Skip to Main Content

Data Catalog Geohub Blog Developer Resources About Q Sign In

About

Data

Related Content



Access this Dataset via OData

Use OData to open the dataset in tools like Excel or Tableau. This provides a direct connection to the data that can be refreshed on-demand within the connected application.

Tableau users should select the OData v2 endpoint option.

Socrata OData Documentation

OData Endpoint

https://data.lacity.org/api/odata/v4/2nrs-mtv8

OData V4 🗸

Сору

Done

Export

Crime Data from 2020 to Present

Public Safety

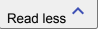
***Starting on March 7th, 2024, the Los Angeles Police Department (LAPD) will adopt a new Records Management System for reporting crimes and arrests. This new system is being implemented to comply with the FBI's mandate to collect NIBRS-only data (NIBRS – FBI - https://www.fbi.gov/how-we-can-help-you/more-fbi-services-and-information/ucr/nibrs). During this transition, users will temporarily see only incidents reported in the retiring system. However, the LAPD is actively working on generating new NIBRS datasets to ensure a smoother and more efficient reporting system. ***

*******Update 1/18/2024 - LAPD is facing issues with posting the Crime data, but we are taking immediate action to resolve the problem. We understand the importance of providing reliable and up-to-date information and are committed to delivering it.

As we work through the issues, we have temporarily reduced our updates from weekly to bi-weekly to ensure that we provide accurate information. Our team is actively working to identify and resolve these issues promptly.

We apologize for any inconvenience this may cause and appreciate your understanding. Rest assured, we are doing everything we can to fix the problem and get back to providing weekly updates as soon as possible. ******

This dataset reflects incidents of crime in the City of Los Angeles dating back to 2020. This data is transcribed from original crime reports that are typed on paper and therefore there may be some inaccuracies within the data. Some location fields with missing data are noted as (0°, 0°). Address fields are only provided to the nearest hundred block in order to maintain privacy. This data is as accurate as the data in the database. Please note questions or concerns in the comments.



Last UpdatedOctober 2, 2024

Data Provided ByLos Angeles Police Department

About this Dataset

Updated

October 2, 2024

Data Last Updated Metadata Last Updated

October 2, 2024

March 8, 2024

Committed Update Frequency

Refresh rate Bi-monthly

Data Owner

Department LAPD

Location Specified

Date Created

February 10, 2020

Views

Downloads

200K

226K

Data Provided by

Los Angeles Police Owner

Department

LAPD

Dataset

OpenData

Does this data have a

Location column? (Yes Yes

or No)

What geographic unit is

the data collected?

Latitude/longitude

Attachments

ucr_handbook_2013.pdf

UCR-COMPSTAT062618.pdf

MO_CODES_Numerical_20191119.pdf

Topics

Category Public Safety

Tags <u>lapd, crime, crime data, police, safe city, crimes</u>

Licensing and Attribution

License



Source Link http://data.lacity.org

What's in this Dataset?

Rows

983K

Columns

28

Each row is a

crime incident

Columns (28)

| Column Name | Description | API Field Name | Data Type |
|-------------------------------|---|----------------|---------------|
| TT Premis Desc | Defines the Premise Code provided. | premis_desc | <u>Text</u> |
| TT Weapon Used Cd | The type of weapon used in the crime. | weapon_used_cd | <u>Text</u> |
| Tt Weapon Desc | Defines the Weapon Used Code provided. | weapon_desc | <u>Text</u> |
| TT Status | Status of the case. (IC is the default) | status | <u>Text</u> |
| TT Status Desc | Defines the Status Code provided. | status_desc | <u>Text</u> |
| Tr Crm Cd 1 | Indicates the crime committed. Crime Code 1 is the primary and most serious one. Crime Code 2, 3, and 4 are respectively less serious offenses. Lower crime class numbers are more serious. | crm_cd_1 | <u>Text</u> |
| Tr _{Crm Cd 2} | May contain a code for an additional crime, less serious than Crime Code 1. | crm_cd_2 | <u>Text</u> |
| Tr _{Crm Cd 3} | May contain a code for an additional crime, less serious than Crime Code 1. | crm_cd_3 | <u>Text</u> |
| Tr _{Crm Cd 4} | May contain a code for an additional crime, less serious than Crime Code 1. | crm_cd_4 | <u>Text</u> |
| T _{T LOCATION} | Street address of crime incident rounded to the nearest hundred block to maintain anonymity. | location | <u>Text</u> |
| Tt _{Cross} Street | Cross Street of rounded Address | cross_street | <u>Text</u> |
| $\#_{LAT}$ | Latitude | lat | <u>Number</u> |

| \downarrow | | Description | lack | \downarrow |
|------------------|-----------------------------|-------------|------|---------------|
| # _{LON} | Longtitude | | lon | <u>Number</u> |
| Rows per page: | 15 ▼ 16-28 of 28 〈 〉 | | | |

Dataset Changelog

No changes have been archived yet

Open this dataset in Carto?

Your browser will be redirected to Carto, would you like to proceed?

Note that Carto has a file size limit of 150MB or 500,000 rows.

Learn about more external integrations at

https://support.socrata.com/hc/en-us/articles/115010730868

Close Open

Open this dataset in Plot.ly?

Your browser will be redirected to Plot.ly, would you like to proceed?

Note that Plot.ly has a file size limit of 5MB.

Learn about more external integrations at

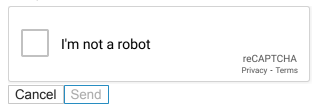
https://support.socrata.com/hc/en-us/articles/115010730868

Close Open

Send a Message to the Owner of this Dataset

Send a short message to the dataset owner to ask a question, make a comment, or point out something about the data.

| Subject | | |
|---------------------------------------|--|--|
| Message | | |
| Your Email(Your email address will be | e shared with the dataset owner so they can get back to you) | |



Manage Featured Content

Featured Content

What would you like people to see when they first view this dataset? Promote up to 3 Socrata assets that use this data, or choose to feature any relevant external resources. Think of this section as the face of your data.

Add... Add... Done