**Dataset =** <https://data.cityofnewyork.us/Social-Services/NOISE/hadb-w5xa>

**Columns**

Unique key = primary key

Created Date = Date time type

Closed Date = Date time type

Agency = Categorical type i.e. DOT, NYPD

Agency Name = Non abbreviated agency i.e. Dept of Transportation

Complaint Type = Categorical type e.g. Street Condition

Descriptor = Categorical type e.g. Pothole

Location Type = Categorical type e.g. Street. Also blank values

Incident Zip = Categorical type. Zip code

Incident Address = Geographical data

Street Name = Substring of Incident Address

Cross Street 1, Cross Street 2, Intersection Street 1, Intersection Street 2 = Nearby geographical locations

Address Type = Categorical e.g. ADDRESS, INTERSECTION

City = Categorical

Landmark = Can be null value

Facility Type = Mainly N/A

Status = status of the complaint e.g. Closed or Open

Due Date = Date time type

Resolution Action Update = Date time type. Not sure what it means

Community Board = Categorical type

Borough = Categorical type

X Coordinate, Y Coordinate = long type.

Park Facility Name, Park Borough = Categorical

School Name, School Number, School Region, School Code, School Phone Number, School Address, School City, School State, School Zip,

School Not Found = N, null, Y; Not sure what it means

School or Citywide,

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 = Decimal

Location = String formatted: (Decimal, Decimal), Decimals are decimal numbers referring to geographical data