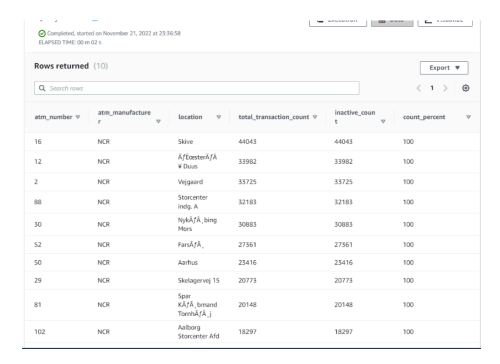
Solving analytical queries on Redshift Cluster

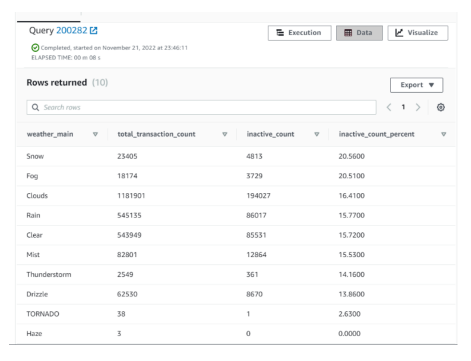
1. Top 10 ATMs where most transactions are in the 'inactive' state

```
select a.atm_number, a.atm_manufacturer, l.location, count(trans_id) as total_transaction_count, sum(case when f.atm_status = 'lnactive'then 1 else 0 end) as inactive_count, (inactive_count/total_transaction_count)*100 as count_percent from atm_info.FACT_ATM_TRANS f join atm_info.DIM_ATM a on a.atm_id = f.atm_id join atm_info.DIM_LOCATION l on a.atm_location_id = l.location_id group by a.atm_number, a.atm_manufacturer, l.location having count_percent > 50 order by inactive_count desc limit 10;
```



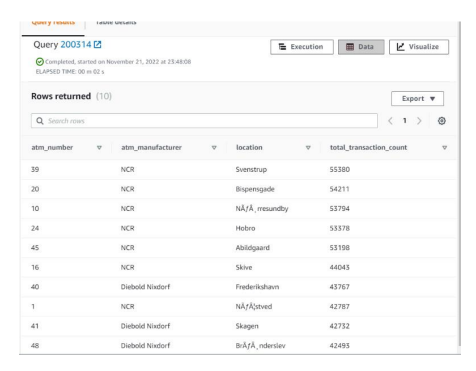
2. Number of ATM failures corresponding to the different weather conditions recorded at the time of the transactions

```
select weather_main, count(trans_id) as total_transaction_count,
sum(case when atm_status = 'Inactive'then 1 else 0 end) as inactive_count,
case when coalesce(inactive_count, 0) != 0 then trunc((cast(inactive_count as
numeric(10,4))/total_transaction_count)*100, 2) else 0.0000 end as inactive_count_percent
from atm_info.FACT_ATM_TRANS
where weather_main != "
group by weather_main
order by inactive_count_percent desc
limit 10;
```



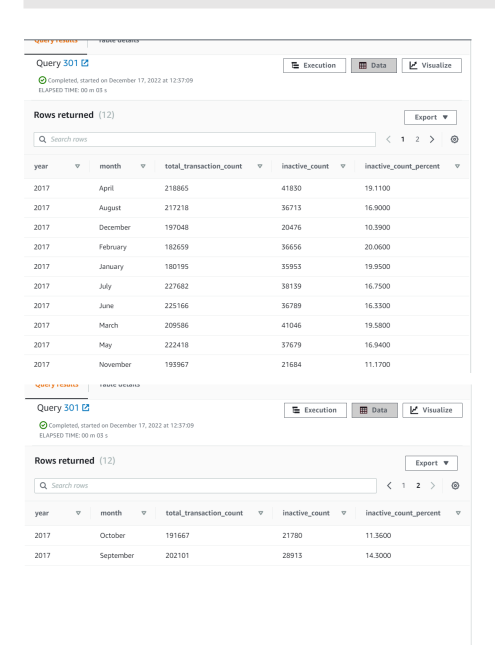
3. Top 10 ATMs with the most number of transactions throughout the year

select a.atm_number, a.atm_manufacturer, l.location, count(trans_id) as total_transaction_count from atm_info.FACT_ATM_TRANS f join atm_info.DIM_ATM a on a.atm_id = f.atm_id join atm_info.DIM_LOCATION l on a.atm_location_id = l.location_id group by a.atm_number, a.atm_manufacturer, l.location order by total_transaction_count desc limit 10;



4. Number of overall ATM transactions going inactive per month for each month

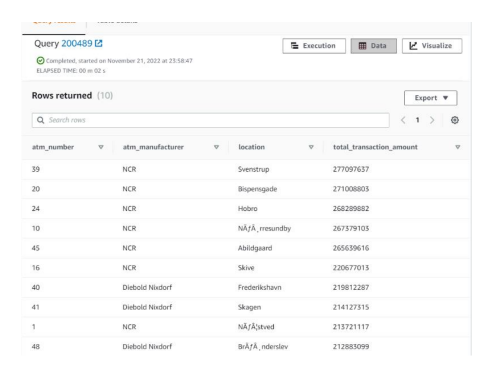
select year, month, count(trans_id) as total_transaction_count, sum(case when atm_status = 'Inactive' then 1 else 0 end) as inactive_count, case when coalesce(inactive_count, 0) != 0 then trunc((cast(inactive_count as numeric(10,4))/total_transaction_count)*100, 2) else 0.0000 end as inactive_count_percent from atm_info.DIM_DATE d join atm_info.FACT_ATM_TRANS f on f.date_id = d.date_id group by year, month order by year,month;



5. Top 10 ATMs with the highest total withdrawn amount throughout the year

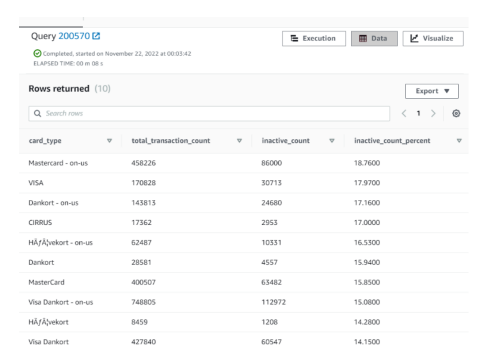
select a.atm_number, a.atm_manufacturer, l.location, sum(transaction_amount) as total_transaction_amount from atm_info.FACT_ATM_TRANS f join atm_info.DIM_ATM a on a.atm_id = f.atm_id

join atm_info.DIM_LOCATION I on a.atm_location_id = l.location_id group by a.atm_number, a.atm_manufacturer, l.location order by total_transaction_amount desc limit 10;



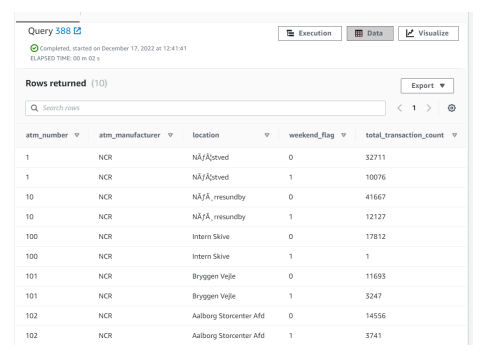
6. Number of failed ATM transactions across various card types

select card_type, count(trans_id) as total_transaction_count,
sum(case when atm_status = 'Inactive'then 1 else 0 end) as inactive_count,
case when coalesce(inactive_count, 0) != 0 then trunc((cast(inactive_count as
numeric(10,4))/total_transaction_count)*100, 2) else 0.0000 end as inactive_count_percent
from atm_info.DIM_CARD_TYPE c join atm_info.FACT_ATM_TRANS f on f.card_type_id ec.card_type_id
group by card_type
order by inactive_count_percent desc
limit 10;



7. Number of transactions happening on an ATM on weekdays and on weekends throughout the year. Order this by the ATM_number, ATM_manufacturer, location, weekend_flag and then total_transaction_count

select atm_number, atm_manufacturer, location, case when weekday in ('Sunday','Saturday') then 1 else 0 end as weekend_flag, count(trans_id) as total_transaction_count from atm_info.FACT_ATM_TRANS f join atm_info.DIM_ATM a on a.atm_id = f.atm_id join atm_info.DIM_LOCATION I on a.atm_location_id = I.location_id join atm_info.DIM_DATE d on f.date_id = d.date_id group by atm_number, atm_manufacturer, location,weekend_flag order by atm_number, atm_manufacturer, location,weekend_flag, total_transaction_count limit 10;



8. Most active day in each ATMs from location "Vejgaard"

```
with cte as
(
select atm_number, atm_manufacturer, location, weekday, count(trans_id) as
total_transaction_count,
row_number() over (partition by atm_number, atm_manufacturer, location order by
count(trans_id) desc) as rank
from atm_info.FACT_ATM_TRANS f join atm_info.DIM_ATM a on f.atm_id = a.atm_id join
atm_info.DIM_DATE d on f.date_id = d.date_id
join atm_info.DIM_LOCATION I on I.location_id = f.weather_loc_id
where location = 'Vejgaard'
group by atm_number, atm_manufacturer, location, weekday
)
select atm_number, atm_manufacturer, location, weekday, total_transaction_count from cte
where rank = 1;
```

