

DAFTAR PUSTAKA

- Abdelrazek, A., Eid, Y., Gawish, E., Medhat, W., & Hassan, A. (2023). Topic modeling algorithms and applications: A survey. *Information Systems*, 112, 102131. <https://doi.org/https://doi.org/10.1016/j.is.2022.102131>
- Axelborn, H., & Berggren, J. (2023). *Topic Modeling for Customer Insights A Comparative Analysis of LDA and BERTopic in Categorizing Customer Calls*.
- Barde, B. V., & Bainwad, A. M. (2017). An overview of topic modeling methods and tools. *2017 International Conference on Intelligent Computing and Control Systems (ICICCS)*, 745–750. <https://doi.org/10.1109/ICCONS.2017.8250563>
- Bartolomeo, G. (2023). *Revocable Anonymous Credentials from Attribute-Based Encryption*. <http://arxiv.org/abs/2308.06797>
- Calistus, U. C., Onyesolu, M. O., Doris, A. C., & Egwu, C. V. (2024). *Exploring Latent Dirichlet Allocation (LDA) in Topic Modeling: Theory, Applications, and Future Directions*. 4(1), 9–16. <https://doi.org/10.59298/NIJEP/2024/41916.1.1100>
- Cho, H. W. (2019). Editorial: Topic modeling. In *Osong Public Health and Research Perspectives* (Vol. 10, Issue 3, pp. 115–116). Korean Disease Control and Prevention Agency. <https://doi.org/10.24171/j.phrp.2019.10.3.01>
- Donckt, J. Van Der, Donckt, J. Van der, Deprost, E., & Hoecke, S. Van. (2022). Plotly-Resampler: Effective Visual Analytics for Large Time Series. *2022 IEEE Visualization and Visual Analytics (VIS)*, 21–25. <https://doi.org/10.1109/VIS54862.2022.00013>
- Egger, R., & Yu, J. (2022). Identifying hidden semantic structures in Instagram data: a topic modelling comparison. *Tourism Review*, 77(4), 1234–1246. <https://doi.org/10.1108/TR-05-2021-0244>
- Galahartlambang, Y., Khotiah, T., & Jumain. (2021). *Visualisasi Data Dari Dataset COVID-19 Menggunakan Pemrograman Python*. 3, 58–64. <https://doi.org/https://doi.org/10.46772/intech.v3i01.417>
- Griciūtė, B., Han, L., & Nenadic, G. (2023). Topic Modelling of Swedish Newspaper Articles about Coronavirus: a Case Study using Latent Dirichlet Allocation Method. *2023 IEEE 11th International Conference on Healthcare Informatics (ICHI)*, 627–636. <https://doi.org/10.1109/ICHI57859.2023.00110>
- Grootendorst, M. (2022). *BERTopic: Neural topic modeling with a class-based TF-IDF procedure*. <http://arxiv.org/abs/2203.05794>
- Gumelar, A., Nasution, M. I., Oesman, I. F., Ramadini, F., Irfan, M., & Nurliana. (2020). Technology mobile banking on customer Satisfaction. *Journal of Physics: Conference Series*, 1477(7). <https://doi.org/10.1088/1742-6596/1477/7/072020>
- Gunawan, F., Ali Fauzi, M., & Pandu Adikara, P. (2017). ANALISIS SENTIMEN PADA ULASAN APLIKASI MOBILE MENGGUNAKAN NAIVE BAYES DAN NORMALISASI KATA BERBASIS LEVENSHTAIN DISTANCE (STUDI KASUS APLIKASI BCA MOBILE). *Systemic: Information System and Informatics Journal*, 03(02), 1–6. <https://doi.org/https://doi.org/10.29080/systemic.v3i2.234>
- Hernandez, A., & David, F. (2022). IT-EXPLORE PENGARUH MOBILE BANKING TERHADAP KEPUASAN NASABAH BANK DALAM TRANSAKSI SEHARI-HARI. *Jurnal Penerapan Teknologi Informasi Dan Komunikasi*, 1, 17. <https://doi.org/https://doi.org/10.24246/itexplore.v1i1.2022.pp17-32>
- Jelodar, H., Wang, Y., Yuan, C., Feng, X., Jiang, X., Li, Y., & Zhao, L. (2019). Latent Dirichlet allocation (LDA) and topic modeling: models, applications, a survey.

- Multimedia Tools and Applications*, 78(11), 15169–15211. <https://doi.org/10.1007/s11042-018-6894-4>
- Jin, Y. (2017). Development of Word Cloud Generator Software Based on Python. *Procedia Engineering*, 174, 788–792. <https://doi.org/10.1016/j.proeng.2017.01.223>
- Laukkanen, T. (2017). Mobile banking. *International Journal of Bank Marketing*, 35(7), 1042–1043. <https://doi.org/10.1108/IJBM-10-2017-0218>
- Llaha, O., Aliu, A., & Kadena, E. (2023). Predicting the Impact of Data Visualization on Decision-Making in Higher Education. *2023 IEEE 21st Jubilee International Symposium on Intelligent Systems and Informatics (SISY)*, 463–468. <https://doi.org/10.1109/SISY60376.2023.10417917>
- Nguyen, V. H., & Ho, T. (2021). Analyzing Customer Experience in Hotel Services Using Topic Modeling. *Journal of Information Processing Systems*, 17(3), 586–598. <https://doi.org/10.3745/JIPS.04.0217>
- Nugroho, A. Y. (2024). Data science: Building visual understanding. *Jurnal Teknologi Cerdas*, 1(1), 1–6. <https://doi.org/10.70310/7y9mnh17>
- Nurlayli, A., & Nasichuddin, Moch. A. (2019). TOPIK MODELING PENELITIAN DOSEN JPTEI UNY PADA GOOGLE SCHOLAR MENGGUNAKAN LATENT DIRICHLET ALLOCATION. *Elinvo (Electronics, Informatics, and Vocational Education)*, 4(2), 154–161. <https://doi.org/10.21831/elinvo.v4i2.28254>
- Nursyahrina, Defit, S., & Sovia, R. (2024). Metode BERTopic dan LDA untuk Analisis Tren Penelitian Bidang Ilmu Komputer. *Jurnal KomtekInfo*, 332–341. <https://doi.org/10.35134/komtekinfo.v11i4.580>
- Pardede, D. L. C., & Waskita, M. A. I. (2023). ANALISIS PEMODELAN TOPIK UNTUK ULASAN TENTANG PEDULI LINDUNGI. *Jurnal Ilmiah Informatika Komputer*, 28(1), 17–26. <https://doi.org/10.35760/ik.2023.v28i1.7925>
- Pathak, A. R., Pandey, M., & Rautaray, S. (2021). Topic-level sentiment analysis of social media data using deep learning. *Applied Soft Computing*, 108, 107440. <https://doi.org/https://doi.org/10.1016/j.asoc.2021.107440>
- Pergola, G., Gui, L., & He, Y. (2019). TDAM: A topic-dependent attention model for sentiment analysis. *Information Processing & Management*, 56(6), 102084. <https://doi.org/https://doi.org/10.1016/j.ipm.2019.102084>
- Priyatna, G. G. (2022). PEMODELAN TOPIK TERKAIT ULASAN VIDEO GAME DENGAN GENRE BATTLE ROYALE MENGGUNAKAN METODE BERTOPIC DENGAN FITUR GUIDED TOPIC MODELLING. 1–60.
- Pushp, P. K., & Srivastava, M. M. (2017). *Train Once, Test Anywhere: Zero-Shot Learning for Text Classification*. <https://doi.org/https://doi.org/10.48550/arXiv.1712.05972>Focustolearnmore
- Putra, C. V., Caesaria, J. A., Jonathan, J., Willson, L., Mellysa, M., Tan, M., Christanto, N., & Sia, Z. (2024). ANALISIS DIGITAL MARKETING ANTARA APLIKASI MYBCA DAN WONDR BY BNI. *Jurnal Ilmiah Manajemen Dan Akuntansi*, 1(6), 24–33. <https://doi.org/10.69714/1qrt1r98>
- Rieger, J., Jentsch, C., & Rahnenführer, J. (2024). LDAPrototype: a model selection algorithm to improve reliability of latent Dirichlet allocation. *PeerJ Computer Science*, 10. <https://doi.org/10.7717/peerj-cs.2279>
- Sánchez-Franco, M. J., & Rey-Moreno, M. (2022). Do travelers' reviews depend on the destination? An analysis in coastal and urban peer-to-peer lodgings. *Psychology and Marketing*, 39(2), 441–459. <https://doi.org/10.1002/mar.21608>

- Schäfer, K., Choi, J.-E., Vogel, I., & Steinebach, M. (2024). *Unveiling the Potential of BERTopic for Multilingual Fake News Analysis -- Use Case: Covid-19*. <http://arxiv.org/abs/2407.08417>
- Simanjuntak, K. A., Koyimatu, M., Ervanisari, Y. P., & Tasmi. (2024). Identifikasi Opini Publik Terhadap Kendaraan Listrik dari Data Komentar YouTube: Pemodelan Topik Menggunakan BERTopic. *Jurnal Teknologi Informasi Komunikasi*, 11(2), 195–203. <https://doi.org/10.38204/tematik.v11i2.2096>
- Tondang, B. A., Muhammad Rizqan Fadhil, Muhammad Nugraha Perdana, Akhmad Fauzi, & Ugra Syahda Janitra. (2023). Analisis pemodelan topik ulasan aplikasi BNI, BCA, dan BRI menggunakan latent dirichlet allocation. *INFOTECH : Jurnal Informatika & Teknologi*, 4(1), 114–127. <https://doi.org/10.37373/infotech.v4i1.601>
- Udupa, A., Adarsh, K. N., Aravinda, A., Godihal, N. H., & Kayarvizhy, N. (2022). An Exploratory Analysis of GSDMM and BERTopic on Short Text Topic Modelling. *2022 Fourth International Conference on Cognitive Computing and Information Processing (CCIP)*, 1–9. <https://doi.org/10.1109/CCIP57447.2022.10058687>
- Xia, W., & Doss, H. (2020). Scalable Hyperparameter Selection for Latent Dirichlet Allocation. *Journal of Computational and Graphical Statistics*, 29(4), 875–895. <https://doi.org/10.1080/10618600.2020.1741378>
- Zhang, Q. (2024). The Impact of Interactive Data Visualization on Decision-Making in Business Intelligence. *Advances in Economics, Management and Political Sciences*, 87(1), 166–171. <https://doi.org/10.54254/2754-1169/87/20241056>