

DAFTAR PUSTAKA

- [1] H. Hasan, “EVALUASI PRODUKTIVITAS CRUSHER PADA COAL PROCESSING PLANT DI PT. BARA TABANG, KABUPATEN KUTAI KARTANEGARA, PROVINSI KALIMANTAN TIMUR (Evaluation of Crusher Productivity in Coal Processing Plant in PT. Bara Tabang, Kutai Kartanegara District, East Kalimantan Province),” *Jurnal Teknologi Mineral FT UNMUL*, vol. 8, no. 1, pp. 6–8, Jun. 2020.
- [2] A. L. Soemowidagdo, Tiwan, and Nurdjito, “KARAKTERISASI GRINDING BALLS PRODUKSI CV BAJA ELLIPS,” *Jurnal Dinamika Vokasional Teknik Mesin*, vol. 3, no. 1, pp. 19–25, 2018.
- [3] S. H. Hasibuan, M. Irwan, and P. Nasution, “A Comparative Study of Relasional and NoSQL database for Big Data Analytics,” *Jurnal Pendidikan, Sains, dan Teknologi*, vol. 02, no. 03, pp. 513–516, 2023, [Online]. Available: <http://jurnal.minartis.com/index.php/jpst/>
- [4] R. Abdulloh, *7 in 1 Pemrograman Web Untuk Pemula*, 1st ed. Jakarta: PT Elex Media Komputindo, 2018.
- [5] M. R. Dirgantara, S. Syahputri, A. Hasibuan, and Nurbaiti, “Pengenalan Database Management System (DBMS),” *Jurnal Ilmiah Multidisiplin*, vol. 1, no. 6, pp. 300–306, 2023, doi: 10.5281/zenodo.8123019.
- [6] N. A. Putri I.S, “Jenis – Jenis Database Management System, Simak Selengkapnyah!,” D3 Rekayasa Perangkat Lunak Aplikasi, Fakultas Ilmu Terapan, Universitas Telkom. Accessed: Aug. 29, 2024. [Online]. Available: <https://dif.telkomuniversity.ac.id/en/macam-macam-dbms-simak-selengkapnyah/>
- [7] R. Selviana and M. F. Roji, *SISTEM BASIS DATA PART 1*, 1st ed. Surakarta: CV Tahta Media Group, 2023.
- [8] A. Hexahost, “Pengertian RDBMS: Apa itu, Fungsi, Cara Kerja, dan Contohnya.” Accessed: Aug. 28, 2024. [Online]. Available: <https://hexahost.id/pengertian-rdbms/>
- [9] M. Lutfi, I. Asrowardi, and A. Supriyatna, “Migrasi Database Mysql Ke Postgresql Pada Aplikasi Sistem Evaluasi Dosen Oleh Mahasiswa (EDOM)

- Jurusan Ekonomi Dan Bisnis,” *ROUTERS: Jurnal Sistem dan Teknologi Informasi*, pp. 19–36, Nov. 2022, doi: 10.25181/rt.v1i1.2699.
- [10] C. Wijayanto and Y. A. Susetyo, “IMPLEMENTASI FLASK FRAMEWORK PADA PEMBANGUNAN APLIKASI SISTEM INFORMASI HELPDESK (SIH),” *JIPi: Jurnal Ilmiah Penelitian dan Pembelajaran Informatika*, vol. 7, no. 3, pp. 858–868, 2022.
- [11] F. Kusuma and M. Ahsan, “Jurnal Informatika dan Rekayasa Perangkat Lunak Prediksi Jumlah Penduduk Miskin Indonesia menggunakan Metode Single Moving Average dan Double Moving Average,” *Jurnal Informatika dan Rekayasa Perangkat Lunak*, vol. 3, no. 2, pp. 105–109, 2021.
- [12] Scikit-learn, “sklearn.linear_model.” Accessed: Aug. 28, 2024. [Online]. Available: https://scikit-learn.org/stable/modules/linear_model.html
- [13] A. R. Nur, A. K. Jaya, and S. Siswanto, “Comparative Analysis of Ridge, LASSO, and Elastic Net Regularization Approaches in Handling Multicollinearity for Infant Mortality Data in South Sulawesi,” *Jurnal Matematika, Statistika dan Komputasi*, vol. 20, no. 2, pp. 311–319, Dec. 2023, doi: 10.20956/j.v20i2.31632.
- [14] U. Syach and W. Martyas Edi, “PERANCANGAN APLIKASI WEB MANAJEMEN DATA PRODUK BISNIS PERHIASAN BERBASIS FLASK DAN MONGODB,” *IT-Explore*, vol. 3, no. 2, pp. 162–176, 2024.
- [15] S. A. Putri, A. W. Faturrahman, M. Vira Amelia, A. S. Paramita, F. Dequika, and K. M. Hindrayani, “Penerapan Database Relasional pada Perpustakaan Berbasis Website dan Kontrol Akses,” *Seminar Nasional Sains Data*, vol. 3, no. 1, pp. 94–100, 2023.
- [16] S. Guo, K. Pang, and S. J. Qin, “Least Angle Regression And Partial Least Squares Regression On Process Data With High Collinearity,” *Foundations Process Analytics Machine Learn*, 2019.
- [17] E. A. Kudmasa, E. Kusdarini, R. H. K. Puti, and O. Priambo, “EVALUASI CRUSHING PLANT UNTUK PENGOPTIMALAN HASIL PRODUKSI BATU ANDESIT,” *SEMATAN: Seminar Teknologi Kebumihan dan Kelautan*, vol. 3, no. 1, pp. 198–201, 2021.

- [18] A. Supriyatna, “METODE EXTREME PROGRAMMING PADA PEMBANGUNAN WEB APLIKASI SELEKSI PESERTA PELATIHAN KERJA,” *JURNAL TEKNIK INFORMATIKA*, vol. 11, no. 1, pp. 1–18, May 2018, doi: 10.15408/jti.v11i1.6628.
- [19] M. Johanssons, “Efficient Modeling and Control of Crushing Processes in Minerals Processing.” Accessed: May 26, 2025. [Online]. Available: https://www.researchgate.net/publication/337873474_Efficient_Modeling_and_Control_of_Crushing_Processes_in_Minerals_Processing
- [20] B. A. Nugraha, D. E. Andini, and H. Oktarianty, “EFEKTIVITAS PENGGUNAAN ALAT JAW CRUSHER PADA PEREMUKAN BATU GRANIT DI PT ADITYA BUANA INTER,” *Seminar Nasional Penelitian dan Pengabdian Kepada Masyarakat*, vol. 6, pp. 26–0, Dec. 2022.
- [21] “Gyratory Crushers Explained.” Accessed: May 26, 2025. [Online]. Available: <https://savree.com/en/encyclopedia/gyratory-crusher>
- [22] I. Gusthia, “Mesin Penggiling/Penghancur Pada Pesawat Tenaga dan Produksi,” Garuda QSHE Institution. Accessed: Oct. 04, 2024. [Online]. Available: <https://www.garudasystrain.co.id/mesin-penggiling-penghancur-pada-pesawat-tenaga-dan-produksi/>
- [23] “Impact Crusher Parts.” Accessed: May 26, 2025. [Online]. Available: <https://www.jxscmachine.com/spare-parts/impact-crusher-parts/>
- [24] Y. Siswanto and H. L. Wijayanto, “Analisis Tingkat Kegagalan dan Perbaikan pada Mesin Impact Crusher: Pendekatan Perawatan Proaktif,” *JURNAL TEKNIK MESIN*, vol. 7, no. 2, pp. 104–110, 2024.
- [25] “Chamber Optimization for Comprehensive Improvement of Cone Crusher Productivity and Product Quality”, Accessed: May 26, 2025. [Online]. Available: https://www.researchgate.net/publication/350088306_Chamber_Optimization_for_Comprehensive_Improvement_of_Cone_Crusher_Productivity_and_Product_Quality
- [26] B. Bimasril and H. Darsan, “ANALISA GETARAN DAN KEBISINGAN PADA CONE CRUSHER DI PT WIRATACO MITRA MULIYA,” *JMMUTU (Jurnal Mahasiswa Mesin Utu)*, vol. 1, no. 1, pp. 48–56, 2022.

- [27] “Roll Crusher.” Accessed: May 26, 2025. [Online]. Available: <https://www.sciencedirect.com/topics/engineering/roll-crusher>
- [28] Domas09, “ROLL CRUSHER,” Blogger.com. Accessed: Oct. 05, 2024. [Online]. Available: <https://domas09.blogspot.com/2013/02/roll-crusher.html>
- [29] “The reasons why the hammer crusher hammer wears quickly???” Accessed: May 26, 2025. [Online]. Available: <https://www.cementequipment.org/home/the-reasons-why-the-hammer-crusher-hammer-wears-quickly/>
- [30] Indriyani, “PENINGKATAN KEMAMPUAN MESIN HAMER MILL PENGUPAS COKLAT KAPASITAS 100 KG PER JAM,” *Jurnal Teknik Sains*, vol. 04, no. 01, pp. 41–48, 2019.
- [31] “Crusher Types.” Accessed: May 26, 2025. [Online]. Available: <https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.engineeringintro.com%2Fall-about-construction-equipments%2Fcrusher-crusher-types%2F&psig=AOvVaw0mCC5scObx8KfV-eXyZYMN&ust=1748364999910000&source=images&cd=vfe&opi=89978449&ved=0CBUQjRxqFwoTCNCC9sLNwY0DFQAAAAAdAAAAABAE>
- [32] “Ball Mill.” Accessed: May 27, 2025. [Online]. Available: https://www.researchgate.net/figure/Fig-63-Ball-Mill-Fig-64-Roller-Mill_fig55_320347564
- [33] D. F. Rahmadhani, H. Taroepatjeka, and L. Fitria, “Usulan Peningkatan Efektivitas Mesin Cetak Manual Menggunakan Metode Overall Equipment Effectiveness (OEE) (Studi Kasus Di Perusahaan Kerupuk TTN),” vol. 2, no. 4, Oct. 2014.
- [34] S. Nurcahyo and W. Safitri, “Analisa Overall Equipment Effectiveness Untuk Mengendalikan Six Big Losses Pada Mesin Produksi Part Packing,” *JURNAL ILMIAH MANAJEMEN DAN BISNIS*, vol. 6, no. 1, pp. 279–285, May 2023, [Online]. Available: <http://ejurnal.ung.ac.id/index.php/JIMB>
- [35] S. Sulantari, W. Hariadi, E. D. Putra, and A. Anas, “Analisis Regresi Linier Berganda Untuk Memodelkan Faktor Yang Mempengaruhi Nilai

- Penambahan Utang Tahunan Negara Indonesia,” *Jurnal UJMC*, vol. 10, no. 1, pp. 36–46, Jun. 2024, doi: <https://doi.org/https://doi.org/10.52166/ujmc.v10i1.6631>.
- [36] C. Wijaya, M. E. Sianto, and L. J. Asrini, “Penentuan Komposisi Lapisan Paving Block untuk Mendapatkan Kuat Tekan yang Optimal,” *Widya Teknik*, vol. 17, no. 1, pp. 8–13, 2018, doi: 10.33508/wt.v17i1.1955.
- [37] S. W. Jarantow, E. D. Pisors, and M. L. Chiu, “Introduction to the Use of Linear and Nonlinear Regression Analysis in Quantitative Biological Assays,” *Curr Protoc*, vol. 3, no. 6, p. e801, 2023, doi: <https://doi.org/10.1002/cpz1.801>.
- [38] Geeksforgeeks, “Least Angle Regression,” Geeksforgeeks. Accessed: Sep. 17, 2024. [Online]. Available: <https://www.geeksforgeeks.org/least-angle-regression-lars/>
- [39] H. Do, “Getting to know LARS (Least Angle Regression),” Medium. Accessed: Sep. 17, 2024. [Online]. Available: <https://medium.com/@hannah.hj.do/getting-to-know-lars-least-angle-regression-f50e94c34b97>
- [40] B. Efron, T. Hastie, I. Johnstone, and R. Tibshirani, “LEAST ANGLE REGRESSION,” *The Annals of Statistics*, vol. 32, no. 2, pp. 407–499, 2004.
- [41] T. Hastie, R. Tibshirani, and J. Friedman, *The Element of Statistical Learning*, 2nd ed. Springer, 2009.
- [42] “Least Angle Regression.” Accessed: May 27, 2025. [Online]. Available: https://www.google.com/imgres?q=least%20angle%20regression&imgurl=https%3A%2F%2Fmiro.medium.com%2Fv%2Fresize%3Afit%3A1400%2F1*05Wxg4CcQa6zpCjBPWMDXA.png&imgrefurl=https%3A%2F%2Fmedium.com%2F%40hannah.hj.do%2Fgetting-to-know-lars-least-angle-regression-f50e94c34b97&docid=J1ejAF0uBn7QhM&tbnid=7_Xs9tafVsaCWM&vet=12ahUKEwisrIadz8GNAXVbumMGHYW5JJQM3oECBcQAA..i&w=1130&h=526&hcb=2&ved=2ahUKEwisrIadz8GNAXVbumMGHYW5JJQM3oECBcQAA

- [43] Wikipedia, "Least-angle regression," Wikipedia. Accessed: Sep. 20, 2024. [Online]. Available: https://en.wikipedia.org/wiki/Least-angle_regression
- [44] S. Wardani and R. I. Permatasari, "PENGARUH PENGEMBANGAN KARIER DAN DISIPLIN KERJA TERHADAP PRESTASI KERJA PEGAWAI NEGERI SIPIL (PNS) STAF UMUM BAGIAN PERGUDANGAN PENERBANGAN ANGKATAN DARAT (PENERBAD) DI TANGERANG," *Jurnal Ilmiah M-Progress*, vol. 12, no. 1, Jan. 2022.
- [45] H. Nuha, "Mean Squared Error (MSE) dan Penggunaannya," Social Science Research Network (SSRN). Accessed: Aug. 28, 2024. [Online]. Available: https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4420880
- [46] S. D. Puspa, J. Riyono, and F. Puspitasari, "Analisis Faktor-Faktor yang Mempengaruhi Pemahaman Konsep Matematis Mahasiswa dalam Pembelajaran Jarak Jauh Pada Masa Pandemi Covid-19," *Jurnal Cendekia : Jurnal Pendidikan Matematika*, vol. 5, no. 1, pp. 302–320, 2021.
- [47] D. A. Rhamadhani and E. E. D. Saputri, "Analisa Model Machine Learning dalam Memprediksi Laju Produksi Sumur Migas 15/9-F-14H," *Journal of Sustainable Energy Development*, vol. 1, pp. 48–55, May 2023.
- [48] O. R. Sitanggang, M. Ratna, and I. N. Budiantara, "Pemodelan Faktor-Faktor yang Memengaruhi Persentase Peserta Aktif KB Suntik di Jawa Timur Menggunakan Regresi Nonparametrik Spline Truncated," *JURNAL SAINS DAN SENI ITS*, vol. 7, no. 2, pp. 192–199, 2018.
- [49] A. D. A. S. Budi, L. Septiana, and B. E. P. Mahendra, "Memahami Asumsi Klasik dalam Analisis Statistik: Sebuah Kajian Mendalam tentang Multikolinearitas, Heterokedastisitas, dan Autokorelasi dalam Penelitian," *Jurnal Multidisiplin West Science*, vol. 03, no. 01, pp. 1–11, 2024.
- [50] E. Sulistianingsih, S. Suparti, and D. Ispriyanti, "PEMODELAN INDEKS PEMBANGUNAN MANUSIA DI JAWA TENGAH MENGGUNAKAN METODE REGRESI RIDGE DAN REGRESI STEPWISE," *Jurnal Gaussian*, vol. 11, no. 3, pp. 468–477, Jan. 2023, doi: 10.14710/j.gauss.11.3.468-477.

- [51] “PP Plot Berdistribusi Normal.” Accessed: May 27, 2025. [Online]. Available:
https://ajmesc.com/index.php/ajmesc/article/download/1/9/?__cf_chl_tk=Fc3QO1jlcFhJPMWg3TxPDp8DsRCr9htk8rnTsXE7IYU-1748279262-1.0.1.1-1RbsxEsfYRqccKEiqeZTpY4RKoC6WC9dfTctLf9Rkl4
- [52] N. Apriliyani, E. Setiawan, and A. Muchayan, “Implementasi Metode Agile Dalam Pengembangan Aplikasi Pengenalan Budaya Berbasis Web,” *Jurnal Ilmu Komputer dan Bisnis*, vol. 13, no. 1, pp. 8–21, May 2022, doi: 10.47927/jikb.v13i1.261.
- [53] A. Ariesta, Y. N. Dewi, F. A. Sariasih, and F. W. Fibriany, “PENERAPAN METODE AGILE DALAM PENGEMBANGAN APPLICATION PROGRAMMING INTERFACE SYSTEM PADA PT XYZ,” *Jurnal CoreIT*, vol. 7, no. 1, pp. 38–42, 2021.
- [54] I. Mahendra and D. T. E. Yanto, “AGILE DEVELOPMENT METHODS DALAM PENGEMBANGAN SISTEM INFORMASI PENGAJUAN KREDIT BERBASIS WEB (STUDI KASUS: BANK BRI UNIT KOLONEL SUGIONO),” *Jurnal Teknologi dan Open Source*, vol. 1, no. 2, pp. 13–24, Dec. 2018.
- [55] S. D. Pohan and I. Firdaus, “IMPLEMENTATION OF EXTREME PROGRAMMING METHOD IN THE DEVELOPMENT OF PEKANBARU COMMUNITY TRAINING INFORMATION SYSTEM,” *Jurnal Pendidikan Teknologi Informasi*, vol. 6, no. 1, pp. 20–33, Mar. 2022.
- [56] “Metode Extreme Programming.” Accessed: May 27, 2025. [Online]. Available:
https://www.google.com/imgres?q=Ilustrasi%20Model%20Extreme%20Programming%20&imgurl=https%3A%2F%2Fblogger.googleusercontent.com%2Fimg%2Fb%2FR29vZ2xl%2FAVvXsEhDNt4g7N27d50Zg2F1RVCxAuxQx5Blq6HUXKmfPTb4p5MjYX9-jrVKFEFv_9jxL_vaddEkrzPZ9AQveUEJlcHjltAPT3jbJ9vhRwjMZw2QcFLI2uXF32ZGBTh6owLJcxJFMQgmR-m-Fhs%2Fs1600%2FXP.png&imgrefurl=https%3A%2F%2Ffilmurplkitabersama.blogspot.com%2F2020%2F03%2Fmetode-xtreme-programming-

contoh.html&docid=BYLIQvAqZoBaaM&tbnid=mvIV9Hus7vcbXM&vet=12ahUKEwjIh8Ok0MGNAxVU8zgGHcOsAAEQM3oECGsQAA..i&w=578&h=383&hcb=2&ved=2ahUKEwjIh8Ok0MGNAxVU8zgGHcOsAAEQM3oECGsQAA

- [57] H. Hendra, Y. Wahyuningsih, and F. Mahendrasusila, “RANCANG BANGUN SISTEM PROSES TRANSAKSI PERUSAHAAN BERBASIS WEBSITE DENGAN METODE AGILE DEVELOPMENT,” *Jurnal PROSISKO*, vol. 11, no. 1, pp. 10–19, Mar. 2024.
- [58] N. D. Arizona, Y. Yulia, and O. Jaka, “Penerapan Metode ASD (Adaptive Software Development) Dalam Pembuatan Sistem Informasi Akuntansi Kas Masuk Dan Kas Keluar Pada CV. Bela Usaha,” *JUSTIAN, Jurnal Sistem Informasi Akuntansi*, vol. 3, no. 1, pp. 12–21, Mar. 2022.
- [59] M. Venema, “Adaptive Software Development: Thrive At The Edge Of Chaos.” Accessed: May 27, 2025. [Online]. Available: <https://www.nimblework.com/agile/adaptive-software-development-asd/>
- [60] L. Rusdiana, “Dynamic Systems Development Method Dalam Membangun Aplikasi Data Kependudukan Pada Kelurahan Rantau Pulut,” *TRANSFORMTIKA*, vol. 16, no. 1, pp. 84–90, Jul. 2018.
- [61] C. P. Dinata and Y. N. Marlim, “Application of Dynamic Systems Development Method in WEB-Based Promotion Media,” *Journal of Applied Business and Technology*, vol. 1, no. 3, pp. 196–204, 2020.
- [62] “Dynamic systems development method DSDM, detailed framework process scheme. Project management, product workflow software lifecycle. Functional model iteration, implementation, design and build.” Accessed: May 27, 2025. [Online]. Available: <https://www.shutterstock.com/id/image-vector/dynamic-systems-development-method-dsdm-detailed-1885915780>
- [63] S. Hadji, M. Taufik, and S. Mulyono, “IMPLEMENTASI METODE SCRUM PADA PENGEMBANGAN APLIKASI DELIVERY ORDER BERBASIS WEBSITE (STUDI KASUS PADA RUMAH MAKAN LOMBOK IDJO SEMARANG),” *KONFERENSI ILMIAH MAHASISWA UNISSULA (KIMU) 2*, 2019.

- [64] M. Nurlies, A. Budiyantera, and I. Lewenusa, “Penerapan Metode Agile Scrum Pada Pembuatan Website Penjualan Sembako Toko Erwin,” *Jutisi: Jurnal Ilmiah Teknik Informatika dan Sistem Informasi*, vol. 13, no. 1, pp. 671–681, May 2024.
- [65] M. A. El-Monem, “Agile Scrum Team Formation.” Accessed: May 27, 2025. [Online]. Available: <https://www.linkedin.com/pulse/agile-scrum-team-formation-mohamed-abd-el-monem/>
- [66] D. Ghimire, “Comparative study on Python web frameworks: Flask and Django,” Bachelor’s Thesis, Metropolia University of Applied Sciences, 2020.
- [67] H. L. Walingkas and P. O. N. Saian, “Penerapan Framework Flask pada Pembangunan Sistem Informasi Pemasok Barang,” *Jurnal Teknologi Informasi dan Komunikasi*, vol. 7, no. 2, pp. 227–234, Feb. 2023, doi: 10.35870/jti.
- [68] Wikipedia, “Flask.” Accessed: Aug. 28, 2024. [Online]. Available: <https://id.wikipedia.org/wiki/Flask>
- [69] My Skill, “Introduction to Flask,” Medium. Accessed: Sep. 18, 2024. [Online]. Available: <https://medium.com/@myskill.id/introduction-to-flask-4804d062871f>
- [70] A. R. Ravshanovic, “DATABASE STRUCTURE: POSTGRESQL DATABASE,” *PSIXOLOGIYA VA SOTSIOLOGIYA ILMIY JURNALI*, vol. 2, pp. 50–55, 2024.
- [71] S. D. Pratama, L. Lasimin, and M. N. Dadaprawira, “Pengujian Black Box Testing Pada Aplikasi Edu Digital Berbasis Website Menggunakan Metode Equivalence Dan Boundary Value,” *Jurnal Teknologi Sistem Informasi dan Sistem Komputer TGD*, vol. 6, no. 2, pp. 560–569, Jul. 2023, [Online]. Available: <https://ojs.trigunadharma.ac.id/index.php/jsk/index>
- [72] D. Triady, I. A. Musdar, and H. Surasa, “PENGUJIAN BLACKBOX PADA WEBSITE WORKER’S MENGGUNAKAN METODE EQUIVALENCE PARTITIONING,” *Jurnal KHARISMA Tech*, vol. 18, no. 1, pp. 84–89, Mar. 2023, [Online]. Available: <https://ccd-workers.com/>

- [73] H. R. I. Fikri and A. Voutama, “Pengujian Black Box Pada Aplikasi Database Perguruan Tinggi dengan Teknik Equivalence Partition,” *Antivirus : Jurnal Ilmiah Teknik Informatika*, vol. 17, no. 1, pp. 1–18, May 2023, doi: 10.35457/antivirus.v17i1.2501.
- [74] L. Lazic and N. Mastorakis, “Orthogonal Array application for optimal combination of software defect detection techniques choices,” *WSEAS TRANSACTIONS on COMPUTER*, vol. 7, no. 8, pp. 1319–1336, Aug. 2008, [Online]. Available: <http://www.np.ac.yu>
- [75] N. F. Abdi and S. R. C. Nursari, “Pengujian black box pada Website dengan Metode Robustness Testing (Studi kasus : Eiger Adventure),” *Journal of Informatics and Advanced Computing (JIAC)*, vol. 3, no. 2, pp. 93–96, Nov. 2022.
- [76] A. Quraisy, “Normalitas Data Menggunakan Uji Kolmogorov-Smirnov dan Saphiro-Wilk: Studi kasus penghasilan orang tua mahasiswa Prodi Pendidikan Matematika Unismuh Makassar,” *J-HEST Journal of Health Education Economics Science and Technology*, vol. 3, pp. 7–11, Jul. 2022, doi: 10.36339/jhest.v3i1.42.
- [77] I. Sintia, M. D. Pasarella, and D. Andi Nohe, “Prosiding Seminar Nasional Matematika, Statistika, dan Aplikasinya Terbitan II,” *Prosiding Seminar Nasional Matematika, Statistika, dan Aplikasinya*, vol. 2, pp. 322–333, May 2022.