**Memoria de proyecto de machine learning**

**BIBLIOGRAFÍA:**

PRINCIPALES:

<https://www.youtube.com/watch?v=oWo9SNcyxlI>

<https://github.com/skillcate/sentiment-analysis-with-deep-neural-networks/blob/main/b1_SentimentAnalysis_with_NeuralNetwork.ipynb>

<https://www.youtube.com/watch?v=QpzMWQvxXWk>

<https://www.kaggle.com/code/robikscube/sentiment-analysis-python-youtube-tutorial/notebook>

<https://www.youtube.com/watch?v=szczpgOEdXs>

<https://github.com/nicknochnack/BERTSentiment/blob/main/Sentiment.ipynb>

SECUNDARIOS:

<https://medium.com/@sharma.tanish096/sentiment-analysis-using-pre-trained-models-and-transformer-28e9b9486641>

<https://www.datascienceportfol.io/users/JohanBekker/projects/612-2>

<https://www.analyticsvidhya.com/blog/2021/06/nlp-sentiment-analysis/>

<https://github.com/RobMulla/twitch-stream-projects/blob/main/051-stock-sentiment/stock-sentiment.ipynb>

<https://dashdevs.com/blog/how-to-make-informed-business-decisions-with-sentiment-analysis-in-financial-forecasting/>