

References

1. Moratanch, N., Chitrakala, S.. A survey on extractive text summarization. International Conference on Computer, Communication, and Signal Processing: Special Focus on IoT, ICCCSP 2017 2017;(March). doi:nbibinfofdoigf10.1109/ICCCSP.2017.7944061g.
2. Khatri, C., Singh, G., Parikh, N.. Abstractive and Extractive Text Summarization using Document Context Vector and Recurrent Neural Networks 2018;doi:nbibinfofdoigfarXiv:1807.08000v1g. [1807.08000](https://arxiv.org/abs/1807.08000); URL <http://arxiv.org/abs/1807.08000>.
3. Maharani, H., Sanjaya, M.. Peringkasan Dokumen dengan Metode Non-Negative Matrix Factorization (Document Summarization Using a Method of Non-Negative Matrix Factorization) 2013;8(2).
4. Wang, S., Zhao, X., Li, B., Ge, B., Tang, D.. Integrating Extractive and Abstractive Models for Long Text Summarization. Proceedings - 2017 IEEE 6th International Congress on Big Data, BigData Congress 2017 2017;:305–312doi:nbibinfofdoigf10.1109/BigDataCongress.2017.46g.
5. Paulus, R., Xiong, C., Socher, R.. A Deep Reinforced Model for Abstractive Summarization 2017;(i):1–12. doi:nbibinfofdoigf10.1051/0004-6361/201527329g. [1705.04304](https://arxiv.org/abs/1705.04304); URL <http://arxiv.org/abs/1705.04304>.
6. Cao, Z., Wei, F., Li, W., Li, S.. Faithful to the Original: Fact Aware Neural Abstractive Summarization 2017;:4784–4791[1711.04434](https://arxiv.org/abs/1711.04434); URL <http://arxiv.org/abs/1711.04434>.
7. Li, C., Xu, W., Li, S., Gao, S.. Guiding Generation for Abstractive Text Summarization based on Key Information Guide Network. Naacl 2018;(2016):55–60. URL <http://www.aclweb.org/anthology/N18-2009>.
8. Li, P., Lam, W., Bing, L., Wang, Z.. Deep Recurrent Generative Decoder for Abstractive Text Summarization 2017;:2091–2100[1708.00625](https://arxiv.org/abs/1708.00625); URL <http://arxiv.org/abs/1708.00625>.
9. Cho, K., van Merriboer, B., Bahdanau, D., Bougares, F., Schwenk, H., Bengio, Y.. Learning Phrase Representations using RNN Encoder-Decoder for Statistical Machine Translation 2014;[1406.1078](https://arxiv.org/abs/1406.1078).
10. Schuster, M., Paliwal, K.K.. Bidirectional recurrent neural networks. IEEE Transactions on Signal Processing 1997;45(11):2673–2681. doi:nbibinfofdoigf10.1109/78.650093g. [arXiv:1011.1669v3](https://arxiv.org/abs/1011.1669v3).
11. Ridok, A.. Peringkasan Dokumen Bahasa Indonesia Berbasis Non-Negative Matrix Factorization (Indonesian Document Summarization Based on Non-Negative Matrix Factorization) 2014;1(1):39–44. doi:nbibinfofdoigf10.25126/jtiik.201411104g.
12. Mustaqhfiri, M., Abidin, Z., Kusumawati, R.. Peringkasan Teks Otomatis Berita Berbahasa Indonesia Menggunakan Metode Maxi-mum Marginal Relevance (Automatic Text Summarization of Indonesian News Using a Method of Maximum Marginal Relevance). Matics 2012;(June). doi:nbibinfofdoigf10.18860/mat.v0i0.1578g. URL <http://ejournal.uin-malang.ac.id/index.php/saintek/article/view/1578>.
13. Shang, G., Ding, W., Zhang, Z., Tixier, A.J.P., Meladianos, P., Vazirgiannis, M., et al. Unsupervised Abstractive Meeting Summarization with Multi-Sentence Compression and Budgeted Submodular Maximization 2018;:664–674[1805.05271](https://arxiv.org/abs/1805.05271); URL <http://arxiv.org/abs/1805.05271>.
14. Khan, A., Salim, N., Farman, H., Khan, M., Jan, B., Ahmad, A., et al. Abstractive Text Summarization based on Improved Semantic Graph Approach. International Journal of Parallel Programming 2018;:1–25doi:nbibinfofdoigf10.1007/s10766-018-0560-3g. URL <https://doi.org/10.1007/s10766-018-0560-3>.
15. Bahdanau, D., Cho, K., Bengio, Y.. N EURAL M ACHINE T RANSITION 2015;:1–15[arXiv:1409.0473v7](https://arxiv.org/abs/1409.0473v7).

16. Lin, C.Y.. ROUGE: A Package for Automatic Evaluation of Summaries. Proceedings of the ACL Workshop 2004;Text Summa:74–81.
17. Suyanto, S., Hartati, S., Harjoko, A., Compernolle, D.V.. Indonesian syllabification using a pseudo nearest neighbour rule and phonotactic knowledge. *Speech Communication* 2016;85:109–118. doi:[nbibinfolfdoigf10.1016/j.specom.2016.10.009g](https://doi.org/10.1016/j.specom.2016.10.009). URL <http://dx.doi.org/10.1016/j.specom.2016.10.009>.
18. Parande, E.A., Suyanto, S.. Indonesian graphemic syllabification using a nearest neighbour classifier and recovery procedure. *International Journal of Speech Technology* 2019;22(1):13–20. doi:[nbibinfolfdoigf10.1007/s10772-018-09569-3g](https://doi.org/10.1007/s10772-018-09569-3). URL <https://doi.org/10.1007/s10772-018-09569-3>.