_____(R)
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Statistics/Data Analysis

F(1, 30451) =**0.20**

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log: C:\Users\achal\Downloads\404-Modulo34\ENAHO.smcl

log type: smcl

opened on: 15 Oct 2021, 08:33:42

1 . reg pagesphd ingauthd

Source	SS	df	MS		Number of obs F(1, 30451) Prob > F R-squared Adj R-squared Root MSE		30,453 44.20
Model Residual	231651028 1.5961e+11	1 30,451	231651028 5241521.32	R-sq			0.0000 0.0014
Total	1.5984e+11	30,452	5248956.28				0.0014 2289.4
pagesphd	Coef.	Std. Err.	t	P> t	[95% Con	f.	Interval]
ingauthd _cons	0478654 788.0478	.0072 14.64916		0.000 0.000	0619777 759.3349		0337531 816.7608

2 . *Regiosion de ingreso por pago en especie de la actividad principal

3 . reg g05hd3 ingrenhd

Source	SS	df	MS		er of obs	5 = =	30,453 0.20
Model Residual	2555.21745 396687315	1 30,451	2555.2174 13027.070	5 Prob 2 R-sq	F(1, 30451) Prob > F R-squared		0.6579 0.0000
Total	396689870	30,452	13026.726		R-squared MSE	d = =	-0.0000 114.14
g05hd3	Coef.	Std. Err.	t	P> t	[95% (Conf.	Interval]
ingrenhd _cons	0000516 2.103333	.0001164 .660464	-0.44 3.18	0.658 0.001	0002 .8087		.0001766 3.39787

4 . *Regresión de gasto por alimentos y ingreso por renta

5 . reg gashog1d ingmo1hd

Source	SS	df	MS		er of obs	=	30,453 34662.15
Model Residual	3.7524e+12 3.2965e+12	1 30,451	3.7524e+1 10825608	2 Prob 1 R-squ	F(1, 30451) Prob > F R-squared Adi R-squared		0.0000 0.5323 0.5323
Total	7.0489e+12	30,452	23147559	,		=	10405
gashog1d	Coef.	Std. Err.	t	P> t	[95% Con	f.	Interval]
ingmo1hd _cons	.3764728 8128.074	.0020221 76.20001	186.18 106.67	0.000 0.000	.3725094 7978.719		.3804363 8277.429

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- 6 . *Regresion de gasto monetario y ingreso monetario
- 7 . reg gashog2d inghog1d

Source	SS	df	MS			=	30,453
Model Residual	6.0261e+12 3.8494e+12	1 30,451	6.0261e+1 12641411	2 Prob 9 R-sq	F(1, 30451) Prob > F R-squared Adj R-squared Root MSE		47669.32 0.0000 0.6102
Total	9.8755e+12	30,452	32429764				0.6102 11243
gashog2d	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
inghog1d _cons	.4342544 9603.966	.001989 87.18333	218.33 110.16	0.000 0.000	.43035 9433.08		.4381528 9774.849

- 8 . *Regresion de gasto bruto e ingreso bruto
- 9 . reg gru51hd gru43hd3

Source	SS	df	MS		Number of obs F(1, 30451) Prob > F R-squared Adj R-squared Root MSE		30,453
Model Residual	432951.294 1.3370e+11	1 30,451	432951.294 4390802.97	Prob R-sq			0.10 0.7535 0.0000
Total	1.3370e+11	30,452	4390673	_			-0.0000 2095.4
gru51hd	Coef.	Std. Err.	t	P> t	[95% Coi	nf.	Interval]
gru43hd3 _cons	4170461 1018.609	1.328118 12.02217		0.754 0.000	-3.02021 995.045	_	2.18612 1042.173

- 10 . *Regresion de gasto en vivienda y gasto en medicamentos
- 11 . Graph twoway (scatter inghog1d gashog2d)
- 12 . Graph twoway (scatter inghog1d gashog2d) (lfit inghog1d gashog2d)
- 13 . Graph twoway (scatter inghog1d gashog2d)
- 14 . Graph twoway (scatter inghog1d gashog2d) (lfit inghog1d gashog2d)
- 15 . log close

name: <unnamed>

log: C:\Users\achal\Downloads\404-Modulo34\ENAHO.smcl log type: smcl closed on: 15 Oct 2021, 08:55:24