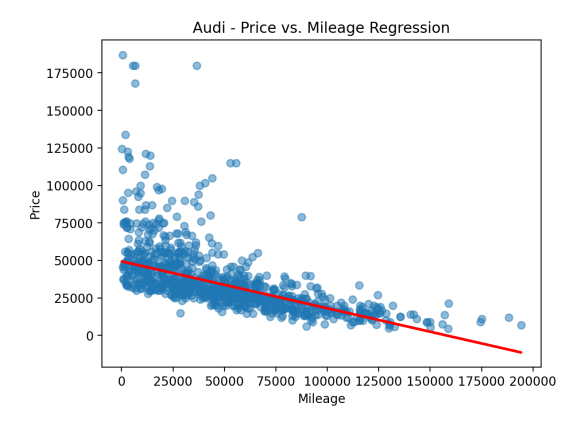
Car Price Regression Analysis

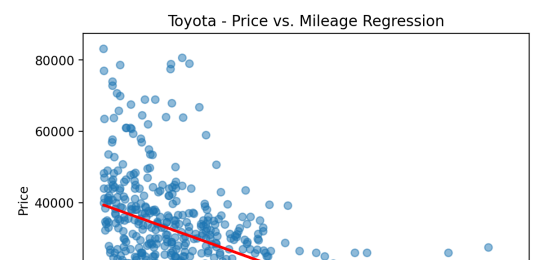
Regression Analysis for Audi

Coefficient = -0.3127

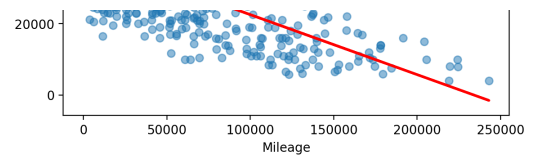


Regression Analysis for Toyota

Coefficient = -0.1680

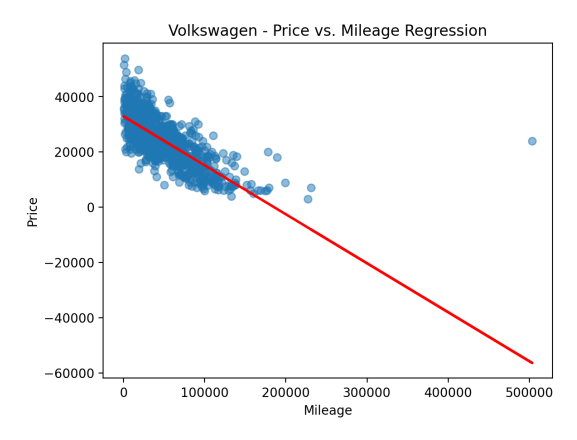


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Regression Analysis for Volkswagen

Coefficient = -0.1773

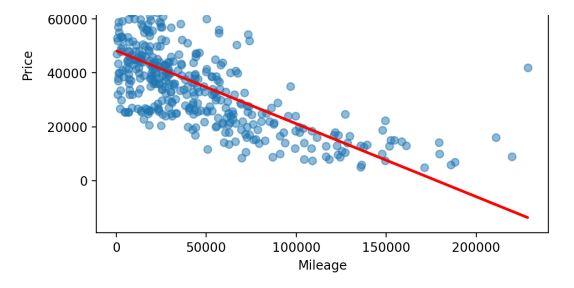


Regression Analysis for Jeep

Coefficient = -0.2706

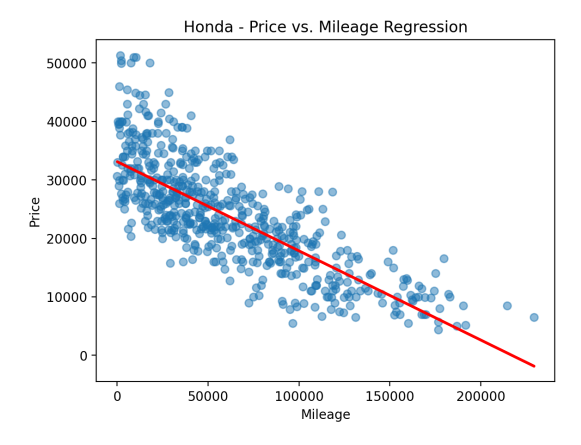


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Regression Analysis for Honda

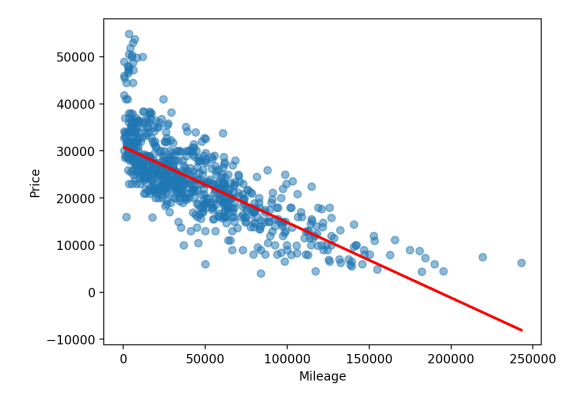
Coefficient = -0.1526



Regression Analysis for Mazda

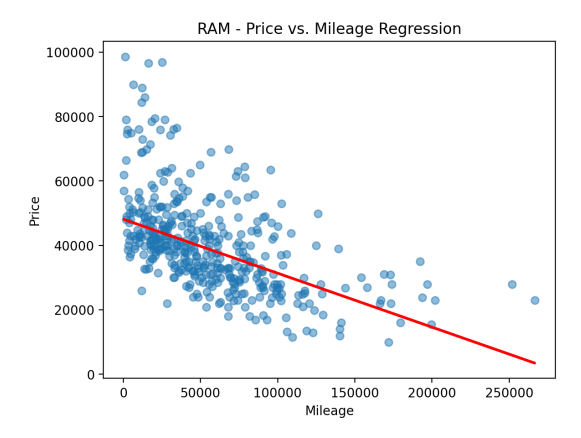
Coefficient = -0.1601

Mazda - Price vs. Mileage Regression



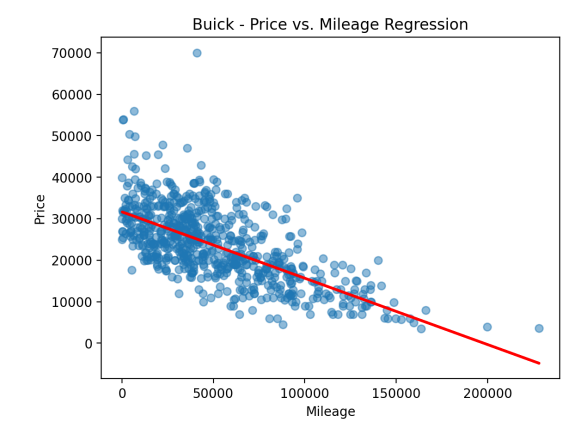
Regression Analysis for RAM

Coefficient = -0.1675



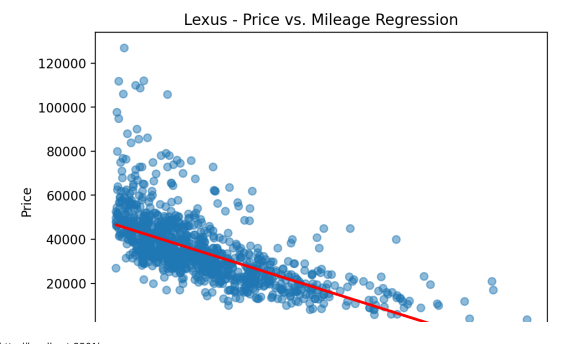
Regression Analysis for Buick

Coefficient = -0.1600

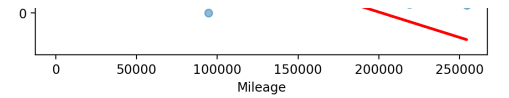


Regression Analysis for Lexus

Coefficient = -0.2308

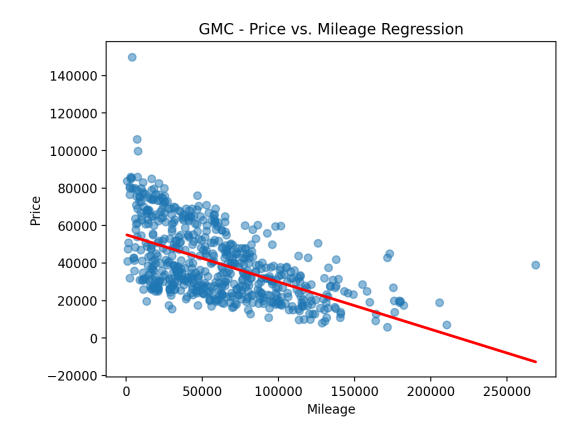


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Regression Analysis for GMC

Coefficient = -0.2526



Regression Coefficients by Makes

	Make	Coefficient
1	Honda	-0.1526
2	Buick	-0.1600
3	Mazda	-0.1601
4	RAM	-0.1675
5	Toyota	-0.1680
6	Volkswagen	-0.1773
7	Lexus	-0.2308
8	GMC	-0.2526

9	Jeep	-0.2706
10	Audi	-0.3127