M., & Lapalme, G. (2009). A systematic analysis of performance measures for classification tasks. *Information Processing & Management*, 45(4), 427-437.
- Sudaryono. (2017). *Metodologi Penelitian Kuantitatif, Kualitatif dan Mix Method*. (2nd ed.). Depok: Raja Grafindo Persada.
- Sugiyono, P. D. (2017). *Metode Penelitian Kuantitatif, Kualitatif, dn R&D*. Bandung: Alfabeta.
- Sujarweni, V. (2015). *Metodologi Penelitian Bisnis & Ekonomi*. Yogyakarta: Pustakabarupress.
- Syafira, L. (2020). *ANALISIS KORELASI SENTIMEN PADA TWITTER TERHADAP ABNORMAL RETURN SAHAM (Studi Kasus pada Saham Indeks LQ45 di Twitter)*. <https://repository.telkomuniversity.ac.id/>

- Taeho Jo. (2019). *Text Mining Concepts, Implementation, and Big Data Challenge*. In Springer (Vol. 36, Issue 2). <https://doi.org/10.1053/j.semdp.2019.02.002>
- Tandelilin, E. (2010). *Portofolio dan Investasi (Teori dan Aplikasi)*. Yogyakarta: Kanisius
- Thalib, I. (2019). *NLP Preprocessing: Teknik Tokenisasi Untuk Memecah Kalimat menjadi Kata-Kata Pada Python*. Medium. <https://medium.com/@irfandy.thalib/teknik-tokenisasi-untuk-memecah-kalimat-menjadi-kata-kata-pada-python-12f799b74d49>
- Utomo, D. (2018). *News dan Report – Bagaimana Sebuah Berita Bisa Menggerakkan Harga Saham*. Retrieved from stockbit.com: <https://blog.stockbit.com/belajar-saham/tag/belajar+investasi> [14 Juni 2022].
- Venkata Sasank Pagolu, V., Challa, K. N., Panda, G., & Majhi, B. (2016). *Sentiment Analysis of Twitter Data for Predicting Stock Market Movement*. *Internasional conference on signal Processing, Communication, Power and Embedded System (SCOPUS)*.
- Wahidmurni, W. (2017). *Pemaparan metode penelitian kualitatif*.
- Witten, I. H., Frank, E., Hall, M. A., & Pal, C. J. (2016). *Data Mining: Practical Machine Learning Tools and Techniques*. Elsevier Science. <https://books.google.co.id/books?id=1SylCgAAQBAJ>
- Yahoo Finance. (2020). Retrieved Maret, 2022, from Yahoo Finance: <https://finance.yahoo.com/>
- Zamahsyari, Arif Nurwidyantoro. (2016). *Analisis Sentimen Pada berita Ekonomi Berbahasa Indonesia Menggunakan Majority Vote Classifier*. Etd.repository.ugm.ac.id. Tersedia: <http://etd.repository.ugm.ac.id/penelitian/detail/99501>