Data record description			
	•	the Federation and the Länder	
	s   map application of the statistical offices of	ine rederation and the Lander	
Column name	Content		
ID	Serial number		
ULAND	Land		
	01 = Schleswig-Holstein		
	02 = Hamburg		
	03 = Niedersachsen		
	04 = Bremen		
	05 = 'Nordrhein-Westfalen (data as from 2019)		
	06 = Hessen		
	07 = Rheinland-Pfalz (data as from 2017)		
	$08 = Baden-W \ddot{u}rttemberg$		
	09 = Bayern		
	10 = Saarland (data as from 2017)		
	11 = Berlin (data as from 2018)		
	12 = Brandenburg (data as from 2017)		
	13 = Mecklenburg-Vorpommern (data as from 2020)		
	14 = Sachsen		
	15 = Sachsen-Anhalt		
	16 = Thüringen (data as from 2019)		
UREGBEZ	Administrative region	form the official Municipality Code.	
UKREIS	Administrative district	For coding see:	
UGEMEINDE	Municipality	https://www.destatis.de/DE/ZahlenFakten/L	
C CLIVILLI (DL		aenderRegionen/Regionales/Gemeindeverzei	
		chnis/Administrativ/Archiv/GVAuszugQ/Au	
		szugGV3QAktuell.html	
UJAHR	Year of accident	Szago v S Qi intacimini	
UMONAT	Month of accident		
USTUNDE	Hour of accident		
UWOCHENTA	Day oft eh week		
G	1 = sunday		
U	2 = monday		
	3 = tuesday		
	4 = wednesday		
	5 = thursday		
	6 = friday		
A WA TEGORIE	7 = saturday		
UKATEGORIE	Road traffic accidents involving personal injury		
	1 = Accident with persons killed		
	2 = Accident with seriously injured		
TY A DOT	3 = Accident with slightly injured		
UART	Kinds of accidents	Definitions and methodological explanations	
	1 = Collision with another vehicle which starts, stops	are given at	
	or is stationary		
	2 = Collision with another vehicle moving ahead or		
	waiting		
	3 = Collision with another vehicle moving laterally in	https://www.destatis.de/EN/Themes/Society-	
	the same direction	Environment/Traffic-	
	4 = Collision with another oncoming vehicle	Accidents/Methods/basic-concept-traffic-	
	5 = Collision with another vehicle which turns into or	accident.pdf?blob=publicationFile	
	crosses a road		
	6 = Collision between vehicle and pedestrian		
	7 = Collision with an obstacle in the carriageway		
	8 = Leaving the carriageway to the right		
	9 = Leaving the carriageway to the left		
	0 = Accident of another kind		
UTYP1	Type of accidents		
	1 = Driving accident		
	2 = Accident caused by turning off the road		
	3 = Accident caused by turning into a road or by		
	crossing it		
	4 = Accident caused by crossing the road		
	5 = Accident involving stationary		
	· · · · · · · · · · · · · · · · · · ·		

	6 = Accident between vehicles moving along in	
	carriageway	
	7 = Other accident	
	7 – Other accident	
ULICHTVERH	Light conditions:	-
CLICITI VLKII	0 = daylight	
	1 = twilight	
	2 = darkness	
IstRad	Accident with bicycle	
IstKau		
	0 = Accident without any bicycle involved	
IstPKW	1 = accident in which at least one bicycle was involved	-
ISLF K W	Accident with passenger car	
	0 = Accident without any passenger car involved	
	1 = accident in which at least one passenger car was involved	
IntDana		-
IstFuss	Accident with passenger:	
	0 = Accident without any passenger car involved	
	1 = accident in which at least one passenger car was	
T .TZ 1	involved	_
IstKrad	Accident with motorcycle:	
	0 = Accident without any passenger car involved	
	1 = accident in which at least one passenger car was	
	involved	
IstGkfz	Accident with goods road vehicle:	
	accident in which at least one delivery van or motor	
	lorry with a total weight of more than 3.5 tonnes, a	
	motor lorry with a container for dangerous goods on	
	the loading area or with a special body, a semi-trailer	
	truck or other tractor was involved (for 2016 and 2017,	
	this category is included under "accident with other")	
	0 = Accident without any goods road vehicle involved	
	1 = accident in which at least one goods road vehicle	
	was involved	
IstSonstige	Accident with other:	
	accident in which at least one means of transport not	
	mentioned above was involved, e.g. a truck, a bus or a	
	tram	
	0 = Accident without any means of transport not	
	mentioned above involved	
	1 = accident in which at least one means of transport	
	not mentioned above was involved	
USTRZUSTAN	road surface conditions):	
D	0 = dry	
	1 = wet/damp/slippery	
	2 = slippery (winter)	
LINREFX		LINREFX and LINREFY are the
LINREFY		coordinates of the place of accident in the
		road section (UTM coordinates of the
		reference system ETRS89, zone 32N)
XGCSWGS84		The geo-coordinates XGCSWGS84 and
YGCSWGS84		YGCSWGS84 of the place of accident in the
		road section (geographic coordinate in
		decimal degree format of the reference
		system WGS84).
	I .	1 2

## List of Municipalities:

 $https://www.destatis.de/EN/Themes/Countries-Regions/Regional-Statistics/\_node.html\ Methods:$ 

 $https://www.destatis.de/EN/Themes/Society-Environment/Traffic-Accidents/\_node.html\\$