







Appendix B. Recommended crash-related minimum data set and data sources

				Data	sourc	es					
					erence erred)	order	(1= be	est to (6= leas	st	
Vote against		Crash related indicators		Death certificate	Hospital record	Police report	Insurance	Driver license	Vehicle registry	Road inventory	National ID
0	1	Crash identification number	Definition: The unique identifier (e.g. a 10-digit number) within a given year that identifies a particular crash. Obligation: Mandatory Data type: Numeric or character string Comments: the police usually assign this value, as they are responsible at the crash scene. Other systems may reference the incident using this number.	2	3	1	N/A	N/A	N/A	N/A	N/A
0	2	Crash date	Definition: The date (day, month and year), on which the crash occurred. Obligation: Mandatory Data type: Numeric (DDMMYYYY) Comments: If a part of the crash date is unknown, the respective places are filled in	4	3	1	2	N/A	N/A	N/A	N/A









			with 99 (for day and month). Absence of year								
			should result in an edit check. Important for								
			seasonal comparisons, time series analyses,								
			management/ administration, evaluation								
			and linkage.								
0	3	Crash time	Definition: The time at which the crash	4	3	1	2	N/A	N/A	N/A	N/A
			occurred, using the 24 hour-clock format								
			(00.00-23:59).								
			Obligation: Mandatory								
			Data type: Numeric (HH:MM)								
			Comments: Midnight is defined as 00:00 and								
			represents the beginning of a new day.								
			Variable allows for analyses of different time								
			periods.								
0	4	Crash location	Crash location	3	N/A	1	2	N/A	N/A	N/A	N/A
			Definition: The exact location at which the								
			crash occurred. Optimum definition is route								
			name and GPS/GIS coordinates if there is a								
			linear referencing system (LRS), or other								
			mechanism that can relate geographic								
			coordinates to specific locations in road								
			inventory and other files. The minimum								
			requirement for documentation of crash								
			location is the street name, the reference								
			point, and distance from reference point and								
			direction from reference point. Mini Cadas								
			proposes latitude and longitude								
			Obligation: Mandatory								









			Data type: Character string, to support latitude/longitude coordinates, linear referencing method, or link node system. Comments: Critical for problem identification, prevention programs, engineering evaluations, and mapping and linkage purposes.								
0	5	Crash type	Crash type Definition: The crash type is characterized by the first injury or damage-producing event of the crash. Obligation: Mandatory Data type: Numeric Data values: 1 Crash with pedestrian: Crash between a vehicle and at least one pedestrian. 2 Crash with parked vehicle: Crash between a moving vehicle and a parked vehicle. A vehicle with a driver that is just stopped is not considered as parked. 3 Crash with fixed obstacle: Crash with a stationary object (i.e. tree, post, barrier, fence, etc.). 4 Non-fixed obstacle: Crash with a non-fixed object or lost load. 5 Animal: Crash between a moving vehicle and an animal. 6 Single vehicle crash/non-collision: Crash in which only one vehicle is involved and no	3	4	1	2	N/A	N/A	N/A	N/A









		object was hit. Includes vehicle leaving the road, vehicle rollover, cyclists falling etc. 7 Crash with two or more vehicles: Crashes where two or more moving vehicles are involved. 8 Other crashes: Other crash types not described above. Comments: If the road crash includes more than one event, the first should be recorded,								
0 6 II	mpact type	Impact type Definition: Indicates the manner in which the road motor vehicles involved initially collided with each other. The variable refers to the first impact of the crash, if that impact was between two road motor vehicles. Obligation: Mandatory Data type: Numeric Data values: 1 No impact between motor vehicles: There was no impact between road motor vehicles. Refers to single vehicle crashes, collisions with pedestrians, animals or objects.	N/A	N/A	1	2	N/A	N/A	N/A	N/A









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2 Rear end impact: The front side of the first			
vehicle collided with the rear side of the			
second vehicle.			
3 Head on impact: The front sides of both			
vehicles collided with each other.			
4 Angle impact – same direction: Angle			
impact where the front of the first vehicle			
collides with the side of the second vehicle.			
5 Angle impact – opposite direction: Angle			
impact where the front of the first vehicle			
collides with the side of the second vehicle.			
6 Angle impact – right angle: Angle impact			
where the front of the first vehicle collides			
with the side of the second vehicle.			
7 Angle impact – direction not specified:			
Angle impact where the front of the first			
vehicle collides with the side of the second			
vehicle.			
8 Side by side impact – same direction: The			
vehicles collided side by side while travelling			
in the same direction.			
9 Side by side impact – opposite direction:			
The vehicles collided side by side while			
travelling in opposite directions.			
10 Rear to side impact: The rear end of the			
first vehicle collided with the side of the			
second vehicle.			
11 Rear to rear impact: The rear ends of both			
vehicles collided with each other.			









			Comments: Useful for identifying structural								
			defects in vehicles.								
0	7	Weather	Weather conditions	N/A	N/A	1	2	N/A	N/A	N/A	N/A
		conditions	Definition: Prevailing atmospheric conditions								
			at the crash location, at the time of								
			the crash.								
			Obligation: Mandatory								
			Data type: Numeric								
			Data values:								
			1 Clear (No hindrance from weather, neither								
			condensation nor intense movement of air.								
			Clear and cloudy sky included)								
			2 Rain (heavy or light)								
			3 Snow								
			4 Fog, mist or smoke								
			5 Sleet, hail								
			6 Severe winds (Presence of winds deemed								
			to have an adverse effect on driving								
			conditions)								
			8 Other weather condition								
			9 Unknown weather condition								
			Comments: Allows for the identification of								
			the impact of weather conditions on road								
			safety. Important for engineering evaluations								
			and prevention programs.								
0	8	Light conditions	Light conditions	N/A	N/A	1	2	N/A	N/A	N/A	N/A
			Definition: The level of natural and artificial								
			light at the crash location, at the time of the								
			crash.								









			Obligation: Mandatory			1		1			
			Obligation: Mandatory								
			Data type: Numeric								
			Data values:								
			1Daylight: Natural lighting during daytime.								
			2 Twilight: Natural lighting during dusk or								
			dawn. Residual category covering cases								
			where daylight conditions were very poor.								
			3 Darkness: No natural lighting, no artificial								
			lighting								
			4 Dark with streetlights unlit: Streetlights								
			exist at the crash location but are unlit.								
			5 Dark with streetlights lit: Streetlights exist								
			at the crash location and are lit.								
			9 Unknown: Light conditions at time of crash								
			unknown								
			Comments: Information about the presence								
			of lighting is an important element in analysis								
			of spot location or in network analysis.								
			Additionally, important for determining the								
			effects of road illumination on nighttime								
			crashes to guide relevant future measures.								
0	9	Crash severity	Crash severity	1	2	4	3	N/A	N/A	N/A	N/A
			Definition: Describes the severity of the road								
			crash, based on the most severe injury of any								
			person involved.								
			Obligation: Mandatory								
			Data type: Numeric								
			Data values:								









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	1 Fatal: At least one person was killed
	immediately or died within 30 days because
	of the road crash.
	2 Serious/severe injury: At least one person
	was hospitalized for at least 24 hours because
	of injuries sustained in the crash, while no
	one was killed. Mini Cadas proposes MAIS3+
	3 Slight/minor injury: At least one of the
	participants of the crash was hospitalized less
	than 24 hours or not hospitalized, while no
	participant was seriously injured or killed.
	Comments: Provides a quick reference to the
	crash severity, summarizing the data given by
	the individual personal injury records of the
	crash. Facilitates analysis by crash severity
	level.
	Several crash-related variables can be
	derived from collected data, including
	number of vehicles involved (total), number
	of motorized vehicles involved, number of
	non-motorized vehicles involved, number of
	fatalities, number of non-fatal injuries, day of
	week, and more. These variables provide
	counts or other information without the user
	having to go back to individual records.
	Depending on the type of reports generated,
	deriving these data elements can save time
	and effort.









	Road related indicators									
0 10		Type of roadway Definition: Describes the type of road, whether the road has two directions of travel, and whether the carriageway is physically divided. For crashes occurring at junctions, where the crash cannot be clearly allocated in one road, the road where the vehicle with priority was moving is indicated. Obligation: Mandatory Data type: Numeric Data values: 1 Motorway/freeway: Road with separate carriageways for traffic in two directions, physically separated by a dividing strip not intended for traffic. Road has no crossings at the same level with any other road, railway or tramway track, or footpath. Specially sign-posted as a motorway and reserved for specified categories of motor vehicles. 2 Express road: Road with traffic in two directions, carriageways not normally separated. Accessible only from interchanges or controlled junctions. Specially sign-posted as an express road and reserved for specified categories of motor vehicles. Stopping and parking on the running carriageway are prohibited.	N/A	N/A	2	3	N/A	N/A	1	N/A









	, ,	,	, ·	 ,
3 Urban road, two-way: Road within the				
boundaries of a built-up area (an area with				
sign-posted entries and exits). Single,				
undivided street with traffic in two directions,				
relatively lower speeds (often up to 50 km/h),				
unrestricted traffic, with one or more lanes,				
which may or may not be marked.				
4 Urban road, one-way: Road within the				
boundaries of a built-up area, with entries				
and exits sign-posted as such. A single,				
undivided street with traffic in one direction,				
relatively lower speeds (often up to 50 km/h).				
5 Road outside a built-up area: Road outside				
the boundaries of a built-up area (an area				
with sign-posted entries and exits).				
6 Restricted road: A roadway with restricted				
access to public traffic. Includes cul-de- sacs,				
driveways, lanes, private roads.				
8 Other: Roadway of a type other than those				
listed above.				
9 Unknown: Not known where the incident				
occurred.				
Comments: Important for comparing crash				
rates of roads with similar design				
characteristics, and for conducting				
comparative analyses between motorway				
and non-motorway roads.				









0	11	Road functional	Road functional class	N/A	N/A	2	3	N/A	N/A	1	N/A
		class	Definition: Describes the character of service								
			or function of the road where the first								
			harmful event took place. For crashes								
			occurring at junctions, where the crash								
			cannot be clearly allocated in one road, the								
			road where the vehicle with priority was								
			moving is indicated.								
			Obligation: Mandatory								
			Data type: Numeric								
			Data values:								
			1 Principal arterial: Roads serving long								
			distance and mainly interurban movements.								
			Includes motorways (urban or rural) and								
			express roads. Principal arterials may cross								
			through urban areas, serving suburban								
			movements. The traffic is characterized by								
			high speeds and full or partial access control								
			(interchanges or junctions controlled by								
			traffic lights). Other roads leading to a								
			principal arterial are connected to it through								
			side collector roads.								
			2 Secondary arterial: Arterial roads								
			connected to principal arterials through								
			interchanges or traffic light controlled								
			junctions supporting and completing the								
			urban arterial network. Serving middle								
			distance movements but not crossing								









			through neighborhoods. Full or partial access control is not mandatory. 3 Collector: Unlike arterials, collectors crossurban areas (neighborhoods) and collect or distribute the traffic to/from local roads. Collectors also distribute traffic leading to secondary or principal arterials. 4 Local: Roads used for direct access to the various land uses (private property, commercial areas etc.). Low service speeds not designed to serve interstate or suburban movements.								
1	12	Surface conditions	Road surface conditions Definition: The condition of the road surface	N/A	N/A	1	2	N/A	N/A	N/A	N/A
			at the time and place of the crash.								
			Obligation: Mandatory								
			Data type: Numeric								
			Data values:								
			1 Dry: Dry and clean road surface.								
			2 Snow, frost, ice: Snow, frost or ice on the								
			road.								
			3 Slippery: Slippery road surface due to								
			existence of sand, gravel, mud, leaves, oil on								
			the road. Does not include snow, frost, ice or								
			wet road surface.								
			4 Wet, damp: Wet road surface. Does not								
			include flooding.								
			5 Flood: Still or moving water on the road.								<u> </u>









			6 Other: Other road surface conditions not mentioned above. 9 Unknown: The road surface conditions were unknown. Comments: Important for identification of high wet-surface crash locations, for engineering evaluation and prevention measures.								
1	13	Speed limit	Speed limit Definition: The legal speed limit at the location of the crash. Obligation: Mandatory Data type: Numeric Data values: nnn: The legal speed limit as provided by road signs or by the country's traffic laws for each road category, in kilometers per hour (km/h). 999 unknown: The speed limit at the crash location is unknown. Comments: For crashes occurring at junctions, where the crash cannot be clearly allocated in one road, the speed limit for the road where the vehicle with priority was moving is indicated.	N/A	N/A	2	3	N/A	N/A	1	N/A
4	14	Road obstacles	Road obstacles Definition: The presence of any person or object, which obstructed the movement of the vehicles on the road. Includes any animal	N/A	N/A	1	2	N/A	N/A	N/A	N/A









	-		
N/A	N/A	1	N/A
	N/A	N/A N/A	N/A N/A 1









		 1 At-grade, crossroad: Road intersection with four arms. 2 At-grade, roundabout: Circular road. 3 At-grade, T or staggered junction: Road intersection with three arms. Includes T intersections and intersections with an acute angle. 4 At-grade, multiple junction: A junction with 								
		more than four arms (excluding roundabouts). 5 At-grade, other: Other at-grade junction type not described above. 6 Not at grade: The junction includes roads that do not intersect at the same level. 7 Not at junction: The crash has occurred at a distance greater than 20 meters from a								
		junction. 9 Unknown: The crash location relative to a junction is unknown. Comments: Crashes occurring within 20 meters of a junction are considered as crashes at a junction. Important for site-specific studies and identification of appropriate engineering countermeasures.								
3 16	Traffic control at junction	Traffic control at junction Definition: Type of traffic control at the junction where crash occurred. Applies only to crashes that occur at a junction.	N/A	N/A	2	3	N/A	N/A	1	N/A









Obligation Manufator of south and the			
Obligation: Mandatory if crash occurred at a			
junction			
Data type: Numeric			
Data values:			
1 Authorized person: Police officer or traffic			
warden at intersection controls the traffic.			
Applicable even if traffic signals or other			
junction control systems are present.			
2 Stop sign: Priority is determined by stop			
sign(s).			
3 Give-way sign or markings: give-way sign or			
markings determine Priority.			
4 Other traffic signs: Priority is determined by			
traffic sign(s) other than 'stop', 'give way' or			
markings.			
5 Automatic traffic signal (working): Priority			
is determined by a traffic signal that was			
working at the time of the crash.			
6 Automatic traffic signal (out of order): A			
traffic signal is present but out of order at			
time of crash.			
7 Uncontrolled: The junction is not controlled			
by an authorized person, traffic signs,			
markings, automatic traffic signals or other			
means.			
8 Other: The junction is controlled by means			
other than an authorized person, signs,			
markings or automatic traffic signals.			
markings of automatic traffic signals.			









	1	T	1	1		1	1			1	1
			Comments: If more than one value is								
			applicable, (e.g. traffic signs and automatic								
			traffic signals) record all that apply.								
3	17	Road Curve	Road curve	N/A	N/A	2	3	N/A	N/A	1	N/A
			Definition: Indicates whether the crash								
			occurred inside a curve, and what type of								
			curve.								
			Obligation: Mandatory								
			Data type: Numeric								
			Data values:								
			1 Tight curve: The crash occurred inside a								
			road curve that was tight (based on the								
			judgment of the police officer).								
			2 Open curve: The crash occurred inside a								
			road curve that was open (based on the								
			judgment of the police officer).								
			3 No curve: The crash did not occur inside a								
			road curve.								
			9 Unknown: It is not defined whether the								
			crash occurred inside a road curve.								
			Comments: Useful for identification and								
			diagnosis of high-crash locations, and for								
			guiding changes to road design, speed limits,								
			etc.								
4	18	Road segment	Road segment grade	N/A	N/A	2	3	N/A	N/A	1	N/A
		grade	Definition: Indicates whether the crash								
			occurred on a road segment with a steep								
			gradient.								
			Obligation: Mandatory								









			 Data type: Numeric Data values: 1 Yes: The crash occurred at a road segment with a high grade. 2 No: The crash did not occur at a road segment with a high grade. 9 Unknown: It is not defined whether the crash occurred at a road segment with a high grade. Comments: Useful for identification and diagnosis of high-crash locations, and for guiding changes to road design, speed limits, etc. 								
		Vehicle related indicators									
З	19	Vehicle number	Vehicle number Definition: Unique number on assigned to identify each vehicle involved in the crash. Obligation: Mandatory Data type: Numeric, sequential number Comments: Allows the vehicle record to be cross-referenced to the crash record and person records.	N/A	N/A	1	2	N/A	N/A	N/A	N/A
2	20	Vehicle identification number (VIN,	Vehicle VIN number Definition: Unique vehicle number attached to the engine compartment of the vehicle by	N/A	N/A	2	3	N/A	1	N/A	N/A









		issued by manufacturer)	the manufacturer to identify each vehicle involved in the crash. Obligation: Mandatory Data type: Numeric, sequential number Comments: Allows the vehicle record to be cross-referenced with registration and person records.								
4	21	Vehicle registration number	Vehicle registration number Definition: Unique vehicle registration number appearing on the number plate and registration documents. Obligation: Mandatory Data type: numeric, sequential number Comments: Allows cross-referencing with vehicle VIN number and identification.	N/A	N/A	1	2	N/A	3	N/A	N/A
2	<mark>47</mark>	Country of vehicle's registration	Whether the vehicle is registered in country different than where it crashes								
2	22	Vehicle type	Vehicle type Definition: The type of vehicle involved in the crash. Obligation: Mandatory Data type: Numeric Data values: 1 Bicycle: Road vehicle with two or more wheels, generally propelled solely by the energy of the person on the vehicle, in particular by means of a pedal system, lever or handle.	4	5	2	3	N/A	1	N/A	N/A









2 Other non-motor vehicle: Other vehicle				
without engine not included in the list above.				
3 Two/three wheel motor vehicle: Two or				
three-wheeled road motor vehicle (includes				
mopeds, motorcycles, tricycles and all-terrain				
vehicles).				
4 Passenger car: Road motor vehicle other				
than a two or three-wheeled vehicle,				
intended for the carriage of passengers and				
designed to seat no more than nine (driver				
included).				
5 Bus/coach/trolley: Passenger-carrying				
vehicle, most commonly used for public				
transport, inter-urban movements and				
tourist trips, seating more than nine persons.				
Includes vehicles connected to electric				
conductors and which are not rail-borne.				
6 Light goods vehicle (<3.5 t): Smaller (by				
weight) motor vehicle designed exclusively or				
primarily for the transport of goods.				
7 Heavy goods vehicle (≥3.5 t): Larger (by				
weight) motor vehicle designed exclusively or				
primarily for the transport of goods.				
8 Other motor vehicle: Other vehicle not				
powered by an engine and not included in the				
two previous lists of values.				
9 Unknown: The type of the vehicle is				
unknown or it was not stated.				









			Comments: Allows for analysis of crash risk by vehicle type and road user type. Important for evaluation of countermeasures designed for specific vehicles or to protect specific road users. POSSIBLY ADD ANIMAL PROPELLED VEHICES								
4	23	Vehicle make	Vehicle make Definition: Indicate the make (distinctive name) assigned by motor vehicle manufacturer. Obligation: Mandatory if the vehicle is a motorized vehicle. Not applicable to bicycles, tricycles, rickshaws and animal-powered vehicles. Data type: Character string. Alternatively, a list of motor vehicle makes can be composed, with a code corresponding to each. Such a list allows for more consistent and reliable recording, as well as for easier interpretation of the data. Comments: Allows for crash analyses related to the various motor vehicle makes.	N/A	N/A	2	3	N/A	1	N/A	N/A
10	24	Vehicle model	Vehicle model Definition: The code assigned by the manufacturer to denote a family of motor vehicles (within a make) that have a degree of similarity in construction. Obligation: Mandatory if the vehicle is a motorized vehicle. Not applicable to bicycles,	N/A	N/A	2	3	N/A	1	N/A	N/A









			tricycles, rickshaws and animal-powered vehicles Data type: Character string. Alternatively, a list of motor vehicle models can be composed, with a code corresponding to each. Such a list allows for more consistent and reliable recording, as well as for easier interpretation of the data. Comments: Record the name of the model as referred to in the country in which the crash occurred. Allows for crash analyses related to the various motor vehicle models.								
3	25	Vehicle year of manufacture	Vehicle model year Definition: The year assigned to a motor vehicle by the manufacturer. Obligation: Mandatory if the vehicle is a motorized vehicle. Not applicable to bicycles, tricycles, rickshaws and animal-powered vehicles Data type: Numeric (YYYY) Comments: Can be obtained from vehicle registration. Important for use in identifying motor vehicle model year for evaluation, research, and crash comparison purposes.	N/A	N/A	2	3	N/A	1	N/A	N/A
11	26	Engine size	Engine size Definition: The size of the vehicle's engine is recorded in cubic centimeters.	N/A	N/A	3	2	N/A	1	N/A	









	27	Vahiala avasial	Obligation: Mandatory, if vehicle is motorized. Not applicable to bicycles, tricycles, rickshaws and animal-powered vehicles. Data type: Numeric Data values: nnnn: Size of engine 9999: Unknown engine size Comments: Important for identifying the impact of motor vehicle power on crash risk.	NI/A	NI/A	NI/A		N/A		NI/A	N1/0
2 2	27	Vehicle special function	Vehicle special function Definition: The type of special function being served by this vehicle regardless of whether the function is marked on the vehicle. Obligation: Mandatory, if vehicle is motorized. Not applicable to bicycles, tricycles, rickshaws and animal-powered vehicles. Data type: Numeric Data values: 1 No special function: No special function of the vehicle. 2 Taxi: Licensed passenger car for hire with driver, without predetermined routes. 3 Vehicle used as bus: Passenger road motor vehicle used for the transport of people. 4 Police / military: Motor vehicle used for police / military purposes.	N/A	N/A	N/A	2	N/A	1	N/A	N/A









		T		1							
			5 Emergency vehicle: Motor vehicle used for								
			emergency purposes (includes ambulances,								
			fire service vehicles etc.).								
			8 Other: Other special functions, not								
			mentioned above.								
			9 Unknown: It was not possible to record a								
			special function.								
			Comments: Important to evaluate the crash								
			involvement of vehicles used for special uses.								
2	28	Vehicle maneuver	Vehicle maneuver	N/A	N/A	1	2	N/A	N/A	N/A	N/A
		(what the vehicle	Definition: The controlled maneuver for this								
		was doing at the	motor vehicle prior to the crash.								
		time of the crash	Obligation: Mandatory								
			Data type: Numeric								
			Data values:								
			1 Reversing: The vehicle was reversing.								
			2 Parked: Vehicle was parked and stationary.								
			3 Entering or leaving a parking position: The								
			vehicle was entering or leaving a parking								
			position								
			4 Slowing or stopping: The vehicle was								
			slowing or stopping								
			5 Moving off: The vehicle was still and started								
			moving. Does not include vehicle leaving or								
			entering a parking position.								
			6 Waiting to turn: The vehicle was stationary,								
			waiting to turn.								
			7 Turning: The vehicle was turning (includes								
			U-turns).								









			 10 Changing lane: The vehicle was changing lane. 11 Avoidance maneuver: The vehicle changed its course in order to avoid an object on the carriageway (including another vehicle or pedestrian). 12 Overtaking vehicle: The vehicle was overtaking another vehicle. 13 Straightforward / normal driving: The vehicle was moving ahead away from any bend. 8 Other 9 Unknown 								
		Person related									
		indicators									
0	29	Person ID	Person number Definition: Number assigned to uniquely identify each person involved in the crash. Obligation: Mandatory Data type: Numeric (two-digit number, nn) Comments: The persons related to the first (presumed liable) vehicle will be recorded first. Within a specific vehicle, the driver will be recorded first, followed by the passengers. Allows the person record to be cross-referenced to crash, road and vehicle records to establish a unique linkage with the Crash ID and the Vehicle number.	4	3	2	5	N/A	N/A	N/A	1









4	30	Occupant's vehicle	Occupant's vehicle number	N/A	N/A	1	2	N/A	N/A	N/A	N/A
		number	Definition: The unique number assigned for								
			this crash to the motor vehicle in which the								
			person was an occupant.								
			Obligation: Mandatory								
			Data type: Numeric (two-digit number, nn)								
			Comments: Allows the person record to be								
			cross-referenced to the vehicle records,								
			linking the persons to the motor vehicle in								
			which they were travelling.								
4	31	Pedestrian's linked	Pedestrian's linked vehicle number	N/A	N/A	1	2	N/A	N/A	N/A	N/A
		vehicle number	Definition: The unique number assigned for								
			this crash to the motor vehicle that collided								
			with this person. The vehicle number								
			assigned under to the motor vehicle that								
			collided with this person.								
			Obligation: Mandatory								
			Data type: Numeric (two-digit number, nn,								
			from V1)								
			Comments: Allows the person record to be								
			cross-referenced to the vehicle records,								
			linking the person to the motor vehicle that								
			struck them.								
				_	_						_
2	32	Date of birth	Date of birth	3	2	5	4	N/A	N/A	N/A	1
			Definition: Indicates the date of birth of the								
			person involved in the crash.								
			Obligation: Mandatory								









		Data type: Numeric (date format – dd/mm/yyyy, 99/99/9999 if birth date unknown) Comments: Allows calculation of person's age. Important for analysis of crash risk by age group, and assessing effectiveness of occupant protection systems by age group. Key variable for linkage with records in other databases.								
2 33	Sex	Sex Definition: Indicates the sex of the person involved in the crash. Obligation: Mandatory Data type: Numeric Data values: 1 Male: Based on identification documents / personal ID number or determined by the police. 2 Female: Based on identification documents / personal ID number or determined by the police. 9 Unknown: Sex could not be determined (police unable to trace person, not specified). Comments: Important for analysis of crash risk by sex. Important for evaluation of the effect of sex of the person involved on occupant protection systems and motor vehicle design characteristics.	3	2	5	4	N/A	N/A	N/A	1









1	34	Type of road user	Type of road user	4	3	1	2	N/A	N/A	N/A	N/A
			Definition: This variable indicates the role of								
			each person at the time of the crash.								
			Obligation: Mandatory								
			Data type: Numeric								
			Data values:								
			1 Driver: Driver or operator of motorized or								
			non-motorized vehicle. Includes cyclists,								
			persons pulling a rickshaw or riding an								
			animal.								
			2 Passenger: Person riding on or in a vehicle,								
			who is not the driver. Includes person in the								
			act of boarding, alighting from a vehicle or								
			sitting/stranding.								
			3 Pedestrian: Person on foot, pushing or								
			holding a bicycle, pram or a pushchair,								
			leading or herding an animal, riding a toy								
			cycle, on roller skates, skateboard or skis.								
			Excludes persons in the act of boarding or								
			alighting from a vehicle.								
			8 Other: Person involved in the crash who is								
			not of any type listed above.								
			9 Unknown: It is not known what role the								
			person played in the crash.								
			Comments: Allows for analysis of crash risk								
			by road user type (in combination with								
			Vehicle type, V2). Important for evaluation of								
			countermeasures designed to protect								
			specific road users.								









2	35	Seating position	Seating position Definition: The location of the person in the vehicle at the time of the crash. Obligation: Mandatory for all vehicle occupants Data type: Numeric Subfield: Row Data values: 1 Front 2 Rear 3 Not applicable (e.g. riding on motor vehicle exterior) 8 Other 9 Unknown Subfield: Seat Data values: 1 Left 2 Middle 3 Right 4 Not applicable (e.g. riding on motor vehicle exterior) 8 Other 9 Unknown	3	4	1	2	N/A	N/A	N/A	N/A
			9 Unknown Comments: Important for full evaluation of								
0	36	Injury severity	occupant protection programs. Injury severity Definition: The injury severity level for a person involved in the crash. Obligation: Mandatory	2	3	5	4	N/A	N/A	N/A	1









			Data type: Numeric Data values: 1 Fatal injury: Person was killed immediately or died within 30 days, as a result of the crash. 2 Serious/severe injury: Person was hospitalized for at least 24 hours because of injuries sustained in the crash. 3 Slight/minor injury: Person was injured and hospitalized for less than 24 hours or not hospitalized. MAIS3+ in MiniCadas 4 No injury: Person was not injured. 9 Unknown: Injury severity was not recorded or is unknown. Comment: Important for injury outcome analysis, evaluation, and appropriate classification of crash severity (PD1). Important element for linkage with records in other databases.								
1	37	Safety equipment	Safety equipment Definition: Describes the use of occupant restraints, or helmet use by a motorcyclist or bicyclist. Obligation: Mandatory Data type: Numeric Subfield: Occupant restraints Data values: 1 Seat-belt available, used 2 Seat-belt available, not used 3 Seat-belt not available	3	2	1	4	N/A	5	N/A	N/A









			4 Child restraint system available, used 5 Child restraint system available, not used 6 Child restraint system not available								
			7 Not applicable: No occupant restraints								
			could be used on the specific vehicle (e.g.								
			agricultural tractors).								
			8 Other restraints used								
			9 Unknown: Not known if occupant restraints								
			were in use at the time of the crash.								
			10 No restraints used								
			Subfield: Helmet use								
			Data values:								
			1 Helmet worn								
			2 Helmet not worn								
			3 Not applicable (e.g. person was pedestrian								
			or car occupant) 9 Unknown								
			Comments: Information on the availability								
			and use of occupant restraint systems and								
			helmets is important for evaluating the effect								
			of such safety equipment on injury outcomes.								
3	38	Pedestrian	Pedestrian maneuver	3	N/A	1	2	N/A	N/A	N/A	N/A
		maneuver	Definition: The action of the pedestrian		,	_	_	,	,	,	,,,
			immediately prior to the crash.								
			Obligation: Mandatory								
			Data type: Numeric								
			Data values								
			1 Crossing: The pedestrian was crossing the								
			road.								









			 Walking on the carriageway: The pedestrian was walking across the carriageway facing or not facing traffic. Standing on the carriageway: The pedestrian was on the carriageway and was stationary (standing, sitting, lying etc.). Not on the carriageway: The pedestrian was standing or moving on the sidewalk or at any point beside the carriageway. Other: The vehicle or the pedestrian was performing a maneuver not included in the list of the previous values. Unknown: The maneuver performed by the vehicle or the pedestrian was not recorded or it was unknown. Comments: Provides useful information for the development of effective road design and 								
0	39	Alcohol use suspected	operation, education and enforcement measures to accommodate pedestrians. Alcohol use suspected Definition: Law enforcement officer suspects that person involved in the crash has used alcohol.	2	1	3	4	N/A	N/A	N/A	N/A
			Obligation: Mandatory for all drivers of motorized vehicles, recommended for all non-motorists (pedestrians and cyclists). Data type: Numeric Data values: 1 No								









			2 Yes								
			3 Not applicable (e.g. if person is not driver								
			of motorized vehicle)								
			9 Unknown								
0	40	Alcohol test	Alcohol test	4	1	2	3	N/A	N/A	N/A	N/A
			Definition: Describes alcohol test status, type								
			and result.								
			Obligation: Conditional (mandatory if alcohol								
			use suspected)								
			Data type: Numeric								
			Subfield: Test status								
		Data values:									
			1 Test not given								
			2 Test refused								
			3 Test given								
			9 Unknown if tested								
			Subfield: Test type								
			Data values:								
			1 Blood								
			2 Breath								
			3 Urine								
			8 Other								
			9 Test type unknown								
			Subfield: Test result								
			Data values								
			1Pending								
			9Result unknown								
			Comments: Alcohol-related crashes are a								
			major road safety problem. Information on								









			alcohol involvement in crashes facilitates evaluation of programs to reduce drink-driving.								
0	41	Drug use	Drug use Definition: Indication of suspicion or evidence that person involved in the crash has used illicit drugs. Obligation: Mandatory for all drivers of motorized vehicles, recommended for all non-motorists (pedestrians and cyclists). Data type: Numeric Data values: 1 No suspicion or evidence of drug use 2 Suspicion of drug use 3 Evidence of drug use (further subfields can specify test type and values) 4 Not applicable (e.g. if person is not driver of motorized vehicle) 9 Unknown	2	1	3	4	N/A	N/A	N/A	N/A
3	42	Driving license issue date	Driving license issue date Definition: Indicates the date (month and year) of issue of the person's first driving license, provisional or full, pertaining to the vehicle they were driving. Obligation: Mandatory for all drivers of motorized vehicles Data type: Numeric (MMYYYY) Data values: Value (MMYYYY)	N/A	N/A	2	3	1	N/A	N/A	4









			1 Never issued a driving license								
			9 Date of issue of first license unknown								
			Comments: Allows calculation of number of								
			years' driving experience at the time of crash.								
0	46	Driver license type	Whether the driving license allowed the								
_		fitting vehice	driver to operate the vehicle s/he was								
			operating YES/NO								
0	43	Age	Age	4	3	5	6	2	N/A	N/A	1
			Definition: The age in years of the person								
			involved in the crash.								
			Data type: Numeric								
			Comments: Derived from Date of birth and								
			Crash date. Important for analysis of crash								
			risk by age group, and assessing effectiveness								
			of countermeasures by age group.								
8	<mark>45</mark>	Driver nationality									
1	44	Hit and run	Hit and run	N/A	N/A	1	2	N/A	N/A	N/A	N/A
			Definition: The behavior of a driver of a								
			vehicle who is involved in a collision with								
			another vehicle, property or human being,								
			who knowingly fails to stop to give his/her								
			name, license number, and other								
			information as required by statute to the								
			injured party, a witness, or law enforcement								
			officers.								
			Data type: Yes or No								
			Comments: Information captured when								
			more than one vehicle involved in the crash								
			but only one vehicle's data available.								







