



Solving analytical queries on Redshift Cluster

Here, you have to write the query used for solving the question and the screenshots of the table which is outputted after the query is run on the AWS Redshift Query editor UI.

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 atm_status = 'Inactive' then 1 else 0 end) as
inactive_transaction_count,
(inactive_transaction_count/total_transaction_count)*100 as count_percent
from atm_data.fact_atm_trans f, atm_data.dim_atm a, atm_data.dim_location l
where f.atm_id = a.atm_id and a.atm_location_id = l.location_id
group by a.atm_number, a.atm_manufacturer, l.location
having count_percent > 50
order by inactive_transaction_count desc
limit 10;

Rows returned (10)				Export ▼	
Q Search rows			< 1 > ⊚		
atm_numbe r 🔻	atm_manufacturer ▽	location	$\begin{array}{ccc} total_transaction_coun \\ t & & \triangledown \end{array}$	inactive_transaction_count ▽	count_percent
16	NCR	Skive	44043	44043	100
12	NCR	$\tilde{\mathbf{A}}f$ Ëœster $\tilde{\mathbf{A}}f\hat{\mathbf{A}}$ ¥ Duus	33982	33982	100
2	NCR	Vejgaard	33725	33725	100
88	NCR	Storcenter indg. A	32183	32183	100
30	NCR	Nyk $\tilde{\mathbf{A}}f\hat{\mathbf{A}}$, bing Mors	30883	30883	100
52	NCR	Fars $ ilde{A} f \hat{A}$,	27361	27361	100
50	NCR	Aarhus	23416	23416	100
29	NCR	Skelagervej 15	20773	20773	100
81	NCR	Spar K $ ilde{A}f\hat{A}$, bmand Tornh $ ilde{A}f\hat{A}$, j	20148	20148	100
102	NCR	Aalborg Storcenter Afd	18297	18297	100





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

```
select f.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 0.0000
else trunc((cast(inactive_count as
numeric(10,4))/total_transaction_count)*100, 2)

end as inactive_count_percent
from atm_data.fact_atm_trans f
where f.weather_main != ''
group by f.weather_main

order by inactive_count_percent desc
limit 10;
```

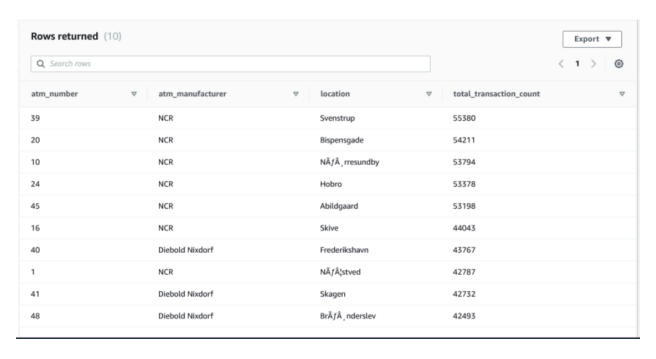
Rows returned (10)	Export ¶	
Q Search rows		⟨ 1 ⟩ ⟨	
weather_main	▼ total_transaction_count	▽ inactive_count	
Snow	23405	4813	20.5600
Fog	18174	3729	20.5100
Clouds	1181901	194027	16.4100
Rain	545135	86017	15.7700
Clear	543949	85531	15.7200
Mist	82801	12864	15.5300
Thunderstorm	2549	361	14.1600
Drizzle	62530	8670	13.8600
TORNADO	38	1	2.6300
Haze	3	0	0.0000





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_data.fact_atm_trans f, atm_data.dim_atm a, atm_data.dim_location l
where f.atm_id = a.atm_id and 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;

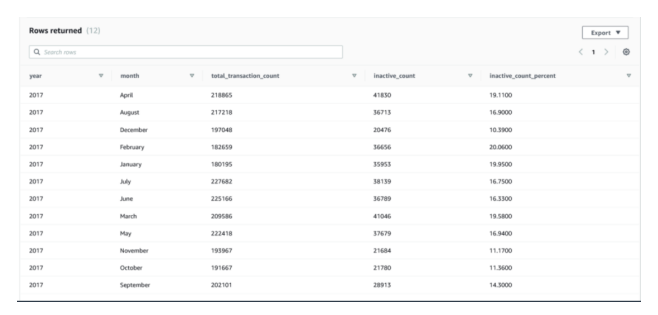






4. Number of overall ATM transactions going inactive per month for each month

```
select d.year, d.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 0.0000
else trunc((cast(inactive_count as
numeric(10,4))/total_transaction_count)*100, 2)
end as inactive_count_percent
from atm_data.fact_atm_trans f inner join atm_data.dim_date d on f.date_id =
d.date_id
group by d.year, d.month
order by d.year, d.month
```

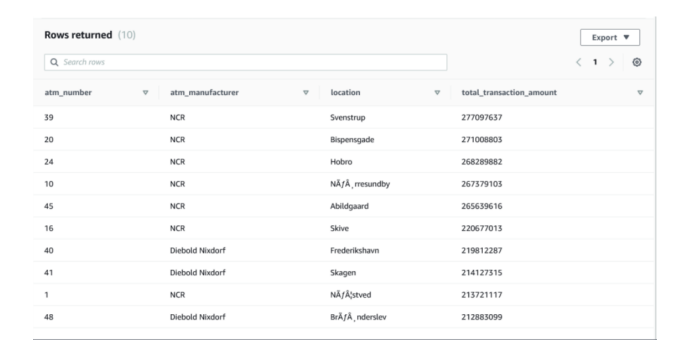






5. Top 10 ATMs with the highest total withdrawn amount throughout the year

select a.atm_number, a.atm_manufacturer, l.location,
sum(transaction_amount) as total_transaction_amount
from atm_data.fact_atm_trans f, atm_data.dim_atm a, atm_data.dim_location l
where f.atm_id = a.atm_id and 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;

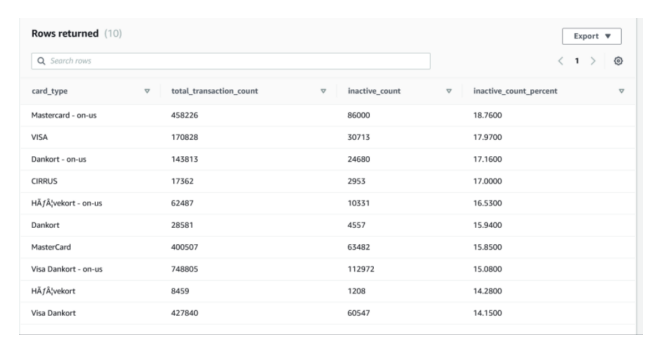






6. Number of failed ATM transactions across various card types

```
select ct.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 0.0000
else trunc((cast(inactive_count as
numeric(10,4))/total_transaction_count)*100, 2)
end as inactive_count_percent
from atm_data.fact_atm_trans f, atm_data.dim_card_type ct
where f.card_type_id = ct.card_type_id
group by ct.card_type
order by inactive_count_percent desc
limit 10;
```

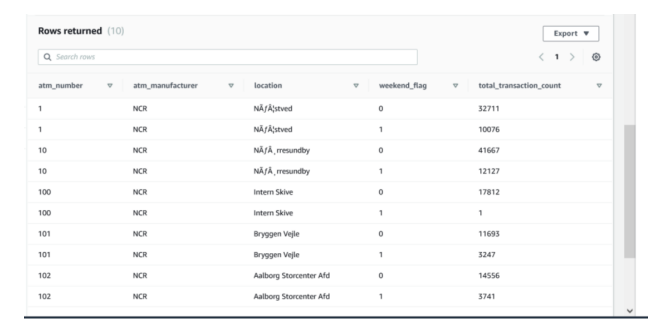






7. Number of transactions happening on an ATM on weekdays and on weekends throughout the year. Order this by the ATM_number, ATM_manufacturer, location, weekend flag and then total transaction count

```
select a.atm_number, a.atm_manufacturer, l.location,
case when d.weekday in ('Saturday','Sunday') then 1 else 0 end as
weekend_flag,
count(trans_id) as total_transaction_count
from atm_data.fact_atm_trans f, atm_data.dim_atm a, atm_data.dim_location l,
atm_data.dim_date d
where f.atm_id = a.atm_id and a.atm_location_id = l.location_id and f.date_id
= d.date_id
group by a.atm_number, a.atm_manufacturer, l.location, weekend_flag
order by a.atm_number, a.atm_manufacturer, l.location, weekend_flag,
total_transaction_count
limit 10;
```







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

```
select a.atm number, a.atm manufacturer, l.location, d.weekday,
count(trans_id) as total_transaction_count
from atm_data.fact_atm_trans f inner join atm_data.dim_atm a on f.atm_id =
a.atm id
inner join atm_data.dim_location 1 on a.atm_location_id = 1.location_id
inner join atm_data.dim_date d on f.date_id = d.date_id
where 1.location = 'Vejgaard' and d.weekday in
      select d.weekday
from atm_data.fact_atm_trans f inner join atm_data.dim_date d
on f.date id = d.date id
inner join atm_data.dim_location l on f.weather_loc_id = l.location_id
where 1.location = 'Vejgaard'
group by d.weekday
order by count(f.trans id) desc
limit 1 )
group by a.atm_number, a.atm_manufacturer, l.location, d.weekday
```

