In [229... import pandas as pd import numpy as np

Content data exploration

In [230	<pre>content = pd.read_csv("/Users/thiernodicko/Desktop/Panda_files/Accenture data/</pre>										
In [231	[231 content.head(5)										
Out[231]:	Unname	d: 0	Content ID	User ID	Туре	Category					
	0	0	97522e57- d9ab-4bd6- 97bf- c24d952602d2	8d3cd87d- 8a31-4935- 9a4f- b319bfe05f31	photo	Studying	https://socialbuzz.cdn.com/conten				
	1	1	9f737e0a- 3cdd-4d29- 9d24- 753f4e3be810	beb1f34e- 7870-46d6- 9fc7- 2e12eb83ce43	photo	healthy eating	https://socialbuzz.cdn.com/conte				
	2	2	230c4e4d- 70c3-461d- b42c- ec09396efb3f	a5c65404- 5894-4b87- 82f2- d787cbee86b4	photo	healthy eating	https://socialbuzz.cdn.com/conten				
	3	3	356fff80- da4d-4785- 9f43- bc1261031dc6	9fb4ce88- fac1-406c- 8544- 1a899cee7aaf	photo	technology	https://socialbuzz.cdn.com/conten				
	4	1	01ab84dd- 6364-4236-	e206e31b- 5f85-4964-	video	food	https://socialhuzz.cdp.com/contar				

Let remove this duplicate column called unnamed from the dataset

abbb-

3f237db77180 d7ee5324def1

```
In [232... content = content.loc[:, ~content.columns.str.contains('^Unnamed')]
In [233... content.head(5)
```

b6ea-

video

food https://socialbuzz.cdn.com/conten

Out[233]:		Content ID	User ID	Туре	Category	UI
	0	97522e57- d9ab-4bd6- 97bf- c24d952602d2	8d3cd87d- 8a31-4935- 9a4f- b319bfe05f31	photo	Studying	https://socialbuzz.cdn.com/content/storage/975
	1	9f737e0a- 3cdd-4d29- 9d24- 753f4e3be810	beb1f34e- 7870-46d6- 9fc7- 2e12eb83ce43	photo	healthy eating	https://socialbuzz.cdn.com/content/storage/9f7
	2	230c4e4d- 70c3-461d- b42c- ec09396efb3f	a5c65404- 5894-4b87- 82f2- d787cbee86b4	photo	healthy eating	https://socialbuzz.cdn.com/content/storage/230
	3	356fff80- da4d-4785- 9f43- bc1261031dc6	9fb4ce88- fac1-406c- 8544- 1a899cee7aaf	photo	technology	https://socialbuzz.cdn.com/content/storage/356
	4	01ab84dd- 6364-4236- abbb- 3f237db77180	e206e31b- 5f85-4964- b6ea- d7ee5324def1	video	food	https://socialbuzz.cdn.com/content/storage/01a

Showing a general information of the data

```
In [234... content.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1000 entries, 0 to 999
Data columns (total 5 columns):

#	Column	Non-Null Count	Dtype
0	Content ID	1000 non-null	object
1	User ID	1000 non-null	object
2	Туре	1000 non-null	object
3	Category	1000 non-null	object
4	URL	801 non-null	object

dtypes: object(5)
memory usage: 39.2+ KB

Checking for the existance of null values

```
In [235... content.isna().sum()
```

Out[235]:

```
Content ID 0
User ID 0
Type 0
Category 0
URL 199
dtype: int64
```

Rename the column Type to Content Type

```
In [236... content.rename(columns={'Type':'Content Type'}, inplace=True)
```

photo

photo

video

healthy eating

technology

food

Since both User ID and URL columns seems irrelevant to us, lets remove them.

Displaying all rows that contains null values

4 01ab84dd-6364-4236-abbb-3f237db77180

230c4e4d-70c3-461d-b42c-ec09396efb3f

356fff80-da4d-4785-9f43-bc1261031dc6

In [239	content.isna().sum	n()
Out[239]:	Content ID 0 Content Type 0 Category 0 dtype: int64	
In [240	content.shape	
Out[240]:	(1000, 3)	

The content table seems now to be clean and ready for further analysis

Reaction Data exploration

In [241	<pre>reaction = pd.read_csv("/Users/thiernodicko/Desktop/Panda_files/Accenture data,</pre>
In [242	reaction.head(5)

Out[242]:		Unnamed: 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

Showing a general information of the data

```
In [243... reaction.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 25553 entries, 0 to 25552
          Data columns (total 5 columns):
           #
               Column
                            Non-Null Count Dtype
               Unnamed: 0 25553 non-null int64
           0
           1
               Content ID 25553 non-null object
           2
               User ID
                            22534 non-null object
           3
                            24573 non-null
               Type
                                             object
           4
               Datetime
                            25553 non-null
                                             object
          dtypes: int64(1), object(4)
          memory usage: 998.3+ KB
          Remove unnamed column from the dataset
          reaction = reaction.loc[:, ~reaction.columns.str.contains('^Unnamed')]
In [244...
          reaction.head(5)
In [245...
Out [245]:
                               Content ID
                                                              User ID
                                                                        Type
                                                                                   Datetime
                  97522e57-d9ab-4bd6-97bf-
                                                                                 2021-04-22
           0
                                                                 NaN
                                                                         NaN
                            c24d952602d2
                                                                                     15:17:15
                  97522e57-d9ab-4bd6-97bf-
                                             5d454588-283d-459d-915d-
                                                                                  2020-11-07
           1
                                                                      disgust
                            c24d952602d2
                                                         c48a2cb4c27f
                                                                                    09:43:50
                  97522e57-d9ab-4bd6-97bf-
                                               92b87fa5-f271-43e0-af66-
                                                                                  2021-06-17
           2
                                                                       dislike
                            c24d952602d2
                                                         84fac21052e6
                                                                                    12:22:51
                  97522e57-d9ab-4bd6-97bf-
                                              163daa38-8b77-48c9-9af6-
                                                                                  2021-04-18
           3
                                                                       scared
                            c24d952602d2
                                                         37a6c1447ac2
                                                                                    05:13:58
                                              34e8add9-0206-47fd-a501-
                  97522e57-d9ab-4bd6-97bf-
                                                                                  2021-01-06
           4
                                                                      disgust
                            c24d952602d2
                                                        037b994650a2
                                                                                    19:13:01
          Changing the data type of the datetime column to a date format
          reaction['Datetime'] = pd.to datetime(reaction['Datetime'])
In [246...
In [247...
          # Checking if update was successfull
          reaction.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 25553 entries, 0 to 25552
          Data columns (total 4 columns):
               Column
                            Non-Null Count
           #
                                             Dtype
           0
               Content ID 25553 non-null object
           1
               User ID
                            22534 non-null object
           2
                            24573 non-null object
               Type
                            25553 non-null datetime64[ns]
               Datetime
          dtypes: datetime64[ns](1), object(3)
```

memory usage: 798.7+ KB

Renaming the Type column to reaction type

In [248... reaction.rename(columns={'Type': 'Reaction Type'}, inplace=True)

Let also remove the User ID columns from the reaction table

In [249... reaction.drop('User ID', axis=1, inplace=True)

In [250... # Update verification
 reaction.head(5)

Out[250]:

	Content ID	Reaction 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

Checking for the existance of null values

In [251... reaction.isna().sum()

Out[251]:

Content ID 0
Reaction Type 980
Datetime 0
dtype: int64

Displaying all rows that contains missing values

In [252... reaction[reaction['Reaction Type'].isnull()]

Out[252]:		Content ID	Reaction Type	Datetime
	0	97522e57-d9ab-4bd6-97bf-c24d952602d2	NaN	2021-04-22 15:17:15
	46	9f737e0a-3cdd-4d29-9d24-753f4e3be810	NaN	2020-12-04 20:00:31
	62	230c4e4d-70c3-461d-b42c-ec09396efb3f	NaN	2021-03-19 08:19:38
	94	356fff80-da4d-4785-9f43-bc1261031dc6	NaN	2020-08-28 23:43:55
	102	01ab84dd-6364-4236-abbb-3f237db77180	NaN	2021-02-08 21:55:56
	•••			
	25445	b4cef9ef-627b-41d7-a051-5961b0204ebb	NaN	2020-11-30 15:26:32
	25449	7a79f4e4-3b7d-44dc-bdef-bc990740252c	NaN	2021-04-04 19:39:36
	25454	435007a5-6261-4d8b-b0a4-55fdc189754b	NaN	2021-01-04 20:28:29
	25499	4e4c9690-c013-4ee7-9e66-943d8cbd27b7	NaN	2021-05-25 18:05:31
	25540	75d6b589-7fae-4a6d-b0d0-752845150e56	NaN	2021-04-25 05:09:20

980 rows × 3 columns

```
In [253... # Dropping rows with missing values
    reaction.dropna(inplace=True)

In [254... reaction.shape
Out[254]: (24573, 3)
```

The Reaction table seems now to be clean and ready for further analysis

Reaction Type data Exploration

In [255	read	ction_type	= pd.read	d_csv("/Us	ers/th	hierno	odicko/	Desktop	o/Panda	_files	/Accen
In [256	read	reaction_type.head(5)									
Out[256]:	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						

Displaying a general information of the data

```
In [257... reaction_type.info()
```

```
<class 'pandas.core.frame.DataFrame'>
          RangeIndex: 16 entries, 0 to 15
          Data columns (total 4 columns):
               Column
                            Non-Null Count
           #
                                             Dtype
               Unnamed: 0 16 non-null
                                             int64
           0
           1
               Type
                            16 non-null
                                             object
               Sentiment
                            16 non-null
                                             object
           3
               Score
                            16 non-null
                                             int64
          dtypes: int64(2), object(2)
          memory usage: 644.0+ bytes
          Removing unnamed column from the dataset
          reaction_type = reaction_type.loc[:, ~reaction_type.columns.str.contains('^Unnata)
In [258...
          Checking for the existance of null values
          reaction_type.isna().sum()
In [259...
           Type
Out[259]:
           Sentiment
           Score
           dtype: int64
          Rename the Type column to Reaction Type
```

In [260	<pre>reaction_type.rename(columns={'Type':'Reaction Type'}, inplace=True)</pre>

_ .

reaction type.head(5)

In [261...

Out[261]:		Reaction Type	Sentiment	Score
	0	heart	positive	60
	1	want	positive	70
	2	disgust	negative	0
3		hate	negative	5
	4	interested	positive	30

The Reaction Type table seems now to be clean and ready for further analysis

Data Merging

Step 1: Let use the Reaction Table as base table, then join the relevant columns from the Content data set. Step 2: Use result from step 1 as base table to join with the relevant columns from the Reaction Type data set.

```
In [262... # Step 1:
    first_merge = reaction.set_index('Content ID').join(content.set_index('Content
```

Out[263]:

In [263... first_merge

	Reaction Type	Datetime	Content Type	Category
Content ID				
97522e57-d9ab-4bd6-97bf- c24d952602d2	disgust	2020-11-07 09:43:50	photo	Studying
97522e57-d9ab-4bd6-97bf- c24d952602d2	dislike	2021-06-17 12:22:51	photo	Studying
97522e57-d9ab-4bd6-97bf- c24d952602d2	scared	2021-04-18 05:13:58	photo	Studying
97522e57-d9ab-4bd6-97bf- c24d952602d2	disgust	2021-01-06 19:13:01	photo	Studying
97522e57-d9ab-4bd6-97bf- c24d952602d2	interested	2020-08-23 12:25:58	photo	Studying
			•••	
75d6b589-7fae-4a6d-b0d0- 752845150e56	dislike	2020-06-27 09:46:48	audio	technology
75d6b589-7fae-4a6d-b0d0- 752845150e56	intrigued	2021-02-16 17:17:02	audio	technology
75d6b589-7fae-4a6d-b0d0- 752845150e56	interested	2020-09-12 03:54:58	audio	technology
75d6b589-7fae-4a6d-b0d0- 752845150e56	worried	2020-11-04 20:08:31	audio	technology
75d6b589-7fae-4a6d-b0d0- 752845150e56	cherish	2021-01-04 04:55:11	audio	technology

24573 rows × 4 columns

```
In [264... # Step 2
    final_data = first_merge.set_index('Reaction Type').join(reaction_type.set_index)
In [265... # Setting the datetime column as index column
    final_data.set_index('Datetime', inplace=True)
In [266... # Displaying 10 first rows of the final data
    final_data.head(10)
```

Content Type Category Sentiment Score

Out[266]:

Datetime				
2020-11-07 09:43:50	photo	Studying	negative	0
2021-06-17 12:22:51	photo	Studying	negative	10
2021-04-18 05:13:58	photo	Studying	negative	15
2021-01-06 19:13:01	photo	Studying	negative	0
2020-08-23 12:25:58	photo	Studying	positive	30
2020-12-07 06:27:54	photo	Studying	neutral	35
2021-04-11 17:35:49	photo	Studying	positive	70
2021-01-27 08:32:09	photo	Studying	negative	5
2021-04-01 22:54:23	photo	Studying	neutral	35
2020-08-04 05:05:02	photo	Studying	positive	65

The final data looks reasonable, therefore let export it to a csv file for further analysis

Next: I will use SQL to figure out the top 5 categories with the large popurality