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L A M P I R A N



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Lampiran 1: Data Mentah

Tahun	PDB (ADHK) (miliar rupiah)	PMDN (miliar rupiah)	tingkat suku bunga acuan BI (%)	Inflasi (%)	UMP Provinsi (rupiah)
2000	1.389.769,9	92.410,4	14,53	9,35	216.500
2001	1.442.984,6	58.816,0	17,62	12,55	290.500
2002	1.505.216,4	25.307,6	12,93	10,03	362.700
2003	1.577.171,3	48.484,8	8,31	5,16	414.700
2004	1.656.516,8	37.140,4	7,43	6,40	458.500
2005	1.750.815,2	30.665,0	12,75	17,11	507.697
2006	1.847.126,7	20.788,4	9,75	6,60	602.702
2007	1.964.327,3	34.878,7	8,00	6,59	673.261
2008	2.082.456,1	20.363,4	9,25	11,06	743.174
2009	2.178.850,4	37.799,9	6,50	2,78	841.529
2010	6.864.133,1	60.626,3	6,50	6,96	908.824
2011	7.287.635,3	76.000,7	6,00	3,79	988.829
2012	7.727.083,4	92.182,0	5,75	4,30	1.088.903
2013	8.156.497,8	128.150,6	7,50	8,38	1.296.908
2014	8.564.866,6	156.126,3	7,75	8,36	1.584.391
2015	8.982.517,1	179.465,9	7,50	3,35	1.790.342
2016	9.434.613,4	216.230,8	4,75	3,02	1.997.819
2017	9.912.928,1	262.350,5	4,25	3,61	2.142.855
2018	10.425.851,9	328.604,9	6,00	3,13	2.268.874
2019	10.949.155,4	386.498,4	5,00	2,72	2.455.662
2020	10.722.999,3	413.535,5	3,75	1,68	2.672.371
2021	11.120.059,7	447.063,6	3,50	1,87	2.687.724
2022	11.710.247,9	552.769,0	5,50	5,51	2.725.505
2023	12.301.393,6	674.923,4	6,00	2,61	2.923.309



Lampiran 2 : Data setelah diolah menjadi In

tahun	In (PDB)	In (PMDN)	tingkat suku bunga acuan BI (persen)	Inflasi (persen)	In (UMP)
2000	16.44723	13.7365799	14,53	9,35	12.28535
2001	16.48481	13.2847543	17,62	12,55	12.57936
2002	16.52703	12.44144512	12,93	10,03	12.80133
2003	16.57373	13.09159072	8,31	5,16	12.93531
2004	16.62281	12.8250457	7,43	6,40	13.03572
2005	16.67818	12.63346231	12,75	17,11	13.13764
2006	16.73173	12.24473551	9,75	6,60	13.30918
2007	16.79325	12.7622167	8,00	6,59	13.41989
2008	16.85164	12.22407954	9,25	11,06	13.51869
2009	16.89689	12.84264683	6,50	2,78	13.64298
2010	18.04441	13.31506916	6,50	6,96	13.71991
2011	18.10427	13.54108292	6,00	3,79	13.80428
2012	18.16283	13.73410526	5,75	4,30	13.90068
2013	18.21691	14.06354651	7,50	8,38	14.07549
2014	18.26576	14.26100567	7,75	8,36	14.27571
2015	18.31338	14.40032559	7,50	3,35	14.39792
2016	18.36248	14.58668673	4,75	3,02	14.50757
2017	18.41194	14.78002177	4,25	3,61	14.57765
2018	18.46238	15.00519649	6,00	3,13	14.63479
2019	18.51136	15.1674681	5,00	2,72	14.71391
2020	18.49049	15.23508374	3,75	1,68	14.79848
2021	18.52685	15.31304124	3,50	1,87	14.80421
2022	18.57856	15.52528056	5,50	5,51	14.81816
2023	18.62781	15.72493957	6,00	2,61	14.88823



Lampiran 3: Hasil Regresi 1

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.890 ^a	.792	.761	.54570

a. Predictors: (Constant), Upah_X3, Inflasi_X2, Suku_Bunga_X1

ANOVA^b

Model	Sum of Squares	df	Mean Square	F	Sig.
1 Regression	22.651	3	7.550	25.355	.000 ^a
Residual	5.956	20	.298		
Total	28.607	23			

a. Predictors: (Constant), Upah_X3, Inflasi_X2, Suku_Bunga_X1

b. Dependent Variable: Investasi_Swasta_Y1

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	-9.511	4.036		-2.357	.029
Suku_Bunga_X1	.230	.076	.727	3.037	.007
Inflasi_X2	-.125	.052	-.429	-2.408	.026
Upah_X3	1.613	.263	1.148	6.141	.000

a. Dependent Variable: Investasi_Swasta_Y1



Lampiran 4: Hasil Regresi 2

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.954 ^a	.909	.890	.28920

a. Predictors: (Constant), Investasi_Swasta_Y1, Suku_Bunga_X1, Inflasi_X2, Upah_X3

ANOVA^b

Model	Sum of Squares	df	Mean Square	F	Sig.
1 Regression	15.965	4	3.991	47.721	.000 ^a
Residual	1.589	19	.084		
Total	17.554	23			

a. Predictors: (Constant), Investasi_Swasta_Y1, Suku_Bunga_X1, Inflasi_X2, Upah_X3

b. Dependent Variable: Pertumbuhan_Ekonomi_Y2

Coefficients^a

Model	Unstandardized Coefficients		Beta	t	Sig.
	B	Std. Error			
1 (Constant)	5.289	2.418		2.188	.041
Suku_Bunga_X1	-.043	.048	-.173	-.884	.388
Inflasi_X2	.023	.031	.102	.746	.465
Upah_X3	.636	.236	.578	2.691	.014
Investasi_Swasta_Y1	.270	.119	.344	2.276	.035

Dependent Variable: Pertumbuhan_Ekonomi_Y2



Lampiran 5: Uji Sobelt

Uji Sobelt X1→Y1→Y2

Sobel test statistic: 1.81536480

One-tailed probability: 0.03473393

Two-tailed probability: 0.06946787

X2→Y1→Y2

Sobel test statistic: -1.65000238

One-tailed probability: 0.04947123

Two-tailed probability: 0.09894245

X3→Y1→Y2

Sobel test statistic: 2.12795931

One-tailed probability: 0.01667023

Two-tailed probability: 0.03334046

