DLYA DS/ML GROUP 7 Capstone Project

OMICRON SENTIMENT ANALYSIS USING VADER MODEL and ROBERTA PRETRAINED MODEL

The codes below contains codes on data cleaning, data visualization and comparisons of models using python. The data for the codes is gotten from: https://www.kaggle.com/datasets/gpreda/omicron-rising)

This website helps to understand what we did with the sentiment analysis with details about the Roberta Pre Trained Model. https://www.kaggle.com/code/robikscube/sentiment-analysis-python-youtube-tutorial)

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VADER MODEL ANALYSIS

In [1]:

```
#Import necessary packages
import pandas as pd
import numpy as np
import seaborn as sns
import re
import matplotlib.pyplot as plt
from nltk.sentiment.vader import SentimentIntensityAnalyzer #Package for the vader method o
from wordcloud import WordCloud, STOPWORDS, ImageColorGenerator #Package for wordcloud to s
```

In [3]:

```
#READ the dataset
data = pd.read_csv("omicron1.csv")
# data = data[:7000]
data.head(5)
```

Out[3]:

	id	user_name	user_location	user_description	user_created	user_followers	use
0	1.491840e+18	Nathan Joyner	Los Angeles, CA	Global Venture Captial and Private Equity/Busi	18/05/2015 20:52	49	
1	1.491840e+18	Gatherer Thompson	Corporate	I'm with the people who are with everyone. A s	10/05/2009 23:01	639	
2	1.491840e+18	Nathan Joyner	Los Angeles, CA	Global Venture Captial and Private Equity/Busi	18/05/2015 20:52	49	
3	1.491840e+18	Nathan Joyner	Los Angeles, CA	Global Venture Captial and Private Equity/Busi	18/05/2015 20:52	49	
4	1.491840e+18	Brownyard Group	Bay Shore, NY	We offer liability coverage for the Security G	08/12/2009 16:41	375	
4							•

In [4]:

```
#Check the data_hashtags and try cleaning it
data["hashtags"].head(3)
```

Out[4]:

```
NaN
['CDC', 'vaccinated', 'Omicron', 'hospital']
NaN
```

Name: hashtags, dtype: object

```
In [6]:
#TRYED Cleaning the hashtags using #Regular expression and clean to make the data usable
data["hashtags_filled"]= data["hashtags"].fillna('None') # Fill NaN with None
#Clean HASHTAGS to get new values that will be useful for chart
def Convert(hashtag1):
    hashtag1 = re.sub('[\[\]\.*?<.*?>+\'\,]','',hashtag1)
    split_hashtag1= hashtag1.split(" ")
    return split_hashtag1
data["hashtags_new"] = data["hashtags_filled"].apply(Convert)
data["hashtags new"].loc[10:20]
# words list
Out[6]:
10
                                    [None]
11
      [Covid, pandemic, Ukraine, Omicron]
12
                   [COVID, EuropeanUnion]
13
                                    [None]
14
                                    [None]
15
                                    [None]
16
                                    [None]
17
                        [Omicron, Covid19]
18
                                    [None]
19
                            [voc, omicron]
20
                                    [None]
Name: hashtags_new, dtype: object
In [7]:
## Cleans the words in the hashtag and put in a set, so that we can reference it.
words_list = []
rough = []
def Converted():
    for hashtag in data["hashtags_new"]:
        if isinstance(hashtag, list):
            for words in hashtag:
                words list.append(words)
#
                  for letters in words:
```

In [9]:

#Check data for missing values
data.isna().sum()
from the summary; user_loaction, user_description, hashtags all have missing values

Out[9]:

id	0
user_name	0
user_location	3612
user_description	1330
user_created	0
user_followers	0
user_friends	0
user_favourites	0
user_verified	0
date	0
text	0
hashtags	6827
source	0
retweets	0
favorites	0
is_retweet	0
hashtags_filled	0
hashtags_new	0
dtype: int64	

In [11]:

data.head(3)

Out[11]:

	id	user_name	user_location	user_description	user_created	user_followers	use
0	1.491840e+18	Nathan Joyner	Los Angeles, CA	Global Venture Captial and Private Equity/Busi	18/05/2015 20:52	49	
1	1.491840e+18	Gatherer Thompson	Corporate	I'm with the people who are with everyone. A s	10/05/2009 23:01	639	
2	1.491840e+18	Nathan Joyner	Los Angeles, CA	Global Venture Captial and Private Equity/Busi	18/05/2015 20:52	49	
4							•

In [12]:

```
#Importing necessary packages for sentiment analysis and cleaning of the "text" column
import nltk
import re #Imports regular expression
nltk.download('stopwords') #Put stopwords and ensure it's english
stemmer = nltk.SnowballStemmer("english")
from nltk.corpus import stopwords
import string
stopword=set(stopwords.words('english'))

[nltk_data] Downloading package stopwords to /root/nltk_data...
[nltk_data] Unzipping corpora/stopwords.zip.
```

In [13]:

```
#Create a function that cleans the text column using #"re"# and ensure it's usable for anal

def clean(text):
    text = str(text).lower()
    text = re.sub('\[.*?\]', '', text)
    text = re.sub('https?://\S+|www\.\S+', '', text)
    text = re.sub('<.*?\+', '', text)
    text = re.sub('[%s]' % re.escape(string.punctuation), '', text)
    text = re.sub('\n', '', text)
    text = re.sub('\w*\d\w*', '', text)
    text = [word for word in text.split(' ') if word not in stopword]
    text=" ".join(text)
    text = [stemmer.stem(word) for word in text.split(' ')]
    text=" ".join(text)
    return text

data["text"] = data["text"].apply(clean)</pre>
```

In [14]:

```
#Shows the cleaned data["text"] and know if it's usable for a wordcloud data["text"]
```

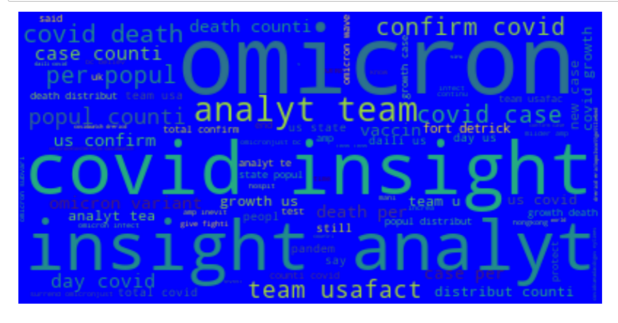
Out[14]:

```
daili us confirm covid case counti
0
                                                covid i...
1
         yaschamounk cdc say number fulli vaccin omicro...
2
         daili us confirm covid case counti la
                                                   covi...
3
         daili us confirm covid case counti la
4
         winterolymp alreadi underway us olympian look...
17041
         us head back offic environ here articl call w...
         long time it great feel watch live intern cri...
17042
17043
         newzealand longcovidkid mask ventil school pol...
17044
         patient coinfect differ variant yes common pos...
         dcyellowcab pay via electron payment contactle...
17045
Name: text, Length: 17046, dtype: object
```

In [15]:

```
#Plots a WordCloud for better visualization of most common words in text so that it can be

text = " ".join(i for i in data.text)
stopwords = set(STOPWORDS)
wordcloud = WordCloud(stopwords=stopwords, background_color="blue").generate(text)
plt.figure( figsize=(15,10))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis("off")
plt.show()
```



In [16]:

```
#Plots a WordCloud for better visualization of most common words in hashtags so that it can

tested = " ".join(i for i in data.hashtags_filled)
stopwords = set(STOPWORDS)
wordcloud = WordCloud(stopwords=stopwords, background_color="red").generate(tested)
plt.figure( figsize=(15,10))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis("off")
plt.show()
```



In [17]:

```
#Gets the result of the sentiments and puts in new columns which can be better anlaysis

nltk.download('vader_lexicon')
sentiments = SentimentIntensityAnalyzer()
data["Positive"] = [sentiments.polarity_scores(i)["pos"] for i in data["text"]]
data["Negative"] = [sentiments.polarity_scores(i)["neg"] for i in data["text"]]
data["Neutral"] = [sentiments.polarity_scores(i)["neu"] for i in data["text"]]
data1 = data[["text", "Positive", "Negative", "Neutral"]]
print(data1.head())
```

[nltk_data] Downloading package vader_lexicon to /root/nltk_data...

```
text
                                                       Positive Negative \
  daili us confirm covid case counti
                                                           0.000
0
                                           covid i...
                                                                       0.0
  yaschamounk cdc say number fulli vaccin omicro...
                                                           0.126
                                                                       0.0
1
  daili us confirm covid case counti la
                                                           0.000
2
                                              covi...
                                                                       0.0
  daili us confirm covid case counti la
3
                                              covi...
                                                           0.000
                                                                       0.0
4
    winterolymp alreadi underway us olympian look...
                                                           0.000
                                                                       0.0
```

Neutral

- 0 1.000
- 1 0.874
- 2 1.000
- 3 1.000
- 4 1.000

In [18]:

```
#Creates a function that helps to show the end result of everyone's tweet,
# showing that many persons were neutral to the Omicron Variant using the Vader Model

X = sum(data["Positive"])
y = sum(data["Negative"])
z = sum(data["Neutral"])

def sentiment_score(a, b, c):
    if (a>b) and (a>c):
        print("Positive © ")
    elif (b>a) and (b>c):
        print("Negative © ")
    else:
        print("Neutral © ")
sentiment_score(x, y, z)
```

Neutral 🙂

In [19]:

```
new = data[["Positive","Negative","Neutral"]]
new["Score"] = new[["Positive","Negative","Neutral"]].mean(axis =1)
new
```

/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:2: SettingWithC opyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

Out[19]:

	Positive	Negative	Neutral	Score
0	0.000	0.000	1.000	0.333333
1	0.126	0.000	0.874	0.333333
2	0.000	0.000	1.000	0.333333
3	0.000	0.000	1.000	0.333333
4	0.000	0.000	1.000	0.333333
17041	0.184	0.000	0.816	0.333333
17042	0.382	0.000	0.618	0.333333
17043	0.000	0.000	1.000	0.333333
17044	0.231	0.000	0.769	0.333333
17045	0.000	0.123	0.877	0.333333

17046 rows × 4 columns

In [20]:

```
##Tried to clean the followers_list to show which followers are most rampant
#i.e Grouping followers into class that can be used

def Follower_List(followers):
    if followers <= 1000:
        followers = 1000
    elif followers <= 10000 and followers > 1000:
        followers = 10000
    elif followers <= 50000 and followers > 10000:
        followers = 50000
    else:
        followers = 100000
    return followers

data["followers_sorted"] = data["user_followers"].apply(Follower_List)
data["followers_sorted"]
```

Out[20]:

```
1000
0
1
          1000
2
          1000
3
          1000
4
          1000
17041
         1000
17042
         1000
17043
         50000
17044
         50000
17045
         10000
Name: followers_sorted, Length: 17046, dtype: int64
```

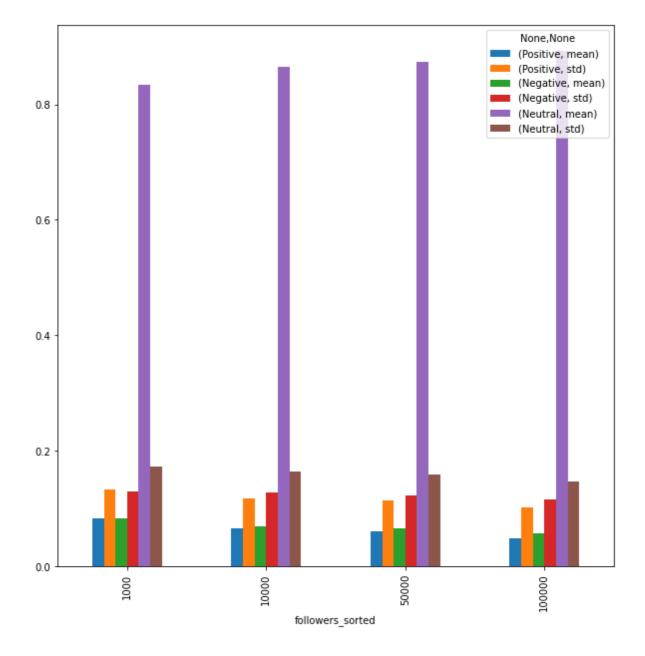
In [21]:

```
#TRIED sorted the data to mean, std in order to check based on the mean and std
#To understand how the std and mean helps

check = ["Positive", "Negative", "Neutral"]
nest1 = ["mean", "std"]
new1= data.groupby("followers_sorted")[check].agg(nest1)
new1.plot(kind = "bar",figsize= (10,10))
new1
```

Out[21]:

		Positive		Negative		Neutral
	mean	std	mean	std	mean	std
followers_sorted						
1000	0.082959	0.132792	0.083477	0.130641	0.833464	0.172254
10000	0.066458	0.117777	0.069140	0.128445	0.864404	0.165082
50000	0.060710	0.114642	0.065255	0.123520	0.874034	0.158396
100000	0.048929	0.102310	0.057937	0.116655	0.893131	0.146949

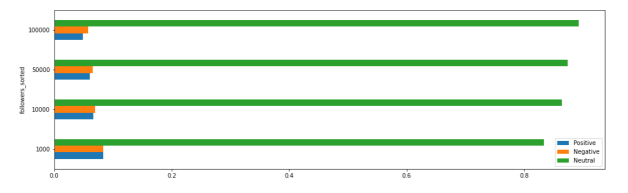


In [111]:

```
#TRIED sorted the data to mean, std in order to check based on the mean and std
#To understand how the mean helps using a barh
check = ["Positive", "Negative", "Neutral"]
nest = ["mean"]
new1= data.groupby("followers_sorted")[check].mean()
new1.plot(kind = "barh", figsize= (17,5))
new1
```

Out[111]:

	Positive	Negative	Neutrai
followers_sorted			
1000	0.082959	0.083477	0.833464
10000	0.066458	0.069140	0.864404
50000	0.060710	0.065255	0.874034
100000	0.048929	0.057937	0.893131



In [24]:

```
#Used Vader model to create a function that finalizes each tweet and know if
# it's Negative, Neutral and Positive
score_list_score = []
def sentiment_score_set():
    for a,b,c in zip(data["Positive"].values,data["Negative"].values,data["Neutral"].values
        if a>b and a>c:
            score1 = "Positive"
        elif b>a and b>c:
            score1 = "Negative"
        else:
            score1 = "Neutral"
        score_list_score.append(score1)
        data["Score1"] = score_list_score
sentiment_score_set() #Calls the function
set(score_list_score)
```

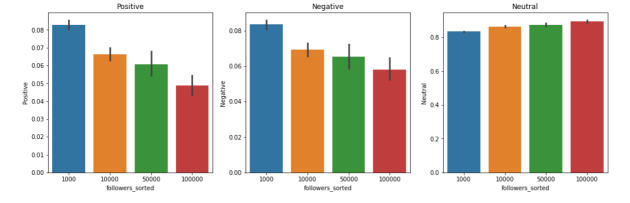
Out[24]:

{'Negative', 'Neutral', 'Positive'}

In [26]:

```
#Using Sns to plot charts that are useful for analysis
#The Sns charts uses the followers to show the analysis of positive, negative and Neutral T

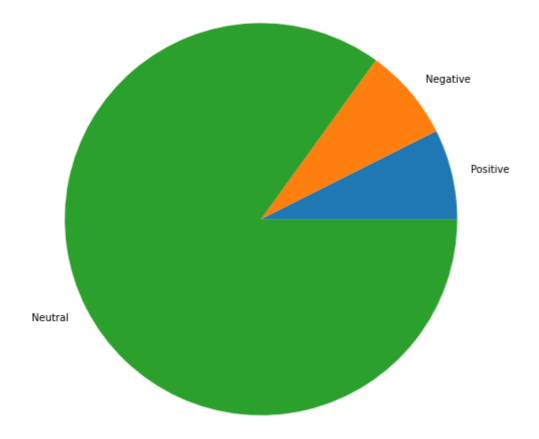
fig, axs = plt.subplots(1, 3, figsize= (17,5))
sns.barplot(data = data, x="followers_sorted", y= data["Positive"], ax = axs[0])
sns.barplot(data = data, x="followers_sorted", y= data["Negative"], ax = axs[1])
sns.barplot(data = data, x="followers_sorted", y= data["Neutral"], ax = axs[2])
axs[0].set_title("Positive")
axs[1].set_title("Negative")
axs[2].set_title("Neutral")
plt.show()
```



In [27]:

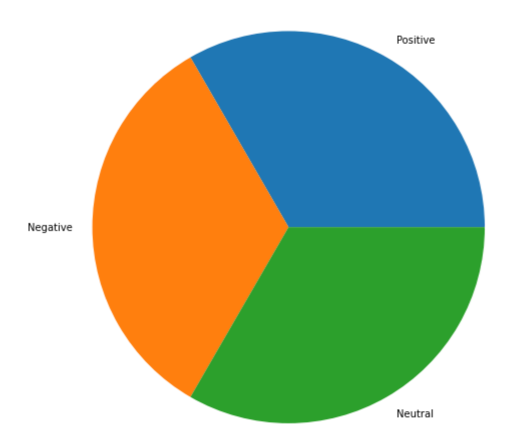
```
#Plots a pie Chart of the tweets anlaysis of Positive, Negative and Neutral
# Using Vader Model

fig1 = plt.figure(figsize =(12, 9))
lists = ["Positive", "Negative", "Neutral"]
values1 = [sum(data["Positive"]), sum(data["Negative"]), sum(data["Neutral"])]
plt.pie(values1, labels =lists)
plt.show()
```



In [50]:

```
#Pie Chart for analysis of the tweets
# Using Vader Model by followers_sorted
fig1 = plt.figure(figsize =(12, 9))
lists = ["Positive", "Negative", "Neutral"]
values1 = [len([data[data["Score1"]=="Positive"]["followers_sorted"]]), len([data[data["Scoplt.pie(values1, labels =lists)
plt.show()
```



Roberta Pretrained Model

In [28]:

```
#Installs Transformers for Roberta PreTrained Model
!pip install transformers
Looking in indexes: https://pypi.org/simple, (https://pypi.org/simple,) http
s://us-python.pkg.dev/colab-wheels/public/simple/ (https://us-python.pkg.de
v/colab-wheels/public/simple/)
Collecting transformers
 Downloading transformers-4.24.0-py3-none-any.whl (5.5 MB)
                                  5.5 MB 5.2 MB/s
Requirement already satisfied: filelock in /usr/local/lib/python3.7/dist-pac
kages (from transformers) (3.8.0)
Requirement already satisfied: regex!=2019.12.17 in /usr/local/lib/python3.
7/dist-packages (from transformers) (2022.6.2)
Requirement already satisfied: pyyaml>=5.1 in /usr/local/lib/python3.7/dist-
packages (from transformers) (6.0)
Collecting tokenizers!=0.11.3,<0.14,>=0.11.1
 Downloading tokenizers-0.13.1-cp37-cp37m-manylinux_2_17_x86_64.manylinux20
14 x86 64.whl (7.6 MB)
                                    7.6 MB 51.3 MB/s
Requirement already satisfied: numpy>=1.17 in /usr/local/lib/python3.7/dist-
packages (from transformers) (1.21.6)
Collecting huggingface-hub<1.0,>=0.10.0
 Downloading huggingface_hub-0.10.1-py3-none-any.whl (163 kB)
                                 | 163 kB 24.8 MB/s
Requirement already satisfied: importlib-metadata in /usr/local/lib/python3.
7/dist-packages (from transformers) (4.13.0)
Requirement already satisfied: tqdm>=4.27 in /usr/local/lib/python3.7/dist-p
ackages (from transformers) (4.64.1)
Requirement already satisfied: requests in /usr/local/lib/python3.7/dist-pac
kages (from transformers) (2.23.0)
Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.7/d
ist-packages (from transformers) (21.3)
Requirement already satisfied: typing-extensions>=3.7.4.3 in /usr/local/lib/
python3.7/dist-packages (from huggingface-hub<1.0,>=0.10.0->transformers)
Requirement already satisfied: pyparsing!=3.0.5,>=2.0.2 in /usr/local/lib/py
thon3.7/dist-packages (from packaging>=20.0->transformers) (3.0.9)
Requirement already satisfied: zipp>=0.5 in /usr/local/lib/python3.7/dist-pa
ckages (from importlib-metadata->transformers) (3.10.0)
Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in /u
sr/local/lib/python3.7/dist-packages (from requests->transformers) (1.24.3)
Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python3.7/dist
-packages (from requests->transformers) (2.10)
Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.
7/dist-packages (from requests->transformers) (2022.9.24)
Requirement already satisfied: chardet<4,>=3.0.2 in /usr/local/lib/python3.
7/dist-packages (from requests->transformers) (3.0.4)
Installing collected packages: tokenizers, huggingface-hub, transformers
Successfully installed huggingface-hub-0.10.1 tokenizers-0.13.1 transformers
-4.24.0
```

In [29]:

```
#Import necessary packages which will be used for analysis

from transformers import AutoTokenizer
from transformers import AutoModelForSequenceClassification
from scipy.special import softmax
```

In [30]:

Downloading: 0% | 0.00/456k [00:00<?, ?B/s]

Downloading: 0% | 0.00/150 [00:00<?, ?B/s]

In [31]:

```
#Imports torch from pytorch
import torch
```

In [32]:

```
#Runs the model
model = AutoModelForSequenceClassification.from_pretrained(MODEL)
```

Downloading: 0% | 0.00/499M [00:00<?, ?B/s]

In [33]:

```
#Tries the model on an example text

example = "This oatmeal is not good. Its mushy, soft, I don't like it. Quaker Oats is the w
encoded_text = tokenizer(example, return_tensors='pt')
output = model(**encoded_text)
scores = output[0][0].detach().numpy()
scores = softmax(scores)
scores_dict = {
    'roberta_neg' : scores[0],
    'roberta_neu' : scores[1],
    'roberta_pos' : scores[2]
}
print(scores_dict)
```

```
{'roberta_neg': 0.9763551, 'roberta_neu': 0.020687476, 'roberta_pos': 0.0029
573715}
```

```
In [44]:
```

```
#Creates a function that runs the model and would be important
# for itterating through the dataset

def polarity_scores_roberta(test_robert):
    encoded_text = tokenizer(test_robert, return_tensors='pt')
    output = model(**encoded_text)
    scores = output[0][0].detach().numpy()
    scores = softmax(scores)
    scores_dict = {
    'roberta_neg' : scores[0],
    'roberta_neu' : scores[1],
    'roberta_pos' : scores[2]
    }
    return scores_dict
```

In [45]:

```
#Applies the function on the dataset and stores in the dataframe
data["Roberta_Scores"] =data["text"].apply(polarity_scores_roberta)
```

In [47]:

```
#Prints the results
data["Roberta_Scores"]
```

Out[47]:

```
{'roberta_neg': 0.050619192, 'roberta_neu': 0....
0
         {'roberta_neg': 0.17633206, 'roberta_neu': 0.7...
1
         {'roberta_neg': 0.062076133, 'roberta_neu': 0....
2
         {'roberta_neg': 0.062076133, 'roberta_neu': 0....
3
         {'roberta_neg': 0.030927537, 'roberta_neu': 0....
4
17041
         {'roberta neg': 0.034048945, 'roberta neu': 0....
         {'roberta_neg': 0.0056102853, 'roberta_neu': 0...
17042
17043
         {'roberta_neg': 0.08681164, 'roberta_neu': 0.8...
17044
         {'roberta_neg': 0.038842432, 'roberta_neu': 0....
         {'roberta neg': 0.020825654, 'roberta neu': 0....
17045
Name: Roberta Scores, Length: 17046, dtype: object
```

In [76]:

```
#Itterates through the result and stores in a list

nulla = data["Roberta_Scores"].to_dict()
roberta_neg = []
roberta_neu = []
roberta_pos = []
for i in nulla.values():
    roberta_neg.append(i["roberta_neg"])
    roberta_neu.append(i["roberta_neu"])
    roberta_pos.append(i["roberta_pos"])
```

In [83]:

'Neutral', 'followers_sorted', 'Score1', 'Roberta_Scores', 'Vader_Score', 'Roberta_NEG', 'Roberta_NEU', 'Roberta_POS'],

In [109]:

dtype='object')

е',

```
#Creates a function that helps to show the end result of everyone's tweet,
# showing that many persons were neutral to the Omicron Variant
# using the Roberta Pre Trained Model

X = sum(data["Roberta_NEG"])
y = sum(data["Roberta_NEG"])
z = sum(data["Roberta_NEU"])

def sentiment_score(a, b, c):
    if (a>b) and (a>c):
        print("Positive © ")
    elif (b>a) and (b>c):
        print("Negative @ ")
    else:
        print("Neutral © ")
sentiment_score(x, y, z)
```

Neutral 🙂

In [110]:

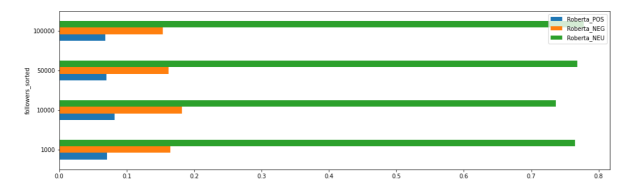
```
#TRIED sorted the data to mean in order to check based on the mean and std
#To understand how the mean helps using a barh using the result
# from Roberta Model

check = ["Roberta_POS", "Roberta_NEG", "Roberta_NEU"]
new1= data.groupby("followers_sorted")[check].mean()
new1.plot(kind = "barh", figsize= (17,5))
new1
```

Out[110]:

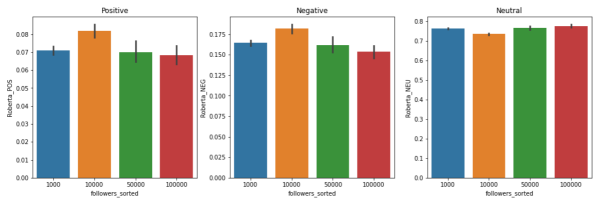
Roberta_POS Roberta_NEG Roberta_NEU

iollowers_sorted			
1000	0.070910	0.164321	0.764769
10000	0.081902	0.181656	0.736442
50000	0.070077	0.161917	0.768006
100000	0.068437	0.153583	0.777981



In [106]:

```
#Using Sns to plot charts that are useful for analysis
#The Sns charts uses the followers to show the analysis of
# positive, negative and Neutral Tweets Roberta PreTrained Model
fig, axs = plt.subplots(1, 3, figsize= (17,5))
sns.barplot(data = data, x="followers_sorted", y= data["Roberta_POS"], ax = axs[0])
sns.barplot(data = data, x="followers_sorted", y= data["Roberta_NEG"], ax = axs[1])
sns.barplot(data = data, x="followers_sorted", y= data["Roberta_NEU"], ax = axs[2])
axs[0].set_title("Positive")
axs[1].set_title("Negative")
axs[2].set_title("Neutral")
plt.show()
```



COMPARISON OF BOTH MODELS AND PREDICTIONS

```
In [51]:
#Imports models for Comparisons
from sklearn.linear_model import LinearRegression
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import accuracy_score
from sklearn.metrics import r2_score
from sklearn.model_selection import train_test_split

In [52]:

data["Vader_Score"]= new["Score"]
data.columns

Out[52]:
```

In [60]:

```
#Using Vader Model and Knn for Prediction
v_model = KNeighborsClassifier(n_neighbors = 3)
x_data_v = data[["Positive", "Negative", "Neutral", "user_followers"]]
y_data_v = data[["Score1"]]
x_train_v, x_test_v, y_train_v, y_test_v = train_test_split(x_data_v, y_data_v, test_size = v_model.fit(x_train_v, y_train_v)
v_predicted = v_model.predict(x_test_v)
print("Model_Accuracy_Vader =", accuracy_score(v_predicted, y_test_v))
```

```
/usr/local/lib/python3.7/dist-packages/sklearn/neighbors/_classification.py:
198: DataConversionWarning: A column-vector y was passed when a 1d array was
expected. Please change the shape of y to (n_samples,), for example using ra
vel().
    return self._fit(X, y)
Model_Accuracy_Vader = 0.9828420589529256
```

In [95]:

```
#Using Roberta Model and Knn for Prediction
r_model = KNeighborsClassifier(n_neighbors = 3)
x_data_r = data[["Roberta_NEG","Roberta_NEU","Roberta_POS","user_followers"]]
y_data_r = data["Score1"]
x_train_r, x_test_r, y_train_r, y_test_r = train_test_split(x_data_r, y_data_r, test_size = r_model.fit(x_train_r, y_train_r)
r_predicted = r_model.predict(x_test_r)
print("Model_Accuracy_Roberta = ", accuracy_score(r_predicted, y_test_r))
```

Model_Accuracy_Roberta = 0.9809356210588063

VaderModel vs Roberta Model

```
In [105]:

x_data_rr = data[["Roberta_NEG","Roberta_NEU","Roberta_POS"]]
x_data_vv = data[["Negative", "Neutral","Positive"]]
print("Roberta_Model vs Vader_Model : = ", r2_score(x_data_rr, x_data_vv))
print("Vader_Model vs Roberta_Model: = ", r2_score(x_data_vv, x_data_rr))

Roberta_Model vs Vader_Model : = -0.25561924584471485
Vader_Model vs Roberta_Model: = -0.472897175628578
```

In []: