D	Attribute	Description	Data type
V1 Trip date time V2 Length of the Vehicle in cm numeric Lane of the road that vehicle is moving (1 or V3 2) numeric V4 Speed of the vehicle in kph numeric V5 Weight of the vehicle in kg numeric V6 Number of axles numeric V7 ID of the preceding vehicle id V8 Speed of the preceding vehicle in kph numeric V9 Weight of the preceding vehicle in kg numeric V10 Length of the preceding vehicle in cm numeric Time-gap with the preceding vehicle in V11 seconds numeric V12 Weather details - Air temperature numeric Weather details - Precipitation type (Clear,	ID	ID	id
Length of the Vehicle in cm Lane of the road that vehicle is moving (1 or 2) V4 Speed of the vehicle in kph V5 Weight of the vehicle in kg Number of axles N1D of the preceding vehicle V8 Speed of the preceding vehicle in kph V9 Weight of the preceding vehicle in kg V10 Length of the preceding vehicle in cm Time-gap with the preceding vehicle in V11 seconds V12 Weather details - Air temperature Weather details - Precipitation type (Clear,		Date and time of the Data collected during the	
Lane of the road that vehicle is moving (1 or 2) numeric V4 Speed of the vehicle in kph numeric V5 Weight of the vehicle in kg numeric V6 Number of axles numeric V7 ID of the preceding vehicle id V8 Speed of the preceding vehicle in kph numeric V9 Weight of the preceding vehicle in kg numeric V10 Length of the preceding vehicle in cm numeric Time-gap with the preceding vehicle in V11 seconds numeric V12 Weather details - Air temperature numeric Weather details - Precipitation type (Clear,	V1	Trip	date time
V3 2) numeric V4 Speed of the vehicle in kph numeric V5 Weight of the vehicle in kg numeric V6 Number of axles numeric V7 ID of the preceding vehicle id V8 Speed of the preceding vehicle in kph numeric V9 Weight of the preceding vehicle in kg numeric V10 Length of the preceding vehicle in cm numeric Time-gap with the preceding vehicle in V11 seconds numeric V12 Weather details - Air temperature numeric Weather details - Precipitation type (Clear,	V2	Length of the Vehicle in cm	numeric
V4 Speed of the vehicle in kph numeric V5 Weight of the vehicle in kg numeric V6 Number of axles numeric V7 ID of the preceding vehicle id V8 Speed of the preceding vehicle in kph numeric V9 Weight of the preceding vehicle in kg numeric V10 Length of the preceding vehicle in cm numeric Time-gap with the preceding vehicle in V11 seconds numeric V12 Weather details - Air temperature numeric Weather details - Precipitation type (Clear,		Lane of the road that vehicle is moving (1 or	
V5 Weight of the vehicle in kg numeric V6 Number of axles numeric V7 ID of the preceding vehicle id V8 Speed of the preceding vehicle in kph numeric V9 Weight of the preceding vehicle in kg numeric V10 Length of the preceding vehicle in cm numeric Time-gap with the preceding vehicle in V11 seconds numeric V12 Weather details - Air temperature numeric Weather details - Precipitation type (Clear,	V3	2)	numeric
V6 Number of axles numeric V7 ID of the preceding vehicle id V8 Speed of the preceding vehicle in kph numeric V9 Weight of the preceding vehicle in kg numeric V10 Length of the preceding vehicle in cm numeric Time-gap with the preceding vehicle in V11 seconds numeric V12 Weather details - Air temperature numeric Weather details - Precipitation type (Clear,	V4	Speed of the vehicle in kph	numeric
V7 ID of the preceding vehicle id V8 Speed of the preceding vehicle in kph numeric V9 Weight of the preceding vehicle in kg numeric V10 Length of the preceding vehicle in cm numeric Time-gap with the preceding vehicle in V11 seconds numeric V12 Weather details - Air temperature numeric Weather details - Precipitation type (Clear,	V5	Weight of the vehicle in kg	numeric
V8 Speed of the preceding vehicle in kph numeric V9 Weight of the preceding vehicle in kg numeric V10 Length of the preceding vehicle in cm numeric Time-gap with the preceding vehicle in V11 seconds numeric V12 Weather details - Air temperature numeric Weather details - Precipitation type (Clear,	V6	Number of axles	numeric
V9 Weight of the preceding vehicle in kg numeric V10 Length of the preceding vehicle in cm numeric Time-gap with the preceding vehicle in V11 seconds numeric V12 Weather details - Air temperature numeric Weather details - Precipitation type (Clear,	V7	ID of the preceding vehicle	id
V10 Length of the preceding vehicle in cm Time-gap with the preceding vehicle in v11 seconds V12 Weather details - Air temperature Weather details - Precipitation type (Clear,	V8	Speed of the preceding vehicle in kph	numeric
Time-gap with the preceding vehicle in V11 seconds numeric V12 Weather details - Air temperature numeric Weather details - Precipitation type (Clear,	V9	Weight of the preceding vehicle in kg	numeric
V11 seconds numeric V12 Weather details - Air temperature numeric Weather details - Precipitation type (Clear,	V10	Length of the preceding vehicle in cm	numeric
V12 Weather details - Air temperature numeric Weather details - Precipitation type (Clear,		Time-gap with the preceding vehicle in	
Weather details - Precipitation type (Clear,	V11	seconds	numeric
	V12	Weather details - Air temperature	numeric
V13 Rain, Snow) categorical		Weather details - Precipitation type (Clear,	
	V13	Rain, Snow)	categorical
Weather details – Precipitation intensity		· · · · · · · · · · · · · · · · · · ·	
None, Low 0-1 (mm/10 min), Moderate 1-5			
(mm/10 min), High above 5 (mm/10 min) 16 to			
97% None, Low 0-1 (mm/10 min), Moderate 1-5 (mm/10 min), High above 5 (mm/10 min) 16			
V14 to 97% categorical	V1.4		categorical
V15 Weather details – Relative humidity numeric			
Weather details - Wind direction (0 to 360	V 1 J		Паттете
V16 degrees) numeric	V16	•	numeric
V17 Weather details – Wind speed in m/s numeric			
Condition of the road with respect to weather	• • •	·	
V18 (Dry, Wet, Visible tracks, Snow covered) categorical	V18		 categorical
Lighting condition based on the time of the		-	3
V19 day (Daylight, Night, Twilight) categorical	V19		categorical
DrivingStyle DrivingStyle (Target attribute) Categorical			