

## DAFTAR PUSTAKA

- A. Manzilati, "Metodologi Penelitian Kualitatif: Paradigma, Metode, dan Aplikasi -AsfiManzilati-  
GoogleBuku." [https://books.google.co.id/books?hl=id&lr=&id=7FIVDwAAQBAJ&oi=fnd&pg=PR5&dq=paradigma+metode+penelitian&ots=Y64t9ITs8\\_&sig=GZAQMT\\_4BNdzQ9pKGgl927sHysk&redir\\_esc=y#v=onepage&q=paradigma metode penelitian & f=false](https://books.google.co.id/books?hl=id&lr=&id=7FIVDwAAQBAJ&oi=fnd&pg=PR5&dq=paradigma+metode+penelitian&ots=Y64t9ITs8_&sig=GZAQMT_4BNdzQ9pKGgl927sHysk&redir_esc=y#v=onepage&q=paradigma metode penelitian & f=false) (accessed Oct. 16, 2021).
- A. Pratama, R. C. Wihandika, and D. E. Ratnawati, "Implementasi algoritme support vector machine (SVM) untuk prediksi ketepatan waktu kelulusan mahasiswa," *J. Pengemb. Teknol. Inf. dan Ilmu Komput.*, vol. 2, no. April, pp. 1704–1708, 2018.
- A. Wanto, M. N. H. Siregar, A. P. Windarto, D. Hartama, N. L. W. S. R. Ginantra, D. Napitupulu, E. S. Negara, M. R. Lubis, S. V. Dewi and C. Prianto, *Data Mining: Algoritma Dan Implementasi*, Medan: Yayasan Kita Menulis, 2020.
- B. D. Prasetya, F. S. Pamungkas, and I. Kharisudin, "Pemodelan dan Peramalan Data Saham dengan Analisis Time Series menggunakan Python," *Prism. Pros. Semin. Nas. Mat.*, vol. 3, pp. 714–718, 2020, [Online]. Available: <https://journal.unnes.ac.id/sju/index.php/prisma/> ISSN.
- D. Apriadi and A. Y. Saputra, "Jurnal Resti," *Resti*, vol. 1, no. 1, pp. 19–25, 2017.
- D. Bianchi, "Cryptocurrencies as an asset class? An empirical assessment," *J. Altern. Investments*, vol.23, no.2, pp. 162–179, 2020, doi: 10.3905/JAI.2020.1.105.
- Fibrianda, Mercury Fluorida. *Analisis Perbandingan Akurasi Deteksi Serangan Pada Jaringan Komputer Dengan Metode Naïve Bayes Dan Support Vector Machine (SVM)*. Diss. Universitas Brawijaya, 2018.
- Hackeling, G. (2017). *Mastering Machine Learning with scikit-learn*. Birmingham: Packt Publishing Ltd.
- I. B. P. Bhiantara, "Teknologi Blockchain Cryptocurrency Di Era Revolusi Digital," *Semin. Nas. Pendidik. Tek. Inform.*, vol. 9, no. September, pp.

- 173–177, 2018,  
[Online]. Available: <http://e-proceeding.undiksha.ac.id/index.php/senapati/article/view/1204>.
- Kulkarni, Ajay & Chong, Deri & Batarseh, Feras. (2021). *Foundations of data imbalance and solutions for a data democracy*.
- Matplotlib, Pyplot tutorial “An introduction to the pyplot interface” (2021, Nov 15).  
<https://matplotlib.org/3.5.0/tutorials/introductory/pyplot.html>.
- NumPy “the absolute basics for beginners” (2022, January 14).  
[https://numpy.org/doc/stable/user/absolute\\_beginners.html](https://numpy.org/doc/stable/user/absolute_beginners.html).
- N. Huda and R. Hambali, “Risiko dan Tingkat Keuntungan Investasi Cryptocurrency PENDAHULUAN Latar Belakang Di Era Revolusi 4 . 0 Perkembangan Dunia teknologi semakin pesat dan telah membawa dunia menuju ke arah yang baru pada hampir keseluruh aspek kehidupan manusia termasuk dala,” vol. 17, no. 1, pp. 72–84, 2020.
- Pandas: “Intro to data structures” (2022, April 02)  
[https://pandas.pydata.org/docs/user\\_guide/dsintro.html](https://pandas.pydata.org/docs/user_guide/dsintro.html).
- Pintek, “Apa itu Trading, Jenis dan Perbedaannya dengan Investasi!,” Pintek.id, 2021. <https://pintek.id/blog/apa-itu-trading/> (accessed Nov. 10, 2021).
- Samsudiney, “Penjelasan Sederhana tentang Apa Itu SVM? [by Samsudiney] Medium.”<https://medium.com/@samsudiney/penjelasan-sederhanatentang-apa-itu-svm-149fec72bd02> (accessed Oct. 16, 2021).
- S. Firmansyah, J. L. Gaol, and S. B. Susilo, “Perbandingan Klasifikasi SVM dan Decision Tree untuk Pemetaan Mangrove Berbasis Objek Menggunakan Citra Satelit Sentinel-2B di Gili Sulat, Lombok Timur,” J. Pengelolaan Sumberd. Alam dan Lingkung. (Journal Nat. Resour. Environ. Manag., vol. 9, no. 3, pp. 746–757, Oct. 2019, doi: 10.29244/jpsl.9.3.746-757.
- S. Raschka, “Nearest Neigbor Methods,” 2018, [Online]. Available:  
[https://sebastianraschka.com/pdf/lecturenotes/stat479fs18/02\\_knn\\_note.pdf](https://sebastianraschka.com/pdf/lecturenotes/stat479fs18/02_knn_note.pdf).
- S. Rheem and S. Oh, “Improving the Quality of Response Surface Analysis of an Experimentfor Coffee-Supplemented Milk Beverage: I. Data Screening

at the Center Point and Maximum Possible R-Square," Food Sci. Anim. Resour., vol. 39, no. 1, p. 114, 2019, doi: 10.5851/KOSFA.2019.E9.

T. R. dan W. I. J. Content, "Apa itu Machine Learning? Beserta Pengertian dan Cara Kerjanya - Dicoding Blog." <https://www.dicoding.com/blog/machine-learning-adalah/> (accessed Oct. 14, 2021).

Joseph, V. R. (2022). Optimal ratio for data splitting. *Statistical Analysis and Data Mining: The ASA Data Science Journal*, February, 1–8.  
<https://doi.org/10.1002/sam.11583>

Shavrt. K, "The Not So Standard Trailing P/E Ratio – Seeking Alpha." <https://seekingalpha.com/article/1043751-the-not-so-standard-trailing-p-e-ratio/> (accessed Jun. 21, 2022).