

ภาคผนวก ง

ผลการวิเคราะห์สมการถดถอยโดยใช้โปรแกรม STATA

Source	SS	df	MS	Number of obs = 100		
-----+-----				F(7, 92) = 5.65		
Model	11.5515367	7	1.65021953	Prob > F = 0.0000		
Residual	26.8905079	92	.292288129	R-squared = 0.3005		
-----				Adj R-squared = 0.2473		
Total	38.4420446	99	.388303481	Root MSE = .54064		
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Ind	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
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lnf	-1.017239	.4191216	-2.43	0.017	-1.849651	-.1848274
lna	.091142	.1022831	0.89	0.375	-.1120011	.294285
company	.1944398	.1158367	1.68	0.097	-.0356219	.4245015
c	.154829	.0854282	1.81	0.073	-.0148388	.3244968
j	.3480099	.1203061	2.89	0.005	.1090715	.5869482
k	-.1961771	.1135224	-1.73	0.087	-.4216424	.0292883
x	-.1451876	.044347	-3.27	0.001	-.2332647	-.0571106
_cons	8.188522	3.016707	2.71	0.008	2.197082	14.17996
