

## Lampiran 1 Data Penelitian

<b>Bulan</b>	<b>Inflasi (%)</b>	<b>Kurs (IDR/USD)</b>	<b>BI Rate (%)</b>	<b>Harga Emas (Rp/Troyons)</b>	<b>Jumlah NAB (miliar rupiah)</b>
Jan-13	4,57	9687,33	5,75	1660,60	1906,03
Feb-13	5,31	9685,65	5,75	1577,70	1999,48
Mar-13	5,90	9709,42	5,75	1594,80	1977,11
Apr-13	5,57	9724,05	5,75	1472,20	2070,66
Mei-13	5,47	9760,91	5,75	1392,60	1671,41
Jun-13	5,90	9881,53	6,00	1374,90	2029,96
Jul-13	8,61	10073,39	6,50	1468,60	1966,89
Agu-13	8,79	10572,50	6,50	1573,00	1823,77
Sep-13	8,40	11346,24	7,25	1485,40	1821,07
Okt-13	8,32	11366,90	7,25	1453,90	1910,20
Nov-13	8,37	11613,10	7,50	1377,20	1813,56
Des-13	8,38	12087,10	7,50	1338,40	1821,08
Jan-14	8,22	12179,65	7,50	1370,20	1847,79
Feb-14	7,75	11935,10	7,50	1446,40	1903,97
Mar-14	7,32	11427,05	7,50	1407,70	1697,35
Apr-14	7,25	11435,75	7,50	1405,70	1757,07
Mei-14	7,32	11525,94	7,50	1342,80	1803,19
Jun-14	6,70	11892,62	7,50	1419,00	1911,13
Jul-14	4,53	11689,06	7,50	1385,40	1700,12
Agu-14	3,99	11706,67	7,50	1384,50	1845,55

Sep-14	4,53	11890,77	7,50	1310,60	1902,39
Okt-14	4,83	12144,87	7,50	1248,50	2348,21
Nov-14	6,23	12158,30	7,50	1244,80	2461,16
Des-14	8,36	12438,29	7,75	1251,30	2595,92
Jan-15	6,96	12579,10	7,75	1325,40	2583,10
Feb-15	6,29	12749,84	7,50	1267,60	2591,54
Mar-15	6,38	13066,82	7,50	1230,80	2564,78
Apr-15	6,79	12947,76	7,50	1231,90	2496,86
Mei-15	7,15	13140,53	7,50	1240,80	2692,44
Jun-15	7,26	13313,24	7,50	1229,70	2478,81
Jul-15	7,26	13374,79	7,50	1143,50	2451,90
Agu-15	7,18	13781,75	7,50	1177,50	2290,96
Sep-15	6,83	14396,10	7,50	1149,40	2240,51
Okt-15	6,25	13795,86	7,50	1169,90	2384,64
Nov-15	4,89	13672,57	7,50	1098,30	2326,24
Des-15	3,35	13854,60	7,50	1095,80	2349,96
Jan-16	4,14	13889,05	7,25	1140,00	2185,82
Feb-16	4,42	13515,70	7,00	1255,00	1824,66
Mar-16	4,45	13193,14	6,75	1261,60	1869,24
Apr-16	3,60	13179,86	6,75	1321,90	1887,57
Mei-16	3,33	13419,65	6,75	1252,70	1876,54
Jun-16	3,45	13355,05	6,50	1358,00	1854,96
Jul-	3,21	13118,8	6,50	1395,20	1581,36

16		2			
Agu-16	2,79	13165,00	5,25	1347,00	1459,66
Sep-16	3,07	13118,24	5,00	1353,50	1609,73
Okt-16	3,31	13017,24	4,75	1312,80	1618,79
Nov-16	3,58	13310,50	4,75	1214,10	1644,54
Des-16	3,02	13417,67	4,75	1199,50	1644,30
Jan-17	3,49	13358,71	4,75	1257,00	1675,33
Feb-17	3,83	13340,84	4,75	1299,70	1666,40
Mar-17	3,61	13345,50	4,75	1295,10	1564,69
Apr-17	4,17	13306,39	4,75	1312,00	1577,41
Mei-17	4,33	13323,35	4,75	1314,40	1481,56
Jun-17	4,37	13298,25	4,75	1281,20	1468,08
Jul-17	3,88	13342,10	4,75	1305,80	1414,11
Agu-17	3,82	13341,82	4,50	1354,30	1366,77
Sep-17	3,72	13303,47	4,25	1320,90	1304,26
Okt-17	3,58	13526,00	4,25	1307,50	1263,85
Nov-17	3,30	13527,36	4,25	1314,00	1193,29
Des-17	3,61	13556,21	4,25	1347,40	1240,87
Jan-18	3,25	13380,36	4,25	1383,00	1211,38
Feb-18	3,18	13590,05	4,25	1361,00	1185,04
Mar-18	3,40	13758,29	4,25	1364,90	1088,61
Apr-18	3,41	13802,95	4,25	1357,60	1068,80
Mei-18	3,23	14059,70	4,50	1336,30	1061,68

Jun-18	3,12	14036,14	5,25	1284,60	1048,87
Jul-18	3,18	14414,50	5,25	1250,90	1055,52
Agu-18	3,20	14559,86	5,50	1223,40	1039,40
Sep-18	2,88	14868,74	5,75	1213,20	1049,79
Okt-18	3,16	15178,87	5,75	1233,00	1060,18
Nov-18	3,23	14696,86	6,00	1237,90	1108,84
Des-18	3,13	14496,95	6,00	1294,20	1134,04

### Lampiran 2 Hasil Statistik Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics					Durbin-Watson
					R Square Change	F Change	df1	df2	Sig. F Change	
1	,854 <sup>a</sup>	,730	,714	248,89643	,730	45,286	4	67	,000	,507

a. Predictors: (Constant), Harga Emas, BI Rate, Inflasi, Kurs

b. Dependent Variable: NAB Reksadana

### Lampiran 3 Hasil Statistik ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	11221671,480	4	2805417,870	45,286	,000 <sup>b</sup>
	Residual	4150611,924	67	61949,432		
	Total	15372283,404	71			

a. Dependent Variable: NAB Reksadana

b. Predictors: (Constant), Harga Emas, BI Rate, Inflasi, Kurs

Lampiran 4 Hasil Statistik Coefficients<sup>a</sup>

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations			Collinearity Statistics	
	B	Std. Error	Beta			Zero-order	Partial	Partial	Tolerance	VIF
1 (Constant)	6786,852	1206,312		5,626	,000					
Inflasi	39,609	25,616	,160	1,546	,127	,633	,186	,098	,377	2,652
Kurs	-,213	,042	-,618	5,094	,000	-,349	-,528	,323	,273	3,658
BI Rate	149,293	36,822	,407	4,054	,000	,763	,444	,257	,401	2,494
Harga Emas	-2,590	,479	-,615	5,403	,000	-,167	-,551	,343	,311	3,216

a. Dependent Variable: NAB Reksadana

## Lampiran 5 Hasil Statistik One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		72
Normal Parameters <sup>a,b</sup>	Mean	,0000000
	Std. Deviation	241,78362823
Most Extreme Differences	Absolute	,098
	Positive	,064
	Negative	-,098
Test Statistic		,098
Asymp. Sig. (2-tailed)		,084 <sup>c</sup>

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Lampiran 6 Coefficients<sup>a</sup>

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations			Collinearity Statistics	
	B	Std. Error	Beta			Zero-order	Partial	Partial	Tolerance	VIF
1 (Constant)	-462,879	684,857		-,676	,501					
Inflasi	-7,188	14,543	-,091	-,494	,623	,253	-,060	,056	,377	2,652
Kurs	,000	,024	,003	,013	,990	-,219	,002	,001	,273	3,658
BI Rate	50,055	20,905	,427	2,394	,019	,334	,281	,270	,401	2,494
Harga Emas	,284	,272	,211	1,044	,300	,129	,127	,118	,311	3,216

a. Dependent Variable: RES\_2