Sentiment Analysis

Description:
Sentiment analysis:
Sentiment analysis (also known as opinion mining or emotion AI) is the use of natural language processing, text analysis, computational linguistics, and biometrics to systematically identify, extract quantify, and study affective states and subjective information Wikipedia
Python:
Python is a high-level, general-purpose programming language. Its design philosophy emphasizes code readability with the use of significant indentation. Its language constructs and object-oriented approach aim to help programmers write clear, logical code for small- and large-scale projects - Wikipedia)
NLTK:
The Natural Language Toolkit, or more commonly NLTK, is a suite of libraries and programs for symbolic and statistical natural language processing (NLP) for English written in the Python programming language). It was developed by Steven Bird and Edward Loper in the Department of Computer and Information Science at the University of PennsylvaniaWikipedia
Text Corpus:
Text corpora (singular: text corpus) are large and structured sets of texts, which have been systematically collected. Text corpora are used by corpus linguists and within other branches of linguistics for statistical analysis, hypothesis testing, finding patterns of language use, investigating language change and variation, and teaching language proficiencyWikipedia
VADER:

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VADER Sentiment Analysis. VADER (Valence Aware Dictionary and sEntiment Reasoner) is a lexicon and rule-based sentiment analysis tool that is specifically attuned to sentiments expressed in social media, and works well on texts from other domains. GitHub

colorama:

Simple cross-platform colored terminal text in Python - GitHub

Procedure:

Load required libraries

```
In [20]: # import nltk
         nltk.download('vader_lexicon')
nltk.download('twitter_samples')
         from nltk.corpus import stopwords, twitter_samples
         from nltk.sentiment import SentimentIntensityAnalyzer
         from statistics import mean
         from random import shuffle
         from colorama import Fore
          [nltk_data] Downloading package vader_lexicon to C:\Users\sanket
          [nltk data]
                          jha\AppData\Roaming\nltk_data..
          [nltk_data]
                        Package vader_lexicon is already up-to-date!
          [nltk_data] Downloading package twitter_samples to C:\Users\sanket
          [nltk_data]
                          jha\AppData\Roaming\nltk_data...
          [nltk_data]
                        Package twitter_samples is already up-to-date!
```

-Load and test the VADER sentiment analyzer

```
In [18]: sia = SentimentIntensityAnalyzer()
sia.polarity_scores("The most famous Python NLP.")
Out[18]: {'neg': 0.0, 'neu': 1.0, 'pos': 0.0, 'compound': 0.0}
```

-Perform sentiment analysis on any 10 tweets

```
In [16]: pink = Fore.GREEN
    red = Fore.RED

def ispositive(tweet : str) -> bool:
        return sia.polarity_scores(tweet)["compound"] > 0

tweets = [tweet for tweet in twitter_samples.strings()]
    shuffle(tweets)

for tweet in tweets[ : 10]:
    color = pink
    if not ispositive(tweet):
        color = red
    print(f"{color}{tweet}")
```

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```
RT @britainelects: Latest YouGov poll (29 - 30 Apr):

LAB - 35% (+1)

CON - 34% (-1)

UKIP - 12% (-)

LDEM - 8% (-1)

GRN - 5% (+1)

@nickoz0409 exactly what policy can she block that is not otherwise supported by Tories and Libdems? Open your eyes mate!

RT @JackHarrison: I thought that #Clegg did well tonight. Strong, assertive and proud of a government that hasn't done too bad.

#LibDems @L...
RI @packmarrison: I thought that #liegg uid well conight. Strong, assertive and produ of a government that hash t done too bad. #Libbems @l...

RI @papa_face: My rank of tonight's performances: 1. Nigel Farage, 2. David Cameron, 3. Nick Clegg, 4. Ed Miliband #AskNigelFarage #ukip
She's nice. :-)
GDouglaScarswell talking about unseating Labour and Tory seats. Historically polls always underestimate UKIP RT @UKPoliticsHub: YouGov poll (29-30 Apr):
RT @UKPOIITICSF
LAB - 35% (+1)
CON - 34% (-1)
UKIP - 12% (-)
LDEM - 8% (-1)
GRN - 5% (+1)
#ge2015
@OhhhTommyC i aint never uploading lol. Also found another vid of u dancing to henrys trap; keep going on your fitness journey
Tommy!:)

RT @timothy_stanley: Why wasn't this #Farage confrontation on at 9.30 nationwide? I'm told Scotland broadcasting a comedy?

RT @edballsmp: As Ed Miliband said, after David Cameron's comments tonight tax credits and child benefit are on the ballot pape
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