

#### **Experiment 8**

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#### Aim of Experiment

Apply analytics to social media activity (Using FB, Twitter, Instagram or any social media dataset)

### **Theory / Algorithm / Conceptual Description**

#### **Social Media Analytics**

Social media analytics is the ability to gather and find meaning in data gathered from social channels to support business decisions — and measure the performance of actions based on those decisions through social media.

Social media analytics is broader than metrics such as likes, follows, retweets, previews, clicks, and impressions gathered from individual channels. It also differs from reporting offered by services that support marketing campaigns such as LinkedIn or Google Analytics.

Social media analytics uses specifically designed software platforms that work similarly to web search tools. Data about keywords or topics is retrieved through search queries or web 'crawlers' that span channels. Fragments of text are returned, loaded into a database, categorized and analysed to derive meaningful insights.



Social media analytics includes the concept of social listening. Listening is monitoring social channels for problems and opportunities. Social media analytics tools typically incorporate listening into more comprehensive reporting that involves listening and performance analysis.

Social media analytics helps companies address these experiences and use them to:

- 1. Spot trends related to offerings and brands.
- 2. Understand conversations what is being said and how it is being received.
- 3. Derive customer sentiment towards products and services.
- 4. Gauge response to social media and other communications.
- 5. Identify high-value features for a product or service.
- 6. Uncover what competitors are saying and its effectiveness.
- 7. Map how third-party partners and channels may affect performance.

# Key capabilities of effective social media analytics

Natural language processing and machine learning technologies identify entities and relationships in unstructured data — information not pre-formatted to work with data analytics. Virtually all social media content is unstructured. These technologies are critical to deriving meaningful insights.

Segmentation is a fundamental need in social media analytics. It categorizes social media participants by geography, age, gender, marital status, parental status and other demographics. It can help identify influencers in those categories. Messages, initiatives and responses can be better tuned and targeted by understanding who is interacting on key topics.

*Behavior analysis* is used to understand the concerns of social media participants by assigning behavioral types such as user, recommender, prospective user and detractor. Understanding these roles helps develop targeted messages and responses to meet, change or deflect their perceptions.

Sentiment analysis measures the tone and intent of social media comments. It typically involves natural language processing technologies to help understand entities and relationships to reveal positive, negative, neutral or ambivalent attributes.

*Share of voice* analyzes prevalence and intensity in conversations regarding brand, products, services, reputation and more. It helps determine key issues and important topics. It also helps classify discussions as positive, negative, neutral or ambivalent.

Clustering analysis can uncover hidden conversations and unexpected insights. It makes associations between keywords or phrases that appear together frequently and derives new topics, issues and opportunities. The people that make baking soda, for example, discovered new uses and opportunities using clustering analysis.

Dashboards and visualization charts, graphs, tables and other presentation tools summarize and share social media analytics findings — a critical capability for communicating and acting on what has been learned. They also enable users to grasp meaning and insights more quickly and look deeper into specific findings without advanced technical skills.

# FIFA Tweets Dataset 😂 🄀

Football is one of the most loved sports worldwide. The FIFA World Cup, a global football sporting event that takes place every four years, is in Qatar this year. This dataset contains 30,000 tweets from the first day of the FIFA World Cup 2022.

#### Data Collection

The dataset was created using the Snscrape and the cardiffnlp/twitter-roberta-base-sentiment-latest model in Hugging Face Hub.

# Data Preprocessing

The dataset includes tweets in English containing the hashtag #WorldCup2022. For data preprocessing, we used a tokenizer for the cardiffnlp/twitter-roberta-base-sentiment-latest model and the following function:

```
def preprocess(text):
    new_text = []
    for t in text.split(" "):
        t = '@user' if t.startswith('@') and len(t) > 1 else t
        t = 'http' if t.startswith('http') else t
        new_text.append(t)
    return " ".join(new_text)
```

#### Data Storage

The collected tweets have been consolidated into a single dataset & shared as a Comma Separated Values file, "fifa\_world\_cup\_2022\_tweets.csv".

#### Content

The dataset contains as following columns:

- 1. Date Created
- 2. Number of Likes
- 3. Source of Tweet
- 4. Tweet
- 5. Sentiment

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# Experiment 8

```
April 18, 2023
[]: import numpy as np
     import pandas as pd
     import matplotlib.pyplot as plt
     import datetime
     import os
     for dirname, _, filenames in os.walk('/kaggle/input'):
        for filename in filenames:
            print(os.path.join(dirname, filename))
    /kaggle/input/fifa-world-cup-2022-tweets/fifa_world_cup_2022_tweets.csv
[]: df = pd.read_csv("/kaggle/input/fifa-world-cup-2022-tweets/

-fifa_world_cup_2022_tweets.csv")
    0.1 Exploratory Data Analysis
[]: df.head()
                               Date Created Number of Likes \
[]: Unnamed: 0
    0 0 2022-11-20 23:59:21+00:00
               1 2022-11-20 23:59:01+00:00
    1
              2 2022-11-20 23:58:41+00:00
                                                          1
              3 2022-11-20 23:58:33+00:00
                                                           1
    4
              4 2022-11-20 23:58:28+00:00
           Source of Tweet
                                                                      Tweet \
    0
           Twitter Web App What are we drinking today @TucanTribe \n@MadB...
        Twitter for iPhone Amazing @CanadaSoccerEN #WorldCup2022 launch ...
    1
        Twitter for iPhone Worth reading while watching #WorldCup2022 htt...
           Twitter Web App Golden Maknae shinning bright\n\nhttps://t.co/...
    4\, Twitter for Android \, If the BBC cares so much about human rights, h...
      Sentiment
    0 neutral
    1 positive
    2 positive
    3 positive
```

1

```
4 negative
[]: df['Date Created'] = pd.to_datetime(df['Date Created'], format='%Y-%m-%d %H:%M:
     -%S')
    df.info( )
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 22524 entries, 0 to 22523
    Data columns (total 6 columns):
     # Column Non-Null Count Dtype
                         ___________
    0 Unnamed: 0 22524 non-null int64
1 Date Created 22524 non-null datetime64[ns, UTC]
     2 Number of Likes 22524 non-null int64
     3 Source of Tweet 22524 non-null object
    4 Tweet 22524 non-null object 5 Sentiment 22524 non-null object
    dtypes: datetime64[ns, UTC](1), int64(2), object(3)
    memory usage: 1.0+ MB
[]: df.shape
[]: (22524, 6)
[]: df.isnull().sum()
[]: Unnamed: 0
    Date Created
                       0
    Number of Likes
                       0
    Source of Tweet
                       0
    Tweet
                       0
    Sentiment
    dtype: int64
[]: df['Source of Tweet'].value_counts().head(10)
[]: Twitter for iPhone
                                9507
    Twitter for Android
                                6820
    Twitter Web App
                                4505
    TweetDeck
    Twitter for iPad
                                 240
    Qualtrics Social Connect
                                 165
    Hootsuite Inc.
                                 146
    Buffer
                                  71
    Instagram
                                  62
    Tweetbot for iOS
    Name: Source of Tweet, dtype: int64
                                            2
```

```
[]: source_t = df['Source of Tweet'].value_counts()
      source_t.head(10).plot.bar()
      plt.show()
               8000
               6000
               4000
               2000
                                    Witter Web App
                                                                              Instagram -
                              Witter for Android
                                                  Twitter for iPad
                                                                                    Weetbot for iOS
                                                         Qualtrics Social Connect
                                                                Hootsuite Inc.
     So turns out iphone users tweet more about the world cup, followed by android
[]: most_liked = df.sort_values(by=['Number of Likes'], ascending=False)
      most_liked.head(10)
[]:
             Unnamed: 0
                                         Date Created Number of Likes \
     1287
                    1287 2022-11-20 19:39:11+00:00
                                                                    316867
     17359
                   17359 2022-11-20 12:41:31+00:00
                                                                     31517
                                                                     20016
     21267
                   21267 2022-11-20 06:17:00+00:00
                     528 2022-11-20 22:20:55+00:00
                                                                      5847
     528
     20073
                   20073 2022-11-20 09:05:12+00:00
                                                                      5555
     15332
                   15332 2022-11-20 14:57:02+00:00
                                                                       5484
     20101
                   20101 2022-11-20 09:02:09+00:00
                                                                       5430
                                                    3
```

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```
212 2022-11-20 23:06:08+00:00
                                                            3172
    212
                 1635 2022-11-20 19:00:00+00:00
                                                            2428
    1635
    5761
                 5761 2022-11-20 16:23:30+00:00
                                                            2370
                 Source of Tweet \
    1287
             Twitter for iPhone
    17359 Twitter Media Studio
                Twitter Web App
    21267
    528
                      TweetDeck
    20073
             Twitter for iPhone
                Twitter Web App
    15332
    20101
                     TweetDeck
    212
           Twitter Media Studio
    1635
           Sprinklr Publishing
    5761
            Twitter for Android
                                                       Tweet Sentiment
           I can't express my gratitude and happiness for... positive
    17359 Football Legend Eric Cantona reminds football ... neutral
    21267
           #BitKeep FootBall Carnival Main Event is co... positive
    528
           WATCH: BTS's #Jungkook Performs At #WorldCup20... neutral
    20073 The Leo with Louis Vuitton #WorldCup2022 h... positive
    15332 Need them at the World Cup opening ceremony \... neutral
    20101 WATCH: #BTS's #Jungkook Shares His Support For... neutral
    212
           "It's Palestine..."\n\nLebanese fans refuse to... negative
    1635
          .@reymysterio, @fightbobby, @BiancaBelairWWE a... neutral
    5761 Qatar's Goalkeeper \n\n#WorldCup2022 https://... neutral
    0.1.1 Most Liked Tweets
[]: df.iloc[1287].Tweet
[]: 'I can't express my gratitude and happiness for my participation in the biggest
     event of all times the World Cup in my country #Qatar with the talented Jung
     kook , thank you for everything
\n#WorldCup \n#WorldCup2022 \n#JUNGKOOKxFIFA
     \n#JungkookAtFIFAWorldCup \n@BTS_twt \n@bts_bighit https://t.co/PebpCj9uN2'
[]: df.iloc[20101].Tweet
[]: "WATCH: #BTS's #Jungkook Shares His Support For South Korea's National Soccer
     Team At The #WorldCup2022 \nhttps://t.co/SHS3bmi60F https://t.co/SqS0KFKxXe"
[]: df.iloc[212].Tweet
[]: '"It\'s Palestine..."\n\nLebanese fans refuse to be interviewed by an Israeli TV
    reporter after he said that he is from \'Israel\' at #WorldCup2022 in Qatar.
    https://t.co/shdWDn4ZvC'
```

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```
0.2 Sentiment Analysis
[]: sentiment = df['Sentiment'].value_counts()
     sentiment.head().plot.bar()
     plt.show()
             8000
             7000
             6000
             5000
             4000
             3000
             2000
             1000
                0
                                                                  negative
[]: df['Date Created'] = pd.to_datetime(df['Date Created']).dt.time
    df['Date Created']
[]: 0
             23:59:21
             23:59:01
    1
    2
             23:58:41
    3
             23:58:33
             23:58:28
    22519
             00:00:21
    22520
             00:00:03
    22521
             00:00:01
    22522
             00:00:00
    22523
             00:00:00
    Name: Date Created, Length: 22524, dtype: object
                                            5
```

```
[]: ppd = df['Date Created'].value_counts()
      ppd.head(10).plot.bar()
      plt.show()
                25
                20
                15
                10
                 5
                            16:08:42
                      16:10:10
                                   16:09:22
                                                       16:09:38
                                                                            16:08:56
                                                 16:09:11
                                          16:08:59
                                                              16:09:18
                                                                     16:10:27
                                                                                   16:08:28
[]: from wordcloud import WordCloud, STOPWORDS
      comment_words = ''
      stopwords = set(STOPWORDS)
      stopwords.add('https')
      stopwords.add('t')
      stopwords.add('co')
      # iterate through the csv file
     for val in df['Tweet']:
          # typecaste each val to string
          val = str(val)
          # split the value
          tokens = val.split()
          # Converts each token into lowercase
                                                   6
```

7

```
back excited
                                                                         back got much worldcup2022 fifaworldcup the got fifaworldcup fifoworldcup2022 qatar ecuador saygening match go worldcup2022 qatar ecuador will win worldcup worldcup worldcup2022 qatar ecuador saygening match go worldcup2022 qatar ecuador saygening saygenin
                                                                  re mamp > england opening game host out out of thing fifaworldcup worldcup2022

way starts today make feel street of the pening game host out of thing fifaworldcup worldcup2022

way starts today make feel street opening game host opening game host opening game host out opening game host out opening game host out opening game host out opening game host opening game host opening game host out of the pening game host ou
                                                                                                                                                                                                                                                                                                                                                                                                                                                  started people to
                                                                                                                                                                                                                                                                                                                                                                                                                                  online gatar2022
                                                                                                                                                                                                                                                                                                                                                                                                                                                        prediction
                                                                                                                                                                                                                                                                                                    ecuador offside worldcup2022
                                                                         great Win worldcup2022 raisepaletine lag CCUp2022 Worldcup2022 worldcup2022 worldcup2022 worldcup2022 worldcup2022 worldcup2022 worldcup2022 worldcup2022 worldcup2022 still water and worldcup2022 worldcup2022 worldcup2022 still water and worldcup2022 w
                                                                                                                                                                                                                                                                                                                                                                                                            loveplayer best
                                                                                                                                                                                                will<sup>ready</sup> var
                                                                                                                                                                                                                                                                                                                                                                                                 day watch game new veryone bet
                                                                                                                                   proud
                                                                                                     qatar2022 worldcup2022
                                                                   first goal kick offside going soccer qatarworldcup2022 worldcup2022 team cup worldcup2022support
                                                                                                              ootball brazil worldcup2022 qatar2022 🕏
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   w s s
                                                                                                                                                                    watching really
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               sport§
                                                                                                                                                       tomorrow first game
                                                                                   see fifaworldcup qatarworldcup2022 Opening ceremony gatarworldcup2022
                                                                                                          tournament worldcup2022 qatarworldcup2022
[]: neg_tweets = df[df['Sentiment'] == 'negative']
                                    neg_tweets = neg_tweets['Date Created'].value_counts()
                                    neg_tweets.head(10).plot.bar(color=['red'])
                                  neg_tweets.head()
[]: 16:10:10
                                  16:10:02
                                  16:09:32
                                                                                                          13
                                  16:09:11
                                                                                                                12
                                  16:08:48
                                                                                                                12
                                  Name: Date Created, dtype: int64
                                                                                                                                                                                                                                                                                                                         8
```

```
16
               14
               12
               10
                 8
                 6
                 4
                 2
                 0
                           16:10:02
                                  16:09:32
                                              16:08:48
                                                                        16:09:03
                                        16:09:11
                                                     16:09:29
                                                                  16:08:59
                                                                               16:09:17
                                                           16:10:27
[]: negdf = pd.DataFrame()
     negdf['negative'] = neg_tweets
     postweets = df[df['Sentiment'] == 'positive']
     posdf = pd.DataFrame()
     posdf['positive'] = postweets['Date Created'].value_counts()
     f_df = pd.DataFrame()
     f_df = pd.merge(negdf, posdf, left_index=True, right_index=True)
[ ]: f_df = f_df.sort_index(ascending=True)
     f_df
[]:
              negative positive
     05:27:09
                 1
                                  1
     05:57:24
                       1
     06:55:09
                       1
                                  1
     07:20:04
                       1
                                  1
     07:37:27
                       1
                                  1
     20:03:55
                                  1
     22:00:01
                                                9
```

```
22:15:52
                         1
                                     1
     22:49:59
                         1
                                     1
     23:09:59
      [1053 rows x 2 columns]
[]: f_df.plot(figsize=(10, 5), rot=90, title="positive vs negative tweets")
[]: <AxesSubplot:title={'center':'positive vs negative tweets'}, xlabel='time'>
                                          positive vs negative tweets
                                                                                      negative
          16
          14
          12
           10
                                                 mit 13:53:20 +
                            08:20
                                                               16:40
                                                                          19.26.40
                                                                                      22:13:20
                                        11:06:40
                                                   10
```

# Conclusion

Sentiment analysis is a powerful tool that allows generalization of user feedback for various demographics with multiple levels of granularity. The most common implementation over social media data allows companies and events to evaluate user feedback and consumer sentiment towards products and policies without conducting explicit surveys. It also removes bias that is inherent with organizational surveying by directly reading user interactions in a social web of communication.