Modelo 2 Modelo 1 columns coef columns coef 0.025135 579.055351 MAE: MAE: -0.051239 -0.013002 km driven 0.018800 Train: 8661.87 Train: 0.014 938.424198 -0.001100 Test: 8753.29 Test: 0.014 7115 -14.075666 engine 0.017706 **RMSE**: **RMSE:** 0.531126 engine 0.000253 Train: 39343.32 Train: 0.065 0.075907 -0.024341 Recuento numero de datos Test: 38298.60 -14579.959728 Test: 0.063 owner -0.003398 -508.849316 -0.75 --0.25 400000 8 300000 200000 100000 5000 10000 15000 20000 25000 30000 35000 -1.162 -1.160 -1.158 -1.156 -1.154 -1.152 -1.150 -1.148 -1.146

Las variables más relevantes al momento de determinar el precio de un vehículo son determinadas por K_driven, engine y max_power