

Modelo por tipo de trabajo y educación.

Dependent Variable: INGOCUP

Method: Least Squares

Date: 04/06/11 Time: 00:35

Sample: 1 17515

Included observations: 17515

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	3967.255	55.49601	71.48721	0.0000
PRIMINC	-1013.537	67.96885	-14.91179	0.0000
PRIMC	-861.3915	61.00370	-14.12032	0.0000
SECC	-624.5216	57.53758	-10.85415	0.0000
AGRO	264.3251	1302.393	0.202953	0.8392
FYDIR	2581.365	381.7173	6.762503	0.0000
INDARTAY	1045.381	46.90641	22.28653	0.0000
OFI	617.9589	213.6688	2.892134	0.0038
OPTRANS	1693.663	75.78486	22.34830	0.0000
PROFTECART	1432.217	100.1062	14.30698	0.0000
PROTVIG	146.8370	556.4814	0.263867	0.7919
TEDUCA	127.6355	266.4517	0.479019	0.6319
TSPERS	30.27108	66.15938	0.457548	0.6473

R-squared	0.069655	Mean dependent var	3987.245
Adjusted R-squared	0.069017	S.D. dependent var	2698.439
S.E. of regression	2603.655	Akaike info criterion	18.56796
Sum squared resid	1.19E+11	Schwarz criterion	18.57373
Log likelihood	-162595.9	Hannan-Quinn criter.	18.56986
F-statistic	109.1986	Durbin-Watson stat	1.836629
Prob(F-statistic)	0.000000		