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| Execution begins at: 2023-10-16 03:22:27  \*\*\*\*\*\*\*\*\*\*DATA INPUT AND PREPARATION\*\*\*\*\*\*\*\*\*\*  \*\*\*\*\*\*\*\*\*\*DATA SUMMARY\*\*\*\*\*\*\*\*\*\*  SRs by month-year  MonthYear Count  2023-01 242153  2023-02 225009  2023-03 251639  Number of rows in the 311 SR data set: 718,801  Data contains SRs created from 2023-01-01 00:00:00 through 2023-03-31 23:44:52  Average monthly count is 239600 with a standard deviation of 13497  SRs by Agency  agency count percentage  NYPD 285325 39.69  HPD 190525 26.51  DSNY 58058 8.08  DOT 57095 7.94  DEP 35033 4.87  DOB 21841 3.04  DOHMH 18637 2.59  DPR 17096 2.38  EDC 14377 2.00  TLC 7839 1.09  DCWP 5869 0.82  DHS 5758 0.80  OTI 1068 0.15  DOE 280 0.04  Top 15 'complaint\_type' and responsible Agency (>1% occurrence):  complaint\_type count percentage agency  ILLEGAL PARKING 110254 15.34 NYPD  HEAT/HOT WATER 89687 12.48 HPD  NOISE - RESIDENTIAL 65084 9.05 NYPD  BLOCKED DRIVEWAY 39047 5.43 NYPD  UNSANITARY CONDITION 24462 3.40 HPD  STREET CONDITION 20400 2.84 DOT  PLUMBING 16454 2.29 MULTIPLE  ABANDONED VEHICLE 15753 2.19 NYPD  NOISE - STREET/SIDEWALK 15074 2.10 NYPD  NOISE - HELICOPTER 14377 2.00 EDC  PAINT/PLASTER 13322 1.85 HPD  STREET LIGHT CONDITION 12926 1.80 DOT  NOISE - COMMERCIAL 12789 1.78 NYPD  NOISE 12462 1.73 DEP  DERELICT VEHICLES 12319 1.71 DSNY  SRs by Status  status count percentage  CLOSED 671015 93.35  IN PROGRESS 22684 3.16  OPEN 19085 2.66  ASSIGNED 2977 0.41  PENDING 2296 0.32  STARTED 544 0.08  UNSPECIFIED 200 0.03  \*\*\*\*\*\*\*\*\*\*CORRECTING COMMON SPELLING ERRORS\*\*\*\*\*\*\*\*\*\*  \*\*\*\*\*\*\*\*\*\*BLANK, UNSPECIFIED, AND UNKNOWN ENTRIES BY COLUMN\*\*\*\*\*\*\*\*\*\*  Number and % blanks (incl 'NA'), UNSPECIFIED, and UNKNOWN entries per column:  field blanks pctBlank Unspecified pctUnspecified UNKNOWN pctUnknown  vehicle\_type 718631 99.98 0 0.00 0 0.00  taxi\_company\_borough 718360 99.94 0 0.00 0 0.00  road\_ramp 717064 99.76 0 0.00 0 0.00  due\_date 716721 99.71 0 0.00 0 0.00  bridge\_highway\_direction 716532 99.68 0 0.00 0 0.00  bridge\_highway\_name 714512 99.40 0 0.00 0 0.00  bridge\_highway\_segment 714511 99.40 0 0.00 0 0.00  taxi\_pick\_up\_location 711060 98.92 0 0.00 0 0.00  facility\_type 663099 92.25 0 0.00 0 0.00  landmark 330994 46.05 0 0.00 0 0.00  intersection\_street\_1 277131 38.55 0 0.00 0 0.00  intersection\_street\_2 276710 38.50 0 0.00 0 0.00  cross\_street\_1 250338 34.83 0 0.00 0 0.00  cross\_street\_2 250221 34.81 0 0.00 0 0.00  location\_type 96434 13.42 0 0.00 0 0.00  bbl 82551 11.48 0 0.00 0 0.00  closed\_date 41406 5.76 0 0.00 0 0.00  street\_name 34164 4.75 0 0.00 0 0.00  incident\_address 34157 4.75 0 0.00 0 0.00  city 30176 4.20 0 0.00 0 0.00  zip\_codes 14875 2.07 0 0.00 0 0.00  community\_districts 12774 1.78 0 0.00 0 0.00  city\_council\_districts 12774 1.78 0 0.00 0 0.00  police\_precincts 12774 1.78 0 0.00 0 0.00  borough\_boundaries 12773 1.78 0 0.00 0 0.00  latitude 12638 1.76 0 0.00 0 0.00  longitude 12638 1.76 0 0.00 0 0.00  location 12638 1.76 0 0.00 0 0.00  x\_coordinate\_state\_plane 12622 1.76 0 0.00 0 0.00  y\_coordinate\_state\_plane 12533 1.74 0 0.00 0 0.00  resolution\_description 10356 1.44 0 0.00 0 0.00  incident\_zip 7857 1.09 0 0.00 0 0.00  resolution\_action\_updated\_date 6537 0.91 0 0.00 0 0.00  descriptor 4734 0.66 0 0.00 0 0.00  address\_type 3688 0.51 0 0.00 0 0.00  unique\_key 0 0.00 0 0.00 0 0.00  created\_date 0 0.00 0 0.00 0 0.00  agency 0 0.00 0 0.00 0 0.00  agency\_name 0 0.00 0 0.00 0 0.00  complaint\_type 0 0.00 0 0.00 0 0.00  status 0 0.00 200 0.03 0 0.00  community\_board 0 0.00 0 0.00 0 0.00  borough 0 0.00 1122 0.16 0 0.00  open\_data\_channel\_type 0 0.00 0 0.00 66773 9.29  park\_facility\_name 0 0.00 717373 99.80 0 0.00  park\_borough 0 0.00 1122 0.16 0 0.00  \*\*\*\*\*\*\*\*\*\*VALIDATE DATA TYPES\*\*\*\*\*\*\*\*\*\*  All four date fields have been converted from character to dates.  All non-conforming date field values are represented as NA  Are all 'unique\_key' truely unique? TRUE  All 'incident\_zip' entires are 5 numeric digits  .  All 'zip\_codes' entires are 5 numeric digits.  Are all values in 'x\_coordinate\_state\_plane' numbers? TRUE  Are all values in 'y\_coordinate\_state\_plane' numbers? TRUE  Are all values in 'latitude' numbers? TRUE  Are all values in 'longitude' numbers? TRUE  Are all values in 'community\_districts' numbers? TRUE  Are all values in 'borough\_boundaries' numbers? TRUE  Are all values in 'city\_council\_district' numbers? TRUE  Are all values in 'police\_precincts' numbers? TRUE  \*\*\*\*\*\*\*\*\*\*CHECKING FOR ALLOWABLE, VALID, & LEGAL VALUES\*\*\*\*\*\*\*\*\*\*  The number of 'latitudes' outside the boundaries of NYC is: 0  The number of 'longitudes' outside the boundaries of NYC is: 0  Are all values in 'address\_type' valid? TRUE  Are all values in 'status' valid? TRUE  Are all values in the 'borough' valid? TRUE  Are all values in 'borough\_boundaries' valid? TRUE  Are all values in 'park\_borough' valid? TRUE  Are all values in 'taxi\_company\_borough' valid? TRUE  Are all values in 'open\_data\_channel\_type' valid? TRUE  Are all values in 'vehcile\_type' valid? TRUE  Are all values in 'city\_council\_district' valid? TRUE  Are all values in 'police\_precinct' valid? FALSE  There are 238,141 invalid 'police\_precinct' entries  representing 33.73 % of non-blank data,  comprised of 26 different 'police\_precinct' entries.  Top Ten invalid 'police\_precinct's:  precinct count percentage  1 72 17462 7.33  2 62 17385 7.30  3 67 14389 6.04  4 64 12387 5.20  5 60 11591 4.87  6 66 11338 4.76  7 65 11074 4.65  8 73 10340 4.34  9 53 10107 4.24  10 68 9577 4.02  There are 2,791 invalid 'community\_board' entries  representing 0.39 % of non-blank data,  comprised of 12 different 'community\_board' entries.  Top Ten invalid 'community\_board's:  community\_board count percentage  64 MANHATTAN 804 28.81  83 QUEENS 613 21.96  80 QUEENS 316 11.32  55 BROOKLYN 308 11.04  26 BRONX 209 7.49  81 QUEENS 199 7.13  82 QUEENS 117 4.19  28 BRONX 98 3.51  27 BRONX 46 1.65  95 STATEN ISLAND 33 1.18  Ranked by Agency  agency count percentage  TLC 921 33.00  DPR 542 19.42  NYPD 398 14.26  DOT 378 13.54  EDC 293 10.50  DCWP 110 3.94  DOHMH 57 2.04  DSNY 28 1.00  DEP 23 0.82  DOB 20 0.72  There are 482 invalid 'incident\_zip' entries  representing 0.07 % of non-blank data,  comprised of 30 different 'incident\_zip' entries.  Top 10 invalid 'incident\_zip's:  incident\_zip count percentage  10000 204 42.32  10121 88 18.26  10278 43 8.92  10172 26 5.39  10281 13 2.70  10103 12 2.49  12345 12 2.49  11359 11 2.28  10045 10 2.07  10041 7 1.45  Top 10 by Agency  agency count percentage  NYPD 120 24.90  DOT 118 24.48  EDC 77 15.98  TLC 69 14.32  DPR 37 7.68  DCWP 17 3.53  DOHMH 12 2.49  DSNY 8 1.66  DHS 8 1.66  DEP 8 1.66  There are 405,443 invalid 'zip\_codes' entries  representing 57.6 % of non-blank data,  comprised of 139 different 'zip\_codes'.  Top 10 invalid 'zip\_codes':  zip\_code count percentage  11605 12208 3.01  13510 12087 2.98  11606 11437 2.82  10935 11101 2.74  10936 10775 2.66  10934 8396 2.07  17613 7764 1.91  11275 7763 1.91  11271 7570 1.87  13513 7558 1.86  Top 10 by Agency  agency count percentage  NYPD 156586 38.62  HPD 119262 29.42  DSNY 34636 8.54  DOT 28543 7.04  DEP 19631 4.84  DOB 12809 3.16  DOHMH 10341 2.55  DPR 9900 2.44  EDC 4138 1.02  TLC 3382 0.83  There are 2,043 SRs 'closed' before they were 'created' (i.e., negative duration)  representing 0.3 % of non-blank data.  Largest errors (days):  unique\_key created\_date closed\_date duration agency  56636409 2023-01-27 14:40:00 2022-01-14 14:40:00 -378.000000 DOT  56559854 2023-01-18 10:06:00 2022-01-12 10:06:00 -371.000000 DOT  56636360 2023-01-27 14:36:00 2022-01-22 14:35:00 -370.000694 DOT  56505799 2023-01-11 11:10:00 2022-01-09 11:10:00 -367.000000 DOT  56554327 2023-01-17 11:56:00 2022-06-13 11:55:00 -218.000694 DOT  Smallest errors (days):  unique\_key created\_date closed\_date duration agency  56859069 2023-02-17 08:37:54 2023-02-17 08:26:00 -0.008264 DOT  56762434 2023-02-08 08:46:51 2023-02-08 08:43:00 -0.002674 DOT  56762518 2023-02-08 08:33:32 2023-02-08 08:30:00 -0.002454 DOT  56516729 2023-01-12 06:50:13 2023-01-12 06:50:00 -0.000150 DOT  56521512 2023-01-12 06:51:01 2023-01-12 06:51:00 -0.000012 DOT  Ranked by Agency  agency count percentage  DOT 2042 99.95  DSNY 1 0.05  There are 23,702 SRs that were 'closed' and 'created' at the exact same time,  to the second, representing 3.5 % of non-blank data.  Sample of SRs 'closed' at the exact same time they are 'created':  unique\_key created\_date closed\_date duration agency  57011804 2023-03-10 09:07:00 2023-03-10 09:07:00 0 DOT  56632200 2023-01-26 07:57:00 2023-01-26 07:57:00 0 DOT  56813496 2023-02-15 12:00:00 2023-02-15 12:00:00 0 DSNY  56502466 2023-01-11 09:37:00 2023-01-11 09:37:00 0 DOT  57189419 2023-03-30 19:37:13 2023-03-30 19:37:13 0 DOHMH  Ranked by Agency  agency count percentage  DOT 7071 29.83  DOHMH 6747 28.47  DOB 5123 21.61  DSNY 3782 15.96  DEP 724 3.05  HPD 221 0.93  OTI 34 0.14  There are no SRs with a 'closed\_date' in the future.  There are no SRs with a 'due\_date' before 'created\_date'.  There are 42 SRs with a 'resolution\_action\_update\_date' > 30 day after the 'closed\_date',  representing 0.01 % of non-blank data.  Sample of SRs with a 'resolution\_action\_update\_date' >= 30 days after 'closed\_date':  unique\_key closed\_date resolution\_action\_updated\_date postClosedUpdateDuration agency  56853921 2023-02-21 11:34:45 2023-04-11 14:57:58 49.14 TLC  56846556 2023-02-21 11:34:10 2023-03-24 08:01:36 30.85 TLC  56437168 2023-01-05 00:00:00 2023-03-09 00:00:00 63.00 DOB  56552352 2023-03-13 14:59:56 2023-04-21 12:12:54 38.88 TLC  56581941 2023-03-21 09:32:08 2023-04-25 07:53:28 34.93 TLC  Ranked by Agency  agency count percentage  TLC 36 85.71  DSNY 4 9.52  DOB 1 2.38  DOHMH 1 2.38  \*\*\*\*\*\*\*\*\*\*CHECKING FOR DUPLICATE VALUES\*\*\*\*\*\*\*\*\*\*  \*\*\*Comparing Lat/Long and Location. Elapsed time: 3.63  All values of 'latitude' & 'longitude' match the 'location' field.  There are 13,622 non-matches between 'borough' and 'borough\_boundaries'  representing 1.9 % of non-blank data.  Sample of the 12773 non-matching 'borough\_boundaries' (where 'borough\_boundaries' is blank):  unique\_key borough translatedborough\_boundaries agency  57106477 BROOKLYN <NA> DOT  56663312 BROOKLYN <NA> DOT  56513379 BRONX <NA> DOT  56821971 BROOKLYN <NA> DOT  56434822 QUEENS <NA> DSNY  57066864 QUEENS <NA> DOT  56590223 BRONX <NA> DOT  56933346 BROOKLYN <NA> DOT  56652085 BRONX <NA> DOT  56424334 QUEENS <NA> DEP  Sample of the 849 non-matching 'borough\_boundaries' (where 'borough\_boundaries' is NOT blank):  unique\_key borough translatedborough\_boundaries agency  56549276 UNSPECIFIED BROOKLYN NYPD  56971592 BRONX MANHATTAN DEP  56424313 UNSPECIFIED MANHATTAN NYPD  56856939 BRONX MANHATTAN NYPD  56745480 BROOKLYN QUEENS DOT  56828987 BRONX MANHATTAN NYPD  56446876 BRONX MANHATTAN DOB  56419962 UNSPECIFIED QUEENS NYPD  56423951 UNSPECIFIED MANHATTAN DHS  56889920 UNSPECIFIED BROOKLYN DOT  Ranked by Agency  agency count percentage  DOT 8716 63.98  NYPD 2245 16.48  DSNY 1656 12.16  DEP 365 2.68  TLC 134 0.98  DOB 122 0.90  DOHMH 110 0.81  DPR 109 0.80  DCWP 84 0.62  DHS 48 0.35  HPD 14 0.10  OTI 12 0.09  DOE 7 0.05  All entries match for columns 'borough' and 'park\_borough'.  There are 67 non-matches between 'borough' and 'taxi\_company\_borough' (excluding blanks)  representing 15.19 % of non-blank data  Sample of non-matching 'taxi\_company\_borough' (exluding blanks):  unique\_key borough taxi\_company\_borough agency  56841139 MANHATTAN BROOKLYN TLC  56618730 QUEENS MANHATTAN TLC  56597749 UNSPECIFIED MANHATTAN TLC  56446187 MANHATTAN BRONX TLC  56623871 MANHATTAN BRONX TLC  Ranked by Agency  agency count percentage  TLC 67 100  \*\*\*Normalizing street names. Elapsed time: 3.95  \*\*\*Normalizing address fields. Elapsed time: 8.76  \*\*\*Additional corrections for directions in street names. Elapsed time: 10.98  There are 630,752 matching 'cross\_street\_1' & 'intersection\_street\_1'  representing 87.75 % of non-blank rows.  Sample of matching 'cross\_street\_1' & 'intersection\_street\_1':  cross\_street\_1 intersection\_street\_1 agency  NEW LOTS AVE NEW LOTS AVE DSNY  UNION AVE UNION AVE NYPD  217 ST 217 ST NYPD  HICKS ST HICKS ST NYPD  3 AVE 3 AVE NYPD  E 33 ST E 33 ST NYPD  12 AVE 12 AVE NYPD  WATER ST WATER ST DSNY  E 172 ST E 172 ST NYPD  BERRY AVE BERRY AVE DSNY  Ranked by Agency  agency count percentage  NYPD 285325 45.24  HPD 190525 30.21  DSNY 43282 6.86  DOB 21841 3.46  DOT 19821 3.14  DOHMH 18636 2.95  DPR 17096 2.71  EDC 14377 2.28  TLC 7839 1.24  DCWP 5869 0.93  DHS 5758 0.91  DOE 280 0.04  DEP 56 0.01  OTI 47 0.01  There are 88,049 non-matching 'cross\_street\_1' & 'intersection\_1'  representing 12.25 % of total rows.  Sample of non-matching 'cross\_street\_1' and 'intersection\_street\_1':  cross\_street\_1 intersection\_street\_1 agency  HOYT ST PACIFIC ST DOT  ST NICHOLAS AVE W 185 ST DOT  HIGH BRG UNIVERSITY AVE DOT  ROSEDALE AVE RANDALL AVE DOT  E 153 ST WALTON AVE DOT  BOND ST DEAN ST DOT  FRANKLIN ST JAVA ST DOT  MORRIS PARK AVE LURTING AVE DOT  PIEDMONT AVE POUCH TER DOT  18 AVE 51 ST DOT  Agencies with non-matches  agency count percentage  DOT 37274 42.33  DEP 34977 39.72  DSNY 14776 16.78  OTI 1021 1.16  DOHMH 1 0.00  There are 29,718 occurrences where 'cross\_street\_1' is blank,  but 'intersection\_street\_1' is not blank representing 4.13 % of total rows.  Sample where 'cross\_street\_1' is blank but 'intersection\_street\_1' is not blank:  cross\_street\_1 intersection\_street\_1 agency  MIDDLETOWN RD DOT  W 86 ST DOT  COOPER AVE DSNY  FLATBUSH AVE DOT  STRYKER ST DEP  RIVERDALE AVE DOT  ROOSEVELT AVE DOT  N PELHAM PKWY DOT  E 39 ST DOT  W END AVE DOT  Ranked by Agency  agency count percentage  DOT 25308 85.16  DEP 3231 10.87  DSNY 1049 3.53  OTI 130 0.44  There are 56,491 occurrences where 'intersection\_street\_1' is blank,  but 'cross\_street\_1' is not blank representing 7.86 % of total rows.  Sample where 'cross\_street\_1' is not blank but 'intersection\_street\_1' is blank:  cross\_street\_1 intersection\_street\_1 agency  100 AVE DEP  SUTTER AVE DEP  NOSTRAND AVE DEP  E 234 ST DEP  BND DSNY  CLINTON AVE DEP  67 AVE DOT  MILES AVE DEP  MARCUS GARVEY BLVD DEP  GILDERSLEEVE AVE DSNY  Ranked by Agency  agency count percentage  DEP 31746 56.20  DSNY 13727 24.30  DOT 10127 17.93  OTI 891 1.58  Summary of 'cross\_street\_1' and 'intersection\_street\_1':  category count percentage  matching 630,752 87.75  non-matching 88,049 12.25  X-street1Blank 29,718 N/A  inter-street1Blank 56,491 N/A  There are 631,705 matching 'cross\_street\_2' & 'intersection\_2'  representing 87.88 % of total rows.  Sample of matching 'cross\_street\_2' & 'intersection\_street\_2':  cross\_street\_2 intersection\_street\_2 agency  WYTHE PL WYTHE PL NYPD  37 AVE 37 AVE NYPD  E 34 ST E 34 ST NYPD  HENRY HUDSON PARKWAY ET 12 NB HENRY HUDSON PARKWAY ET 12 NB DPR  AUDUBON AVE AUDUBON AVE NYPD  109 AVE 109 AVE DPR  E 175 ST E 175 ST NYPD  ROCKAWAY BEACH BLVD ROCKAWAY BEACH BLVD NYPD  FRANKLIN ST FRANKLIN ST NYPD  78 AVE 78 AVE NYPD  Ranked by Agency (matching)  agency count percentage  NYPD 285325 45.17  HPD 190525 30.16  DSNY 43301 6.85  DOB 21841 3.46  DOT 20762 3.29  DOHMH 18637 2.95  DPR 17096 2.71  EDC 14377 2.28  TLC 7839 1.24  DCWP 5869 0.93  DHS 5758 0.91  DOE 280 0.04  DEP 49 0.01  OTI 46 0.01  There are 87,096 non-matching 'cross\_street\_2' & 'intersection\_street\_2'  representing 12.12 % of total rows.  Sample of non-matching 'cross\_street\_2' and 'intersection\_street\_2':  cross\_street\_2 intersection\_street\_2 agency  NONAME ST LIBERTY AVE DOT  14 AVE 13 AVE DOT  UNNAMED ST WATERS PL DOT  FLATBUSH AVE E 23 ST DOT  EDISON ST CLAWSON ST DOT  CHURCH AVE ALBEMARLE RD DOT  80 ST 133 AVE DOT  PORTER RD FARMERS BLVD DOT  COLONIAL GDNS 91 ST DOT  CROSS BRONX EXPY E 174 ST DOT  Ranked by Agency (non-matches)  agency count percentage  DOT 36333 41.72  DEP 34984 40.17  DSNY 14757 16.94  OTI 1022 1.17  There are 29,753 occurrences where 'cross\_street\_2' is blank,  but 'intersection\_street\_2' is not blank representing 4.14 % of total rows  Sample where 'cross\_street\_2' is blank but 'intersection\_street\_2' is not blank:  cross\_street\_2 intersection\_street\_2 agency  WHITESTONE EXPY DOT  METROPOLITAN AVE DOT  MULBERRY AVE DOT  23 ST DOT  188 ST DOT  LAURELTON PKWY DOT  E 165 ST DOT  E 52 ST DOT  CASTLE HILL AVE DOT  GRAND ST DOT  Ranked by Agency  agency count percentage  DOT 25343 85.18  DEP 3231 10.86  DSNY 1049 3.53  OTI 130 0.44  There are 56,242 occurrences where 'cross\_street\_2' is not blank,  but 'intersection\_street\_2' is blank representing 7.82 % of total rows  Sample where 'cross\_street\_2' is not blank but 'intersection\_street\_2' is blank:  cross\_street\_2 intersection\_street\_2 agency  GLENWOOD RD DEP  21 AVE DEP  FLATBUSH AVENUE EXT DSNY  BROADWAY DEP  CRAWFORD AVE DEP  ALBANY AVE DEP  FT WASHINGTON AVE DEP  4 AVE OTI  ARTHUR AVE DEP  DELMAR AVE DSNY  Ranked by Agency  agency count percentage  DEP 31766 56.48  DSNY 13708 24.37  DOT 9876 17.56  OTI 892 1.59  Summary of 'cross\_street\_2' and 'intersection\_street\_2':  category count percentage  matching 631,705 87.88  non-matching 87,096 12.12  X-streetBlank 29,753 N/A  inter-streetBlank 56,242 N/A  \*\*\*\*\*A near-match is when the two addresses have no more than 3 characters different.\*\*\*\*\*  There are 26 near-matches between 'cross\_street\_1' & 'intersection\_street\_1'.  Here is a sample:  cross\_street\_1 intersection\_street\_1 agency  53 AVE 54 AVE DOT  160 ST 163 ST DOT  BEACH 30 ST BEACH 32 ST DOT  E 112 ST E 115 ST DOT  73 ST 53 RD DOT  155 ST 115 RD DOT  3 ST 1 ST DOT  W 168 ST W 169 ST DOT  79 PL 77 RD DOT  86 ST 89 ST DOT  Ranked by Agency  agency count percentage  DOT 26 100  There are 249 near-matches between 'cross\_street\_2' & 'intersection\_street\_2'.  Here is a sample:  cross\_street\_2 intersection\_street\_2 agency  E 54 ST E 53 ST DOT  161 ST 160 ST DOT  W 47 ST W 46 ST DOT  165 ST 164 ST DOT  157 ST 159 ST DOT  79 AVE 78 AVE DOT  8 AVE 7 AVE DOT  147 ST 146 ST DOT  W 87 ST W 86 ST DOT  E 171 ST E 170 ST DOT  Ranked by Agency  agency count percentage  DOT 249 100  Program run-time: 11.11 minutes  \*\*\*\*\*END OF PROGRAM\*\*\*\*\* |
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