BUSINESS ANALYTICS WITH DIGITAL MARKETING

Business Analytics Capstone Project

Submitted By:

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INSTAGRAM USER ANALYTICS

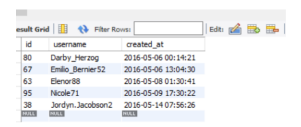
Marketing Analysis:

1. Loyal user reward:

INPUT:

select * from users
order by created_at asc
limit 5

OUTPUT:



2. Who Have never Photo on Instagram Inactive Engagement

INPUT:

select * from users as a
left join photos as b on
a.id = b.user_id and
b.user_id is null

OUTPUT:

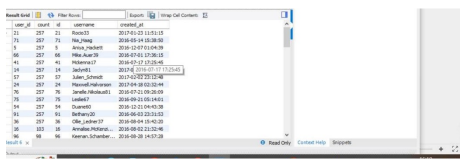


3. Declaration winner of contest:

INPUT:

select * from
(select user_id , count(photo_id)as count from likes
group by user_id
order by count desc) as a
left join users as b on a.user_id = b.id

OUTPUT:



4. Hashtag Research

INPUT:

select a.tag_name , count(b.tag_id) as cnt from tags as a left join photo_tags as b on a.id = b.tag_id group by a.tag_name order by cnt desc limit 5

OUTPUT:

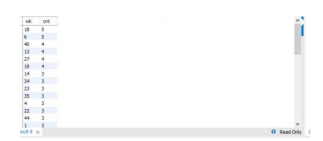


5. Ad Campaign Launch

INPUT:

select week(created_at) as wk,
count(week(created_at))as cnt from users
group by wk
order by cnt desc

OUTPUT:



6. Investor Metrics: Bots & Fake Accounts:

INPUT:

select b.user_id , count(a.id) from users as a

left join photos as b on a.id = b.user_id group by b.user_id

OUTPUT:



select count(*) from fake_id

where cnt_likes ='257'



7.select count(b.image_url) / count(a.id) as avg1 from users as a left join photos as b on a.id = b.user_id

