

## DAFTAR PUSTAKA

- [1] kumparanNews, “Perludem nilai wacana rekap elektronik tepat, minimalkan kecurangan,” kumparan, 07 2019. [Online]. Available: <https://kumparan.com/kumparannews/perludem-nilai-wacana-rekap-elektronik-tepat-minimalkan-kecurangan-1rPX1v5yZ3C>
- [2] Perludem, “Perludem: Kpu perlu seriusi niat penerapan e-rekap,” Perkumpulan Untuk Pemilu dan Demokrasi, 07 2019. [Online]. Available: <https://perludem.org/2019/07/06/perludem-kpu-perlu-seriusi-niat-penerapan-e-rekap/>
- [3] A. Mousa, M. Karabatak, and T. Mustafa, “Database security threats and challenges,” *2020 8th International Symposium on Digital Forensics and Security (ISDFS)*, 06 2020. [Online]. Available: [https://www.researchgate.net/publication/342189418\\_Database\\_Security\\_Threats\\_and\\_Challenges](https://www.researchgate.net/publication/342189418_Database_Security_Threats_and_Challenges)
- [4] L. A. N. R. Indonesia, “Wacana digitalisasi pemilu: Seberapa siapkah indonesia?” LAN RI, 07 2022. [Online]. Available: <https://lan.go.id/?p=9942>
- [5] D. F. H. S. Wibowo, “Perancangan dan implementasi teknologi blockchain pada sistem pencatatan hasil rekapitulasi pemilu berdasarkan formulir c1 pindaian kpu,” Ph.D. dissertation, 02 2019. [Online]. Available: <https://budi.rahardjo.id/files/students/dwi-thesis.pdf>
- [6] D. Seftyanto, A. Amiruddin, and A. R. Hakim, “Design of blockchain-based electronic election system using hyperledger: Case of indonesia,” *2019 4th International Conference on Information Technology, Information Systems and Electrical Engineering (ICITISEE)*, 11 2019. [Online]. Available: <https://ieeexplore.ieee.org/document/9003768>
- [7] M. Swan, *Blockchain*. ”O’Reilly Media, Inc.”, 01 2015. [Online]. Available: [https://www.academia.edu/44112222/Melanie\\_Swan\\_Blockchain\\_BLUEPRINT\\_FOR\\_A\\_NEW\\_ECONOMY](https://www.academia.edu/44112222/Melanie_Swan_Blockchain_BLUEPRINT_FOR_A_NEW_ECONOMY)
- [8] D. . A. Throuvalas, “Ethereum gas fees are slowly climbing as nft market rebounds,” Decrypt, 02 2023. [Online]. Available: <https://decrypt.co/122295/ethereum-gas-fees-are-slowly-climbing-as-nft-market-rebounds>
- [9] F. Liu, X. Wang, Z. Li, J. Xu, and Y. Gao, “Effective gasprice prediction for carrying out economical ethereum transaction,” pp. 329–334, 01 2020. [Online]. Available: <https://ieeexplore.ieee.org/document/9045840>
- [10] N. Uras, L. Marchesi, M. Marchesi, and R. Tonelli, “Forecasting bitcoin closing price series using linear regression and neural networks models,” pp. 1–25, 01 2020. [Online]. Available: <https://arxiv.org/pdf/2001.01127.pdf>

- [11] K. C. Media, "Begini alur waktu penghitungan dan rekapitulasi suara pemilu 2019," KOMPAS.com, 04 2019. [Online]. Available: <https://nasional.kompas.com/read/2019/04/18/14405981/begini-alur-waktu-penghitungan-dan-rekapitulasi-suara-pemilu-2019>
- [12] L. Utama, "Masa tunggu hasil pemilu 35 hari kelamaan, padahal bisa satu minggu," www.viva.co.id, 05 2019. [Online]. Available: <https://www.viva.co.id/digital/digilife/1153612-masa-tunggu-hasil-pemilu-35-hari-kelamaan-padahal-bisa-satu-minggu?page=1>
- [13] R. D. Novianto, "Akui salah input data pemilu, ini penjelasan KPU," SINDOnews.com, 04 2019. [Online]. Available: <https://nasional.sindonews.com/berita/1397389/12/akui-salah-input-data-pemilu-ini-penjelasan-kpu>
- [14] A. M. Idhom, "Cara kerja aplikasi e-rekap Pilkada 2020 sirekap & beda dari situng," tirto.id, 11 2020. [Online]. Available: <https://tirto.id/cara-kerja-aplikasi-e-rekap-pilkada-2020-sirekap-beda-dari-situng-f7zG>
- [15] R. KUSTIASIH, "DPR tidak setuju sirekap jadi rujukan hasil Pilkada," kompas.id, 11 2020. [Online]. Available: <https://www.kompas.id/baca/polhuk/2020/11/13/dpr-tidak-setujui-sirekap-jadi-rujukan-hasil-pilkada>
- [16] J. J. Bambara, P. R. Allen, K. Iyer, R. Madsen, S. Lederer, and M. Wuehler, *Blockchain: A Practical Guide to Developing Business, Law, and Technology Solutions /*. McGraw-Hill Education, 2018. [Online]. Available: <https://pdfuni.com/sample/IT/IT1-100/IT055/sample%EF%BC%8DBlockchain%201st%201E%20Joseph%20Bambara.pdf>
- [17] X. Xu, I. Weber, M. Staples, L. Zhu, J. Bosch, L. Bass, C. Pautasso, and P. Rimba, "A taxonomy of blockchain-based systems for architecture design," *2017 IEEE International Conference on Software Architecture (ICSA)*, p. 244, 04 2017. [Online]. Available: [https://www.researchgate.net/publication/314213262\\_A\\_Taxonomy\\_of\\_Blockchain-Based\\_Systems\\_for\\_Architecture\\_Design](https://www.researchgate.net/publication/314213262_A_Taxonomy_of_Blockchain-Based_Systems_for_Architecture_Design)
- [18] D. Tjokrosetio, *The Complete Guide to Blockchain: panduan mudah dan lengkap untuk pemula*. Tempo Publishing, 01 2022.
- [19] M. K. Shrivastava, "The disruptive blockchain: Types, platforms and applications," *TEXILA INTERNATIONAL JOURNAL OF ACADEMIC RESEARCH*, pp. 17–39, 04 2019. [Online]. Available: [https://www.researchgate.net/publication/332889498\\_The\\_Disruptive\\_Blockchain\\_Types\\_Platforms\\_and\\_Applications](https://www.researchgate.net/publication/332889498_The_Disruptive_Blockchain_Types_Platforms_and_Applications)
- [20] c. smith, "Gas and fees," ethereum.org, 05 2023. [Online]. Available: <https://ethereum.org/en/developers/docs/gas/>

- [21] w. sanchez, "Gas and fees," ethereum.org, 04 2023. [Online]. Available: <https://ethereum.org/en/developers/docs/gas/>
- [22] O. Labs, "Gas fees explained: a deep dive into ethereum's transaction fee structure," Privacy & VPN Blog - Orchid, 09 2260. [Online]. Available: <https://blog.id.orchid.com/gas-fees-explained-a-deep-dive-into-ethereums-transaction-fee-structure/>
- [23] D. Maulud and A. M. Abdulazeez, "A review on linear regression comprehensive in machine learning," *Journal of Applied Science and Technology Trends*, vol. 1, pp. 140–147, 12 2020. [Online]. Available: [https://www.researchgate.net/publication/348111996\\_A\\_Review\\_on\\_Linear\\_Regression\\_Comprehensive\\_in\\_Machine\\_Learning](https://www.researchgate.net/publication/348111996_A_Review_on_Linear_Regression_Comprehensive_in_Machine_Learning)
- [24] R. El Chaal and M. O. Aboutafail, "Comparing artificial neural networks with multiple linear regression for forecasting heavy metal content," *Acadlore Transactions on Geosciences*, vol. 1, pp. 2–11, 11 2022. [Online]. Available: [https://library.acadlore.com/ATG/2022/1/1/ATG\\_01.01\\_02.pdf](https://library.acadlore.com/ATG/2022/1/1/ATG_01.01_02.pdf)
- [25] S. Taylor, "Multiple linear regression," Corporate Finance Institute, 2020. [Online]. Available: <https://corporatefinanceinstitute.com/resources/data-science/multiple-linear-regression/#:~:text=Multiple%20linear%20regression%20refers%20to%20a%20statistical%20technique%20that%20uses>
- [26] C. Kasemset, N. Sae-Haew, and A. Sopadang, "Multiple regression model for forecasting quantity of supply of off-season longan," *Chiang Mai University Journal of Natural Sciences*, vol. 13, 2014. [Online]. Available: [https://www.researchgate.net/publication/276417263\\_Multiple\\_Regression\\_Model\\_for\\_Forecasting\\_Quantity\\_of\\_Supply\\_of\\_Off-season\\_Longan](https://www.researchgate.net/publication/276417263_Multiple_Regression_Model_for_Forecasting_Quantity_of_Supply_of_Off-season_Longan)
- [27] L. Benedict, "Prediksi tingkat kematian covid-19 di indonesia dengan menggunakan metode linear regression," Ph.D. dissertation, 07 2022. [Online]. Available: <https://kc.umn.ac.id/22408/>
- [28] D. Christie and S. P. Neill, "Measuring and observing the ocean renewable energy resource," *Comprehensive Renewable Energy*, pp. 149–175, 2022. [Online]. Available: [https://research.bangor.ac.uk/portal/files/39020932/CH0000\\_UN\\_175\\_Christie\\_v8.pdf](https://research.bangor.ac.uk/portal/files/39020932/CH0000_UN_175_Christie_v8.pdf)
- [29] S. Hansun, "Penerapan wema dalam peramalan data ihsg," *Jurnal ULTIMATICS*, vol. 5, pp. 63–66, 12 2013. [Online]. Available: <https://ejournals.umn.ac.id/index.php/TI/article/view/323/289>
- [30] M. Syifa, "Api data wilayah indonesia," GitHub, 06 2023. [Online]. Available: <https://github.com/emsifa/api-wilayah-indonesia>

- [31] Glassnode, “Glassnode studio - on-chain market intelligence,” studio.glassnode.com, 2023. [Online]. Available: <https://studio.glassnode.com/metrics?a=ETH&c=native&category=Fees&ema=0&m=fees.GasPriceMean&resolution=24h&s=1628096400&u=1686243599&zoom=>
- [32] kipkaltim, “Dokumen c1 pemilu bisa dipublikasikan mulai tingkat tps hingga kpu ri,” Komisi Informasi, 04 2019. [Online]. Available: <https://kipkaltim.net/2019/04/21/dokumen-c1-pemilu-bisa-dipublikasikan-mulai-tingkat-tps-hingga-kpu-ri/>
- [33] KPU, “Info publik pemilu 2019,” pemilu2019.kpu.go.id, 2019. [Online]. Available: <https://pemilu2019.kpu.go.id/#/ppwp/hitung-suara/>
- [34] TradingView, “Chart saham, indeks, kontrak berjangka, forex dan bitcoin live di tradingview,” TradingView, 07 2023. [Online]. Available: <https://id.tradingview.com/chart/?symbol=BINANCE%3AETHBIDR>
- [35] A. Hayes, “Autoregressive integrated moving average (arima),” Investopedia, 12 2022. [Online]. Available: <https://www.investopedia.com/terms/a/autoregressive-integrated-moving-average-arima.asp>
- [36] F. Dama and C. Sinoquet, “Time series analysis and modeling to forecast: a survey,” 09 2021. [Online]. Available: <https://arxiv.org/pdf/2104.00164.pdf>

