

PROJECT-3

(INSTAGRAM INFLUENCERS)

Instagram is an American photo and video sharing social networking service founded in 2010 by Kevin Systrom and Mike Krieger, and later acquired by American company Facebook Inc., now known as Meta Platforms. The app allows users to share posts that can be shared publicly or with pre-approved followers. Instagram is very much used to influence people in a particular way for a specific issue which can impact the order in some ways. The following dataset is about such influencers. The fields in the given dataset are as follows:

COLUMNS	DESCRIPTION
<i>rank</i>	Rank of the Influencer
<i>channel_info</i>	Username of the Instagrammer
<i>influence_score</i>	Influence score of the users
<i>posts</i>	Number of posts they have made so far
<i>followers</i>	Number of followers of the user
<i>avg_likes</i>	Average likes on instagrammer posts
<i>60dayeng_rate</i>	Last 60 days engagement rate of instagrammer as fraction of engagements they have done so far

<i>newpostavg_like</i>	Average likes they have on new posts
<i>total_likes</i>	Total likes the user has got on their posts. (in Billion)
<i>country</i>	Country or region of origin of the user

Answer the following questions based on the given data set:

1) Are there any correlated features in the given dataset?

If yes, state the correlation coefficient of the pair of features which are highly correlated.

2) What is the frequency distribution of the following features?

- Influence Score
- Followers
- Posts

3) Which country houses the highest number of Instagram Influencers?

Please show the count of Instagram influencers in different countries using bar chart.

4) Who are the top 10 influencers in the given dataset based on the following features

- Followers
- Average likes
- Total Likes

5) Describe the relationship between the following pairs of features using a suitable graph

- Followers and Total Likes
- Followers and Influence Score
- Posts and Average likes
- Posts and Influence Score