Table	Category	Descriptions
		Trip data derived from CAN (Controller Area
		Network) bus signals, such as start/end time,
can_trips	Trip and Vehicle Movement Data	distance, and driving behavior.
		Trip summaries collected via the Data
dem trip	Trin and Vahiela Mayamant Data	Communication Module (DCM), including GPS, speed, and duration.
dcm_trip	Trip and Vehicle Movement Data	Events that occurred during DCM-recorded
		trips, such as harsh braking, speeding, or
dcm_trip_event	Trip and Vehicle Movement Data	geofence triggers.
		800.000
		Diagnostic Trouble Codes (DTCs) reported by
ecare_diagnostic_trouble_codes	Vehicle Diagnostic and Monitoring Data	the vehicle's onboard diagnostics system.
		Snapshot data (freeze frames) at the time a DTC
		is triggered, including engine RPM, speed, and
ecare_freeze_frame_data	Vehicle Diagnostic and Monitoring Data	temperature.
		Monitoring data for vehicle health, emissions,
ecare_monitoring	Vehicle Diagnostic and Monitoring Data	or system readiness.
		Instances when vehicle warning lights (e.g.,
ecare_warning_lights	Vehicle Diagnostic and Monitoring Data	check engine, ABS) are activated.
ocaro warning lights lost alorts	Vehicle Diagnostic and Monitoring Data	Alerts that were lost or not transmitted due to connectivity or system issues.
ecare_warning_lights_lost_alerts	Verificie Diagnostic and Monitoring Data	Joined table that enriches lost alerts with
care_warning_lights_lost_alerts_join_countr	Vehicle Diagnostic and Monitoring Data	country-level metadata
		Trips recorded through the eConnect platform,
		likely integrating telematics and cloud-based
econnect_trip	Trip and Vehicle Movement Data	trip data.
		Notifications triggered by specific events (e.g.,
		crash detection, theft alert) via the eConnect
econnect_event_notification	Event Notifications	system
		Summarized data about vehicle collisions,
vehicle_collision	Collision and Accident Data	including time, location, severity, direction
vehicle collision raw block	Collision and Accident Data	Raw sensor or CAN data blocks captured during a collision event
verificie_comsion_raw_block	Comsion and Accident Data	Detailed event-level data from a collision,
		possibly including timestamps, impact forces,
vehicle collision raw event	Collision and Accident Data	and airbag deployment.
		a a a. a a a a a a a a a a a a a