

Annexes :

régression 1 avec les 497 dates

The REG Procedure
Dependent Variable: elf elf

Number of Observations Read 497
Number of Observations Used 497

Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	266570	266570	3921.51	<.0001
Error	495	33648	67.97627		
Corrected Total	496	300218			

Root MSE 8.24477 R-Square XXXXX
Dependent Mean 69.75129
Coeff Var 11.82024

Parameter Estimates

Variable	Label	DF	Parameter Estimate	Standard Error	t Value	Pr > t	95% Confidence Limits
Intercept	Intercept	1	-1.33995	1.19397	XXXXX	0.2623	-3.68582 XXXXXX
cac	cac	1	0.03058	0.00048829	XXXXX	<.0001	0.02962 0.03154

Régression 2 avec les 300 premières dates

Number of Observations Read 300
Number of Observations Used 300

Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	4795.29249	4795.29249	239.01	<.0001
Error	298	5978.90491	20.06344		
Corrected Total	299	10774			

Root MSE 4.47922 R-Square 0.4451
Dependent Mean 56.06653 Adj R-Sq 0.4432
Coeff Var 7.98912

Parameter Estimates

Variable	Label	DF	Parameter Estimate	Standard Error	t Value	Pr > t	95% Confidence Limits
Intercept	Intercept	1	10.33290	2.96950	3.48	0.0006	4.48905 16.17676
cac	cac	1	0.02399	0.00155	15.46	<.0001	0.02094 0.02705

Régression 3 : 197 dernières dates

Number of Observations Read 197
 Number of Observations Used 197

Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	121332	121332	897.09	<.0001
Error	195	26374	135.25113		
Corrected Total	196	147706			

Root MSE 11.62975 R-Square 0.8214
 Dependent Mean 90.59102 Adj R-Sq 0.8205
 Coeff Var 12.83764

Parameter Estimates

Variable	Label	DF	Parameter Estimate	Standard Error	t Value	Pr > t	95% Confidence Limits	
Intercept	Intercept	1	4.60670	2.98798	1.54	0.1248	-1.28620	10.49960
cac	cac	1	0.02902	0.00096899	29.95	<.0001	0.02711	0.03093