**Characteristics that influence mileage**

* Engine Size (larger or smaller)
* Engine type (turbocharged, hybrid, or electric)
* Fuel type (gasoline, diesel, hybrid, or electric))
* Transmission type (manual, automatic, or CVT)
* Cylinder count (more cylinders, more fuel consumption)
* Vehicle weight (heavier cars required more fuel)
* Aerodynamics (roof rack, spoilers, and sunroof can impact mileage)
* Drivetrain type (FWD, RWD, AWD, or 4WD)
* Tyre size (small tires, fuel efficient)
* Tyre type (advanced systems improve combustion efficiency)
* Tire pressure (underinflated tires increase rolling resistance)
* Fuel injection system (advanced system improve combustion)
* Hybrid technology (Regenerative braking, electric assist systems)
* Vehicle age (old cars may have reduced efficiency)
* Air conditioner (these systems consume additional fuel when in use)
* Heating system (these systems consume additional fuel when in use)
* Driving mode (eco, sport, or normal mode)