

Instagram User Analytics





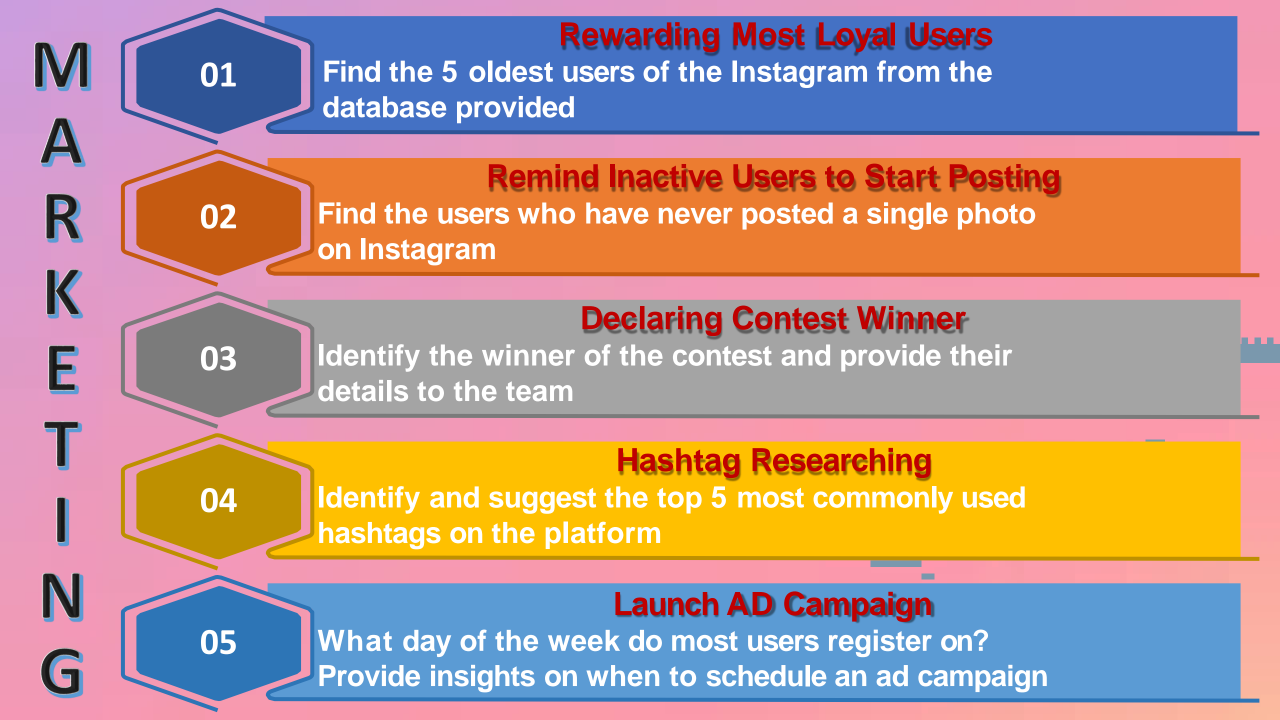




INTRODUCTION

As part of this project, we are supposed to provide a detailed report to the Marketing and Investor Metrics department to help them make a decision based on different metrics and insights that will be gathered during the analysis.





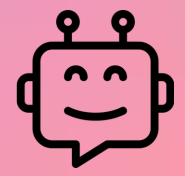
INVESTOR METRICS

User Engagement:

Provide how many times does average user posts on Instagram. Also, provide the total number of photos on Instagram/total number of users







Bots & Fake Accounts:

Provide data on users (bots) who have liked every single photo on the site (since any normal user would not be able to do this).







TOP 5 OLDEST USERS

01	02	03	04	05
Darby_Herzog	Emilio_Bernier52	Elenor88	Nicole71	Jordyn.Jacobson2
2016-05-06	2016-05-06	2016-05-08	2016-05-09	2016-05-14

REMIND INACTIVE USERS TO START POSTING

ID	Username	ID	Username	ID	Username
5	Aniya_Hackett	45	David.Osinski47	75	Leslie67
7	Kasandra_Homenick	49	Morgan.Kassulke	76	Janelle.Nikolaus81
14	Jaclyn81	53	Linnea59	80	Darby_Herzog
21	Rocio33	54	Duane60	81	Esther.Zulauf61
24	Maxwell.Halvorson	57	Julien_Schmidt	83	Bartholome.Bernhard
25	Tierra.Trantow	66	Mike.Auer39	89	Jessyca_West
34	Pearl7	68	Franco_Keebler64	90	Esmeralda.Mraz57
36	Ollie_Ledner37	71	Nia_Haag	91	Bethany20
41	Mckenna17	74	Hulda.Macejkovic		

I have found a list of 26 people with their user id who have never posted a single photo on Instagram.

DECLARING CONTEST WINNER

In the contest, the user with the most likes on a single picture won

Details-



User ID 52

Username Zack_Kemmer93

Image_url
https://jarret.name

Likes 48

HASHTAG RESEARCHING





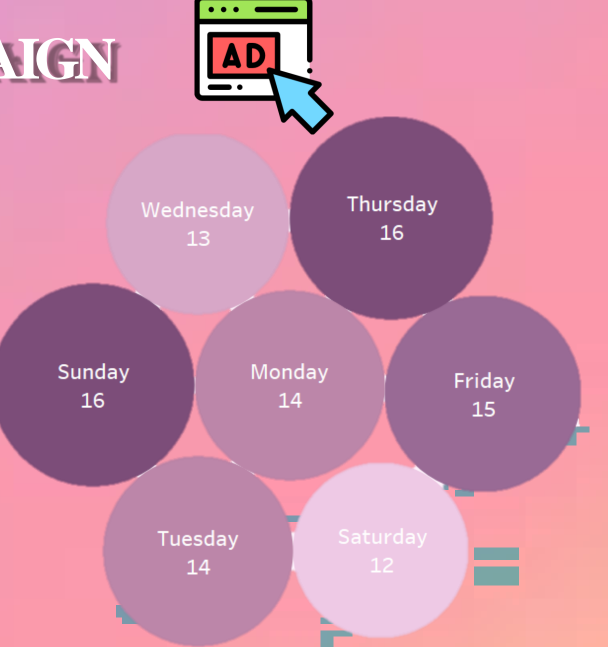
Top 5 hashtags that are most frequently used on Instagram



LAUNCHAD CAMPAIGN

The best time to schedule an advertisement campaign is on Thursday and Sunday

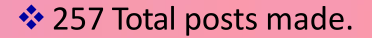




USER ENGAGEMENT

Based on the results, there are-

- 100 Total users.
- ❖ 74 Active users who have posted at least once.



❖ Total photos / Total users = 2.57

So the average will be 3.47.

We can say that an average user posts 3-4 times







BOTS & FAKE ACCOUNTS

We have 13 such users based on the data who have liked all 257 posts, user-Id for the same are specified below.

user_id	username	
5	Aniya_Hackett	
14	Jaclyn81	
21	Rocio33	B B
24	Maxwell.Halvorson	
36	Ollie_Ledner37	
41	Mckenna17	
54	Duane60	
57	Julien_Schmidt	
66	Mike.Auer39	
71	Nia_Haag	
75	Leslie67	
76	Janelle.Nikolaus81	'
91	Bethany20	



APPROACH

My SQL was used for extracting the required data from the database given for this project based on the Primary Key and Foreign Key as well as providing all the required reports required by the marketing department and the investor metrics department. I used Power Point to create this presentation, and I have used it to make the presentation.

RESULT



Through this project, I gained an understanding of how business analysts or data analysts work with real-time data to take data-driven decisions. The dataset provided for this project was extremely limited and small in terms of rows and columns. However, it was still a very rewarding experience working on such a project. I was able to gain a better understanding of the analysis process and provided insights that enabled me to make the best possible decision.



