# Data Analysis Assessment

A look into EG's Social Media data

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# Agenda

- 1. Data
  - a. General
  - b. Cleaning
  - c. Outliers
- 2. Questions on Engagement Rate
  - a. Typical Reach
  - b. Day and Time of Posting
  - c. Game Titles
  - d. Media Types
  - e. Campaigns
- 3. Posting Strategy & Suggestions

#### Data - General

- 1. **3479** rows with **966** rows having 0 Total Engagement.
- Contains Impression and Engagement statistics for posts made by different EG accounts on different platforms.
- 3. Also contains the **date & time** as well as the **type of media** associated with the post.

	Published Date	Account	Account Type	Campaign Name	Total Impressions	Total Engagements	Media Type
0	2023-03-31 19:55:43.192	CSGO	TWITTER	N/A	0	0	Text
1	2023-03-31 19:49:35.243	CSG0	TWITTER	N/A	0	0	Text
2	2023-03-31 19:49:33.535	CSGO	TWITTER	N/A	0	0	Text
3	2023-03-31 19:49:31.583	CSG0	TWITTER	N/A	0	0	Text
4	2023-03-31 19:43:42.590	CSGO	TWITTER	Community Engagement	9517	1215	Video
5	2023-03-31 19:42:11.331	CSGO	TWITTER	N/A	0	0	Photo
6	2023-03-31 19:40:57.383	CSGO	TWITTER	Community Engagement	1882	83	Photo
7	2023-03-31 19:23:57.349	CSG0	TWITTER	Community Engagement	17892	3076	Video
8	2023-03-31 19:15:14.431	CSGO	TWITTER	N/A	0	0	Video
9	2023-03-31 18:55:51.855	CSG0	TWITTER	Community Engagement	13874	1447	Video
10	2023-03-31 18:36:01.000	General	FBPAGE	Community Engagement	37692	8044	Photo

### Data - Cleaning

- No NaN values present.
- 'Account' column had 'General' and 'General' with 'LINKEDIN\_COMPANY' as the 'Account Type' under the first value.
  - a. Solution Combined together into one 'General'.
- Calculated **Engagement Rate** using the formula given on the right.

```
data['Account'].value_counts()

General 2271

DOTA2 803

CSGO 270

Valorant 60

Content Creators 53

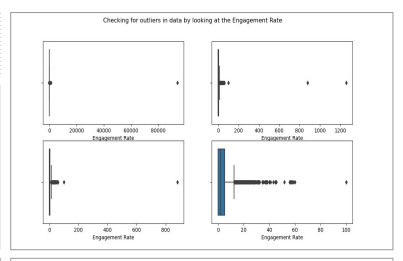
General 22

Name: Account, dtype: int64
```

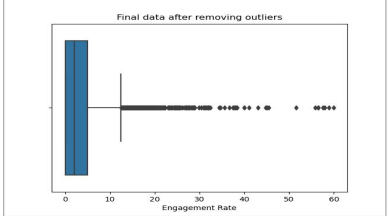
$$Engagement \ Rate = \frac{Total \ Engagements}{Total \ Impressions} * 100$$

#### Data - Outliers

- 1. 4 outliers present in the data with **Engagement Rate** more than 100%, assumed to be edge cases.
  - a. Solution Removed as data was being skewed.



	Published Date	Account	Account Type	Campaign Name	Total Impressions	Total Engagements	Media Type	Engagement Rate
837	2023-03-10 12:37:06	General	FBPAGE	N/A	1	940	Photo	94000.000000
3457	2023-01-05 11:55:44	General	FBPAGE	N/A	300	3776	Photo	1258.666667
3216	2023-01-19 06:02:34	General	FBPAGE	N/A	5	44	Photo	880.000000
1586	2023-02-23 06:18:27	General	FBPAGE	N/A	1	1	Photo	100.000000



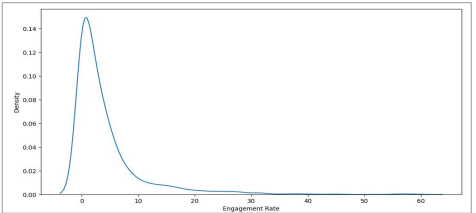
# **Questions - Typical Reach**

#### 1. What is the typical engagement rate we can expect?

a. On average we see an engagement rate of 4.175% with a standard deviation of 6.538.

#### 2. What's the likelihood that we can achieve a 15% engagement rate?

- a. Assuming normal distribution, the probability of achieving an engagement rate of 15% or more will be approximately 4.85% using z-score.
- b. Since the distribution is skewed to the right, the probability of achieving an engagement rate of at least 15% shifts to 6.38% by using cumulative distribution function.



	Total Impressions	Total Engagements	Engagement Rate
count	3475.000000	3475.000000	3475.000000
mean	10984.995396	947.111079	4.175152
std	29591.818356	3470.2215 <mark>4</mark> 6	6.538214
min	0.000000	0.000000	0.000000
25%	169.000000	0.000000	0.000000
50%	1888.000000	38.000000	2.038835
75%	12469.000000	276.000000	5.000000
max	753227.000000	95062.000000	60.000000

# Questions - Day and Time of Posting

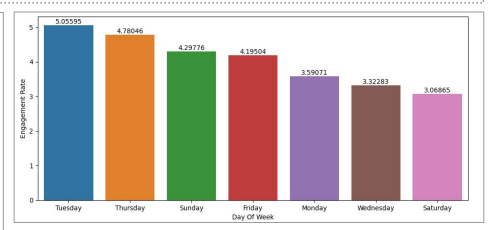
# 1. Does day of the week of posting affect engagement rates?

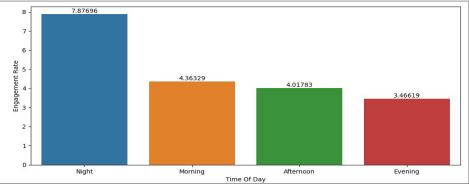
 Posting on Tuesday or Thursday clearly have better engagement rates when compared to posting on Wednesday or Saturday.

# 2. Does time of posting affect engagement rates?

a. Posting at **Night (from midnight to 6am)** has a significantly **higher** engagement rate (7.87) than any other time of the day.

	Total Impressions	Total Engagements	Engagement Rate	Count
Time Of Day				
Night	10147.729167	2071.604167	7.876963	48
Morning	12467.673352	1033.527221	4.363287	1396
Afternoon	10284.404525	884.007174	4.017833	1812
Evening	7513.949772	671.913242	3.466193	219



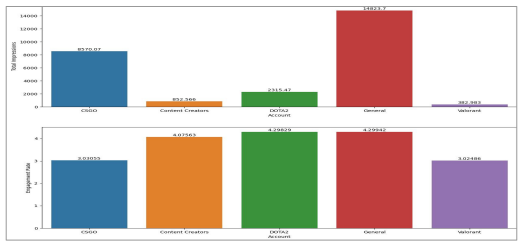


### **Questions - Game Types**

#### 1. How are game titles doing in terms of social performance? Specific game to focus on?

- a. Highest impressions and engagement rate (4.299%) is maintained by 'General' posts.
- b. Even though 'CSGO' has a higher average impression count with fewer posts, the 'DOTA2' account is doing better with an engagement rate of 4.298%.
- c. Focusing on <u>'Content Creators'</u> could also help increase engagement as it ranks third after 'General' and 'DOTA2' tags but has fewer samples.

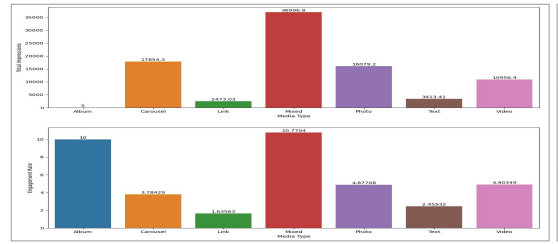
	Total Impressions	Total Engagements	Engagement Rate	Count
Account				
General	14823.700306	1342.318480	4.299421	2289
DOTA2	2315.474471	154.408468	4.298295	803
Content Creators	852.566038	26.169811	4.075632	53
CSGO	8570.066667	341.985185	3.030547	270
Valorant	382.983333	15.516667	3.024861	60



### **Questions - Media Types**

#### 1. What media type performs the best?

- a. Posts with 'Mixed' form of media has performed the best with an engagement rate of 10.77%. (Note that the number of samples are very few to make any sort of concrete conclusion.)
- b. <u>'Video'</u> and <u>'Photo'</u> forms of media follow with an engagement rate of around 4.903 & 4.877 respectively, with sufficient samples.
- c. 'Album' hasn't been considered in the mix due to **insufficient** number of posts & impressions.

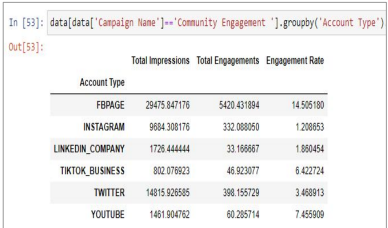


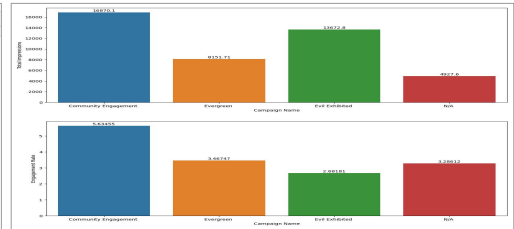
	Total Impressions	Total Engagements	Engagement Rate	Count
Media Type				
Mixed	36996.800000	2732.800000	10.770357	5
Album	5.000000	2.000000	10.000000	4
Video	10956.373320	888.780765	4.903493	967
Photo	16079.195828	1455.570659	4.877078	1486
Carousel	17854.333333	726.777778	3.784294	9
Text	3413.409890	270.672527	2.459318	910
Link	2473.031915	24.010638	1.635631	94

### **Questions - Campaigns**

#### 1. What is our best performing campaign?

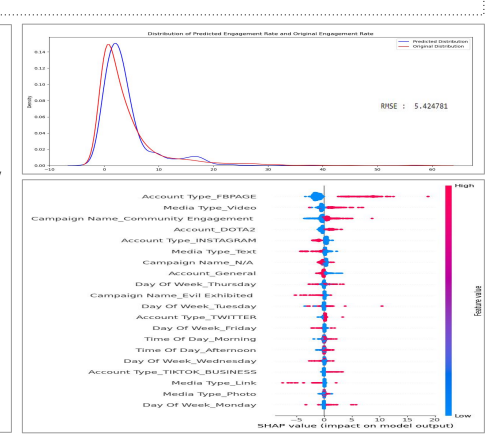
- a. <u>'Community Engagement'</u> campaigns have been the most successful, grossing an engagement rate of **5.63**% as well as the highest number of impressions on average.
- b. Posts with **N/A campaign** have also had a similar, if not better, amount of engagement rate when compared to other EG campaigns.





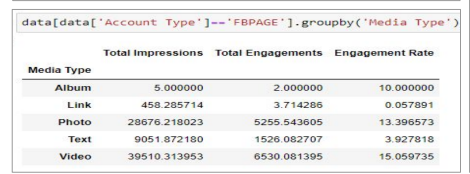
### Additional Observations - XGBoost & SHAP

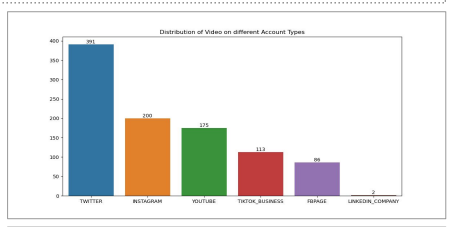
- Developed an XGBoost Regression model with Engagement Rate as the target variable to understand the impact of features on it.
- Distribution of predicted & original engagement rate is similar with an RMSE of 5.42, which can be improved, but our primary aim is to understand how features interact with the target variable.
- 3. **Video, Community Engagement & DOTA2** positively affect the rate which corroborates our analyses.
- 4. Model gives insight in **Account Type** variable, where posting on **Facebook** has a positive impact on the engagement rate contrary to posting on **Instagram**.



## Additional Observations - Account Type

- Photos and Videos on Facebook have a considerably better engagement rate than Instagram.
- However, number of videos posted on Instagram (200) is higher than Facebook (86).
- Facebook algorithm might be better at sharing EG's content.





	Total Impressions	Total Engagements	Engagement Rate		
ledia Type					
Carousel	17854.333333	726.777778	3.784294		
Link	0.000000	0.000000	0.000000		
Photo	4753.035461	137.595745	0.459752		
Text	0.000000	0.000000	0.000000		
Video	10365.070000	193.720000	1.141756		

# Posting Strategy & Suggestions

- All the Social Channels should preferably post in mornings (for higher impressions) or nights (for higher engagement rate) on Tuesdays or Thursdays focusing on Community Engagement and/or DOTA 2 content consisting of Videos and Photos posting on Facebook, Tiktok or Youtube.
- 2. Using the analysis gathered from the model, I would like to suggest the EG social media team to test more Videos and Photos on **Facebook**.
- 3. One of my other suggestions would be to expand towards the **content creators** front through **Youtube** or any other streaming platform, since the data shows a higher engagement rate of **4.07**% with a **max** of **37.93**%.
- 4. Another suggestion for the team would be to not lose hope with the Valorant content due to recent qualification of EG's Valorant team to Masters Tokyo.
- 5. "Correlation is not causation" should be kept in mind!

# Questions?