

## Anexo 2

Ecuación 2:  $M3 = INT.C.P + INT.L.P + INVERS.D + DESEMPLEO + PROD.IND$

### Variables Entered/Removed<sup>b</sup>

Model	Variables Entered	Variables Removed	Method
1	PROD.IND, DESEMPLEO, INVERS.D, INT.C.P, INT.L.P <sup>a</sup>		Enter

a All requested variables entered.

b Dependent Variable: M3

### Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.898 <sup>a</sup>	.807	.782	.3583

a Predictors: (Constant), PROD.IND, DESEMPLEO, INVERS.D, INT.C.P, INT.L.P

### ANOVA<sup>b</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	21.416	5	4.283	33.356	.000 <sup>a</sup>
	Residual	5.136	40	.128		
	Total	26.552	45			

a Predictors: (Constant), PROD.IND, DESEMPLEO, INVERS.D, INT.C.P, INT.L.P

b Dependent Variable: M3

### Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	T	Sig.
		B	Std. Error	Beta		
1	(Constant)	18.324	1.291		14.191	.000
	INT.C.P	-.673	.184	-.365	-3.660	.001
	INT.L.P	-.491	.172	-.325	-2.856	.007
	INVERS.D	-2.767E-03	.018	-.012	-.152	.880
	DESEMPLEO	-.838	.073	-1.019	-11.549	.000
	PROD.IND	.146	.035	.425	4.175	.000

a Dependent Variable: M3