

**Sentiment Analysis Dashboard**

**Model Parameters**

**Model Type:** Custom Transformer + Word2Vec

**Libraries:** TensorFlow, NLTK, Gensim

**Preprocessing:**

- Tokenization (NLTK)
- Lowercasing
- Remove Non-Alphabetic Tokens
- Remove Short Words
- Word2Vec Embeddings
- Padding & Sequence Encoding

# Analyze Text Sentiment

Enter your text here...

Food which I had today at new restaurant was good

Analyze Text

Or Upload Document

Choose .txt or .csv file



Drag and drop file here  
Limit 200MB per file • TXT, CSV

Browse files

## SENTIMENT ANALYSIS for Input Text

Positive

## Sentiment Probability Scores

