lunes, 8 de febrero de 2021 12:20:29 1

### **Procedimiento MEANS**

	Analysis Variable : error								
N	Media	Desv. est.	Mediana	Cuartil inferior	Cuartil superior	Mínimo	Máximo	Error Std	CL inferior al 95% para media
575	6.4046087	91.5303271	-0.5100000	-48.8200000	52.4500000	-392.0500000	433.2700000	3.8170785	-1.0925360

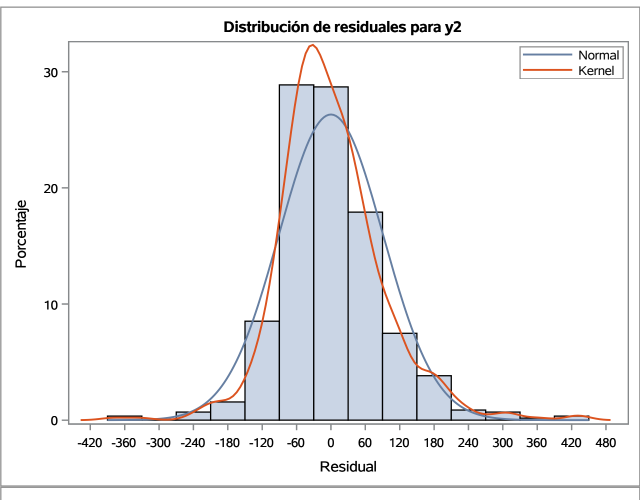
Analysis Variable : error					
CL superior al 95% para media	SS no corregida	SS corregida			
13.9017534	4832443.58	4808857.65			

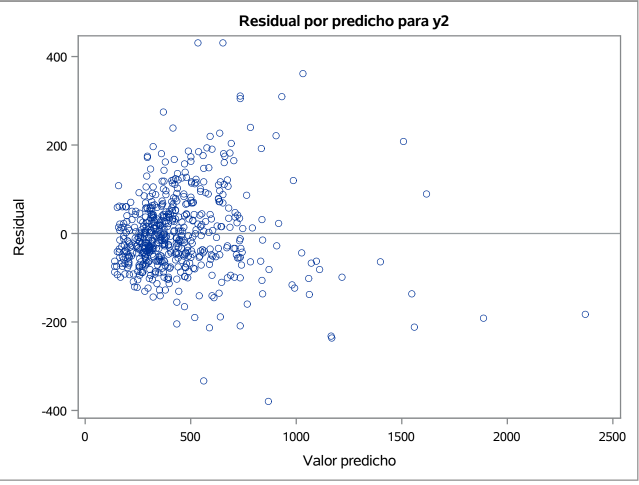
N.º observaciones leídas	575
N.º observaciones usadas	575

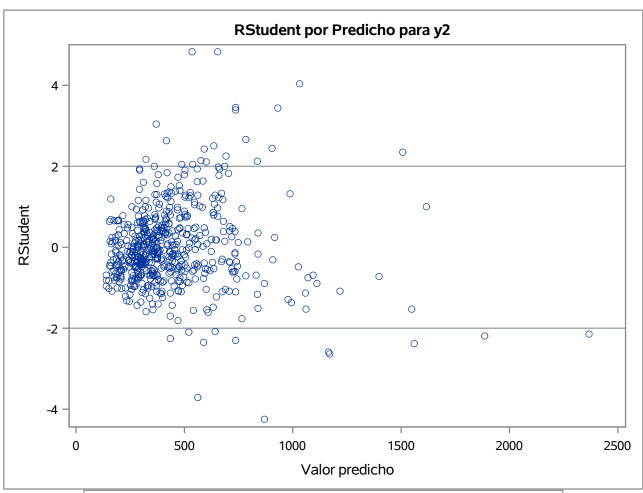
Análisis de varianza							
Origen	DF	Suma de cuadrados	Cuadrado de la media	Valor F	Pr > F		
Modelo	1	32525993	32525993	3925.77	<.0001		
Error	573	4747455	8285.26220				
Total corregido	574	37273449					

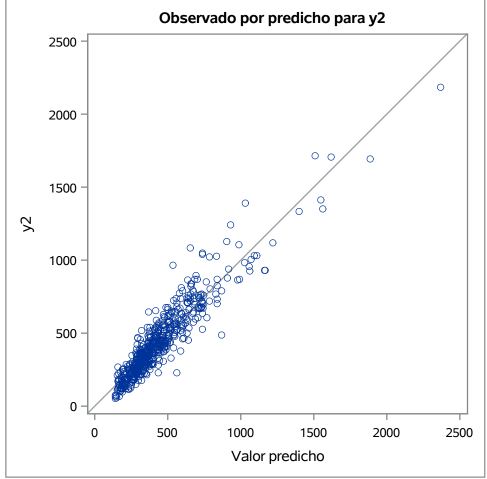
Raíz MSE	91.02342	R-cuadrado	0.8726
Media dependiente	440.13009	R-Sq Ajust	0.8724
Coef Var	20.68103		

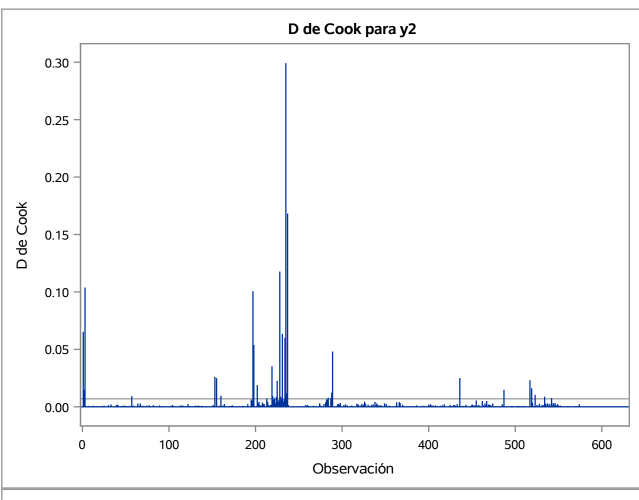
Estimaciones de parámetro							
Variable	DF	Estimación de parámetros	Error estándar	t valor	Pr >  t		
Intercept	1	24.46475	7.64332	3.20	0.0014		
y1	1	0.95836	0.01530	62.66	<.0001		

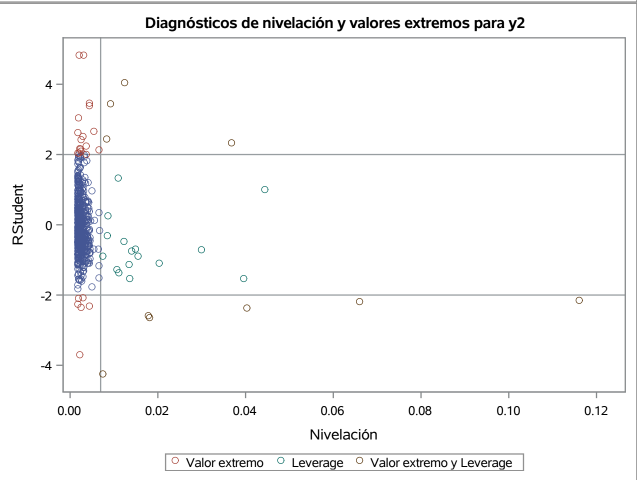


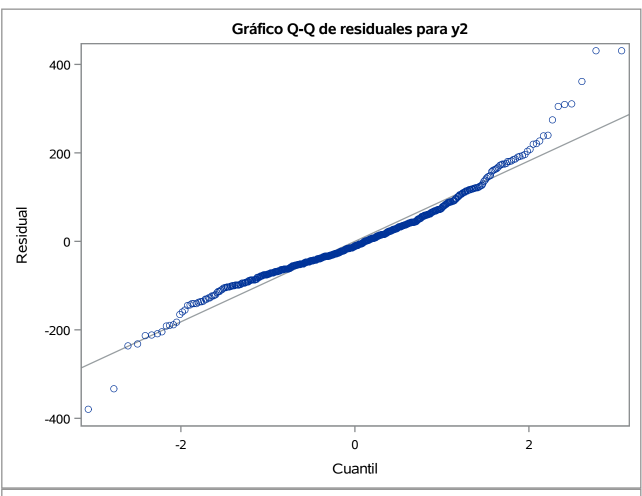


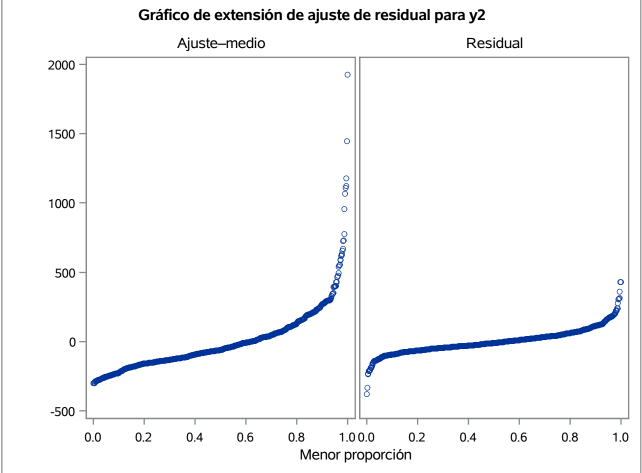


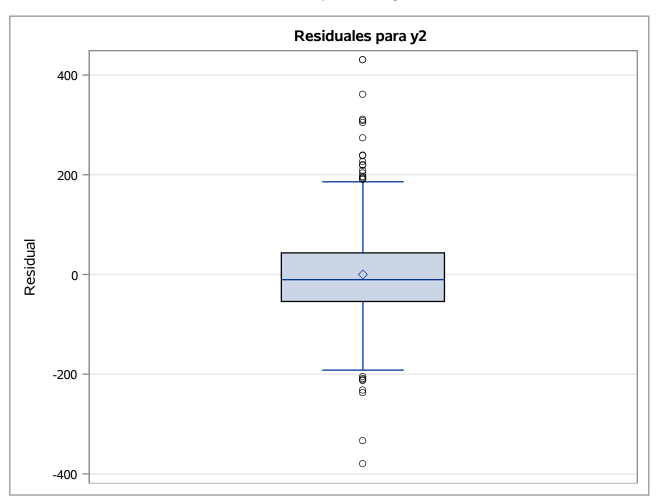


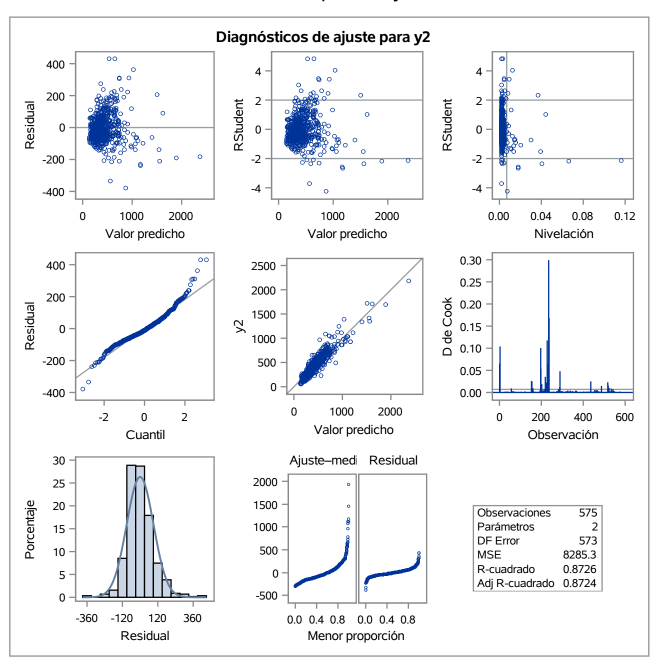


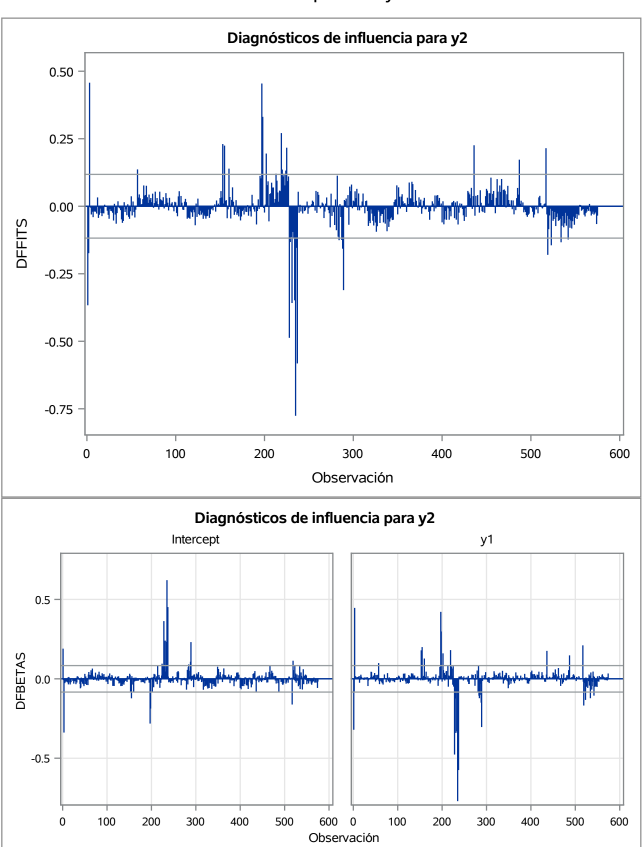


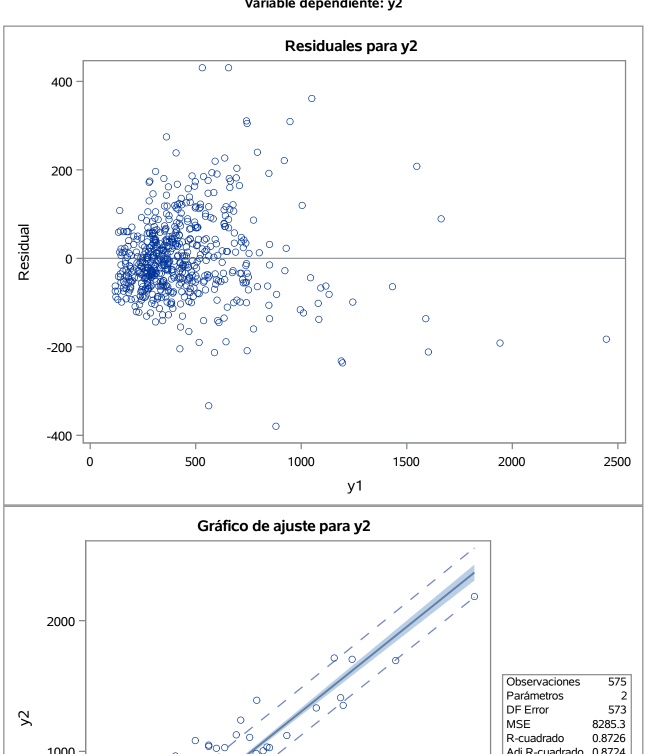


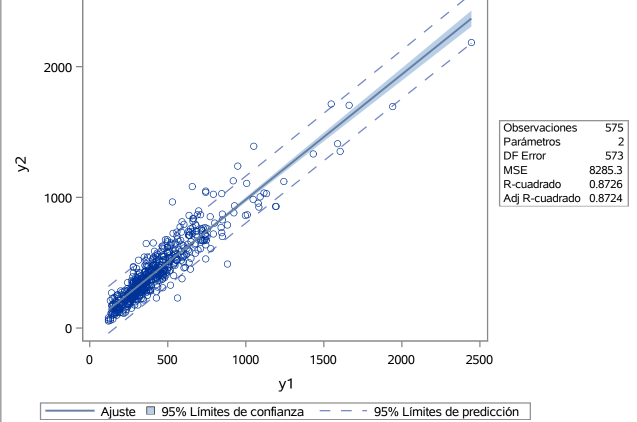












lunes, 8 de febrero de 2021 12:20:29 **11** 

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

Test 1 resultados para la variable dependiente y2					
Origen	DF	Cuadrado de la media	Valor F	Pr > F	
Numerador	1	61402	7.41	0.0067	
Denominador	573	8285.26220			

## **Procedimiento CORR**

2 Variables: y1 y2

Matriz CSSCP							
	y1	y2					
у1	35413824.21	33939207.61					
y2	33939207.61	37273448.65					

Estadísticos simples						
Variable	N	Media	Desv. est.	Suma	Mínimo	Máximo
y1	575	433.72548	248.38792	249392	119.43000	2446
y2	575	440.13009	254.82606	253075	53.46000	2185

Coeficientes de correlación Pearson, N = 575 Prob >  r  suponiendo H0: Rho=0					
	y1	y2			
y1	1.00000	0.93415 <.0001			
y2	0.93415 <.0001	1.00000			

-	

Obs	rc
1	0.93354