```
In [2]: import pandas as pd
        import numpy as np
        from nltk.tokenize import sent_tokenize, word_tokenize
        from sklearn.feature extraction.text import CountVectorizer
        from sklearn.model_selection import train_test_split
        from sklearn.svm import SVC
        from sklearn.datasets import fetch_20newsgroups
        from nltk.corpus import stopwords
        import string
        from nltk import pos_tag
        from nltk.stem import WordNetLemmatizer
        from sklearn.feature_extraction.text import TfidfVectorizer
        from sklearn.naive_bayes import MultinomialNB
        from sklearn.ensemble import RandomForestClassifier
        from sklearn.svm import SVC
        import pandas as pd
        from sklearn.model selection import train test split
        from sklearn import preprocessing
        import seaborn as sns
        import matplotlib.pyplot as plt
        %matplotlib inline
```

In [3]: import nltk nltk.download('stopwords')

Out[3]: True

Out[10]:

	2401	Borderlands	Positive	im getting on borderlands and i will murder you all ,
0	2401	Borderlands	Positive	I am coming to the borders and I will kill you
1	2401	Borderlands	Positive	im getting on borderlands and i will kill you
2	2401	Borderlands	Positive	im coming on borderlands and i will murder you
3	2401	Borderlands	Positive	im getting on borderlands 2 and i will murder
4	2401	Borderlands	Positive	im getting into borderlands and i can murder y
74676	9200	Nvidia	Positive	Just realized that the Windows partition of my
74677	9200	Nvidia	Positive	Just realized that my Mac window partition is
74678	9200	Nvidia	Positive	Just realized the windows partition of my Mac
74679	9200	Nvidia	Positive	Just realized between the windows partition of
74680	9200	Nvidia	Positive	Just like the windows partition of my Mac is I

74681 rows × 4 columns

I mentioned on Facebook that I was struggling for

```
In [9]: v_data = pd.read_csv("C:/Users/anitt/Downloads/twitter_validation.csv")
v_data
```

Out[9]:

	3364	Facebook	Irrelevant	motivation to go for a run the other day, which has been translated by Tom's great auntie as 'Hayley can't get out of bed' and told to his grandma, who now thinks I'm a lazy, terrible person &
0	352	Amazon	Neutral	BBC News - Amazon boss Jeff Bezos rejects clai
1	8312	Microsoft	Negative	@Microsoft Why do I pay for WORD when it funct
2	4371	CS-GO	Negative	CSGO matchmaking is so full of closet hacking,
3	4433	Google	Neutral	Now the President is slapping Americans in the
4	6273	FIFA	Negative	Hi @EAHelp I've had Madeleine McCann in my cel
994	4891	GrandTheftAuto(GTA)	Irrelevant	☆ Toronto is the arts and culture capital of
995	4359	CS-GO	Irrelevant	tHIS IS ACTUALLY A GOOD MOVE TOT BRING MORE VI
996	2652	Borderlands	Positive	Today sucked so it's time to drink wine n play
997	8069	Microsoft	Positive	Bought a fraction of Microsoft today. Small wins.
998	6960	johnson&johnson	Neutral	Johnson & Johnson to stop selling talc baby po

999 rows × 4 columns

```
In [11]: data.columns = ['id', 'game', 'sentiment', 'text']
v_data.columns = ['id', 'game', 'sentiment', 'text']

In [12]: data.shape
Out[12]: (74681, 4)

In [13]: data.columns
Out[13]: Index(['id', 'game', 'sentiment', 'text'], dtype='object')
```

In [14]: data.describe(include='all')

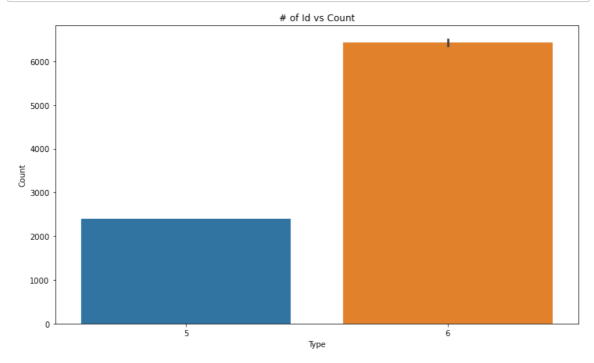
Out[14]:

```
id
                                    game sentiment
                                                       text
count 74681.000000
                                    74681
                                              74681 73995
               NaN
                                       32
                                                     69490
unique
               NaN
                     TomClancysRainbowSix
                                            Negative
  top
               NaN
                                    2400
                                              22542
                                                       172
  freq
 mean
        6432.640149
                                     NaN
                                               NaN
                                                      NaN
   std
        3740.423819
                                     NaN
                                               NaN
                                                      NaN
                                     NaN
                                                      NaN
  min
           1.000000
                                               NaN
  25%
        3195.000000
                                     NaN
                                                      NaN
                                               NaN
  50%
        6422.000000
                                     NaN
                                               NaN
                                                      NaN
  75%
        9601.000000
                                     NaN
                                               NaN
                                                      NaN
  max 13200.000000
                                     NaN
                                               NaN
                                                      NaN
```

```
In [15]: id_types = data['id'].value_counts()
id_types
```

```
Out[15]: 5203
                    6
           6164
                    6
           6141
                    6
           6142
                    6
           6143
                    6
          4678
                    6
           4679
                    6
          4680
                    6
           4681
                    6
           2401
                    5
```

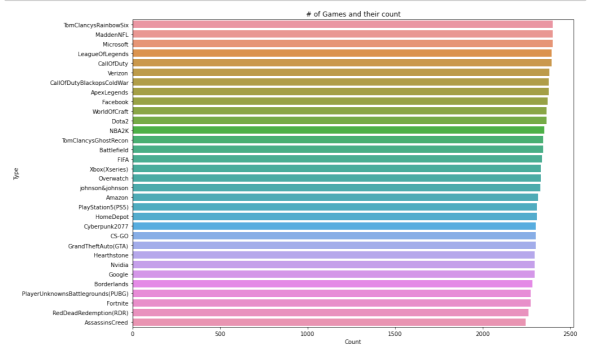
```
In [16]: plt.figure(figsize=(12,7))
    sns.barplot(y=id_types.index, x=id_types.values)
    plt.xlabel('Type')
    plt.ylabel('Count')
    plt.title('# of Id vs Count')
    plt.show()
```



```
game_types = data['game'].value_counts()
In [17]:
         game_types
Out[17]: TomClancysRainbowSix
                                                2400
         MaddenNFL
                                                2400
         Microsoft
                                                2400
         LeagueOfLegends
                                                2394
         CallOfDuty
                                                2394
         Verizon
                                                2382
         CallOfDutyBlackopsColdWar
                                                2376
         ApexLegends
                                                2376
         Facebook
                                                2370
         WorldOfCraft
                                                2364
         Dota2
                                                2364
         NBA2K
                                                2352
         TomClancysGhostRecon
                                                2346
         Battlefield
                                                2346
         FIFA
                                                2340
         Xbox(Xseries)
                                                2334
         Overwatch
                                                2334
         johnson&johnson
                                                2328
                                                2316
         Amazon
         PlayStation5(PS5)
                                                2310
         HomeDepot
                                                2310
         Cyberpunk2077
                                                2304
         CS-G0
                                                2304
         GrandTheftAuto(GTA)
                                                2304
         Hearthstone
                                                2298
         Nvidia
                                                2298
         Google
                                                2298
         Borderlands
                                                2285
         PlayerUnknownsBattlegrounds(PUBG)
                                                2274
         Fortnite
                                                2274
         RedDeadRedemption(RDR)
                                                2262
                                                2244
         AssassinsCreed
         Name: game, dtype: int64
```

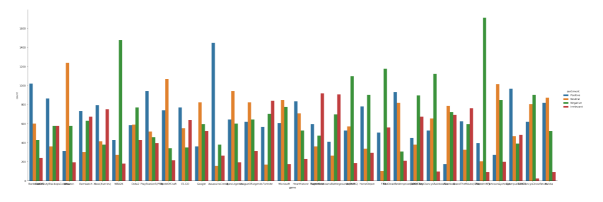
```
In [18]: plt.figure(figsize=(14,10))

sns.barplot(x=game_types.values,y=game_types.index)
plt.title('# of Games and their count')
plt.ylabel('Type')
plt.xlabel('Count')
plt.show()
```



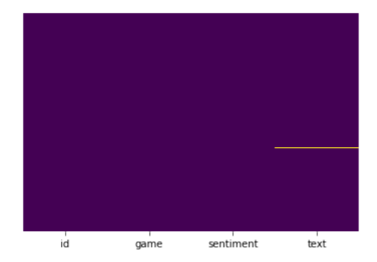
In [19]: sns.catplot(x="game",hue="sentiment", kind="count",height=10,aspect=3, data

Out[19]: <seaborn.axisgrid.FacetGrid at 0x212f1f8a6a0>



In [20]: sns.heatmap(data.isnull(),yticklabels=False,cbar=False,cmap='viridis')

Out[20]: <AxesSubplot:>



In [21]: total_null=data.isnull().sum().sort_values(ascending=False)
 percent = ((data.isnull().sum()/data.isnull().count())*100).sort_values(asc
 print("Total records = ", data.shape[0])
 missing_data = pd.concat([total_null,percent.round(2)],axis=1,keys=['Total
 missing_data.head(10)

Total records = 74681

Out[21]:

	Total Missing	In Percent
text	686	0.92
id	0	0.00
game	0	0.00
sentiment	0	0.00

In [22]: data.dropna(subset=['text'],inplace=True)

total_null=data.isnull().sum().sort_values(ascending=False)
percent = ((data.isnull().sum()/data.isnull().count())*100).sort_values(asc
print("Total records = ", data.shape[0])
missing_data = pd.concat([total_null,percent.round(2)],axis=1,keys=['Total
missing_data.head(10)

Total records = 73995

Out[22]:

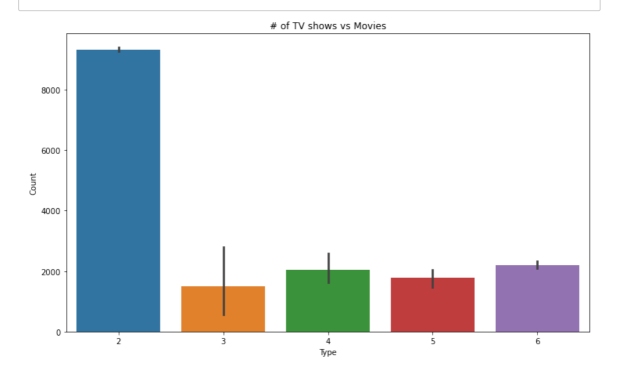
	lotal Missing	in Percent
id	0	0.0
game	0	0.0
sentiment	0	0.0
text	0	0.0

Out[27]:

	id	game	sentiment	text
23	2405	Borderlands	Negative	the biggest dissappoinment in my life came out
24	2405	Borderlands	Negative	The biggest disappointment of my life came a y
25	2405	Borderlands	Negative	The biggest disappointment of my life came a y
26	2405	Borderlands	Negative	the biggest dissappoinment in my life coming o
27	2405	Borderlands	Negative	For the biggest male dissappoinment in my life
5603	165	Amazon	Neutral	An amazing read aloud book for you and your ch
5604	165	Amazon	Neutral	An amazing reading book for you and your child
5605	165	Amazon	Neutral	An amazing book to read aloud for you and your
5606	165	Amazon	Neutral	An amazing read aloud book for you and your ch
5607	165	Amazon	Neutral	and An amazing read aloud book for you and you

6165 rows × 4 columns

```
In [28]:
         id_types = data['id'].value_counts()
         id_types
Out[28]: 2405
                  6
         1810
                  6
         1748
                  6
         1754
                  6
         1760
                  6
         1602
                  3
         1880
                  3
         333
                  3
         9388
                  2
         9267
                  2
         Name: id, Length: 1040, dtype: int64
In [29]: plt.figure(figsize=(12,7))
         sns.barplot(x=id_types.values,y=id_types.index)
         plt.xlabel('Type')
         plt.ylabel('Count')
         plt.title('# of TV shows vs Movies')
```



```
In [30]: game_types = data['game'].value_counts()
game_types
```

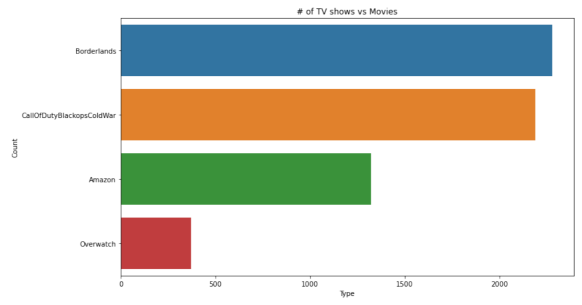
Out[30]: Borderlands 2279
CallOfDutyBlackopsColdWar 2192
Amazon 1321
Overwatch 373

plt.show()

Name: game, dtype: int64

```
In [31]: plt.figure(figsize=(12,7))
    sns.barplot(x=game_types.values,y=game_types.index)

    plt.xlabel('Type')
    plt.ylabel('Count')
    plt.title('# of TV shows vs Movies')
    plt.show()
```



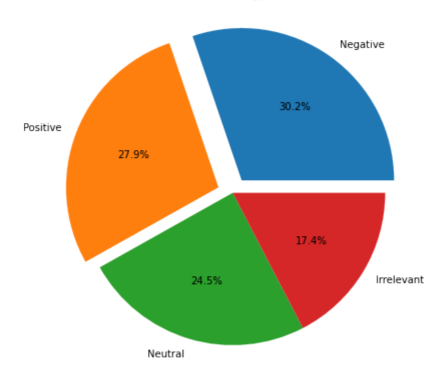
```
In [32]: sentiment_types = data['sentiment'].value_counts()
    sentiment_types
```

Out[32]: Negative 1863 Positive 1721 Neutral 1509 Irrelevant 1072

Name: sentiment, dtype: int64

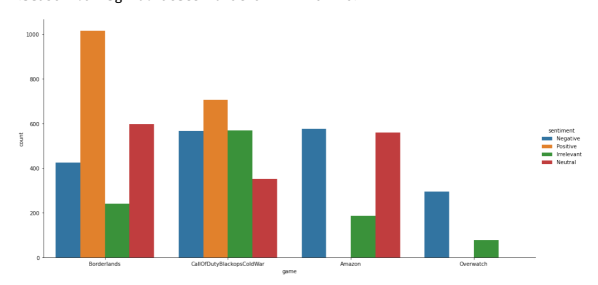
In [33]: plt.figure(figsize=(12,7))
 plt.pie(x=sentiment_types.values, labels=sentiment_types.index, autopct='%.
 plt.title('The Difference in the Type of Contents')
 plt.show()

The Difference in the Type of Contents



In [34]: sns.catplot(x='game',hue='sentiment',kind='count',height=7,aspect=2,data=da

Out[34]: <seaborn.axisgrid.FacetGrid at 0x212f1202f70>



In [35]: from sklearn import preprocessing
label_encoder = preprocessing.LabelEncoder()

```
In [36]: data['sentiment']=label_encoder.fit_transform(data['sentiment'])
    data['game']=label_encoder.fit_transform(data['game'])
    v_data['sentiment']=label_encoder.fit_transform(v_data['sentiment'])
    v_data['game']=label_encoder.fit_transform(v_data['game'])
```

Out[37]:

	game	sentiment	text
23	1	1	the biggest dissappoinment in my life came out
24	1	1	The biggest disappointment of my life came a y
25	1	1	The biggest disappointment of my life came a y
26	1	1	the biggest dissappoinment in my life coming o
27	1	1	For the biggest male dissappoinment in my life
5603	0	2	An amazing read aloud book for you and your ch
5604	0	2	An amazing reading book for you and your child
5605	0	2	An amazing book to read aloud for you and your
5606	0	2	An amazing read aloud book for you and your ch
5607	0	2	and An amazing read aloud book for you and you

6165 rows × 3 columns

```
In [38]: data.nunique()
```

Out[38]: game 4
sentiment 4
text 5854
dtype: int64

```
In [39]: v_data.nunique()
```

Out[39]: id 999 game 32 sentiment 4 text 998 dtype: int64

```
In [ ]:
```