

DAFTAR PUSTAKA

- Afidah, D. I., Dairoh, Handayani, S. F., Pratiwi, R. W., & Sari, S. N. (2022). Sentimen Ulasan Destinasi Wisata Pulau Bali Menggunakan Bidirectional Long Short Term Memory. *Matrik: Jurnal Manajemen, Teknik Informatika, dan Rekayasa Komputer*, 607-618.
- Ajinaja, M., Adetunmbi, A. O., Ugwu, C. C., & Popoola, O. S. (2022). Semantic similarity measure for *topic modeling* using latent Dirichlet allocation and collapsed Gibbs sampling. *Iran Journal of Computer Science*.
- Amala, I. A., Richasdy, D., & Purbolaksono, M. D. (2022). Telkom University News *Topic modeling* Using Latent Semantic Analysis (LSA) Method on Online News Portal. *Building of Informatics, Technology and Science (BITS)*, 110–115.
- Annur, C. M. (2022, September 29). *Bukan Jakarta, Inilah Provinsi Tujuan Wisatawan Nusantara Terbanyak pada 2021*. From databoks: [https://databoks.katadata.co.id/datapublish/2022/09/29/bukan-jakarta-inilah-provinsi-tujuan-wisatawan-nusantara-terbanyak-pada-2021#:~:text=Laporan%20Badan%20Pusat%20Statistik%20\(BPS,sebanyak%20524%2C57%20juta%20perjalanan](https://databoks.katadata.co.id/datapublish/2022/09/29/bukan-jakarta-inilah-provinsi-tujuan-wisatawan-nusantara-terbanyak-pada-2021#:~:text=Laporan%20Badan%20Pusat%20Statistik%20(BPS,sebanyak%20524%2C57%20juta%20perjalanan.).
- Antara. (2022, Februari 16). *Strategi Jawa Barat Raih Target 40 Juta Wisatawan pada 2022*. From tempo.co: <https://travel.tempo.co/read/1561368/strategi-jawa-barat-raih-target-40-juta-wisatawan-pada-2022>
- Arianto, B. W., & Anuraga, G. (2020). Pemodelan Topik Pengguna Twitter Mengenai Aplikasi “Ruangguru”. *Jurnal ILMU DASAR, Vol. 21*, 149-154.
- Arifah, F. (2017). Peringkasan Ekstraktif pada Review Produk Menggunakan Latent Semantic Analysis. *Universitas Telkom*, 1-32.

- Badan Pusat Statistik. (2020). *Statistik Objek Daya Tarik Wisata*. Jakarta: Badan Pusat Statistik.
- Badan Pusat Statistik. (2021). *Statistik Wisatawan Nusantara*. Jakarta: Badan Pusat Statistik.
- Badan Pusat Statistik. (2022). *Jumlah Perjalanan Wisatawan Nusantara*. Jakarta: Badan Pusat Statistik.
- Badan Strategi Kebijakan Luar Negeri Kemlu Republik Indonesia. (2021). *Pariwisata Indonesia Pasca Pandemi, Pemulihan Pasar, dan Kerja Sama dengan Kawasan Amerika: Perlunya Konsolidasi Nasional*. Jakarta: Kementerian Luar Negeri Republik Indonesia. From kemlu.go.id.
- Badry, R. M., & Eldin, A. S. (2013). Text Summarization within the Latent Semantic Analysis Framework: Comparative Study. *International Journal of Computer Applications* 81, 40-45.
- Brownlee, J. (2017, Oktober 9). *A Gentle Introduction to the Bag-of-Words Model*. From Machine Learning Mastery: <https://machinelearningmastery.com/gentle-introduction-bag-words-model/>
- Chen, Y., Cao, Y., Li, Y., Tong, L., Xue, Z., & Huixiong, Z. (2016). Automatic Power Line Extraction From High Resolution Remote Sensing Imagery Based On An Improved Radon Transform. *Pattern Recognition*, 174-186.
- Citra. (2016, November 16). *Pengertian Taman Wisata Alam dan Contohnya*. From ilmugeografi.com: <https://ilmugeografi.com/biogeografi/pengertian-taman-wisata-alam>
- Departemen Kehutanan. (2003). *Pedoman Analisis Daerah Operasi Obyek. Direktorat Jenderal Perlindungan Hutan dan Konservasi Alam*, 46.
- Dinas Pariwisata Dan Kebudayaan. (2021, Juli). *Jumlah Pengunjung ke Objek Wisata Berdasarkan Jenis Wisatawan dan Kabupaten/Kota di Jawa Barat*. From

Open Data Jabar: <https://opendata.jabarprov.go.id/id/dataset/jumlah-pengunjung-ke-objek-wisata-berdasarkan-jenis-wisatawan-dan-kabupatenkota-di-jawa-barat>

Dinas Pariwisata Dan Kebudayaan. (2021, Juni). *Jumlah Wisatawan Berdasarkan Kategori di Jawa Barat*. From Open Data Jabar: <https://opendata.jabarprov.go.id/id/dataset/jumlah-wisatawan-berdasarkan-kategori-di-jawa-barat>

Feldman, R., & Sanger, J. (2007). *The Text Mining Handbook: Advanced Approaches in Analyzing Unstructured Data*. Cambridge: Cambridge University Press.

Gandhi, Y. (2022, Februari 11). *What is Latent Semantic Analysis in NLP? Advantages and Disadvantages*. From Analytic Steps: <https://www.analyticssteps.com/blogs/what-latent-semantic-analysis-nlp-advantages-and-disadvantages>

Habibie, F., Kusumawardani, S. S., Prakasa, B., Putra, D. W., Widhiyanto, B. T., & Widyawan. (2017). Big Data Analytic for Estimation of Origin-Destination Matrix in Bus Rapid Transit System. *3rd International Conference on Science and Technology-Computer (ICST)*, 165-170.

Harian Kompas. (2022, Februari 26). *Merencanakan Strategi Sektor Pariwisata Menghadapi 2022*. From Kompas: https://www.kompas.id/baca/adv_post/merencanakan-strategi-sektor-pariwisata-menghadapi-2022

Hutauruk, D. M. (2022, Januari 21). *Wisatawan Domestik Masih Akan Jadi Andalan Pemulihan Sektor Pariwisata*. From Kontan.co.id: <https://industri.kontan.co.id/news/wisatawan-domestik-masih-akan-jadi-andalan-pemulihan-sektor-pariwisata/?page=1>

- Iskandarli, G. Y. (2020). Applying Clustering and *Topic modeling* to Automatic Analysis of Citizens' Comments in E-Government. *International Journal of Information Technology and Computer Science (IJITCS)*, 1-10.
- Jang, J., Lee, H., & Chae, J. (2016). A Comparative Study of Latent Semantic Analysis and Latent Dirichlet Allocation for Sentiment Analysis of Movie Reviews. *Journal of Convergence Information Technology*, 303-312.
- Kompas. (2022, Februari 26). *Merencanakan Strategi Sektor Pariwisata Menghadapi 2022*. From [kompas.com: https://www.kompas.id/baca/adv_post/merencanakan-strategi-sektor-pariwisata-menghadapi-2022](https://www.kompas.id/baca/adv_post/merencanakan-strategi-sektor-pariwisata-menghadapi-2022)
- kumparanNEWS. (2021, Mei 17). *Ramai-ramai Tutup Tempat Wisata yang Tuai Polemik karena Sempat Buka saat Corona*. From [kumparan.com: https://kumparan.com/kumparannews/ramai-ramai-tutup-tempat-wisata-yang-tuai-polemik-karena-sempat-buka-saat-corona-1vkyETYw3CJ/full](https://kumparan.com/kumparannews/ramai-ramai-tutup-tempat-wisata-yang-tuai-polemik-karena-sempat-buka-saat-corona-1vkyETYw3CJ/full)
- Lipovetsky, S. (2009). On the problems of statistical modeling in marketing and advertising research. *Model. Assist. Stat. Appl*, 157-158.
- Matveeva, I., & Farahart, A. (2012). *United State of America Patent No. US8312021B2*.
- Merawati, N. L., Amrullah, A. Z., & Ismarmiaty. (2021). Analisis Sentimen dan Pemodelan Topik Pariwisata Lombok Menggunakan Algoritma Naive Bayes dan Latent Dirichlet Allocation. *JURNAL RESTI (Rekayasa Sistem dan Teknologi Informasi)*, 123-131.
- Nair, A. (2022, Maret 2). *Topic modeling with Latent Semantic Analysis*. From Towards Data Science: <https://towardsdatascience.com/topic-modeling-with-latent-semantic-analysis-58aeab6ab2f2>

- Pasundan, E. (2022, Oktober 26). *Benny Bachtiar: Kabupaten Kota Kurang Peka terhadap Potensi Wisata Daerah*. From Pasundan Ekspres.co: <https://pasundan.jabarekspres.com/2022/10/26/benny-bachtiar-kabupaten-kota-kurang-peka-terhadap-potensi-wisata-daerah/>
- Rasti. (2021, Oktober 30). *Masa Pandemi Bawa Perubahan Preferensi Wisatawan, Kini Lebih Inginan Pariwisata Berkualitas*. From mnews.co.id: <https://mnews.co.id/read/fokus/masa-pandemi-bawa-perubahan-preferensi-wisatawan-kini-lebih-inginkan-pariwisata-berkualitas/>
- Revida, E., Gaspersz, S., Uktolseja, L. J., Warella, N. S., Alwi, N. M., Manurung, M. P., & Purba, R. A. (2020). *Pengantar Pariwisata*. Medan: Yayasan Kita Menulis.
- Saha, R. (2021, Januari 20). *Understanding TF-IDF (Term Frequency-Inverse Document Frequency)*. From Geeks for Geeks: <https://www.geeksforgeeks.org/understanding-tf-idf-term-frequency-inverse-document-frequency/>
- Sammut, C., & Webb, G. I. (2017). *Encyclopedia of Machine Learning and Data Mining Second Edition*. New York: Springer.
- Sanjifa, Z. N., Sumpeno, S., & Suprpto, Y. K. (2019). Community Feedback Analysis Using Latent Semantic Analysis (LSA) To Support Smart Government. *International Seminar on Intelligent Technology and Its Applications (ISITIA)*, 428-433.
- Silge, J., & Robinson, D. (2022, February 4). *Topic modeling*. From Tidy Text Mining: <https://www.tidytextmining.com/topicmodeling.html>
- Suaysom, N., & Gu, W. (2018). Expert Opinion and Coherence Based *Topic modeling*.

- Suhartono, D. (2015, Agustus 3). *Penggunaan Latent Semantic Analysis (LSA) dalam Pemrosesan Teks*. From Binus University School of Computer Science: <https://socs.binus.ac.id/2015/08/03/penggunaan-latent-semantic-analysis-lsa-dalam-pemrosesan-teks/>
- Syn, W. T., How, B. C., & Atoum, I. (2014). Using Latent Semantic Analysis to Identify Quality in Use (QU) Indicators from User Reviews. *The International Conference on Artificial Intelligence and Pattern Recognition (AIPR2014)*, 143–151.
- Taufik, D. H. (2021). *Perubahan Rencana Strategis Dinas Pariwisata dan Kebudayaan Provinsi Jawa Barat Tahun 2018-2023*. Bandung: Dinas Pariwisata dan Kebudayaan Provinsi Jawa Barat.
- Vani, B., & Balakrishna, B. (2014). Data Mining Techniques and Applications in a Healthcare.
- Zhang, X., Miao, Z., & Wan, L. (2012). Human actions recognition using bag of optical flow words. *Fourth International Conference on Digital Image Processing (ICDIP 2012)*. Kuala Lumpur: Proc. SPIE.
- Zhang, Y., Liu, Z., Chen, Y., & Ma, J. (2018). A Comparative Study of Latent Dirichlet Allocation and Non-Negative Matrix Factorization on Sentiment Analysis of Movie Reviews. *Journal of Convergence Information Technology*, 122-129.
- Zulfikar, W. B., Irfan, M., Alam, C. N., & Indra, M. (2017). The Comparison of Text Mining with Naive Bayes Classifier, Nearest Neighbor, and Decision Tree to Detect Indonesian Swear Words on Twitter. *5th International Conference on Cyber and IT Service Management (CITSM)*, 1-5.