

LAMPIRAN

Lampiran 1. *Output Uji Hausman*

Correlated Random Effects - Hausman Test

Pool: POOL01

Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	4.098309	7	0.7684

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
ERNVOL?	0.004890	0.002318	0.000003	0.1267
DEPR?	-0.089567	-0.076252	0.000311	0.4501
RDAD?	-0.084881	0.024884	0.028225	0.5135
GROWTH?	-0.044433	-0.015402	0.000563	0.2213
INSTL?	-0.338167	-0.346590	0.001101	0.7996
MGROWN?	0.014053	0.011554	0.000023	0.6031
TA?	0.034470	-0.034160	0.007226	0.4195

Cross-section random effects test equation:

Dependent Variable: MVDR?

Method: Panel Least Squares

Date: 03/23/09 Time: 01:51

Sample: 2005 2007

Included observations: 3

Cross-sections included: 32

Total pool (balanced) observations: 96

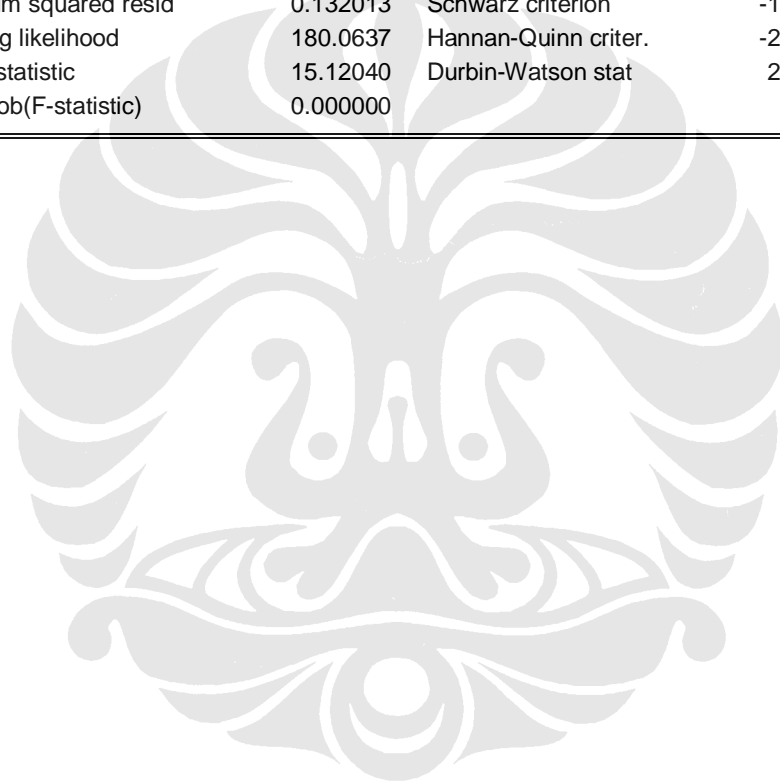
	Coefficient	Std. Error	t-Statistic	Prob.
C	0.080498	0.899392	0.089502	0.9290
ERNVOL?	0.004890	0.006792	0.720016	0.4745
DEPR?	-0.089567	0.034033	-2.631781	0.0109
RDAD?	-0.084881	0.199203	-0.426102	0.6716
GROWTH?	-0.044433	0.029658	-1.498182	0.1396
INSTL?	-0.338167	0.093614	-3.612340	0.0006
MGROWN?	0.014053	0.010354	1.357266	0.1800
TA?	0.034470	0.090668	0.380181	0.7052

(Lanjutan)

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.909749	Mean dependent var	0.207665
Adjusted R-squared	0.849582	S.D. dependent var	0.124086
S.E. of regression	0.048125	Akaike info criterion	-2.938827
Sum squared resid	0.132013	Schwarz criterion	-1.897061
Log likelihood	180.0637	Hannan-Quinn criter.	-2.517728
F-statistic	15.12040	Durbin-Watson stat	2.821257
Prob(F-statistic)	0.000000		



Lampiran 2. *Output Uji Pooled Least Square*

Dependent Variable: MVDR?

Method: Pooled EGLS (Cross-section weights)

Date: 04/07/09 Time: 11:32

Sample: 2005 2007

Included observations: 3

Cross-sections included: 32

Total pool (balanced) observations: 96

Linear estimation after one-step weighting matrix

White cross-section standard errors & covariance (d.f. corrected)

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.518931	0.059719	8.689589	0.0000
ERNVOL?	-0.007055	0.000853	-8.271963	0.0000
DEPR?	-0.062326	0.006876	-9.064945	0.0000
RDAD?	0.050579	0.023670	2.136872	0.0354
GROWTH?	-0.007987	0.002722	-2.933954	0.0043
INSTL?	-0.398939	0.096675	-4.126608	0.0001
MGROWN?	0.019033	0.008431	2.257404	0.0265
TA?	-0.041957	0.001593	-26.34546	0.0000
Weighted Statistics				
R-squared	0.544067	Mean dependent var	0.369543	
Adjusted R-squared	0.507800	S.D. dependent var	0.343646	
S.E. of regression	0.107975	Sum squared resid	1.025962	
F-statistic	15.00156	Durbin-Watson stat	0.632094	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.234593	Mean dependent var	0.207665	
Sum squared resid	1.119590	Durbin-Watson stat	0.350369	

Lampiran 3. *Output Uji Random Effect*

Dependent Variable: MVDR?
 Method: GLS (Variance Components)
 Date: 03/23/09 Time: 01:49
 Sample: 2005 2007
 Included observations: 3
 Number of cross-sections used: 32
 Total panel (balanced) observations: 96

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.502994	0.332974	1.510609	0.1345
ERNVOL?	0.002318	0.006470	0.358210	0.7210
DEPR?	-0.076252	0.028628	-2.663565	0.0092
RDAD?	0.024884	0.105254	0.236416	0.8137
GROWTH?	-0.015402	0.017488	-0.880697	0.3809
INSTL?	-0.346590	0.086083	-4.026225	0.0001
MGROWN?	0.011554	0.009018	1.281130	0.2035
TA?	-0.034160	0.031010	-1.101589	0.2736
Random Effects				
_ALMI--C	-0.006643			
_AKKU--C	0.088905			
_APLI--C	0.197803			
_BLTA--C	0.089754			
_BRNA--C	0.080764			
_BUDI--C	0.086091			
_CENT--C	0.023938			
_CMNP--C	0.017591			
_DYNA--C	0.140380			
_GEMA--C	-0.108677			
_GGRM--C	-0.036409			
_HEXA--C	-0.027848			
_INCO--C	0.015427			
_INTA--C	-0.161920			
_LAMI--C	-0.086120			
_LMPI--C	-0.011935			
_LTLS--C	-0.057307			
_LMSH--C	-0.093536			
_MTDL--C	-0.041012			
_NIPS--C	-0.021954			
_PWON--C	-0.077199			
_TMAS--C	0.164460			
_PRAS--C	0.158467			
_PUDP--C	-0.043702			
_RALS--C	-0.085058			
_SMDR--C	-0.045367			
_SOBI--C	-0.001207			

(Lanjutan)

_SMRA--C	-0.072986
_SSTM--C	0.195503

_SSIA--C	-0.147747
_TBLA--C	-0.033390
_WAPO--C	-0.099070

GLS Transformed
Regression

R-squared	0.865260	Mean dependent var	0.207665
Adjusted R-squared	0.854542	S.D. dependent var	0.124086
S.E. of regression	0.047325	Sum squared resid	0.197089
Durbin-Watson stat	1.891790		

Unweighted Statistics
including Random Effects

R-squared	0.904640	Mean dependent var	0.207665
Adjusted R-squared	0.897055	S.D. dependent var	0.124086
S.E. of regression	0.039813	Sum squared resid	0.139487
Durbin-Watson stat	2.673024		

Lampiran 4. *Output Uji Random Effect (White Cross Section)*

Dependent Variable: MVDR?

Method: Pooled EGLS (Cross-section random effects)

Date: 03/23/09 Time: 01:54

Sample: 2005 2007

Included observations: 3

Cross-sections included: 32

Total pool (balanced) observations: 96

Swamy and Arora estimator of component variances

White cross-section standard errors & covariance (d.f. corrected)

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.502994	0.218687	2.300063	0.0238
ERNVOL?	0.002318	0.000830	2.793427	0.0064
DEPR?	-0.076252	0.012578	-6.062196	0.0000
RDAD?	0.024884	0.107759	0.230920	0.8179
GROWTH?	-0.015402	0.010542	-1.460998	0.1476
INSTL?	-0.346590	0.146847	-2.360211	0.0205
MGROWN?	0.011554	0.010048	1.149857	0.2533
TA?	-0.034160	0.025537	-1.337650	0.1845
Random Effects (Cross)				
_ALMI--C	-0.006643			
_AKKU--C	0.088905			
_APLI--C	0.197803			
_BLTA--C	0.089754			
_BRNA--C	0.080764			
_BUDI--C	0.086091			
_CENT--C	0.023938			
_CMNP--C	0.017591			
_DYNA--C	0.140380			
_GEMA--C	-0.108677			
_GGRM--C	-0.036409			
_HEXA--C	-0.027848			
_INCO--C	0.015427			
_INTA--C	-0.161920			
_LAMI--C	-0.086120			
_LMPI--C	-0.011935			
_LTLS--C	-0.057307			
_LMSH--C	-0.093536			
_MTDL--C	-0.041012			
_NIPS--C	-0.021954			
_PWON--C	-0.077199			
_TMAS--C	0.164460			
_PRAS--C	0.158467			
_PUDP--C	-0.043702			
_RALS--C	-0.085058			

_SMDR--C	-0.045367
_SOBI--C	-0.001207
_SMRA--C	-0.072986
_SSTM--C	0.195503
_SSIA--C	-0.147747
_TBLA--C	-0.033390
_WAPO--C	-0.099070

(Lanjutan)

Effects Specification			
		S.D.	Rho
Cross-section random		0.109352	0.8377
Idiosyncratic random		0.048125	0.1623
Weighted Statistics			
R-squared	0.260263	Mean dependent var	0.051140
Adjusted R-squared	0.201420	S.D. dependent var	0.052958
S.E. of regression	0.047325	Sum squared resid	0.197089
F-statistic	4.423018	Durbin-Watson stat	1.891790
Prob(F-statistic)	0.000300		
Unweighted Statistics			
R-squared	0.215911	Mean dependent var	0.207665
Sum squared resid	1.146917	Durbin-Watson stat	0.325090

Lampiran 5. *Output Uji fixed effect*

Dependent Variable: MVDR?
 Method: GLS (Cross Section Weights)
 Date: 03/23/09 Time: 01:50
 Sample: 2005 2007
 Included observations: 3
 Number of cross-sections used: 32
 Total panel (balanced) observations: 96
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
ERNVOL?	0.001952	0.003444	0.566701	0.5731
DEPR?	-0.042873	0.016035	-2.673720	0.0098
RDAD?	-0.067968	0.066712	-1.018824	0.3126
GROWTH?	-0.027133	0.010815	-2.508928	0.0150
INSTL?	-0.364858	0.062425	-5.844758	0.0000
MGROWN?	0.010179	0.005966	1.706016	0.0934
TA?	-0.050567	0.040154	-1.259334	0.2130
Fixed Effects				
_ALMI--C	0.819852			
_AKKU--C	0.887233			
_APLI--C	1.019257			
_BLTA--C	0.880823			
_BRNA--C	0.905471			
_BUDI--C	0.910536			
_CENT--C	0.829947			
_CMNP--C	0.823412			
_DYNA--C	0.970535			
_GEMA--C	0.679701			
_GGRM--C	0.810405			
_HEXA--C	0.764791			
_INCO--C	0.852126			
_INTA--C	0.661884			
_LAMI--C	0.706832			
_LMPI--C	0.789202			
_LTLS--C	0.765115			
_LMSH--C	0.685811			
_MTDL--C	0.703461			
_NIPS--C	0.773424			
_PWON--C	0.731362			
_TMAS--C	0.985111			
_PRAS--C	1.003907			
_PUDP--C	0.777745			
_RALS--C	0.739159			
_SMDR--C	0.779467			

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_SOBI--C	0.794138
_SMRA--C	0.712545
_SSTM--C	1.035834
_SSIA--C	0.658404
_TBLA--C	0.770921
_WAPO--C	0.714820

Weighted Statistics

R-squared	0.983052	Mean dependent var	0.364132
Adjusted R-squared	0.971753	S.D. dependent var	0.261426
S.E. of regression	0.043938	Sum squared resid	0.110039
F-statistic	87.00414	Durbin-Watson stat	2.512051
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.905930	Mean dependent var	0.207665
Adjusted R-squared	0.843217	S.D. dependent var	0.124086
S.E. of regression	0.049133	Sum squared resid	0.137600
Durbin-Watson stat	2.681924		

Lampiran 6. Output Uji Fixed Effect (White Cross Section)

Dependent Variable: MVDR?

Method: Pooled EGLS (Cross-section weights)

Date: 04/07/09 Time: 11:47

Sample: 2005 2007

Included observations: 3

Cross-sections included: 32

Total pool (balanced) observations: 96

Linear estimation after one-step weighting matrix

White cross-section standard errors & covariance (d.f. corrected)

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.810726	0.310237	2.613250	0.0114
ERNVOL?	0.001952	0.001863	1.047322	0.2994
DEPR?	-0.042873	0.010693	-4.009417	0.0002
RDAD?	-0.067968	0.083367	-0.815287	0.4183
GROWTH?	-0.027133	0.016081	-1.687268	0.0970
INSTL?	-0.364858	0.075502	-4.832411	0.0000
MGROWN?	0.010179	0.002856	3.564182	0.0007
TA?	-0.050567	0.028447	-1.777589	0.0808
Fixed Effects (Cross)				
_ALMI--C	0.009126			
_AKKU--C	0.076507			
_APLI--C	0.208531			
_BLTA--C	0.070097			
_BRNA--C	0.094745			
_BUDI--C	0.099810			
_CENT--C	0.019221			
_CMNP--C	0.012687			
_DYNA--C	0.159809			
_GEMA--C	-0.131025			
_GGRM--C	-0.000321			
_HEXA--C	-0.045935			
_INCO--C	0.041400			
_INTA--C	-0.148842			
_LAMI--C	-0.103894			
_LMPI--C	-0.021524			
_LTLS--C	-0.045611			
_LMSH--C	-0.124915			
_MTDL--C	-0.107264			
_NIPS--C	-0.037302			
_PWON--C	-0.079364			
_TMAS--C	0.174385			
_PRAS--C	0.193181			
_PUDP--C	-0.032981			
_RALS--C	-0.071566			

_SMDR--C	-0.031259
_SOBI--C	-0.016588
_SMRA--C	-0.098181
_SSTM--C	0.225108
_SSIA--C	-0.152322
_TBLA--C	-0.039805
_WAPO--C	-0.095905

Effects Specification

Cross-section fixed (dummy variables)

Weighted Statistics

R-squared	0.969459	Mean dependent var	0.364132
Adjusted R-squared	0.949099	S.D. dependent var	0.261426
S.E. of regression	0.043938	Sum squared resid	0.110039
F-statistic	47.61473	Durbin-Watson stat	2.512051
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.905930	Mean dependent var	0.207665
Sum squared resid	0.137600	Durbin-Watson stat	2.681924

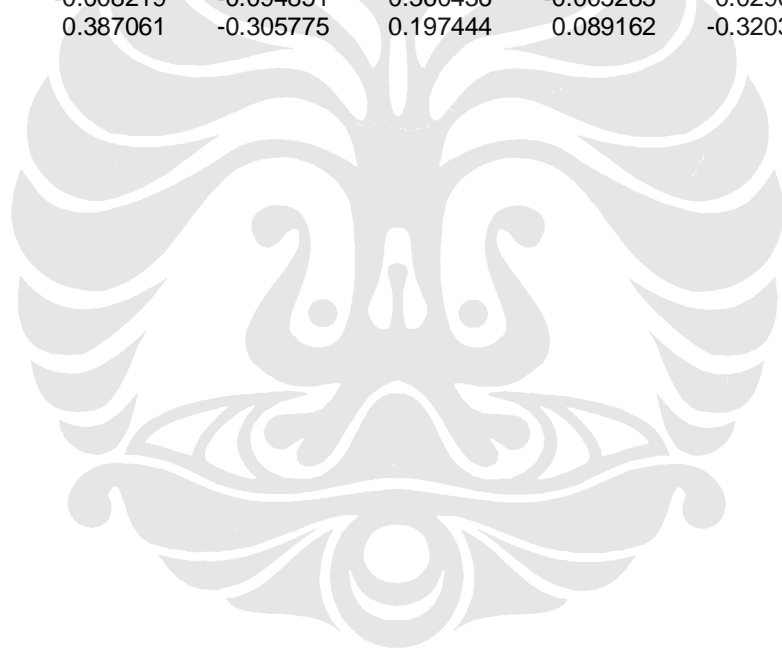
Lampiran 7. *Output* Statistik Deskriptif

Date: 03/23/09
 Time: 02:11
 Sample: 1 96

	DEPR	ERNVOL	GROWTH	INSTL	MGROWN	MVDR	RDAD	TA
Mean	0.207665	0.088904	0.160626	1.782808	-0.138239	0.554365	0.148828	8.943498
Median	0.180513	0.076701	0.100339	1.817167	-0.026872	0.262628	0.001016	8.950767
Maximum	0.575321	0.869381	1.518735	1.967922	1.518514	6.053676	8.218148	10.37892
Minimum	0.043537	0.001002	-0.206114	1.111599	-2.000000	0.000000	0.000000	7.616766
Std. Dev.	0.124086	0.097676	0.254472	0.171026	1.029621	0.820731	1.001839	0.626651
Skewness	0.898994	5.653855	2.571465	-2.025305	-0.344695	3.651288	7.111176	0.156786
Kurtosis	3.059207	44.19405	12.09923	8.087114	2.022878	22.63562	53.23047	3.214131
Jarque-Bera Probability	12.94507 0.001545	7299.256 0.000000	436.9830 0.000000	169.1447 0.000000	5.720109 0.057266	1755.541 0.000000	10901.50 0.000000	0.576720 0.749492
Sum	19.93586	8.534766	15.42007	171.1495	-13.27099	53.21906	14.28746	858.5758
Sum Sq. Dev.	1.462737	0.906351	6.151820	2.778751	100.7114	63.99192	95.34981	37.30573
Observations	96	96	96	96	96	96	96	96

Lampiran 8. *Output Uji Multikolinearitas*

	ERNVOL	DEPR	GROWTH	INSTL	MGROWN	RDAD	TA
ERNVOL	1.000000	-0.404311	0.040746	0.002767	-0.224777	-0.008219	0.387061
DEPR	-0.404311	1.000000	-0.184438	0.114205	0.109698	-0.094851	-0.305775
GROWTH	0.040746	-0.184438	1.000000	-0.068443	-0.291805	0.360436	0.197444
INSTL	0.002767	0.114205	-0.068443	1.000000	-0.365924	-0.005285	0.089162
MGROWN	-0.224777	0.109698	-0.291805	-0.365924	1.000000	0.029034	-0.320334
RDAD	-0.008219	-0.094851	0.360436	-0.005285	0.029034	1.000000	-0.128624
TA	0.387061	-0.305775	0.197444	0.089162	-0.320334	-0.128624	1.000000



Lampiran 9 Data Setelah Proses Transformasi

	MVDR	ERNVOL	DEPR	RDAD	GROWTH	INSTL	MGROWN	TA
_ALMI-2005	0.148004255	0.094269	0.204085	0.000159077	-0.135398778	1.90810954	0.209515015	8.906197605
_ALMI-2006	0.045023792	0.09029	0.171462	5.73E-05	0.550999542	1.90810954	0.209515015	9.096809274
_ALMI-2007	0.018191736	0.052806	0.198844	7.23E-05	0.096996702	1.90810954	0.217483944	9.137014596
_AKKU-2005	0	0.031493	0.305839	0	0.099636305	1.810030786	-0.187086643	7.616765895
_AKKU-2006	0.04993	0.009186	0.437632	0	0.238256821	1.854670332	-0.187086643	7.709576624
_AKKU-2007	0.284626339	0.028112	0.356985	0	0.051693388	1.810030786	-0.187086643	7.731465767
_APLI-2005	1.337724769	0.002279	0.575321	8.65E-05	-0.054284218	1.664171705	0.88592634	8.465842562
_APLI-2006	0.820256327	0.018638	0.453243	0.000999238	-0.085133238	1.664171705	0.88592634	8.427200411
_APLI-2007	0.539556374	0.036016	0.343237	1.51E-05	0.103991773	1.666892211	0.88592634	8.470166249
_BLTA-2005	1.018696505	0.120775	0.231862	0.000133078	0.813128037	1.657151502	-1.22184875	9.898098891
_BLTA-2006	0.516755206	0.11555	0.25857	0.001083779	0.037600783	1.657151502	-1.22184875	9.914129181
_BLTA-2007	1.088562167	0.061771	0.203596	0.001393596	1.518734523	1.699837726	-1.22184875	10.31531158
_BRNA-2005	2.303331029	0.071994	0.288861	0	-0.021111446	1.711132072	1.021602716	8.60031101
_BRNA-2006	2.201243271	0.035056	0.403591	0	0.024388216	1.711132072	1.021602716	8.610775584
_BRNA-2007	1.723186342	0.081544	0.283937	0	-0.051053739	1.711132072	1.021602716	8.588017203
_BUDI-2005	2.634690325	0.079837	0.331547	0	0.040100205	1.791409916	-0.026872146	8.99060388
_BUDI-2006	1.68756172	0.076015	0.313344	0	-0.04801057	1.76952502	0.983175072	8.969236006
_BUDI-2007	0.267010683	0.09885	0.251967	0	0.594706606	1.826593054	-0.026872146	9.1719168
_CENT-2005	0.005135212	0.056186	0.344019	0.060270155	0.022663466	1.890421019	-0.283996656	7.92823333
_CENT-2006	0.002986976	0.025437	0.30616	0.066588909	0.054845839	1.890421019	-0.283996656	7.951422324
_CENT-2007	0	0.032697	0.221022	0.05434867	0.103899967	1.890421019	-0.283996656	7.994352044
_CMNP-2005	0.237645804	0.105517	0.211854	0	0.039331404	1.614686342	0.710117365	9.225922361
_CMNP-2006	0.131347049	0.107634	0.172822	0	0.169234232	1.484442208	0.710117365	9.293823883
_CMNP-2007	0.25408593	0.080088	0.169779	0	0.382998097	1.585347911	0.710117365	9.434645466

_DYNA-2005	0.53647917	0.061437	0.340383	0	0.075736454	1.874307833	-0.318758763	9.030887646
_DYNA-2006	0.607767956	0.040549	0.398431	0.000268987	0.046785313	1.885474303	-0.161150909	9.050745266
_DYNA-2007	0.849352745	0.049931	0.400687	0.00017209	-0.000495674	1.788945727	-0.161150909	9.050529944
_GEMA-2005	1.584540833	0.0757	0.105779	8.218147639	1.124001089	1.916717078	-0.585026652	8.342159452
_GEMA-2006	0.864417225	0.096194	0.106239	0.005962262	0.134340104	1.811642021	-0.585026652	8.396902739
_GEMA-2007	0.546198196	0.090684	0.09695	0.006847058	0.319972591	1.916717078	-0.585026652	8.517467652
_GGRM-2005	7.83E-05	0.14326	0.080555	4.74E-05	0.074665288	1.858055718	0.31386722	10.34495886
_GGRM-2006	3.71E-05	0.101327	0.121901	6.33E-05	-0.017886921	1.858055718	0.31386722	10.33712036
_GGRM-2007	0.00010792	0.105674	0.121109	5.97E-05	0.1010413	1.858055718	0.240549248	10.37892397
_HEXA-2005	0.003428802	0.142718	0.091577	0.001634031	0.681339027	1.882011962	-2	9.02918653
_HEXA-2006	0.000743438	0.050178	0.246151	0.00103243	0.125841714	1.882011962	-2	9.080663866
_HEXA-2007	0.021409266	0.094571	0.212069	0.000932968	0.149269851	1.882011962	-2	9.14108588
_INCO-2005	0.006763766	0.251812	0.108225	0	0.16402173	1.914184433	-1.397940009	10.21108081
_INCO-2006	0.001135925	0.354549	0.043537	0	0.188107527	1.914184433	-1.522878745	10.28593656
_INCO-2007	0.000751198	0.869381	0.043796	0	-0.091419531	1.914184433	-2	10.24429996
_INTA-2005	1.479697434	0.077387	0.076087	0.003325741	0.137946659	1.937016107	0.123851641	8.948238815
_INTA-2006	1.347387782	0.046867	0.057821	0.001590189	-0.062860716	1.937066312	0.123851641	8.920042959
_INTA-2007	0.924156262	0.060661	0.044474	0.001132508	0.038434499	1.934750875	0.595496222	8.936422067
_LAMI-2005	1.668011996	0.033044	0.204675	0.004960634	0.166805286	1.967922207	-2	8.573850583
_LAMI-2006	1.954124847	0.019774	0.209603	0.006164262	0.313417912	1.967922207	-2	8.692253518
_LAMI-2007	0.224670491	0.025739	0.12709	0.007967852	0.288954749	1.967922207	-2	8.802491189
_LMPI-2005	0	0.06993	0.218861	0.008459698	-0.00772481	1.889469784	-1.698970004	8.703439682
_LMPI-2006	0.239139559	0.027183	0.268694	0.010177237	0.007308789	1.889469784	-1.698970004	8.706602305
_LMPI-2007	0.220001103	0.02573	0.269464	0.009891363	0.044985889	1.889469784	-1.698970004	8.725712731
_LTLS-2005	0.657654915	0.093107	0.115379	0.005405884	0.129050164	1.799547307	0.561101384	9.206519874

_LTLS-2006	0.798376068	0.057986	0.1422	0.004975429	0.137767844	1.799547307	0.561101384	9.262573529
_LTLS-2007	0.136655012	0.097056	0.126596	0.004439019	0.166383686	1.799547307	0.561101384	9.329414966
_LMSH-2005	0.072291831	0.178655	0.090513	0	-0.014100021	1.575418791	1.408409578	7.62474816
_LMSH-2006	0	0.103373	0.119567	0	0.034230111	1.508125536	1.40790054	7.639365338
_LMSH-2007	0.144675942	0.155122	0.077401	0	0.441053295	1.508125536	1.40790054	7.798045381
_MTDL-2005	0.14009908	0.101654	0.180898	0.007091458	0.07308274	1.116275588	-0.148741651	8.81670416
_MTDL-2006	0.084327568	0.068183	0.141335	0.00607728	0.129788358	1.116275588	0.214843848	8.869701255
_MTDL-2007	0.014529056	0.096742	0.072099	0.00523858	0.568912207	1.111598525	0.23299611	9.065299897
_NIPS-2005	0.613009858	0.090876	0.216898	0.009780819	0.00601969	1.569490954	1.093421685	8.279267314
_NIPS-2006	0.661016972	0.085243	0.180128	0.00670003	0.157727145	1.569490954	1.093421685	8.342873531
_NIPS-2007	0.895476484	0.096339	0.159041	5.469244034	0.308402793	1.569490954	1.093421685	8.459614993
_PWON-2005	6.053676191	0.094448	0.162711	0.010621927	-0.031332882	1.875928985	-1.22184875	9.228938513
_PWON-2006	0.931315605	0.068167	0.164807	0.013585244	0.606459423	1.934952708	-1.698970004	9.434808273
_PWON-2007	0.399432179	0.067632	0.137961	0.033610285	0.144668704	1.934952708	-1.698970004	9.493488082
_TMAS-2005	0.318139545	0.24475	0.196175	0	0.610822665	1.943395577	-1.096910013	8.826052521
_TMAS-2006	0.392461077	0.051839	0.498413	0	0.234648355	1.943395577	-1.096910013	8.917595803
_TMAS-2007	0.749351842	0.090034	0.417331	0	0.204573661	1.943395577	-0.619788758	8.998429166
_PRAS-2005	1.215793915	0.036271	0.437643	2.61E-05	0.280497518	1.941660478	0.797267541	8.7490519
_PRAS-2006	1.0846024	0.006319	0.456317	0.00010664	0.057109887	1.941660478	0.797267541	8.773172035
_PRAS-2007	0.623286699	0.031077	0.321247	0.000277782	-0.084632257	1.941660478	0.797267541	8.734767639
_PUDP-2005	0.017985755	0.03666	0.170792	0.003334211	-0.029852796	1.772908195	1.423409728	8.51087092
_PUDP-2006	0.014046923	0.007208	0.223375	0.001281051	-0.206113863	1.858115932	0.158362492	8.410629138
_PUDP-2007	0	0.079154	0.193212	0.003175043	-0.009579045	1.905741927	0.436162647	8.406448959
_RALS-2005	0.004352238	0.140182	0.067809	0.004727312	-0.086185859	1.804684515	0.568201724	9.368871812
_RALS-2006	0.000526711	0.141609	0.075706	0.005069868	0.081173254	1.760045328	0.565847819	9.402767105

_RAL5-2007	0.000526447	0.126929	0.082651	0.007625317	0.154110735	1.760045328	0.565847819	9.465014586
_SMDR-2005	0.258246187	0.165544	0.110244	1.82E-06	0.253875503	1.822691011	0.359835482	9.509826395
_SMDR-2006	0.604187774	0.056961	0.161939	1.86E-06	0.076603653	1.822691011	-0.408935393	9.541882244
_SMDR-2007	0.675321088	0.07194	0.123772	2.03E-06	0.140546272	1.828981954	0.403120521	9.598995154
_SOBI-2005	0	0.111926	0.255827	0.000995419	0.11838677	1.807805532	-2	8.775713761
_SOBI-2006	0.094393395	0.072942	0.257331	0.000491295	0.076549679	1.810366954	-1.301029996	8.807747836
_SOBI-2007	0.036365083	0.197304	0.125154	0.000635842	0.311669712	1.844539302	-1.397940009	8.925572327
_SMRA-2005	0.329327541	0.128948	0.096035	0.072728344	0.260875128	1.519827994	-0.443697499	9.270622817
_SMRA-2006	0.115134223	0.121638	0.109034	0.045484553	0.175388848	1.612889769	-0.443697499	9.340804383
_SMRA-2007	0.160183082	0.095996	0.074496	0.068955059	0.38217868	1.575072326	-0.494850022	9.481368573
_SSTM-2005	0.267990331	0.010624	0.444411	0.001057816	-0.0279865	1.75868485	1.017033339	8.953295088
_SSTM-2006	0.227713988	0.001002	0.522072	0.001075813	-0.022163645	1.75868485	1.017033339	8.943561268
_SSTM-2007	0.409692141	0.037201	0.335373	0.001036325	0.023475701	1.842172229	0.773054693	8.953638804
_SSIA-2005	0.674624091	0.037207	0.059651	0.001522711	0.005570226	1.851013607	-0.356547324	9.145327496
_SSIA-2006	0.427043634	0.029165	0.079563	0.004591117	-0.034485644	1.794557751	-0.468521083	9.130086231
_SSIA-2007	0.227647093	0.033669	0.08837	0.005744174	0.142184599	1.782042417	-0.568636236	9.187822532
_TBLA-2005	1.381807109	0.084107	0.187056	0.000994074	0.073476328	1.893206753	-1	9.161798707
_TBLA-2006	0.375176732	0.065776	0.186875	0.003573104	0.411814994	1.7750276	-1	9.311576497
_TBLA-2007	0.271326599	0.102746	0.141536	0.002131446	0.199084782	1.758533422	-1	9.390426388
_WAPO-2005	0.127930577	0.079996	0.105183	0	0.134229418	1.787531316	1.361727836	8.256246644
_WAPO-2006	0.008142265	0.088066	0.102767	0	0.045637712	1.787531316	1.51851394	8.275627882
_WAPO-2007	0.127247256	0.069074	0.107229	0	0.057668331	1.787531316	1.361727836	8.299977383