## 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 d.atm\_number,d.atm\_manufacturer,l.location,count(atm\_status)
Inactive\_count,count(f.atm\_id) total\_transaction\_count,
(Inactive\_count/total\_transaction\_count \* 100) count\_percent
from\_fact\_atm\_trans f
INNER JOIN dim\_atm d on (f.atm\_id=d.atm\_id)
INNER JOIN dim\_location I on (l.location\_id=d.atm\_location\_id)
where atm\_status='Inactive'

group by d.atm\_number,d.atm\_manufacturer,l.location order by Inactive\_count desc limit 10

atm_numbe r ▽	atm_manufacturer ▽	location ▽	inactive_count ▽	total_transaction_count ▽	count_perce nt ▽
16	NCR	Skive	44043	44043	100
12	NCR	Østerå Duus	33982	33982	100
2	NCR	Vejgaard	33725	33725	100
88	NCR	Storcenter indg. A	32183	32183	100
47	NCR	Frederiksberg	30883	30883	100
52	NCR	Intern Hjallerup	27361	27361	100
50	NCR	Aarhus	23416	23416	100
29	NCR	Skelagervej 15	20773	20773	100
81	NCR	Spar Købmand Tornhøj	20148	20148	100
102	NCR	Løgstø r	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(f.trans\_id) total\_transcation\_count,count(CASE WHEN f.atm\_status='Inactive' THEN 1 END) inactive\_count, (Cast(((inactive\_count \*100.00)/total\_transcation\_count) as decimal(18,2))) inactive\_count\_percent from fact\_atm\_trans f where f.weather\_main ~ '^[a-z,A-Z]' group by f.weather\_main order by inactive\_count desc

weather_main	▼ total_transcation_count	▼ inactive_count	▼ inactive_count_percent
Clouds	1181901	194027	16.41
Rain	545135	86017	15.77
Clear	543949	85531	15.72
Mist	82801	12864	15.53
Drizzle	62530	8670	13.86
Snow	23405	4813	20.56
Fog	18174	3729	20.51
Thunderstorm	2549	361	14.16
TORNADO	38	1	2.63
Haze	3	0	0.00

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

select d.atm\_number,d.atm\_manufacturer,l.location,count(f.atm\_id) total\_transaction\_count from fact\_atm\_trans f

INNER JOIN dim\_atm d on (f.atm\_id=d.atm\_id)

INNER JOIN dim\_location I on (I.location\_id=d.atm\_location\_id)

group by d.atm\_number,d.atm\_manufacturer,l.location

order by total\_transaction\_count desc limit 10

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atm_number	$\nabla$	atm_manufacturer	▽	location	$\nabla$	total_transaction_count
39		NCR		Svenstrup		55380
20		NCR		Bispensgade		54211
10		NCR		$N\tilde{A}f\hat{A}$ , rresundby		53794
24		NCR		Hobro		53378
45		NCR		Abildgaard		53198
16		NCR		Skive		44043
40		Diebold Nixdorf		Frederikshavn		43767
1		NCR		$St \tilde{A} f \hat{A}$ , vring		42787
41		Diebold Nixdorf		Skagen		42732
48		Diebold Nixdorf		$\operatorname{Br}  ilde{A} f  ilde{A}$ , nderslev		42493

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

select d.year,d.month,count(f.trans\_id) total\_transcation\_count,count(CASE WHEN f.atm\_status='Inactive' THEN 1 END) inactive\_count, (Cast(((inactive\_count \*100.00)/total\_transcation\_count) as decimal(18,2))) inactive\_count\_percent from fact\_atm\_trans f
INNER JOIN dim\_date d on(f.date\_id=d.date\_id)
group by d.month,d.year order by month

year	<b>▼</b> month	▼ total_transcation_coun	t    ▼ inactive_count	▼ inactive_count_percent
2017	Apr	203352	33591	16.51
2017	Aug	210830	33972	16.11
2017	Dec	204674	30505	14.90
2017	Feb	187956	29862	15.88
2017	Jan	225455	37790	16.76
2017	Jul	219626	36522	16.62
2017	Jun	218172	36535	16.74
2017	Mar	204704	31194	15.23
2017	May	206177	34644	16.80
2017	Nov	190046	30268	15.92

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

select d.atm\_number,d.atm\_manufacturer,l.location,sum(transaction\_amount)
total\_transaction\_amount
from fact\_atm\_trans f
INNER JOIN dim\_atm d on (f.atm\_id=d.atm\_id)
INNER JOIN dim\_location I on (l.location\_id=d.atm\_location\_id)
group by f.atm\_id,d.atm\_number,d.atm\_manufacturer,l.location
order by total\_transaction\_amount desc

atm_number	▼ atm_manufacturer	∇ location	▼ total_transaction_a
39	NCR	Svenstrup	277097637
20	NCR	Bispensgade	271008803
24	NCR	Hobro	268289882
10	NCR	$N\tilde{A}f\hat{A}$ , rresundby	267379103
45	NCR	Abildgaard	265639616
16	NCR	Skive	220677013
40	Diebold Nixdorf	Frederikshavn	219812287
41	Diebold Nixdorf	Skagen	214127315
1	NCR	$St \tilde{A} f \hat{A}$ , vring	213721117
48	Diebold Nixdorf	Br $ ilde{A} f \hat{A}$ , nderslev	212883099

### 6. Number of failed ATM transactions across various card types

select d.card\_type,count(f.trans\_id) total\_transcation\_count,count(CASE WHEN f.atm\_status='Inactive' THEN 1 END) inactive\_count, (Cast(((inactive\_count \*100.00)/total\_transcation\_count) as decimal(18,2))) inactive\_count\_percent from fact\_atm\_trans f
INNER JOIN dim\_card\_type d on(f.card\_type\_id=d.card\_type\_id)
group by d.card\_type
order by inactive\_count desc

card_type	▼ total_transcation_count	▼ inactive_count	▼ inactive_count_percent
Visa Dankort - on-us	748805	112972	15.08
Mastercard - on-us	458226	86000	18.76
MasterCard	400507	63482	15.85
Visa Dankort	427840	60547	14.15
VISA	170828	30713	17.97
Dankort - on-us	143813	24680	17.16
$ extsf{H} ilde{A}f ilde{A}^{I}_{I} extsf{vekort}$ - on-us	62487	10331	16.53
Dankort	28581	4557	15.94
CIRRUS	17362	2953	17.00
$ extsf{H} ilde{A}f ilde{A}^{I}_{I} extsf{vekort}$	8459	1208	14.28

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 d.atm\_number,d.atm\_manufacturer,l.location,

CASE WHEN dd.weekday='Sunday' or dd.weekday='Saturday' then 1 ELSE 0 END as weekend\_flag,

count(f.trans\_id) total\_transaction\_count

from fact atm trans f

INNER JOIN dim\_atm d on (f.atm\_id=d.atm\_id)

INNER JOIN dim\_location I on (I.location\_id=d.atm\_location\_id)

INNER JOIN dim\_date dd on (f.date\_id=dd.date\_id)

group by d.atm\_number,d.atm\_manufacturer,l.location,weekend\_flag

order by d.atm\_number,d.atm\_manufacturer,l.location,weekend\_flag,total\_transaction\_count desc limit 10

atm_number	atm_manufacturer	▽ location	▼ weekend_flag	g ▼ total_transaction_count
1	NCR	St $ ilde{A} f \hat{A}$ , vring	0	31268
1	NCR	St $ ilde{A} f \hat{A}$ , vring	1	11519
10	NCR	$N \tilde{A} f \hat{A}$ , rresundby	0	38899
10	NCR	$N \tilde{A} f \hat{A}$ , rresundby	1	14895
100	NCR	Intern Skive	0	16635
100	NCR	Intern Skive	1	4957
101	NCR	Bryggen Vejle	0	10930
101	NCR	Bryggen Vejle	1	4010
102	NCR	L $ ilde{A} f \hat{A}$ , $gst  ilde{A} f \hat{A}$ , $r$	0	13212
102	NCR	LÃ $f$ Â $,$ gstÃ $f$ Â $,$ r	1	5085

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

select a.atm\_number,a.atm\_manufacturer,l.location,dd.weekday,count(f.trans\_id) transaction\_count

from fact\_atm\_trans f

INNER JOIN dim\_atm a on (f.atm\_id=a.atm\_id)

INNER JOIN dim\_location I on (I.location\_id=f.weather\_loc\_id)

INNER JOIN dim\_date dd on (dd.date\_id=f.date\_id)

where I.location='Vejgaard'

group by a.atm\_number,a.atm\_manufacturer,l.location,dd.weekday

order by transaction\_count desc,dd.weekday

atm_number	$\nabla$	atm_manufacturer	$\triangledown$	location	$\nabla$	weekday	$\nabla$	transaction_count
2		NCR		Vejgaard		Friday		5369
2		NCR		Vejgaard		Saturday		4969
2		NCR		Vejgaard		Wednesday		4963
2		NCR		Vejgaard		Monday		4793
2		NCR		Vejgaard		Thursday		4759
2		NCR		Vejgaard		Tuesday		4643
2		NCR		Vejgaard		Sunday		4229
103		Diebold Nixdorf		Vejgaard		Tuesday		3288
103		Diebold Nixdorf		Vejgaard		Friday		3256
103		Diebold Nixdorf		Vejgaard		Monday		3192