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## Some Possible Insights.
with data1 as(select state, sum(Transaction Count) as Trans Count
from agg trans details
group by State)
select state, Trans Count
from data1
where Trans Count=(select max(Trans Count) from data1);
## 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 data1
where Trans Amount=(select max(Trans Amount) from data1);
## 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 data1
where Trans Count=(select max(Trans Count) from data1);
with data1 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 data1);
## Most of the transactions are done in 2023 both count wise and amount
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 data1
where Trans Count=(select max(Trans Count) from data1);
## When we consider Transaction Type most of the payments are done in
merchant payments category.
with data1 as (select Transaction Type, sum(Transaction Amount) as
Trans Amount
from agg trans details
group by Transaction Type)
select Transaction Type, Trans Amount
from data1
where Trans Amount=(select max(Trans Amount) from data1);
## when we consider the transaction type(amount wise) Peer to peer
payments are more.
with data1 as (select Brand, sum (Transaction_Count) as Trans_Count
from agg user
group by Brand)
select Brand, Trans Count
from data1
where Trans Count=(select max(Trans Count) from data1);
## By using phonepe most of them are bought xiaomi brand electronics.
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with datal 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 datal
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 datal 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 datal
where Trans Amount=(select max(Trans Amount) from data1);
## 500001 Pin code had more Trans Amount.
```