- X, Y: Coordinates, typically used for mapping.
- **OBJECTID**: A unique identifier for each record, often used in databases.
- **EVENT_UNIQUE_ID**: A unique identifier for each specific event (e.g., a specific auto theft incident).
- **REPORT_DATE**: The date when the incident was reported to the police.
- OCC_DATE: The date when the incident actually occurred.
- **REPORT_YEAR, REPORT_MONTH, REPORT_DAY**: Breakdown of the report date into year, month, and day.
- **REPORT_DOY**: Day of the year for the report date (1-365 or 1-366 in leap years).
- **REPORT_DOW**: Day of the week for the report date (e.g., Monday, Tuesday).
- **REPORT_HOUR**: The hour when the report was filed.
- OCC_YEAR, OCC_MONTH, OCC_DAY: Breakdown of the occurrence date into year, month, and day.
- OCC_DOY: Day of the year for the occurrence date.
- OCC_DOW: Day of the week for the occurrence date.
- OCC HOUR: The hour when the incident occurred.
- **DIVISION**: Police division handling the case.
- LOCATION_TYPE: Type of location where the incident occurred (e.g., street, parking lot).
- **PREMISES_TYPE**: Type of premises (e.g., residential, commercial).
- **UCR_CODE**: Uniform Crime Reporting code, which categorizes the type of crime (same in all rows).
- UCR_EXT: Extension to the UCR code, providing additional detail (same in all rows).
- **OFFENCE**: The specific offence (same in all rows).
- MCI CATEGORY: Major Crime Indicator category (same in all rows).
- **HOOD_158**: An identifier for one of Toronto's neighborhoods, based on a 158-neighborhood division.

- NEIGHBOURHOOD_158: Name of the neighborhood.
- **HOOD_140**: An identifier for one of Toronto's neighborhoods, based on a 140-neighborhood division.
- **NEIGHBOURHOOD_140**: Name of the neighborhood.
- LONG_WGS84, LAT_WGS84: Longitude and latitude coordinates, typically in the WGS84 coordinate system.