

Table	Category	Descriptions
can_trips	Trip and Vehicle Movement Data	Trip data derived from CAN (Controller Area Network) bus signals, such as start/end time, distance, and driving behavior.
dcm_trip	Trip and Vehicle Movement Data	Trip summaries collected via the Data Communication Module (DCM), including GPS, speed, and duration.
dcm_trip_event	Trip and Vehicle Movement Data	Events that occurred during DCM-recorded trips, such as harsh braking, speeding, or geofence triggers.
ecare_diagnostic_trouble_codes	Vehicle Diagnostic and Monitoring Data	Diagnostic Trouble Codes (DTCs) reported by the vehicle's onboard diagnostics system.
ecare_freeze_frame_data	Vehicle Diagnostic and Monitoring Data	Snapshot data (freeze frames) at the time a DTC is triggered, including engine RPM, speed, and temperature.
ecare_monitoring	Vehicle Diagnostic and Monitoring Data	Monitoring data for vehicle health, emissions, or system readiness.
ecare_warning_lights	Vehicle Diagnostic and Monitoring Data	Instances when vehicle warning lights (e.g., check engine, ABS) are activated.
ecare_warning_lights_lost_alerts	Vehicle Diagnostic and Monitoring Data	Alerts that were lost or not transmitted due to connectivity or system issues.
ecare_warning_lights_lost_alerts_join_country	Vehicle Diagnostic and Monitoring Data	Joined table that enriches lost alerts with country-level metadata
econnect_trip	Trip and Vehicle Movement Data	Trips recorded through the eConnect platform, likely integrating telematics and cloud-based trip data.
econnect_event_notification	Event Notifications	Notifications triggered by specific events (e.g., crash detection, theft alert) via the eConnect system
vehicle_collision	Collision and Accident Data	Summarized data about vehicle collisions, including time, location, severity, direction
vehicle_collision_raw_block	Collision and Accident Data	Raw sensor or CAN data blocks captured during a collision event
vehicle_collision_raw_event	Collision and Accident Data	Detailed event-level data from a collision, possibly including timestamps, impact forces, and airbag deployment.