

The SAS System

The GLM Procedure

Class Level Information		
Class	Levels	Values
Cruise	2	N Y

Number of Observations Read	804
Number of Observations Used	804

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Dependent Variable: Price

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	2	16423054581	8211527291	106.02	<.0001
Error	801	62038328283	77451096		
Corrected Total	803	78461382864			

R-Square	Coeff Var	Root MSE	Price Mean
0.209314	41.23399	8800.630	21343.14

Source	DF	Type I SS	Mean Square	F Value	Pr > F
Mileage	1	1605590375	1605590375	20.73	<.0001
Cruise	1	14817464206	14817464206	191.31	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
Mileage	1	1858031967	1858031967	23.99	<.0001
Cruise	1	14817464206	14817464206	191.31	<.0001

Parameter	Estimate		Standard Error	t Value	Pr > t
Intercept	27487.75099	B	836.5268329	32.86	<.0001
Mileage	-0.18565		0.0379030	-4.90	<.0001
Cruise N	-9950.54574	B	719.4054806	-13.83	<.0001
Cruise Y	0.00000	B	.	.	.

Note: The X'X matrix has been found to be singular, and a generalized inverse was used to solve the normal equations. Terms whose estimates are followed by the letter 'B' are not uniquely estimable.

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