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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
49	-93.3067347	418.3452532	-38.9600000	-243.4500000	97.3300000	-1142.32	1134.45	59.7636076	-213.4695214

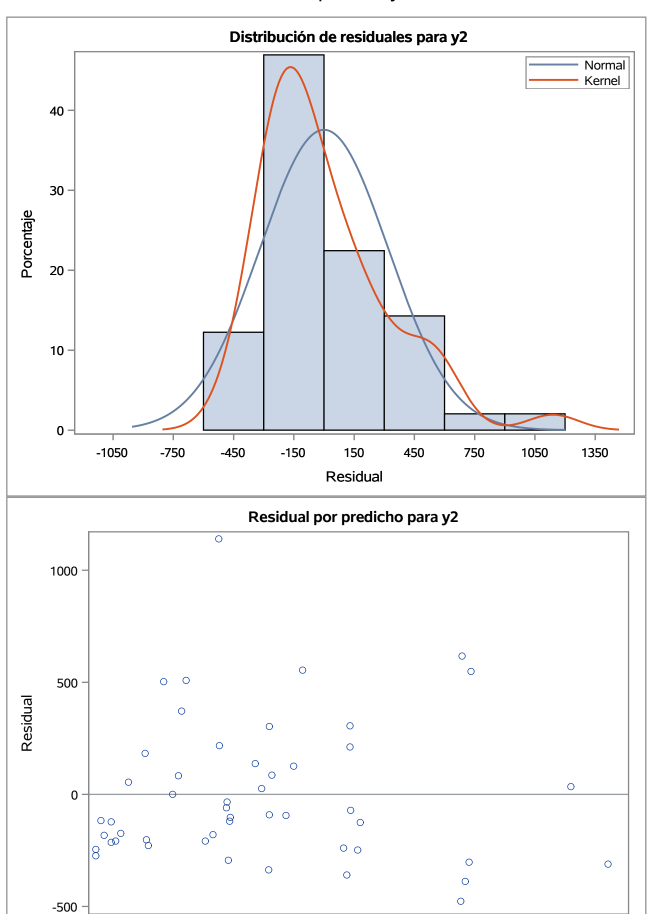
Analysis Variable : error				
CL superior al 95% para media	SS no corregida	SS corregida		
26.8560520	8827213.23	8400612.04		

N.º observaciones leídas	49
N.º observaciones usadas	49

Análisis de varianza						
Origen	DF	Suma de cuadrados	Cuadrado de la media	Valor F	Pr > F	
Modelo	1	2369777	2369777	22.87	<.0001	
Error	47	4871076	103640			
Total corregido	48	7240853				

Raíz MSE	321.93153	R-cuadrado	0.3273
Media dependiente	572.96347	R-Sq Ajust	0.3130
Coef Var	56.18709		

Estimaciones de parámetro					
Variable	DF	Estimación de parámetros	Error estándar	t valor	Pr > t
Intercept	1	272.89692	77.80045	3.51	0.0010
y1	1	0.45037	0.09418	4.78	<.0001



400

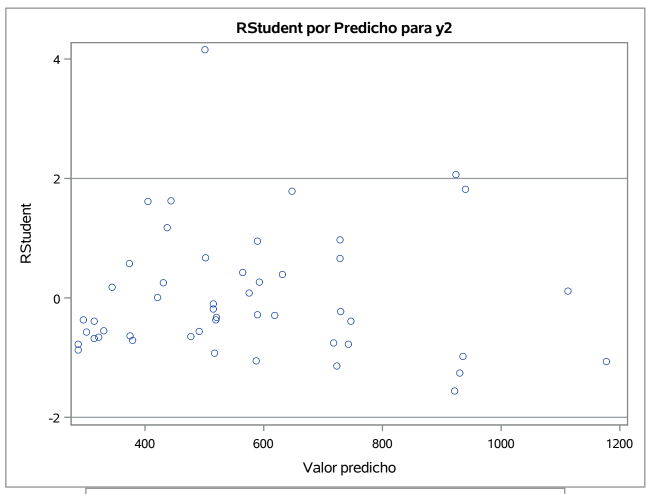
600

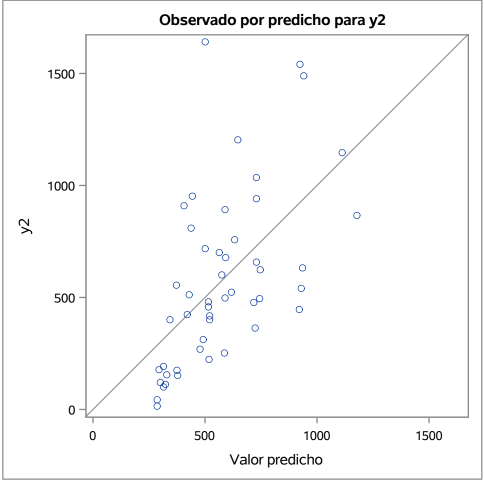
800

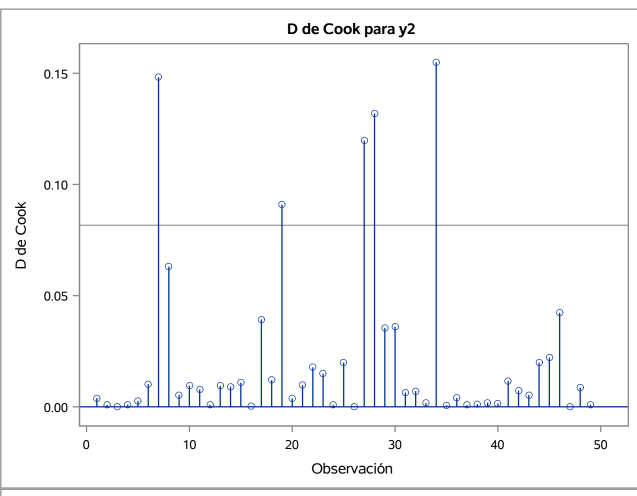
Valor predicho

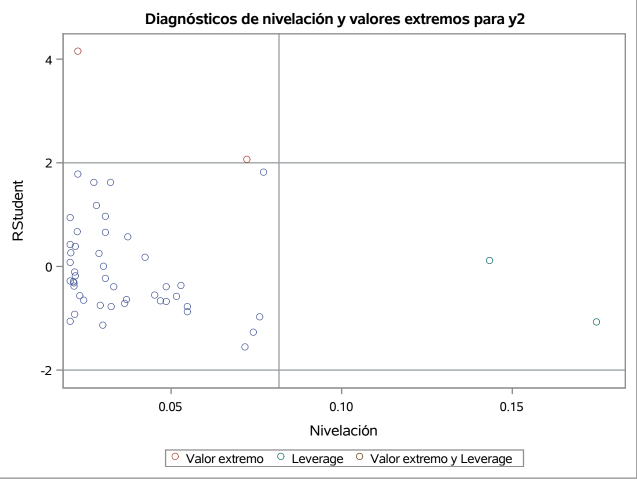
1000

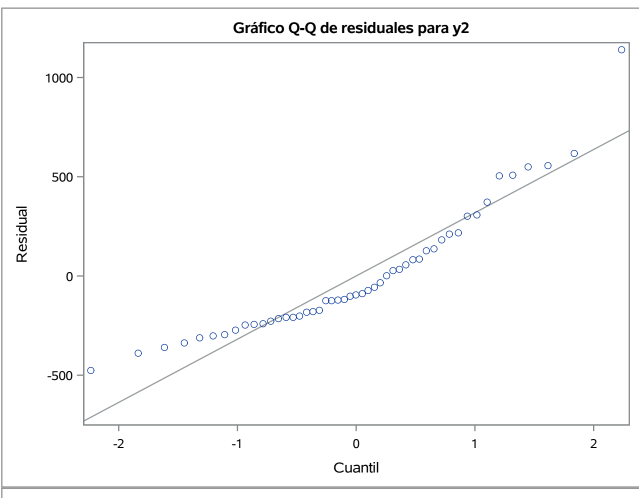
1200

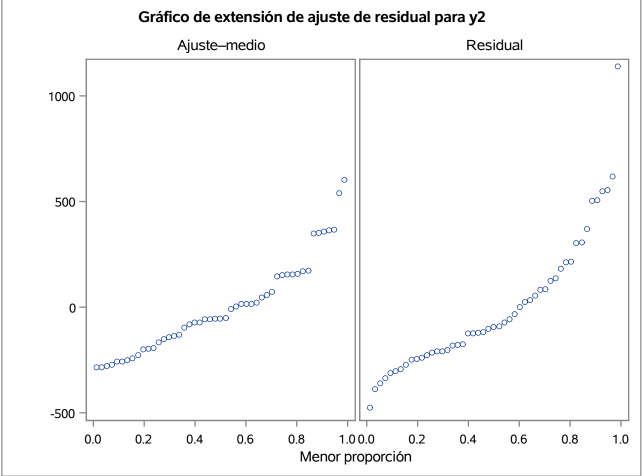


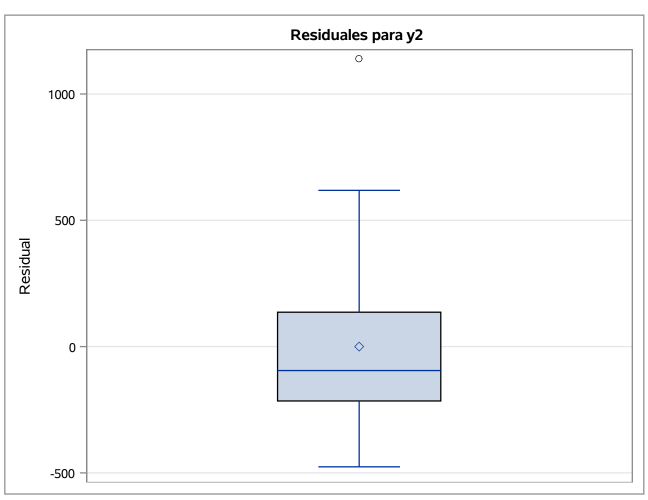


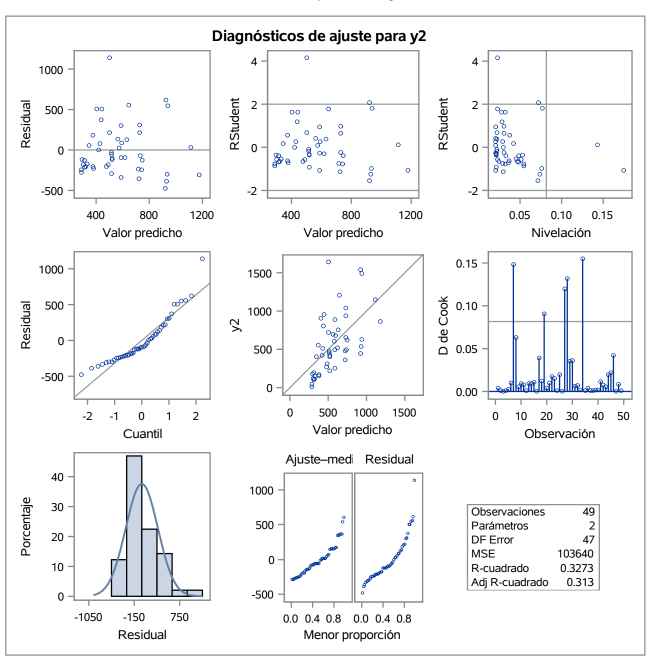


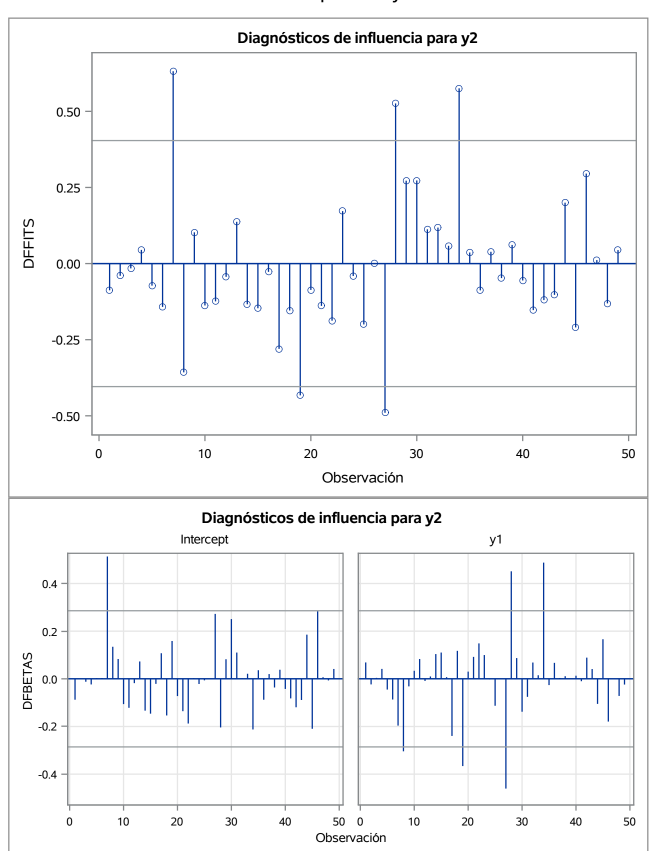


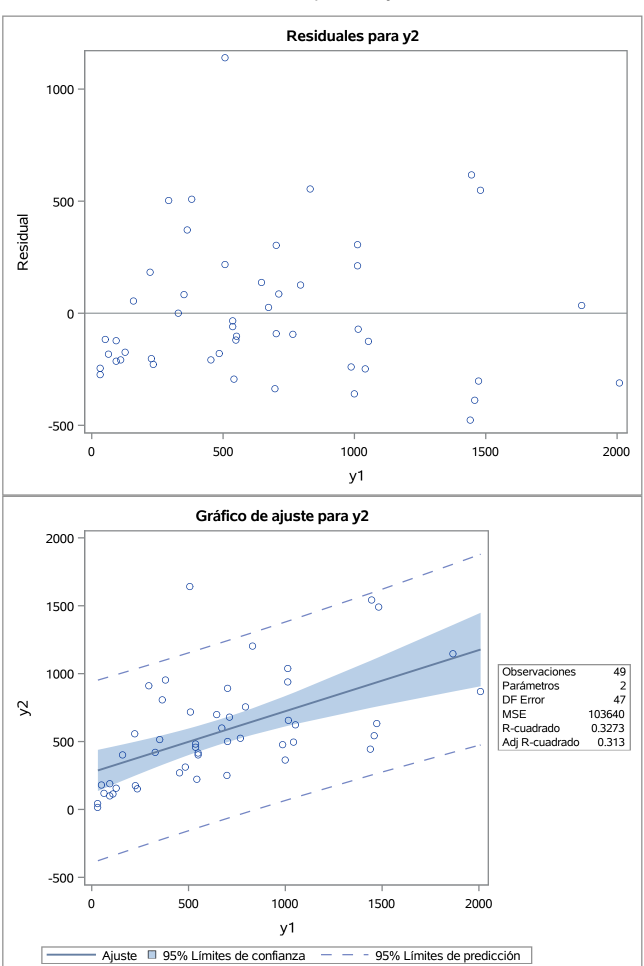












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Procedimiento REG Modelo: MODEL1

Test 1 resultados para la variable dependiente y2					
Origen	DF	Cuadrado de la media	Valor F	Pr > F	
Numerador	1	3529536	34.06	<.0001	
Denominador	47	103640			

Procedimiento CORR

2 Variables: y1 y2

Matriz CSSCP				
	y1	y2		
у1	11683503.37	5261872.01		
y2	5261872.01	7240852.68		

Estadísticos simples						
Variable	N	Media	Desv. est.	Suma	Mínimo	Máximo
y1	49	666.27020	493.36226	32647	31.83000	2009
y2	49	572.96347	388.39554	28075	14.15000	1641

Coeficientes de correlación Pearson, N = 49 Prob > r suponiendo H0: Rho=0			
	y1	y2	
y1	1.00000	0.57208 <.0001	
y2	0.57208 <.0001	1.00000	

-	

Obs	rc
1	0.54384