

Balkan Homicide Study: Codebook

Variable name	Variable values	Variable description
BHS Case Database		
proj_case_no		The case identifier. This variable is included in all 3 databases and it serves as the base variable when merging different databases.
nat_case_no		Number under which the case is kept in the judicial institution.
country	1 = Croatia 2 = Hungary 3 = Kosovo 4 = Macedonia 5 = Romania 6 = Slovenia	The country the case is from.
case_terminated	1 = Prosecution 2 = Court 999 = No data	Level of case termination.
attempt_legal_qual_3	1 = Manslaughter 2 = Infanticide 3 = Euthanasia 4 = Negligence 999 = Not a privileged homicide	The type of attempted privileged homicide if the offence was adjudicated as privileged.
completed_legal_qual_3	1 = Manslaughter 2 = Infanticide 3 = Euthanasia 4 = Negligence 999 = Not a privileged homicide	The type of privileged homicide if the offence was adjudicated as privileged.
national_legal_qualifi		Article of country's criminal code.
national_legal_qualifi_new		Article of country's criminal code recoded into corresponding title of the country's criminal code. In case of multiple offences, the most severe one was taken into consideration.
source_city		Source city of the case file.
pol_attention	1 = Witness call 2 = Hospital/Physician 3 = Offender turns him/herself in	The person who reported the offence to the police

	<p>4 = Information from ongoing investigations 5 = Body was found 6 = Other 7 = The victim 999 = No data</p>	
date_report	09.09.1900 = No data	Date when the offence was reported to police.
invest_start	09.09.1900 = No data	Date when the investigation started.
shorten_proced	<p>1 = No 2 = Yes 999 = No data</p>	Was the shortened procedure applied?
case_dismiss	<p>1 = No 2 = Yes 999 = No data</p>	Was the case dismissed by the prosecutor?
dismiss_date	<p>09.09.1900 = No data 08.08.1800 = Not applicable</p>	The case dismissal date. If the case was not dismissed, value is '08.08.1800 = Not applicable', and if there is no data, value is '09.09.1900 = No data'.
dismiss_reason	<p>999 = No data 888 = Not applicable</p>	Reasons for case dismissal. If the case was not dismissed, value is '888 = Not applicable', and if there is no data, value is '999 = No data'.
indict_issued	<p>09.09.1900 = No data 08.08.1800 = Not applicable</p>	Date when the indictment was issued. If the case was dropped already on the prosecution level, value is '08.08.1800 = Not applicable', and if there is no data, value is '09.09.1900 = No data'.
indict_confirm	<p>09.09.1900 = No data 08.08.1800 = Not applicable</p>	Date of indictment confirmation. If the case was dropped already on the prosecution level, value is '08.08.1800 = Not applicable', and if there is no data, value is '09.09.1900 = No data'.
trial_start	<p>09.09.1900 = No data 08.08.1800 = Not applicable</p>	Date of the start of the trial. If the case was dropped already on the prosecution level, value is '08.08.1800 = Not applicable', and if there is no data, value is '09.09.1900 = No data'.
first_adjudic	<p>09.09.1900 = No data 08.08.1800 = Not applicable</p>	Date of first adjudication. If the case was dropped already on the prosecution level, value is '08.08.1800 = Not applicable', and if there is no data, value is '09.09.1900 = No data'.
appeal	<p>1 = No 2 = Yes 999 = No data</p>	Were there appeals during the legal procedure? If the case was dropped already on the prosecution level, value

	888 = Not applicable	is '888 = Not applicable', and if there is no data, value is '999 = No data'.
appeal_freq	999 = No data 888 = Not applicable	Number of appeals. If there were no appeals, value is '888 = Not applicable', and if there is no data, value is '999 = No data'.
repeat_trial	1 = No 2 = Yes 999 = No data 888 = Not applicable	Was there a repeated trial? If the case was dropped already on the prosecution level, value is '888 = Not applicable', and if there is no data, value is '999 = No data'.
final_adjudic	09.09.1900 = No data 08.08.1800 = Not applicable	Date of final adjudication. If the case was dropped already on the prosecution level, value is '08.08.1800 = Not applicable', and if there is no data, value is '09.09.1900 = No data'.
witness_hearing	999 = No data 888 = Not applicable	Number of witness hearings during the trial. If the case was dropped already on the prosecution level, value is '888 = Not applicable', and if there is no data, value is '999 = No data'.
search	1 = No 2 = Yes 999 = No data	Did the police investigation include search and/or seizure?
wiretap	1 = No 2 = Yes 999 = No data	Did the police investigation include wiretaps and/or surveillance?
autopsy	1 = No 2 = Yes 999 = No data	Was an autopsy conducted?
ballistic_exam	1 = No 2 = Yes 999 = No data	Did the police investigation include ballistics and other weapon examination?
drug_analysis	1 = No 2 = Yes 999 = No data	Did the police investigation include expert drug analysis?
other_eviden	1 = No 2 = Yes 999 = No data	Was there any other evidence used in the trial?
what_other_eviden	888 = Not applicable 999 = No data	What other evidence was used?
legal_qual_completed	1 = Basic 2 = Qualified 3 = Privileged 999 = Not completed homicide	Detects completed homicides and differentiates between basic offence (homicide), its qualified form (aggravated homicide) and its privileged form (less severe case of homicide).

legal_qual_attempt	1 = Basic 2 = Qualified 3 = Privileged 999 = Completed homicide	Detects attempted homicides and differentiates between basic offence (homicide), its qualified form (aggravated homicide) and its privileged form (less severe case of homicide).
completed_attempted	1 = Attempted 2 = Completed	Control variable derived from the two above mentioned variables. In case of multiple offences within one case file, it denotes the more severe one (e.g., if both attempted and completed homicide were committed, the completed would be counted).
offence_place	1 = Capital 2 = Urban 3 = Rural 999 = No data	In what kind of city/town was the offence committed?
offence_date	09. 09. 1900 = No data	Date of the offence.
offence_year	1900 = No data	The year of the offence.
offence_season		The season in which the offence was committed.
offence_month		The month in which the offence was committed.
off_weekday		The day of the week in which the offence was committed.
off_time	999 = No data	The time when the offence was committed.
off_time_coded	1 = Morning (6:00 - 12:00) 2 = Afternoon (12:00 - 18:00) 3 = Evening (18:00 - 24:00) 4 = Night (00:00 - 06:00) 999 = No data	The time of day when the offence was committed.
hom_start_outdoor	1 = Street 2 = Unresidential area 3 = Park 4 = Parking lot 5 = Car, bus, train (means of transport) 6 = Other 7 = Yard 888 = Not applicable 999 = No data	Location where the offence started. If the offence started indoors, the value is '888 = Not applicable', and if there is no data, the value is '999 = No data'.
hom_start_indoor	1 = Apartment/house 2 = Pub, restaurant or café	Location where the offence started. If the offence started outdoors, the

	<p>3 = shopping mall or grocery store or other stores 4 = Office/working place 5 = Public institution 6 = Prison 7 = Other 8 = Hospital 888 = Not applicable 999 = No data</p>	<p>value is '888 = Not applicable', and if there is no data, the value is '999 = No data'.</p>
hom_finish_outdoor	<p>1 = Street 2 = Unresidential area 3 = Park 4 = Parking lot 5 = Car, bus, train (means of transport) 6 = Other 7 = Yard 888 = Not applicable 999 = No data</p>	<p>Location where the offence finished. If the offence finished indoors or was not finished (i.e., it was an attempt), the value is '888 = Not applicable', and if there is no data, the value is '999 = No data'.</p>
hom_finish_indoor	<p>1 = Apartment/house 2 = Pub, restaurant or café 3 = Shopping mall or grocery store 4 = Office/working place 5 = Public institution 6 = Prison 7 = Other 8 = Hospital 888 = Not applicable 999 = No data</p>	<p>Location where the offence finished. If the offence finished outdoors or was not finished (i.e., it was an attempt), the value is '888 = Not applicable', and if there is no data, the value is '999 = No data'.</p>
hom_location_outdoor	<p>1 = No 2 = Yes 999 = No data</p>	<p>Was the location of the offence (both attempted and completed homicide) outdoors?</p>
hom_location_indoor	<p>1 = No 2 = Yes 999 = No data</p>	<p>Was the location of the offence (both attempted and completed homicide) indoors?</p>
no_offenders		<p>Number of offenders.</p>
no_victims		<p>Number of victims.</p>
short_decription		<p>Short description of the case.</p>
description_full		<p>Short description of the case extended with information found in other databases in order to correctly</p>

		categorise all the cases based on BHS typology.
violence	0 = No 1 = Yes	Is the offence a true act of violence as understood by the BHS Typology ?
sex_related	0 = not sex related 1 = sex related 999 = No data	Does the offence include any form of sexual activity preceding/during the offence? If there was not enough information provided to discern if the case was sexually related, the value is '999= No data'.
cruelty	0 = not cruel 1 = cruel 999 = missing data	Was the offence committed with particular cruelty as understood by the BHS Typology ? If there was not enough information provided to discern if the case was committed with particular cruelty, the value is '999= No data'.
affective	0 = not affective 1 = affective 999 = missing data	The variable denotes if the offence was committed affectively or premediated, as understood by the BHS Typology . If there was not enough information provided to discern if the case was affective or not, the value is '999= No data'.
motive_typology	0 = Unclear 1 = Greed 2 = Jealousy 3 = Revenge 4 = Hate 5 = (Self)defence 6 = Vigilantism 7 = Lack of care 8 = On request	The variable denotes the main motive of the offender. In case of multiple victims, the motive taken into consideration is the one toward the victim with graver injuries. In case of the same level of injuries, the victim taken into consideration is the one that the offender originally aimed to attack.
VO_relationship	0 = Strangers 1 = Intimate partners 2 = Child 3 = Parent 4 = Sibling 5 = Relative 6 = Neighbour 7 = Work relationship 8 = Friend/acquaintance 10 = Core family	Who is the victim to the offender? In case of multiple victims or offenders, the relationship was determined based on the BHS Typology . The value '10 = Core family' pertains to victim-offender relationship where the victim is either child, parent or sibling, but it was not possible to determine from short descriptions.
VO_relationship_family	0 = Strangers 1 = Intimate partners 2 = Core family 3 = Relative	A more general description of victim offender relationship, with no distinctions within core family. Value '2 = Core family' consists of values '2 =

	<p>4 = Neighbour 5 = Work relationship 6 = Friend/acquaintance</p>	<p>Child', '3 = Parent', '4 = Sibling' and '10 = Core family' from variable "VO_relationship".</p>
VO_relationship_domestic	<p>0 = Strangers 1 = Domestic relationship 2 = Non-domestic relationship</p>	<p>An even more general description of victim offender relationship. Value '1 = Domestic relationship' consists of values '1 = Intimate partner', '2 = Core family', '3 = Relative' from variable "VO_relationship_family", while value '2 = Non-domestic relationship' consists of values '4 = Neighbour', '5 = Work relationship' and '6 = Friend/acquaintance' from the same variable.</p>
VO_relationship_stranger	<p>0 = Stranger 1 = Not strangers</p>	<p>This variable discerns if the victim and the offender knew each other from before the time when the incident was committed.</p>
type	<p>1 = Other private violence 2 = Other public violence 3 = "Bar" violence 4 = Thievery violence 5 = Separation violence 6 = Neighbourhood violence 7 = Work-related violence 8 = Infanticide 9 = Institutional violence 10 = Discrimination violence 11 = Inheritance violence 12 = Hooliganism 13 = Enforcement violence 14 = Blood feuds 15 = Renting violence 16 = Violence against police/guards 17 = Violence by police/guards 18 = Sex-market violence 19 = Drug-market violence 20 = Professional killings</p>	<p>Type of violence committed as understood by the BHS Typology.</p>
type_specific	<p>0 = Other private and public violence 1 = A specific type of violence</p>	<p>The value '0 = Other private or public violence' consists of values '1 = Other private violence' and '2 = Other public violence', while the value '1 = A</p>

		specific type of violence' consists of all the other violence types.
BHS Offender database		
off_no		Offender's number in the case file.
off_sex	1 = Male 2 = Female 999 = No data	Sex of the offender.
off_birth	999 = No data	Date of birth of the offender.
off_age	999 = No data	Age of the offender at the time of the offence.
off_age_group	1 = up to 15 2 = up to 17 3 = up to 20 4 = 21 – 29 5 = 30 – 39 6 = 40 – 49 7 = 50 – 59 8 = 60 and over	Offender's age group (at the time of the offence).
off_residence	1 = No 2 = Yes 999 = No data	Does the offender come from same place where the offence was committed?
off_nationality	1 = Croatian 2 = Serbian 3 = Macedonian 4 = Albanian 5 = Bosnia and Herzegovina 6 = Turkey 7 = Kosovar 8 = Romanian 9 = Slovenian 10 = Hungarian 11 = Other 12 = French 999 = No data	Nationality of the offender.
off_ethnicity	1 = Croatian 2 = Serbian 3 = Macedonian 4 = Albanian 5 = Bosnian 6 = Turk 7 = Kosovar 8 = Romanian 9 = Slovenian	Ethnicity of the offender.

	<p>10 = Hungarian 11 = Other 12 = Italian 13 = Montenegrin 14 = German 15 = Muslim 16 = Roma 17 = Russian 18 = Polish 19 = Slovak 20 = Algerian 21 = Bulgarian 22 = Dominican Republic 23 = Chinese 24 = Vietnamese 999 = No data</p>	
off_relationship	<p>1 = No 2 = Yes 3 = Other 999 = No data</p>	Was the offender in a relationship at the time of the offence?
off_marital_status	<p>1 = Married 2 = Single 3 = Divorced 4 = Widowed 5 = Extra-marital relationship/Cohabitation/ Non-marital partnership 6 = Other 7 = In a relationship 999 = No data</p>	Relationship status of the offender at the time of the offence.
off_relationship_status	<p>1 = Married 2 = Single 3 = Divorced 4 = Widowed 5 = Cohabitation 6 = Other</p>	A more general relationship status of the offender at the time of the offence.
off_children	<p>0 = No 1 = Yes 999 = No data</p>	Does the offender have children?
off_children_no	<p>999 = No data</p>	Number of children the offender has.
off_education	<p>1 = None 2 = Unfinished elementary school 3 = Elementary school 4 = Secondary school 5 = Higher school</p>	Education level of the offender.

	<p>6 = Faculty 7 = Master 8 = PhD 9 = Other 999 = No data</p>	
off_employ	<p>1 = No 2 = Yes 3 = Retired 999 = No data</p>	Employment status of the offender.
off_income	<p>1 = None 2 = Bellow average 3 = Average 4 = Above average 999 = No data</p>	Income of the offender.
off_any_prior_conv	<p>0 = None 1 = Offender has prior convictions 999 = No data</p>	This is a help variable to discern if the offender had any prior convictions, while the "off_prior_conv" variable gives a more detail information of how many he/she had.
off_prior_conv	<p>0 = None 1 = Yes, one time 2 = Yes, two times 3 = Yes, three times 4 = Yes, four times 5 = Yes, five or more times 999 = No data</p>	Prior convictions of the offender.
off_any_viol_prior_conv	<p>0 = None 1 = Offender has prior convictions of violence 999 = No data</p>	This is a help variable to discern if the offender had any prior convictions of violence, while the variable "off_viol_prior_conv" gives a more detail information of how many he/she had.
off_viol_prior_conv	<p>0 = None 1 = Yes, one time 2 = Yes, two times 3 = Yes, three times 4 = Yes, four times 5 = Yes. five or more times 999 = No data</p>	Prior convictions of violence of the offender.
off_prior_prison	<p>1 = No 2 = Yes, up to 1 year of prison 3 = Yes, up to 3 years of prison 4 = Yes, up to 5 years of prison</p>	Prior prison sentences of the offender.

	5 = Yes, more than 5 years of prison 999 = No data	
off_deten_pretrial	1 = No 2 = Yes 999 = No data	Pretrial detention assigned to the offender.
off_deten_pretrial_lenght	999 = No data 888 = Not applicable	Length of pretrial detention if assigned to the offender. If there was no pretrial detention assigned to the offender, the value is '888 = Not applicable'.
off_deten_pretrial_lenght_days	999999 = No data 888888 = Not applicable	Length of pretrial detention if assigned to the offender in days. If there was no pretrial detention assigned to the offender, the value is '888 = Not applicable'.
off_deten_started	09. 09. 1900 = No data 08. 08. 1800 = Not applicable	Date when the pretrial detention started. If there was no pretrial detention assigned to the offender, the value is '08. 08. 1800 = Not applicable'.
off_alt_deten_pretrial	1 = No 2 = Yes 999 = No Data	Was there an alternative to pretrial detention assigned to the offender?
alt_deten_pretrial_what	999 = No Data	If there was an alternative to pretrial detention assigned to the offender, what was it?
homicide_completed	0 = No 1 = Yes, one victim 2 = Yes, two victims 3 = Yes, three victims 4 = Yes, four victims 5 = Yes, five or more victims 999 = No Data	Did the offender commit a completed homicide, and if he did, how many victims were there?
homicide_attempted	0 = No 1 = Yes, one victim 2 = Yes, two victims 3 = Yes, three victims 4 = Yes, four victims 5 = Yes, five or more victims 999 = No Data	Did the offender commit an attempt at homicide, and if he did, how many victims were there?
off_pleas	1 = Guilty 2 = Not guilty 3 = Silent 999 = No Data	How the offender pleaded.

expert_psych	1 = No 2 = Yes 999 = No Data	Was psychiatry evaluation conducted?
off_judged_insane	1 = No 2 = Insignificantly diminished responsibility 3 = Significantly diminished responsibility 4 = Insane 999 = No Data 888 = Not applicable	Results of conducted psychiatric evaluation. If there was no such evaluation conducted, the value is '888 = Not applicable'.
adjudication	1 = Acquittal 2 = Dismissal 3 = Acquittal insane, committal to a psychiatric institution 4 = Acquittal insane, no committal to a psychiatric institution 5 = Convicted 999 = No Data	How the case was adjudicated.
adjudication_why	888 = Not applicable 999 = No data	If acquitted, what was the reason? If not acquitted, the value is '888 = Not applicable'.
first_adjudic	09.09.1900 = No data 08.08.1800 = Not applicable	Date of the first adjudication.
final_adjudic	09.09.1900 = No data 08.08.1800 = Not applicable	Date of the final adjudication.
off_convicted	1 = Perpetrator 2 = Co-perpetrator 3 = Aiding and/or abetting 4 = Incitement 5 = Other	Conviction of the offender.
procedure_length_days		Length of the legal procedure in days. It pertains to the time passed since the offence was reported to the police until the final adjudication.
procedure_length_months		Length of the legal procedure in months. It pertains to the time passed since the offence was reported to the police until the final adjudication.
off_beside_hom		Possible other offences committed by the offender beside homicide.

legal_qualifi_police	1 = Basic homicide 2 = Qualified homicide 3 = Privileged homicide 999 = No data	Qualification of homicide by police.
legal_qualifi_prosec	1 = Basic homicide 2 = Qualified homicide 3 = Privileged homicide 999 = No Data	Legal qualification of homicide by prosecution.
legal_qualifi_first_court	1 = Basic homicide 2 = Qualified homicide 3 = Privileged homicide 999 = No Data	Legal qualification of homicide by first instance court.
legal_qualifi_final	1 = Basic homicide 2 = Qualified homicide 3 = Privileged homicide 999 = No Data	Legal qualification of homicide in final judgement.
legal_qualifi_police_why	888 = Not applicable 999 = No data	If the homicide was qualified by the police as 'qualified' or 'privileged', what was the reason?
legal_qualifi_prosec_why	888 = Not applicable 999 = No data	If the homicide was legally qualified by the prosecution as 'qualified' or 'privileged', what was the reason?
legal_qualifi_first_court_why	888 = Not applicable 999 = No data	If the homicide was legally qualified by the first instance court as 'qualified' or 'privileged', what was the reason?
legal_qualifi_final_why	888 = Not applicable 999 = No data	If the homicide was legally qualified in the final judgement as 'qualified' or 'privileged', what was the reason?
prison_sent	1 = No 2 = Yes 999 = No Data	Did the offender receive prison sentence?
long_term_incarceration	1 = No 2 = Yes 999 = No Data 888 = Not applicable	Did the offender receive long term incarceration?
length_prison	999 = No Data 888 = Not applicable	Length of prison sentence assigned to the offender.
suspended	1 = No 2 = Yes 999 = No Data	Was the offender suspended?
senten_mitig	1 = No 2 = Yes 999 = No Data	Was the sentence mitigated bellow prescribed minimum?
mitig_circum		If there were mitigated circumstances included in imposing the offender's sentence, what were they?

aggrav_circum		If there were aggravated circumstances included in imposing the offender's sentence, what were they?
fine		If the offender was assigned a fine, how much was it? (In the country's currency)
off_intox_alc	1 = No 2 = Yes 999 = No data	Was the offender intoxicated by alcohol during the offence?
off_drugs	1 = No 2 = Yes 999 = No data	Was the offender under the influence of drugs during the offence?
off_any_addictions	0 = None 1 = Yes	Does the offender have any addictions?
off_addiction	1 = Alcohol 2 = Soft drugs (cannabis/marijuana/hash) 3 = Hard drugs (XTC.LSD, speed, amphetamines, heroin, cocaine, crack or similar drugs) 4 = More than one type of addiction 5 = No addiction	Addiction of the offender.
motive		Motive of the offender as decided by the researchers in the BHS fieldwork.
off_weapon	1 = No 2 = Yes, Firearms 3 = Yes, Cold weapons 999 = No Data	Did the offender use a weapon when committing the offence?
gun_license	1 = No 2 = Yes 999 = No Data	Does the offender have a license for the weapon used in the offence?
off_applied	1 = Strangulation 2 = Beating 3 = Poison 4 = Shooting 5 = Stabbing 6 = Strangulation and beating 7 = Strangulation, beating and stabbing 8 = Strangulation and stabbing 9 = Beating and stabbing 10 = Beating and shooting	<i>Modus operandi</i> used during the offence.

	11 = Beating, shooting and stabbing 12 = Shooting and stabbing 13 = Other 999 = No data	
off_suicide	1 = No 2 = Yes 999 = No Data	Did the offender commit suicide after the offence?
off_suicide_attempt	1 = No 2 = Yes 999 = No Data	Did the offender attempt to commit suicide after the offence?
off_attempt_commit_suicide	0 = No 1 = (Attempted) suicide	Did the offender attempted to or committed suicide after the offence?
inf_econ	1 = No 2 = Yes 999 = No Data	Was the offence informal economy related?
BHS Victim database		
vic_no		Victim's number in the case file.
vic_sex	1 = Male 2 = Female 999 = No data	Sex of the victim.
vic_birth	999 = No data	Date of birth of the victim.
vic_age	999 = No data	Age of the victim at the time of the offence.
vic_age_group	1 = infant 2 = 1 – 10 3 = 10 – 20 4 = 20 – 30 5 = 30 – 40 6 = 40 – 50 7 = 50 – 60 8 = 60 – 70 9 = 70 – 80 10 = 80 and over 999 = No data	Victim's age group (at the time of the offence).
vic_residence	1 = No 2 = Yes 999 = No data	Is the victim from the same place where the offence was committed?
vic_nationality	1 = Croatian 2 = Serbian 3 = Macedonian 4 = Albanian	Nationality of the victim.

	<p>5 = Bosnia and Herzegovina 6 = Turkey 7 = Kosovar 8 = Romanian 9 = Slovenian 10 = Hungarian 11 = Other 12 = Austrian 13 = Mexican 14 = English 15 = German 16 = Belgian 17 = French 999 = No data</p>	
vic_ethnicity	<p>1 = Croatian 2 = Serbian 3 = Macedonian 4 = Albanian 5 = Bosnian 6 = Turk 7 = Kosovar 8 = Romanian 9 = Slovenian 10 = Hungarian 11 = Other 12 = Italian 13 = Montenegrin 14 = German 15 = Muslim 16 = Roma 17 = Russian 18 = Mexican 19 = Austrian 20 = Chinese 21 = Polish 22 = Norwegian 999 = No data</p>	Ethnicity of the victim.
vic_marital_status	<p>1 = Married 2 = Single 3 = Divorced 4 = Widowed 5 = Extra-marital relationship/Cohabitation/ Non-marital partnership 6 = Other 7 = In a relationship</p>	Marital status of the victim at the time of the offence.

	999 = No data	
vic_children_no	999 = No data	Number of children of the victim.
vic_education	1 = None 2 = Unfinished elementary school 3 = Elementary school 4 = Secondary school 5 = Higher school 6 = Faculty 7 = Master 8 = PhD 9 = Other 999 = No data	Education level of the victim.
vic_employ	1 = No 2 = Yes 3 = Retired 999 = No data	Employment status of the victim.
vic_income	1 = None 2 = Bellow average 3 = Average 4 = Above average 999 = No data	Income of the victim.
vic_injury	1 = No injuries 2 = Light bodily injuries 3 = Heavily bodily injuries 4 = Death 999 = No Data	Injuries of the victim.
time_death	1 = Survived 2 = Immediate death 3 = Later death 999 = No Data	Time of death of the victim.
vic_public_official	1 = No 2 = Yes 999 = No Data	Was the victim a public official on duty.
vic_public_official_what	888 = Not applicable 999 = No data	If the victim was a public official on duty, what occupation is it?
vic_intox_alc	1 = No 2 = Yes 999 = No data	Was the victim intoxicated by alcohol during the offence?
off_drugs	1 = No 2 = Yes 999 = No data	Was the victim under the influence of drugs during the offence?
vic_addiction	1 = Alcohol 2 = Soft drugs (cannabis/marijuana/hash)	Addiction of the victim.

	<p>3 = Hard drugs (XTC.LSD, speed, amphetamines, heroin, cocaine, crack or similar drugs)</p> <p>4 = More than one type of addiction</p> <p>5 = No addiction</p> <p>6 = Other</p>	
--	---	--