

Daftar Riwayat Hidup

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Riwayat Pendidikan Formal

SD : SD 1 Nagaraja Sumatera utara
SLTP : SLTP Islam AS-Syafi'iyah 04, bekasi
SLTA : SMU 91 jakarta Timur
SI : Ilmu Administrasi Niaga, FISIP UI, Depok

Riwayat Pekerjaan

Juni 2007-Juli2007 : PT. Bank Mandiri tbk
International Banking and Capital Market
Services Group (magang)

LAMPIRAN A

Emiten	Tgl efektif	Listing	P0	P1	IHSGo	IHSGL	RIR	MR	MAIR
ADHI	8-Mar-04	18-Mar-04	150	185	772.87	733.57	23.33%	-5.08%	0.2842
ADMF	23-Mar-04	31-Mar-04	2325	2325	736.44	735.68	0.00%	-0.10%	0.0010
AIMS	29-Jun-01	20-Jul-01	250	730	437.62	460.91	192.00%	5.32%	1.8668
AKKU	18-Oct-04	1-Nov-04	220	225	854.39	863.59	2.27%	1.08%	0.0120
AKSI	22-Jun-01	13-Jul-01	200	260	437.6	446.13	30.00%	1.95%	0.2805
ANTA	28-Dec-01	18-Jan-02	125	210	392.04	426.41	68.00%	8.77%	0.5923
APEX	27-Jun-02	10-Jul-02	550	550	506.87	477.38	0.00%	-5.82%	0.0582
APIC	25-Nov-02	18-Dec-02	210	345	381.89	406.39	64.29%	6.42%	0.5787
ARNA	28-Jun-01	17-Jul-01	120	140	428.47	446.45	16.67%	4.20%	0.1247
ARTA	15-Oct-02	5-Nov-02	225	265	342.2	374.91	17.78%	9.56%	0.0822
ARTI	21-Apr-03	30-Apr-03	650	675	447.94	450.86	3.85%	0.65%	0.0319
ASJT	18-Dec-03	29-Dec-03	300	375	664.88	693.03	25.00%	4.23%	0.2077
ATPK	28-Mar-02	17-Apr-02	300	300	481.77	542.27	0.00%	12.56%	-0.1256
BABP	27-Jun-02	15-Jul-02	120	135	506.87	480.9	12.50%	-5.12%	0.1762
BBNP	14-Dec-00	10-Jan-01	525	550	419.2	417.52	4.76%	-0.40%	0.0516
BBRI	31-Oct-03	10-Nov-03	875	975	625.55	620.07	11.43%	-0.88%	0.1230
BCAP	18-May-01	8-Jun-01	250	265	376.8	398.81	6.00%	5.84%	0.0016
BEKS	22-Jun-01	13-Jul-01	140	195	437.6	446.13	39.29%	1.95%	0.3734
BKSW	31-Oct-02	21-Nov-02	250	425	369.04	373.23	70.00%	1.14%	0.6886
BMRI	27-Jun-03	14-Jul-03	675	850	506.78	534.96	25.93%	5.56%	0.2037
BSWD	12-Apr-02	1-May-02	250	325	531.51	534.72	30.00%	0.60%	0.2940
BTEK	29-Apr-04	14-May-04	125	210	801.97	722.71	68.00%	-9.88%	0.7788

BTON	29-Jun-01	18-Jul-01	120	315	437.62	453.3	162.50%	3.58%	1.5892
CENT	12-Oct-01	1-Nov-01	125	380	378.6	382	204.00%	0.90%	2.0310
CITA	27-Feb-02	20-Mar-02	200	340	454.5	477.29	70.00%	5.01%	0.6499
CLPI	9-Nov-01	30-Nov-01	200	410	377.34	380.31	105.00%	0.79%	1.0421
DNET	21-Nov-00	11-Dec-00	250	295	425.52	421.47	18.00%	-0.95%	0.1895
DOID	29-May-01	15-Jun-01	150	150	406.38	417.56	0.00%	2.75%	-0.0275
FISH	27-Dec-01	18-Jan-02	125	160	379.97	426.41	28.00%	12.22%	0.1578
FORU	27-Dec-01	17-Jan-02	130	220	379.97	425.04	69.23%	11.86%	0.5737
FPNI	27-Feb-02	21-Mar-02	450	495	454.5	480.65	10.00%	5.75%	0.0425
GEMA	24-Jul-02	12-Aug-02	225	170	460.03	448.52	-24.44%	-2.50%	-0.2194
GMTD	9-Nov-00	11-Dec-00	575	1050	421.47	421.47	82.61%	0.00%	0.8261
HADE	31-Mar-04	12-Apr-04	210	225	735.68	767.81	7.14%	4.37%	0.0278
IATG	29-Oct-01	15-Nov-01	200	440	384.33	378.38	120.00%	-1.55%	1.2155
INAF	30-Mar-01	17-Apr-01	250	230	381.05	360.04	-8.00%	-5.51%	-0.0249
ITTG	5-Nov-01	26-Nov-01	150	105	375.21	381.43	-30.00%	1.66%	-0.3166
JTPE	28-Mar-02	16-Apr-02	225	365	481.77	551.61	62.22%	14.50%	0.4773
KAEF	14-Jun-01	4-Jul-01	200	210	416.74	429.01	5.00%	2.94%	0.0206
KARK	29-Jun-01	20-Jul-01	100	110	437.62	460.91	10.00%	5.32%	0.0468
KPIG	25-Feb-00	30-Mar-00	500	1450	568.55	583.28	190.00%	2.59%	1.8741
KREN	10-Jun-02	28-Jun-02	215	145	511.37	505.01	-32.56%	-1.24%	-0.3131
LAMI	29-Jun-01	18-Jul-01	125	240	437.62	453.3	92.00%	3.58%	0.8842
LAPD	27-Jun-01	17-Jul-01	200	450	436.12	446.45	125.00%	2.37%	1.2263
LMAS	5-Dec-01	28-Dec-01	350	510	377.94	392.04	45.71%	3.73%	0.4198
MEGA	15-Mar-00	17-Apr-00	1200	1200	586.87	529.26	0.00%	-9.82%	0.0982
META	29-Jun-01	18-Jul-01	200	235	437.62	453.3	17.50%	3.58%	0.1392
PANR	5-Sep-01	18-Sep-01	500	625	442.23	407.25	25.00%	-7.91%	0.3291

Lanjutan: LAMPIRAN

PGAS	5-Dec-03	15-Dec-03	1500	1550	638.04	658.52	3.33%	3.21%	0.0012
PLAS	26-Feb-01	16-Mar-01	200	510	432.15	380.52	155.00%	-11.95%	1.6695
PTBA	3-Dec-02	23-Dec-02	575	600	397.74	425.61	4.35%	7.01%	-0.0266
PYFA	27-Sep-01	16-Oct-01	105	200	395.04	378.88	90.48%	-4.09%	0.9457
RIMO	19-Oct-00	10-Nov-00	500	475	422.73	426.97	-5.00%	1.00%	-0.0600
RODA	28-Sep-01	22-Oct-01	120	445	392.48	391.76	270.83%	-0.18%	2.7102
SCMA	28-Jun-02	16-Jul-02	1100	1150	505.01	481.77	4.55%	-4.60%	0.0915
SQMI	30-Jun-04	15-Jul-04	250	265	732.4	745.34	6.00%	1.77%	0.0423
SUGI	29-May-02	19-Jun-02	120	200	520.69	534.52	66.67%	2.66%	0.6401
TMPO	6-Dec-00	8-Jan-01	300	495	433.72	415.77	65.00%	-4.14%	0.6914
TRUS	8-Nov-02	18-Nov-02	170	195	365.7	367.88	14.71%	0.60%	0.1411
WAPO	5-Jun-01	22-Jun-01	175	505	396.46	437.6	188.57%	10.38%	1.7819
WOMF	30-Nov-04	13-Dec-04	700	750	977.77	935.78	7.14%	-4.29%	0.1144
YULE	26-Nov-04	10-Dec-04	215	260	965.22	945.23	20.93%	-2.07%	0.2300

rata-rata			355	462	494	499	47.70%	1.55%	0.4616
median			218	333	438	447	22.13%	1.71%	0.1966
max			2325	2325	978	945	270.83%	14.50%	2.7102
min			100	105	342	360	-32.56%	-11.95%	-0.3166
std			376.82856	399.525697	147.88519	140.7215	0.642568	0.05483	0.6414

Keterangan:

P_0 : Harga Penawaran Saham

P_1 : Harga Penutupan Saham Pada Hari Pertama Perdagangan di Bursa

$IHSG_0$: IHSG Pada Saat Tanggal Efektif Saham

$IHSG_1$: IHSG Pada Saat Hari Pertama di Perdagangan di Bursa

LAMPIRAN C

Dependent Variable: RIR
 Method: Least Squares
 Date: 06/04/08 Time: 07:02
 Sample: 1 62
 Included observations: 62

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.014779	1.617615	0.009136	0.9927
VOLA	0.004503	0.001552	2.900686	0.0054
SHARE	0.002275	1.441185	0.001578	0.9987
SEO	-0.404284	0.240343	-1.682115	0.0984
UNREP	0.006450	0.008249	0.781957	0.4377
MARKET	-0.005881	0.043262	-0.135941	0.8924
NIPO	0.061791	0.037826	1.633569	0.1083
NR	0.004871	0.003707	1.314181	0.1944
VOLISSIONE	0.000205	0.085493	0.002401	0.9981
R-squared	0.298079	Mean dependent var	0.477027	
Adjusted R-squared	0.192128	S.D. dependent var	0.642565	
S.E. of regression	0.577548	Akaike info criterion	1.873431	
Sum squared resid	17.67880	Schwarz criterion	2.182209	
Log likelihood	-49.07637	F-statistic	2.813380	
Durbin-Watson stat	2.347435	Prob(F-statistic)	0.011229	

Estimation Command:

=====
 LS RIR C VOLA SHARE SEO UNREP MARKET NIPO NR VOLISSIONE

Estimation Equation:

=====
 $RIR = C(1) + C(2)*VOLA + C(3)*SHARE + C(4)*SEO + C(5)*UNREP + C(6)*MARKET + C(7)*NIPO + C(8)*NR + C(9)*VOLISSIONE$

Substituted Coefficients:

=====
 $RIR = 0.01477864408 + 0.004502803345*VOLA + 0.002274572925*SHARE - 0.4042837024*SEO + 0.006450210992*UNREP - 0.005881040446*MARKET + 0.06179147288*NIPO + 0.004871487361*NR + 0.000205271759*VOLISSIONE$

Lampiran D

Dependent Variable: MAIR
 Method: Least Squares
 Date: 06/04/08 Time: 06:34
 Sample: 1 62
 Included observations: 62

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	1.621296	1.513201	1.071434	0.2888
VOLA	0.005559	0.001452	3.828126	0.0003
SHARE	1.324692	1.348159	0.982593	0.3303
SEO	-0.225022	0.224829	-1.000857	0.3214
UNREP	0.015685	0.007716	2.032659	0.0471
MARKET	-0.042875	0.040469	-1.059445	0.2942
NIPO	0.031442	0.035384	0.888593	0.3782
NR	0.005392	0.003468	1.554934	0.1259
VOLISSUE	-0.097541	0.079975	-1.219639	0.2280
R-squared	0.383529	Mean dependent var	0.461571	
Adjusted R-squared	0.290477	S.D. dependent var	0.641397	
S.E. of regression	0.540269	Akaike info criterion	1.739981	
Sum squared resid	15.47020	Schwarz criterion	2.048758	
Log likelihood	-44.93940	F-statistic	4.121657	
Durbin-Watson stat	2.125230	Prob(F-statistic)	0.000704	

Estimation Command:

=====
 LS MAIR C VOLA SHARE SEO UNREP MARKET NIPO NR VOLISSUE

Estimation Equation:

=====
 MAIR = C(1) + C(2)*VOLA + C(3)*SHARE + C(4)*SEO + C(5)*UNREP + C(6)*MARKET + C(7)*NIPO + C(8)*NR + C(9)*VOLISSUE

Substituted Coefficients:

=====
 MAIR = 1.621295854 + 0.005558914516*VOLA + 1.324691865*SHARE - 0.2250215447*SEO + 0.01568472836*UNREP - 0.04287493819*MARKET + 0.03144238716*NIPO + 0.005391874937*NR - 0.09754070418*VOLISSUE

White Heteroskedasticity Test:RIR

F-statistic	1.643887	Probability	0.126894
Obs*R-squared	49.41644	Probability	0.232292

Test Equation:

Dependent Variable: RESID^2

Method: Least Squares

Date: 06/04/08 Time: 07:03

Sample: 1 62

Included observations: 62

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	25.15543	48.41127	0.519619	0.6097
VOLA	0.002451	0.271272	0.009036	0.9929
VOLA^2	-3.00E-05	6.84E-05	-0.438959	0.6659
VOLA*SHARE	-0.045743	0.101909	-0.448860	0.6589
VOLA*SEO	-0.030544	0.031970	-0.955400	0.3520
VOLA*UNREP	-0.001662	0.001087	-1.529299	0.1436
VOLA*MARKET	-0.000806	0.004656	-0.172989	0.8646
VOLA*NIPO	0.003273	0.002645	1.237505	0.2318
VOLA*NR	0.000140	0.000325	0.431821	0.6710
VOLA*VOLISSUE	-0.000137	0.014849	-0.009243	0.9927
SHARE	-14.38376	63.06064	-0.228094	0.8221
SHARE^2	-3.639532	43.45234	-0.083759	0.9342
SHARE*SEO	15.65349	16.49595	0.948929	0.3552
SHARE*UNREP	0.596460	0.333826	1.786741	0.0908
SHARE*MARKET	1.146168	1.614094	0.710100	0.4867
SHARE*NIPO	-0.659781	1.421187	-0.464246	0.6480
SHARE*NR	0.177588	0.172829	1.027534	0.3178
SHARE*VOLISSUE	0.445508	3.514369	0.126768	0.9005
SEO	112.0413	52.87592	2.118948	0.0483
SEO*UNREP	0.230828	0.141315	1.633429	0.1197
SEO*MARKET	-0.715856	0.722973	-0.990155	0.3352
SEO*NIPO	0.270258	0.431144	0.626839	0.5386
SEO*NR	0.050982	0.038825	1.313126	0.2056
SEO*VOLISSUE	-6.357170	3.057207	-2.079405	0.0521
UNREP	-0.575835	0.506483	-1.136928	0.2705
UNREP^2	0.032544	0.018156	1.792471	0.0899
UNREP*MARKET	-0.006378	0.010609	-0.601173	0.5552
UNREP*NIPO	0.004091	0.007896	0.518020	0.6108
UNREP*NR	-0.000680	0.000731	-0.931425	0.3640
UNREP*VOLISSUE	1.06E-05	0.019516	0.000544	0.9996
MARKET	-1.702217	3.211427	-0.530050	0.6026
MARKET^2	0.059123	0.032707	1.807694	0.0874
MARKET*NIPO	-0.132083	0.083948	-1.573388	0.1330
MARKET*NR	-0.001730	0.004835	-0.357777	0.7247
MARKET*VOLISSUE	0.091533	0.184739	0.495471	0.6263
NIPO	-5.363291	3.354564	-1.598804	0.1273
NIPO^2	-0.002334	0.021202	-0.110078	0.9136
NIPO*NR	0.003163	0.004662	0.678392	0.5062
NIPO*VOLISSUE	0.295190	0.175345	1.683481	0.1095
NR	0.077820	0.350644	0.221935	0.8269
NR^2	1.68E-05	0.000337	0.049800	0.9608
NR*VOLISSUE	-0.005183	0.019487	-0.265950	0.7933
VOLISSUE	-2.227354	4.686498	-0.475270	0.6403
VOLISSUE^2	0.048119	0.112997	0.425840	0.6753
R-squared	0.797039	Mean dependent var	0.285142	
Adjusted R-squared	0.312189	S.D. dependent var	0.604093	
S.E. of regression	0.501001	Akaike info criterion	1.638175	
Sum squared resid	4.518035	Schwarz criterion	3.147754	
Log likelihood	-6.783419	F-statistic	1.643887	
Durbin-Watson stat	2.430750	Prob(F-statistic)	0.126894	

White Heteroskedasticity Test: MAIR

F-statistic	0.405186	Probability	0.992219
Obs*R-squared	30.49504	Probability	0.924104

Test Equation:
 Dependent Variable: RESID^2
 Method: Least Squares
 Date: 06/04/08 Time: 06:34
 Sample: 1 62
 Included observations: 62

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-16.95338	69.33305	-0.244521	0.8096
VOLA	-0.421787	0.388507	-1.085661	0.2920
VOLA^2	8.32E-05	9.79E-05	0.850017	0.4065
VOLA*SHARE	-0.066996	0.145951	-0.459031	0.6517
VOLA*SEO	-0.032472	0.045786	-0.709219	0.4873
VOLA*UNREP	-0.001683	0.001556	-1.081547	0.2937
VOLA*MARKET	-0.000254	0.006669	-0.038034	0.9701
VOLA*NIPO	0.001380	0.003788	0.364227	0.7199
VOLA*NR	-5.28E-05	0.000466	-0.113423	0.9110
VOLA*VOLISSUE	0.023405	0.021266	1.100560	0.2856
SHARE	22.52919	90.31341	0.249456	0.8058
SHARE^2	30.08494	62.23103	0.483440	0.6346
SHARE*SEO	6.873711	23.62496	0.290951	0.7744
SHARE*UNREP	0.523019	0.478095	1.093965	0.2884
SHARE*MARKET	-2.695903	2.311653	-1.166223	0.2587
SHARE*NIPO	2.913029	2.035378	1.431198	0.1695
SHARE*NR	0.480453	0.247520	1.941065	0.0681
SHARE*VOLISSUE	-2.692938	5.033165	-0.535039	0.5992
SEO	66.22838	75.72718	0.874566	0.3933
SEO*UNREP	0.123672	0.202387	0.611068	0.5488
SEO*MARKET	-0.456111	1.035419	-0.440509	0.6648
SEO*NIPO	0.385904	0.617470	0.624976	0.5398
SEO*NR	0.034682	0.055604	0.623728	0.5406
SEO*VOLISSUE	-3.765021	4.378432	-0.859902	0.4012
UNREP	-1.113180	0.725369	-1.534641	0.1423
UNREP^2	0.030656	0.026003	1.178943	0.2538
UNREP*MARKET	-0.025248	0.015194	-1.661752	0.1139
UNREP*NIPO	0.018557	0.011309	1.640904	0.1182
UNREP*NR	0.000265	0.001046	0.253008	0.8031
UNREP*VOLISSUE	0.028760	0.027950	1.028983	0.3171
MARKET	-5.165696	4.599302	-1.123148	0.2761
MARKET^2	0.008426	0.046841	0.179874	0.8593
MARKET*NIPO	-0.162122	0.120227	-1.348461	0.1942
MARKET*NR	-0.011769	0.006924	-1.699590	0.1064
MARKET*VOLISSUE	0.334446	0.264578	1.264077	0.2223
NIPO	-4.585126	4.804297	-0.954380	0.3525
NIPO^2	-0.000619	0.030364	-0.020374	0.9840
NIPO*NR	0.012586	0.006677	1.884987	0.0757
NIPO*VOLISSUE	0.207027	0.251123	0.824404	0.4205
NR	0.571744	0.502181	1.138520	0.2698
NR^2	-2.99E-08	0.000483	-6.19E-05	1.0000
NR*VOLISSUE	-0.034002	0.027909	-1.218320	0.2388
VOLISSUE	2.105186	6.711851	0.313652	0.7574
VOLISSUE^2	-0.055813	0.161831	-0.344886	0.7342
R-squared	0.491855	Mean dependent var	0.249519	
Adjusted R-squared	-0.722045	S.D. dependent var	0.546777	
S.E. of regression	0.717517	Akaike info criterion	2.356553	
Sum squared resid	9.266960	Schwarz criterion	3.866132	
Log likelihood	-29.05314	F-statistic	0.405186	
Durbin-Watson stat	2.384940	Prob(F-statistic)	0.992219	

LAMPIRAN G

White Heteroskedasticity Test:

F-statistic	1.455970	Probability	0.161724
Obs*R-squared	41.05377	Probability	0.222341

Test Equation:

Dependent Variable: RESID^2

Method: Least Squares

Date: 06/06/08 Time: 00:58

Sample: 1 62

Included observations: 62

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-15.10500	53.24330	-0.283698	0.7789
VOLA	0.208542	0.223831	0.931695	0.3601
VOLA^2	-1.92E-05	6.36E-05	-0.301926	0.7651
VOLA*SHARE	0.036491	0.094868	0.384648	0.7036
VOLA*UNREP	0.000282	0.000850	0.331311	0.7431
VOLA*MARKET	-0.002337	0.002868	-0.814817	0.4226
VOLA*NIPO	-0.000927	0.002403	-0.385973	0.7027
VOLA*NR	-7.77E-05	0.000277	-0.280671	0.7812
VOLA*VOLISSUE	-0.011258	0.012524	-0.898925	0.3769
SHARE	-38.92944	63.26131	-0.615375	0.5437
SHARE^2	-29.87346	41.12584	-0.726392	0.4741
SHARE*UNREP	-0.038484	0.313603	-0.122715	0.9033
SHARE*MARKET	1.043674	1.449892	0.719828	0.4781
SHARE*NIPO	-0.265875	1.588052	-0.167422	0.8683
SHARE*NR	-0.117464	0.130497	-0.900129	0.3763
SHARE*VOLISSUE	2.751755	3.445218	0.798717	0.4317
UNREP	0.596267	0.390992	1.525009	0.1393
UNREP^2	-0.003458	0.012813	-0.269865	0.7894
UNREP*MARKET	0.010879	0.008481	1.282828	0.2109
UNREP*NIPO	-0.002778	0.008006	-0.347036	0.7314
UNREP*NR	-0.000172	0.000760	-0.226073	0.8229
UNREP*VOLISSUE	-0.028832	0.018047	-1.597596	0.1222
MARKET	3.777805	2.659153	1.420680	0.1673
MARKET^2	0.003531	0.033004	0.106988	0.9156
MARKET*NIPO	-0.007507	0.081396	-0.092232	0.9272
MARKET*NR	0.003040	0.004022	0.755963	0.4565
MARKET*VOLISSUE	-0.220594	0.148782	-1.482663	0.1502
NIPO	1.872562	2.899569	0.645807	0.5241
NIPO^2	-0.020817	0.021123	-0.985528	0.3334
NIPO*NR	0.000696	0.004639	0.149971	0.8819
NIPO*VOLISSUE	-0.086699	0.152876	-0.567122	0.5755
NR	-0.546417	0.282924	-1.931322	0.0644
NR^2	4.86E-05	0.000347	0.140065	0.8897
NR*VOLISSUE	0.030237	0.015496	1.951255	0.0619
VOLISSUE	1.700511	5.193081	0.327457	0.7459
VOLISSUE^2	-0.050624	0.125587	-0.403097	0.6902
R-squared	0.662158	Mean dependent var	0.300365	
Adjusted R-squared	0.207370	S.D. dependent var	0.665653	
S.E. of regression	0.592629	Akaike info criterion	2.083757	
Sum squared resid	9.131443	Schwarz criterion	3.318867	
Log likelihood	-28.59646	F-statistic	1.455970	
Durbin-Watson stat	2.216411	Prob(F-statistic)	0.161724	

Statistics

		CAR120	CAR240	CAR360	CAR480	CAR600	CAR720
N	Valid	62	62	62	62	62	62
	Missing	0	0	0	0	0	0
Mean		.001377	.002781	.003695	.004297	.005124	.005508
Median		.000400	.001350	.001950	.002250	.003000	.003250
Std. Deviation		.0055141	.0058045	.0060151	.0059398	.0060427	.0065671
Minimum		-.0092	-.0044	-.0029	-.0024	-.0016	-.0006
Maximum		.0185	.0295	.0276	.0219	.0267	.0336

One-Sample Test

	Test Value = 0					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
CAR120	1.967	61	.054	.0013774	-.000023	.002778
CAR240	3.772	61	.000	.0027806	.001307	.004255
CAR360	4.837	61	.000	.0036952	.002168	.005223
CAR480	5.696	61	.000	.0042968	.002788	.005805
CAR600	6.677	61	.000	.0051242	.003590	.006659
CAR720	6.604	61	.000	.0055081	.003840	.007176

Statistics

		CARadj120	CARadj240	CARadj360	CARadj480	CARadj600	CARadj720
N	Valid	62	62	62	62	62	62
	Missing	0	0	0	0	0	0
Mean		.000800	.002237	.003040	.003369	.004077	.002944
Median		.000150	.000700	.001200	.001150	.001850	.002250
Std. Deviation		.0053435	.0058726	.0061490	.0060295	.0060327	.0136749
Minimum		-.0095	-.0056	-.0041	-.0037	-.0019	-.0900
Maximum		.0174	.0279	.0270	.0216	.0253	.0328

One-Sample Test

	Test Value = 0					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
CARadj120	1.179	61	.243	.0008000	-.000557	.002157
CARadj240	3.000	61	.004	.0022371	.000746	.003728
CARadj360	3.893	61	.000	.0030403	.001479	.004602
CARadj480	4.400	61	.000	.0033694	.001838	.004901
CARadj600	5.322	61	.000	.0040774	.002545	.005609
CARadj720	1.695	61	.095	.0029435	-.000529	.006416

Statistics

		BHR120	BHR240	BHR360	BHR480	BHR600	BHR720
N	Valid	62	62	62	62	62	62
	Missing	0	0	0	0	0	0
Mean		-.023382	-.073269	-.112614	-.031127	.000369	.111950
Median		-.070450	-.161850	-.275893	-.294025	-.280379	-.211036
Std. Deviation		.6448571	.8599000	.7106625	.9288631	1.0825042	1.3255523
Minimum		-.8900	-.8929	-.9300	-.9486	-.9552	-.9759
Maximum		2.5593	5.1214	2.5103	3.8047	5.7088	7.4451

One-Sample Test

	Test Value = 0					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
BHR120	-.286	61	.776	-.0233823	-.187145	.140381
BHR240	-.671	61	.505	-.0732694	-.291643	.145104
BHR360	-1.248	61	.217	-.1126136	-.293088	.067861
BHR480	-.264	61	.793	-.0311267	-.267014	.204760
BHR600	.003	61	.998	.0003692	-.274535	.275274
BHR720	.665	61	.509	.1119495	-.224678	.448577

Statistics

		ABHAR120	ABHAR240	ABHAR360	ABHAR480	ABHAR600	ABHAR720
N	Valid	62	62	62	62	62	62
	Missing	0	0	0	0	0	0
Mean		-.102581	-.219676	-.387246	-.578845	-.883015	-1.062580
Median		-.159850	-.332650	-.540658	-.673574	-1.088874	-1.250655
Std. Deviation		.6040333	.8151666	.6522713	.8503986	1.0415445	1.2474284
Minimum		-1.0998	-1.5088	-1.5515	-2.1279	-2.2632	-2.6907
Maximum		2.4346	4.5763	2.0221	3.1256	4.6552	5.7287

One-Sample Test

	Test Value = 0					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
ABHAR120	-1.337	61	.186	-.1025806	-.255976	.050815
ABHAR240	-2.122	61	.038	-.2196758	-.426689	-.012662
ABHAR360	-4.675	61	.000	-.3872460	-.552892	-.221600
ABHAR480	-5.360	61	.000	-.5788446	-.794805	-.362884
ABHAR600	-6.676	61	.000	-.8830147	-1.147518	-.618512
ABHAR720	-6.707	61	.000	-1.0625802	-1.379368	-.745793