Attribute	Discrete/Continous	Туре	Example value	Notes
Accident_Index	Discrete	Nominal	2016010000005	
Vehicle_Reference	Discrete	Nominal	2	
Casualty_Reference	Discrete	Nominal	1	
Casualty_Class	Discrete	Nominal	1	1 = Driver or rider, 2 = Passenger, 3 = Pedestrian, etc.
Sex_of_Casualty	Discrete	Nominal	1	1 = Male, 2 = Female
Age_of_Casualty	Continuous	Numeric, Ratio-scaled	23	
Age_Band_of_Casualty	Discrete	Nominal	5	1 = 0-5, 2 = 6-10, etc.
Casualty_Severity	Discrete	Nominal	3	1 = Fatal, 2 = Serious, etc.
Pedestrian_Location	Discrete	Nominal	0	0 = Not a pedestrian, 1 = Crossing on ped crossing, etc
Pedestrian_Movement	Discrete	Nominal	0	0 = Not a pedestrian, 1 = Crossing from nearside, etc.
Car_Passenger	Discrete	Nominal	0	0 = Not car passenger, 1 = Front seat passenger
Bus_or_Coach_Passenger	Discrete	Nominal	0	0 = Not a bus/coach passenger, 1 = Boarding, etc.
Pedestrian_Road_Maintenance_Worker	Discrete	Nominal	0	0 = No, 1 = Yes, etc.
Casualty_Type	Discrete	Nominal	2	0 = Pedestrian, 1 = Cyclist, etc.
Casualty_Home_Area_Type	Discrete	Nominal	1	1 = Urban area, 2 = Small town, etc.
Casualty_IMD_Decile	Discrete	Nominal	4	1 = Most deprived 10%, 2 = Most deprived 10-20%, etc