

Data Dictionary			
Name: PDI Crime Incidents		PDI (Police Data Initiative) Crime Incidents	
Unique ID:		Incident No	
Column	Description	Notes	Filters
INSTANCEID			
INCIDENT_NO	The unique identifier for this dataset. Each id represents a victim of a crime.		
DATE_REPORTED	The date the crime was reported to the Cincinnati Police Department.		
DATE_FROM	The estimated date/time of the start of the crime.		
DATE_TO	The estimated date/time of the end of the crime.		
CLSD	The outcome of the incident response.		
UCR	National Uniform Crime Reporting code		
DST	<i>DST = CPD District.</i>	The City of Cincinnati is divided into six Police Districts, each commanded by a captain who is responsible for operations and personnel deployment. For more information or maps of the districts please visit this link: https://www.cincinnati-oh.gov/police/districts/	
BEAT	A boundary of a smaller area defined within the district.		
OFFENSE	The description of the crime that took place.		
LOCATION	The category of area that the crime took place (i.e. school, amusement center, bar, hour etc.)		
THEFT_CODE	If the crime was a theft, this field is a descriptor of the type of theft that took place.	Examples of this field are: purse snatching, pocket picking, shoplifting etc.	
FLOOR	If the crime took place in a multi-floor building, this field indicates what floor of the building the incident took place.		
SIDE			
OPENING			
HATE_BIAS	For each crime, if it is deemed a hate crime, this field will indicate what group the hate crime was aimed at.	This field does not include only protected classes. There is an indicator for gang-related violence.	
DAYOFWEEK	The name of the day of the week the crime was estimated to take place.		
RPT_AREA			
CPD_NEIGHBORHOOD	The listed neighborhood of the incident using Cincinnati Police Department defined boundaries. This attribute may differ from the SNA neighborhood and the Community Council Neighborhood depending on the location of the incident.		
SNA_NEIGHBORHOOD	The listed neighborhood of the incident using the Statistical Neighborhood Approximations (SNA). This neighborhood classification is the underlying reporting area for all City data.		
WEAPONS	If weapons were used in the crime, this field is a descriptor of what weapons were used in the crime.		
DATE_OF_CLEARANCE	The date the action from "ClDs" took place.	For example: If <i>Clsd</i> = "Warrant Issued" then <i>Date of Clearance</i> is the date the warrant was issued.	
HOUR_FROM	This field represents the estimated hour and minute the crime took place.	If the field is only two digits (i.e. 15) the crime took place at 12:15 am. If this field has four digits the first two are the hour and the second two are the minute. These times are in 24 hour format.	
HOUR_TO	This field represents the estimated hour and minute a crime ended.	If the field is only two digits (i.e. 15) the crime took place at 12:15 am. If this field has four digits the first two are the hour and the second two are the minute. These times are in 24 hour format.	

		DISCLAIMER: In compliance with privacy laws, all Public Safety datasets are anonymized and appropriately redacted prior to publication on the City of Cincinnati's Open Data Portal. This means that for all public safety datasets: (1) the last two digits of all addresses have been replaced with "XX," and in cases where there is a single digit street address, the entire address number is replaced with "X"; and (2) Latitude and Longitude have been randomly skewed to represent values within the same block area (but not the exact location) of the incident.	
ADDRESS_X	The location that the incident took place.		
LONGITUDE_X	The longitude coordinates of the incident. This attribute has been randomly skewed to represent values within the same block area (but not the exact location) of the incidents. This is done in compliance with privacy laws to protect the recipients of CPD responses.		
LATITUDE_X	The latitude coordinates of the incident. This attribute has been randomly skewed to represent values within the same block area (but not the exact location) of the incidents. This is done in compliance with privacy laws to protect the recipients of CPD responses.		
VICTIM_AGE	The age range of the victim in the crime.		
VICTIM_RACE	The race of the victim in the crime.		
VICTIM_ETHNICITY	The ethnicity of the victim in the crime.		
VICTIM_GENDER	The gender of the victim in the crime.		
SUSPECT_AGE	The age range of the suspect in the crime.		
SUSPECT_RACE	The race of the suspect in the crime.		
SUSPECT_ETHNICITY	The ethnicity of the suspect in the crime.		
SUSPECT_GENDER	The gender of the suspect in the crime.		
TOTALNUMBERVICTIMS	The amount of people affected by the crime.		
TOTALSUSPECTS	The amount of that were suspected of committing the crime.		
UCR_GROUP	National Uniform Crime Reporting group code		
COMMUNITY_COUNCIL_NEIGHBORHOOD	The listed neighborhood of the incident using community council defined boundaries. This attribute may differ from the SNA neighborhood depending on the location of the incident.		
ZIP	The zipcode of the crime location.		