**Sentiment Analysis using Hugging Face Transformers**

* **Data Loading**: The code loads a dataset named "smile-annotations-final.csv" using Pandas.
* **Model Initialization**: Initializes a BERT model (Bidirectional Encoder Representations from Transformers) for sentiment analysis. BERT is a pre-trained model that understands text data.
* **Sentiment Analysis**: Extracts text data from a second column (611857364396965889). Then, utilizes a pre-trained sentiment analysis model called "distilbert-base-uncased-finetuned-sst-2-english" from Hugging Face Transformers. This model is capable of understanding the sentiment (positive, negative, or neutral) expressed in the text.
* **Prediction and Display**: For each text in the dataset, the sentiment analysis model predicts its sentiment and provides a confidence score. The results (text, predicted sentiment, and confidence score) are displayed.