```
In [1]: import pandas as pd
  import numpy as np
  import matplotlib.pyplot as plt
  import seaborn as sns
```

### load our Dataset into a Python DataFrame

```
In [2]: Contents_path ="Data/Content.csv"
    Reaction_path ="Data/Reactions.csv"
    Reactiontype_path ="Data/ReactionTypes.csv"
    content_db = pd.read_csv(Contents_path)
    reaction_db = pd.read_csv(Reaction_path)
    reactiontype_db = pd.read_csv(Reactiontype_path)
```

### View our Dataset

In [4]: reaction\_db.head()

```
content_db.head()
In [3]:
Out[3]:
             Unnamed:
                            Content ID
                                               User ID
                                                         Type
                                                                 Category
                             97522e57-
                                            8d3cd87d-
                            d9ab-4bd6-
                                           8a31-4935-
                      0
                                                        photo
          0
                                                                  Studying https://socialbuzz.cdn.com/co
                                  97bf-
                                                 9a4f-
                         c24d952602d2
                                         b319bfe05f31
                             9f737e0a-
                                             beb1f34e-
                            3cdd-4d29-
                                           7870-46d6-
                                                                   healthy
                      1
                                                                             https://socialbuzz.cdn.com/co
                                                        photo
                                 9d24-
                                                 9fc7-
                                                                    eating
                         753f4e3be810
                                        2e12eb83ce43
                             230c4e4d-
                                            a5c65404-
                            70c3-461d-
                                           5894-4b87-
                                                                   healthy
          2
                      2
                                                        photo
                                                                            https://socialbuzz.cdn.com/co
                                 b42c-
                                                 82f2-
                                                                    eating
                          ec09396efb3f d787cbee86b4
                              356fff80-
                                             9fb4ce88-
                            da4d-4785-
                                            fac1-406c-
          3
                      3
                                                        photo technology https://socialbuzz.cdn.com/co
                                                 8544-
                                  9f43-
                         bc1261031dc6
                                          1a899cee7aaf
                            01ab84dd-
                                            e206e31b-
                            6364-4236-
                                            5f85-4964-
                      4
                                                         video
                                                                      food https://socialbuzz.cdn.com/co
                                                 b6ea-
                                 abbb-
                         3f237db77180
                                        d7ee5324def1
```

Out[4]:	Unname	d: 0	Content ID	User ID	Туре	Datetime
	0	0	97522e57-d9ab-4bd6-97bf- c24d952602d2	NaN	NaN	2021-04- 22 15:17:15
	1	1	97522e57-d9ab-4bd6-97bf- c24d952602d2	5d454588-283d-459d- 915d-c48a2cb4c27f	disgust	2020-11- 07 09:43:50
	2	2	97522e57-d9ab-4bd6-97bf- c24d952602d2	92b87fa5-f271-43e0-af66- 84fac21052e6	dislike	2021-06- 17 12:22:51
	3	3	97522e57-d9ab-4bd6-97bf- c24d952602d2	163daa38-8b77-48c9-9af6- 37a6c1447ac2	scared	2021-04- 18 05:13:58
	4	4	97522e57-d9ab-4bd6-97bf- c24d952602d2	34e8add9-0206-47fd-a501- 037b994650a2	disgust	2021-01- 06 19:13:01

<pre>In [5]: reactiontype_db.head(</pre>	In
--	----

Out[5]:		Unnamed: 0	Туре	Sentiment	Score
	0	0	heart	positive	60
	1	1	want	positive	70
	2	2	disgust	negative	0
	3	3	hate	negative	5
	4	4	interested	positive	30

### **Cleaning Our Dataset**

### First: clean the Content Dataset

```
In [6]: content_db.columns
Out[6]: Index(['Unnamed: 0', 'Content ID', 'User ID', 'Type', 'Category', 'URL'], dtype='o bject')
```

we will drop The URL column because it will not provide any insights or assist in our current analysis. and the Unnamed column and it's an index column and the python done it already and UserID it will not effect our analysis and we renamed the column type with content type to better identifying it

```
In [7]: columns_to_drop =['Unnamed: 0','URL','User ID']
        content_db = content_db.drop(columns=columns_to_drop)
        content_db.rename(columns = {'Type':'content type'}, inplace = True)
        content_db.head()
Out[7]:
                                      Content ID content type
                                                                  Category
        0 97522e57-d9ab-4bd6-97bf-c24d952602d2
                                                       photo
                                                                   Studying
         1 9f737e0a-3cdd-4d29-9d24-753f4e3be810
                                                       photo healthy eating
            230c4e4d-70c3-461d-b42c-ec09396efb3f
                                                       photo healthy eating
         3
             356fff80-da4d-4785-9f43-bc1261031dc6
                                                                 technology
                                                       photo
         4 01ab84dd-6364-4236-abbb-3f237db77180
                                                        video
                                                                      food
In [8]: print(content_db["content type"].unique())
        print(content_db["Category"].unique())
       ['photo' 'video' 'GIF' 'audio']
       ['Studying' 'healthy eating' 'technology' 'food' 'cooking' 'dogs' 'soccer'
        'public speaking' 'science' 'tennis' 'travel' 'fitness' 'education'
        'studying' 'veganism' 'Animals' 'animals' 'culture' '"culture"' 'Fitness'
        '"studying"' 'Veganism' '"animals"' 'Travel' '"soccer"' 'Education'
        '"dogs"' 'Technology' 'Soccer' '"tennis"' 'Culture' '"food"' 'Food'
        '"technology"' 'Healthy Eating' '"cooking"' 'Science' '"public speaking"'
        '"veganism"' 'Public Speaking' '"science"']
```

## we found that some values has written between ("")and some are not . we will replace the (double quotation mark) with nothing

```
In [9]: content_db["Category"] = content_db["Category"].replace('"', '', regex=True)
    print(content_db["Category"].unique())

['Studying' 'healthy eating' 'technology' 'food' 'cooking' 'dogs' 'soccer'
    'public speaking' 'science' 'tennis' 'travel' 'fitness' 'education'
    'studying' 'veganism' 'Animals' 'animals' 'culture' 'Fitness' 'Veganism'
    'Travel' 'Education' 'Technology' 'Soccer' 'Culture' 'Food'
    'Healthy Eating' 'Science' 'Public Speaking']
```

### we also found that the same data beginning with capital letter once and in small letter once

```
In [10]: content_db["Category"] = content_db["Category"].str.capitalize()
    print(content_db["Category"].unique())

['Studying' 'Healthy eating' 'Technology' 'Food' 'Cooking' 'Dogs' 'Soccer'
    'Public speaking' 'Science' 'Tennis' 'Travel' 'Fitness' 'Education'
    'Veganism' 'Animals' 'Culture']
```

### Strat Searching about the Null values in coulmns

### Now it seems great we finish cleaning this Dataset

### Start cleaning the Reactions Dataset

```
In [12]: reaction_db.columns
Out[12]: Index(['Unnamed: 0', 'Content ID', 'User ID', 'Type', 'Datetime'], dtype='object')
```

We will drop the Unnamed column becuase it's an index column and the python done it already and UserID it will not effect our analysis

```
In [13]: columns_to_drop =['Unnamed: 0','User ID']
  reaction_db = reaction_db.drop(columns=columns_to_drop)
  reaction_db.head()
```

```
        Out[13]:
        Content ID
        Type
        Datetime

        0
        97522e57-d9ab-4bd6-97bf-c24d952602d2
        NaN
        2021-04-22 15:17:15

        1
        97522e57-d9ab-4bd6-97bf-c24d952602d2
        disgust
        2020-11-07 09:43:50

        2
        97522e57-d9ab-4bd6-97bf-c24d952602d2
        dislike
        2021-06-17 12:22:51

        3
        97522e57-d9ab-4bd6-97bf-c24d952602d2
        scared
        2021-04-18 05:13:58

        4
        97522e57-d9ab-4bd6-97bf-c24d952602d2
        disgust
        2021-01-06 19:13:01
```

we change the column name to don't match the column "Type" in Content dataset and we will change the name of thr type column in the reactiontype dataset for easy joining the data on these column

```
In [14]: reaction_db.rename(columns = {'Type':'reaction type'}, inplace = True)
```

### We should know the type of each column

```
In [15]: reaction_db.dtypes
```

```
Out[15]: Content ID object reaction type object Datetime object dtype: object
```

#### we should change the dtype of Datetime to Date

### we sould split the Data in another column makes it's easy for analysis

```
In [17]: reaction_db["Date"] = reaction_db["Datetime"].dt.date
         reaction_db['Date'] = pd.to_datetime(reaction_db['Date'])
         reaction db.dtypes
Out[17]: Content ID
                                 object
         reaction type
                                 object
         Datetime
                        datetime64[ns]
         Date
                         datetime64[ns]
         dtype: object
In [18]: reaction_db['reaction type'].unique()
Out[18]: array([nan, 'disgust', 'dislike', 'scared', 'interested', 'peeking',
                'cherish', 'hate', 'love', 'indifferent', 'super love',
                'intrigued', 'worried', 'like', 'heart', 'want', 'adore'],
               dtype=object)
```

It seems the Values it ok but we found it has a null values

### We searching for the null values

At first we calculated as the threshold. and it's 5% of the total number of rows and it's the maximum number of missing values that a column can have before it is dropped from the DataFrame

it seems we now handle all the null values

In [21]: reactiontype\_db.columns

### Start cleaning the Reactionstype Dataset

Out[21]: Index(['Unnamed: 0', 'Type', 'Sentiment', 'Score'], dtype='object')

```
We will drop the "Unnamed" column becaase it's an index
         column and the python done it already and changing the
         column "type" name
In [22]: columns_to_drop =['Unnamed: 0']
         reactiontype_db = reactiontype_db.drop(columns=columns_to_drop)
         reactiontype_db.rename(columns = {'Type':'reaction type'}, inplace = True)
         reactiontype_db.columns
Out[22]: Index(['reaction type', 'Sentiment', 'Score'], dtype='object')
In [23]: reactiontype_db.dtypes
Out[23]: reaction type
                         object
                       object
        Sentiment
         Score
                         int64
         dtype: object
In [24]: print("Types :",reactiontype db['reaction type'].unique())
         print("Sentiments :",reactiontype_db['Sentiment'].unique())
         print("Scores :",reactiontype_db['Score'].unique())
       Types : ['heart' 'want' 'disgust' 'hate' 'interested' 'indifferent' 'love'
        'super love' 'cherish' 'adore' 'like' 'dislike' 'intrigued' 'peeking'
        'scared' 'worried']
       Sentiments : ['positive' 'negative' 'neutral']
       Scores: [60 70 0 5 30 20 65 75 72 50 10 45 35 15 12]
```

It seems everything is ok we finish cleaning our

#### **Datasets**

### **Joining our Datasets**

# Making a new dataset result joining the Dataset reaction\_db with content\_db on the Content ID as the an unique identifier in these dataset

In [25]: joining\_first = pd.merge(reaction\_db, content\_db, on='Content ID')
joining\_first.head()

Out[25]:

	Content ID	reaction type	Datetime	Date	content type	Category
0	97522e57-d9ab-4bd6-97bf- c24d952602d2	disgust	2020-11-07 09:43:50	2020- 11-07	photo	Studying
1	97522e57-d9ab-4bd6-97bf- c24d952602d2	dislike	2021-06-17 12:22:51	2021- 06-17	photo	Studying
2	97522e57-d9ab-4bd6-97bf- c24d952602d2	scared	2021-04-18 05:13:58	2021- 04-18	photo	Studying
3	97522e57-d9ab-4bd6-97bf- c24d952602d2	disgust	2021-01-06 19:13:01	2021- 01-06	photo	Studying
4	97522e57-d9ab-4bd6-97bf- c24d952602d2	interested	2020-08-23 12:25:58	2020- 08-23	photo	Studying

# joining our new dataset with the Dataset reactiontype\_db on the reaction type as an unique identifier

```
In [26]: analysis_dataset = pd.merge(joining_first ,reactiontype_db,on='reaction type')
In [27]: analysis_dataset.head()
```

$\cap$	$\Gamma \supset \neg \exists$	
uul	[4/]	

	Content ID	reaction type	Datetime	Date	content type	Category	Sentiment	Score
0	97522e57-d9ab- 4bd6-97bf- c24d952602d2	disgust	2020-11- 07 09:43:50	2020- 11-07	photo	Studying	negative	0
1	97522e57-d9ab- 4bd6-97bf- c24d952602d2	disgust	2021-01- 06 19:13:01	2021- 01-06	photo	Studying	negative	0
2	97522e57-d9ab- 4bd6-97bf- c24d952602d2	disgust	2021-04- 09 02:46:20	2021- 04-09	photo	Studying	negative	0
3	9f737e0a-3cdd- 4d29-9d24- 753f4e3be810	disgust	2021-03- 28 21:15:26	2021- 03-28	photo	Healthy eating	negative	0
4	230c4e4d-70c3- 461d-b42c- ec09396efb3f	disgust	2020-08- 04 05:40:33	2020- 08-04	photo	Healthy eating	negative	0

### Cleaning our new Dataset

## We should drop the column Datetime becuase the Date column is enough for analysis our data

$\sim$		г	2	0	٦.	
( )			- /	ч	- 1	
$\cup$	ич		_	~	- 1	4

	Content ID	reaction type	Date	content type	Category	Sentiment	Score
0	97522e57-d9ab-4bd6- 97bf-c24d952602d2	disgust	2020- 11-07	photo	Studying	negative	0
1	97522e57-d9ab-4bd6- 97bf-c24d952602d2	disgust	2021- 01-06	photo	Studying	negative	0
2	97522e57-d9ab-4bd6- 97bf-c24d952602d2	disgust	2021- 04-09	photo	Studying	negative	0
3	9f737e0a-3cdd-4d29- 9d24-753f4e3be810	disgust	2021- 03-28	photo	Healthy eating	negative	0
4	230c4e4d-70c3-461d- b42c-ec09396efb3f	disgust	2020- 08-04	photo	Healthy eating	negative	0

### Statistical analysis

In [30]: analysis\_dataset.describe()

Out[30]:

	Date	Score
count	24573	24573.000000
mean	2020-12-16 18:35:49.188133376	39.622553
min	2020-06-18 00:00:00	0.000000
25%	2020-09-16 00:00:00	15.000000
50%	2020-12-17 00:00:00	35.000000
75%	2021-03-17 00:00:00	65.000000
max	2021-06-18 00:00:00	75.000000
std	NaN	26.043011

In [31]: analysis\_dataset.to\_csv("Data After cleaning.csv")

In [ ]: