

LAMPIRAN

Lampiran 1. Data IFI, INF, GDP Percapita Growth, JUB dan CBRATE

<https://bit.ly/Dataskripsi2024>

Lampiran 2. Hasil Estimasi Menggunakan System GMM

System dynamic panel-data estimation		Number of obs	=	246		
Group variable: country		Number of groups	=	41		
Time variable: tahun		Obs per group:				
		min	=	6		
		avg	=	6		
		max	=	6		
Number of instruments = 64		Wald chi2(6)	=	29761.49		
		Prob > chi2	=	0.0000		
Two-step results						
ifi	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
ifi						
l1.	.5896914	.0080692	73.08	0.000	.573876	.6055068
mpe	.0004045	.0000363	11.14	0.000	.0003333	.0004757
inf	-.0003454	.0001507	-2.29	0.022	-.0006407	-.0000501
gdp	-.0005787	.0001168	-4.96	0.000	-.0008075	-.0003499
jub	.0019866	.0000831	23.90	0.000	.0018236	.0021495
cbrate	.0005085	.0001585	3.21	0.001	.0001979	.000819
_cons	.0775787	.0071485	10.85	0.000	.0635679	.0915895

Lampiran 3. Hasil Estimasi Sargan Test

. estat sargan

Sargan test of overidentifying restrictions

H0: Overidentifying restrictions are valid

chi2(57) = 37.45128

Prob > chi2 = 0.9789

Lampiran 4. Hasil Estimasi *Arellano-Bond Test*

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. estat abond

Arellano-Bond test for zero autocorrelation in first-differenced errors
H0: No autocorrelation

Order	z	Prob > z
1	-2.5999	0.0093
2	-.74499	0.4563

RIWAYAT HIDUP

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RIWAYAT PENDIDIKAN

1. SD Negeri 1 Kuta Dalam
2. MTS Negeri 1 Kuta Dalam
3. SMK Widya Yahya