Attribute	Discrete/Continous	Туре	Example value	Notes
Accident_Index	Discrete	Nominal	2016010000005	
Location_Easting_OSGR	Discrete	Nominal	519310	Ordnance Survey Grid Reference
Location_Northing_OSGR	Discrete	Nominal	188730	Ordnance Survey Grid Reference
Longitude	Continuous	Numeric, Ratio-scaled	-0.279323	
Latitude	Continuous	Numeric, Ratio-scaled	51.584754	
Police_Force	Discrete	Nominal	1	1 = Metropolitan Police, 3 = Cumbria, etc.
Accident_Severity	Discrete	Nominal	3	1 = Fatal, 2 = Serious, 3 = Slight
Number_of_Vehicles	Continuous	Numeric, Ratio-scaled	2	
Number_of_Casualties	Continuous	Numeric, Ratio-scaled	1	
Date	Continuous	Numeric, Interval-scaled	01/11/2016	
Day_of_Week	Discrete	Nominal	3	1 = Sunday, etc.
Time	Continuous	Numeric, Ratio-scaled	02:30	
Local_Authority_(District)	Discrete	Nominal	28	1 = Westminster, 2 = Camden, etc.
Local_Authority_(Highway)	Discrete	Nominal	E09000005	S12000033 = Aberdeen City, etc.
1st_Road_Class	Discrete	Nominal	3	1 = Motorway, 2 = A(M) road, etc.
1st_Road_Number	Discrete	Nominal	4006	
Road_Type	Discrete	Nominal	6	1 = Roundabout, 2 = One-way street, etc.
Speed_limit	Discrete	Numeric, Ratio-scaled	30	
Junction_Detail	Discrete	Nominal	0	0 = Not at junction, 1 = Roundabout, etc.
Junction_Control	Discrete	Nominal	-1	0 = Not at junction, 1 = Authorised person etc.
2nd_Road_Class	Discrete	Nominal	-1	Same as 1st_Road_Class
2nd_Road_Number	Discrete	Nominal	0	Same as 1st_Road_Number
Pedestrian_Crossing-Human_Control	Discrete	Nominal	0	0 = None within 50 metres, 1 = School crossing, etc.
Pedestrian_Crossing-Physical_Facilities	Discrete	Nominal	0	0 = No physical crossing, 2 = Zebra, etc.
Light_Conditions	Discrete	Nominal	5	1 = Daylight, 4 = Darkness - lights lit, etc.
Weather_Conditions	Discrete	Nominal	1	1 = Fine no high winds, 2 = Raining no high winds, etc.
Road_Surface_Conditions	Discrete	Nominal	1	1 = Dry, 2 = Wet or damp, etc.
Special_Conditions_at_Site	Discrete	Nominal	0	0 = None, 1 = Auto traffic signal out, etc.
Carriageway_Hazards	Discrete	Nominal	0	0 = None, 1 = Vehicle load on road, etc.
Urban_or_Rural_Area	Discrete	Nominal	1	1 = Urban area, 2 = Small town, etc.
Did_Police_Officer_Attend_Scene_of_Accident	Discrete	Binary	1	0 = False, 1 = True
LSOA_of_Accident_Location	Discrete	Nominal	E01000543	Lower Layer Super Output Area