

FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING

Department of Computer Engineering

Course, Subject & Experiment Details

Practical No:	10
Title:	Develop social media text analytics models for improving existing product/service by analysing customer's reviews/comments
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Evaluation:

Sr. No.	Rubric	Grade
1	On time submission/completion (2)	
2	Preparedness (2)	
3	Skill (4)	
4	Output (2)	

Signature of the Teacher

Google Play Store reviews scraping and Text Analytics

Reviews scraping from Google Play Store.

In [1]:

```
# Import necessary Libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from google_play_scraper import app, Sort, reviews_all
```

In [2]:

```
# Define and configure Google Play Scraper Library
hk_users_reviews = reviews_all(
    'com.aiahk.idirect',
    sleep_milliseconds=0, # defaults to 0
    lang='en', # defaults to 'en'
    country='us', # defaults to 'us'
    sort=Sort.MOST_RELEVANT, # defaults to Sort.MOST_RELEVANT
    count=3
)
```

In [3]:

```
# Convert collected reviews data into dataframe
df_reviews = pd.DataFrame(np.array(hk_users_reviews),columns=['review'])
df_reviews = df_reviews.join(pd.DataFrame(df_reviews.pop('review').tolist()))
# Display dataframe header
df_reviews.head()
```

Out[3]:

	reviewId	userName	userImage	content	score	thumbsUp
0	25297eac-39f9-4195-9730-cb5bd645887d	Jacky Lei	lh.googleusercontent.com/a-/ACB-R...https://play-	The app seems lack of cache memory. while swit...	3	
1	1b2b1a8e-1bdb-4b8e-a364-c5f04403b65c	Tim Kwan	lh.googleusercontent.com/a/AGNmyx...https://play-	Bad experience that i cannot go through the fl...	1	
2	bd0766f5-7e72-4ff9-a834-3cad367396a8	Chau Selena	lh.googleusercontent.com/a-/ACB-R...https://play-	Horrible app, slow and doesn't work for linkin...	1	
3	2bde5b83-7c9f-4f44-941c-de7d759664d6	Patrick Kwan	lh.googleusercontent.com/a/AGNmyx...https://play-	I used this app almost daily. Start from this ...	3	
4	8fa6bf3f-8a09-44c8-86ce-7ff84dafcf88	Thomas Godzilla	lh.googleusercontent.com/a-/ACB-R...https://play-	Too hard to use. Have to flip between many scr...	1	



In [4]:

```
# Check dataframe information
df_reviews.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 383 entries, 0 to 382
Data columns (total 10 columns):
#   Column                Non-Null Count  Dtype
---  -
0   reviewId              383 non-null   object
1   userName              383 non-null   object
2   userImage             383 non-null   object
3   content               383 non-null   object
4   score                 383 non-null   int64
5   thumbsUpCount         383 non-null   int64
6   reviewCreatedVersion  337 non-null   object
7   at                    383 non-null   datetime64[ns]
8   replyContent          334 non-null   object
9   repliedAt            334 non-null   datetime64[ns]
dtypes: datetime64[ns](2), int64(2), object(6)
memory usage: 30.0+ KB
```

In [5]:

```
# Count number of review scores
df_reviews['score'].value_counts()
```

Out[5]:

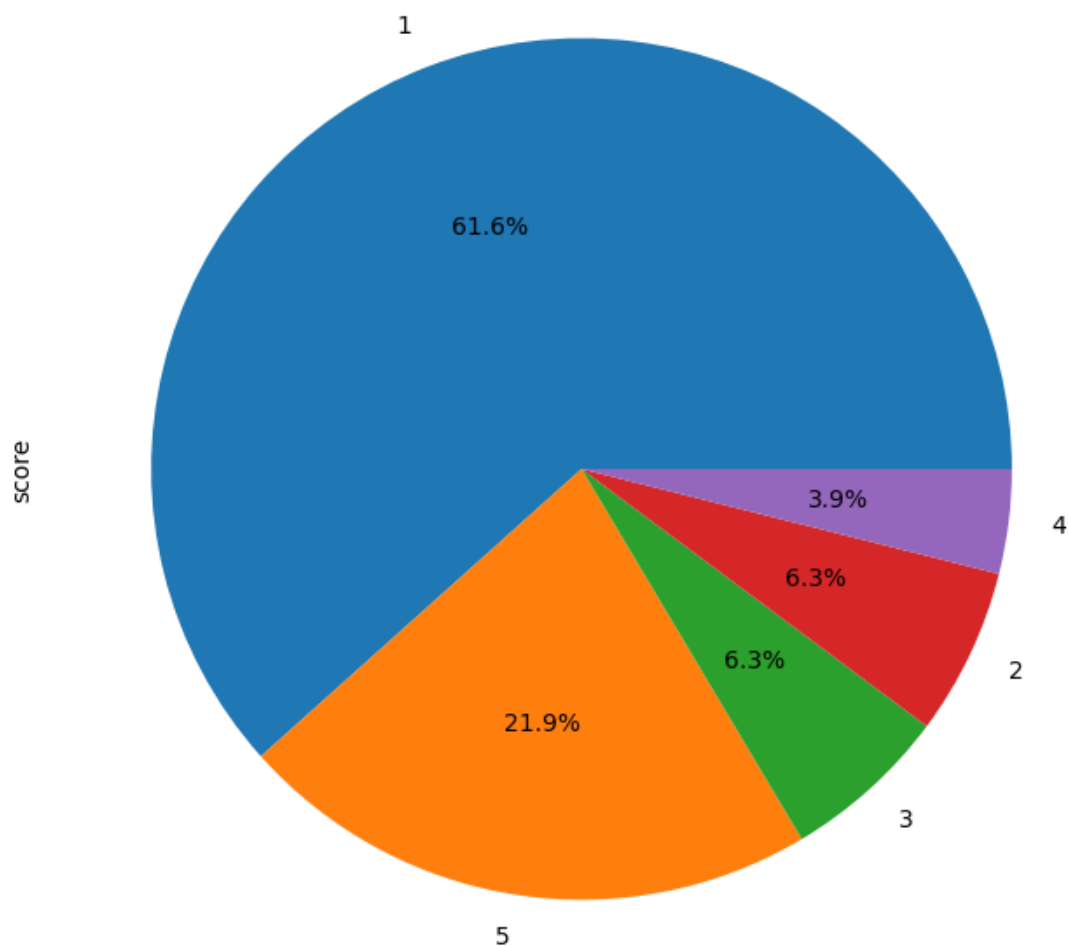
```
1    236
5     84
3     24
2     24
4     15
Name: score, dtype: int64
```

In [6]:

```
# Visualize review scores as pie chart
df_reviews['score'].value_counts().plot(kind='pie',figsize=(8,8), autopct='%1.1f%%')
```

Out[6]:

<AxesSubplot:ylabel='score'>



In [7]:

```
# Create new dataframe with review content and score for further analysis
df_reviews_content = pd.DataFrame(df_reviews, columns=['content','score'])
```

In [8]:

```
# Display new dataframe header  
df_reviews_content.head()
```

Out[8]:

	content	score
0	The app seems lack of cache memory. while swit...	3
1	Bad experience that i cannot go through the fl...	1
2	Horrible app, slow and doesn't work for linkin...	1
3	I used this app almost daily. Start from this ...	3
4	Too hard to use. Have to flip between many scr...	1

Text Analytics (Sentiment Analysis) of Reviews Content dataframe.

In [9]:

```
# Import necessary libraries  
from azure.ai.textanalytics import TextAnalyticsClient  
from azure.core.credentials import AzureKeyCredential
```

In [10]:

```
# Define the service key and endpoint of Azure Text Analytics  
key = ""  
endpoint = "https://sma-exp10.cognitiveservices.azure.com/"
```

In [11]:

```
# Configure Azure Text Analytics client library
ta_credential = AzureKeyCredential(key)
text_analytics_client = TextAnalyticsClient(
    endpoint=endpoint,
    credential=ta_credential)
client = text_analytics_client

reviews_content_sentiment = []

# Pass review content to Azure Text Analytics and collect sentiment result
for index, headers in df_reviews_content.iterrows():
    reviews_content = str(headers['content'])
    print("Review Content: {}".format(reviews_content))
    documents = [reviews_content]
    response = client.analyze_sentiment(documents=documents, language="zh-hant")[0]
    sentiment = response.sentiment
    print("Review Content Sentiment: {}".format(sentiment))
    reviews_score = str(headers['score'])
    print("Review Content Score: {}".format(reviews_score))
    reviews_content_sentiment.append([reviews_content, sentiment, reviews_score])

# Convert collected news headers with sentiment to Pandas dataframes.
reviews_content_sentiment = pd.DataFrame(reviews_content_sentiment, columns=['content', 'sentiment', 'score'])
```

Review Content: The app seems lack of cache memory. while switching between different apps, all typed information in AIA app will be swiped out and jumped back to the front page. Need to retype everyone again. This is unacceptable! Last but not least, the loading time of this app is quite slow, I thought I am connecting to a small-scale home network server when I am loading my page each time. I hope these problems could be fixed in an enterprise network standard to gain a better user experience for the user.

Review Content Sentiment: mixed

Review Content Score: 3

Review Content: Bad experience that i cannot go through the flow of forget password. So cannot login. Register flow found i have an account before. So cannot register. Thus, i cannot use the app. Sometimes it shows blank page or frame. Clicked the live chat icon but it showed a blank page. I have never seen such a bad app before. Will try to login later. Bad user experience. :(

Review Content Sentiment: negative

Review Content Score: 1

Review Content: Horrible app, slow and doesn't work for linking mpf account. I hope it can be improved.

In [12]:

```
# Count number of review content sentiment
reviews_content_sentiment['sentiment'].value_counts()
```

Out[12]:

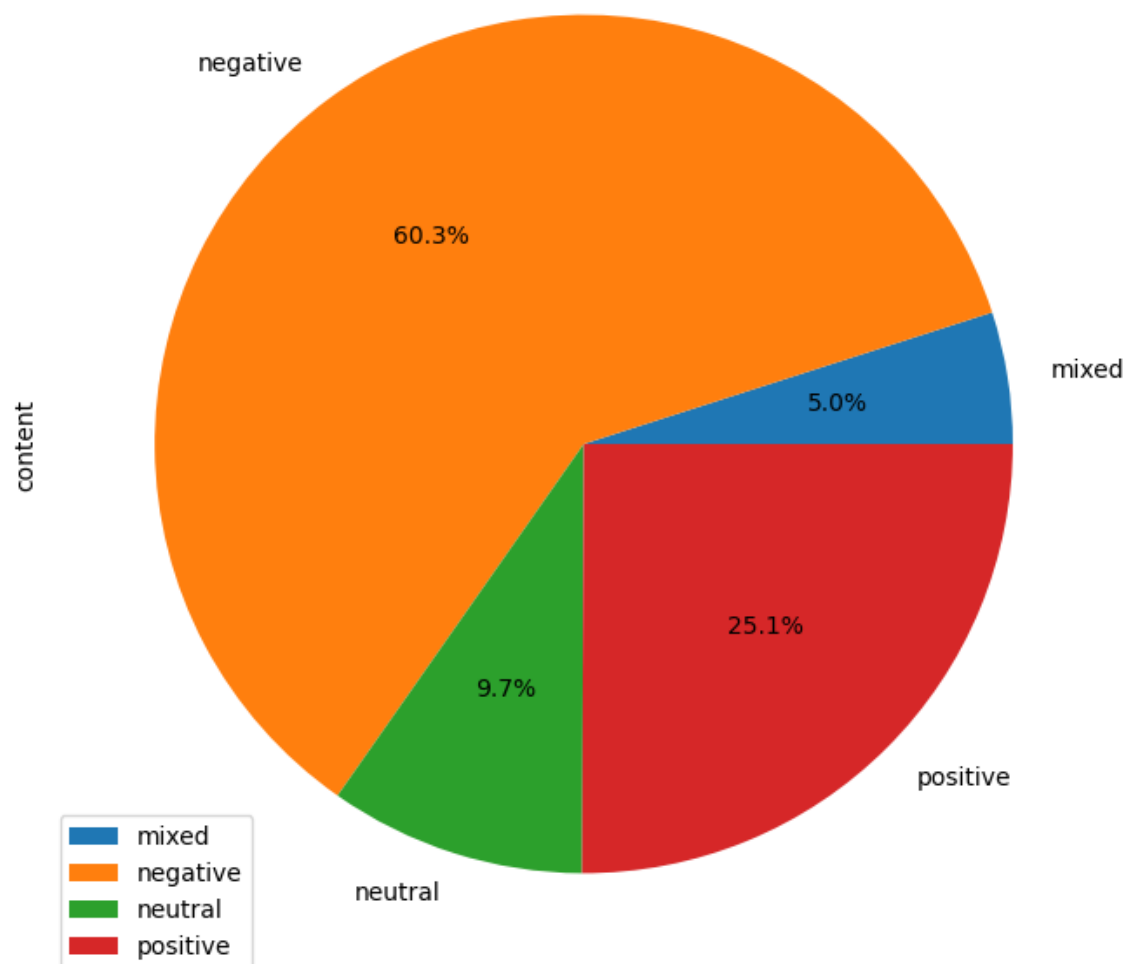
```
negative    231
positive     96
neutral      37
mixed        19
Name: sentiment, dtype: int64
```

In [13]:

```
# Visualize review content sentiment as pie chart.  
reviews_content_sentiment.groupby(['sentiment']).count().plot(kind='pie', y='content', f
```

Out[13]:

<AxesSubplot:ylabel='content'>



In [14]:

```
# Group by sentiment & reviews_score
reviews_content_sentiment.groupby(["sentiment", "reviews_score"])["content"].count()
```

Out[14]:

sentiment	reviews_score	
mixed	1	10
	2	1
	3	5
	4	2
	5	1
negative	1	196
	2	20
	3	14
	5	1
neutral	1	24
	2	2
	3	3
	4	1
	5	7
positive	1	6
	2	1
	3	2
	4	12
	5	75

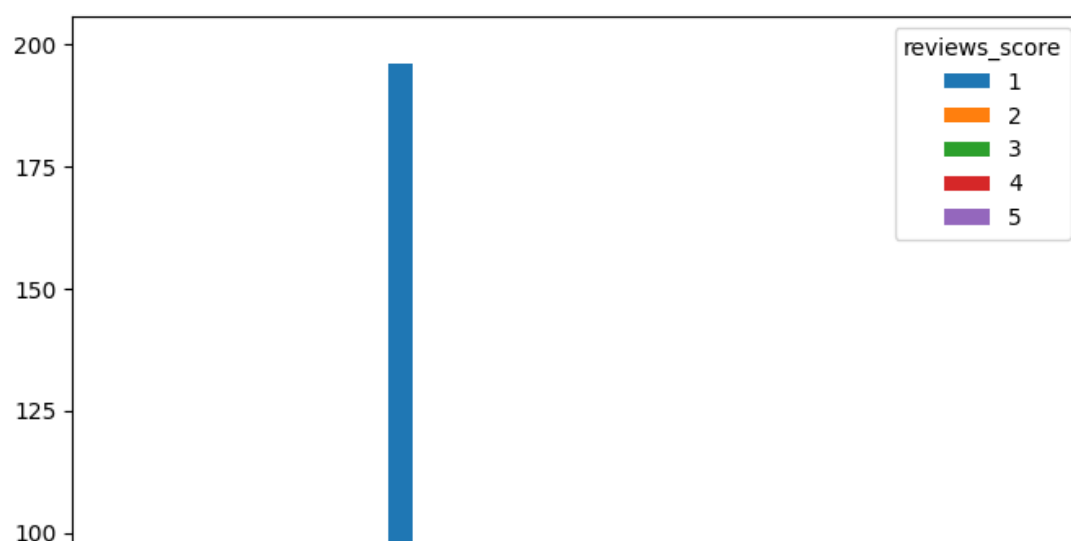
Name: content, dtype: int64

In [15]:

```
# Visual sentiment & reviews_score as bar chart
pd.crosstab(reviews_content_sentiment['sentiment'], reviews_content_sentiment['reviews_score'])
```

Out[15]:

<AxesSubplot:xlabel='sentiment'>



From observation, neutral sentiment in review content would most likely be giving lowest review score. Let's doing some more statistical analysis below.

In [16]:

```
# Check dataframe information
reviews_content_sentiment.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 383 entries, 0 to 382
Data columns (total 3 columns):
#   Column          Non-Null Count  Dtype
---  -
0   content          383 non-null    object
1   sentiment         383 non-null    object
2   reviews_score    383 non-null    object
dtypes: object(3)
memory usage: 9.1+ KB
```

In [17]:

```
# Create new dataframe to perform factorization
reviews_content_sentiment_factorized = reviews_content_sentiment.copy()
```

In [18]:

```
# Perform factorization for sentiment column
reviews_content_sentiment_factorized.sentiment = pd.factorize(reviews_content_sentiment_
```

In [19]:

```
# Convert reviews_score column data type to intager
reviews_content_sentiment_factorized['reviews_score'] = reviews_content_sentiment_factor
```

In [20]:

```
# Check dataframe information
reviews_content_sentiment_factorized.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 383 entries, 0 to 382
Data columns (total 3 columns):
#   Column          Non-Null Count  Dtype
---  -
0   content          383 non-null    object
1   sentiment         383 non-null    int64
2   reviews_score    383 non-null    int32
dtypes: int32(1), int64(1), object(1)
memory usage: 7.6+ KB
```

In [21]:

```
# Group by sentiment (factorized) & reviews_score
reviews_content_sentiment_factorized.groupby(["sentiment", "reviews_score"])["content"].
```

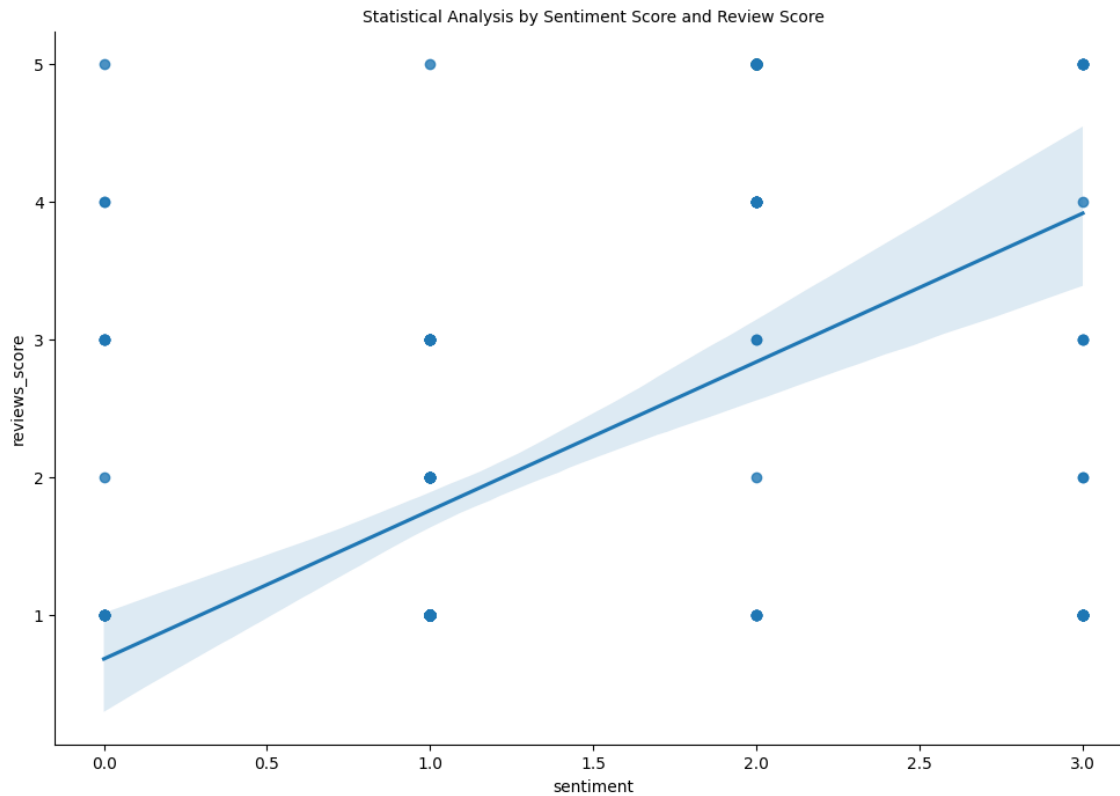
sentiment	reviews_score	
0	1	10
	2	1
	3	5
	4	2
	5	1
1	1	196
	2	20
	3	14
	5	1
2	1	6
	2	1
	3	2
	4	12
	5	75
3	1	24
	2	2
	3	3
	4	1

After factorization of sentiment column, below is numeric values the mapping.

- 0 = Neutral
- 1 = Negative
- 2 = Positive
- 3 = Mixed

In [22]:

```
# Plotting sentiment & reviews_score columns relationship by Seaborn.
fig, ax = plt.subplots()
fig.set_size_inches(12, 8)
plt.title('Statistical Analysis by Sentiment Score and Review Score', fontsize=10)
sns.regplot(x='sentiment', y='reviews_score', data=reviews_content_sentiment_factorized)
sns.despine()
```



Data Analysis from Visualization

- Positive sentiment (2) from review content is trending to higher review score.
- Negative sentiment (1) from review content is trending to lower review score.
- Neutral sentiment (0) from review content is trending to lower review score.
- In other word, lower review score is trending to Neutral sentiment (0).
- From this observation, if sentiment is negative to neutral, user would give lower review score.