

Dataset find here Multi-X dataset

1. <https://github.com/Alex-Fabbri/Multi-News>

Text-rank

<https://github.com/Alex-Fabbri/Multi-News>

<https://www.analyticsvidhya.com/blog/2018/11/introduction-text-summarization-textrank-python/>

<https://medium.com/data-science-in-your-pocket/text-summarization-using-textrank-in-nlp-4bce52c5b390>

<https://github.com/agc-shubham/Text-Summarization>

LDA-based modeling

<https://github.com/g-deoliveira/TextSummarization>

<https://github.com/lauhaide/dppattn>

<https://towardsdatascience.com/text-summarization-for-clustering-documents-2e074da6437a>

<https://github.com/ananyagupta6/Using-topics-for-Automatic-Summarisation>

[https://github.com/ZeinabHosny/Topic-Modeling/blob/master/Text summerization and Topic Modeling using LDA.ipynb](https://github.com/ZeinabHosny/Topic-Modeling/blob/master/Text%20summerization%20and%20Topic%20Modeling%20using%20LDA.ipynb)

<https://www.kaggle.com/beatricecai/nlp-text-summarization-topic-modeling>

<https://www.kaggle.com/anupshakya/text-summarization-using-latent-semantic-analysis>

General

<https://github.com/saiharshithreddy/Text-classification-and-summarization>

<https://github.com/icoxfog417/awesome-text-summarization>

Hindi –text summary

<https://github.com/Atishjain17/Hindi-Text-Summarizer>

Neural –net based

<https://github.com/nikhilcss97/Text-Summarization>

<https://github.com/chen0040/keras-text-summarization>

https://github.com/murak038/CNN_LSTM_Seq2Seq

Abstractive ???