Predict the vehicles loss value based on vehicles characteristics:

* Cubic capacity (cm3)
* Engine distribution (4 in line, 6 in line, V6, V8, V12) [categorical]
* Weight (kg)
* Power (kW) (100 CV = 73.5 kW = 73500 kg m2/s3) P = T \* V =
* Motor toque (Nm) (Nm = kg m/s2)
* Fuel (diesel/gas) [categorical]
* Car manufacturer [categorical]
* Average fuel consumption (accredited)
* Type of vehicle (urban, pick-up, compact, SUV, 4x4, sedan, crossover) [categorical]
* Value with vehicle its new
* Year: X
* Value at year X
* Mileage at year X

And the following KPIs:

* Power/weight (CV/kg)
* Torque/weight (Nm/kg)
* power /Cubic capacity (CV/cm3)
* torque/Cubic capacity (Nm/c3m)