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Procedimiento MEANS

	Analysis Variable : error								
N	N Media Desv. est. Mediana Cuartil Superior Mínimo Máximo Error Std CL inferior al 95% para media								
2786	0.0362706	1.6229063	0.0500000	-0.8100000	0.9200000	-6.9000000	9.4000000	0.0307470	-0.0240186

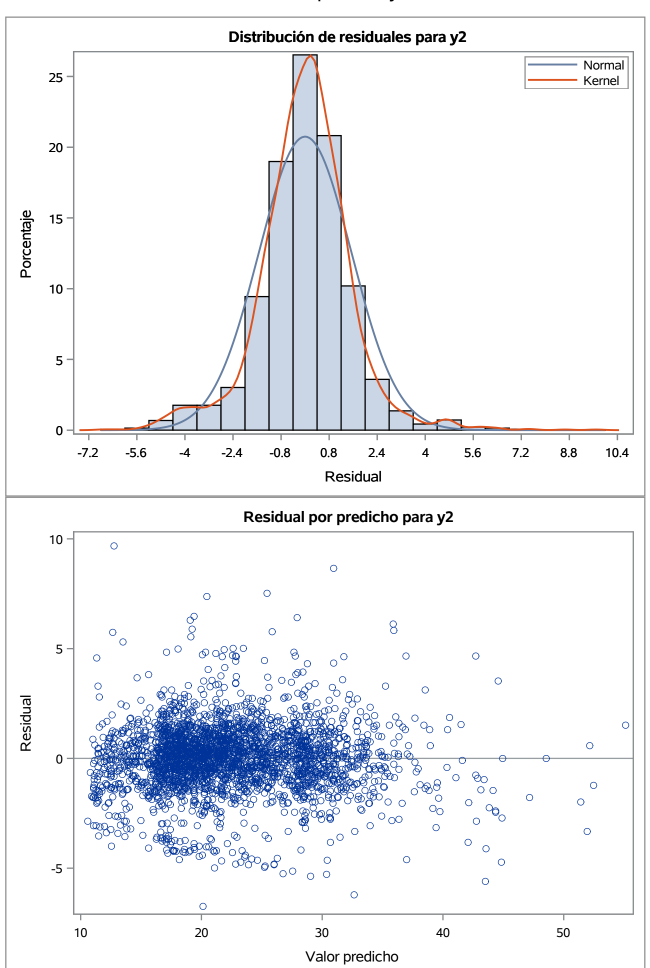
Analysis Variable : error				
CL superior al 95% para media	SS no corregida	SS corregida		
0.0965599	7338.87	7335.20		

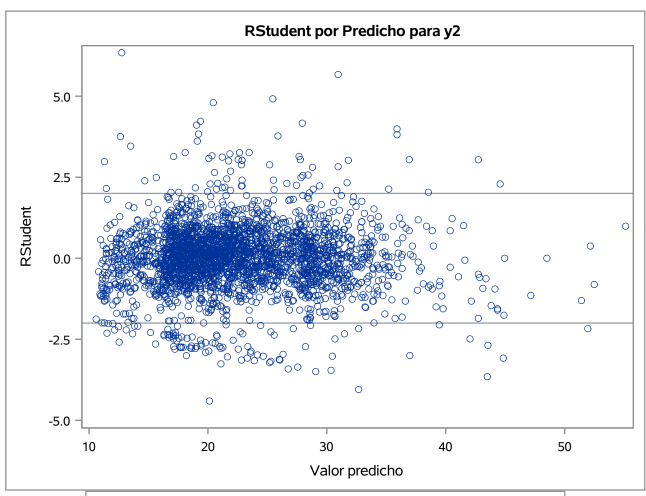
N.º observaciones leídas	2786
N.º observaciones usadas	2786

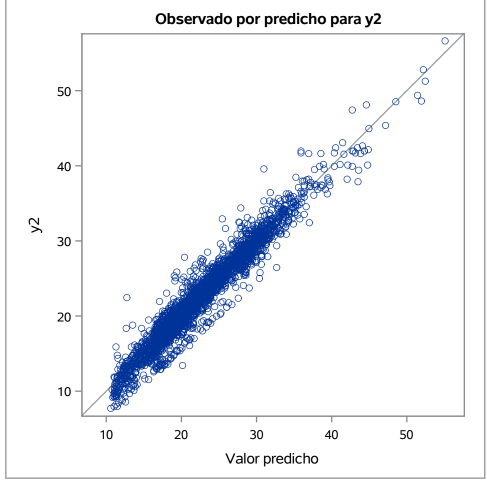
Análisis de varianza					
Origen	DF	Suma de cuadrados	Cuadrado de la media	Valor F	Pr > F
Modelo	1	106864	106864	45143.5	<.0001
Error	2784	6590.32215	2.36721		
Total corregido	2785	113455			

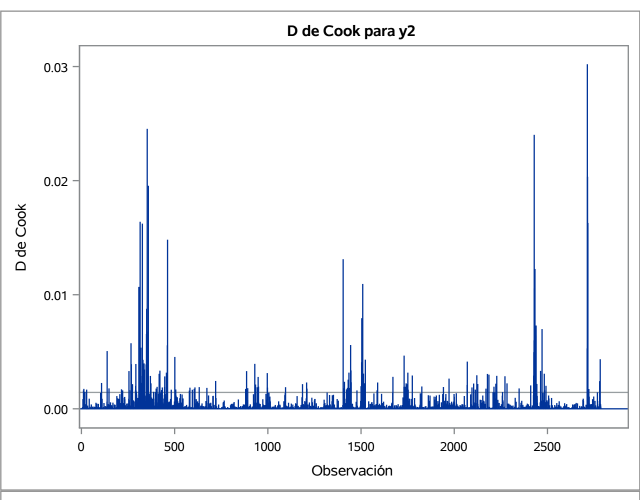
Raíz MSE	1.53858	R-cuadrado	0.9419
Media dependiente	22.45090	R-Sq Ajust	0.9419
Coef Var	6.85307		

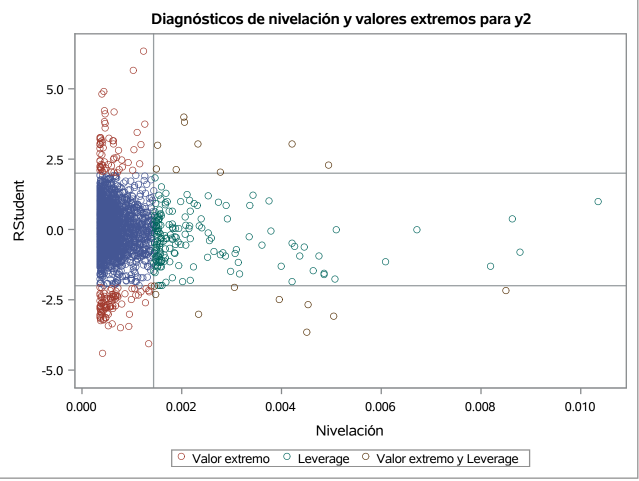
Estimaciones de parámetro						
Variable	DF	Estimación de parámetros	Error estándar	t valor	Pr > t	
Intercept	1	-2.00556	0.11874	-16.89	<.0001	
y1	1	1.09109	0.00514	212.47	<.0001	

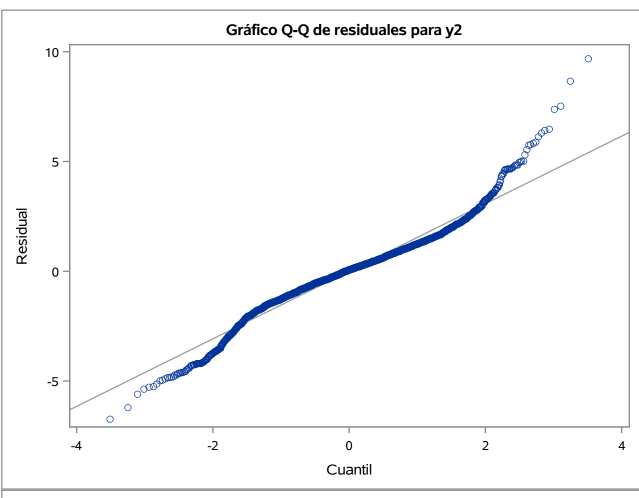


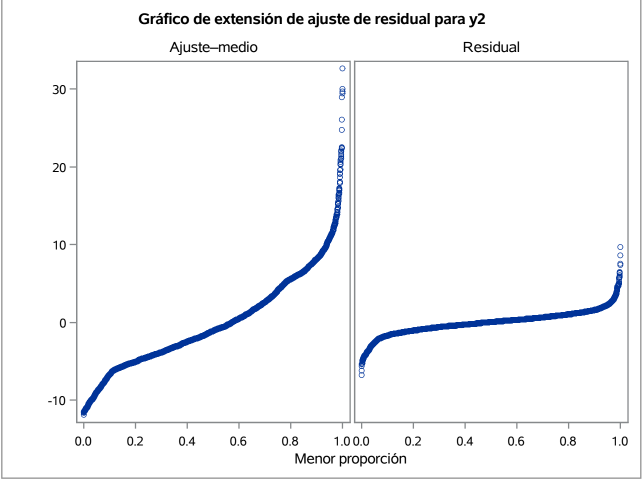


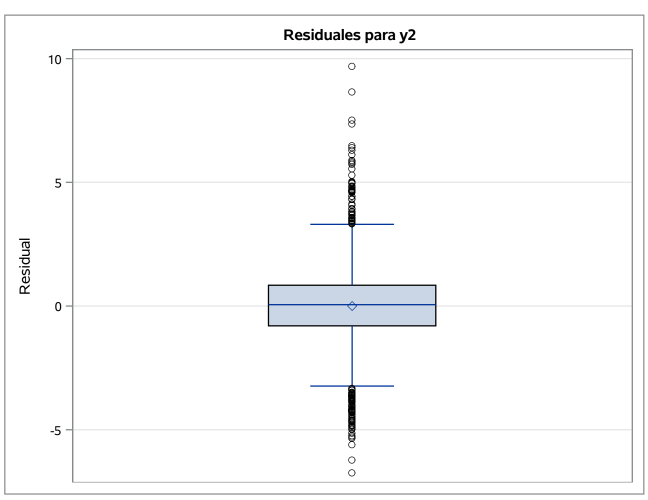


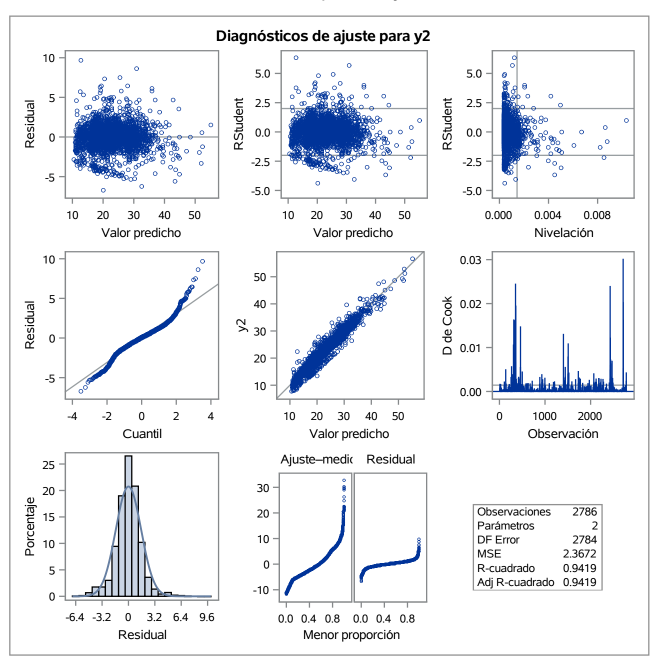


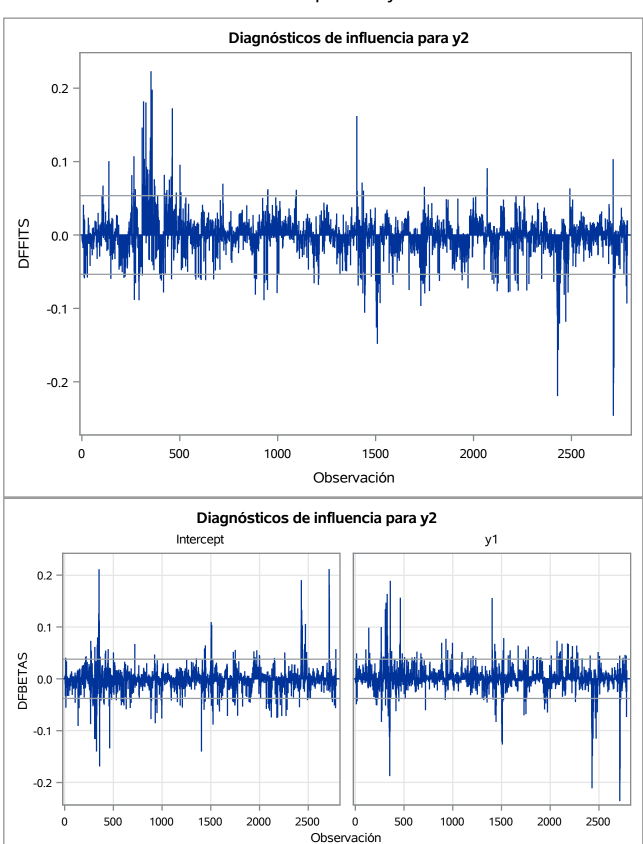


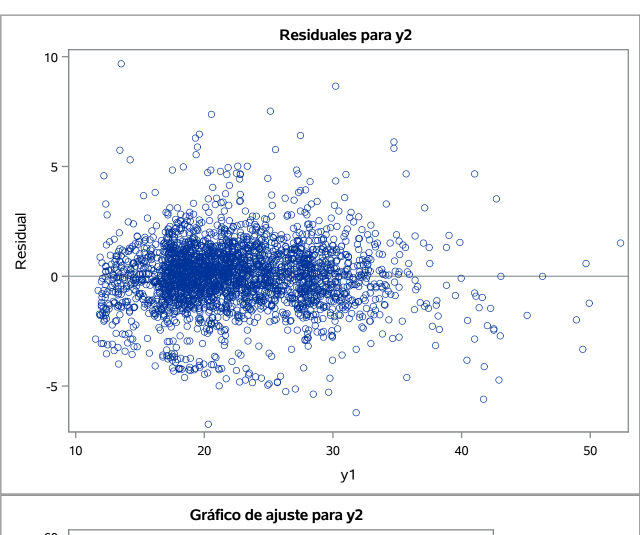


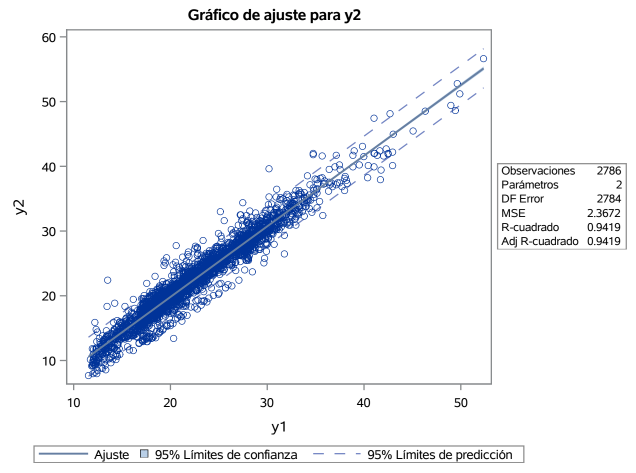












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Procedimiento REG Modelo: MODEL1

Test 1 resultados para la variable dependiente y2					
Origen DF Cuadrado de la media Valor F Pr > F					
Numerador	1	744.88020	314.67	<.0001	
Denominador	2784	2.36721			

Procedimiento CORR

2 Variables:	y1 y	2
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Matriz CSSCP					
	y1	y2			
у1	89765.2449	97942.3075			
y2	97942.3075	113454.5726			

Estadísticos simples						
Variable	N	Media	Desv. est.	Suma	Mínimo	Máximo
y1	2786	22.41463	5.67730	62447	11.53000	52.36000
y2	2786	22.45090	6.38261	62548	7.70000	56.63000

Coeficientes de correlación Pearson, N = 2786 Prob > r suponiendo H0: Rho=0				
	y1	y2		
y1	1.00000	0.97052 <.0001		
y2	0.97052 <.0001	1.00000		

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Obs	rc
1	0.96389