```
#TASK 1
In [66]:
           import pandas as pd
           import numpy as np
           import matplotlib.pyplot as plt
           import seaborn as sns
           %matplotlib inline
           import scipy.stats as stats
           import datetime
           import statsmodels.api as sm
           from statsmodels.formula.api import ols
           df = pd.read_csv(r'C:\Users\Bhavuk\Desktop\311_Service_Requests_from_2010_to_Present.csv
 In [2]:
           pd.set_option('display.max_columns',30)
 In [3]:
           pd.set_option('display.max_rows',800)
 In [4]:
           df.head()
 Out[4]:
                Unique
                           Created
                                    Closed
                                                                    Complaint
                                                                                                          Incident
                                                        Agency
                                            Agency
                                                                                Descriptor
                                                                                           Location Type
                              Date
                                      Date
                   Key
                                                         Name
                                                                         Type
                                                                                                              Zip
                        12/31/2015
                                                      New York
                                    01-01-
                                                                       Noise -
                                                                                     Loud
                                             NYPD
              32310363
                                                                                           Street/Sidewalk
                                                                                                           10034.0 VEI
                           11:59:45
                                                      City Police
                                    16 0:55
                                                                Street/Sidewalk
                                                                               Music/Party
                                                     Department
                               PM
                        12/31/2015
                                                      New York
                                    01-01-
                                                                       Blocked
              32309934
                           11:59:44
                                             NYPD
                                                      City Police
                                                                                No Access
                                                                                           Street/Sidewalk
                                                                                                          11105.0
                                    16 1:26
                                                                      Driveway
                               PM
                                                     Department
                        12/31/2015
                                                      New York
                                    01-01-
                                                                      Blocked
                                                      City Police
              32309159
                           11:59:29
                                             NYPD
                                                                                No Access
                                                                                           Street/Sidewalk
                                                                                                          10458.0
                                    16 4:51
                                                                      Driveway
                               PM
                                                     Department
                        12/31/2015
                                                      New York
                                                                               Commercial
                                    01-01-
           3 32305098
                                             NYPD
                                                                  Illegal Parking
                                                                                           Street/Sidewalk
                           11:57:46
                                                      City Police
                                                                                 Overnight
                                                                                                           10461.0
                                    16 7:43
                               PM
                                                     Department
                                                                                   Parking
                        12/31/2015
                                                      New York
                                    01-01-
                                                                                   Blocked
              32306529
                           11:56:58
                                             NYPD
                                                      City Police
                                                                 Illegal Parking
                                                                                           Street/Sidewalk
                                                                                                          11373.0
                                    16 3:24
                                                                                  Sidewalk
                               PM
                                                     Department
          5 rows × 53 columns
 In [5]:
           df.shape
```

Out[5]: (300698, 53)

In [6]: df.columns

```
Index(['Unique Key', 'Created Date', 'Closed Date', 'Agency', 'Agency Name',
 Out[6]:
                 'Complaint Type', 'Descriptor', 'Location Type', 'Incident Zip',
                 'Incident Address', 'Street Name', 'Cross Street 1', 'Cross Street 2',
                 'Intersection Street 1', 'Intersection Street 2', 'Address Type',
                 'City', 'Landmark', 'Facility Type', 'Status', 'Due Date',
                 'Resolution Description', 'Resolution Action Updated Date',
                 'Community Board', 'Borough', 'X Coordinate (State Plane)',
                 'Y Coordinate (State Plane)', 'Park Facility Name', 'Park Borough',
                 'School Name', 'School Number', 'School Region', 'School Code',
                 'School Phone Number', 'School Address', 'School City', 'School State',
                 'School Zip', 'School Not Found', 'School or Citywide Complaint',
                 'Vehicle Type', 'Taxi Company Borough', 'Taxi Pick Up Location',
                 'Bridge Highway Name', 'Bridge Highway Direction', 'Road Ramp',
                 'Bridge Highway Segment', 'Garage Lot Name', 'Ferry Direction',
                 'Ferry Terminal Name', 'Latitude', 'Longitude', 'Location'],
               dtype='object')
 In [7]:
         df.describe()
 Out[7]:
                                                                 School or
                                                                                     Taxi
                                                                                             Taxi
                                        X Coordinate
                                                     Y Coordinate
                                                                         Vehicle
                 Unique Key
                             Incident Zip
                                                                 Citywide
                                                                                 Company
                                                                                          Pick Up
                                        (State Plane)
                                                     (State Plane)
                                                                           Type
                                                                Complaint
                                                                                 Borough
                                                                                         Location
                                                                                                   N
         count 3.006980e+05
                           298083.000000 2.971580e+05 297158.000000
                                                                      0.0
                                                                             0.0
                                                                                     0.0
                                                                                              0.0
         mean 3.130054e+07
                            10848.888645 1.004854e+06 203754.534416
                                                                     NaN
                                                                            NaN
                                                                                    NaN
                                                                                             NaN
           std 5.738547e+05
                              583.182081 2.175338e+04
                                                    29880.183529
                                                                     NaN
                                                                            NaN
                                                                                    NaN
                                                                                             NaN
               3.027948e+07
                               83.000000 9.133570e+05 121219.000000
                                                                     NaN
                                                                            NaN
                                                                                    NaN
                                                                                             NaN
           min
          25%
               3.080118e+07
                                       9.919752e+05
                                                                            NaN
                                                                                    NaN
                                                                                             NaN
                            10310.000000
                                                   183343.000000
                                                                     NaN
                                                                            NaN
                                                                                    NaN
           50%
               3.130436e+07
                            11208.000000 1.003158e+06
                                                   201110.500000
                                                                     NaN
                                                                                             NaN
          75%
               3.178446e+07
                            11238.000000
                                       1.018372e+06
                                                   224125.250000
                                                                     NaN
                                                                            NaN
                                                                                    NaN
                                                                                             NaN
          max 3.231065e+07
                            11697.000000 1.067173e+06 271876.000000
                                                                            NaN
                                                                                    NaN
                                                                     NaN
                                                                                             NaN
         df['Resolution Description'].value_counts().head()
 In [8]:
         The Police Department responded to the complaint and with the information available obse
 Out[8]:
         rved no evidence of the violation at that time.
                                                             90490
         The Police Department responded to the complaint and took action to fix the condition.
         61624
         The Police Department responded and upon arrival those responsible for the condition wer
         e gone.
         The Police Department responded to the complaint and determined that police action was n
                                                             38211
         ot necessary.
         The Police Department issued a summons in response to the complaint.
         Name: Resolution Description, dtype: int64
'School Zip', 'School Not Found', 'School or Citywide C
         df = df.drop(columns=['Vehicle Type','Taxi Company Borough','Taxi Pick Up Location'],axi
In [10]:
In [11]: | df= df.drop(columns=['Garage Lot Name', 'Ferry Direction', 'Ferry Terminal Name'], axis=1)
```

df.info()

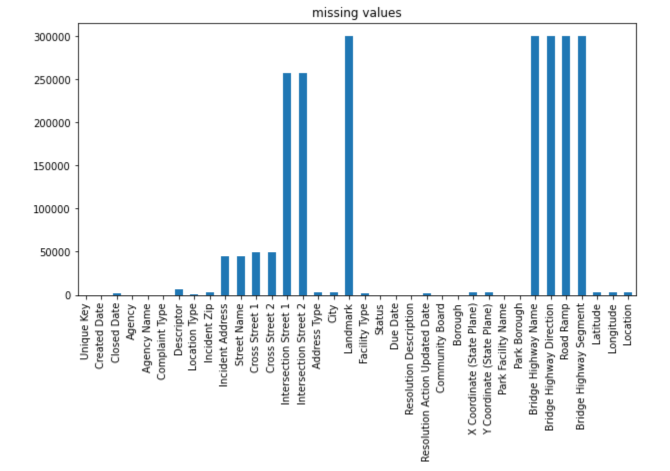
In [12]:

<class 'pandas.core.frame.DataFrame'> RangeIndex: 300698 entries, 0 to 300697 Data columns (total 36 columns): Column Non-Null Count Dtype _ _ _ _ _ - - -_____ 0 Unique Key 300698 non-null int64 Created Date 300698 non-null object 1 2 Closed Date 298534 non-null object Agency 3 300698 non-null object 4 Agency Name 300698 non-null object 5 Complaint Type 300698 non-null object 294784 non-null object 6 Descriptor 7 300567 non-null object Location Type 8 Incident Zip 298083 non-null float64 9 Incident Address 256288 non-null object 10 Street Name 256288 non-null object 11 Cross Street 1 251419 non-null object 12 Cross Street 2 250919 non-null object 13 Intersection Street 1 43858 non-null object 14 Intersection Street 2 43362 non-null object 15 Address Type 297883 non-null object 16 City 298084 non-null object 17 Landmark 349 non-null object 18 Facility Type 298527 non-null object 19 Status 300698 non-null object 20 Due Date 300695 non-null object 21 Resolution Description 300698 non-null object 22 Resolution Action Updated Date 298511 non-null object 23 Community Board 300698 non-null object 24 Borough 300698 non-null object 25 X Coordinate (State Plane) 297158 non-null float64 26 Y Coordinate (State Plane) 297158 non-null float64 27 Park Facility Name 300698 non-null object 28 Park Borough 300698 non-null object 29 Bridge Highway Name 243 non-null object 30 Bridge Highway Direction 243 non-null object 31 Road Ramp 213 non-null object 32 Bridge Highway Segment 213 non-null object 33 Latitude 297158 non-null float64 34 Longitude 297158 non-null float64 35 Location 297158 non-null object dtypes: float64(5), int64(1), object(30)memory usage: 82.6+ MB

df.isnull().sum()/len(df)*100 In [13]:

```
Unique Key
                                              0.000000
Out[13]:
         Created Date
                                              0.000000
         Closed Date
                                              0.719659
         Agency
                                             0.000000
         Agency Name
                                             0.000000
         Complaint Type
                                             0.000000
         Descriptor
                                             1.966757
         Location Type
                                             0.043565
         Incident Zip
                                             0.869643
         Incident Address
                                            14.768971
                                            14.768971
         Street Name
         Cross Street 1
                                            16.388203
         Cross Street 2
                                            16.554483
         Intersection Street 1
                                            85.414602
         Intersection Street 2
                                            85.579552
         Address Type
                                             0.936155
         City
                                             0.869311
         Landmark
                                             99.883937
         Facility Type
                                              0.721987
         Status
                                             0.000000
         Due Date
                                              0.000998
         Resolution Description
                                             0.000000
         Resolution Action Updated Date
                                              0.727308
         Community Board
                                              0.000000
         Borough
                                             0.000000
         X Coordinate (State Plane)
                                             1.177261
         Y Coordinate (State Plane)
                                             1.177261
         Park Facility Name
                                             0.000000
         Park Borough
                                             0.000000
         Bridge Highway Name
                                             99.919188
         Bridge Highway Direction
                                            99.919188
         Road Ramp
                                            99.929165
         Bridge Highway Segment
                                             99.929165
         Latitude
                                             1.177261
         Longitude
                                             1.177261
         Location
                                             1.177261
         dtype: float64
In [14]: df.isnull().sum().plot(kind='bar', figsize=(10,5),title = 'missing values')
```

```
<AxesSubplot:title={'center':'missing values'}>
Out[14]:
```



In [15]: df.groupby(['Borough','Complaint Type','Descriptor']).size()

Out[15]:	Borough	Complaint Type	Descriptor	
out[15].	BRONX	Animal Abuse	Chained	132
			In Car	36
			Neglected	673
			No Shelter	71
			Other (complaint details)	311
			Tortured	192
		Blocked Driveway	No Access	9884
		Danielist Vahiele	Partial Access	2871
		Derelict Vehicle	With License Plate	1953
		Disorderly Youth	Nuisance/Truant	7
		Drinking	Playing in Unsuitable Place	56
		Drinking	After Hours - Licensed Est In Public	10 142
			Underage - Licensed Est	36
		Graffiti	Police Report Not Requested	1
		GIATITLE	Police Report Requested	8
		Illegal Parking	Blocked Hydrant	1413
		TITEGUT FURKING	Blocked Sidewalk	1206
			Commercial Overnight Parking	1151
			Detached Trailer	73
			Double Parked Blocking Traffic	593
			Double Parked Blocking Vehicle	830
			Overnight Commercial Storage	202
			Posted Parking Sign Violation	2342
			Unauthorized Bus Layover	49
		Noise - Commercial	Banging/Pounding	162
			Car/Truck Horn	28
			Car/Truck Music	90
			Loud Music/Party	1490
			Loud Talking	662
			Loud Television	2
		Noise - House of Worship	Banging/Pounding	7
			Loud Music/Party	45
			Loud Talking	27
		Noise - Park	Loud Music/Party	450
			Loud Talking	97
		Noise - Street/Sidewalk	Loud Music/Party	6173
			Loud Talking	2718
		Noise - Vehicle	Car/Truck Horn	177
			Car/Truck Music	2881
		Book to a Advantage of	Engine Idling	338
		Posting Advertisement	Building	4
		Traffic	Vehicle	13
		ITATILE	Chronic Speeding Chronic Stoplight Violation	32 30
			Congestion/Gridlock	250
			Drag Racing	230
			Truck Route Violation	21
		Vending	In Prohibited Area	107
		Vending	Unlicensed	272
	BR00KLYN	Animal Abuse	Chained	165
	BROOKETH	7117111017 713000	In Car	61
			Neglected	1196
			No Shelter	102
			Other (complaint details)	582
			Tortured	288
		Blocked Driveway	No Access	21422
		-	Partial Access	6726
		Derelict Vehicle	With License Plate	5181
		Disorderly Youth	Nuisance/Truant	14
			Playing in Unsuitable Place	58
		Drinking	After Hours - Licensed Est	19
ading [Math]]/extensions/Safe.js		In Public	190
uuniy [ividliiJdX	greaterisions/sale.js			

		Underage - Licensed Est	48
	Graffiti	Police Report Not Requested	7
		Police Report Requested	36
	Illegal Parking	Blocked Hydrant	6697
		Blocked Sidewalk	4017
		Commercial Overnight Parking	4346
		Detached Trailer	132
		Double Parked Blocking Traffic	1958 1564
		Double Parked Blocking Vehicle Overnight Commercial Storage	558
		Posted Parking Sign Violation	7696
		Unauthorized Bus Layover	494
	Noise - Commercial	Banging/Pounding	1409
		Car/Truck Horn	330
		Car/Truck Music	339
		Loud Music/Party	8322
		Loud Talking	1027
	Natas Havas of Hamakin	Loud Television	36
	Noise - House of Worship	Banging/Pounding	24 208
		Loud Music/Party Loud Talking	107
		Loud Talking Loud Television	1
	Noise - Park	Loud Music/Party	1245
		Loud Talking	310
	Noise - Street/Sidewalk	Loud Music/Party	8586
		Loud Talking	4769
	Noise - Vehicle	Car/Truck Horn	643
		Car/Truck Music	3127
	Posting Advertisement	Engine Idling Building	1407 16
	rosting Advertisement	Vehicle	29
	Traffic	Chronic Speeding	57
		Chronic Stoplight Violation	66
		Congestion/Gridlock	618
		Drag Racing	41
		Truck Route Violation	304
	Vending	In Prohibited Area	178
MANULATTAN	Animal Abusa	Unlicensed Chained	337
MANHATTAN	Animal Abuse	In Car	69 73
		Neglected	676
		No Shelter	72
		Other (complaint details)	488
		Tortured	147
	Blocked Driveway	No Access	1588
		Partial Access	485
	Derelict Vehicle	With License Plate Nuisance/Truant	537
	Disorderly Youth	Playing in Unsuitable Place	8 61
	Drinking	After Hours - Licensed Est	28
	· · · · · · · · · · · · · · · ·	In Public	191
		Underage - Licensed Est	76
	Graffiti	Police Report Not Requested	10
		Police Report Requested	12
	Illegal Parking	Blocked Hydrant	1701
		Blocked Sidewalk	1520 467
		Commercial Overnight Parking Detached Trailer	33
		Double Parked Blocking Traffic	1624
		Double Parked Blocking Vehicle	1253
		Overnight Commercial Storage	105
		Posted Parking Sign Violation	4933
		Unauthorized Bus Layover	496
ax]/extensions/Safe.js	Noise - Commercial	Banging/Pounding	1481
anji enterisionsi sale.js			

		Car/Truck Horn	505
		Car/Truck Music	304
		Loud Music/Party	10669
		Loud Talking Loud Television	1564
	Noise - House of Worship	Banging/Pounding	37 11
	Horoco Hodge of Moreniap	Loud Music/Party	157
		Loud Talking	26
	Noise - Park	Loud Music/Party	999
	Noise Ctreet/Cidevell	Loud Music (Porty	212
	Noise - Street/Sidewalk	Loud Music/Party Loud Talking	13790 6760
	Noise - Vehicle	Car/Truck Horn	1167
		Car/Truck Music	2862
		Engine Idling	1456
	Posting Advertisement	Building	23
	Traffic	Vehicle Chronic Speeding	18 34
	1141116	Chronic Stoplight Violation	84
		Congestion/Gridlock	1320
		Drag Racing	25
	Maradhar	Truck Route Violation	88
	Vending	In Prohibited Area Unlicensed	1526 873
QUEENS	Animal Abuse	Chained	133
		In Car	64
		Neglected	939
		No Shelter	112
		Other (complaint details) Tortured	450 178
	Blocked Driveway	No Access	22552
	,	Partial Access	9092
	Derelict Vehicle	With License Plate	8110
	Disorderly Youth	Nuisance/Truant Playing in Unsuitable Place	12
	Drinking	After Hours - Licensed Est	47 16
	DT TIME TING	In Public	245
		Underage - Licensed Est	96
	Graffiti	Police Report Not Requested	5
	Illegal Parking	Police Report Requested Blocked Hydrant	32 5230
	TITEGAL FAIKING	Blocked Sidewalk	3486
		Commercial Overnight Parking	4646
		Detached Trailer	156
		Double Parked Blocking Traffic	1154
		Double Parked Blocking Vehicle Overnight Commercial Storage	469 740
		Posted Parking Sign Violation	5867
		Unauthorized Bus Layover	234
	Noise - Commercial	Banging/Pounding	722
		Car/Truck Horn	110
		Car/Truck Music Loud Music/Party	134 4557
		Loud Talking	535
		Loud Television	17
	Noise - House of Worship	Banging/Pounding	202
		Loud Music/Party	83 14
	Noise - Park	Loud Talking Loud Music/Party	14 353
	HOLOG FAIR	Loud Talking	283
	Noise - Street/Sidewalk	Loud Music/Party	2613
		Loud Talking	1794
	Noise - Vehicle	Car/Truck Horn Car/Truck Music	477 1327
x]/extensions/Safe.js		Cai / II UCK MUSIC	1321

		Engine Idling	811
	Posting Advertisement	Building	16
		Vehicle	14
	Traffic	Chronic Speeding	104
		Chronic Stoplight Violation	88
		Congestion/Gridlock	460
		Drag Racing	67
		Truck Route Violation	586
	Vending	In Prohibited Area	207
		Unlicensed	270
STATEN ISLAND	Animal Abuse	Chained	36
		In Car	16
		Neglected	298
		No Shelter	25
		Other (complaint details)	136
	Blocked Driveway	Tortured No Access	46 1346
	BIOCKEU DIIVEWAY	Partial Access	796
	Derelict Vehicle	With License Plate	1766
	Disorderly Youth	Playing in Unsuitable Place	23
	Drinking	After Hours - Licensed Est	4
	- · -···9	In Public	157
		Underage - Licensed Est	14
	Graffiti	Police Report Requested	2
	Illegal Parking	Blocked Hydrant	818
		Blocked Sidewalk	725
		Commercial Overnight Parking	1319
		Detached Trailer	67
		Double Parked Blocking Traffic	280
		Double Parked Blocking Vehicle	92
		Overnight Commercial Storage	150
		Posted Parking Sign Violation	1373
	Noise - Commercial	Unauthorized Bus Layover Banging/Pounding	62 76
	NOISE - COMMETCIAL	Car/Truck Horn	4
		Car/Truck Music	15
		Loud Music/Party	534
		Loud Talking	50
	Noise - House of Worship	Banging/Pounding	4
	·	Loud Music/Party	10
		Loud Talking	3
	Noise - Park	Loud Music/Party	41
		Loud Talking	26
	Noise - Street/Sidewalk	Loud Music/Party	452
	Modes Walada 3	Loud Talking	368
	Noise - Vehicle	Car/Truck Horn	51
		Car/Truck Music Engine Idling	139 166
	Posting Advertisement	Building	100
	1 03 LING AUVEL LISEMETIL	Vehicle	515
	Traffic	Chronic Speeding	41
		Chronic Stoplight Violation	12
		Congestion/Gridlock	113
		Drag Racing	18
		Truck Route Violation	14
	Vending	In Prohibited Area	5
		Unlicensed	20
Unspecified	Agency Issues	Language Access Complaint	6
	Animal Abuse	In Car	1
		Neglected	5
		Other (complaint details) Tortured	2 3
	Animal in a Park	Animal Waste	3 1
	Blocked Driveway	No Access	184
ax]/extensions/Safe.js			107

	Partial Access	98
Derelict Vehicle	With License Plate	171
Drinking	In Public	7
Ç	Underage - Licensed Est	1
Ferry Complaint	Disruptive Passenger	1
,	Homeless Issue	1
Illegal Parking	Blocked Hydrant	222
	Blocked Sidewalk	167
	Commercial Overnight Parking	260
	Detached Trailer	3
	Double Parked Blocking Traffic	122
	Double Parked Blocking Vehicle	3
	Overnight Commercial Storage	2
	Posted Parking Sign Violation	229
	Unauthorized Bus Layover	32
Noise - Commercial	Banging/Pounding	67
	Car/Truck Horn	14
	Car/Truck Music	17
	Loud Music/Party	215
	Loud Talking	53
Noise - House of Worship	Loud Music/Party	1
	Loud Talking	1
Noise - Park	Loud Music/Party	21
	Loud Talking	5
Noise - Street/Sidewalk	Loud Music/Party	416
	Loud Talking	173
Noise - Vehicle	Car/Truck Horn	5
	Car/Truck Music	38
	Engine Idling	11
Posting Advertisement	Vehicle	1
Traffic	Truck Route Violation	1
Vending	In Prohibited Area	2
	Unlicensed	5

dtype: int64

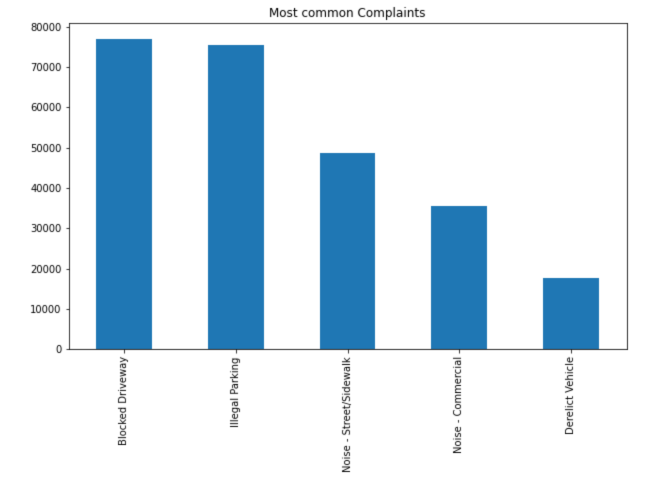
```
In []:
In [43]: #TASK 2
    df["Created Date"]=pd.to_datetime(df["Created Date"])
    df["Closed Date"]=pd.to_datetime(df["Closed Date"])
    df['Request_closing_time'] = (df['Closed Date'] - df['Created Date']).dt.total_seconds()
In [44]: df.head()
```

\cap	ut	Γ	Λ	/	1	
U	иL	L	+	+	1	

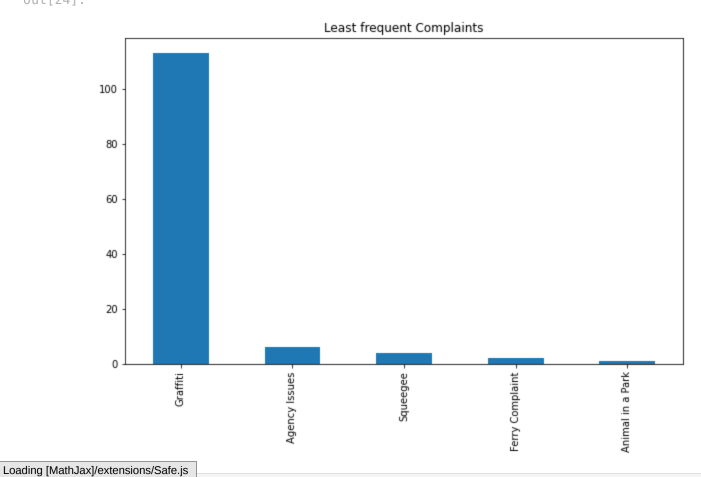
	Unique Key	Created Date	Closed Date	Agency	Agency Name	Complaint Type	Descriptor	Location Type	Incident Zip	I A
(32310363	2015- 12-31 23:59:45	2016- 01-01 00:55:00	NYPD	New York City Police Department	Noise - Street/Sidewalk	Loud Music/Party	Street/Sidewalk	10034.0	VER A
1	L 32309934	2015- 12-31 23:59:44	2016- 01-01 01:26:00	NYPD	New York City Police Department	Blocked Driveway	No Access	Street/Sidewalk	11105.0	2 A
2	2 32309159	2015- 12-31 23:59:29	2016- 01-01 04:51:00	NYPD	New York City Police Department	Blocked Driveway	No Access	Street/Sidewalk	10458.0	VALI A
3	32305098	2015- 12-31 23:57:46	2016- 01-01 07:43:00	NYPD	New York City Police Department	Illegal Parking	Commercial Overnight Parking	Street/Sidewalk	10461.0	B A
4	3 2306529	2015- 12-31 23:56:58	2016- 01-01 03:24:00	NYPD	New York City Police Department	Illegal Parking	Blocked Sidewalk	Street/Sidewalk	11373.0	8

5 rows × 38 columns

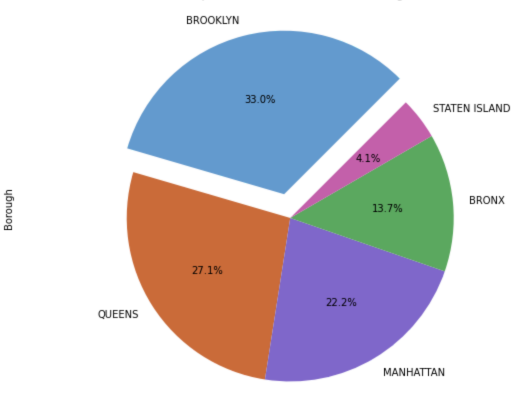
```
In [45]: #Task 3
         #Prepare data
         def prepareData(df):
             df['R'] = (df['Closed Date'] - df['Created Date']).dt.total_seconds()/3600 #in hours
             df_clean=df[df['Request_closing_time'].notnull()]
             df_perfect = df_clean[df_clean['Closed Date'] >= df_clean['Created Date']]
             df_perfect['Day of Week'] = df_perfect['Created Date'].dt.dayofweek
             df_perfect['Day of Month'] = df_perfect['Created Date'].dt.day
             df_perfect['Month'] = df_perfect['Created Date'].dt.month
             df_perfect['Year'] = df_perfect['Created Date'].dt.year
             df_perfect=df_perfect[df_perfect.Borough!='Unspecified']
             return df_perfect
         #shape
         df_perfect = prepareData(df)
         df_perfect.shape
         (298068, 43)
Out[45]:
In [23]: (df['Complaint Type'].value_counts()).head().plot(kind='bar',
                             figsize=(10,6), title = 'Most common Complaints')
         <AxesSubplot:title={'center':'Most common Complaints'}>
Out[23]:
```



Out[24]: <AxesSubplot:title={'center':'Least frequent Complaints'}>



complaints distribution across Boroughs



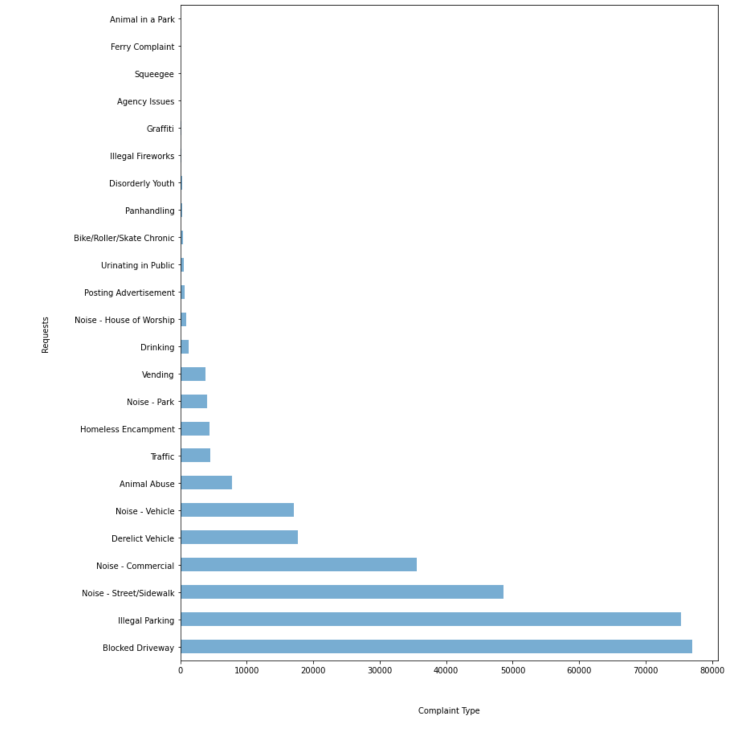
```
## ## In [30]: ## ## Conclusion 2
## Most number of complaint request received is for Blocked Driveway

df['Complaint Type'].value_counts().plot(kind='barh',alpha=0.6, figsize=(12,15))

plt.xlabel('Complaint Type',labelpad=40)

plt.ylabel('Requests',labelpad=30)

plt.show()
```



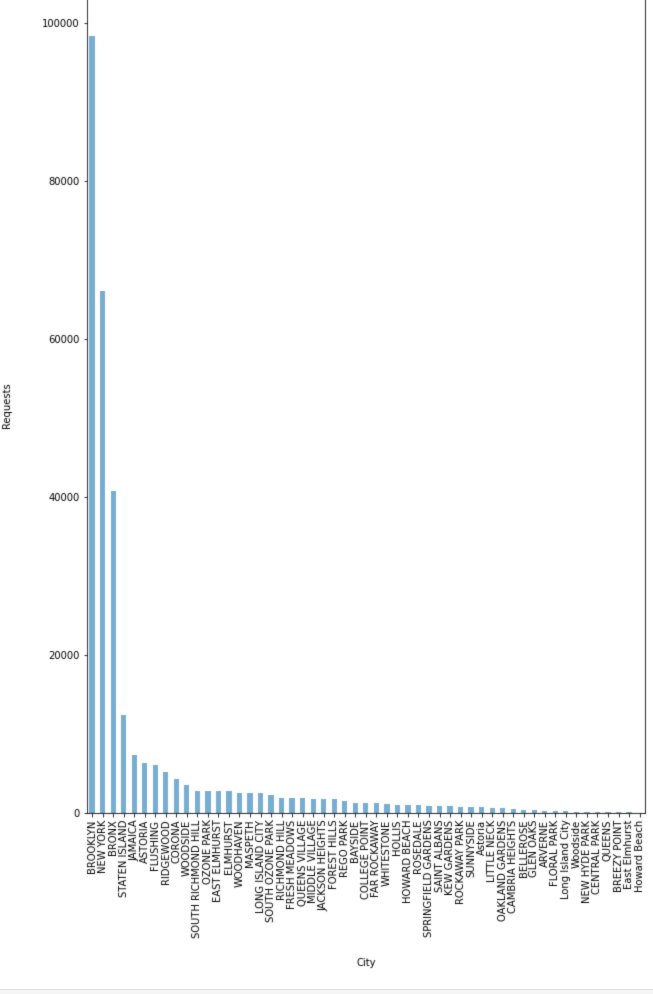
```
In [33]: #conclusion 3
##Most number of complaint requests received are from BROOKLYN city

df['City'].value_counts().plot(kind='bar', alpha=0.6, figsize=(10,15))

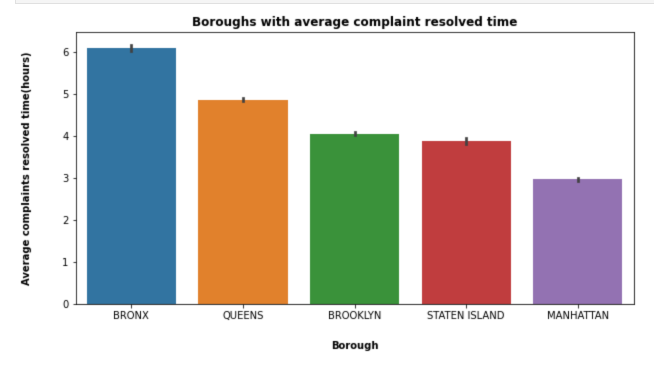
plt.xlabel('City',labelpad=20)

plt.ylabel('Requests',labelpad=30)

plt.show()
```

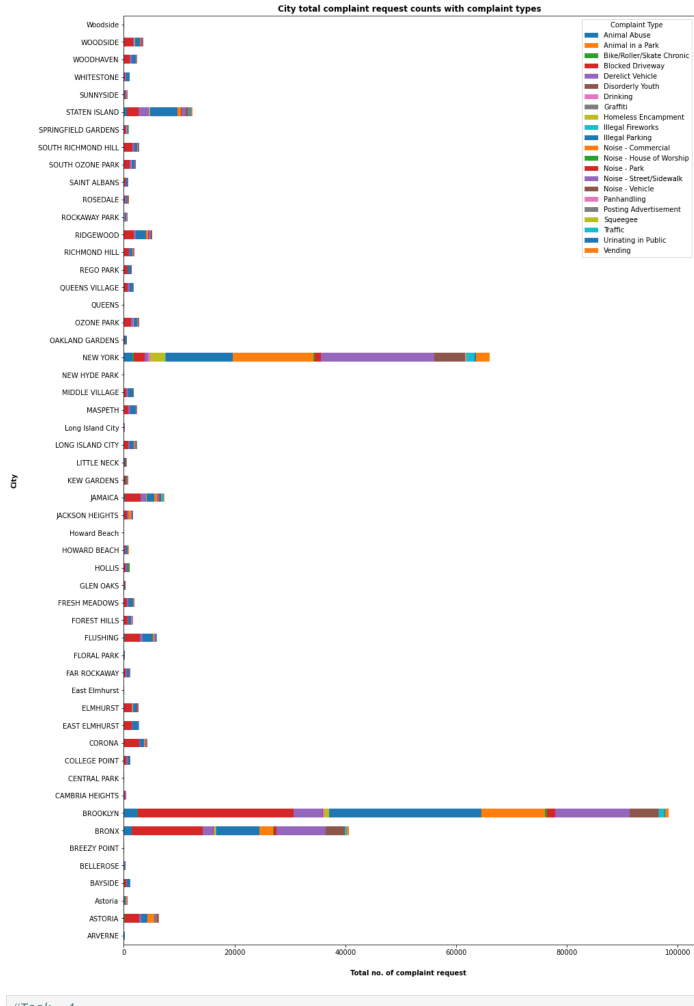


```
plt.figure(figsize=(10,5))
sns.barplot(x='Borough',y='Resolution_Time',data=df,order=['BRONX','QUEENS','BROOKLYN','
plt.title("Boroughs with average complaint resolved time",fontdict=txt)
plt.xlabel("Borough",fontdict=txt,labelpad=20)
plt.ylabel("Average complaints resolved time(hours)",fontdict=txt,labelpad=30)
plt.show()
```



```
In [42]: #Conclusion 5
# visualizing Cities with number of complaint requests received and its complaint types
    City_Complaint_Types= pd.crosstab(index=df['City'],columns=df['Complaint Type'])
    txt={'weight':'bold'}
    plt.figure(figsize=(20,10))
    City_Complaint_Types.plot(kind='barh',figsize=(15,25),stacked=True)
    plt.title("City total complaint request counts with complaint types",fontdict=txt)
    plt.xlabel("Total no. of complaint request ",fontdict=txt,labelpad=20)
    plt.ylabel("City",fontdict=txt,labelpad=30)
    plt.show()
```

<Figure size 1440x720 with 0 Axes>



```
In [47]: grouped_data.head()

Out[47]: Request_closing_time

Borough BRONX BROOKLYN MANHATTAN QUEENS STATEN ISLAND Unspecified

Complaint Type
```

NaN

NaN

4.832506

5.004705

4.410784

Agency Issues

Animal Abuse Animal in a Park

Blocked Driveway 6.261764

Bike/Roller/Skate Chronic

In []:

NaN

NaN

7.335495

3.458972

NaN

NaN

2.892225

3.685151 5.413888

3.557437 4.537609

NaN

NaN

4.767222

5.260324

3.409722

5.860000

8.466335

336.834722

NaN

NaN

4.969506

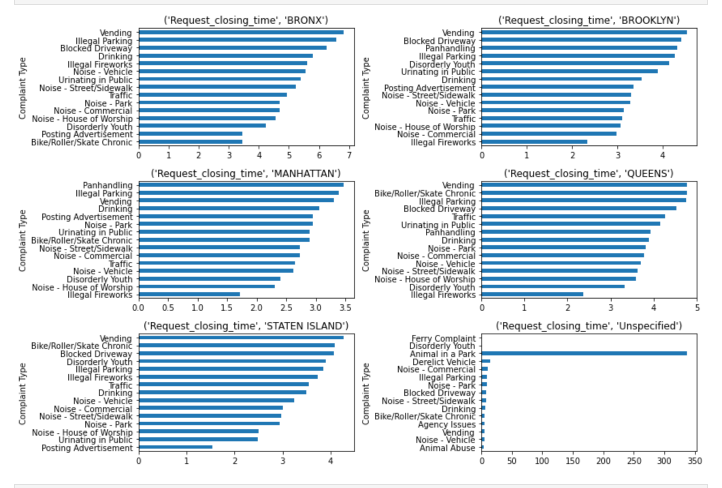
4.077381

4.071254

```
In [48]: col_number = 2
  row_number = 3
  fig, axes = plt.subplots(row_number, col_number, figsize=(12,8))

for i, (label,col) in enumerate(grouped_data.iteritems()):
    ax = axes[int(i/col_number), i%col_number]
    col = col.sort_values(ascending=True)[:15]
    col.plot(kind='barh', ax=ax)
    ax.set_title(label)

plt.tight_layout()
```



```
In [51]: #TASK 5

df_avg_res_time_city = df_perfect.groupby(['City','Complaint Type']).Request_closing_tim
#df_perfect.sort_values('Complaint Type').groupby('City')

df_avg_res_time_city.head(300)

Loading [MathJax]/extensions/Safe.js
```

REQUEST CLOSING TIME IN HOURS FOR DIFFERENT LOCATION, ORDER BY COMPLAINTS

Ou+[E1].	City	Complaint Type	
Out[51]:	ARVÉRNE	Animal Abuse	2.153626
		Blocked Driveway	2.525968
		Derelict Vehicle	2.968220
		Disorderly Youth	3.591250
		Drinking	0.238611
		Graffiti	1.533333
		Homeless Encampment	1.814792
		Illegal Parking	2.316365
		Noise - Commercial	2.287222
		Noise - House of Worship	1.562197
		Noise - Park	1.283333
		Noise - Street/Sidewalk	1.992395
		Noise - Vehicle	1.859881
		Panhandling	1.033333
		Urinating in Public Vending	0.691944 0.483333
	ASTORIA	Animal Abuse	5.000169
	ASTORIA	Bike/Roller/Skate Chronic	1.739315
		Blocked Driveway	4.816118
		Derelict Vehicle	9.689250
		Disorderly Youth	2.902593
		Drinking	4.722421
		Graffiti	14.095069
		Homeless Encampment	4.917587
		Illegal Fireworks	2.773472
		Illegal Parking	4.833391
		Noise - Commercial	3.133029
		Noise - House of Worship	2.022222
		Noise - Park	2.995109
		Noise - Street/Sidewalk	3.451164
		Noise - Vehicle	3.509176
		Panhandling	1.150000
		Posting Advertisement	5.870000
		Traffic	5.410183
		Urinating in Public	4.625710
	Astoria	Vending Blocked Driveway	4.935417 4.914629
	ASLUITA	Derelict Vehicle	6.236157
		Illegal Parking	4.711290
		Noise - Commercial	3.541890
		Noise - Street/Sidewalk	3.713231
	BAYSIDE	Animal Abuse	3.274512
		Blocked Driveway	2.563072
		Derelict Vehicle	3.359780
		Disorderly Youth	2.973056
		Drinking	1.900000
		Graffiti	4.551574
		Homeless Encampment	2.875556
		Illegal Parking	2.562667
		Noise - Commercial	2.233667
		Noise - House of Worship	3.534861
		Noise - Park	3.272569
		Noise - Street/Sidewalk	1.531000
		Noise - Vehicle	1.708420
		Traffic	1.526944
	BELLER0SE	Vending Animal Abuse	1.877917 12.724683
	DELLERUSE	Bike/Roller/Skate Chronic	4.900000
		Blocked Driveway	10.099412
		Derelict Vehicle	17.168143
		Disorderly Youth	1.850000
		Drinking	3.918056
		Homeless Encampment	39.133333
ading [MathJax]/extensions/Safe.js	• • •	

	Illegal Fireworks	6.666667
	Illegal Parking	8.203126
	Noise - Commercial	6.740773
	Noise - House of Worship	2.196944
	Noise - Park	1.414167
	Noise - Street/Sidewalk	9.068226
	Noise - Vehicle	2.583167
	Panhandling	7.483333
	Posting Advertisement	2.260000
	Traffic	5.758849
	Urinating in Public	7.541389
BREEZY POINT	Animal Abuse	2.613472
	Blocked Driveway	1.327685
	Derelict Vehicle	7.145185
	Drinking	2.633333
	Illegal Parking	3.942222
	Noise - Commercial Noise - Street/Sidewalk	2.539514
		1.000000 1.324444
BRONX	Noise - Vehicle Animal Abuse	7.335495
DRUNA	Bike/Roller/Skate Chronic	3.458972
	Blocked Driveway	6.261764
	Derelict Vehicle	9.227574
	Disorderly Youth	4.238408
	Drinking	5.793582
	Graffiti	8.899043
	Homeless Encampment	7.441901
	Illegal Fireworks	5.608194
	Illegal Parking	6.580843
	Noise - Commercial	4.697351
	Noise - House of Worship	4.559546
	Noise - Park	4.698525
	Noise - Street/Sidewalk	5.226309
	Noise - Vehicle	5.560793
	Panhandling	14.213728
	Posting Advertisement	3.461993
	Traffic	4.923685
	Urinating in Public	5.390103
DDOOKI VN	Vending Animal Abuse	6.825697
BR00KLYN	Bike/Roller/Skate Chronic	4.832506 5.004705
	Blocked Driveway	4.410784
	Derelict Vehicle	5.947490
	Disorderly Youth	4.150517
	Drinking	3.540561
	Graffiti	8.243204
	Homeless Encampment	4.694820
	Illegal Fireworks	2.339586
	Illegal Parking	4.272241
	Noise - Commercial	2.986092
	Noise - House of Worship	3.069860
	Noise - Park	3.150531
	Noise - Street/Sidewalk	3.296002
	Noise - Vehicle	3.283443
	Panhandling	4.316480
	Posting Advertisement	3.360951
	Traffic	3.112931
	Urinating in Public	3.899314
CAMBBTA HETCHTO	Vending	4.528105
CAMBRIA HEIGHTS	Animal Abuse	11.355833
	Blocked Driveway Derelict Vehicle	7.695979 16.110778
	Homeless Encampment	22.789444
	Illegal Fireworks	1.530556
x]/extensions/Safe.js		11000000

Loading [MathJax]/extensions/Safe.js

Noise - Commercial 3.810023		Illegal Parking	11.243436
Noise - Street/Sidewalk A.608044		Noise - Commercial	3.810023
Noise - Vehicle			2.640972
Traffic			4.608044
CENTRAL PARK Illegal Parking Noise - Street/Sidewalk 3.266942		Noise - Vehicle	6.917092
Noise - Street/Sidewalk			8.546713
Animal Abuse A.645159	CENTRAL PARK	Illegal Parking	
Blocked Driveway 3.380623			
Derelict Vehicle	COLLEGE POINT		
Disorderly Youth			
Graffiti			
Homeless Encampment		-	
Illegal Parking 3.125050 Noise - Commercial 3.972143 Noise - Park 3.178750 Noise - Street/Sidewalk 3.016010 Noise - Vehicle 2.650594 Traffic 2.292639 Vending 4.658889 CORONA Animal Abuse 3.668251 Blocked Driveway 3.20945 Derelict Vehicle 4.584795 Disorderly Youth 2.878796 Drinking 3.647929 Graffiti 0.73333 Homeless Encampment 3.669883 Illegal Parking 3.361137 Noise - Commercial 2.622118 Noise - House of Worship 3.753611 Noise - Park 2.320891 Noise - Street/Sidewalk 2.364379 Noise - Vehicle 2.660775 Panhandling 1.174722 Posting Advertisement 1.540000 Traffic 2.28856 Urinating in Public 1.952262 Vending 3.101577 EAST ELMHURST Animal Abuse 4.055061 Bike/Roller/Skate Chronic 6.586735 Disorderly Youth 6.90000 Drinking 1.861389 Graffiti 7.647315 Homeless Encampment 6.302917 Illegal Parking 3.378084 Noise - House of Worship 1.43858 Noise - House of Worship 1.43858 Noise - Park 2.652833 Noise - Park 2.652833 Noise - Park 2.662833 Noise - Street/Sidewalk 2.474237 Noise - Vehicle 2.68861 Urinating in Public 2.097167 Vending 4.020031 ELMHURST Animal Abuse 3.871988 Bike/Roller/Skate Chronic 4.625694 Blocked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Drinking 3.661258 Homeless Encampment 4.625694 Blocked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Homeless Encampment 3.66274705 Homeless Encampment 3.6674705 Homeless Encampment 3.6625158 Homeless Encampment 3.6625158 Homeless Encampment 3.6674705 Homeless Encampment 3.6674705 Homeless Encampment 3.6674705 Homeless Encampment 3.6674705 Homeless Encampment 3.674705 Homeless Encampment 3.674705 Homeless Encampment 3.674705 Homeless Encampment 3.674705			
Noise - Commercial 3.972143			
Noise - Park 3.178750			
Noise - Street/Sidewalk 3.016010			
CORONA			
CORONA			
CORONA Animal Abuse 3.668251			
CORONA			
Blocked Driveway 3.320945 Derelict Vehicle 4.584795 Disorderly Youth 2.878796 Drinking 3.647929 Graffiti 0.733333 Homeless Encampment 3.669883 Illegal Parking 3.361137 Noise - Commercial 2.622118 Noise - House of Worship 3.753611 Noise - Park 2.320891 Noise - Vehicle 2.660775 Panhandling 1.174722 Posting Advertisement 1.540000 Traffic 2.285856 Urinating in Public 1.952262 Vending 3.101577 EAST ELMHURST Animal Abuse 4.055061 Bicke/Roller/Skate Chronic 0.252222 Blocked Driveway 3.733274 Derelict Vehicle 5.686735 Disorderly Youth 6.90000 Drinking 1.861389 Graffiti 7.647315 Homeless Encampment 6.302917 Illegal Parking 3.378084 Noise - House of Worship 1.43858 Noise - Park 2.652833 Noise - Park 2.652833 Noise - Street/Sidewalk 2.474237 Noise - Vehicle 2.167741 Posting Advertisement 1.858611 Traffic 2.688661 Traffic 2.688611 Traffic 2.6988611 3.871988 Bike/Roller/Skate Chronic 4.625694 Blocked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Drinking 3.062158 Homeless Encampment 3.674705	CORONA	•	
Derelict Vehicle			
Disorderly Youth Drinking 3.647929		•	
Drinking 3.647929			
Homeless Encampment 3.669883 Tilegal Parking 3.361137 Noise - Commercial 2.622118 Noise - House of Worship 3.753611 Noise - Park 2.320891 Noise - Street/Sidewalk 2.364379 Noise - Vehicle 2.660775 Panhandling 1.174722 Posting Advertisement 1.540000 Traffic Urinating in Public 1.952262 Vending 3.101577 EAST ELMHURST Animal Abuse 4.055061 Bike/Roller/Skate Chronic Bike/Roller/Skate Chronic 0.252222 Blocked Driveway 3.733274 Derelict Vehicle 5.686735 Disorderly Youth 6.900000 Drinking 1.861389 Graffiti 7.647315 Homeless Encampment 6.302917 Tilegal Parking 3.378084 Noise - Commercial 2.352984 Noise - Bark 2.652833 Noise - Park 2.652833 Noise - Vehicle 2.167741 Posting Advertisement 1.858611 Traffic Urinating in Public 2.097167 Vending 4.020031 ELMHURST Animal Abuse 3.871988 Bike/Roller/Skate Chronic 4.625694 Blocked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Drinking Homeless Encampment 3.674705 4.62158 A.62158			
Illegal Parking 3.361137		Graffiti	0.733333
Noise - Commercial 2.622118		Homeless Encampment	3.669883
Noise - House of Worship Noise - Park 2.320891		Illegal Parking	3.361137
Noise - Park 2.320891		Noise - Commercial	2.622118
Noise - Street/Sidewalk 2.364379		Noise - House of Worship	3.753611
Noise - Vehicle			2.320891
Panhandling			
Posting Advertisement 1.540000 Traffic 2.285856 Urinating in Public 1.952262 Vending 3.101577			
Traffic Urinating in Public 1.952262 Vending 3.101577 EAST ELMHURST Animal Abuse 4.055061 Bike/Roller/Skate Chronic 0.252222 Blocked Driveway 3.733274 Derelict Vehicle 5.686735 Disorderly Youth 6.900000 Drinking 1.861389 Graffiti 7.647315 Homeless Encampment 6.302917 Illegal Parking 3.378084 Noise - Commercial 2.352984 Noise - House of Worship 1.438858 Noise - Park 2.652833 Noise - Street/Sidewalk 2.474237 Noise - Vehicle 2.167741 Posting Advertisement 1.858611 Traffic 2.688861 Urinating in Public 2.097167 Vending 4.020031 ELMHURST Animal Abuse 3.871988 Bike/Roller/Skate Chronic 810cked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 9.858194 Drinking 3.062158 Homeless Encampment 3.674705			
Urinating in Public Vending 3.101577 EAST ELMHURST Animal Abuse Bike/Roller/Skate Chronic Bike/Roller/Skate Chronic Bicked Driveway Derelict Vehicle Disorderly Youth Drinking Graffiti Homeless Encampment Fillegal Parking Noise - Commercial Noise - House of Worship Noise - Park Noise - Street/Sidewalk Noise - Vehicle Posting Advertisement Traffic Urinating in Public Vending ELMHURST Animal Abuse Bike/Roller/Skate Chronic Bicked Driveway Derelict Vehicle Disorderly Youth Disorderly Youth Drinking 3.101577 4.055061 4.055061 3.73274 4.055067 5.686735 5.686735 5.686735 5.686735 6.900000 6.90000 6.90000 6.900000 6.900000 6.90000		_	
Vending 3.101577 EAST ELMHURST Animal Abuse 4.055061 Bike/Roller/Skate Chronic 0.252222 Blocked Driveway 3.733274 Derelict Vehicle 5.686735 Disorderly Youth 6.900000 Drinking 1.861389 Graffiti 7.647315 Homeless Encampment 6.302917 Illegal Parking 3.378084 Noise - Commercial 2.352984 Noise - House of Worship 1.438858 Noise - Park 2.652833 Noise - Park 2.652833 Noise - Street/Sidewalk 2.474237 Noise - Vehicle 2.167741 Posting Advertisement 1.858611 Traffic 2.688861 Urinating in Public 2.097167 Vending 4.020031 ELMHURST Animal Abuse 3.871988 Bike/Roller/Skate Chronic 4.625694 Blocked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Drinking 3.062158 Homeless Encampment 3.674705			
## Animal Abuse ## A.055061 ## Bike/Roller/Skate Chronic ## O.252222 ## Blocked Driveway ## 3.733274 ## Derelict Vehicle ## 5.686735 ## Disorderly Youth ## 6.900000 ## Drinking ## 1.861389 ## Graffiti ## 7.647315 ## Homeless Encampment ## 6.302917 ## Illegal Parking ## 3.378084 ## Noise - Commercial ## 2.352984 ## Noise - House of Worship ## 1.438858 ## Noise - Park ## 2.652833 ## Noise - Street/Sidewalk ## 2.474237 ## Noise - Vehicle ## 2.167741 ## Posting Advertisement ## 1.858611 ## Traffic ## 2.688861 ## Urinating in Public ## 2.097167 ## Vending ## 4.020031 ## ELMHURST ## Animal Abuse ## 3.871988 ## Bike/Roller/Skate Chronic ## 4.625694 ## Blocked Driveway ## 3.433319 ## Derelict Vehicle ## 4.818305 ## Disorderly Youth ## 0.858194 ## Drinking ## 3.062158 ## Homeless Encampment ## 3.674705		-	
Bike/Roller/Skate Chronic 0.252222	FACT FLMUUDOT	•	
Blocked Driveway 3.733274	EAST ELMHURST		
Derelict Vehicle			
Disorderly Youth 6.900000		-	
Drinking 1.861389 Graffiti 7.647315 Homeless Encampment 6.302917 Illegal Parking 3.378084 Noise - Commercial 2.352984 Noise - House of Worship 1.438858 Noise - Park 2.652833 Noise - Street/Sidewalk 2.474237 Noise - Vehicle 2.167741 Posting Advertisement 1.858611 Traffic 2.688861 Urinating in Public 2.097167 Vending 4.020031 ELMHURST Animal Abuse 3.871988 Bike/Roller/Skate Chronic 4.625694 Blocked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Drinking 3.062158 Homeless Encampment 3.674705			
Graffiti			
Homeless Encampment 1.302917			
Tillegal Parking 3.378084			
Noise - Commercial 2.352984		•	
Noise - House of Worship 1.438858			
Noise - Park 2.652833 Noise - Street/Sidewalk 2.474237 Noise - Vehicle 2.167741 Posting Advertisement 1.858611 Traffic 2.688861 Urinating in Public 2.097167 Vending 4.020031 ELMHURST Animal Abuse 3.871988 Bike/Roller/Skate Chronic 4.625694 Blocked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Drinking 3.062158 Homeless Encampment 3.674705			
Noise - Street/Sidewalk 2.474237 Noise - Vehicle 2.167741 Posting Advertisement 1.858611 Traffic 2.688861 Urinating in Public 2.097167 Vending 4.020031 ELMHURST Animal Abuse 3.871988 Bike/Roller/Skate Chronic 4.625694 Blocked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Drinking 3.062158 Homeless Encampment 3.674705			
Posting Advertisement 1.858611 Traffic 2.688861 Urinating in Public 2.097167 Vending 4.020031 ELMHURST Animal Abuse 3.871988 Bike/Roller/Skate Chronic 4.625694 Blocked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Drinking 3.062158 Homeless Encampment 3.674705			
Traffic 2.688861 Urinating in Public 2.097167 Vending 4.020031 ELMHURST Animal Abuse 3.871988 Bike/Roller/Skate Chronic 4.625694 Blocked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Drinking 3.062158 Homeless Encampment 3.674705		Noise - Vehicle	2.167741
Urinating in Public 2.097167 Vending 4.020031 ELMHURST Animal Abuse 3.871988 Bike/Roller/Skate Chronic 4.625694 Blocked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Drinking 3.062158 Homeless Encampment 3.674705		Posting Advertisement	1.858611
Vending 4.020031 ELMHURST Animal Abuse 3.871988 Bike/Roller/Skate Chronic 4.625694 Blocked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Drinking 3.062158 Homeless Encampment 3.674705		Traffic	2.688861
ELMHURST Animal Abuse 3.871988 Bike/Roller/Skate Chronic 4.625694 Blocked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Drinking 3.062158 Homeless Encampment 3.674705		_	2.097167
Bike/Roller/Skate Chronic 4.625694 Blocked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Drinking 3.062158 Homeless Encampment 3.674705		•	
Blocked Driveway 3.433319 Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Drinking 3.062158 Homeless Encampment 3.674705	ELMHURST		
Derelict Vehicle 4.818305 Disorderly Youth 0.858194 Drinking 3.062158 Homeless Encampment 3.674705			
Disorderly Youth 0.858194 Drinking 3.062158 Homeless Encampment 3.674705			
Drinking 3.062158 Homeless Encampment 3.674705			
Homeless Encampment 3.674705		-	
HOMELESS Encampment 3.674705			
	x]/extensions/Safe.is	пошетезя Encampment	3.0/4/05

	Illegal Fireworks	0.983333
	Illegal Parking	3.278206
	Noise - Commercial	2.790147
	Noise - House of Worship	1.884556
	Noise - Park	2.314551
	Noise - Street/Sidewalk	2.509251
	Noise - Vehicle	2.626909
	Panhandling	3.302315
	Posting Advertisement	0.733333
	Traffic	2.628532
	Urinating in Public	2.537833
	Vending	3.994378
East Elmhurst	Derelict Vehicle	9.485833
	Illegal Parking	5.783333
FAR ROCKAWAY	Animal Abuse	2.718290
	Blocked Driveway	2.634521
	Derelict Vehicle	3.665801
	Disorderly Youth	3.365833
	Drinking	2.418264
	Homeless Encampment Illegal Parking	3.019147
	Noise - Commercial	2.706477 1.928171
	Noise - Commercial Noise - House of Worship	
	Noise - Park	1.133333
	Noise - Park Noise - Street/Sidewalk	3.038487
	Noise - Vehicle	2.180743
	Traffic	2.385750
	Urinating in Public	1.505556
	Vending In Tubile	2.804846
FLORAL PARK	Animal Abuse	26.582361
T E OTO LE TYTAL	Blocked Driveway	7.701278
	Derelict Vehicle	16.654871
	Disorderly Youth	3.258333
	Drinking	8.233333
	Illegal Parking	9.254314
	Noise - Commercial	4.368241
	Noise - Street/Sidewalk	6.908981
	Noise - Vehicle	1.952361
FLUSHING	Animal Abuse	3.557939
	Bike/Roller/Skate Chronic	5.733056
	Blocked Driveway	2.950928
	Derelict Vehicle	3.692664
	Disorderly Youth	2.144167
	Drinking	3.052410
	Graffiti	1.722569
	Homeless Encampment	3.006421
	Illegal Fireworks	0.691667
	Illegal Parking	2.982054
	Noise - Commercial	2.845192
	Noise - House of Worship	3.640333
	Noise - Park	2.888946
	Noise - Street/Sidewalk	2.830795
	Noise - Vehicle	3.359858
	Panhandling	1.146806
	Posting Advertisement Traffic	6.133333
	Urinating in Public	2.063676 1.225208
	Vending IN Public	2.449958
FOREST HILLS	Animal Abuse	3.263204
LOVES! HTFF9	Bike/Roller/Skate Chronic	4.823722
	Blocked Driveway	3.715294
	Derelict Vehicle	3.725807
	-0.01100	5112001
	Disorderly Youth	4.151944
	Disorderly Youth Drinking	4.151944 4.100000

```
Graffiti
                                                        3.272222
                          Homeless Encampment
                                                        3.510077
                          Illegal Fireworks
                                                        0.666667
                          Illegal Parking
                                                        3.324728
                          Noise - Commercial
                                                        1.880749
                          Noise - House of Worship
                                                        3.903889
                          Noise - Park
                                                        1.539389
                          Noise - Street/Sidewalk
                                                        2.320825
                                                        2.383606
                          Noise - Vehicle
                          Panhandling
                                                        5.814167
                          Posting Advertisement
                                                        5.868056
                          Traffic
                                                        2.007287
                                                        1.368194
                          Urinating in Public
                          Vending
                                                        2.744778
         FRESH MEADOWS
                          Animal Abuse
                                                        3.279173
                          Blocked Driveway
                                                        3.973748
                          Derelict Vehicle
                                                        4.511535
                          Drinking
                                                        3.736944
                          Homeless Encampment
                                                        5.899222
                          Illegal Parking
                                                        2.623412
                          Noise - Commercial
                                                        2.408869
                          Noise - Park
                                                        3.416076
                          Noise - Street/Sidewalk
                                                        2.468247
                          Noise - Vehicle
                                                        2.145489
                          Panhandling
                                                        1.570278
                          Traffic
                                                        1.631517
                          Urinating in Public
                                                        1.600000
                          Vending
                                                       2.631111
         GLEN OAKS
                          Animal Abuse
                                                       12.992944
                          Blocked Driveway
                                                       11.299241
                          Derelict Vehicle
                                                      15.244989
                          Illegal Parking
                                                       8.967151
                          Noise - Commercial
                                                       6.117639
                          Noise - Park
                                                        4.402740
                          Noise - Street/Sidewalk
                                                       11.914213
                          Noise - Vehicle
                                                       11.421736
                          Traffic
                                                        5.547963
                          Urinating in Public
                                                       11.008333
                          Vending
                                                        4.843796
         HOLLIS
                          Animal Abuse
                                                        4.371911
                          Blocked Driveway
                                                        4.795204
                          Derelict Vehicle
                                                      11.564689
                          Disorderly Youth
                                                        3.866667
                          Drinking
                                                        7.298981
                                                        4.284383
                          Homeless Encampment
         Name: Request_closing_time, dtype: float64
In [ ]:
         AVERAGE RESPONSE TIME ACROSS COMPLAINT TYPES IN HOURS
In [ ]:
         df_avg_res_time = df_perfect.groupby('Complaint Type').Request_closing_time.mean().sort_
In [52]:
```

df_avg_res_time.head(30)

```
Complaint Type
Out[52]:
         Posting Advertisement
                                       1.975803
         Illegal Fireworks
                                       2.761139
         Noise - Commercial
                                       3.136565
         Noise - House of Worship
                                       3.193298
         Noise - Park
                                       3.401711
         Noise - Street/Sidewalk
                                       3.438261
         Traffic
                                       3.448681
         Disorderly Youth
                                       3.558584
         Noise - Vehicle
                                       3.588587
         Urinating in Public
                                       3,626664
         Bike/Roller/Skate Chronic
                                       3.756540
         Drinking
                                       3.855364
         Vending
                                       4.013628
         Squeegee
                                       4.045625
         Homeless Encampment
                                       4.365570
         Panhandling
                                       4.372768
         Illegal Parking
                                       4.485967
         Blocked Driveway
                                       4.738139
         Animal Abuse
                                       5.213476
         Graffiti
                                       7.151251
         Derelict Vehicle
                                       7.346087
         Name: Request_closing_time, dtype: float64
         From the above data null hypothesis can be rejected . Since the average response time ac
          Null Hypothesis : Average response time across complaint type are equal.
          Alternate Hypothesis: Average response time across complaint type are equal
          Following complains have resolution times which are very close.
          Disorderly Youth 12810.902098 Noise - Vehicle 12918.914430
          One group can be formed for these complaints and one way Anova for this can be performed
         df_dis_youth = df_perfect[df_perfect['Complaint Type']=='Disorderly Youth']
          df_dis_youth = df_dis_youth.loc[:,['Request_closing_time']]
          df_dis_youth.head()
                Request_closing_time
Out[54]:
          4670
                          0.198056
          9034
                          1.279167
          12027
                          0.651389
          12176
                          5.393056
          17181
                          1.902500
         df_noise_veh = df_perfect[df_perfect['Complaint Type']=='Noise - Vehicle']
In [55]:
          df_noise_veh = df_noise_veh.loc[:,['Request_closing_time']]
          df_noise_veh.head()
Out[55]:
              Request_closing_time
          87
                        6.374722
          156
                        2.015000
          172
                        3.144167
          221
                        3.038056
          319
                        0.726389
         df_type_res = df_perfect.loc[:, ['Complaint Type', 'Resolution_Time']]
In [56]:
          df_type_res.head()
```

Loading [MathJax]/extensions/Safe.is :01umns

```
Index(['Complaint Type', 'Resolution_Time'], dtype='object')
Out[56]:
         fvalue, pvalue = stats.f_oneway(df_dis_youth, df_noise_veh)
In [57]:
          pvalue
         array([0.91269878])
Out[57]:
          Null hypothesis to be accepted for Disorderly Youth and Noise - Vehicle p-value close to
In [ ]:
In [ ]:
         One Way Anova for Posting Advertisement and Derelict Vehicle
In [ ]:
         df_post_ad = df_perfect[df_perfect['Complaint Type']=='Posting Advertisement']
In [59]:
          df_post_ad = df_post_ad.loc[:,['Resolution_Time']]
          df_post_ad.head()
Out[59]:
             Resolution_Time
          39
                   2.110000
                   2.151389
          42
          46
                   2.176111
          49
                   2.233889
          51
                   2.260278
          df_der_veh = df_perfect[df_perfect['Complaint Type']=='Derelict Vehicle']
In [60]:
          df_der_veh = df_der_veh.loc[:,['Resolution_Time']]
          df_der_veh.head()
Out[60]:
              Resolution_Time
          14
                   10.489722
          151
                    3.950278
          255
                    1.364722
          256
                    4.133056
          295
                    0.753333
         fvalue, pvalue = stats.f_oneway(df_post_ad, df_der_veh)
In [61]:
          pvalue
         array([7.28776953e-35])
Out[61]:
         Null hypothesis for Posting Advertisement and Derelict Vehicle to be rejected p-value <
In [ ]:
In [ ]:
         Anova table for complain type and resolution time
In [ ]:
In [67]:
         df_perfect['Complaint_Type']=df_perfect['Complaint Type']
          df_type_res = df_perfect.loc[:, ['Complaint_Type', 'Request_closing_time']]
          model = ols('Request_closing_time ~ Complaint_Type', data=df_type_res).fit()
          anova_table = sm.stats.anova_lm(model, typ=2)
          anova_table
```

```
Complaint_Type 2.920400e+05
                                       20.0 410.258598
                                                        0.0
               Residual 1.060814e+07 298047.0
                                                 NaN
                                                       NaN
         Null Hypothesis to be rejected since p-value < 0.05. Thus we accept alternate hypothesis
In [ ]:
         Crosstab and Chi Square test for Location and Complaint type
In [ ]:
         df_city_type = pd.crosstab(df_perfect.City , df_perfect.Complaint_Type)
In [68]:
In [69]: from scipy.stats import chi2_contingency
         from scipy.stats import chi2
         table = df_city_type
         stat, p, dof, expected = chi2_contingency(table)
         print('dof=%d' % dof)
         print(expected)
         prob = 0.95
         critical = chi2.ppf(prob, dof)
         print('probability=%.3f, critical=%.3f, stat=%.3f' % (prob, critical, stat))
         if abs(stat) >= critical:
             print('Dependent (reject H0)')
         else:
              print('Independent (fail to reject H0)')
         alpha = 1.0 - prob
         print('significance=%.3f, p=%.3f' % (alpha, p))
         if p <= alpha:</pre>
             print('Dependent (reject H0)')
              print('Independent (fail to reject H0)')
         dof=1040
         [[5.73350737e+00 3.11515400e-01 5.66574169e+01 ... 3.31741755e+00
           4.37007385e-01 2.80068584e+00]
          [1.64968644e+02 8.96314763e+00 1.63018841e+03 ... 9.54511504e+01
           1.25738943e+01 8.05833700e+01]
          [1.86599603e+01 1.01384103e+00 1.84394139e+02 ... 1.07966862e+01
           1.42226040e+00 9.11495938e+00]
          [6.41892211e+01 3.48755650e+00 6.34305536e+02 ... 3.71399974e+01
           4.89249632e+00 3.13549511e+01]
          [9.23615914e+01 5.01822989e+00 9.12699480e+02 ... 5.34405809e+01
           7.03979170e+00 4.51165029e+01]
          [3.12736765e+00 \ 1.69917491e-01 \ 3.09040456e+01 \ \dots \ 1.80950048e+00
           2.38367665e-01 1.52764682e+00]]
         probability=0.950, critical=1116.137, stat=110425.867
         Dependent (reject H0)
         significance=0.050, p=0.000
         Dependent (reject H0)
 In [ ]:
         Since p value for the chi square test is less than 0.05(LOS) we can conclude that Compla
         i.e specific type of complaint is raised from specific places.
 In [ ]: FINISH
```

Out[67]:

sum_sq

df

F PR(>F)