

Researching NLP/sentiment analysis??

<https://www.geeksforgeeks.org/what-is-sentiment-analysis/>

<https://aws.amazon.com/what-is/sentiment-analysis/#:~:text=Sentiment%20analysis%20is%20an%20application,before%20providing%20the%20final%20result.>

<https://www.ibm.com/topics/natural-language-processing>

Sentiment analysis guide – p comprehensive

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

About BERT (Bidirectional encoder representations from transformers) – often used for sentiment analysis

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

Using Python's Natural Language toolkit to do sentiment analysis (contains some code too):

<https://www.datacamp.com/tutorial/text-analytics-beginners-nltk>