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#### **Procedimiento MEANS**

	Analysis Variable : error								
N	N Media Desv. est. Mediana inferior superior Mínimo Máximo Error Std CL inferior al 95% para media								
575	0.0621043	2.3190420	-0.0200000	-1.3800000	1.5600000	-9.6700000	9.0300000	0.0967107	-0.1278457

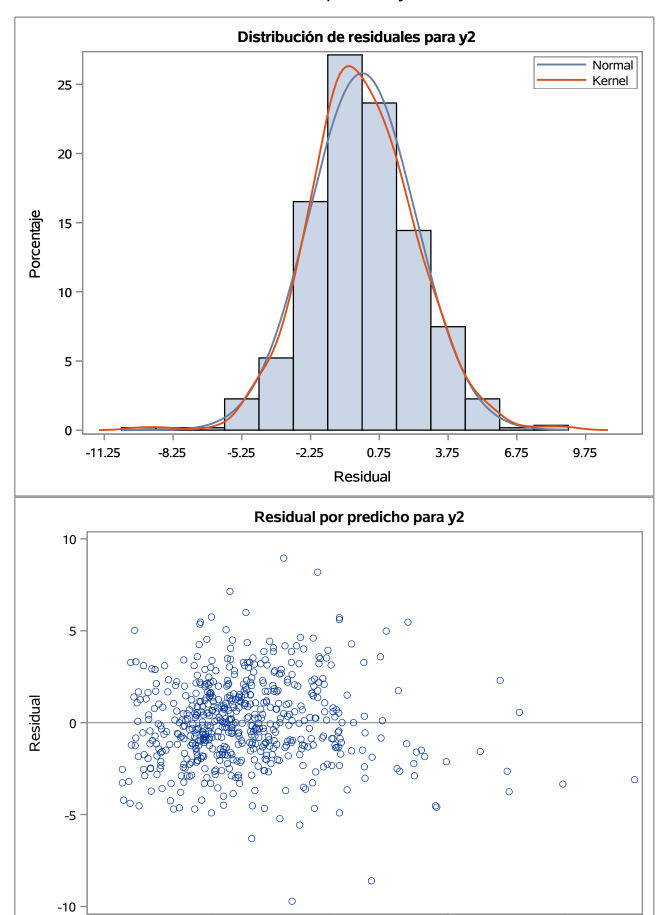
Analysis Variable : error					
CL superior al 95% para media	SS no corregida	SS corregida			
0.2520544	3089.16	3086.95			

N.º observaciones leídas	575
N.º observaciones usadas	575

Análisis de varianza							
Origen DF Suma de Cuadrado de la media Valor F Pr							
Modelo	1	19675	19675	3652.18	<.0001		
Error	573	3086.93758	5.38733				
Total corregido	574	22762					

Raíz MSE	2.32106	R-cuadrado	0.8644
Media dependiente	22.82117	R-Sq Ajust	0.8641
Coef Var	10.17065		

Estimaciones de parámetro							
Variable DF Estimación de Error estándar t valor Pr >  t							
Intercept	1	0.07747	0.38859	0.20	0.8421		
y1	1	0.99933	0.01654	60.43	<.0001		



30

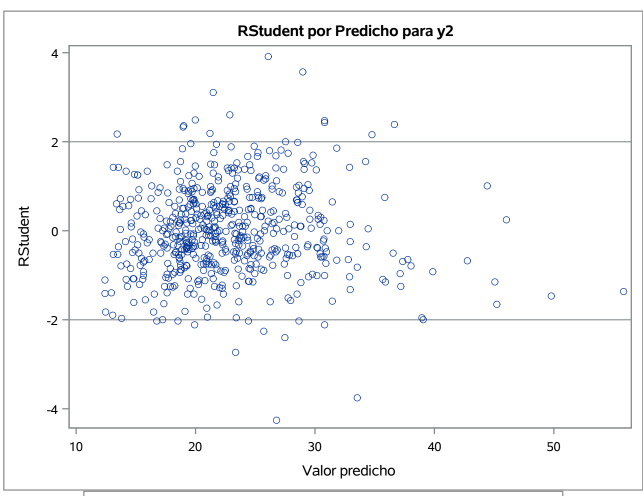
Valor predicho

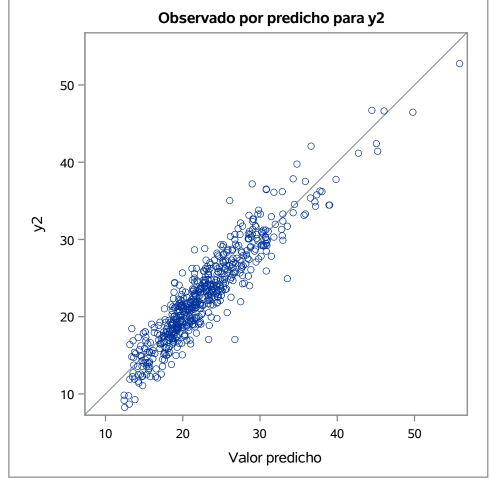
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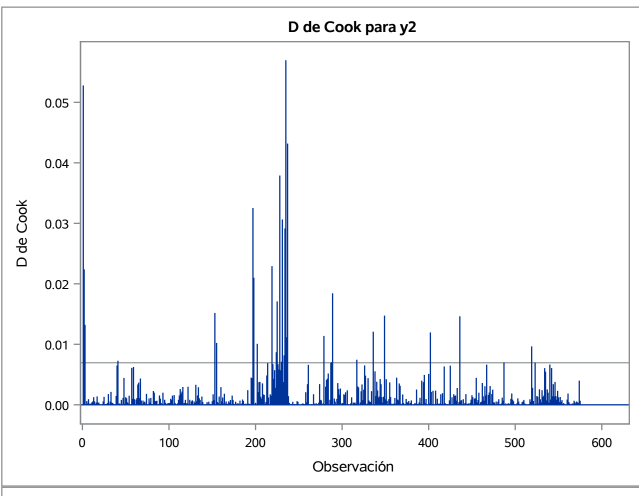
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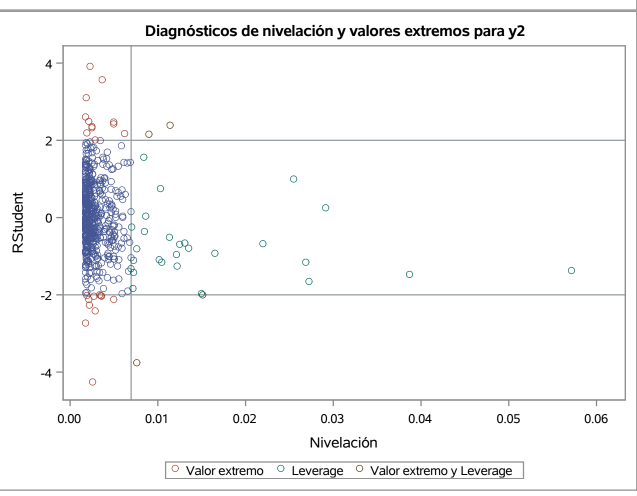
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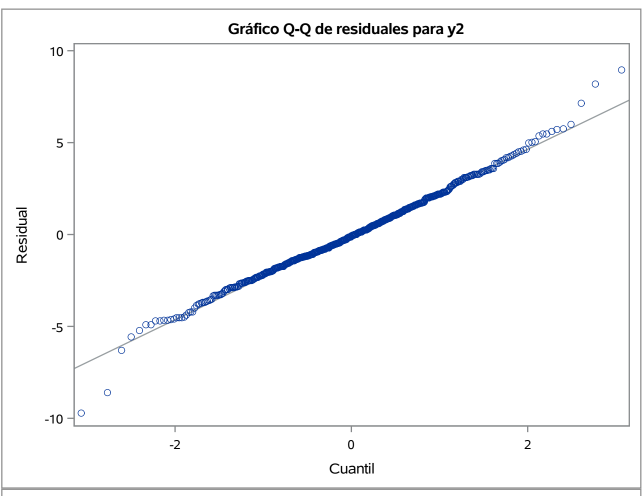
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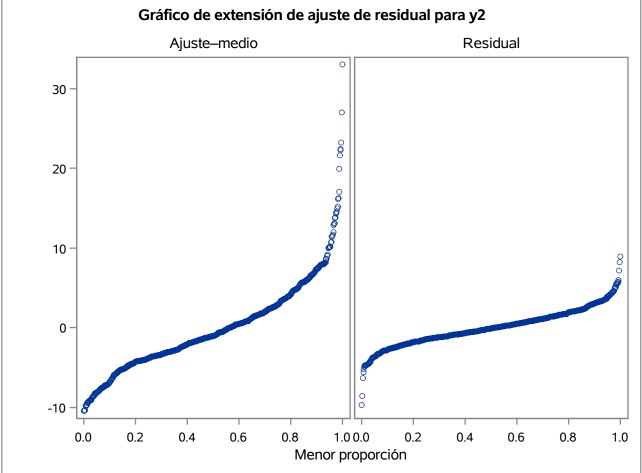


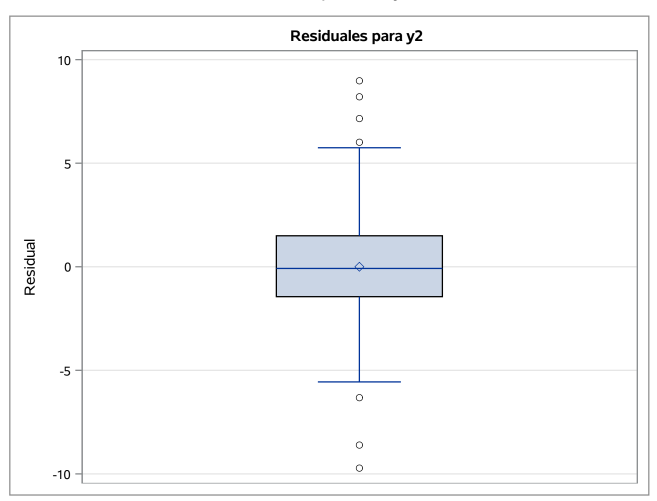


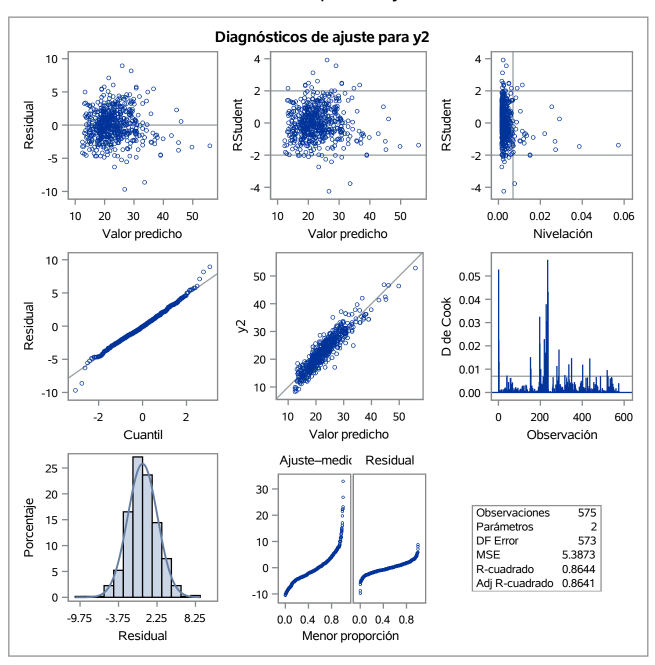


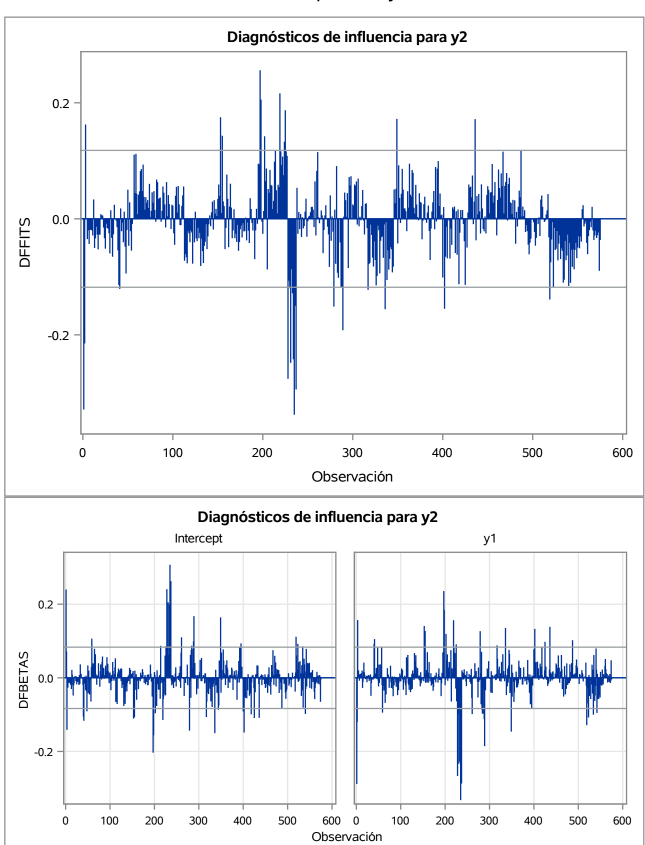


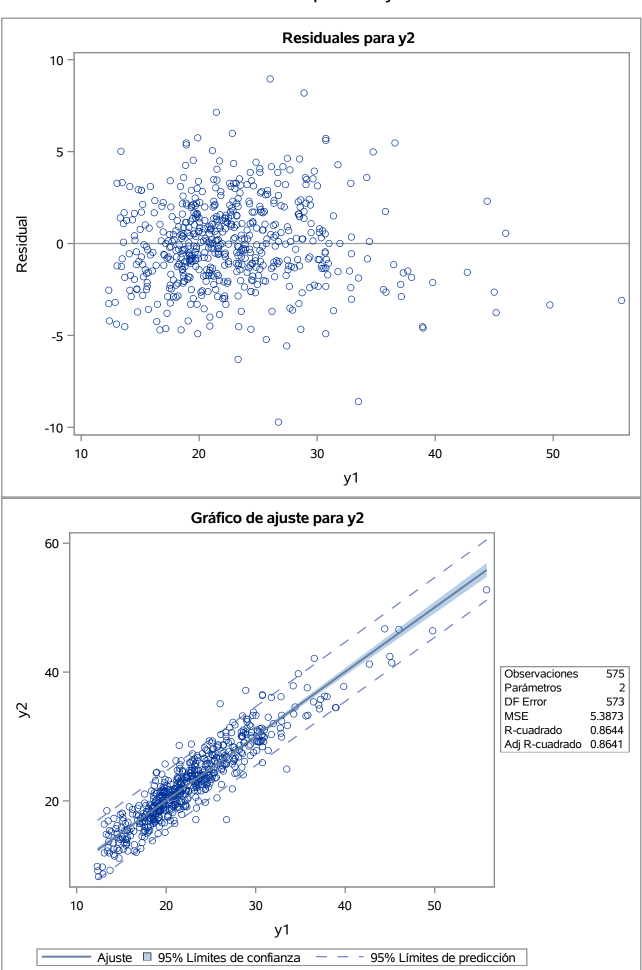












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#### **Procedimiento REG** Modelo: MODEL1

Test 1 resultados para la variable dependiente y2						
Origen DF Cuadrado de la media Valor F Pr > F						
Numerador	1	0.00898	0.00	0.9675		
Denominador	573	5.38733				

### **Procedimiento CORR**

2 Variables: y1 y2

Matriz CSSCP							
y1							
у1	19702.06229	19688.76393					
y2	19688.76393	22762.41212					

Estadísticos simples							
Variable	N	Media	Desv. est.	Suma	Mínimo	Máximo	
y1	575	22.75906	5.85868	13086	12.33000	55.80000	
y2	575	22.82117	6.29728	13122	8.25000	52.75000	

Coeficientes de correlación Pearson, N = 575 Prob >  r  suponiendo H0: Rho=0						
	y1	y2				
y1	1.00000	0.92972 <.0001				
y2	0.92972 <.0001	1.00000				

Obs	rc
1	0.92726