# **NYPD Complaint Data Historic Public Safety**

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# Introduction

Although New York City is arguably the most popular city in the United States, it nevertheless still experiences various types of criminal activity throughout the year. In this project we have analyzed historic crime data found in the NYPD Complaint Data dataset, identified possible data issues and implemented several cleaning strategies that are most suitable for this data set. This would enable a researcher to use this data more effectively and suggest preventive measures. This dataset includes all valid felony, misdemeanor, and violation crimes reported to the New York City Police Department (NYPD) from 2006 to the end of 2019.

In the data-profiling part of this project, we have looked at each field in the dataset and identified what category it belongs to. All data-cleaning strategies have been recorded in detail before making changes to the dataset; these strategies have first been tested on a smaller sample of the data, and then used to clean all columns present.

# 2. Abstract

The goal of this project is to first clean the data in the original dataset, analyze the strategies used to clean the data and record the results. We have also implemented similar methods on several other datasets which have similar columns in them. Using this implementation we were able to compare the efficiency of the cleaned data from the first part. We have improved our methodology to make it applicable to a large number of datasets. In order to verify the efficiency of the cleaned data we have used the concepts of precision and recall. We began our data cleaning under an assumption that one particular strategy would work for the entire dataset, but after looking at a number of columns it became evident that our strategies needed to be revised to make them feasible for the majority of the data.

# 3. Initial Data analysis

- There are 35 columns and 7 lakh rows in this NYPD dataset.
- This dataset had null, invalid, empty fields.
- Also we have found that the data types in some columns are different.
- Naming conventions followed in some of the columns made the data ambiguous.

Table1: Fields and Description

Field	Description		
'CMPLNT_NUM'	Complaint Number		
'CMPLNT_FR_DT'	Complaint From Date		
'CMPLNT_FR_TM'	Complaint From Time		
CMPLNT_TO_DT	Complaint To Date		
CMPLNT_TO_TM	Complaint To Time		
'ADDR_PCT_CD'	Code of Precinct in which the Incident Occured		
'RPT_DT'	Report Date		
'KY_CD'	Key Code": Offense Classification Code (3 digits)		
'OFNS_DESC'	Offense Description		
'PD_CD'	PD Code of Offense. More granular than Key Code		
PD_DESC	PD Description of Offense.		
CRM_ATPT_CPTD_CD	Whether Crime was Attempted or Completed (values: 'COMPLETED', 'ATTEMPTED')		
LAW_CAT_CD	Level of Offense (values: 'FELONY', 'VIOLATION', 'MISDEMEANOR')		
BORO_NM	Name of Borough in which Incident Occurred		
LOC_OF_OCCUR_DESC	Description of where the incident occurred with respect to the premises		
PREM_TYP_DESC	Description of the type of premises in which		

	the Incident Occurred
JURIS_DESC'	Description of Jurisdiction in which Incident Occurred
'JURISDICTION_CODE'	Jurisdiction Code
PARKS_NM	Name of Park in which Incident Occurred

'HADEVELOPT'	Name of NYCHA Housing Development in which Incident Occurred, if Applicable		
HOUSING_PSA	Housing PSA		
X_COORD_CD	X-coordinate, New York State Plane Coordinate System		
Y_COORD_CD	Y-coordinate, New York State Plane Coordinate System		
SUSP_AGE_GROUP	Age Group of Suspect		
'SUSP_RACE'	Race of Suspect		
'SUSP_SEX'	Sex of Suspect		
'TRANSIT_DISTRICT'	Transit-District code		
'Latitude'	Global Latitude of Location where Incident Occurred		
'Longitude'	Global Longitude of Location where Incident Occurred		
'Lat_Lon'	'Latitude' and 'Longitude' together		
PATROL_BORO	Patrol Borough		
'STATION_NAME'	Station NameCRM_ATPT_CPTD_CD		
VIC_AGE_GROUP	Age Group of Victim		
VIC_RACE	Race of Victim		
'VIC_SEX'	Sex of Victim		

With the available description we now have got an overview of each column and its role in this dataset. Some columns find to be most crucial when compared with the rest others, and implementing strategies on those columns should be done with utmost care. In the following section we will discuss several different strategies that are implemented on the data set. Before implementing the data cleaning techniques we will start by checking the precision and recall for the raw dataset, and after the cleaning is implemented then the same procedures will be imposed to check for any improvements.

## 3.2 Data profiling

This concept of data profiling allows us to understand the behavior and issues present in the dataset. Openclean is one of the tools that is used for this analysis and the outputs have given us an idea of where the data anomalies are present.

Using the data profiling concept we could find out the following perspectives of data.

- Find the minimum, maximum value in a particular column
- Find the total number of rows that are present in the data table
- Find the total number of empty values present in a specified column
- Find all the data types present in the column that is specified
- Find the distinct values present in the column that is to be profiled
- Find the top values in a column
- Find the entire profiling of the dataset which gives details about the data values.

These are few of the implementation aspects of the profiling concepts. We will discuss this concept with an implementation example on the data set in our jupyter notebook.

### 3.3 Problems with dataset

With the successful implementation of the dataset with the profiling techniques we were in a position to figure out some of the data issues which are addressed with the cleaning strategies. Let's discuss the initial problems with datasets that are found.

- For **CMPLNT\_Num** we have to check weather the column is having integer values in
- The **KY\_CD** field from the data profiling shows that it does not have any invalid or empty values (so there should be no problem with this column)
- The OFNS\_DESC field contains empty values but this does not look to be a mandatory field and few descriptions tend to have the same meaning but with different names we can try to address this issue by grouping

- The PD\_CD has a few empty values that are to be considered for cleaning.
- The **CRM\_ATPT\_CPTD\_CD** has the Values as COMPLETED, ATTEMPTED and empty values, so changing the empty values field to UNKNOWN would address the major problem of deleting a huge amount of useful information.
- The LAW\_CAT\_CD Column has values, FELONY, VIOLATION, MISDEMEANOR values so Check if the offence column just consists of following mentioned offences and from profiling of data it is evident that there is no need of any transformations as the data seems to be perfectly alright
- The **JURIS\_DESC** column has the data type of string and there are no invalid or empty values, so this is perfectly alright.
- The LOC\_OF\_OCCUR\_DESC column consisted of the following discrete values in it FRONT OF, 'REAR OF' 'OUTSIDE' 'INSIDE' 'OPPOSITE OF. and the remaining empty values should be renamed to UNKNOWN as they we were so huge in count and removing the null values would lead to losing of valuable data.
- The **PREM\_TYP\_DESC** has few Empty values present so validate them and take appropriate action on them.
- **JURISDICTION\_CODE**: This column seems to be least important in this data and has the highest number of discrepancy, by looking at the other part of the project we can make a point of leaving this column as it is.
- PARKS\_NM: The highest NULL values are present in this column and there may be null values present in this column which do not have much impact in near future.
- **HADEVELOPT**: There may be null values present in this column which does not have much impact in the near future.
- **HOUSING\_PSA**: There may be null values present in this column which does not have much impact in the near future.
- 'X\_COORD\_CD', 'Y\_COORD\_CD', Latitude, Longitude, LatLon: All these columns are representing the similar kind of the data so dropping 'X\_COORD\_CD', 'Y\_COORD\_CD', LatLon would be a better option and which eradicates the redundancy of data.
- 'SUSP\_AGE\_GROUP' : There are few values which are wrong of its type and removing those wrong values which are in less amount would be best practice
- 'SUSP RACE', : There are null values so set the null values to UNKNOWN
- 'SUSP SEX': There are null values so set the null values to UNKNOWN
- VIC\_AGE\_GROUP', 'VIC\_RACE','VIC\_SEX': These columns are validated and empty values are present which can be named as UNKNOWN as this is the best possible option to analyze the data further and helps in not losing other important data just because of these least important fields.
- TRANSIT\_DISTRICT: This column has high number of empty values so cannot be used to get any insights so this channel can be ignored further

- PATROL\_BORO :Empty values are present and these can be set to UnKnown as this
  change will not impact much on data analysis as the count is negligible when
  compared to total data.
- **BORO\_NM**: Empty values are present in this column so validate the remaining values and change the empty fields to Unknown.

With the initial data profiling we have found to see some problems in the dataset and These anomalies will be cleared in the cleaning part of the work.

## 3.4 Finding the initial precision and Recall for the dataset

Precision and Recall are two great concepts which helps you in evaluating your work in scientific method, each individual has a different opinion of data cleaning and by using this methodology we can generate the accuracy of your strategy and make a point of how good the strategy worked out in the realtime dataset.

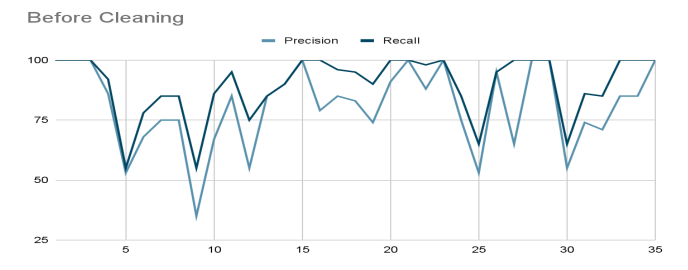
$$egin{aligned} ext{Precision} &= rac{tp}{tp+fp} \ ext{Recall} &= rac{tp}{tp+fn} \end{aligned}$$

Table2

Scenario	Precision	Recall
Check for Borough (Manhattan)	83%	100%
Check for "Rape" in Desc	43%	57%
Check for "REAR OF" in LOC_OF_OCCUR_DESC	73%	100%

In the above mentioned scenarios the data of empty values or values with similar kinds of names are present which makes the precision calculation to go back, cleaning the

data of that kind would possibly increase the precision and recall values.



## 3.5 Data Cleaning (Methods, Design, Architecture)

In data cleaning, you fix or remove incorrect, corrupted, incorrectly formatted, duplicate, or incomplete data from a dataset. The likelihood of data being duplicated or mislabeled is high when combining multiple data sources. Even if the data looks correct, results and algorithms will be unreliable if the data is incorrect. There is no universal process to follow when cleaning data, as cleaning will vary from dataset to dataset.

## How are we planning to clean the data ----

There are few generic methods that are usually followed inorder to make the data clean to an extent and we have also kept in mind that cleaning a dataset will mostly be different from other datasets

## Guidelines that are followed in cleaning the datasets:

- Outliers are to be filtered: usually data has some outliers which lead us to make false predictions, eradicating such a value in the cleaning process would be much helpful in getting proper outputs and visualizations
- Identify and fix structural errors: Sometimes we find data with values Na, N/A.. all these represent the same identity so these kinds of structural issues are to be addressed by making appropriate changes to those.
- Missing data must be handled: This is one of the most important aspect to be kept in mind, missing data makes us feel to remove it but by doing so we will be loosing the data integrity and huge amount of valuable information may be lost, so strategy to this mechanism is to be implemented based on the reliability of the

- column with the other columns present, and see if the values in it are really important for analysis.
- **Get rid of redundant or irrelevant observations:** Fixing this would make us do further analysis without any abnormal outputs.
- Validate the cleaning techniques: All the cleaning techniques should be validated by asking a few questions such as Can the data be interpreted? Is there any pattern in the data that will assist you in forming your next theory? Does it support or refute your working hypothesis, or provide any new information?

We have always kept these guidelines live when working on this data cleaning task and eventually the cleaned data obtained has satisfied all or majority of the questions we posed, All the techniques involved in the cleaning process are well documented in the jupyter notebook file present in the repository.

First four techniques have been implemented on the data set but in order to validate the approach we have chosen to consider 10 other data sets which have the similar columns overlapping from the original data source and implement the cleaning strategies on them and see if the techniques that we have defined are scalable for those datasets. And try to learn about any additional methods if needed to make the cleaning strategy scalable to a large number of datasets.

### 3.5.1 Code Repositories

Filtered data Repository	https://github.com/sakethreddy997/BigDat a-Nyu-NYPD-Complaint-Data-HistoricPubli c-Safety/tree/main/filtered_data
Cleaned code repository (similar datasets)	https://github.com/sakethreddy997/BigDat a-Nyu-NYPD-Complaint-Data-HistoricPubli c-Safety/tree/main/jupyterNotebook_code
NYPD Complaint dataset - Code	https://github.com/sakethreddy997/BigDat a-Nyu-NYPD-Complaint-Data-HistoricPubli c-Safety/blob/main/Bigdata_part1.ipynb
Report	

Figure 1:

## High chanse of effecting the other columns See if this field is of least priority Medium Probability of Try to change the empty effecting values to Check for Empty Values Metric Low probability of effecting Remove the empty values NYPD Complaint data Huge number of structural differences Analyze the field Metric Check for structural errors Low Number of change them differences to name UNKNOWN

#### Two conditions that are evaluated

## 3.6. Datasets with similar fields

Here are the different datasets that we have used to implement the same strategies as that of the original NYPD dataset

Tabel 3: Similar datasets

Datasets
NYPD Arrest Data (Year to Date)   NYC Open Data
NYPD Shooting Incident Data (Historic)   NYC Open Data

NYPD Complaint Map (Historic) | NYC Open Data

NYPD Criminal Court Summons (Historic) | NYC Open Data

NYPD B Summons (Year to Date) | NYC Open Data

NYPD-YTD-Criminal-Summons

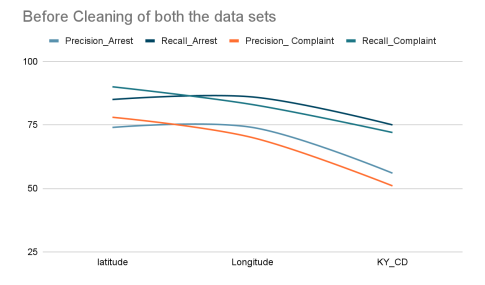
NYPD Hate Crimes | NYC Open Data

NYPD YTD Arrests - Summary Dashboard | NYC Open Data

NYPD Shooting Incident Data (Year To Date) | NYC Open Data

Motor Vehicle Collisions - Crashes | NYC Open Data

 NYPD Arrest Data has shared the columns latitude, longitude ky\_cd which are present in the original dataset of NYPD Compliant data.

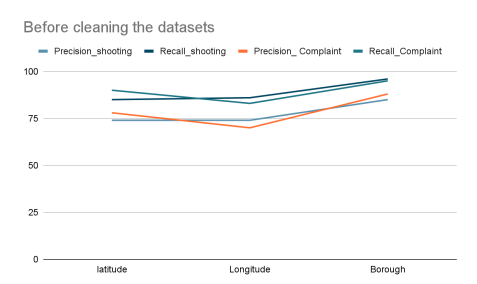


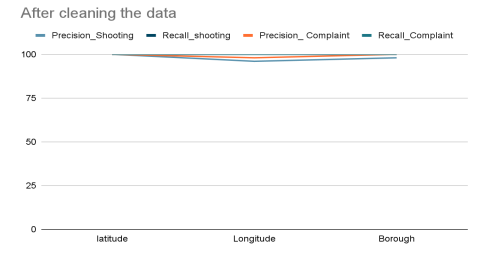
After cleaning the datasets

#### After Cleaning both the datasets with similar stratergies

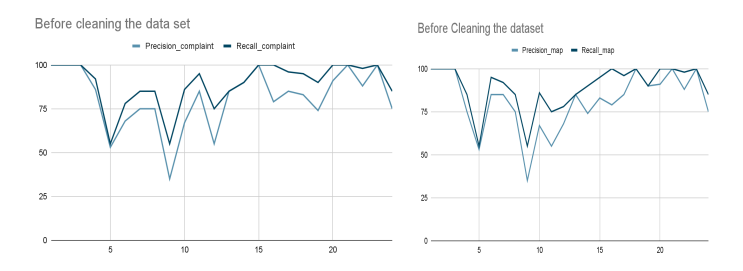


- → NYPD Shooting incident dataset has overlapping columns such as latitude, longitude and borough with the original NYPD complaint dataset
  - Precision and recall values for these fields before cleaning are plotted below

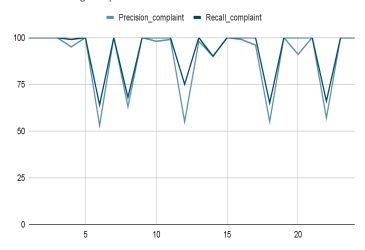




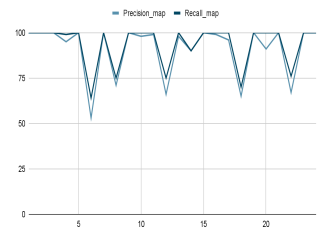
NYPD Complaint Map is sharing 24 columns when compared with the original dataset



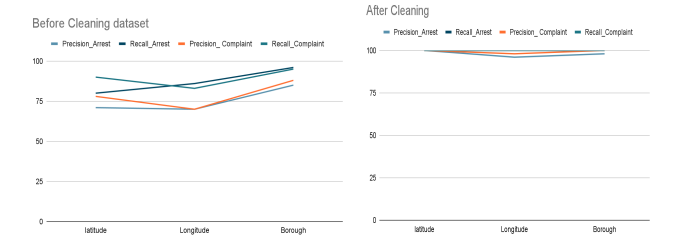
#### After cleaning the possible columns



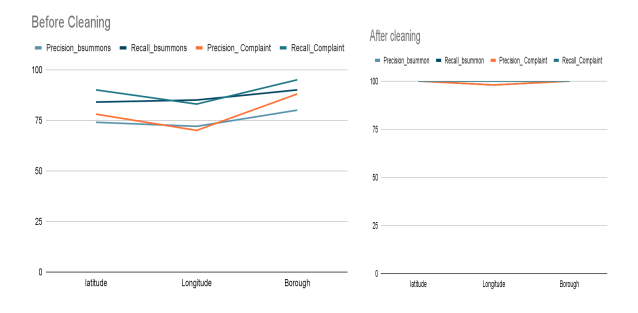
#### After cleaning possible columns



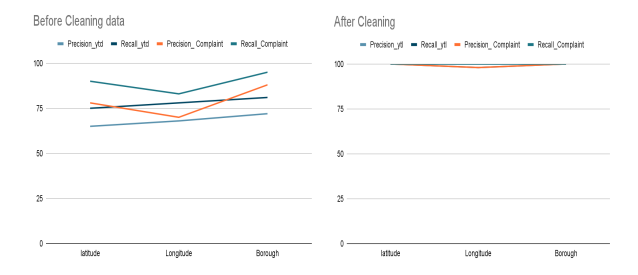
- After cleaning the possible columns in both the datasets we could observe that the 19 columns tend to show the best possible precision and recall values, these sharp decline in the graph are because those columns have least significance in the dataset and contains large number of empty values which have nothing to do with the remaining columns, so we have ignored those columns and because of this approach we have sharp decline in graph, if these columns are eliminated from the dataset then the graph would become a straight line graph and stays in the top 10 percentage range
  - → NYPD criminal court Summons dataset has shared 3 columns from the original dataset from which we are getting the cleaning strategies. Cleaning is done on all possible columns of these datasets but we are trying to compare the precision and recall values for the columns that are overlapping with the original dataset so that we can possibly understand how well our strategy has worked on both the datasets.



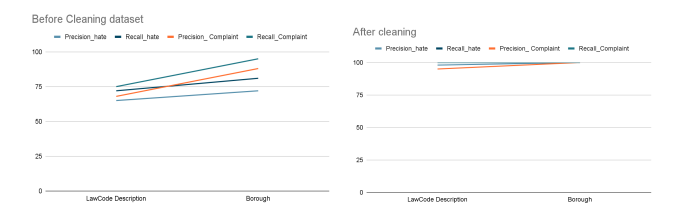
→ NYPD NYPD B Summons dataset has shared 3 columns from the original dataset from which we are getting the cleaning strategies. Cleaning is done on all possible columns of these datasets but we are trying to compare the precision and recall values for the columns that are overlapping with the original dataset so that we can possibly understand how well our strategy has worked on both the datasets.



→ NYPD YTD Criminal Summons has shared 3 columns with the original dataset nypd complaints (latitude, longitude, borough)

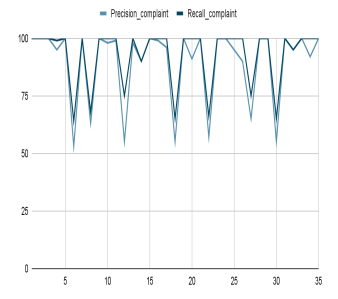


ightarrow NYPD Hate Crimes has shared 2 columns which are similar to that of the original dataset.

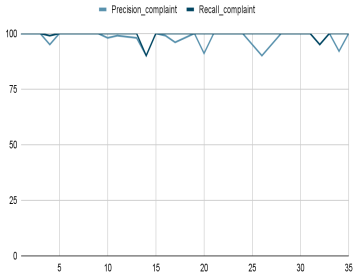


It has been observed that all the datasets are performing best with the approaches that are present with the strategies but cleaning each dataset differs from every other. When we were working on the similar datasets we have found a few new strategies which will help to clean the original dataset.

After cleaning the dataset - before dropping the columns



## After dropping the columns



### 4. Improvements

Following are the improvements that we have identified while working with the other similar datasets.

- Check the date field and make sure it is in the range.
- Check for the date format , and make sure entire column has the same kind of format
- Similar case is for the time fields present, make sure the format is same in all the values.
- PD Description field can be reduced together into a few categories and rename the field values in such a way that those come under their category this will help in analyzing the categories easily.
- Borough field has proper values in the original dataset but in the other datasets it is with the shortcut names, so bringing all of them to a similar format would be the best working model.
- In general it is clear and evident that the guidelines that are defined in section 3.5 made the cleaning process much easy and accurate.

#### 5. References

Precision and recall

■ Never Forget Again! // Precision vs Recall with a Clear Example of Precision and R...

Clean and Shape Data in Tableau Prep - Tableau

Data cleansing.

Classification: Precision and Recall | Machine Learning Crash Course

When Accuracy Isn't Enough, Use Precision and Recall to Evaluate Your Classification Model

Precision vs Recall | Precision and Recall Machine Learning

The Case of Precision v. Recall. Allow me to attempt to un-confuse you | by Robert Alterman

VIDA-NYU/openclean: openclean - Data Cleaning and data profiling library for Python

What is Data Profiling? Data Profiling Tools and Examples

Data Profile - User Guide

Project Jupyter | About Us

Guide To Data Cleaning: Definition, Benefits, Components, And How To Clean Your Data

8 Techniques for Efficient Data Cleaning

<u>openclean/Parking Violations - Profiling and Cleaning Example.ipynb at master · VIDA-NYU/openclean</u>