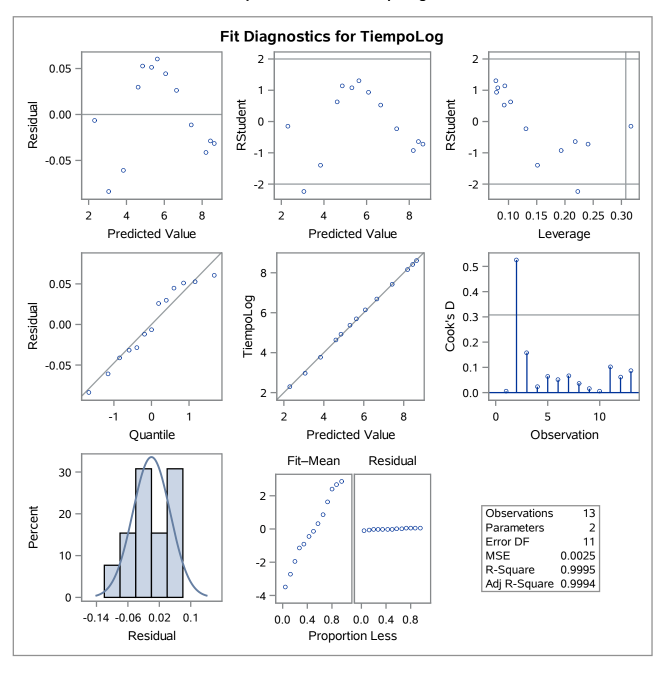
# proc reg TiempoLog= DistanciaLog (work.hombres)

Number of Observations Read	13
Number of Observations Used	13

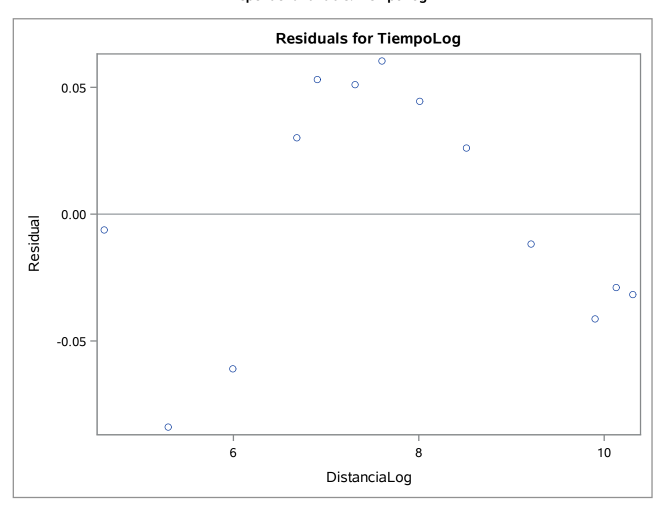
Analysis of Variance						
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F	
Model	1	50.30440	50.30440	20410.3	<.0001	
Error	11	0.02711	0.00246			
Corrected Total	12	50.33151				

Root MSE	0.04965	R-Square	0.9995
Dependent Mean	5.77289	Adj R-Sq	0.9994
Coeff Var	0.85997		

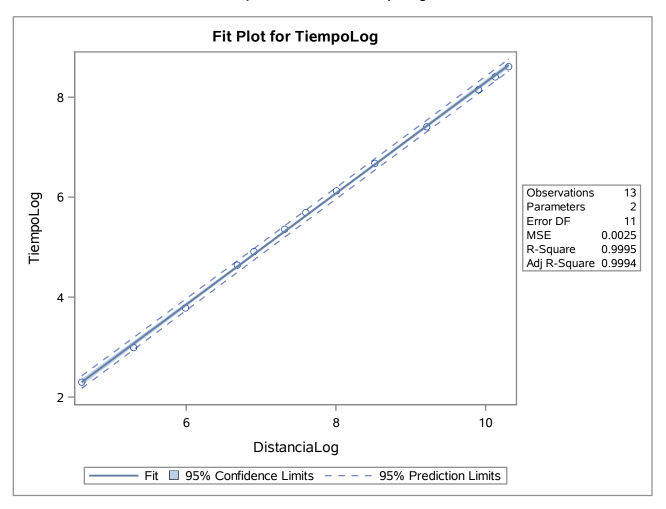
Parameter Estimates						
Variable DF Estimate Error t Value Pr >  t					Pr >  t	
Intercept	1	-2.82320	0.06172	-45.74	<.0001	
DistanciaLog	1	1.11221	0.00779	142.86	<.0001	



# proc reg TiempoLog= DistanciaLog (work.hombres)



### proc reg TiempoLog= DistanciaLog (work.hombres)



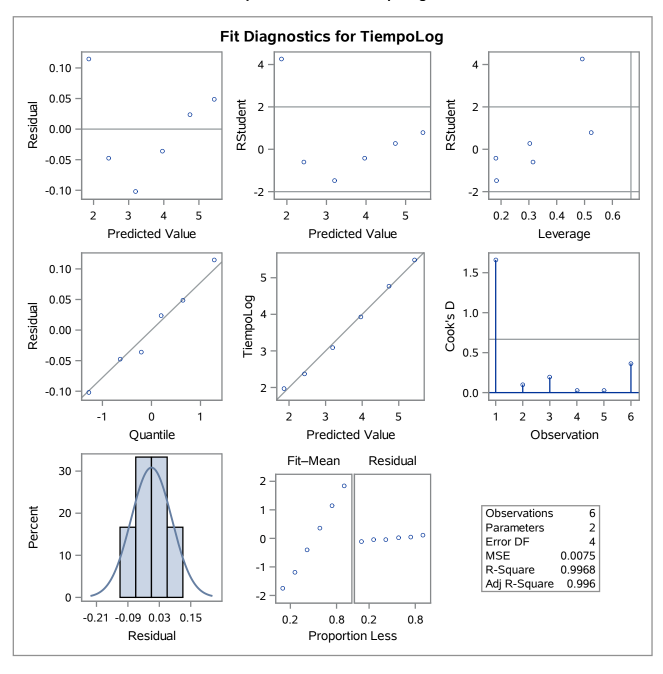
# proc reg TiempoLog= DistanciaLog (work.mujeres)

Number of Observations Rea	<b>d</b> 6
Number of Observations Use	d 6

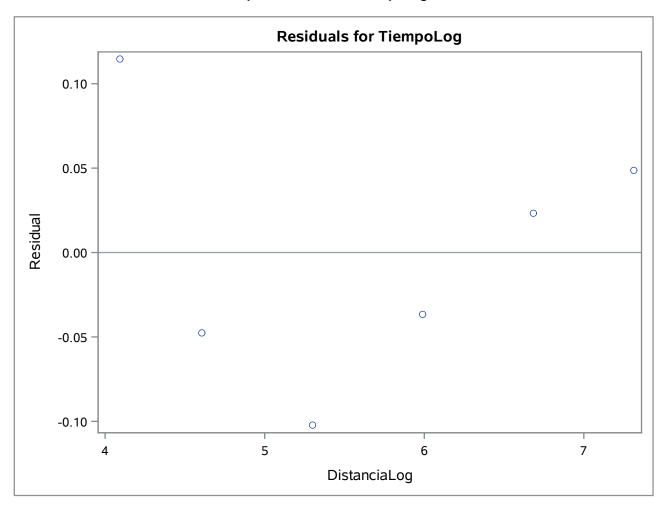
Analysis of Variance						
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F	
Model	1	9.37675	9.37675	1244.70	<.0001	
Error	4	0.03013	0.00753			
Corrected Total	5	9.40689				

Root MSE	0.08679	R-Square	0.9968
Dependent Mean	3.60494	Adj R-Sq	0.9960
Coeff Var	2.40767		

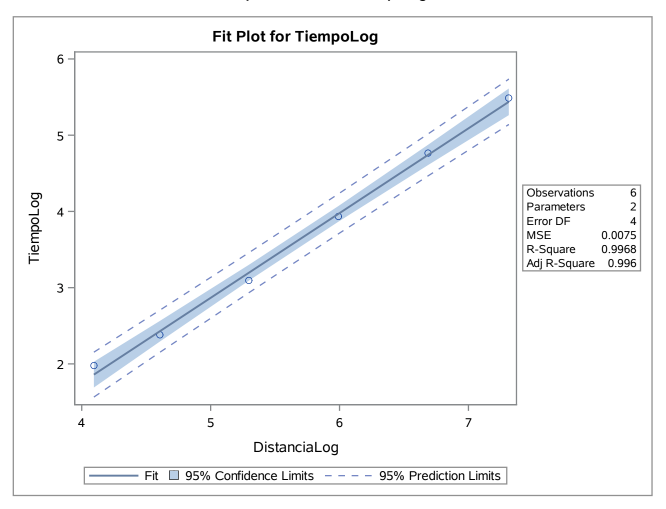
Parameter Estimates						
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr >  t	
Intercept	1	-2.69216	0.18197	-14.79	0.0001	
DistanciaLog	1	1.11167	0.03151	35.28	<.0001	



# proc reg TiempoLog= DistanciaLog (work.mujeres)



### proc reg TiempoLog= DistanciaLog (work.mujeres)



### proc reg TiempoLog=DistanciaLog Sexo SexoDistanciaLog (work.hm)

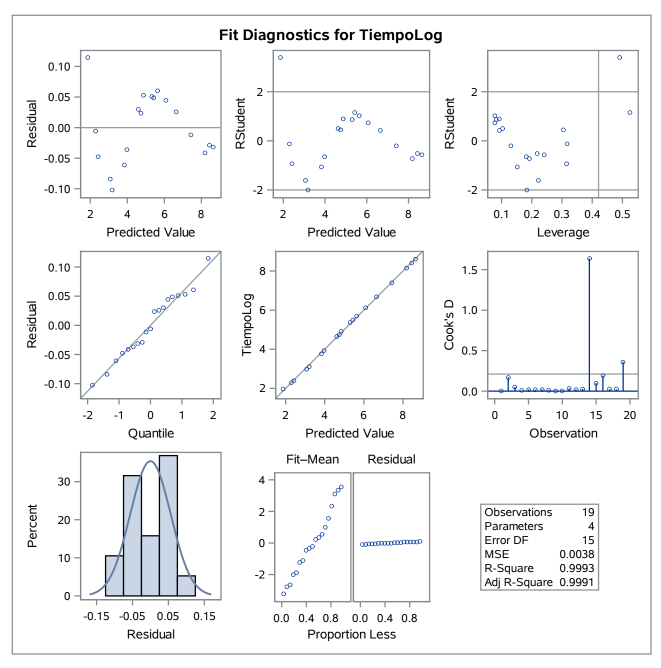
Number of Observations Read	19
Number of Observations Used	19

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	78.97583	26.32528	6898.09	<.0001
Error	15	0.05724	0.00382		
Corrected Total	18	79.03307			

Root MSE	0.06178	R-Square	0.9993
Dependent Mean	5.08827	Adj R-Sq	0.9991
Coeff Var	1.21409		

Parameter Estimates						
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr >  t	
Intercept	1	-2.69216	0.12952	-20.79	<.0001	
DistanciaLog	1	1.11167	0.02243	49.57	<.0001	
Sexo	1	-0.13103	0.15058	-0.87	0.3979	
SexoDistanciaLog	1	0.00053969	0.02443	0.02	0.9827	

#### proc reg TiempoLog=DistanciaLog Sexo SexoDistanciaLog (work.hm)



### proc reg TiempoLog=DistanciaLog Sexo SexoDistanciaLog (work.hm)

