# Hive Assignment – NYC Parking Violations

- Student : Jagadish Janakiraman
- Submission Date : 8/7/2022



#### **Load Data to EMR**

#### Command -

wget https://hive-assignment-bucket.s3.amazonaws.com/Parking\_Violations\_Issued\_-\_Fiscal\_Year\_2017.csv;

```
🧬 hadoop@ip-172-31-8-140:~
                                                                                                                                                                    💤 Using username "hadoop".
🛂 Authenticating with public key "Jags2ndKeyPair"
                  Amazon Linux 2 AMI
 ttps://aws.amazon.com/amazon-linux-2/
EEEEEEEEEEEEEEEEEEE MMMMMMM
                                   EE:::::EEEEEEEEEE:::E M:::::::M
                                  M:::::::M R:::::RRRRRR:::::R
             EEEEE M:::::::M
                                 M:::::::: M RR::::R
 E::::EEEEEEEE M::::M M:::M M:::M M::::M R:::RRRRRR::::R
             EEEEE M:::::M
E:::::EEEEEEEE::::E M:::::M
M:::::M RR::::R
EEEEEEEEEEEEEEEEE MMMMMMM
                                     MMMMMMM RRRRRRR
Resolving hive-assignment-bucket.s3.amazonaws.com (hive-assignment-bucket.s3.amazonaws.com)... 52.217.223.17
Connecting to hive-assignment-bucket.s3.amazonaws.com (hive-assignment-bucket.s3.amazonaws.com) | 52.217.223.17 | :443... connected.
HTTP request sent, awaiting response... 200 OK
Saving to: 'Parking Violations Issued - Fiscal Year 2017.csv'
2022-08-04 23:27:55 (43.6 MB/s) - 'Parking Violations Issued - Fiscal Year 2017.csv' saved [2086913576/2086913576]
[hadoop@ip-172-31-8-140 ~]$ pwd
/home/hadoop
-rw-rw-r-- 1 hadoop hadoop 2086913576 Jul 16 08:13 Parking Violations Issued - Fiscal Year 2017.csv
```

#### **Load Data to Table**

#### Command -

CREATE TABLE IF NOT EXISTS parkingviolations (SummonsNumber int, PlateID String, RegistrationState String, PlateType String, IssueDate String, ViolationCode int, VehicleBodyType String, VehicleMake String, IssuingAgency String, StreetCode1 int, StreetCode2 int, StreetCode3 int, VehicleExpirationDate int, ViolationLocation String, ViolationPrecinct int, IssuerPrecinct int, IssuerCode int, IssuerCommand String, IssuerSquad String, ViolationTime String, TimeFirstObserved String, ViolationCounty String, ViolationInFrontOfOrOpposite String, HouseNumber String, StreetName String, IntersectingStreet String, DateFirstObserved int, LawSection int, SubDivision String, ViolationLegalCode String, DaysParkingInEffect String, FromHoursInEffect String, ToHoursInEffect String, VehicleColor String, UnregisteredVehicle String, VehicleYear int, MeterNumber String, FeetFromCurb int, ViolationPostCode String, ViolationDescription String, NoStandingorStoppingViolation String, HydrantViolation String, DoubleParkingViolation String) COMMENT 'parkingviolations assignment' ROW FORMAT DELIMITED FIELDS TERMINATED BY ',' LINES TERMINATED BY '\n' tblproperties('skip.header.line.count'='1');

nive> CREATE TABLE IF NOT EXISTS parkingviolations (SummonsNumber int, PlateID String, RegistrationState String, PlateType String, IssueDate String, ViolationCode int, VehicleBodyType String, VehicleMake String, IssuingAgency String, StreetCode1 int , StreetCode2 int , StreetCode3 int , VehicleExpirationDate int , ViolationLocation String, ViolationPrecinct int , IssuerPrecinct int IssuerCode int , IssuerCommand String, IssuerSquad String, ViolationTime String, TimeFirstObserved String, ViolationCounty String, ViolationInFrontOfOrOpposite String, HouseNumber String, Str eetName String,IntersectingStreet String, DateFirstObserved int ,LawSection int , SubDivision String,ViolationLegalCode String, DaysParkingInEffect String ,FromHoursInEffect String, ToHou rsInEffect String, VehicleColor String, UnregisteredVehicle String, VehicleYear int , MeterNumber String, FeetFromCurb int , ViolationPostCode String, ViolationDescription String, NoStandingorS oppingViolation String, HydrantViolation String, DoubleParkingViolation String) COMMENT 'parkingviolations assignment' ROW FORMAT DELIMITED FIELDS TERMINATED BY ',' LINES TERMINATED BY '\n' tblproperties('skip.header.line.count'='1'); Time taken: 0.104 seconds nive> load data local inpath '/home/hadoop/Parking Violations Issued - Fiscal Year 2017.csv' into table parkingviolations; Loading data to table default.parkingviolations Time taken: 18.756 seconds nive> select \* from parkingviolations limit 5; GZH7067 NY 07/10/2016 0143A SUBN LLERTON AVE (W/B) @ BARNES AVE FAILURE TO STOP AT RED LIGHT GZH7067 NY 07/08/2016 0400P SUBN BX LLERTON AVE (W/B) @ FAILURE TO STOP AT RED LIGHT BARNES AVE FZX9232 NY 08/23/2016 0233P WEBSTER AVE @ E 1 94TH ST 0 BUS LANE VIOLATION 66623ME NY 06/14/2017 34330 34350 20180630 0014 359594 T102 1120A 7th Ave 2007 47-Double PKG-Midtown 330 WH37033JV NY 11/21/2016 34310 34330 20170228 364832 T102 0555P COM DELV INTER 0013 6th Ave WHTTE 69-Failure to Disp Muni Recpt Time taken: 0.139 seconds, Fetched: 5 row(s) nive>

# **Part-I: Examine the data**

# Q1.1 - Find the total number of tickets for the year.

#### Command –

select count(\*) from parkingviolations where year(from\_unixtime(unix\_timestamp(issuedate,'MM/dd/yyyy'),'yyy-MM-dd'))=2017;

**Answer** – There are 5,431,903 parking violations in the year 2017

```
hive> select count(*) from parkingviolations where year(from unixtime(unix timestamp(issuedate, 'MM/dd/yyyy'), 'yyy-MM-dd'))=2017;
Query ID = hadoop 20220807012523 c7a1b8a8-fb1b-4c15-848d-a55237dc4d10
Total jobs = 1
Launching Job 1 out of 1
Tez session was closed. Reopening...
Session re-established.
Status: Running (Executing on YARN cluster with App id application 1659833491589 0002)
       VERTICES
                              STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
Map 1 ..... container SUCCEEDED 1 1
Reducer 2 ..... container SUCCEEDED 1 1
VERTICES: 02/02 [===============>>] 100% ELAPSED TIME: 50.22 s
5431903
Time taken: 57.388 seconds, Fetched: 1 row(s)
hive>
```

# Q1.2 - Find out the total number of states to which the cars with tickets belong.

**Command** - select count(distinct(RegistrationState)) from parkingviolations where issuedate like '%2017' and RegistrationState rlike '^([A-Z])';

**Answer** – Cars belong to 64 States with ticket

```
hive> select count (distinct (RegistrationState)) from parkingviolations where issuedate like '%2017' and RegistrationState rlike '^([A-Z])';
Query ID = hadoop_20220807013239_3ba0c0f0-900b-4314-8581-ba3d0d999205
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application_1659833491589_0002)

VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED

Map 1 ...... container SUCCEEDED 1 1 0 0 0 0 0
Reducer 2 ..... container SUCCEEDED 6 6 6 0 0 0 0 0
Reducer 3 .... container SUCCEEDED 1 1 0 0 0 0 0
VERTICES: 03/03 [------>] 100% ELAPSED TIME: 22.33 s

OK
64
Time taken: 22.879 seconds, Fetched: 1 row(s)
hive> |
```

# Q1.2 Optional Question – List of states with tickets

**Command** - select distinct(RegistrationState) from parkingviolations where issuedate like '%2017' and RegistrationState rlike '^([A-Z])';

Answer – Cars belong to 64 States with ticket

Output Screenshot -

hive> select distinct(Registrat Query ID - hadoop_2022080701342 Total jobs = 1 Launching Job 1 out of 1 Status: Running (Executing on Y	5_70c6e222-83f5- ARN cluster with	4b52-a4ea-ec	9f7542657				and RegistrationState rlike '^([A-Z])';
VERTICES MODE	STATUS TOTAL	COMPLETED	RUNNING	PENDING	FAILED	KILLED	
Map 1 container Reducer 2 container	SUCCEEDED 1 SUCCEEDED 6						
VERTICES: 02/02 [		100% ELAPS	ED TIME:	22.29 s			

```
Time taken: 22.805 seconds, Fetched: 64 row(s)
```

Q1.3 – Find out the number of such tickets which have no addresses.

**Command** - select count(\*) from parkingviolations where StreetCode1 is null or StreetCode2 is null or StreetCode1 is null;

**Answer** – 49 tickets have no addresses (either of StreetCode1, 2 and 3 is null)

Part-II: Aggregation tasks

# Q2.1 – Find out the frequency of parking violations across different times of the day

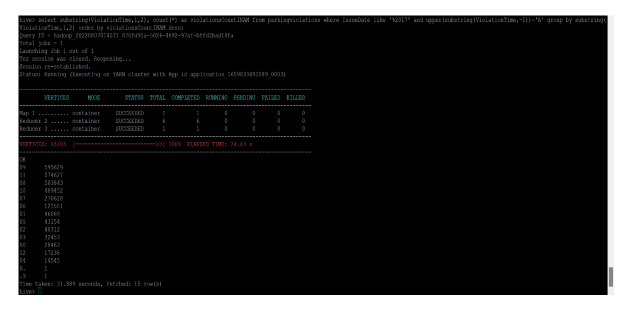
#### Commands –

- 1. select StreetCode1, StreetCode2, StreetCode3 from parkingviolations where StreetCode1 is null or StreetCode2 is null or StreetCode1 is null;
- 2. select count(\*) from parkingviolations where StreetCode1 is null or StreetCode2 is null or StreetCode1 is null;

**Answer** – 9 AM and 1 PM are the hours with maximum parking violations.

# **Output Screenshot -**

#### **Violations in AM**



#### **Violations in PM**

```
hive> select substring(ViolationTime,1,2), count(*) as violationsCountINEM from parkingViolations where IssueBate like '%2017' and upper(substring(ViolationTime,-1))='P' group by substring(ViolationTime,)-1)='P' group by substring(ViolationTime,-1)='P' group by substring(ViolationTime,-1))='P' group by substring(ViolationTime,-1)='P' group by substring(ViolationT
```

Q2.2 – Divide 24 hours into six equal discrete bins of time. The intervals you choose are at your discretion. For each of these groups, find the 3 most commonly occurring violations.

```
select * from (
select violationbin, violationcode, Violation Count, dense rank() over (partition by violation bin order by Violation Count desc) as rank
from
Select violationbin, ViolationCode, count(*) as ViolationCount from
select case
when substring(violationtime,1,2) in ('00','12','01','02','03') and upper(substring(violationtime,-1))='A' then 'MidNight 12AM 3AM'
when substring(violationtime,1,2) in ('04','05','06','07') and upper(substring(violationtime,-1))='A' then 'EarlyMorning 4AM 7AM'
when substring(violationtime,1,2) in ('08','09','10','11') and upper(substring(violationtime,-1))='A' then 'Morning 8AM 11AM'
when substring(violationtime,1,2) in ('12','01','02','03') and upper(substring(violationtime,-1))='P' then 'AfterNoon 12PM 3PM'
when substring(violationtime,1,2) in ('04','05','06','07') and upper(substring(violationtime,-1))='P' then 'Evening 4PM 7PM'
when substring(violationtime,1,2) in ('08','09','10','11') and upper(substring(violationtime,-1))='P' then 'Night 8PM 11PM'
else null end as violationbin, ViolationCode from parkingviolations where IssueDate like '%2017'
)temp1
where violationbin is not NULL group by violationbin, ViolationCode
) temp2
) temp3 where rank <= 3;
```

```
🧬 hadoop@ip-172-31-10-189:∼
    > Select violationbin, ViolationCode, count(*) as ViolationCount from
    > when substring(violationtime,1,2) in ('00','12','01','02','03') and upper(substring(violationtime,-1))='A' then 'MidNight 12AM 3AM'
    > when substring(violationtime,1,2) in ('04','05','06','07') and upper(substring(violationtime,-1))='A' then 'EarlyMorning 4AM 7AM' > when substring(violationtime,1,2) in ('08','09','10','11') and upper(substring(violationtime,-1))='A' then 'Morning 8AM 11AM'
    > when substring(violationtime, 1, 2) in ('12', '01', '02', '03') and upper(substring(violationtime, -1)) = 'P' then 'AfterNoon 12PM 3PM'
    > when substring(violationtime, 1, 2) in ('04', '05', '06', '07') and upper(substring(violationtime, -1))='P' then 'Evening 4PM 7PM'
    > when substring(violationtime, 1, 2) in ('08', '09', '10', '11') and upper(substring(violationtime, -1)) = 'P' then 'Night 8PM 11PM'
    > else null end as violationbin.
    > ViolationCode
    > from parkingviolations
    > where IssueDate like '%2017'
    > )temp1
    > where violationbin is not NULL
    > group by violationbin, ViolationCode
Query ID = hadoop 20220807152646 676be137-88c2-44a0-9ddd-053798e4fbd9
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application 1659882509877 0003)
        VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
Reducer 2 ..... container SUCCEEDED
Reducer 3 ..... container SUCCEEDED
 77, 1000 HMR 6HD 11HB. 33.03 B
EarlyMorning 4AM 7AM
                                  74114 1
                                  60652 2
EarlyMorning 4AM 7AM
                                  57896
MidNight 12AM 3AM
                         21
MidNight 12AM 3AM
MidNight 12AM 3AM
Night 8PM 11PM 7
                         26293
Night 8PM 11PM 40
Night 8PM 11PM 14
                         21045
Morning 8AM 11AM
Morning 8AM 11AM
                                  348165 2
Morning 8AM 11AM
                                  176570 3
Evening 4PM 7PM 38
Evening 4PM 7PM 14
Evening 4PM 7PM 37
AfterNoon 12PM 3PM
AfterNoon 12PM 3PM
AfterNoon 12PM 3PM
                                  167025 3
Time taken: 40.236 seconds, Fetched: 18 \text{ row}(s)
hive>
```

# Q2.3 – For the 3 most commonly occurring violation codes, find the most common times of day (in terms of the bins from the previous part).

```
select ViolationCode, ViolationTime bin, count(*) as countByViolation from (
SELECT ViolationCode,
case
when substring(ViolationTime,1,2) in ('00','01','02','03','12') and upper(substring(ViolationTime,-1))='A' then 'MidNight 12AM 3AM'
when substring(ViolationTime,1,2) in ('04','05','06','07') and upper(substring(ViolationTime,-1))='A' then 'EarlyMorning 4AM 7AM'
when substring(ViolationTime,1,2) in ('08','09','10','11') and upper(substring(ViolationTime,-1))='A' then 'Morning 8AM 11AM'
when substring(ViolationTime,1,2) in ('12','00','01','02','03') and upper(substring(ViolationTime,-1))='P' then 'AfterNoon 12PM 3PM'
when substring(ViolationTime,1,2) in ('04','05','06','07') and upper(substring(ViolationTime,-1))='P' then 'Evening 4PM 7PM'
when substring(ViolationTime,1,2) in ('08','09','10','11') and upper(substring(ViolationTime,-1))='P' then 'Night 8PM 11PM'
else null end as ViolationTime bin from parkingviolations where IssueDate like '%2017'
and (length(ViolationTime)=5 and upper(substring(ViolationTime,-1)) in ('A','P') and substring(ViolationTime,1,2) in
('00','01','02','03','04','05','06','07', '08','09','10','11','12') )) ViolationTable
group by ViolationCode, ViolationTime bin
order by countByViolation desc
limit 3:
```

```
hive> select ViolationCode, ViolationTime bin , count(*) as countByViolation from (
   > SELECT ViolationCode,
   > when substring(ViolationTime, 1, 2) in ('00', '01', '02', '03', '12') and upper(substring(ViolationTime, -1))='A' then 'MidNight 12AM 3AM'
   > when substring(ViolationTime, 1, 2) in ('04', '05', '06', '07') and upper(substring(ViolationTime, -1)) = 'A' then 'EarlyMorning 4AM 7AM'
   > when substring(ViolationTime, 1, 2) in ('08', '09', '10', '11') and upper(substring(ViolationTime, -1))='A' then 'Morning 8AM 11AM'
   > when substring(ViolationTime, 1, 2) in ('12', '00', '01', '02', '03') and upper(substring(ViolationTime, -1))='P' then 'AfterNoon 12PM 3PM'
   > when substring(ViolationTime, 1, 2) in ('04', '05', '06', '07') and upper(substring(ViolationTime, -1))='P' then 'Evening 4PM 7PM'
   > when substring(ViolationTime, 1, 2) in ('08', '09', '10', '11') and upper(substring(ViolationTime, -1)) = 'P' then 'Night 8PM 11PM'
   > else null
   > end as ViolationTime bin
   > from parkingviolations
   > where IssueDate like '%2017'
   > length(ViolationTime) = 5
   > and upper(substring(ViolationTime, -1)) in ('A', 'P')
   > and substring(ViolationTime, 1, 2) in ('00', '01', '02', '03', '04', '05', '06', '07', '08', '09', '10', '11', '12')
   > ) ViolationTable
   > group by ViolationCode, ViolationTime bin
   > order by countByViolation desc
   > limit 3 ;
Query ID = hadoop 20220807015004 ab23ff74-980e-4fbf-a9ff-a5ddb6d493ff
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application 1659833491589 0003)
       VERTICES
                                 STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
Map 1 ..... container SUCCEEDED
Reducer 2 ..... container SUCCEEDED
Reducer 3 ..... container SUCCEEDED
/ERTICES: 03/03 [===============>>] 100% ELAPSED TIME: 43.16 s
       Morning 8AM 11AM
                               598060
       Morning 8AM 11AM
                               348165
       AfterNoon 12PM 3PM
                               286284
Time taken: 43.71 seconds, Fetched: 3 row(s)
nive>
```

**Q2.4.1** – First, divide the year into seasons, and find the frequencies of tickets for each season.

```
select seasonbin, count(*) as countByViolation from (
SELECT ViolationCode,
case when month(from_unixtime(unix_timestamp(issuedate,'MM/dd/yyyy'),'yyy-MM-dd')) in (3,4,5) then 'SPRING'
when month(from_unixtime(unix_timestamp(issuedate,'MM/dd/yyyy'),'yyy-MM-dd')) in (6,7,8) then 'SUMMER'
when month(from_unixtime(unix_timestamp(issuedate,'MM/dd/yyyy'),'yyy-MM-dd')) in (9,10,11) then 'FALL'
when month(from_unixtime(unix_timestamp(issuedate,'MM/dd/yyyy'),'yyy-MM-dd')) in (1,2,12) then 'WINTER'
else 'unknown' end as seasonbin
from parkingviolations
where IssueDate like '%2017'
) ViolationTable
group by seasonbin order by countByViolation desc;
```

```
hadoop@ip-172-31-14-131:~
hive> select seasonbin, count(*) as countByViolation from
   > SELECT ViolationCode,
   > case when month(from unixtime(unix timestamp(issuedate,'MM/dd/yyyy'),'yyy-MM-dd')) in (3,4,5) then 'SPRING'
   > when month(from unixtime(unix timestamp(issuedate,'MM/dd/yyyy'),'yyy-MM-dd')) in (6,7,8) then 'SUMMER'
   > when month(from unixtime(unix timestamp(issuedate,'MM/dd/yyyy'),'yyy-MM-dd')) in(9,10,11) then 'FALL'
   > when month (from unixtime (unix timestamp (issuedate, 'MM/dd/yyyy'), 'yyy-MM-dd')) in (1,2,12) then 'WINTER'
   > else 'unknown' end as seasonbin
   > from parkingviolations
   > where IssueDate like '%2017'
   > ) ViolationTable
   > group by seasonbin order by countByViolation desc;
Query ID = hadoop 20220807015532 ae1a54bd-5257-4d51-95c1-0a0b0ba1737e
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application 1659833491589 0003)
  VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
Map 1 ..... container SUCCEEDED 1 1 0 0
Reducer 2 ..... container SUCCEEDED 1 1 0 0 0 Reducer 3 ..... container SUCCEEDED 1 1 0 0 0
VERTICES: 03/03 [===============>>] 100% ELAPSED TIME: 36.37 s
SPRING 2873380
WINTER 1704680
SUMMER 852864
FALL
       979
Time taken: 36.909 seconds, Fetched: 4 row(s)
hive>
```

# **Q2.4.2** – Find the 3 most common violations for each of these seasons

```
select * from (
select seasonbin, Violation Code, Violation Count, dense rank() over (partition by seasonbin order by Violation Count desc) as rank
from (
Select seasonbin, ViolationCode, count(*) as ViolationCount from
SELECT
case when month(from unixtime(unix timestamp(issuedate, 'MM/dd/yyyy'), 'yyy-MM-dd')) in (3,4,5) then 'SPRING'
when month(from unixtime(unix timestamp(issuedate, 'MM/dd/yyyy'), 'yyy-MM-dd')) in (6,7,8) then 'SUMMER'
when month(from unixtime(unix timestamp(issuedate, 'MM/dd/yyyy'), 'yyy-MM-dd')) in(9,10,11) then 'FALL'
when month(from unixtime(unix timestamp(issuedate, 'MM/dd/yyyy'), 'yyy-MM-dd')) in (1,2,12) then 'WINTER'
else 'unknown' end as seasonbin,
ViolationCode
from parkingviolations
where IssueDate like '%2017'
) temp1
group by seasonbin, Violation Code
) temp2
)temp3
where rank <= 3;
```

```
💤 hadoop@ip-172-31-10-189:~
hive> select * from (
   > select seasonbin, ViolationCode, ViolationCount, dense rank() over (partition by seasonbin order by ViolationCount desc) as rank
   > SELECT
   > case when month(from unixtime(unix timestamp(issuedate,'MM/dd/yyyy'),'yyy-MM-dd')) in (3,4,5) then 'SPRING'
   > when month(from unixtime(unix timestamp(issuedate,'MM/dd/yyyy'),'yyy-MM-dd')) in (6,7,8) then 'SUMMER'
   > when month (from unixtime (unix timestamp (issuedate, 'MM/dd/yyyy'), 'yyy-MM-dd')) in (9,10,11) then 'FALL'
   > when month(from unixtime(unix timestamp(issuedate,'MM/dd/yyyy'),'yyy-MM-dd')) in (1,2,12) then 'WINTER'
   > else 'unknown' end as seasonbin ,
   > ViolationCode
   > from parkingviolations
   > where IssueDate like '%2017'
   > group by seasonbin, ViolationCode
   > )temp3
Query ID = hadoop 20220807145320 \ a80b8b15-a616-477f-a7ba-02e43efd2728
Launching Job 1 out of 1
Tez session was closed. Reopening...
Session re-established.
Status: Running (Executing on YARN cluster with App id application 1659882509877 0002)
                    MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
Reducer 2 .... container SUCCEEDED 1 1 0
Reducer 3 .... container SUCCEEDED 6 0
SPRING 21
              402424 1
               344834 2
SPRING 36
               271167 3
SPRING 38
              127350 1
SUMMER 21
SUMMER 36
SUMMER 38
               83518 3
WINTER 21
              238180 1
WINTER 36
              221268 2
WINTER 38
              187386 3
FALL
       46
               231 1
FALL
       21
              128
FALL
               116
```