

LAMPIRAN

Lampiran 1: Daftar nilai Variabel Dependen dan Variabel Independen

Variabel:			Dependen	Independen		
Data No	Yr	Month	JII t	Deposit t-1	DJIMID t-1	Emas t-1
1	2007	Jan	296.96	7.83	1,488.49	190,640
2		Feb	294.06	8.03	1527.68	
3		Mar	315.24	8.07	1538.29	192,731
4		Apr	344.96	7.77	1577.79	196,787
5		May	345.58	7.40	1648.04	192,797
6		Jun	356.85	7.33	1714.65	196,708
7		Jul	388.63	7.28	1708.59	189,419
8		Aug	368.15	7.15	1686.23	189,856
9		Sep	399.75	6.80	1658.59	197,755
10		Oct	463.05	6.78	1737.48	202,831
11		Nov	483.96	7.07	1804.29	217,258
12		Dec	493.01	6.86	1693.46	230,646
13	2008	Jan	476.97	7.01	1693.04	235,980
14		Feb	508.95	7.37	1542.78	255,086
15		Mar	448.42	6.39	1579.04	265,222
16		Apr	428.09	6.61	1553.23	289,430
17		May	441.66	6.29	1653.19	262,556
18		Jun	430.29	6.29	1725.48	253,332
19		Jul	387.81	6.12	1613.21	265,874
20		Aug	356.10	6.15	1530.31	277,752
21		Sep	286.39	6.21	1507.66	266,414
22		Oct		6.16	1256.75	242,233
23		Nov	195.69	6.56	950.65	268,954
24		Dec	216.19	7.22	879.47	253,303
25	2009	Jan	213.63	7.27	922.37	305,762
26		Feb	214.12	7.27	875.89	300,475
27		Mar	236.79	6.97		345,412
28		Apr	279.87	7.17	887.69	362,293
29		May	307.14	6.97	1016.32	345,386
30		Jun	321.46	6.95	1120.06	303,000
31		Jul	385.22	6.98	1114.34	323,941
32		Aug	380.65	6.80	1214.92	309,347
33		Sep	401.53	6.68	1250.75	305,173
34		Oct	383.67	6.30	1338.23	310,724
35		Nov	397.89	6.29	1301.15	310,921
36		Dec	417.18	6.38	1362.85	328,125

Variabel:			Dependen	Independen			
Data No	Yr	Month	JII t	Deposit t-1	DJIMID t-1	Emas t-1	
37	2010	Jan	427.68	6.26	1428.53	363,653	
38		Feb	413.73	6.64	1366.76	336,412	
39		Mar	443.67	6.04	1416.22	328,184	
40		Apr	474.80	6.22	1509.07	333,554	
41		May	444.60	6.41	1549.98	327,801	
42		Jun	460.26	6.22	1412.69	344,031	
43		Jul	483.32	6.16	1370.91	363,547	
44		Aug	473.79	8.03	1468.10	360,796	
45		Sep	526.52	6.02	1423.54	341,531	
46		Oct	540.29		1594.23	362,046	
47		Nov	508.78		7.82	1647.76	377,523
48		Dec	532.90		7.46	1669.00	388,493
49	2011	Jan	477.51	7.56	1794.45	402,329	
50		Feb	496.87	7.86	1810.30	400,700	
51		Mar	514.92	7.50	1870.06	387,076	
52		Apr	528.76	7.56	1899.26	402,516	
53		May	531.38			400,418	
54		Jun	536.04		8.04	1926.95	423,596
55		Jul			6.10	1887.16	421,118
56		Aug	529.16		6.21	1851.43	408,280
57		Sep	492.30		6.15	1726.75	442,544
58		Oct	506.83		6.17	1525.19	
59		Nov	520.49		6.20	1711.96	475,038
60		Dec	532.77		6.40	1677.49	485,772

Average	413.73	6.87	1499.83	312,757
Std Dev	100.73	0.65	290.37	83,107
Minimum	193.68	6.00	814.10	184,088
	Oct-08	Oct-10	Mar-09	Feb-07
Maximum	567.12	8.13	1964.93	520,244
	Jul-11	May-11	May-11	Oct-11

Lampiran 2: Statistika Deskriptif

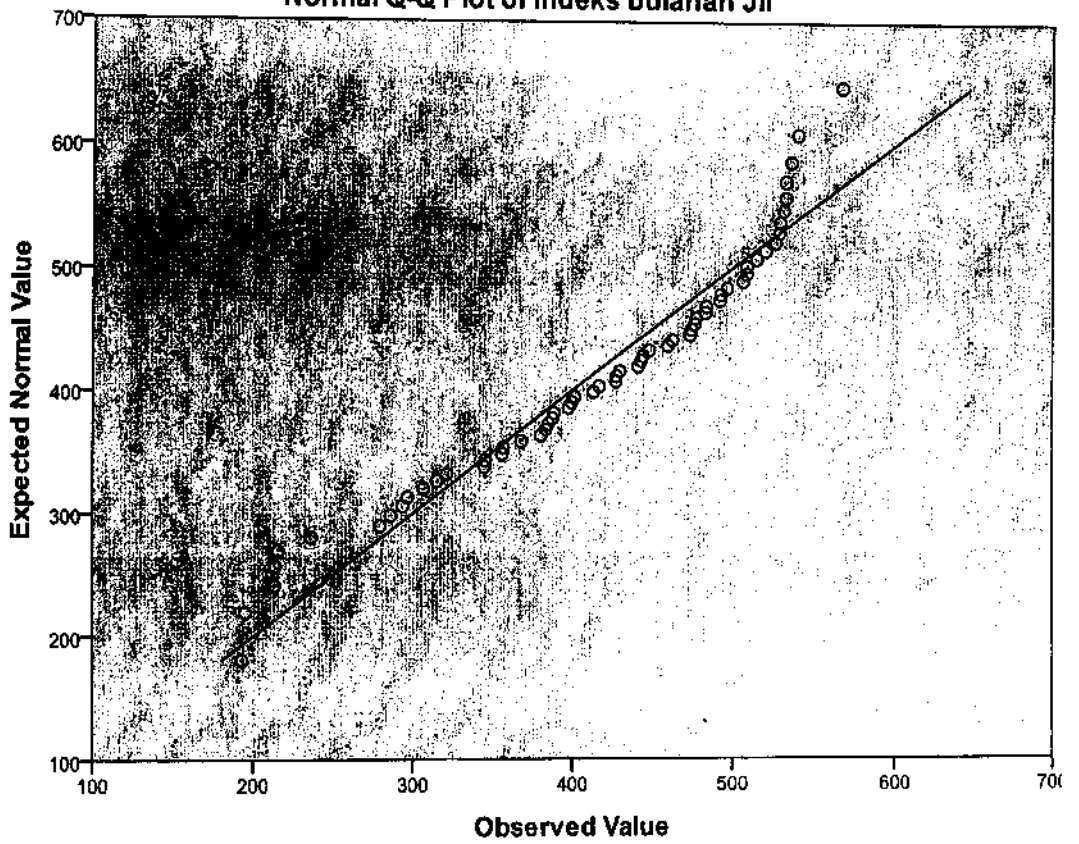
		Indeks JII	Indeks DJIMID	Yield Deposito Mudhorobah	Harga Emas
N	Statistic	60	60	60	60
Minimum	Statistic	193.68	814.10	6.00	184,088
Maximum	Statistic	567.12	1964.93	8.13	520244
Mean	Statistic	413.73	1499.83	6.87	312,757
	Std. Error	13.00	37.49	.084	10,729
Std. Deviation	Statistic	100.73	290.37	.650	83,107
Variance	Statistic	10,146	84,314	.422	6,906,779,346
Skewness	Statistic	-.633	-.787	.419	.251
	Std. Error	.309	.309	.309	.309
Kurtosis	Statistic	-.515	-.022	-1.079	-.497
	Std. Error	.608	.608	.608	.608

Lampiran 3: Uji Normalitas Variabel

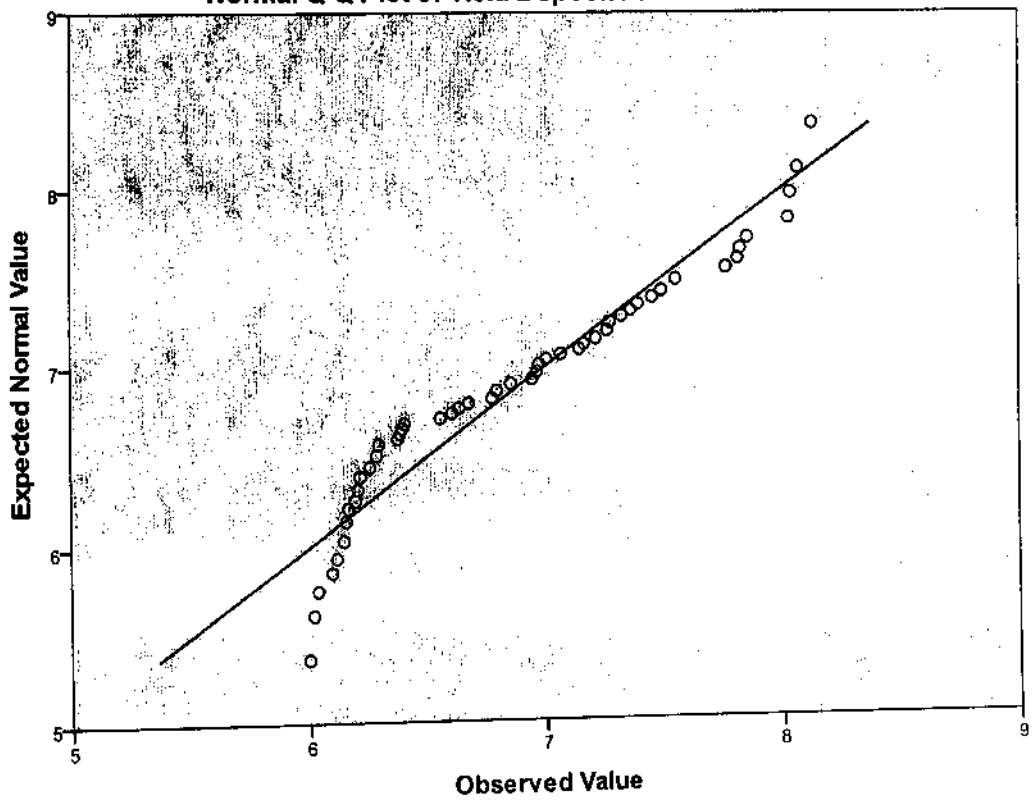
	N	Normal Parameters		Most Extreme Differences			Kolmogorov-Smirnov Z	Asymp. Sig. (2-tailed)
		Mean	Std. Dev	Abs	Pos	Neg		
Indeks bulanan JII	60	413.73	100.73	.108	.088	-.108	.835	.488
Yield Deposito Mudhorobah	60	6.87	.650	.158	.158	-.091	1.227	.099
Indeks Dow Jones Islamic World	60	1499.83	290.37	.127	.071	-.127	.987	.284
Harga Emas London Rp/gr	60	312,757	83,107	.074	.074	-.061	.571	.900

D max = 0.17558

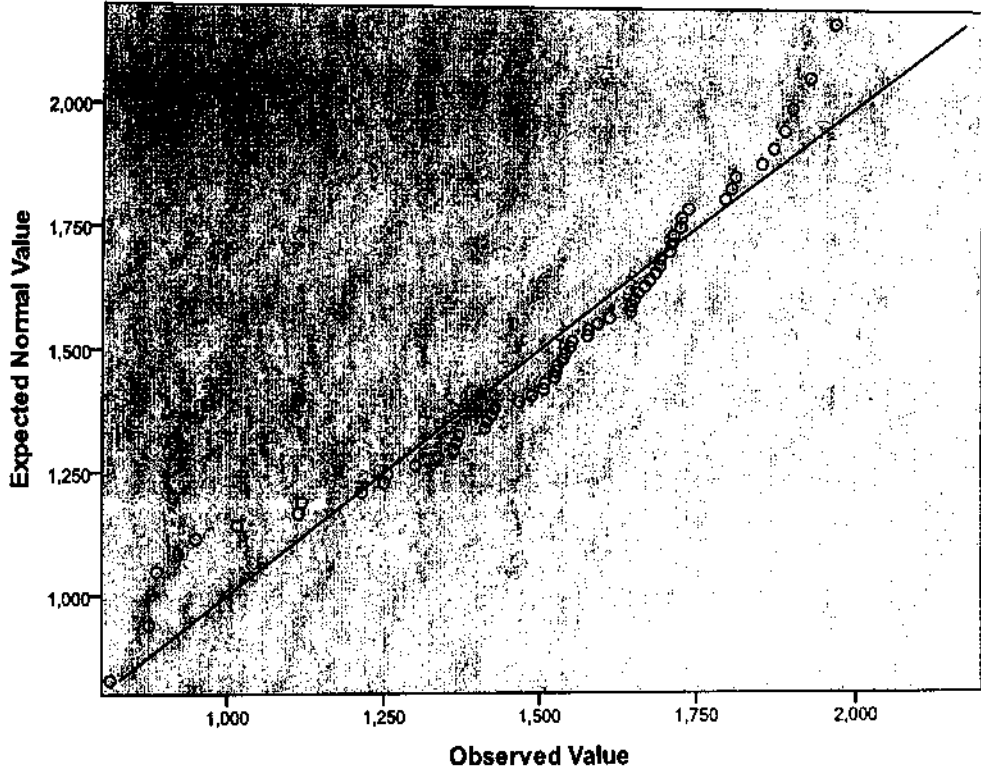
Normal Q-Q Plot of Indeks bulanan JII



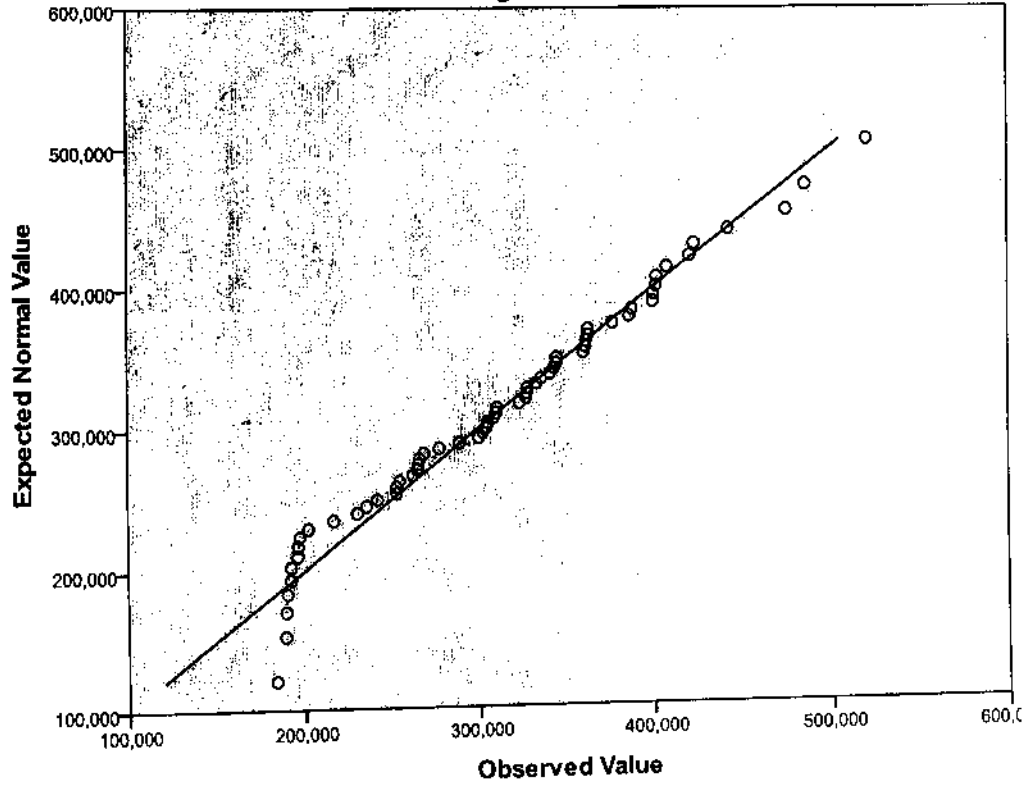
Normal Q-Q Plot of Yield Deposito Mudhorobah



Normal Q-Q Plot of Indeks Dow Jones Islamic World



Normal Q-Q Plot of Harga Emas London Rp/gr



Lampiran 4: Uji Multikolinearitas

Coefficient		(Constant)	Yield Deposito Mudhorobah	Indeks Dow Jones Islamic World	Harga Emas London Rp/gr
Unstandardized Coefficients	B	3.666	-18.095	.249	.001
	Std. Error	79.714	10.080	.022	.000
Standardized Coefficients	Beta		-.117	.718	.424
t		.046	-1.795	11.189	6.523
Sig.		.963	.078	.000	.000
Collinearity Statistics	Tolerance		.939	.965	.941
	VIF		1.064	1.037	1.062

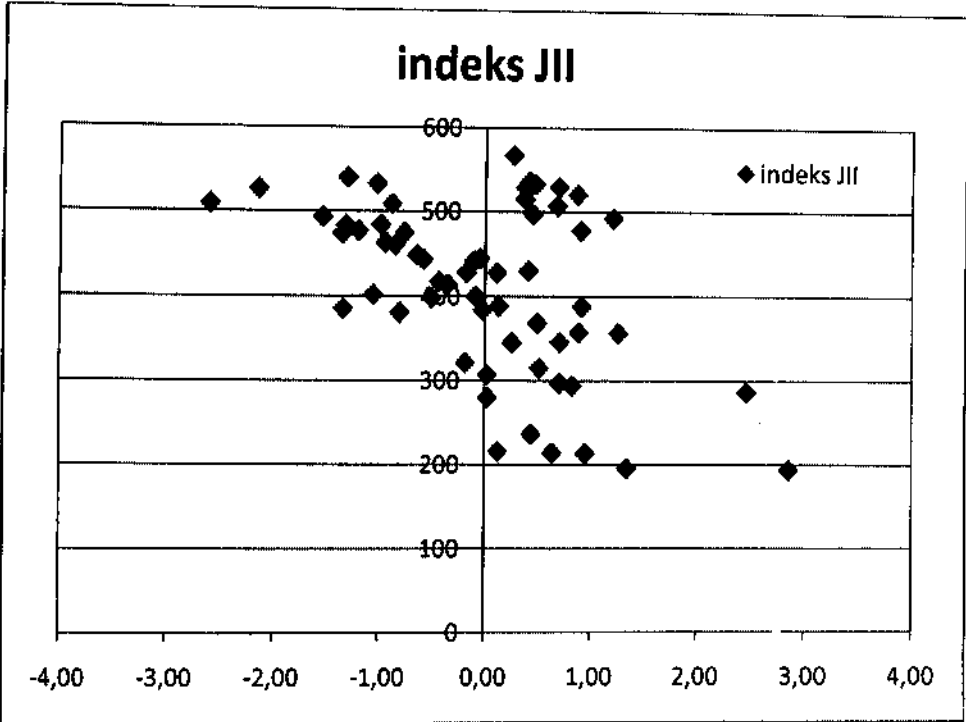
Lampiran 5: Uji Autokorelasi

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.882 ^a	.777	.766	48.77328	.459

a. Predictors: (Constant), Harga Emas London Rp/gr, Indeks Dow Jones Islamic World, Yield Deposito Mudhorobah

b. Dependent Variable: Indeks bulanan JII

Lampiran 6: Uji Heteroskedastisitas



Lampiran 7: ANOVA

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	465413.859	3	155137.953	65.216	.000 ^a
	Residual	133214.625	56	2378.833		
	Total	598628.484	59			

a. Predictors: (Constant), Harga Emas London Rp/gr, Indeks Dow Jones Islamic World, Yield Deposito Mudhorobah

b. Dependent Variable: Indeks bulanan JII

ⁱ Undang-undang Darurat No. 13 tanggal 1 September 1951, kemudian ditetapkan sebagai Undang-undang No. 15 tahun 1952 tentang Bursa

ⁱⁱ UU Nasionalisasi no 86, tahun 1958

ⁱⁱⁱ Makhluk yang ketika didapati sudah tidak bernyawa, jadi bukan yang mati karena disembelih, ditembak dsb

^{iv} didefinisikan sebagai makhluk yang hidup di air dan mati jika diangkat dari air

^v Ijma' ulama: belalang sebagai perwakilan serangga (latin: insecta) pada umumnya, tidak khusus merujuk pada satu genus atau species saja

^{vi} Didefinisikan sebagai barang yang menghilangkan pengendalian diri. Anastesi tidak termasuk khamr, karena menghilangkan kesadaran diri (diitba'kan dengan tidur)