Documentation

GitHub for BERTopic - [MaartenGr/BERTopic: Leveraging BERT and c-TF-IDF to create easily interpretable topics. (github.com)](https://github.com/MaartenGr/BERTopic/)

Articles

BERTopic Reference Article - [Topic Modeling with BERT. | Towards Data Science](https://towardsdatascience.com/topic-modeling-with-bert-779f7db187e6)

BERTopic Reference Article - [Interactive Topic Modeling with BERTopic | Towards Data Science](https://towardsdatascience.com/interactive-topic-modeling-with-bertopic-1ea55e7d73d8)

Papers

Overview of BERT & BERTopic - [The Algorithm - BERTopic (maartengr.github.io)](https://maartengr.github.io/BERTopic/algorithm/algorithm.html)

ArXiv paper on BERTopic - [[2203.05794] BERTopic: Neural topic modeling with a class-based TF-IDF procedure (arxiv.org)](https://arxiv.org/abs/2203.05794)

Tired of Topic Models? Clusters of Pretrained Word Embeddings Make for Fast and Good Topics too! - [2004.14914.pdf (arxiv.org)](https://arxiv.org/pdf/2004.14914.pdf)

Topic modelling in Embedded Spaces - <https://arxiv.org/pdf/1907.04907.pdf>

Examples & Guidance

BERTopic & DTM wrapped in an API - [Dynamic Topic Modeling - BERTopic (maartengr.github.io)](https://maartengr.github.io/BERTopic/getting_started/topicsovertime/topicsovertime.html)