

LAMPIRAN

Data Variabel Penelitian

Tahun	Tabungan (RP)	Suku Bunga(%)	Konsumsi (RP)	Inflasi (%)
1986	234.846.966.251.520	6.10	8.427386051896	8.83
1987	272.821.154.480.128	4.88	7.973254833119	8.90
1988	301.670.818.906.112	4.38	8.603806783917	5.47
1989	345.907.639.877.632	3.07	9.912186316594	5.97
1990	38.220.128.793.395	3.29	10.662797641051	9.53
1991	432.011.063.853.056	2.22	11.033252508875	9.52
1992	511.068.191.326.208	4.43	12.144127490633	4.94
1993	511.068.191.326.208	6.04	13.005097189846	9.77
1994	561.778.803.081.216	5.23	14.455080631417	9.24
1995	566.612.218.347.520	2.13	15.741997625748	8.64
1996	597.182587600896	1.96	16.839055836676	6.47
1997	593.978005127168	1.80	15.641301906026	11.05
1998	427.355889729536	-6.91	16.308370788118	77.63
1999	383.169735950336	1.93	16.658951169339	2.01
2000	455.336400000000	5.95	17.305986071834	9.35
2001	467.790900000000	3.07	18.127019285300	12.55
2002	464.586600000000	3.44	18.951798915941	10.03
2003	526.069550000000	6.35	19.872318756125	5.06
2004	517.401983000000	7.68	20.717469965276	6.40
2005	580.919931620000	5.97	21.527250144058	17.11
2006	606.397049109880	4.57	22.576193385192	6.60
2007	625.983736049210	5.89	23.918139483310	6.59
2008	694.928291864070	5.11	25.402229448554	11.06
2009	731.740560000000	5.22	26.454199595477	2.78
2010	795.893720000000	6.24	27.809531722876	6.96
2011	887.470705198920	5.47	29.305400227539	3.79
2012	948.626474890570	5.85	30.959146634472	4.30
2013	1036.896211263620	5.39	32.452805883927	8.38
2014	1036.896211263620	3.85	38.452805883927	8.36
2015	1136.896211263620	3.95	39.852805883927	3.35

Hasil Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		30
Normal Parameters ^a	Mean	-.3103516
	Std. Deviation	7.25981738E13
Most Extreme Differences	Absolute	.108
	Positive	.108
	Negative	-.076
Kolmogorov-Smirnov Z		.592
Asymp. Sig. (2-tailed)		.875

a. Test distribution is Normal.

Hasil Pengujian Multikolinearitas

Variabel Penelitian	Collinearity Statistics		Keterangan
	Tolerance	VIF	
Suku Bunga	0,383	2,611	Bebas Multikolinearitas
Konsumsi	0,958	1,044	Bebas Multikolinearitas
Inflasi	0,393	2,548	Bebas Multikolinearitas

Hasil Uji Glejser - Heteroskedastisitas

Variabel Penelitian	t	Sig.	Keterangan
Suku Bunga	-0,608	0,548	Homokedastisitas
Konsumsi	-0,194	0,847	Homokedastisitas
Inflasi	-1,326	0,197	Homokedastisitas

Hasil Uji Autkorelasi

Runs Test

	Unstandardized Residual
Test Value ^a	5.51E13
Cases < Test Value	15
Cases >= Test Value	15
Total Cases	30
Number of Runs	11
Z	-1.672
Asymp. Sig. (2-tailed)	.094

a. Median

**Hasil Uji Regresi Linear Berganda untuk Inflasi, Suku Bunga dan
pengeluaran terhadap Tabungan**

Coefficients(a)					
Standardized Coefficients			Collinearity Statistics		
	Beta	t	Sig.	Tolerance	VIF
		2.475	0.02		
-0.102	-1.036	0.31	0.383	2.611	
0.949	15.17	0.00	0.958	1.044	
-0.14	-1.43	0.17	0.393	2.548	

a. Dependent Variable: TB

Hasil Uji Analisis Koefisien Determinasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.950 ^a	.903	.891	7.66722E13

a. Predictors: (Constant), INF, KSM, SB

b. Dependent Variable: TB