



NYC Parking Tickets: An Exploratory Analysis

(Big Data)

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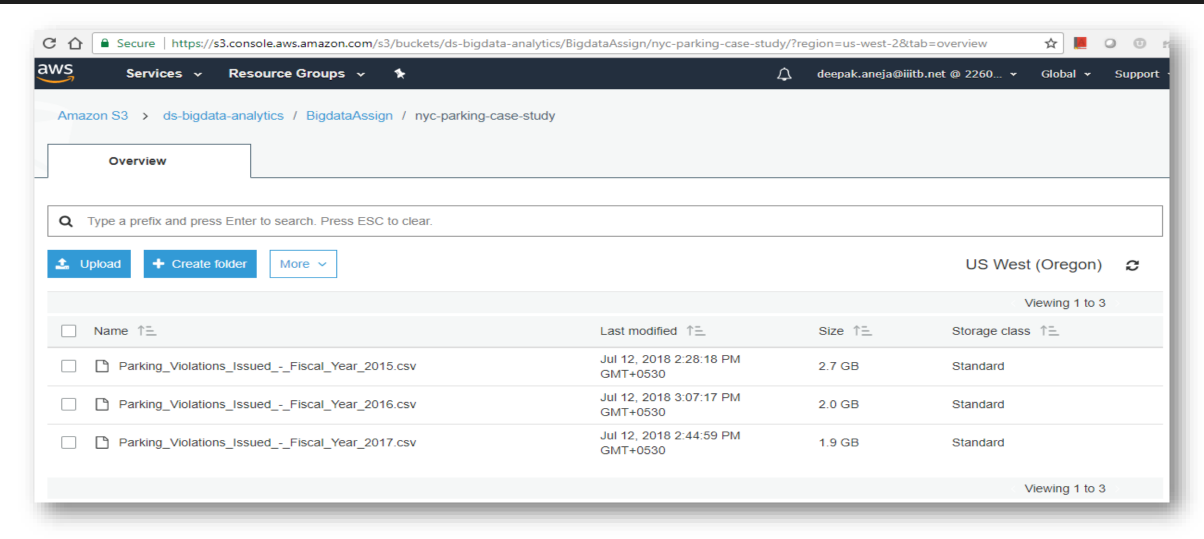
About the data

- Data on Parking ticket issued in NYC, collected by NYC Department of Finance
- Data Source: Kaggle
 https://www.kaggle.com/new-york-city/nyc-parking-tickets
- o 2015, 2016 and 2017 data set are used for analysis
- 2018 dataset lacks 8 columns that are included in the other 2 datasets
- ~10 M records per year
- Total 6.6 GB of data across all three years
- The files are roughly organized by fiscal year (July 1 June 30)
- All the analysis done for 3 different years and each metric compared across the 3 years.





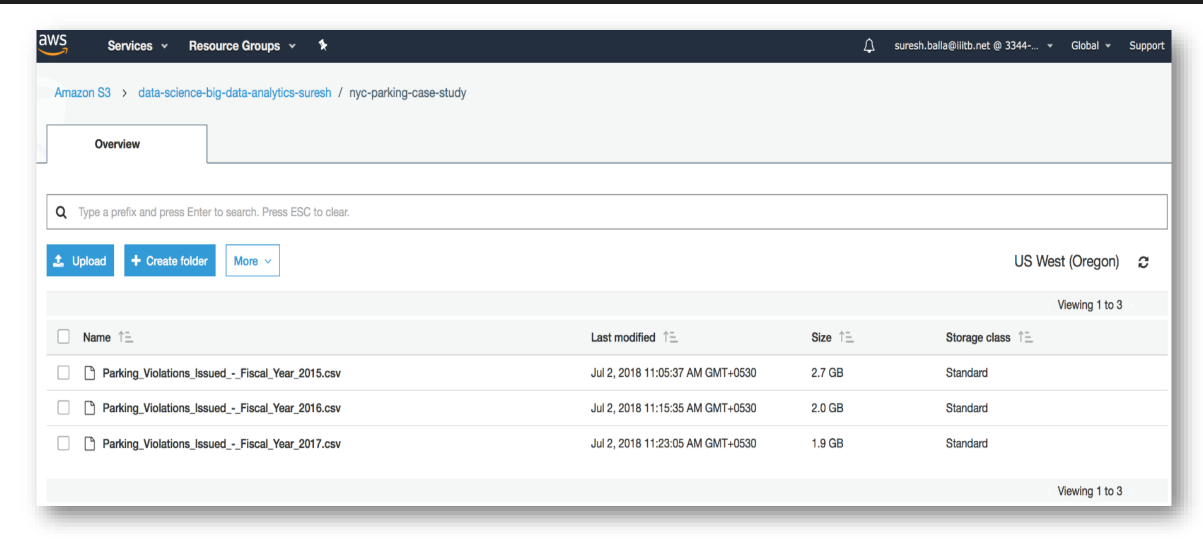
S3 Bucket: Deepak Aneja (Bucket Path: s3://ds-bigdata-analytics/BigdataAssign/nyc-parking-case-study/)







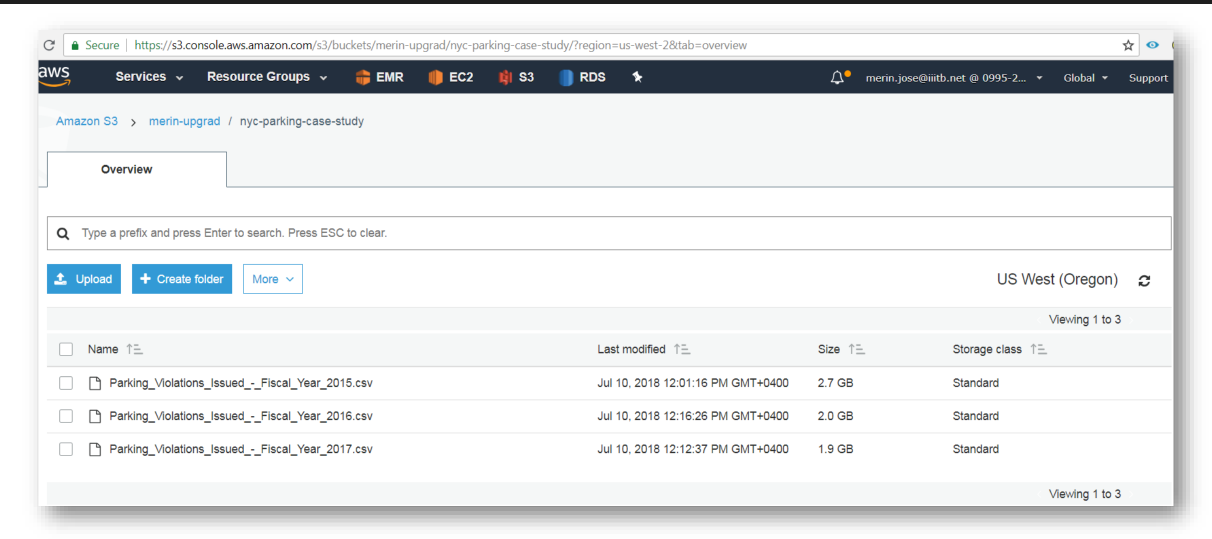
S3 Bucket: Suresh Balla (Bucket Path: s3://data-science-big-data-analytics-suresh/nyc-parking-case-study/)







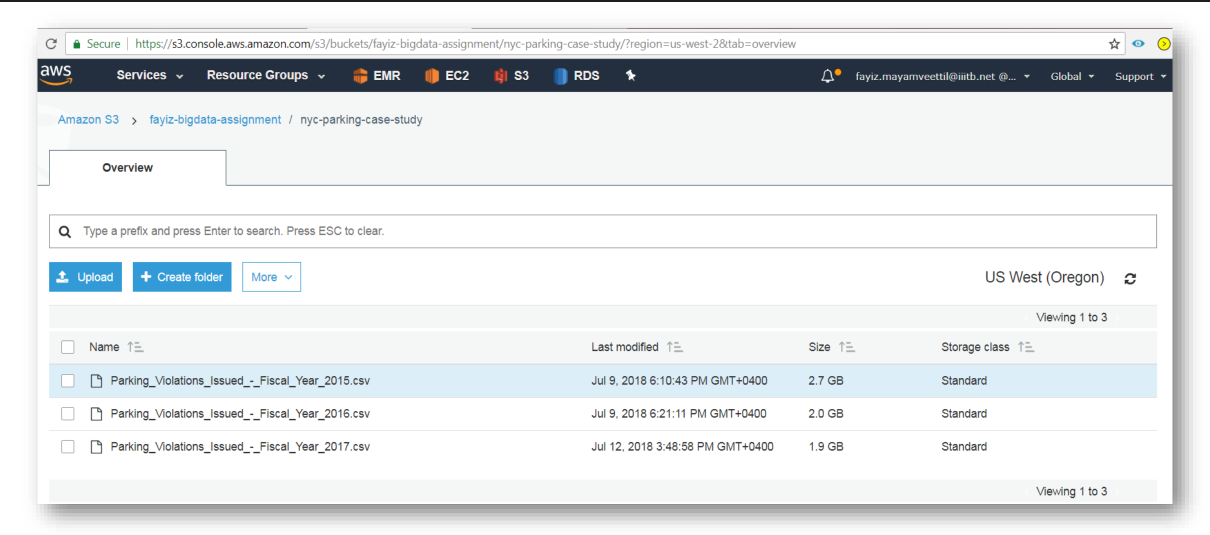
S3 Bucket: Merin Jose (Bucket Path: s3://merin-upgrad/nyc-parking-case-study/)







S3 Bucket: Fayiz Mayam Veettil (Bucket Path: s3://fayiz-bigdata-assignment/nyc-parking-case-study/)







Exploratory Data Analysis

- Check for possible data inconsistencies
 - o Check for duplicate records on Summons Data
 - Check for NA values in the columns used for analysis
- Status of data cleaning





Examine the data

1. Find total number of tickets for each year.

Year	No. Of Records	No. Of Tickets after removing duplicates
2015	11,809,233	10,951,256
2016	10,626,899	10,626,899
2017	10,803,028	10,803,028

2. Find out how many unique states the cars which got parking tickets came from.

Year	States
2015	69
2016	68
2017	67

3. Some parking tickets don't have addresses on them, which is cause for concern. Find out how many such tickets there are.

Year	Ticket without addr.
2015	1,807,864
2016	2,035,232
2017	2,289,944





1. How often does each violation code occur? (frequency of violation codes - find the top 5)

Top Violation in 2015			
#	Violation Code	No. Of Violation	
1	21	1,501,614	
2	38	1,324,586	
3	14	924,627	
4	36	761,571	
5	37	746,278	

Top Violation in 2016			
#	Violation Code	No. Of Violation	
1	21	1,531,587	
2	36	1,253,512	
3	38	1,143,696	
4	14	875,614	
5	37	686,610	

Top Violation in 2017			
#	Violation Code	No. Of Violation	
1	21	1,528,588	
2	36	1,400,614	
3	38	1,062,304	
4	14	893,498	
5	20	618,593	





2. How often does each vehicle body type get a parking ticket? How about the vehicle make? (find the top 5 for both)

Top Violation By Body Type - 2015		
#	Body Tpe	No. Of Violation
1	SUBN	3,451,963
2	4DSD	3,102,510
3	VAN	1,605,228
4	DELV	840,441
5	SDN	453,992

Top Violation By Body Type - 2016		
#	Body Tpe	No. Of Violation
1	SUBN	3,466,037
2	4DSD	2,992,107
3	VAN	1,518,303
4	DELV	755,282
5	SDN	424,043

Top Violation By Body Type - 2017		
#	Body Tpe	No. Of Violation
1	SUBN	3,719,802
2	4DSD	3,082,020
3	VAN	1,411,970
4	DELV	687,330
5	SDN	438,191

Top Violation By Vehicle Make - 2015		
#	Body Tpe	No. Of Violation
1	FORD	1,417,303
2	TOYOT	1,123,523
3	HONDA	1,018,049
4	NISSA	837,569
5	CHEVR	836,389

Top Violation By Vehicle Make - 2015		
#	Body Tpe	No. Of Violation
1	FORD	1,324,774
2	TOYOT	1,154,790
3	HONDA	1,014,074
4	NISSA	834,833
5	CHEVR	759,663

Top Violation By Vehicle Make - 2015		
#	Body Tpe	No. Of Violation
1	FORD	1,280,958
2	TOYOT	1,211,451
3	HONDA	1,079,238
4	NISSA	918,590
5	CHEVR	714,655





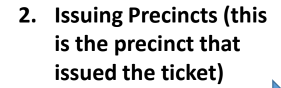
3. A precinct is a police station that has a certain zone of the city under its command. Find the (5 highest) frequencies of:

Violating Precincts - 2015		
#	Violating Precincts	No. Of Violation
1	0	1,633,006
2	19	559,716
3	18	400,887
4	14	384,596
5	1	307,808

Violating Precincts - 2016		
#	Violating Precincts	No. Of Violation
1	0	1,868,655
2	19	554,465
3	18	331,704
4	14	324,467
5	1	303,850

	Violating Precincts - 2017		
#	Violating Precincts	No. Of Violation	
1	0	2,072,400	
2	19	535,671	
3	14	352,450	
4	1	331,810	
5	18	306,920	

1. Violating Precincts (this is the precinct of the zone where the violation occurred)



Issuing Precincts - 2015			
#	Issuing Precincts	No. Of Violation	
1	0	1,834,343	
2	19	544,946	
3	18	391,501	
4	14	369,725	
5	1	298,594	

Issuing Precincts - 2016			
#	Issuing Precincts	No. Of Violation	
1	0	2,140,274	
2	19	540,569	
3	18	323,132	
4	14	315,311	
5	1	295,013	

Issuing Precincts - 2017		
#	Issuing Precincts	No. Of Violation
1	0	2,388,479
2	19	521,513
3	14	344,977
4	1	321,170
5	18	296,553





- 4. Find the violation code frequency across 3 precincts which have issued the most number of tickets do these precinct zones have an exceptionally high frequency of certain violation codes? Are these codes common across precincts?
 - Precincts 0, 19, 18 and 14 are the top Precincts across all 3 years
 - No consistency in violation codes however code 14, 46 are most common in all year/precincts

Top 3 Pre	cincts which issued	most tickets - 2015	**
#	Precinct Code	No. Of Tickets	
1	0	1,633,006	
2	18	400,887	
3	19	559,716	

Top Violation Code for Precinct 0 - 2015		
#	Violation Code	No. Of Violation
1	36	761,571
2	7	662,202
3	5	195,353
4	46	2,178
5	14	1,777

Top Violation Code for Precinct 18 - 2015		
#	Violation Code	No. Of Violation
1	14	123,639
2	69	57,255
3	31	30,632
4	47	29,909
5	42	19,867

Top Violation Code for Precinct 19 - 2015		
#	Violation Code	No. Of Violation
1	38	92,499
2	37	80,426
3	14	61,556
4	21	57,592
5	16	56,509

Top 3 Precincts which issued most tickets - 2016		
#	Precinct Code	No. Of Tickets
1	0	1,868,655
2	18	331,704
3	19	554,465

Top Violation Code for Precinct 0 - 2016		
#	Violation Code	No. Of Violation
1	36	1,253,511
2	7	492,469
3	5	112,376
4	46	1,506
5	21	1,292

Top Violation Code for Precinct 18 - 2016		
#	Violation Code	No. Of Violation
1	14	102,281
2	69	47,948
3	47	24,600
4	31	22,922
5	42	17,679

Top Violation Code for Precinct 19 - 2016			
#	Violation Code	No. Of Violation	
1	38	79,275	
2	46	77,751	
3	37	76,466	
4	14	62,758	
5	21	60,096	

Top 3 Precincts which issued most tickets - 2017				
# Precinct Code No. Of Tickets				
1	0	2,072,400		
2	19	535,671		
3	14	352,450		

Top Violation Code for Precinct 0 - 2017				
#	Violation Code	No. Of Violation		
1	36	1,400,614		
2	7	516,388		
3	5	145,642		
4	46	1,621		
5	14	1,254		

Top V	Top Violation Code for Precinct 19 - 2017		
#	Violation Code	No. Of Violation	
1	46	90,530	
2	38	74,926	
3	37	73,359	
4	14	58,640	
5	21	56,516	

Top Violation Code for Precinct 14 - 2017				
# Violation Code		No. Of Violation		
1	14	75,850		
2	69	58,032		
3	31	40,150		
4	47	31,201		
5	42	20,666		





- 5. You'd want to find out the properties of parking violations across different times of the day:
 - a) The Violation Time field is specified in a strange format. Find a way to make this into a time attribute that you can use to divide into groups.
 - b) Find a way to deal with missing values, if any.

Percentages of Null Values			
Column Name	2015	2016	2017
Summons Number	0	0	0
Plate ID	1.82628E-05	9.41008E-06	9.25666E-06
Registration State	0	0	0
Plate Type	0	0	0
Issue Date	0	0	0
Violation Code	0	0	0
Vehicle Body Type	0.3761852	0.3695434	0.3952133
Vehicle Make	0.6234536	0.5982742	0.6761715
Issuing Agency	0	0	0
Street Code1	0	0	0
Street Code2	0	0	0
Street Code3	0	0	0
Vehicle Expiration Date	0	9.41008E-06	0
Violation Location	14.91159	17.58421	19.18351
Violation Precinct	0	9.41008E-06	0
Issuer Precinct	0	9.41008E-06	0
Issuer Code	0	9.41008E-06	0
Issuer Command	14.78482	17.48729	19.09321
Issuer Squad	14.78615	17.492	19.10151
Violation Time	0.0142632	0.04027515	0.00058317
Time First Observed	89.48479	89.38105	92.21749
Violation County	15.23991	16.13865	0.3660733
Violation In Front Of Or Opposite	15.57431	18.28207	20.00583
House Number	16.49486	19.13465	21.18497
Street Name	0.04988469	0.07785903	0.03710997
Intersecting Street	72.74455	70.65415	68.82767

Percentages of Null Values				
Column Name	2015	2016	2017	
Date First Observed	9.13137E-06	9.41008E-06	0	
Law Section	9.13137E-06	9.41008E-06	0	
Sub Division	0.003424265	0.03597475	0.007155401	
Violation Legal Code	85.20115	82.5058	80.90621	
Days Parking In Effect	23.85113	26.98262	25.10792	
From Hours In Effect	43.98682	46.82596	50.45758	
To Hours In Effect	43.98682	46.82596	50.45755	
Vehicle Color	1.091966	1.222473	1.410086	
Unregistered Vehicle?	88.82023	89.3083	89.56222	
Vehicle Year	2.73941E-05	9.41008E-06	0	
Meter Number	81.25123	82.12376	83.47248	
Feet From Curb	2.73941E-05	9.41008E-06	0	
Violation Post Code	25.95143	28.20427	29.53049	
Violation Description	11.18008	10.72126	10.43661	
No Standing or Stopping Violation	99.99999	100	100	
Hydrant Violation	99.99999	100	100	
Double Parking Violation	99.99999	100	100	
Latitude	100	100		
Longitude	100	100		
Community Board	100	100		
Community Council	100	100		
Census Tract	100	100		
BIN	100	100		
BBL	100	100		
NTA	100	100		





- 5. You'd want to find out the properties of parking violations across different times of the day:
 - c) Divide 24 hours into 6 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

Violation By Hours Bin - 2016

Violation By Hours Bin - 2015			
Bin	Violation Code	No. Of Violation	
	21	18,881	
0-4	14	3,918	
	20	697	
	69	187,924	
4-8	14	184,213	
	20	125,938	
	14	12,861	
8-12	18	4,459	
	38	2,474	
	21	1,294,084	
12-16	38	1,245,388	
	37	706,248	
	14	63,510	
16-20	38	17,080	
	20	6,888	
	78	43,604	
20-24	14	18,717	
	21	2,283	
	36	761,571	
<na></na>	7	662,208	
	14	609,248	

Violation By Hours Bin - 2016				
Bin	Violation Code	No. Of Violation		
	21	19,662		
0-4	14	5,707		
	38	469		
	14	176,301		
4-8	69	163,335		
	20	114,656		
	21	1,314,774		
8-12	38	1,076,854		
	37	651,231		
	14	12,876		
12-16	18	2,840		
	38	2,725		
	14	58,716		
16-20	38	13,924		
	20	5,207		
	78	38,755		
20-24	14	14,709		
	21	1,903		
	36	1,253,512		
<na></na>	46	580,417		
	14	577,649		

Violation By Hours Bin - 2017				
Bin	Violation Code	No. Of Violation		
	21	22,860		
0-4	14	3,843		
	38	546		
	14	180,105		
4-8	69	130,723		
	21	114,804		
	21	1,298,898		
8-12	38	999,735		
	37	567,134		
	14	14,722		
12-16	38	3,811		
	18	2,732		
	14	60,804		
16-20	38	12,386		
	20	4,147		
	78	32,668		
20-24	14	13,505		
	21	2,441		
	36	1,400,614		
<na></na>	46	599,904		
	14	592,911		





- 5. You'd want to find out the properties of parking violations across different times of the day:
 - d) Now, try another direction. For the 3 most commonly occurring violation codes, find the most common times of day (in terms of the bins from the previous part)





- 6. Let's try and find some seasonality in this data
 - a) First, divide the year into some number of seasons, and find frequencies of tickets for each season.

Violation By Season - 2015			
Bin Season		No. Of Violation	
1	Winter	2,182,331	
2	Fall	2,718,868	
3	Spring	2,951,328	
4	Summer	3,098,729	

	Violation By Season - 2016		
Bin	Season	No. Of Violation	
1	Winter	2,424,488	
2	Summer	2,438,069	
3	Spring	2,790,946	
4	Fall	2,973,396	

Violation By Season - 2017		
Bin	Season	No. Of Violation
1	Winter	2,485,331
2	Summer	2,606,208
3	Fall	2,830,802
4	Spring	2,880,687





- 6. Let's try and find some seasonality in this data
 - b) Then, find the 3 most common violations for each of these season

Common Violations By Season - 2015		
Season	Violation Code	No. Of Violation
	21	351,423
Fall	38	326,702
	14	232,339
	21	425,350
Spring	38	327,057
	14	243,769
	21	471,627
Summer	38	363,815
	14	255,182
	38	307,012
Winter	21	253,214
	14	193,337

Common Violations By Season - 2016		
Season	Violation Code	No. Of Violation
	36	438,320
Fall	21	395,357
	38	303,397
	21	383,757
Spring	36	374,362
	38	299,459
	21	392,205
Summer	38	272,419
	14	215,683
Winter	21	360,268
	36	314,765
	38	268,421

Common Violations By Season - 2017		
Season	Violation Code	No. Of Violation
	36	456,046
Fall	21	357,479
	38	283,828
	21	402,807
Spring	36	344,834
	38	271,192
	21	405,961
Summer	38	247,561
	36	240,396
Winter	21	362,341
	36	359,338
	38	259,723





- 7. The fines collected from all the parking violation constitute a revenue source for the NYC police department. Let's take an example of estimating that for the 3 most commonly occurring codes.
 - a) Find total occurrences of the 3 most common violation code

Top Violation in 2015		
#	Violation Code	No. Of Violation
1	21	1501614
2	38	1324586
3	14	924627

Top Violation in 2015		
#	Violation Code	No. Of Violation
1	21	1531587
2	36	1253512
3	38	1143696

Top Violation in 2015		
#	Violation Code	No. Of Violation
1	21	1528588
2	36	1400614
3	38	1062304





- 7. The fines collected from all the parking violation constitute a revenue source for the NYC police department. Let's take an example of estimating that for the 3 most commonly occurring codes.
 - b) Then, search the internet for NYC parking violation code fines. You will find a website (on the nyc.gov URL) that lists these fines. They're divided into two categories, one for the highest-density locations of the city, the other for the rest of the city. For simplicity, take an average of the two.
 - c) Using this information, find the total amount collected for all of the fines. State the code which has the highest total collection.
 - d) What can you intuitively infer from these findings?