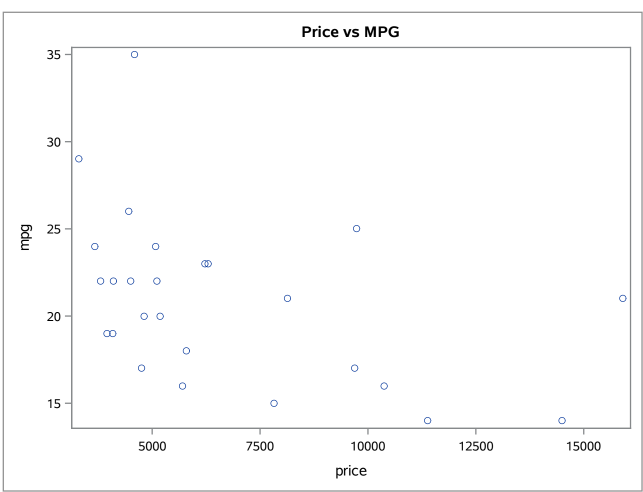
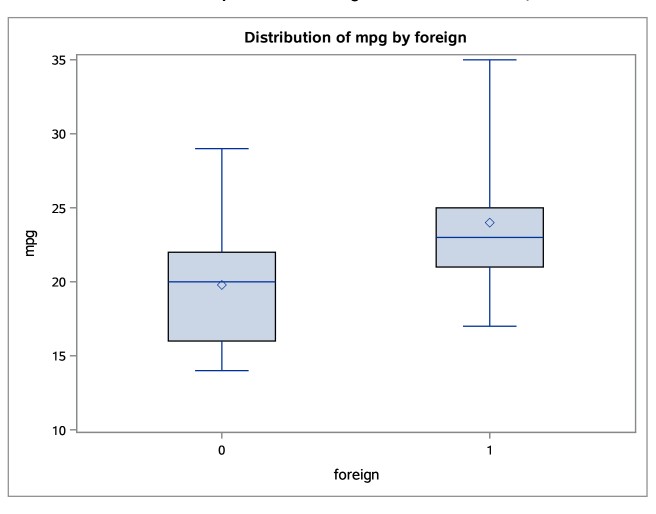
The CORR Procedure

2 Variables: length mpg

Simple Statistics							
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum	
length	26	190.07692	18.17014	4942	163.00000	222.00000	
mpg	26	20.92308	4.75750	544.00000	14.00000	35.00000	

Pearson Correlation Coefficients, N = 26 Prob > r under H0: Rho=0					
	length	mpg			
length	1.00000	-0.76805 <.0001			
mpg	-0.76805 <.0001	1.00000			





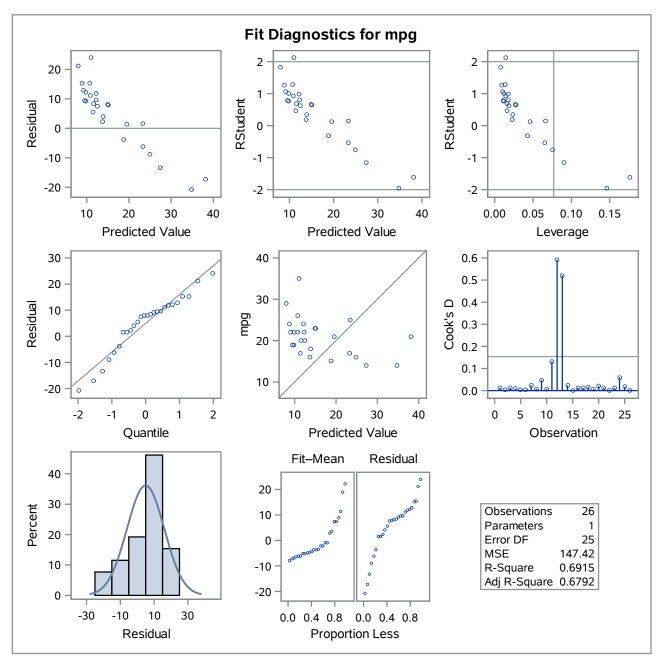
Number of Observations Read	26
Number of Observations Used	26

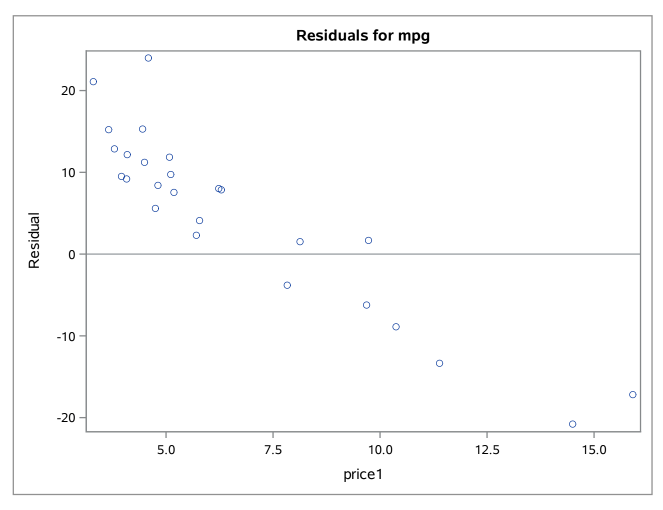
Note: No intercept in model. R-Square is redefined.

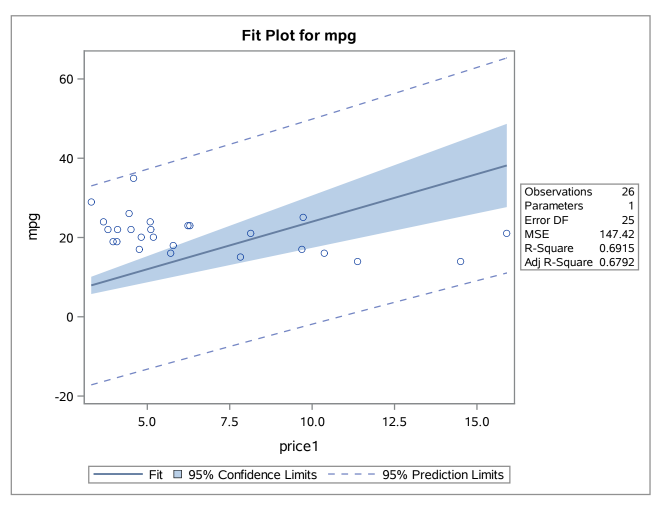
Analysis of Variance						
Source Sum of Squares Square F Value Pr > F						
Model	1	8262.45717	8262.45717	56.05	<.0001	
Error	25	3685.54283	147.42171			
Uncorrected Total	26	11948				

Root MSE	12.14173	R-Square	0.6915
Dependent Mean	20.92308	Adj R-Sq	0.6792
Coeff Var	58.03035		

Parameter Estimates						
Variable DF Estimate Standard Error t Value Pr > t						
price1	1	2.39997	0.32058	7.49	<.0001	







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Linear regression Y= MPG X1 = Length X2 = Length^2

The GLM Procedure

Number of Observations Rea	d	26
Number of Observations Use	ed	26

Linear regression Y= MPG X1 = Length X2 = Length^2

The GLM Procedure

Dependent Variable: mpg

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	2	343.2308092	171.6154046	17.73	<.0001
Error	23	222.6153446	9.6789280		
Corrected Total	25	565.8461538			

R-Square	Coeff Var	Root MSE	mpg Mean
0.606580	14.86922	3.111098	20.92308

Source	DF	Type I SS	Mean Square	F Value	Pr > F
length	1	333.7945975	333.7945975	34.49	<.0001
length*length	1	9.4362118	9.4362118	0.97	0.3337

Source	DF	Type III SS	Mean Square	F Value	Pr > F
length	1	14.72375568	14.72375568	1.52	0.2299
length*length	1	9.43621177	9.43621177	0.97	0.3337

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	135.4470552	77.55066223	1.75	0.0941
length	-1.0047165	0.81460651	-1.23	0.2299
length*length	0.0020976	0.00212437	0.99	0.3337

Linear regression Y= MPG X1 = Length X2 = Length^2

The GLM Procedure

Dependent Variable: mpg

