Datasets

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<https://www.kaggle.com/code/mpwolke/depression-sentiment-analysis-classifiers/data>

<https://github.com/charlesmalafosse/open-dataset-for-sentiment-analysis>

<https://www.kaggle.com/datasets/infamouscoder/depression-reddit-cleaned>

<https://www.kaggle.com/datasets/gargmanas/sentimental-analysis-for-tweets>

Methods

<https://monkeylearn.com/sentiment-analysis/>

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<https://medium.com/@jakubvonovsk/sentiment-analysis-with-bert-in-pytorch-7905d7f1e618>

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<https://towardsdatascience.com/bert-explained-state-of-the-art-language-model-for-nlp-f8b21a9b6270>

<https://www.techtarget.com/searchenterpriseai/definition/BERT-language-model>

<https://arxiv.org/pdf/1706.07206.pdf>

part 1

<https://towardsdatascience.com/social-media-sentiment-analysis-part-ii-bcacca5aaa39>

Clàssics:

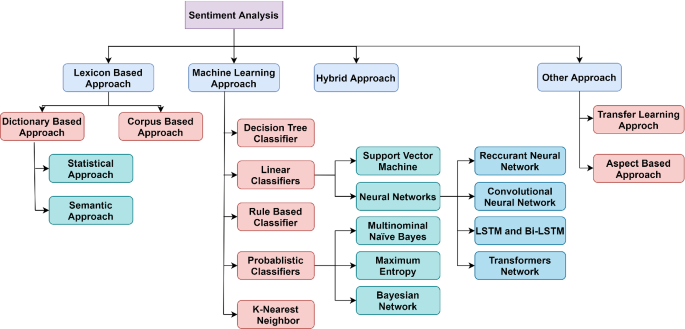
* Naïve Bayes
* SVM

Neural Networks:

* RNN
* LSTM i Bi-LSTM
* Transformers
* BERT

Llibreries

* NLTK: TextBlob



Diagram

Description automatically generated