Data dictionary

Column Name	Data Type	Dataset	Description
Number	int64	Database	Sequential number assigned to each record in the dataset.
ID.1	object	Database	Unique alphanumeric identifier for each record.
	0.0,001		
event_id	int64	Database	Unique numeric identifier for the event associated with the record.
victim_id	int64	Database	Unique numeric identifier for the victim associated with the record.
victim_type	object	Database	Type of victim involved in the event (e.g., individual or institutional).
victim_name	object	Database	Name of the victim
victim_gender	object	Database	Gender of the victim
party1	object	Database	First political affiliation party
party2	object	Database	Second political affiliation party
party3	object	Database	Third political affiliation party
party4	object	Database	Fourth political affiliation party
coallition	object	Database	If part of a multy party group Y
1stpoliticaloffice	object	Database	First official office
2ndpoliticaloffice	object	Database	Second official office
3rdpoliticaloffice	object	Database	Third official office
			If the victim was an acquientence of the politician this is the relation with
general_category_1	object	Database	it
			If the victim was an acquientence of the politician this is the relation with
general_category_2	object	Database	it
			If the victim was an acquientence of the politician this is the relation with
general_category_3	object	Database	it
level_of_government	object	Database	To which level of the government did the victim was part of
government_area	object	Database	To which area of the government did the victim was part of
			Event Type Label Mapping: {'Armed Attack': 0, 'Assault': 1,
event_type	object	Database	'Dissappearance': 2, 'Kidnapping': 3, 'Murder': 4, 'Threat': 5}
aggressor	object	Database	If there is data of the aggresor here is registered
remarks_on_the_crime		Database	Additional comments on the crime details
date	object	Database	Date
state	object	Database	State
municipal	object	Database	City
INEGIcode	int64	Database	Identifier code for the state
MunINEGIcode	int64	Database	Identifier code for the city
Entity	int64	Database	State
Totalpopulation	int64	Database	Total population
Female_population	int64	Database	Total female population
Male_population	int64	Database	Total male population
economically_active_p		Database	Adult population with employement
No_health_services_po	1	Database	Population with no access to health services
12_year_old_single_po		Database	Young male population
ID.1.1	float64	Database	Identificator for the state
	0		[, , , , , , , , , , , , , , , , , , ,
avg_scholarity	float64	Database	Average number of people that have concluded elementary school
home_count	float64	Database	Number of homes/houses in the state
average_number_in_hc		Database	Average number of people in a household
GDP	float64	Database	State GDP
Concepto	object	Database	State