«Fact» «Hierarchy» **Detections** Time idDay second minute relative hour CO concentration CO2 concentration NOx concentration H2O conc. A/F Exh. Flow corr Exh. Flow corr «Hierarchy» Exh. Temp. Days Exh. Press. idDay Amb. Temp. Amb. Press. day month Amb. Humid. idSpace year Battery CO mass CO2 mass NOx mass Fuel «Hierarchy» Power Distance Speed Voltage 100Km Distance Id ECU 1000km Intake air temperature by ECU MAF air flow rate by ECU MAF air flow rate by ECU Fuel rail pressure (diesel) by ECU Barometric pressure by ÉCÚ «Hierarchy» Ambient air temperature by ECU Space Fuel pressure by ECU Engine coolant temperature by ECU idSpace Engine RPM by ECU Point Vehicle speed by ECU highway osm\_id Vehicle speed by ECU

StreetName