

TweetNLP Text Analytic Package for Social Media



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About Me

- PhD Student at Cardiff University: Oct 2020~
 - Language Model Understanding: <u>Analogy</u>, <u>Relation Embedding</u>
 - Question & Answer Generation: <u>AutoQG</u>, <u>LMQG</u>
 - NLP on Social Media: <u>TweetNLP</u>, <u>TweetTopicClassification</u>, <u>TweetNER</u>
- Research Interns
 - Product Search Team at Amazon: June 2021 ~ Oct 2021
 - Computational Social Science Team at Snapchat: Oct 2021 ~ Jan 2022
 - Music Generation Team at Google: June 2023 ~ Oct 2023





Language models (LMs)

Text corpus





Pretrained LM



Tasks

Question Answering



Text Classification



Information Retrieval



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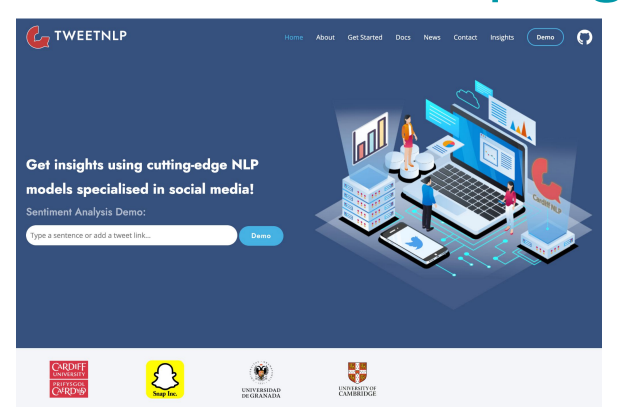
Adaptation

Specializing LMs on Social Media

Specializing LMs on social media

- ➤ Why?
 - Informal grammar
 - Multilingual (code-switching, etc.)
 - Irregular vocabulary
 - Emoji 😀, abbreviations, typos, hashtags, mentions...
 - Tweets are often not standalone messages
 - RTs, mentions, replies, threads, pictures...
 - Temporality
 - Emerging entities/meaning

TweetNLP (<u>tweetnlp.org</u>)



TweetNLP (<u>tweetnlp.org</u>)

A platform for NLP specialised on social media.

Integration of all resources with relatively small models.

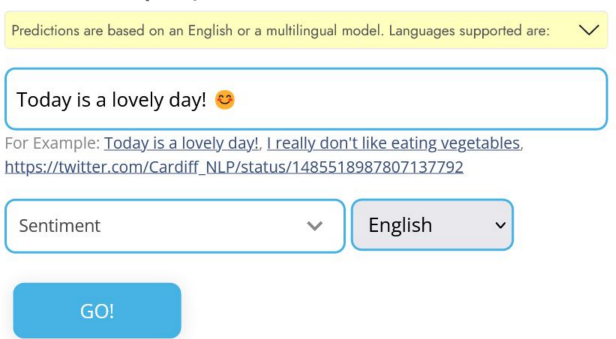
NLP applications from sentiment analysis to hate speech detection and NER.

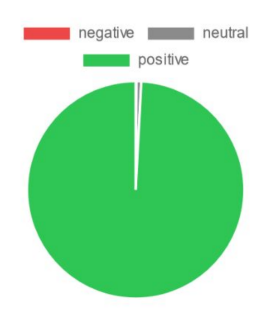
Demo, tutorials and Python API.



Sentiment Analysis

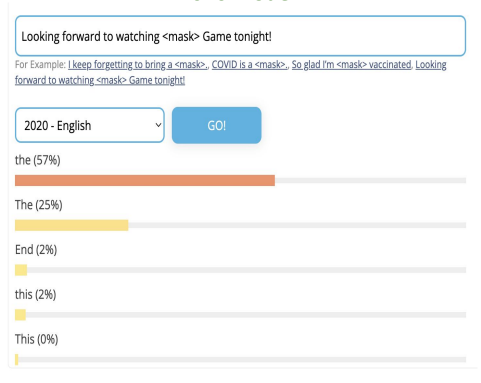
Type a sentence or a tweet to get insights (tweet URLs are also accepted)



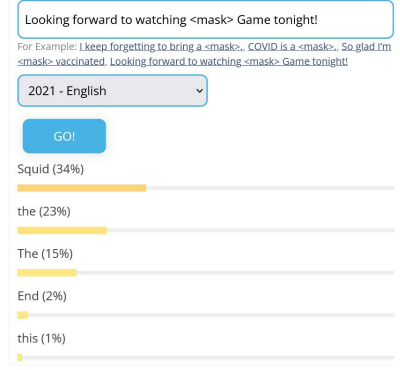


Word Prediction

2020 model

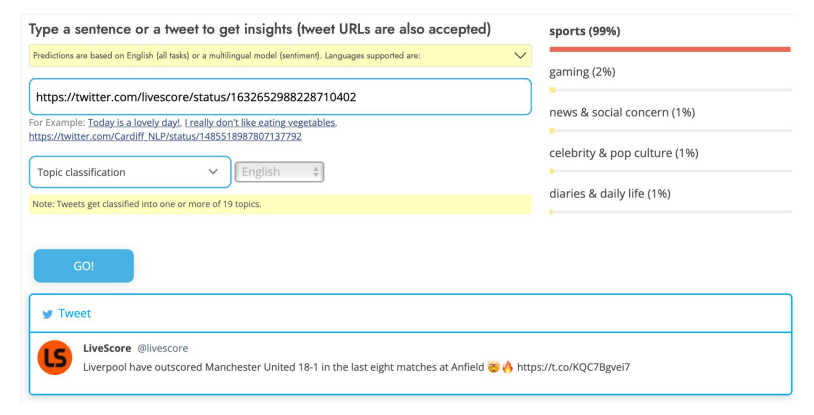


2021 model

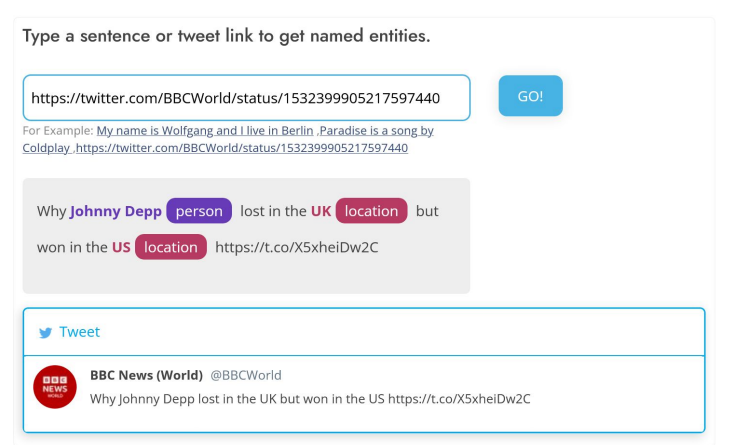


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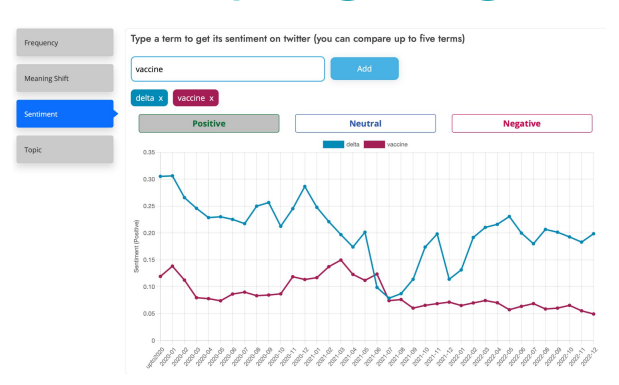
Topic Classification



Named Entity Recognition (NER)



NEW! Tweet Insights tweetnlp.org/insights



TweetNLP Python library

Includes pre-trained models, inference, fine-tuning, evaluation... >>DEMO<<

```
import tweetnlp

# ENGLISH MODEL

model = tweetnlp.load_model('sentiment') # Or `model = tweetnlp.Sentiment()`
model.sentiment("Yes, including Medicare and social security saving.") # Or
>>> {'label': 'positive'}
```



