



## Documento de descripción del dataset

DATOS DEL ALUMNO			
Nombre y apellidos	Belén María Montes Caro		
Titulación	<input type="checkbox"/> IC <input checked="" type="checkbox"/> IS <input type="checkbox"/> TI <input type="checkbox"/> DG		
Grupo	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input checked="" type="checkbox"/> 5	Subgrupo de laboratorio	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4

INFORMACIÓN DEL DATASET	
Nombre	Fatal police shootings data
URL	<a href="https://github.com/washingtonpost/data-police-shootings/blob/master/fatal-police-shootings-data.csv">https://github.com/washingtonpost/data-police-shootings/blob/master/fatal-police-shootings-data.csv</a>
¿El dataset contiene varios ficheros csv? <input type="checkbox"/> Sí <input checked="" type="checkbox"/> No En caso de responder sí, indique el que ha elegido:	
<p>Descripción de los datos (lo más detallada posible):</p> <p>The dataset displays information about every citizen killed by police from January 2015 until 14<sup>th</sup> March 2021 as recorded by The Washington Post. It shows the basic personal information about the victims, and details about the shootings, such as location, if the victim was armed or if they were fleeing the scene.</p> <p>I deleted the first column (id), as it did not give any useful information, and the column "threat_level", as the information was confusing and not really useful for this project.</p>	

DESCRIPCIÓN DE LAS COLUMNAS	
Nº de columnas	15
Para cada columna, indique lo que representa y el tipo de dato que cree que se adapta mejor a ella.	
Columna 1 Name	It contains all the victims' names. Type string data.
Columna 2 Date	Date of the fatal shooting in dd/MM/yyyy format. Type LocalDate data.
Columna 3 Manner of death	Type enum data. Can be SHOT or SHOT_AND_TASERED.



Columna 4 Armed	Indicates if the victim was armed or not, and in case they were, what weapon it was. If it is “undetermined”, it means that it is not known whether or not the victim had a weapon, while if it is “unknown”, then the victim is armed, but the object is unknown. Type string data.
Columna 5 Age	Age of every victim. Type integer data.
Columna 6 Gender	Gender of every victim. Type enum data. It can be MALE or FEMALE.
Columna 7 Race	Race of the victim. Type enum data. It can be ASIAN, BLACK, HISPANIC, NATIVE_AMERICAN, OTHER, WHITE, or UNKNOWN.
Columna 8 City	City (or county) where the shooting took place. Type string data.
Columna 9 State	State where the shooting took place. Type string data. It is written as a two-letter postal code abbreviation.
Columna 10 Signs of mental illness	If the victim had a history of mental health issues, expressed suicidal intentions or was experiencing mental distress at the time of the shooting. Type Boolean data.
Columna 11 Flee	If the victim was fleeing the scene or not. Type enum data. It can be FOOT, CAR or NOT_FLEEING.
Columna 12 Body camera	If the officer was wearing a recording body camera or not. Type boolean data.
Columna 13 Longitude	Longitude where the attack took place. Type double data.
Columna 14 Latitude	Latitude where the attack took place. Type double data.
Columna 15 Is geocoding exact	It shows whether the coordinates (latitude and longitude) are accurate (within approximately 100 meters), or if they are the center of the city or county where it happened. Type boolean data.