**Below are all the variables in the dataset, followed by its description:**

* DR\_NO - Division of Records Number: Official file number made up of a 2-digit year, area ID, and 5 digits.
* DATE OCC - Date of crime occurrence (YYYY-MM-DD)
* AREA - The LAPD has 21 Community Police Stations referred to as Geographic Areas within the department. These Geographic Areas are sequentially numbered from 1-21.
* AREA NAME - The 21 Geographic Areas or Patrol Divisions are also given a name designation that references a landmark or the surrounding community that it is responsible for.
* Rpt Dist No - Code that represents a sub-area within a Geographic Area.
* Crm Cd - Indicates the crime committed.
* Crm Cd Desc - Defines the Crime Code provided.
* Vict Age - Indicates the age of the victim.
* Vict Sex - F: Female M: Male X: Unknown
* Vict Descent - Descent Code: **A** - Other Asian **B** - Black **C** - Chinese **D** - Cambodian **F** - Filipino **G** - Guamanian **H** - Hispanic/Latin/Mexican **I** - American Indian/Alaskan Native **J** - Japanese **K** - Korean **L** - Laotian **O** - Other **P** - Pacific Islander **S** - Samoan **U** - Hawaiian **V** - Vietnamese **W** - White **X** - Unknown **Z** - Asian Indian
* Premis Cd - The type of structure, vehicle, or location where the crime took place.
* Premis Desc - Defines the Premise Code provided.
* Weapon Used Cd - The type of weapon used in the crime.
* Weapon Desc - Defines the Weapon Used Code provided.
* LOCATION - Street address of crime incident rounded to the nearest hundred block to maintain anonymity.
* LAT - Latitude Coordinate.
* LON - Longitude Coordinate.

**Links:**

[Medium.com](https://medium.com/analytics-vidhya/los-angeles-crime-data-analysis-using-pandas-a68780d80a83)