

DAFTAR PUSTAKA

- Administrator. (2023, January 24). *Apa itu Word Cloud? Kenali Fungsinya untuk Aplikasi Digital Monitoring.* <https://ivosights.com/read/artikel/word-cloud-apa-itu-kenali-fungsinya-untuk-aplikasi-digital-monitoring#:~:text=%22Word%20cloud%20adalah%20visualisasi%20yang,lebih%20sering%20muncul%20dalam%20teks%22> (Diakses: 5 Maret 2023).
- Afrina Binti Mohd Nasir, Aina & Palanichamy. (2022). Sentiment Analysis of Covid-19 Tweets by Supervised Machine Learning Models. *Journal of System and Management Sciences*.12(6).<http://www.aasmr.org/jsms/Vol12/JSMS%20DEC%202022/Vol.12.No.06.04.pdf>
- Albahli, Saleh., Irtaza, Aun., Nazir, Tahira., Mehmood, Awais., Alkhalifah, Ali., & Albattah, Waleed.(2022). A Machine Learning Method for Prediction of Stock Market Using Real – Time Twitter Data.*MDPI*.11(20).
<https://www.mdpi.com/2079-9292/11/20/3414>
- Bell, P., & Beer, B. (2015). *Introducing GitHub, A Non-Technical Guide*.O'Reilly Media, Inc.<https://play.google.com/books/reader?id=8BZOBQAAQBAJ&pg=GBS.PT2&hl=en> (Diakses: 4 Maret 2023).
- Booch, Grady. 2005. *Object Oriented Analysis and Design with Application 2nd Edition* (Edisi 2). United States of America.https://www.google.co.id/books/edition/Object_Oriented_Analysis_and_Design_with/zvC0DwAAQBAJ?hl=en (Diakses: 10 Februari 2023)
- Chen, Zhihuan, Wang, Zhaoxia., Lin, Zhiping., & Yang., Ting. (2018). Comparing ELM with SVM in The Field of Sentiment of Social Media Text Data. *Institutional Knowledge at Singapore Management University.*

https://www.researchgate.net/publication/334125477_Comparing_ELM_with_SVM_in_the_Field_of_Sentiment_Classification_of_Social_Media_Text_Data

Coban, Onder., Melis Ozyildirim & Ayse Ozel, Selma.. (2018).An Empirical Study of the Extreme Learning Machine for Twitter Sentiment Analysis. *International Journal of Intelligent Systems and Applications in Engineering*.6(3)

<https://ijisae.org/index.php/IJISAE/article/view/677>

DeaVenditama. (2020, April 26). TwitterSentiment Analysis Dashboard Using Flask, Vue JS and Bootstrap 4. *Medium*. <https://medium.com/analytics-vidhya/build-sentiment-analysis-application-with-flask-and-vuejs-b607dc1f3604>.(Diakses: 10

November 2022)

Degenhard, J. (2022, December 31). Forecast of the number of Twitter users in Indonesia from 2019 to 2028. *Statista*.

<https://www.statista.com/forecasts/1145550/twitter-users-in-indonesia>. (Diakses: 4 Maret 2023).

Delisle, M. (2010). *Mastering phpMyAdmin 3.3.x for Effective MySQL Management*.In

PacktPublishing.<https://play.google.com/books/reader?id=m1cUk-zcyOAC&pg=GBS.PT20&hl=en>.(Diakses: 10 Februari 2023).

Dian Arifin, Rudi. (2023, March 2). Pengertian Twitter beserta Sejarah, Fitur, Fungsi, Manfaat, dll.*Dianisa.Com*.<https://dianisa.com/pengertian-twitter/>. (DIakses: 4

Maret 2023).

Dyer,R.J.T.(2008).MySQL in a nutshell.*In a*

nutshell.<https://play.google.com/books/reader?id=qKhIqukjVWcC&pg=GBS.PT8&hl=en> .(Diakses: 10 Februari 2023).

Fabiansyah Cahyo. (2019, December 27). *Extreme Learning Machine for Simple Classification*. *Medium*.<https://medium.datadriveninvestor.com/extreme-learning-machine-for-simple-classification-e776ad797a3c>

<https://medium.datadriveninvestor.com/extreme-learning-machine-for-simple-classification-e776ad797a3c>

- Farras, Bernhart.(2019, May 13). *Mengenal Artificial Intelligence dan Cara Kerjanya*. CNBC Indonesia. <https://www.cnbcindonesia.com/tech/20190513130056-37-72069/mengenal-artificial-intelligence-dan-cara-kerjanya>. (Diakses: 3 Maret 2023)
- Fikriya, Z. A., Irawan, M. I., & Soetrisno., S. (2017). Implementasi Extreme Learning Machine untuk Pengenalan Objek Citra Digital. *Jurnal Sains Dan Seni ITS* 6(1). <https://doi.org/10.12962/j23373520.v6i1.21754>.
- Grinberg, Miguel . (2018). *Flask Web Development: Developing Web Applications with Python*. In O'Reilly.<https://play.google.com/books/reader?id=cVIPDwAAQBAJ&pg=GBS.PT14&hl=en>. (Diakses: 5 Maret 2023)
- Hakim, Azizul. (2020, October 28).Scraping Tweets Historis Menggunakan tweet_id, snsrape, dan tweepy.*Hkalabs.Com*. https://hkalabs.com/blog/web-scraping-5-scraping-tweets-historis-menggunakan-tweet_id-snsrape-tweepy/. (Diakses: 5 Maret 2023).
- Huang, G. Bin, Zhu, Q. Y., & Siew, C. K. (2004). Extreme learning machine: A new learning scheme of feedforward neural networks. *IEEE International Conference on Neural Networks - Conference Proceedings*, 2. <https://doi.org/10.1109/IJCNN.2004.1380068>.
- Huang, G. Bin, Zhu, Q. Y., & Siew, C. K. (2006). Extreme learning machine: Theory and applications. *Neurocomputing*, 70(1–3). <https://doi.org/10.1016/j.neucom.2005.12.126>.
- louisowen. (2020, April 3). NLP_bahasa_resources. *Github*. https://github.com/louisowen6/NLP_bahasa_resources/blob/master/combined_slang_words.txt.(Diakses: 4 Januari 2023)
- Johnson, Bruce. (2013). *Visual Studio Code End to end editing and debugging tools for web developers* (Vol. 53, Issue 9).In *Journal of Chemical Information and*

Modeling <https://play.google.com/books/reader?id=Jo6pDwAAQBAJ&pg=GBS.PP15&hl=en>. (Dikases: 12 Januari 2023)

Juwiantho, Hans., Irawati Setiawan, Esther., Santoso, Joan., & Hery Purnomo, Mauridhi. (2020). Sentiment Analysis Twitter Bahasa Indonesia Berbasis Word2vec Menggunakan Deep Convolutional Neural Network. *Jurnal Teknologi Informasi dan Ilmu Komputer*. 7(1). <https://jtiik.ub.ac.id/index.php/jtiik/article/view/1758/pdf>

Kaur, Manpreet., Das, Dibyasundar, & Prava Mishra, Smita. (2022). Survey and Evaluation of Extreme Learning Machine on TF-IDF Feature for Sentiment Analysis. *IEEE*. <https://ieeexplore.ieee.org/document/10076703>

Latifah, Retnani., Baddalwan, Ridwan., Meilina, Popy., Dwi Saputra, Ambar & Adharani, Yana. (2021). Sentiment Analysis of Covid-19 Vaccines from Indonesian Tweets and News Headlines Using Various Machine Learning Techniques. *IEEE*. <https://ieeexplore.ieee.org/document/10076703>

Litvak, M., & Vanetik, N. (2019). Multilingual Text Analysis. In *Multilingual Text Analysis*. <https://doi.org/10.1142/111116>. (Diakses: 5 Maret 2023)

Malik, Abdul., Winarko, Drs. Edi, M. Sc., Ph. D., & Faizal Makhrus, S. Kom., M. Sc., Ph. D. (2018). *Analisis Sentimen pada Twitter Berbahasa Indonesia Menggunakan Metode Berbasis Graph dan Support Vector Machine*. (Tesis Magister, Universitas Gadjah Mada). [Analisis Sentimen pada Twitter Berbahasa Indonesia Menggunakan Metode Berbasis Graph dan Support Vector Machine \(ugm.ac.id\)](http://etd.repository.ugm.ac.id/penelitian/detail/192477)

Mardiah, Hayyatul & Ir. Subagyo, Ph. D., IPU., ASEAN. Eng. (2018). *Analisis Sentimen Ulasan Daring Pada Twitter Terhadap Produk Iphone*. (Skripsi Sarjana, Universitas Gadjah Mada). <http://etd.repository.ugm.ac.id/penelitian/detail/192477>

Miftah R, Salsabila & Widya, Annissa. (2021, July 9). Belajar Python Mengenal Pandas dan Series untuk Meningkatkan Kompetensi Data. *Dqlap.Id*.

<https://dqlab.id/belajar-python-mengenal-pandas-dan-series-untuk-meningkatkan-kompetensi-data>. (Diakses: 4 Maret 2023).

Muhardian, Ahmad.(2018, September 15). *Belajar Pemrograman Python: Pengenalan Dasar Python dan Persiapan Awal*. PetaniKode.Com. <https://www.petanikode.com/python-linux/>. (Diakses: 4 Maret 2023)

Narkhede, Sarang . (2018, May 9). Understanding Confusion Matrix. *Towards Data Science*.<https://towardsdatascience.com/understanding-confusion-matrix-a9ad42dcfd62>. (Diakses: 5 Maret 2023).

Nugroho, Kunchahyo Setyo. (2019, June 18).Dasar Text Preprocessing dengan Python. *Medium*.<https://ksnugroho.medium.com/dasar-text-preprocessing-dengan-python-a4fa52608ffe>. (Diakses: 4 Maret 2023)

Ozyildirim, B. M., & Coban, O. (2018). An Empirical Study of the Extreme Learning Machine for Twitter Sentiment Analysis. *International Journal of Intelligent Systems and Applications in Engineering*, 3(6). <https://doi.org/10.18201/ijisae.2018644774>.

Pamungkas, Bergas., Purbaya, Muhammad Eka, & A.K, Dwi Januarita.(2021).Analisis Sentimen Twitter Menggunakan Metode Support Vector Machine (SVM) pada Kasus Benih Lobster 2020. *Journal of Informatics, Information System, Software Engineering and Application*. 3(2). <https://journal.ittelkom-pwt.ac.id/index.php/inista/article/view/243/101>

Purbaya, Muhammad Eka & A. K, Dwi Januarita.(2021).Analisis Sentimen Twitter Menggunakan Metode Support Vector Machine (SVM) pada Kasus Benih Lobster 2020.*Journal of Informatics, Information System, Software Engineering and Application (INISTA)*.3(2). <https://journal.ittelkom-pwt.ac.id/index.php/inista/article/view/243>

Purnama, Bagus.(2020). *Extreme Learning Machine Classification Example*.<https://www.kaggle.com/code/baguspurnama/extreme-leaning-machine-classification-example/notebook>.(Diakses: 11 November 2022).

Reza, Muhamad Pahlevi, & Andi Dharmawan, S. Si. , M. Cs. , Dr. (2019).*Analisis Sentimen Pertandingan Sepak Bola Pada Tweet Twitter Menggunakan Text Mining*(Skripsi Sarjana, Universitas Gadjah Mada).<http://etd.repository.ugm.ac.id/penelitian/detail/171966>.

Rizalul, Ahmad.(2022). *Apa itu Flask? Pengertian, Kelebihan, dan Kegunaannya (Lengkap)*. Makinrajin.Com. <https://makinrajin.com/blog/flask-adalah/>.(Diakses : 4 Maret 2023)

Salman, Fahmi.(2020). Membuat Word Cloud Artistik Menggunakan Python. *Medium*. <https://medium.com/miloooproject/membuat-word-cloud-artistik-menggunakan-python-36584e717f7e>.(Diakses : 5 Maret 2023).

Suasan Anggreany, S. KOM. , M. KOM. (n.d.), DR. Maria.Confusion Matrix.*Binus Univeristy*.<https://socs.binus.ac.id/2020/11/01/confusion-matrix/>.(Diakses: 4 Maret 2023).

Takdirillah, Robby. (2020). Apa itu Machine Learning? Beserta Pengertian dan Cara Kerjanya. *Dicoding*.<https://www.dicoding.com/blog/machine-learning-adalah/>.(Diakses: 4 Maret 2023).

Tineges, Rian & Widya Davita, Annissa. (2021)Mengetahui Matplotlib untuk Visualisasi Data dengan Python. *Dqlap.Id*. <https://dqlab.id/mengenal-matplotlib-untuk-visualisasi-data-dengan-python>. (Diakses: 4 Maret 2023).

Trivusi. (2022).Natural Language Processing (NLP): Pengertian, Metode, dan Manfaatnya.*Trivusi*.<https://www.trivusi.web.id/2022/08/natural-language-processing.html>. (Diakses: 11 November 2023).

Winahyu Dewi, Sasmita, Bharata Adji, S. T. , M. T. , M. Eng. , Ph. D., Teguh & Widyawan, S. T. , M. Sc. , Ph. D. (2018). *Analisis Sentimen Tiwitter Dengan Metode Unsupervised Menggunakan Rule Based Pada Online Transportation Di Indonesia.*(Skripsi Sarjana, Universitas Gadjah Mada).
<http://etd.repository.ugm.ac.id/penelitian/detail/159983>

Zhang, S., Tan, W., Wang, Q., & Wang, N. (2019). A new method of online extreme learning machine based on hybrid kernel function. *Neural Computing and Applications* 31(9). <https://doi.org/10.1007/s00521-018-3629-4>.

Zhu, Q. Y., Qin, A. K., Suganthan, P. N., & Huang, G. Bin. (2005). Evolutionary extreme learning machine. *Pattern Recognition* 38(10).
<https://doi.org/10.1016/j.patcog.2005.03.028>