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Procedimiento MEANS

	Analysis Variable : error									
	N	Media	Desv. est.	Mediana	Cuartil inferior	Cuartil superior	Mínimo	Máximo	Error Std	CL inferior al 95% para media
1	39	-392.4276978	484.9570841	-297.0900000	-558.8100000	-95.4900000	-2069.02	1428.86	41.1335230	-473.7611586

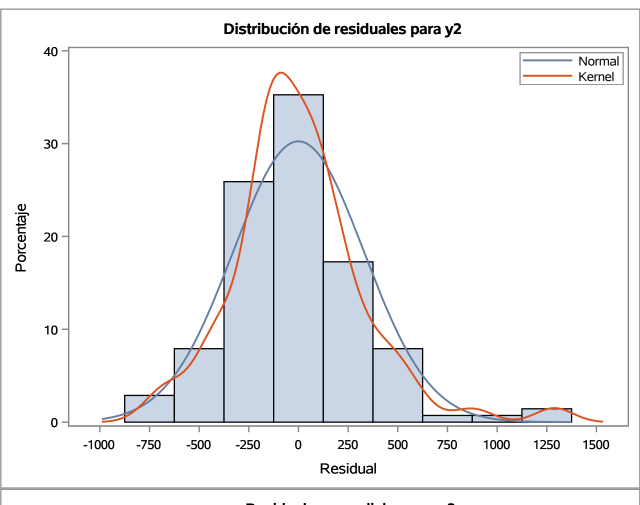
Analysis Variable : error				
CL superior al 95% para media	SS no corregida	SS corregida		
-311.0942371	53861235.76	32455305.53		

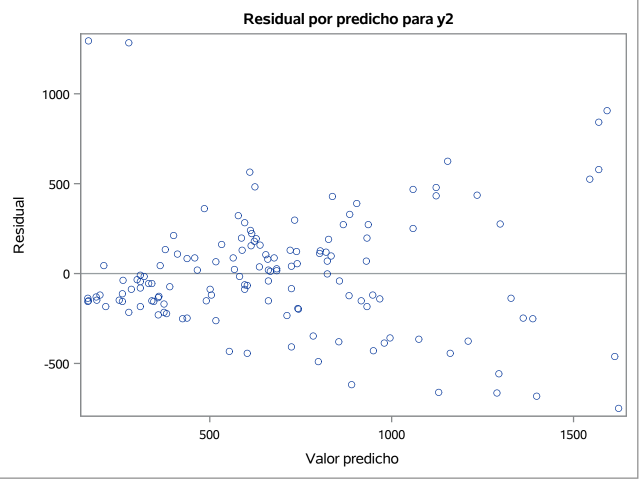
N.º observaciones leídas	139
N.º observaciones usadas	139

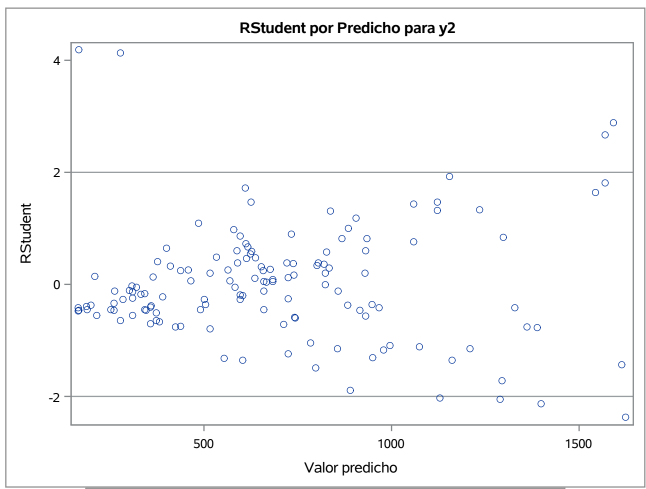
Análisis de varianza						
Origen	DF	Suma de cuadrados	Cuadrado de la media	Valor F	Pr > F	
Modelo	1	17555329	17555329	160.25	<.0001	
Error	137	15008199	109549			
Total corregido	138	32563528				

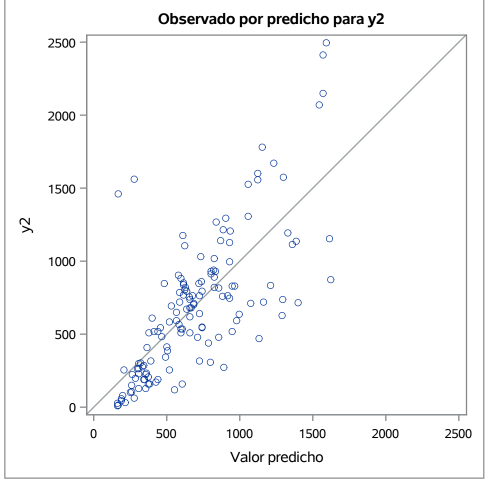
Raíz MSE	330.98172	R-cuadrado	0.5391
Media dependiente	694.78691	R-Sq Ajust	0.5357
Coef Var	47.63787		

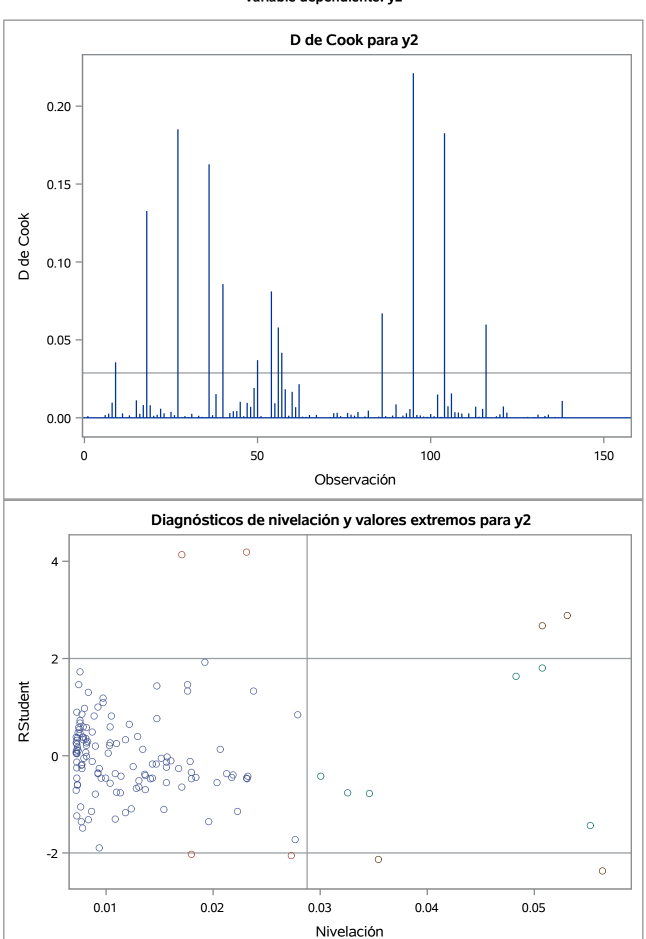
Estimaciones de parámetro						
Variable	DF	Estimación de parámetros	Error estándar	t valor	Pr > t	
Intercept	1	150.33922	51.36014	2.93	0.0040	
y1	1	0.50077	0.03956	12.66	<.0001	





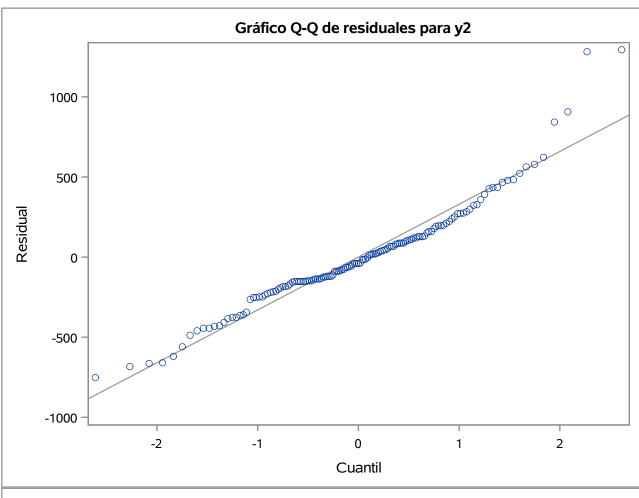


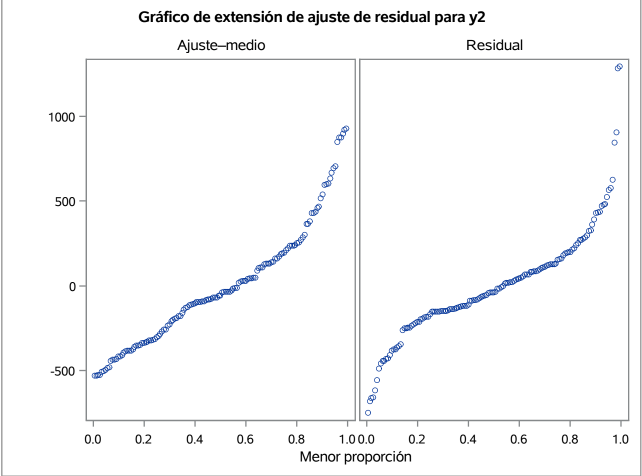


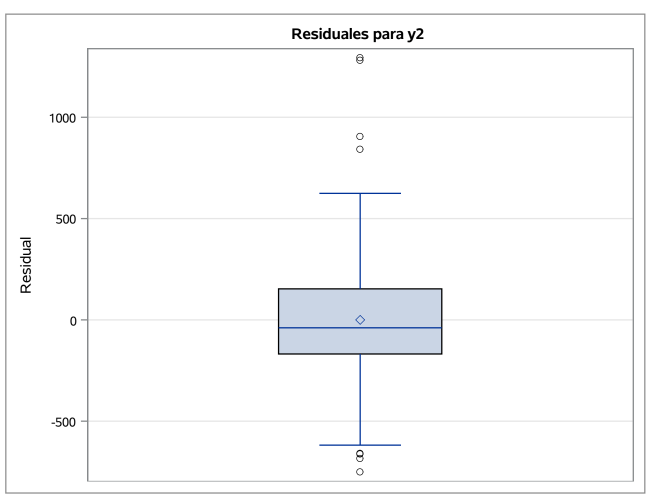


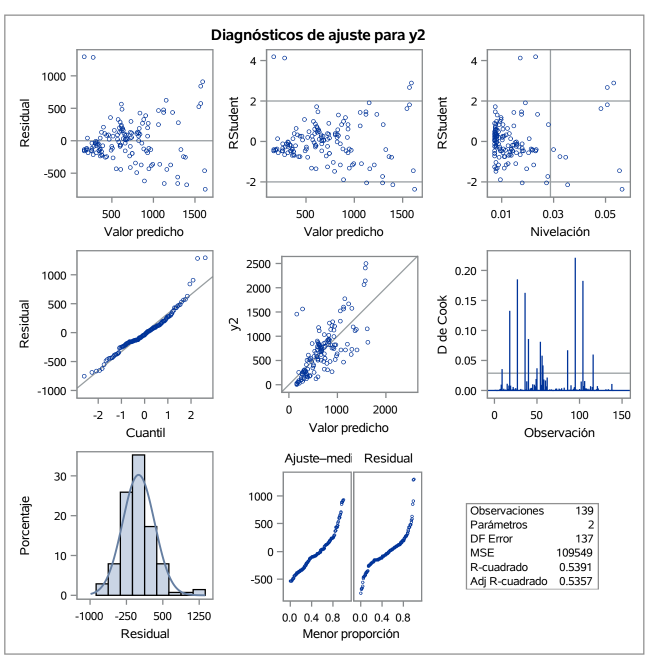
○ Leverage ○ Valor extremo y Leverage

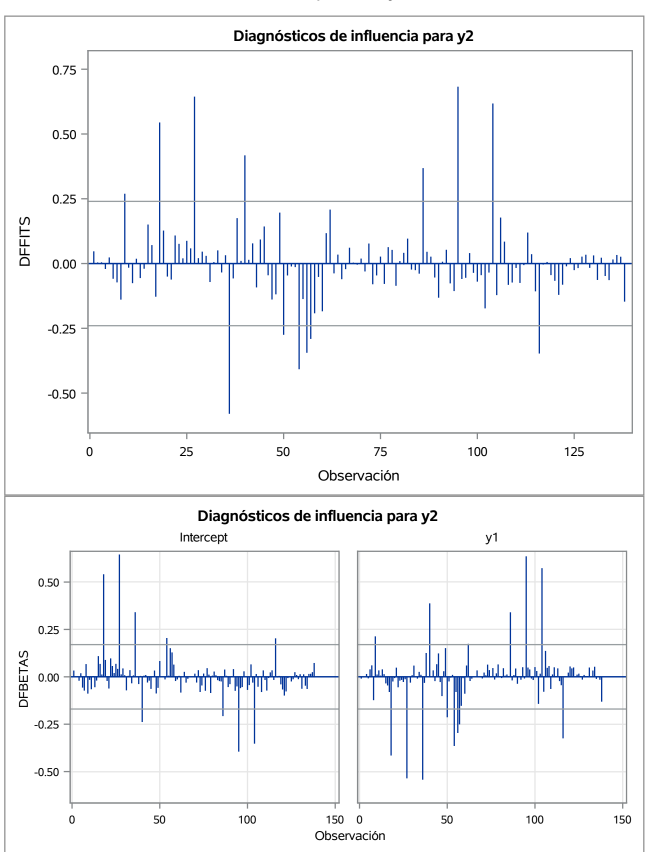
Valor extremo

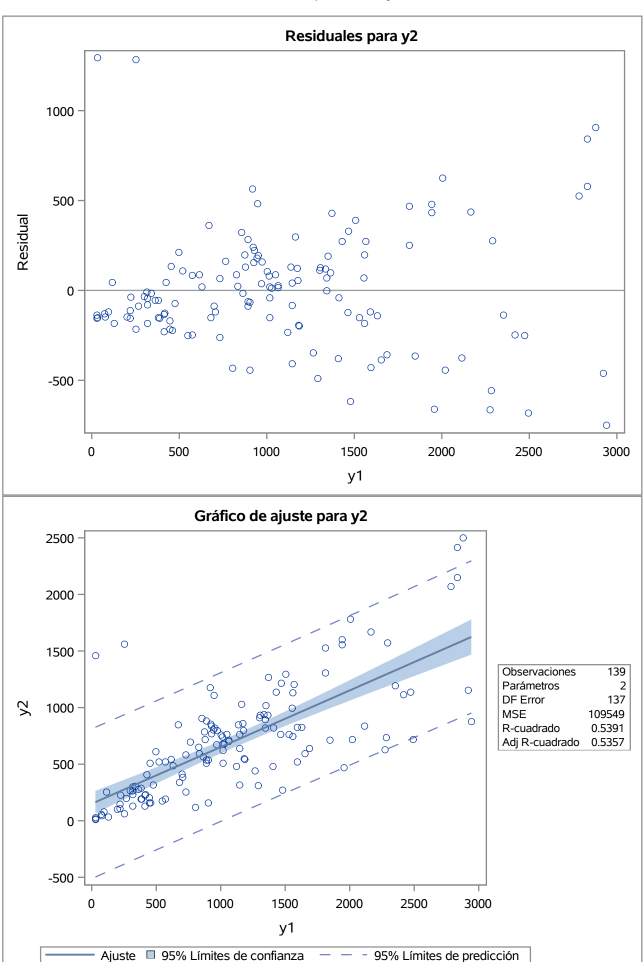












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Procedimiento REG Modelo: MODEL1

Test 1 resultados para la variable dependiente y2					
Origen	DF	Cuadrado de la media	Valor F	Pr > F	
Numerador	1	17447107	159.26	<.0001	
Denominador	137	109549			

Procedimiento CORR

2 Variables: y1 y2

Matriz CSSCP							
	y1	y2					
у1	70004703.98	35056463.23					
y2	35056463.23	32563528.01					

Estadísticos simples						
Variable	N	Media	Desv. est.	Suma	Mínimo	Máximo
y1	139	1087	712.23624	151123	28.29000	2943
y2	139	694.78691	485.76496	96575	10.19000	2497

Coeficientes de correlación Pearson, N = 139 Prob > r suponiendo H0: Rho=0				
	y1	y2		
y1	1.00000	0.73424 <.0001		
y2	0.73424 <.0001	1.00000		

Obs	rc
1	0.56554