

LAMPIRAN

Lampiran 1

Daftar Perusahaan Sampel

Kode Perusahaan	Nama Perusahaan
INTP	Indocement Tunggul Prakasa Tbk.
ARNA	Arwana Citra Mulia Tbk.
INAI	Indal Aluminium Industri Tbk.
LION	Lion Metal Works Tbk.
PICO	Pelangi Indah canindo Tbk.
BUDI	Budi Acit Jaya Tbk.
SOBI	Sorini Agro Asia Coorporindo Tbk.
SRSN	Indo Acidatama Tbk.
UNIC	Unggul Indah Cahaya Tbk.
APLI	Asiaplast Industries Tbk.
BRNA	Berlina Tbk.
IGAR	Kageo Igar Jaya Tbk.
TRST	Tria Sentosa Tbk.
FASW	Fajar Surya Wisesa Tbk.
SPMA	Suparma Tbk.
TKIM	Pabrik Kertas Tjiwi Kimia Tbk.
IKBI	Sumi Indo Kabel Tbk.
KBLI	GT Kabel Indonesia Tbk.
KBLM	Kabelindo Murni Tbk.
SCCO	Supreme Cable Manufacturing Co Tbk.
VOKS	Voksel Electric Tbk.
ASII	Astra Internasional Tbk.
AUTO	Astra Otoparts Tbk.
GJTL	Gajah Tunggul Tbk.
IMAS	Indomobil Sukses Internasional Tbk.
SMSM	Selamat Sempurna Tbk.
ADMG	Polychem Indonesia Utuh Tbk.
PBRX	Pan Brother Tex Tbk.
RICY	Ricky Putra Globalindo Tbk.
DLTA	Delta Diakarta Tbk.
MLBI	Multi Bintang Indonesia Tbk.
MYOR	Mayora Indah Tbk.
STTP	Siantar Top Tbk.
GGRM	Gudang Garam Tbk.
HMSP	H M Sampoerna Tbk.
KDSI	Kedaung Indah Can Tbk.
LMPI	Langgeng Makmur Plastic Tbk.
INAF	Indofarma Tbk.
KAEF	Kimia Farma Tbk.
KLBF	Kalbe Farma Tbk.
MERK	Merck Tbk.
PYFA	Pyridam Farma Tbk.
SCPI	Schering Plough Indonesia Tbk.
SOBI	Bristol-Myers Squibb Indonesia Tbk.
TSPC	Tempo Scan Pasifik Tbk.
MRAT	Mustika Ratu Tbk.
TCID	Mandom Indonesia Tbk.

Lampiran 2

Hasil Statistik Deskriptif

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
ER	188	-4277,68	4250,377	551,7068	1407,802153
PLK	188	-2,01668	2,38518	,1529827	,35681117
PLO	188	-4,72721	5,46663	,2446270	,79351858
PLB	188	-70,13988	15,66622	-,1168234	5,62726532
PAO	188	-11,80449	12,88027	-,0606284	2,45086533
PAI	188	-41,20177	60,14031	,1051572	6,33819235
PAP	188	-70,92855	68,05390	-,9003280	8,62918439
Valid N (listwise)	188				

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics				Durbin-Watson	
					Change	df1	df2	sig. F Change		
1	,148 ^a	,022	-,011	15,22473	,022	,674	6	181	,671	2,304

a. Predictors: (Constant), PAP, PLB, PLK, PAO, PAI, PLO

b. Dependent Variable: ER

Hasil Uji Regresi

Coefficients

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	558,867	114,775		4,869	,000		
	PLK	266,676	311,214	,068	,857	,393	,869	1,151
	PLO	-237,607	141,176	-,134	-1,683	,094	,853	1,172
	PLB	4,346	18,490	,017	,235	,814	,989	1,011
	PAO	1,345	43,019	,002	,031	,975	,963	1,038
	PAI	6,580	16,780	,030	,392	,695	,947	1,056
	PAP	-11,180	12,250	-,069	-,913	,363	,959	1,043

a. Dependent Variable: ER

Lampiran 3

Hasil Uji Normalitas untuk 87 Perusahaan Sampel**One-Sample Kolmogorov-Smirnov Test**

			Unstandardized Residual
N			232
Normal Parameters	a,b	Mean	,0000000
		Std. Deviation	1791,807019
Most Extreme Differences		Absolute	,099
		Positive	,095
		Negative	-,099
Kolmogorov-Smirnov Z		1,511	
Asymp. Sig. (2-tailed)		,021	

- a. Test distribution is Normal.
b. Calculated from data.

Hasil Uji Normalitas untuk 74 Perusahaan Sampel**One-Sample Kolmogorov-Smirnov Test**

			Unstandardized Residual
N			296
Normal Parameters	a,b	Mean	,0000000
		Std. Deviation	1990,947739
Most Extreme Differences		Absolute	,127
		Positive	,095
		Negative	-,127
Kolmogorov-Smirnov Z		2,177	
Asymp. Sig. (2-tailed)		,000	

- a. Test distribution is Normal.
b. Calculated from data.

Hasil Uji Normalitas untuk 47 Perusahaan Sampel**One-Sample Kolmogorov-Smirnov Test**

			Unstandardized Residual
N			188
Normal Parameters	a,b	Mean	,0000000
		Std. Deviation	1392,335491
Most Extreme Differences		Absolute	,089
		Positive	,089
		Negative	-,089
Kolmogorov-Smirnov Z		1,224	
Asymp. Sig. (2-tailed)		,100	

- a. Test distribution is Normal.
b. Calculated from data.

Lampiran 4

Hasil Signifikansi Uji Glejser untuk Uji Heterokedastisitas (Nilai Signifikansi)

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	1083,183	76,454		14,168	,000		
	PLK	-231,602	207,305	-,088	-1,117	,265	,869	1,151
	PLO	-86,648	94,040	-,073	-,921	,358	,853	1,172
	PLB	-3,740	12,317	-,022	-,304	,762	,989	1,011
	PAO	13,012	28,656	,034	,454	,650	,963	1,038
	PAI	9,426	11,178	,064	,843	,400	,947	1,056
	PAP	-,109	8,160	-,001	-,013	,989	,959	1,043

a. Dependent Variable: HETERO

Hasil Uji Multikolinieritas (Nilai Tolerance dan VIF)

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	558,867	114,775		4,869	,000		
	PLK	266,676	311,214	,068	,857	,393	,869	1,151
	PLO	-237,607	141,176	-,134	-1,683	,094	,853	1,172
	PLB	4,346	18,490	,017	,235	,814	,989	1,011
	PAO	1,345	43,019	,002	,031	,975	,963	1,038
	PAI	6,580	16,780	,030	,392	,695	,947	1,056
	PAP	-11,180	12,250	-,069	-,913	,363	,959	1,043

a. Dependent Variable: ER

Hasil Uji Autokorelasi (Nilai Durbin Watson)

Model Summary^a

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	,148 ^a	,022	-,011	415,22473	,022	,674	6	181	,671	2,304

a. Predictors: (Constant), PAP, PLB, PLK, PAO, PAI, PLO

b. Dependent Variable: ER

Lampiran 5

Data Asli Variabel

	ER	PLK	PLO	PLP	PAO	PAI	PAP
INTP 2010	2680,17	0,084629	0,088518	0,174135	0,06019	0,588488	-0,1812
INTP 2009	409,4665	0,256823	0,501424	0,573562	0,966661	0,178373	0,208762
INTP 2008	1561,091	0,47147	0,54377	0,780936	0,150316	0,004659	-0,04441
INTP 2007	42,9531	0,286085	0,492416	0,65334	0,160569	-0,17094	0,213598
ARNA 2010	2069,093	0,242426	0,167115	0,237155	0,312618	-0,50333	-0,12304
ARNA 2009	52,86301	0,072881	0,10036	0,176792	-0,03493	-0,68316	1,21734
ARNA 2008	-83,9377	0,319329	0,197569	0,249982	0,184947	-0,34506	-9,16216
ARNA 2007	382,7163	0,398897	0,559447	0,537218	0,971326	-0,17431	-0,92071
INAI 2010	569,0452	0,03088	0,053369	-2,24179	-2,06704	5,090492	0
INAI 2009	-1782,14	-0,07827	-0,1305	-13,7286	4,953141	-1,91603	-1,89255
INAI 2008	1321,187	0,102353	0,10164	2,013148	-11,8045	-1,63207	-1,96832
INAI 2007	-1647,62	0,146218	0,253708	-0,97333	-0,98533	-5,24143	-1,36841
LION 2010	2064,14	0,035258	0,066306	0,149285	-0,35537	-2,38457	-0,07291
LION 2009	-2446,64	-0,082	-0,13528	-0,11171	0,767944	-1,62996	0,078741
LION 2008	1612,666	0,391209	0,67016	0,495763	1,142427	0,151377	0,246962
LION 2007	-518,271	0,170213	0,180331	0,225555	-0,49705	1,070551	0,001225
PICO 2010	-265,211	-0,08354	-0,02368	-0,04695	-2	-1,35541	-2,07118
PICO 2009	-4130,34	0,181742	0,115083	-0,02533	-1,61103	-0,71161	-1,31256
PICO 2008	448,7804	0,426658	0,46281	0,523335	1,640105	-0,70994	-0,3126
PICO 2007	-6,26178	0,329819	0,49614	3,535709	-0,512	60,14031	2,463421
BUDI 2010	1255,59	-0,07074	-0,12429	-0,68494	-0,47019	-0,01855	-1,49022
BUDI 2009	451,0787	0,185167	0,135658	3,439374	2,711734	-0,22666	-3,19831
BUDI 2008	1639,141	0,031115	-0,07736	-0,28577	12,88027	-0,2327	-0,73098
BUDI 2007	472,4182	0,608425	1,091906	1,233146	-0,9654	1,507711	-7,08539
SOBI 2010	2018,352	-0,26176	-0,50739	-0,59868	-1,54439	-0,64663	-70,9286
SOBI 2009	-712,258	0,008685	-0,0122	0,105629	8,130522	1,386802	-1,04064
SOBI 2008	575,4166	0,529986	0,797817	0,512947	-0,11764	1,833839	4,228532
SOBI 2007	-670,158	0,898156	2,732077	2,389896	0,437632	0,004279	-0,01845
SRSN 2010	1728,897	-0,24321	-0,47201	-0,61268	-1,29307	-22,2006	4,115494
SRSN 2009	1368,246	-0,2088	-0,35813	2,734264	-2,10503	-0,50999	-1,5037
SRSN 2008	530,7684	0,321238	0,27976	-0,73549	-0,47923	-0,85148	-1,8088
SRSN 2007	1136,433	0,132031	0,096818	0,098792	0,275715	0,070557	1,215648
UNIC 2010	-298,362	0,22863	0,611134	-0,09689	-1,09384	-1,47047	-1,0485
UNIC 2009	2425,701	-0,46802	-0,80557	0,129008	-3,10177	-0,67365	-3,08652
UNIC 2008	503,0094	0,298849	0,666266	0,046612	-1,88086	0,185875	-2,26298
UNIC 2007	329,1056	-0,02823	0,158465	1,820546	-2,27919	-4,4852	-1,8034
APLI 2010	1310,943	-0,19478	-0,39511	-0,1819	-0,08125	-0,64059	-1,5049
APLI 2009	481,4885	0,411787	0,496904	-7,25179	-0,19113	-0,5126	0,408825
APLI 2008	-178,592	0,748147	1,191897	0,051651	-6,28409	4,273648	-2,07681
APLI 2007	667,0985	0,448197	1,388164	-70,1399	-1,40906	-0,66298	-1,80872
BRNA 2010	3547,406	0,167233	0,240636	0,715719	1,229431	0,916976	-3,36773
BRNA 2009	-103,02	0,158692	0,220276	-0,02427	0,706614	1,019475	-0,22717
BRNA 2008	9,437615	0,275575	0,501226	1,000313	0,249844	-1,45097	-1,19157
BRNA 2007	-1682,04	0,504111	1,401036	-2,90562	-0,56051	-2,09063	5,545935
IGAR 2010	-724,319	0,326568	0,359941	0,299546	1,889179	-0,30217	-0,23271
IGAR 2009	481,3511	0,598447	1,760892	2,366799	-0,28338	-8,21655	-0,13846
IGAR 2008	762,4372	-0,22669	-0,48063	-0,52364	1,571666	-0,75996	-6,17697
IGAR 2007	104,893	0,33707	1,001843	0,548184	-0,43432	0,362499	3,674379
TRST 2010	2570,121	0,114047	0,091571	-0,04973	-0,57141	2,339378	-0,78683
TRST 2009	786,9924	-0,01239	0,1245	1,47964	1,437925	-0,87045	-30,2286
TRST 2008	799,5108	0,409733	0,782724	2,269535	-0,40895	0,592939	-1,12059
TRST 2007	-95,4512	0,326433	0,776044	-0,3159	0,465488	-0,21073	0,312627
FASW 2010	1115,634	0,204318	0,205639	0,022669	0,341874	5,471337	-0,52432
FASW 2009	-126,717	0,060217	0,090531	6,570436	-0,21644	2,478973	-0,30804
FASW 2008	-4,33779	-0,05197	-0,05903	-0,7003	0,535284	-0,62805	1,214979

FASW 2007	75,09255	1,195632	2,109497	0,198979	7,129764	-0,81318	-2,15989
SPMA 2010	1556,872	0,453433	0,709902	0,099819	0,046048	0,041417	0,077345
SPMA 2009	-1230,69	-0,2023	-0,34499	-2,8831	2,498082	2,037205	3,898996
SPMA 2008	-800,407	-0,01731	-0,13249	-1,52203	-0,29611	-0,7628	-1,97995
SPMA 2007	54,91629	0,429413	0,647718	0,176195	2,249273	-0,00229	-0,67136
TKIM 2010	2467,59	-0,02869	-0,34055	0,471283	-0,0287	0,367024	-0,17561
TKIM 2009	-104,45	0,100763	0,394529	-0,38757	0,213313	-0,44726	-3,54307
TKIM 2008	2866,032	0,308634	1,064159	4,138503	1,141457	0,369584	-0,72415
TKIM 2007	-217,469	0,273083	1,86971	-1,15888	0,512672	4,492221	-1,84189
IKBI 2010	1027,996	-0,47657	-0,77737	-0,94156	-1,32192	-0,44362	-0,90168
IKBI 2009	2490,465	-0,38097	-0,45493	-0,19417	0,652761	0,857169	0,43364
IKBI 2008	336,5887	0,264235	0,283556	0,261015	-0,21397	0,211235	1,223431
IKBI 2007	-4277,68	0,212607	0,358912	0,74578	0,734504	0,165944	1,141857
KBLI 2010	1464,126	0,617124	0,918617	1,333493	0,670525	5,491067	-0,57929
KBLI 2009	1111,505	-0,41117	-0,51862	-0,22291	0,093531	-0,06546	0,58501
KBLI 2008	340,0147	0,390873	0,342616	0,039396	0,223307	-1,8647	-0,68357
KBLI 2007	1210,213	0,045961	-0,08191	-0,49119	1,12673	1,22851	1,808553
KBLM 2010	-230,466	0,253931	0,429867	1,313458	-0,30829	0,104064	-2,88576
KBLM 2009	0	-0,02367	0,073902	-0,57492	-1,2204	-0,54294	-1,13425
KBLM 2008	-461,217	0,265772	-0,41886	-0,24963	-5,79287	0,194496	7,78651
KBLM 2007	236,5107	-0,44863	-0,4796	-0,49424	1,355002	0,515097	16,18291
SCCO 2010	-265,388	0,695756	2,36131	2,290364	-1,16247	-1,63698	-1,46724
SCCO 2009	0	-0,35798	-0,56397	0,646005	-3,48527	0,060394	-2,19661
SCCO 2008	-2591,22	-0,2793	-0,23259	-0,79304	-0,67205	1,061458	-0,59711
SCCO 2007	1970,629	0,452754	0,080228	0,049696	-2,7132	-0,76467	-4,84787
VOKS 2010	-2278,81	-0,22567	-0,42667	-0,81207	3,208478	0,098862	5,346721
VOKS 2009	821,4162	-0,22211	-0,41354	9,22597	-2,7501	-0,65099	-1,11866
VOKS 2008	-419,138	0,434394	0,479038	-0,90246	4,148639	1,273229	1,122323
VOKS 2007	-278,346	0,846767	1,442754	0,508583	-0,88056	3,338333	2,71431
ASII 2010	4033,251	0,180185	0,154359	0,430876	-0,74354	0,44498	-1,38939
ASII 2009	-748,325	0,047906	0,074099	0,092373	-0,99893	-0,3369	3,84168
ASII 2008	2790,812	0,317848	0,397012	0,409879	-0,05861	1,626871	-0,82583
ASII 2007	49,99779	-0,99866	-0,998	-0,99824	-0,96944	-1,00031	-1,00289
AUTO 2010	2797,738	0,215059	0,364589	0,485398	-0,35248	5,019054	0,497606
AUTO 2009	1021,361	-0,04155	-0,07054	0,357299	0,181105	0,059286	0,087306
AUTO 2008	2045,751	0,247071	0,24439	0,244265	1,026615	-0,0177	2,677741
AUTO 2007	1,67338	0,304359	1,293144	0,612814	-0,1137	-0,50558	-0,58959
GJTL 2010	4250,377	0,064309	0,1244	-0,08252	-0,11115	1,179966	0,177372
GJTL 2009	136,7041	0,604801	0,969526	-2,44902	0,991632	-0,20315	-0,90224
GJTL 2008	2140,161	-0,03414	-0,12545	-7,87782	0,270369	-0,48427	-1,6115
GJTL 2007	492,4303	0,606714	0,820627	-0,23277	0,504693	4,385021	-6,21742
IMAS 2010	404,7274	0,543489	1,524562	2,815443	-2,54939	-10,5823	-3,32714
IMAS 2009	-1866,23	-0,1583	-0,49136	4,102348	-4,67256	-1,22698	-2,40556
IMAS 2008	530,0132	0,543448	5,466634	15,66622	1,536862	18,07765	3,047052
IMAS 2007	-607,685	0,492248	-1,30987	0,108089	0,595881	-0,61225	-36,5378
SMSM 2010	2065,28	0,166078	0,20058	0,132253	-0,43559	0,957817	-0,87694
SMSM 2009	-148,329	-0,03799	-0,1088	0,452361	1,051111	-0,42945	10,20199
SMSM 2008	-123,886	0,348574	0,419804	0,138773	0,233486	-0,06715	-2,81583
SMSM 2007	1337,689	0,231929	0,299755	0,21383	0,427162	0,457328	-1,42678
ADMG 2010	2135,419	2,385184	-4,72721	-0,30152	0,483074	0,051989	-0,24018
ADMG 2009	938,5205	-0,68694	-1,44262	-1,20431	-0,58774	-0,44609	0,080064
ADMG 2008	3046,014	-0,21542	-0,40998	-5,54298	0,817336	1,474509	0,689434
ADMG 2007	-178,719	-2,01668	-1,29954	-1,21717	-2,63729	-4,89823	-0,62021
PBRX 2010	-1046,56	0,010348	0,32457	0,069914	-0,97708	0,477386	-1,33167
PBRX 2009	-1584,16	-0,19003	-0,23605	-1,80666	-3,27382	-0,81332	-1,50213
PBRX 2008	-187,214	0,127278	0,190838	-2,67461	-0,39224	0,703107	0,384735
PBRX 2007	1588,86	0,452708	1,474057	1,527488	0,231615	-0,27112	0,106662
RICY 2010	334,9516	0,402106	1,508717	2,028126	-0,48599	-1,02537	0,076454
RICY 2009	-463,33	-0,10142	-0,7134	-1,38107	-4,3251	-6,2045	-3,28807
RICY 2008	-531,715	-0,25819	-0,56807	-1,22647	-1,41056	-1,04222	-1,64533
RICY 2007	506,1211	0,040544	0,005	0,082928	3,296318	-0,74623	-1,52713
DLTA 2010	2243,249	0,060401	0,11471	0,10326	-0,81256	-0,00704	1,711093

DLTA 2009	569,1645	0,19282	0,605665	0,510418	0,045686	0,247678	1,455532
DLTA 2008	-207,766	0,439524	0,650481	0,769556	0,85564	-0,33068	0,129569
DLTA 2007	-340,688	0,047098	0,172793	0,093487	3,819483	-0,15039	0,802038
MLBI 2010	1873,949	0,21055	0,200443	0,300942	-0,39266	0,125984	-0,09214
MLBI 2009	-2694,24	0,328962	0,793256	0,531477	0,26918	0,155511	3,538647
MLBI 2008	32,97648	0,44407	1,150053	1,634437	0,826951	0,3719	-0,31187
MLBI 2007	406,0456	0,043022	0,015598	0,146831	0,36301	-0,17989	0,418991
MYOR 2010	3395,625	0,505034	0,261173	0,300755	-0,46631	0,055633	-4,69975
MYOR 2009	306,6289	0,503848	0,775193	0,896539	2,224415	-0,31377	-1,13707
MYOR 2008	653,8681	0,199445	0,447008	0,385912	-0,22522	1,667095	6,310612
MYOR 2007	101,1252	0,239932	0,396764	0,513096	6,326954	3,534176	-2,99714
STTP 2010	264,7574	0,302419	0,290123	0,037943	-1,13524	0,705915	-1,50786
STTP 2009	91,56526	0,126183	0,361212	7,527437	-11,2206	-0,74046	-2,17884
STTP 2008	37,20961	0,076828	0,074483	-0,69115	-2,85372	0,294569	0,526756
STTP 2007	-1344,76	-0,03077	0,834937	0,081017	-0,6212	13,66495	-3,13486
GGRM 2010	4210,071	0,237257	0,125033	0,199838	-0,12024	-0,21074	-0,01458
GGRM 2009	1377,478	0,387185	0,6448	0,837658	0,444207	0,31519	-4,07302
GGRM 2008	2229,397	0,197179	0,251894	0,302654	0,560122	1,492183	-0,41377
GGRM 2007	481,7751	-0,08522	0,154472	0,432381	-0,23952	1,624034	-0,42898
HMSP 2010	-912,237	0,127186	0,199134	0,262237	0,639721	-0,41039	-0,00468
HMSP 2009	-140,759	0,124454	0,166948	0,306027	-0,09263	-0,50219	-0,2568
HMSP 2008	0,000288	0,139615	0,114638	0,074851	1,656273	-0,31888	3,966859
HMSP 2007	140,2591	0,036603	0,079164	0,026492	-0,49519	-16,4793	-0,75309
KDSI 2010	1325,878	0,101532	0,002958	0,607167	-3,97945	0,198785	1,479093
KDSI 2009	358,1164	0,041427	-0,10374	0,838702	-1,41209	-0,39426	-0,57575
KDSI 2008	1393,246	0,179617	0,090069	-0,60578	-2,11562	-12,1899	-4,06717
KDSI 2007	1254,217	0,21047	0,374115	0,972512	-0,37009	-1,11546	-0,54782
LMPI 2010	1388,454	0,170347	-0,13023	-0,53367	0,532683	6,405466	-7,49742
LMPI 2009	696,1273	0,041298	-0,04108	1,329649	-2,34626	-0,48262	-1,40785
LMPI 2008	-1309,21	0,208249	0,336217	-0,79259	-1,65185	-0,66475	0,079039
LMPI 2007	2388,441	0,049542	0,074285	2,742588	1,40924	7,75741	-3,74502
INAF 2010	129,6978	0,045394	0,229563	4,902531	-0,41533	-0,76076	-0,94736
INAF 2009	59,88219	-0,08628	-0,27151	-0,57757	-1,21653	0,862995	-2,79417
INAF 2008	538,014	0,149846	0,409527	-0,54573	-3,2454	-2,37189	-0,45573
INAF 2007	268,5481	0,132824	-0,28158	-0,27321	0,140345	-41,2018	-28,6686
KAEF 2010	2394,591	0,147503	0,306119	1,219213	0,720629	-0,58639	-0,77363
KAEF 2009	187,2563	0,091384	0,04575	0,12841	-3,50314	0,212479	-2,89599
KAEF 2008	1271,698	0,114571	0,381122	0,061398	-1,58187	-0,05782	-5,27338
KAEF 2007	533,2589	0,090068	0,108261	0,186395	-0,60417	0,225315	-0,66815
KLBF 2010	3360,979	0,145047	0,143708	0,384634	-0,08043	-0,64035	0,699522
KLBF 2009	339,1495	0,186216	0,370314	0,314339	0,688229	2,465917	-0,23099
KLBF 2008	1679,447	0,070956	0,011828	0,001598	1,225694	3,405493	-0,07195
KLBF 2007	343,1802	0,146189	0,054219	0,043029	-0,48574	-1,16251	-0,20536
MERK 2010	-1648,28	0,009918	-0,23684	-0,19022	0,963775	0,276943	-0,08095
MERK 2009	-1523,1	0,210675	0,437372	0,487529	-0,21661	0,295591	1,297064
MERK 2008	190,9418	0,135852	0,131617	0,102091	0,502245	0,626044	0,153174
MERK 2007	-22,6452	0,117321	0,036123	0,034053	-0,24465	0,581142	0,437233
PYFA 2010	4079,539	0,065657	-0,17146	0,112971	0,899929	0,461593	2,040243
PYFA 2009	-11,375	0,075003	0,109052	0,634114	5,815944	-0,00562	-2,97236
PYFA 2008	212,3596	0,408676	0,479987	0,324289	-0,80783	-0,79479	-0,85639
PYFA 2007	-570,679	0,382449	0,029962	0,00814	-2,40395	5,672728	0,89531
SCPI 2010	3181,902	-0,16906	-0,87894	-1,74549	-1,04969	-0,31674	-1,10145
SCPI 2009	2115,402	0,110859	0,182254	0,629612	0,000664	0,403507	-0,99871
SCPI 2008	-960,581	0,247247	0,697268	1,577326	3,355986	-0,49128	0,679172
SCPI 2007	3082,148	0,160879	0,838235	-2,0306	-0,63765	-0,32694	-0,39643
SQBI 2010	874,3528	-0,37656	-0,30541	-0,23599	0,076398	4,248041	0,0625
SQBI 2009	718,8295	0,397443	0,417852	0,286281	0,166484	-0,69981	1,105263
SQBI 2008	-116,091	0,308387	0,669925	0,806786	2,207277	-0,32385	0,52
SQBI 2007	-883,255	0,066102	0,277398	0,208561	-0,37694	0,133869	0,851852
TSPC2010	1565,826	0,130552	0,326428	0,35816	0,21297	-0,16106	0,606886
TSPC 2009	714,9288	0,184536	0,226169	0,122616	0,630503	1,829741	-0,42108
TSPC 2008	1026,189	0,105463	0,133549	0,151927	-0,0082	-0,5327	1,197731

TSPC 2007	325,9015	0,14359	0,020751	0,021182	0,259871	0,303843	-0,24322
MRAT 2010	1978,485	0,060076	-0,10868	0,161868	0,892585	-0,49455	-0,04213
MRAT 2009	-720,913	0,138683	0,642404	-0,05712	-0,91989	-0,40183	0,437911
MRAT 2008	1057,597	0,222791	0,372219	1,0027	0,838666	1,492181	1,274317
MRAT 2007	33,87747	0,106107	0,020428	0,223585	6,093118	0,245081	68,0539
TCID 2010	3425,514	0,069506	-0,05976	0,054837	0,226089	0,458398	0,066621
TCID 2009	-44,2568	0,121198	0,054743	0,084958	0,265017	-0,43739	-3,17857
TCID 2008	-55,5063	0,125258	0,156567	0,03256	-0,4323	1,155059	-1,61211
TCID 2007	-528,277	0,083313	0,092092	0,111008	0,981425	-0,40745	-1,93901