

DAFTAR PUSTAKA

- Acharya, S. (2022). *Extractive Text Summarization Using Machine Learning*.
https://repository.stcloudstate.edu/csit_etds/39
- Adelia, R., Suyanto, S., & Wisesty, U. N. (2019). Indonesian abstractive text summarization using bidirectional gated recurrent unit. *Procedia Computer Science*, 157, 581–588. <https://doi.org/10.1016/j.procs.2019.09.017>
- Adrian, M. G. (2023). *Efektifitas Word Embedding GloVe dan Word2Vec dalam Pendeteksian Berita Hoax Bahasa Indonesia Menggunakan LSTM*.
<https://openlibrary.telkomuniversity.ac.id/home/catalog/id/198502/slug/efektifitas-word-embedding-glove-dan-word2vec-dalam-pendeteksian-berita-hoax-bahasa-indonesia-menggunakan-lstm.html>
- Akhmetov, I., Mladenovic, N., & Mussabayev, R. (2021). Using K-Means and Variable Neighborhood Search for Automatic Summarization of Scientific Articles. *Lecture Notes in Computer Science (Including Subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, 12559 LNCS, 166–175. https://doi.org/10.1007/978-3-030-69625-2_13
- Alammar, J. (2019, April 27). *The Illustrated Word2vec*.
<https://jalammar.github.io/illustrated-word2vec/>
- Ammar, A. N., & Suyanto, S. (2020). Peringkasan Teks Ekstraktif Menggunakan Binary Firefly Algorithm. *Indonesia Journal on Computing (Indo-JC)*, 5(2), 31–42. <https://doi.org/10.34818/INDOJC.2020.5.2.440>
- Annisa, D., & Khodra, M. L. (2017). Query-based summarization for Indonesian news articles. *Proceedings - 2017 International Conference on Advanced Informatics: Concepts, Theory and Applications, ICAICTA 2017*.
<https://doi.org/10.1109/ICAICTA.2017.8090959>
- Asramanggala, M. S. (2023). *DATA TRAIN YANG OPTIMAL DALAM PENDETEKSIAN BERITA HOAX BAHASA INDONESIA MENGGUNAKAN SVM DAN WORD2VEC*.
<https://openlibrary.telkomuniversity.ac.id/home/catalog/id/198540/slug/data>

-train-yang-optimal-dalam-pendeteksian-berita-hoax-bahasa-indonesia-menggunakan-svm-dan-word2vec.html

- Bhargava, Rupal., & Sharma, Yashvardhan. (2020). Deep Extractive Text Summarization. *Procedia Computer Science*, 167, 138–146. <https://doi.org/10.1016/j.procs.2020.03.191>
- Bonetto, R., & Latzko, V. (2020). Machine learning. *Computing in Communication Networks: From Theory to Practice*, 135–167. <https://doi.org/10.1016/B978-0-12-820488-7.00021-9>
- Desai, N., & Shah, P. (2016). AUTOMATIC TEXT SUMMARIZATION USING SUPERVISED MACHINE LEARNING TECHNIQUE FOR HINDI LANGAUGE. *International Journal of Research in Engineering and Technology*, 05(06). <https://doi.org/10.15623/ijret.2016.0506065>
- Devega, E. (2017). *Teknologi Masyarakat Indonesia: Malas Baca Tapi Cerewet di Medsos*. https://www.kominfo.go.id/content/detail/10862/teknologi-masyarakat-indonesia-malas-baca-tapi-cerewet-di-medsos/0/sorotan_media
- Firdaus, A., Yusliani, N., & Rodiah, D. (2021). Text Summarization using K-Means Algorithm. *Sriwijaya Journal of Informatic and Applications*, 2(2), 16–22. <http://sjia.ejournal.unsri.ac.id>
- Haider, M. M., Hossin, Md. A., Mahi, H. R., & Arif, H. (2020). Automatic Text Summarization Using Gensim Word2Vec and K-Means Clustering Algorithm. *2020 IEEE Region 10 Symposium (TENSYP)*, 283–286. <https://doi.org/10.1109/TENSYP50017.2020.9230670>
- Horasan, F., & Bilen, B. (2020). Extractive Text Summarization System for News Texts. *International Journal of Applied Mathematics Electronics and Computers*. <https://doi.org/10.18100/ijamec.800905>
- Hutama, R. B., Barakbah, A. R., & Helen, A. (2017). Indonesian news auto summarization in infrastructure development topic using 5W+1H consideration. *Proceedings - International Electronics Symposium on*

Knowledge Creation and Intelligent Computing, IES-KCIC 2017, 2017-January. <https://doi.org/10.1109/KCIC.2017.8228596>

Ilham, B. U. (2022). *Harbuknas 2022 : Literasi Indonesia Peringkat Ke-62 Dari 70 Negara*. <https://bisniskumkm.com/harbuknas-2022-literasi-indonesia-peringkat-ke-62-dari-70-negara/>

Jain, K., Chawla, M., Gadhwal, A., Jain, R., & Nagrath, P. (2020). Age and Gender Prediction Using Convolutional Neural Network. In *Lecture Notes in Networks and Systems* (Vol. 121). https://doi.org/10.1007/978-981-15-3369-3_19

Jessica. (2017, July 10). *5 Penyebab Rendahnya Budaya Literasi di Indonesia*. <https://www.educenter.id/5-penyebab-rendahnya-budaya-literasi-di-indonesia/>

Joshi, A., Fidalgo, E., Alegre, E., & Fernández-Robles, L. (2019). SummCoder: An unsupervised framework for extractive text summarization based on deep auto-encoders. *Expert Systems with Applications*, 129, 200–215. <https://doi.org/10.1016/J.ESWA.2019.03.045>

Kurniawan, K., & Louvan, S. (2019). IndoSum: A New Benchmark Dataset for Indonesian Text Summarization. *Proceedings of the 2018 International Conference on Asian Language Processing, IALP 2018*, 215–220. <https://doi.org/10.1109/IALP.2018.8629109>

Kusumawati, N. D. (2021). *Analisis Sentimen Komentar Beracun pada Media Sosial Menggunakan Word2Vec dan Support Vectore Machine (SVM)*. <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/172407/slug/analisis-sentimen-komentar-beracun-pada-media-sosial-menggunakan-word2vec-dan-support-vectore-machine-svm-.html>

Lawson, C. E., Martí, J. M., Radivojevic, T., Jonnalagadda, S. V. R., Gentz, R., Hillson, N. J., Peisert, S., Kim, J., Simmons, B. A., Petzold, C. J., Singer, S. W., Mukhopadhyay, A., Tanjore, D., Dunn, J. G., & Garcia Martin, H. (2021). Machine learning for metabolic engineering: A review. In *Metabolic Engineering* (Vol. 63). <https://doi.org/10.1016/j.ymben.2020.10.005>

- Le, H. T., & Le, T. M. (2013). An approach to abstractive text summarization. *2013 International Conference on Soft Computing and Pattern Recognition (SoCPaR)*, 371–376. <https://doi.org/10.1109/SOCPAR.2013.7054161>
- Lin, C.-Y. (2004). *ROUGE: A Package for Automatic Evaluation of Summaries*.
- Liu, L., Lu, Y., Yang, M., Qu, Q., Zhu, J., & Li, H. (2017). *Generative Adversarial Network for Abstractive Text Summarization* *. www.aaii.org
- Mikolov, T., Chen, K., Corrado, G., & Dean, J. (2013). Efficient Estimation of Word Representations in Vector Space. *1st International Conference on Learning Representations, ICLR 2013 - Workshop Track Proceedings*. <https://arxiv.org/abs/1301.3781v3>
- Mikolov, T., & Le, Q. V. (n.d.). *Exploiting Similarities among Languages for Machine Translation*. Retrieved July 28, 2023, from <https://code.google.com/p/word2vec/>
- Moratanch, N., & Chitrakala, S. (2016). A survey on abstractive text summarization. *Proceedings of IEEE International Conference on Circuit, Power and Computing Technologies, ICCPCT 2016*. <https://doi.org/10.1109/ICCPCT.2016.7530193>
- Moratanch, N., & Chitrakala, S. (2017a). A survey on extractive text summarization. *International Conference on Computer, Communication, and Signal Processing: Special Focus on IoT, ICCSP 2017*. <https://doi.org/10.1109/ICCCSP.2017.7944061>
- Moratanch, N., & Chitrakala, S. (2017b). A survey on extractive text summarization. *International Conference on Computer, Communication, and Signal Processing: Special Focus on IoT, ICCSP 2017*. <https://doi.org/10.1109/ICCCSP.2017.7944061>
- Mubarok, M. M. (2021). *INDONESIAN ABSTRACTIVE NEWS SUMMARIZATION BERBASIS DEEP LEARNING DENGAN METODE SEQUENCE-TO-SEQUENCE LONG SHORT-TERM MEMORY*.

- Muhammad, S., & Kabir, S. (2016). *METHODS OF DATA COLLECTION Article View project*. <https://www.researchgate.net/publication/325846997>
- Musyaffanto, I. R., Budi Herwanto, G., & Riasetiawan, M. (2019). Automatic extractive text summarization for Indonesian news articles using maximal marginal relevance and non-negative matrix factorization. *Proceedings - 2019 5th International Conference on Science and Technology, ICST 2019*. <https://doi.org/10.1109/ICST47872.2019.9166376>
- Mutlu, B., Sezer, E. A., & Akcayol, M. A. (2020). Candidate sentence selection for extractive text summarization. *Information Processing and Management*, 57(6). <https://doi.org/10.1016/j.ipm.2020.102359>
- Neto, J. L., Freitas, A. A., & Kaestner, C. A. A. (2002). Automatic text summarization using a machine learning approach. *Lecture Notes in Computer Science (Including Subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, 2507, 205–215. https://doi.org/10.1007/3-540-36127-8_20
- Nugraha K, D. (2018, June 2). *Membuat Model Word2Vec Bahasa Indonesia dari Wikipedia Menggunakan Gensim*. <https://medium.com/@diekanugraha/membuat-model-word2vec-bahasa-indonesia-dari-wikipedia-menggunakan-gensim-e5745b98714d>
- Nurdin, A., Anggo, B., Aji, S., Bustamin, A., & Abidin, Z. (2020). PERBANDINGAN KINERJA WORD EMBEDDING WORD2VEC, GLOVE, DAN FASTTEXT PADA KLASIFIKASI TEKS. *Jurnal Tekno Kompak*, 14(2), 74–79. <https://doi.org/10.33365/JTK.V14I2.732>
- Pant, A. (2019). *Workflow of a Machine Learning Project*. <https://towardsdatascience.com/workflow-of-a-machine-learning-project-ec1dba419b94>
- Rusli, M. (2020). EKSTRAKSI FITUR MENGGUNAKAN MODEL WORD2VEC PADA SENTIMENT ANALYSIS KOLOM KOMENTAR KUISIONER EVALUASI DOSEN OLEH MAHASISWA. *KLIK -*

KUMPULAN JURNAL ILMU KOMPUTER, 7(1).
<https://doi.org/10.20527/klik.v7i1.296>

Samosir, F. V. P., Toba, H., & Ayub, M. (2022). BESKlus : BERT Extractive Summarization with K-Means Clustering in Scientific Paper. *Jurnal Teknik Informatika Dan Sistem Informasi*, 8(1).
<https://doi.org/10.28932/jutisi.v8i1.4474>

Saputra, M. A. (2021). *Peringkas Teks Otomatis Bahasa Indonesia secara Abstraktif Menggunakan Metode Long Short-Term Memory*.
<https://openlibrary.telkomuniversity.ac.id/home/catalog/id/167769/slug/peringkas-teks-otomatis-bahasa-indonesia-secara-abstraktif-menggunakan-metode-long-short-term-memory.html>

Savanti Widya Gotami, N., Indriati, & Kartika Dewi, R. (2018). *Peringkasan Teks Otomatis Secara Ekstraktif Pada Artikel Berita Kesehatan Berbahasa Indonesia Dengan Menggunakan Metode Latent Semantic Analysis* (Vol. 2, Issue 9). <http://j-ptiik.ub.ac.id>

Saziyabegum, S., & Sajja, P. S. (2016). Literature Review on Extractive Text Summarization Approaches. In *International Journal of Computer Applications* (Vol. 156, Issue 12).

Sethi, P., Sonawane, S., Khanwalker, S., & Keskar, R. B. (2018). Automatic text summarization of news articles. *2017 International Conference on Big Data, IoT and Data Science, BID 2017, 2018-January*.
<https://doi.org/10.1109/BID.2017.8336568>

Setyawan, C., Benarkah, N., & Prasetyo, V. R. (2021). Automatic Text Summarization Berdasarkan Pendekatan Statistika pada Dokumen Berbahasa Indonesia. *KELUWIH: Jurnal Sains Dan Teknologi*, 2(1).
<https://doi.org/10.24123/saintek.v2i1.4045>

Shetty, K., & Kallimani, J. S. (2018). Automatic extractive text summarization using K-means clustering. *International Conference on Electrical, Electronics, Communication Computer Technologies and Optimization*

Techniques, ICEECCOT 2017, 2018-January.
<https://doi.org/10.1109/ICEECCOT.2017.8284627>

Shukla, S. K. (2022, April 4). *Text Summarization In NLP.*
<https://www.topcoder.com/thrive/articles/text-summarization-in-nlp>

Singh, S., Singh, A., Majumder, S., Sawhney, A., Krishnan, D., & Deshmukh, S. (2019). Extractive Text Summarization Techniques of News Articles: Issues, Challenges and Approaches. *Proceedings - International Conference on Vision Towards Emerging Trends in Communication and Networking, ViTECoN 2019.* <https://doi.org/10.1109/ViTECoN.2019.8899706>

Vatsal. (2021). *Word2Vec Explained.* <https://towardsdatascience.com/word2vec-explained-49c52b4ccb71>