|  |  |  |  |
| --- | --- | --- | --- |
| Author | year | obj | tech |
| 1. Rada Mihalcea and Paul Tarau 2. Ishitva Awasthi 3. Gonçalves, Luís. 4. Dohare, S. 5. Zhang, X., Zhang, 6. Zheng, C., Wang, 7. Yang, Z., Zhu, 8. Mohsen, F., Wang, J., 9. Bhagchandani, 10. Joshi, A., Fidalgo, 11. El-Kassas, 12. Zheng, H., 13. Vanetik, N., 14. Krishnan, D., 15. Shah, C., 16. Baziotis, Christos, 17. Ujjwal Rani, 18. Aries, A., 19. N G Gopikakrishna 20. Bhupendra Singh Patel 21. Supreetha D 22. Pravin Latane 23. Rabia Tahseen 24. Nayak A K 25. Sheikh Abujar 26. Divakar Yadav 27. Sharmin Akter 28. Lin C Y 29. H Jing 30. Arun Kumar Yadav | 1. 2020 2. 2021 3. 2020 4. 2019 5. 2020 6. 2020 7. 2020 8. 2020 9. 2019 10. 2019 11. 2020 12. 2019 13. 2020 14. 2019 15. 2019 16. 2019 17. 2021 18. 2020 19. 2022 20. 2020 21. 2021 22. 2019 23. 2019 24. 2022 25. 2020 26. 2019 27. 2019 28. 2020 29. 2021 30. 2022 | 1. text processing 2. Text Summarization - A Survey 3. “Automatic Text Summarization 4. abstractive summarization. 5. Abstractive Dialogue Summarization 6. Podcast Abstractive Summarization 7. . Unsupervised Summarization Model 8. neural extractive summarizer 9. Multi-Document Summarization 10. SummCoder: 11. EdgeSumm: 12. Sentence centrality 13. compressive   summarization.   1. Extractive Text Summarization 2. Automatic Text   Summarization   1. Unsupervised Abstractive Sentence Compression." 2. Automatic Text Summarization 3. Automatic text 4. summarization: 5. Text summarizer using NLP & RNN 6. Abstractive text Summarizer(ATS) 7. ATS Technique 8. Synopser 9. TS-NLP 10. ETS 11. Seq to Seq RNN 12. TS in Health domain 13. ATS 14. Automatic Evaluation 15. Sentence centrality | 1. TextRank 2. NLP 3. Machine Learning 4. neural model 5. Unsupervised 6. NLP 7. Theme Modeling and Denoising. 8. reinforcement learning 9. Supervised and Unsupervised Learning. 10. deep auto-encoders. 11. Graph-based framework 12. Bayesian Rule. 13. Latent Semantic Analysis (LSA) 14. Naive Bayes Classifier 15. Sequence-to-Sequence Autoencoder 16. NLP 17. RNN 18. NLP& RNN 19. KNN 20. Multimodal semantic 21. NLP 22. MLTK 23. Rule Based 24. Ontology 25. INIT 26. TF-IDF 27. LSA 28. Fuzzy Logic 29. Deep Learning 30. N-gram |