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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	-132.6414286	376.1055186	-56.5900000	-318.3000000	56.5900000	-1089.33	877.1200000	53.7293598	-240.6715469

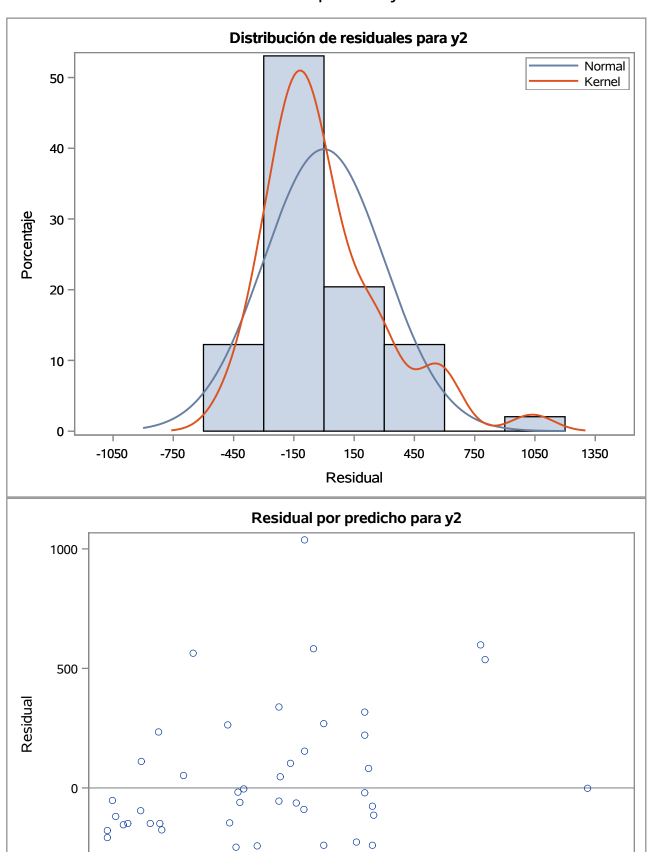
Analysis Variable : error					
CL superior al 95% para media	SS no corregida	SS corregida			
-24.6113103	7651951.01	6789857.33			

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

Análisis de varianza								
Origen DF Suma de Cuadrado de la media Valor F Pr >								
Modelo	1	2914442	2914442	31.66	<.0001			
Error	47	4326410	92051					
Total corregido	48	7240853						

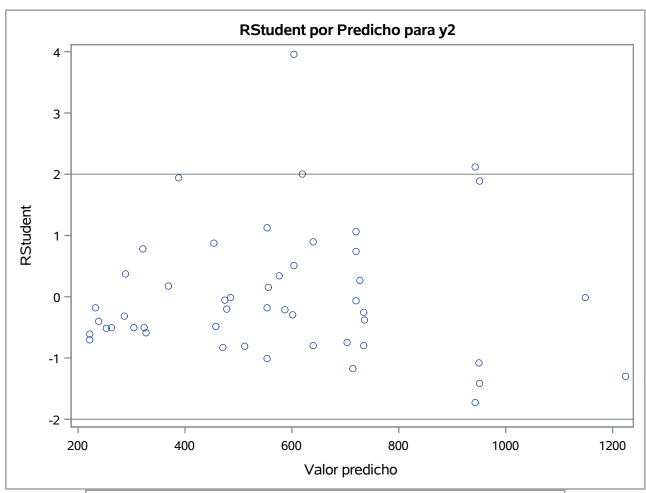
Raíz MSE	303.39954	R-cuadrado	0.4025
Media dependiente	572.96347	R-Sq Ajust	0.3898
Coef Var	52.95269		

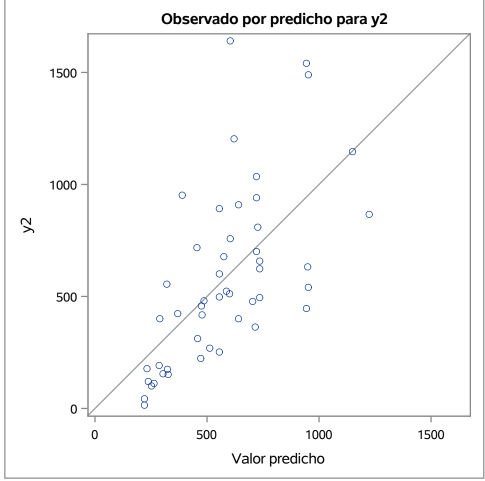
Estimaciones de parámetro							
Variable DF Estimación de Error parámetros estándar t valor Pr					Pr >  t		
Intercept	1	205.34173	78.40352	2.62	0.0118		
y1	1	0.52100	0.09259	5.63	<.0001		

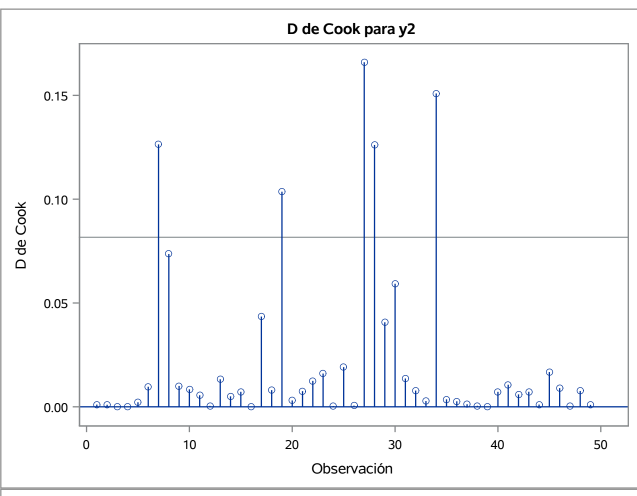


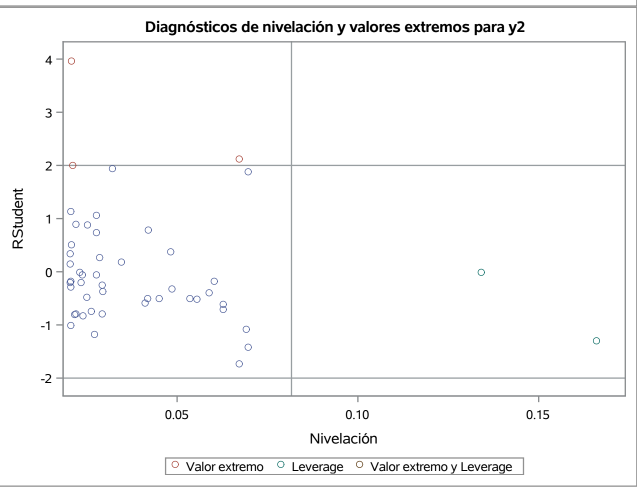
Valor predicho

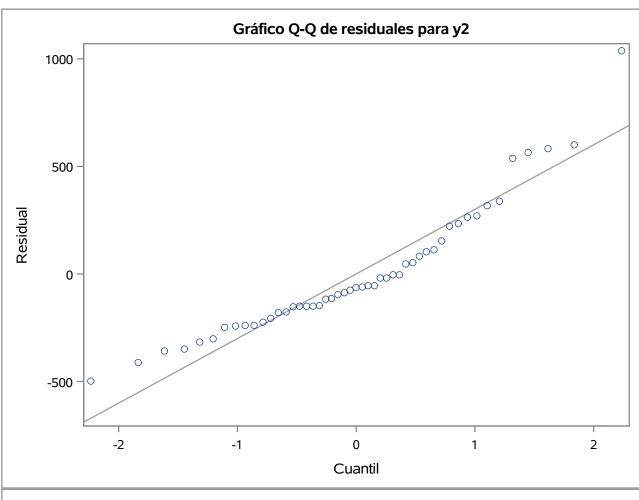
-500

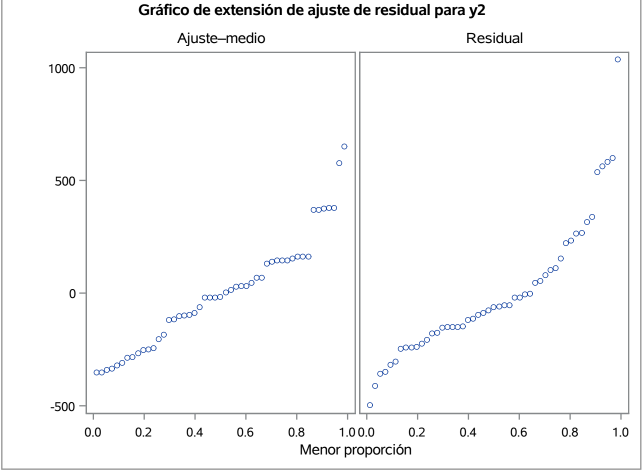


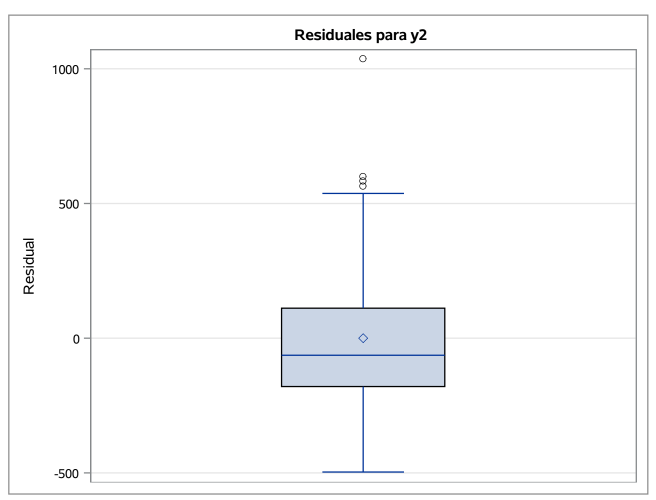


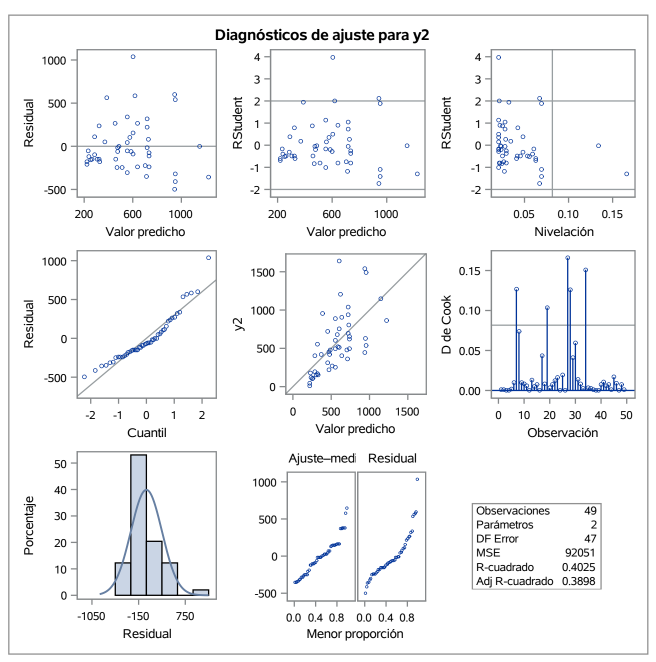


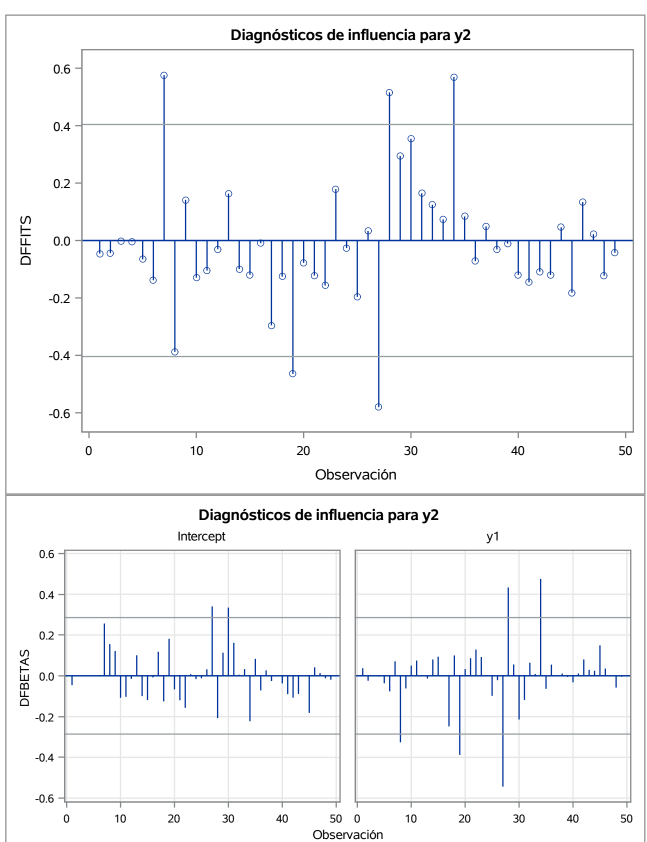


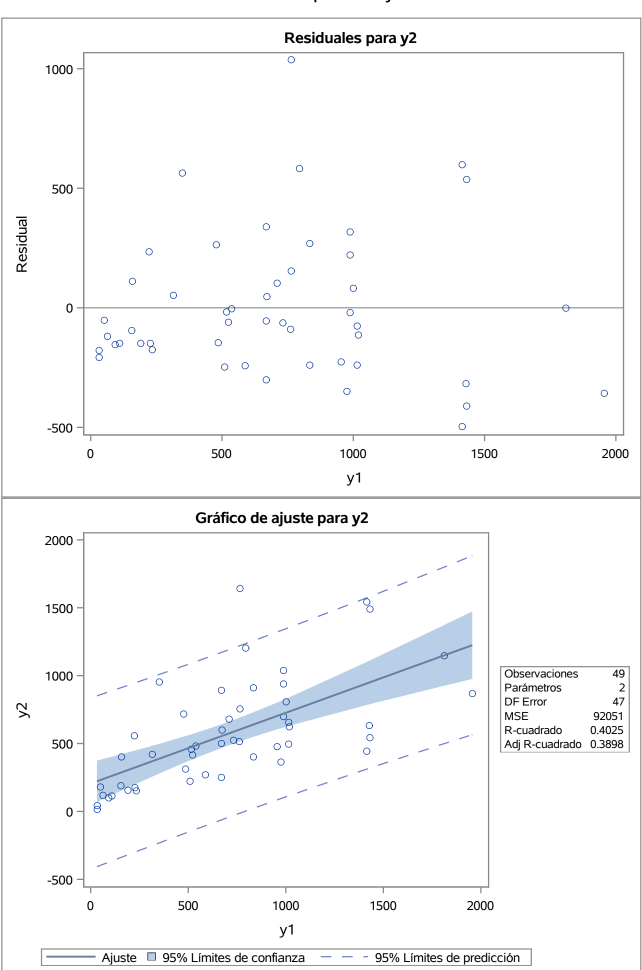












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#### **Procedimiento REG** Modelo: MODEL1

Test 1 resultados para la variable dependiente y2							
Origen	DF	Cuadrado de la media	Valor F	Pr > F			
Numerador	1	2463447	26.76	<.0001			
Denominador	47	92051					

### **Procedimiento CORR**

y1	y2
	y1

Matriz CSSCP							
	y1	y2					
у1	10736835.24	5593915.30					
y2	5593915.30	7240852.68					

Estadísticos simples							
Variable	N	Media	Desv. est.	Suma	Mínimo	Máximo	
y1	49	705.60490	472.95250	34575	31.83000	1956	
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	0.63443 <.0001				
y2	0.63443 <.0001	1.00000				

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Obs	rc
1	0.59384