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## Some Possible Insights.
with datal as(select state, sum(Transaction_Count) as Trans_Count
from agg_trans_details
group by State)
select state,Trans_Count
from datal
where Trans_Count=(select max(Trans_Count) from datal);
## Most of the transactions are done in Maharashtra.
with datal as (select state,sum(Transaction_Amount) as Trans_Amount
from agg_trans_details
group by state)
select state,Trans_Amount
from datal
where Trans_Amount=(select max(Trans_Amount) from datal);
## when we consider the Total Transaction amount Telangana is on top.
with datal as (select year,sum(Transaction_Count) as Trans_Count
from agg_trans_details
group by year)
select year,Trans_Count
from datal
where Trans_Count=(select max(Trans_Count) from datal);
with datal as (select year,sum(Transaction_Amount) as Trans_Amount
from agg_trans_details
group by year)
select year,Trans_Amount
from datal
where Trans_Amount=(select max(Trans_Amount) from datal);
## Most of the transactions are done in 2023 both count wise and amount
wise.
with datal as (select Transaction_Type,sum(Transaction_Count) as
Trans_Count
from agg_trans_details
group by Transaction_Type)
select Transaction_Type,Trans_Count
from datal
where Trans_Count=(select max(Trans_Count) from datal);
## When we consider Transaction_Type most of the payments are done in
merchant payments category.
with datal as (select Transaction_Type,sum(Transaction_Amount) as
Trans_Amount
from agg_trans_details
group by Transaction_Type)
select Transaction_Type,Trans_Amount
from datal
where Trans_Amount=(select max(Trans_Amount) from datal);
## when we consider the transaction_type(amount wise) Peer to peer
payments are more.
with datal as (select Brand,sum(Transaction_Count) as Trans_Count
from agg_user
group by Brand)
select Brand,Trans_Count
from datal
where Trans_Count=(select max(Trans_Count) from datal);
## By using phonepe most of them are bought xiaomi brand electronics.

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with data1 as (select District,sum(Transaction_Count) as
Trans_Count,sum(Transaction_amount) as Trans_Amount
from map_trans
group by District)
select District,Trans_Count,Trans_Amount
from data1
where Trans_Count=(select max(Trans_Count) from data1) and
Trans_Amount=(select max(Trans_Amount) from data1);
## Bengaluru Urban district had more Trans_Count and Trans_Amount.
select * from top_trans_pin;
with data1 as (select Pin_code,sum(Pin_Trans_count) as Trans_Count
from top_trans_pin
group by Pin_code)
select Pin_code,Trans_Count
from data1
where Trans_Count=(select max(Trans_Count) from data1);
## 500034 Pin code had more Trans Count.
with data1 as (select Pin_code,sum(Pin_Trans_amount) as Trans_Amount
from top_trans_pin
group by Pin_code)
select Pin_code,Trans_Amount
from data1
where Trans_Amount=(select max(Trans_Amount) from data1);
## 500001 Pin code had more Trans Amount.

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