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### **Procedimiento MEANS**

				Analy	sis Variable : e	error			
N	Media	Desv. est.	Mediana	Cuartil inferior	Cuartil superior	Mínimo	Máximo	Error Std	CL inferior al 95% para media
136	-10.3841176	11.8485574	-7.7100000	-14.7700000	-3.1800000	-53.4700000	23.1000000	1.0160054	-12.3934637

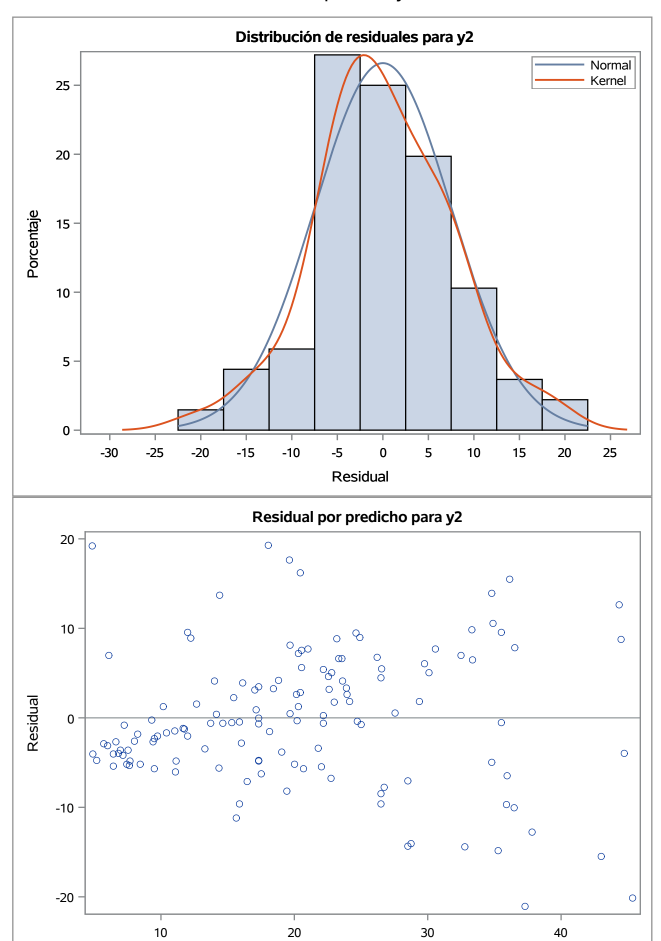
Analysis Variable : error				
CL superior al 95% para media	SS no corregida	SS corregida		
-8.3747716	33617.29	18952.42		

N.º observaciones leídas	5	136
N.º observaciones usada	as	136

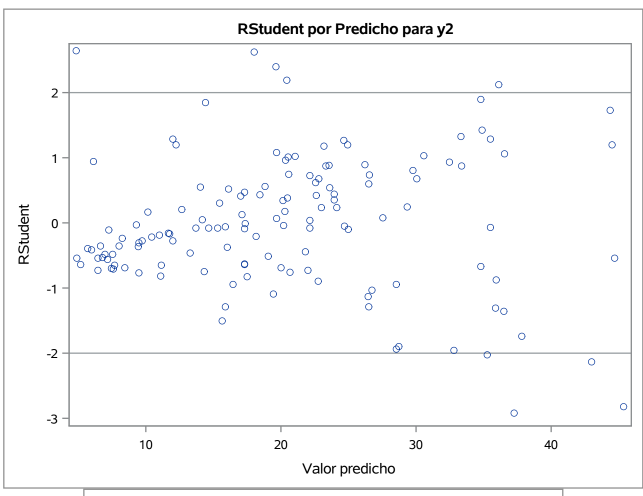
Análisis de varianza						
Origen	DF	Suma de cuadrados	Cuadrado de la media	Valor F	Pr > F	
Modelo	1	13451	13451	237.60	<.0001	
Error	134	7585.99998	56.61194			
Total corregido	135	21037				

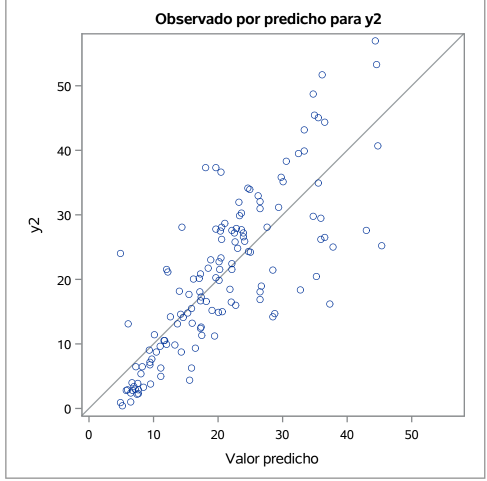
Raíz MSE	7.52409	R-cuadrado	0.6394
Media dependiente	20.36926	R-Sq Ajust	0.6367
Coef Var	36.93845		

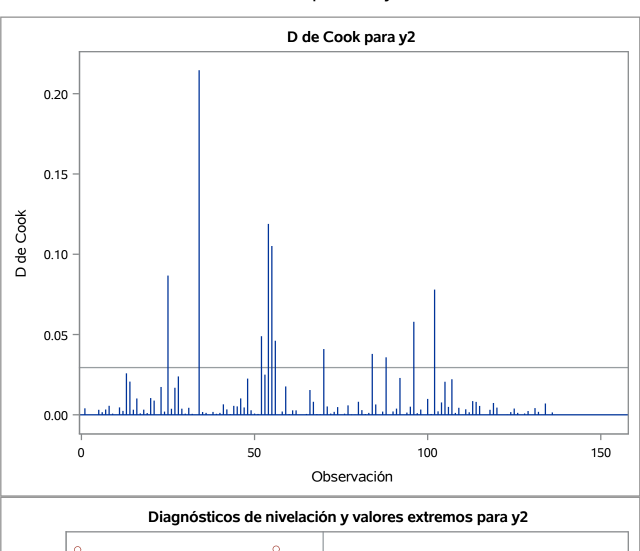
Estimaciones de parámetro						
Variable	DF	Estimación de parámetros	Error estándar	t valor	Pr >  t	
Intercept	1	4.34570	1.22348	3.55	0.0005	
y1	1	0.52103	0.03380	15.41	<.0001	

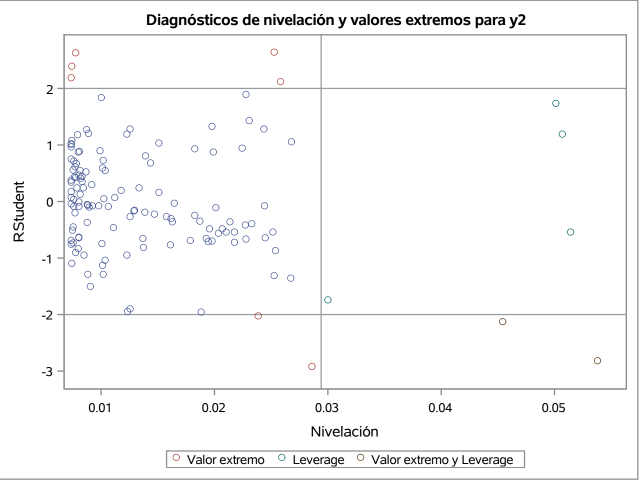


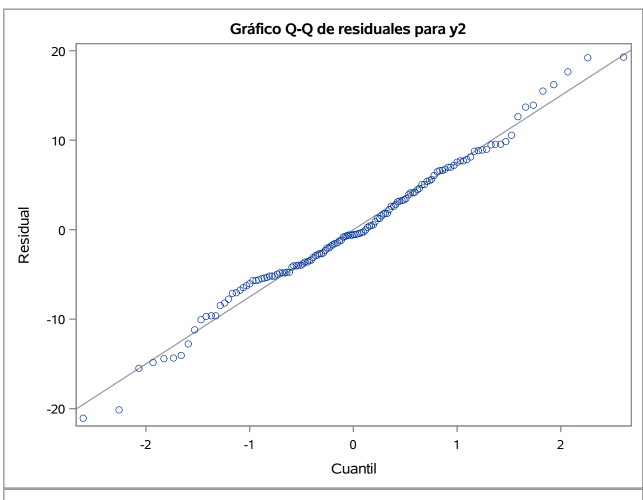
Valor predicho

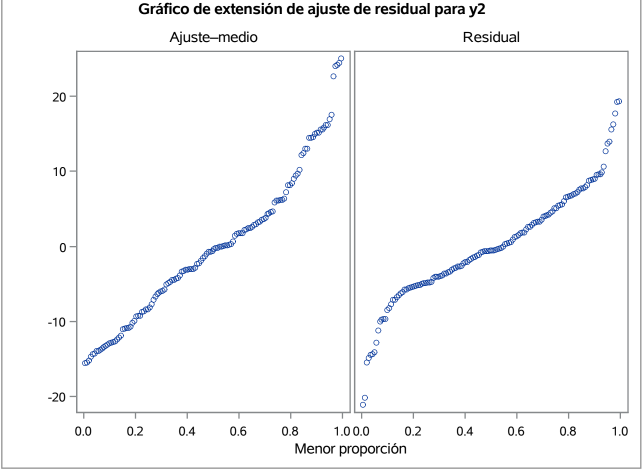


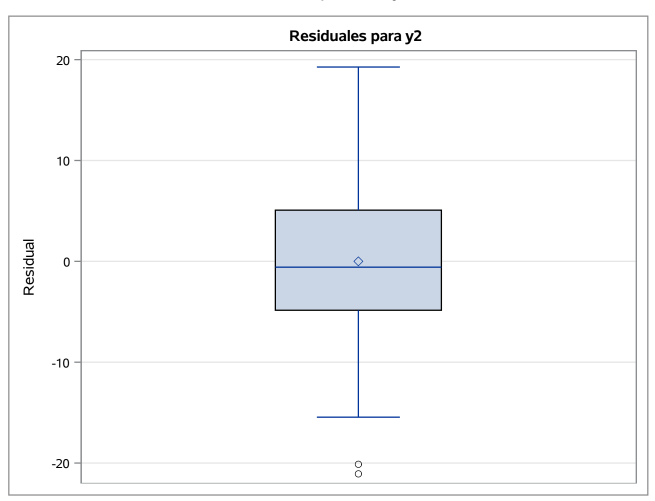


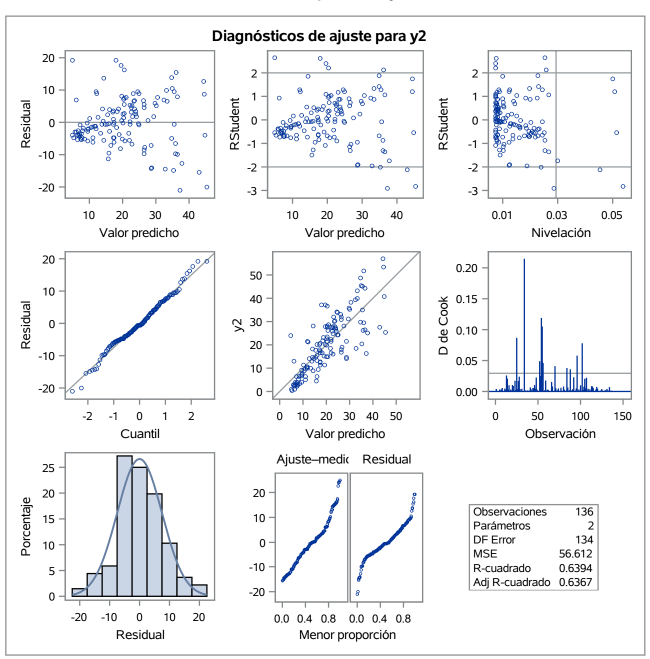


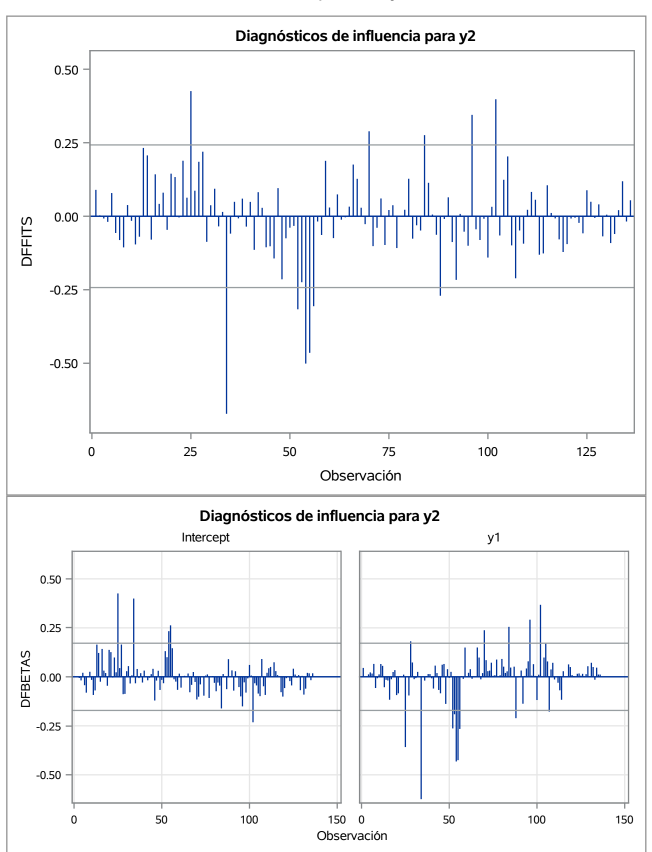


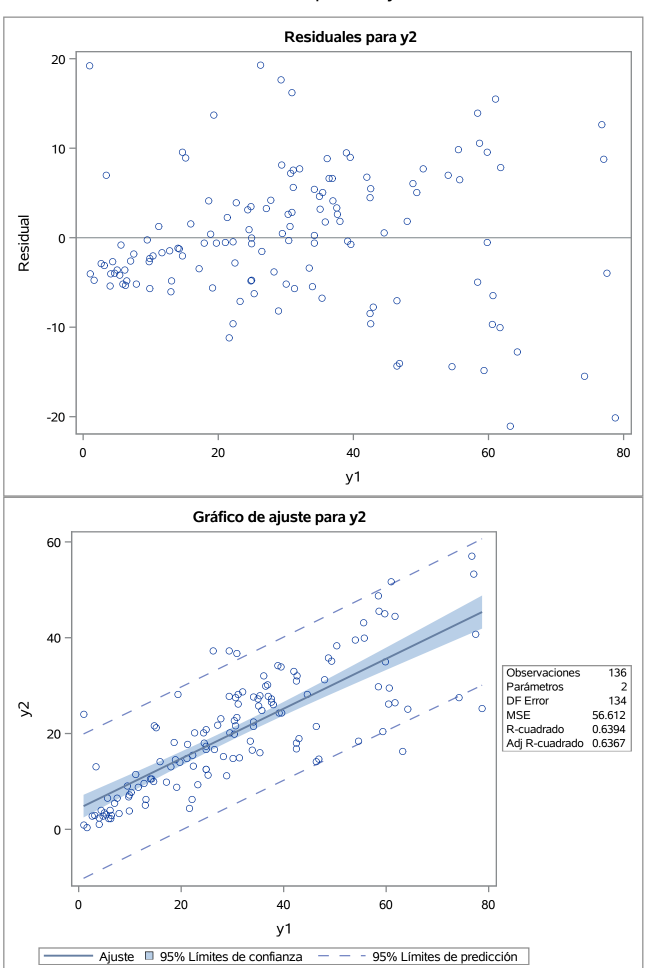












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### **Procedimiento REG** Modelo: MODEL1

Test 1 resultados para la variable dependiente y2					
Origen	DF	Cuadrado de la media	Valor F	Pr > F	
Numerador	1	11366	200.78	<.0001	
Denominador	134	56.61194			

## **Procedimiento CORR**

2 Variables:	y1 y	2
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Matriz CSSCP					
	y1	y2			
у1	49546.72244	25815.54124			
y2	25815.54124	21036.78213			

Estadísticos simples						
Variable	N	Media	Desv. est.	Suma	Mínimo	Máximo
y1	136	30.75338	19.15758	4182	0.95000	78.72000
y2	136	20.36926	12.48311	2770	0.41000	56.96000

Coeficientes de correlación Pearson, N = 136 Prob >  r  suponiendo H0: Rho=0				
	y1	y2		
y1	1.00000	0.79962 <.0001		
y2	0.79962 <.0001	1.00000		

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Obs	rc
1	0.60565