

Lampiran 1

Perusahaan barang konsumsi dan perusahaan dasar dan kimia yang terdaftar di Bursa Efek Indonesia pada periode 2010 sampai 2014

NO	Kode perusahaan	Nama perusahaan
1	ADES	Akasha Wira International Tbk
2	AISA	Tiga Pilar Sejahtera Food Tbk, PT
3	AKKU	Alam Karya Unggul, Tbk
4	AKPI	Argha Karya Prima Industry Tbk
5	ALDO	Alkindo NaratamaTbk
6	ALKA	Alaska Industrindo Tbk
7	ALMI	Alumindo Light Metal Industry Tbk
8	ALTO	Tri Banyan TirtaTbk, PT
9	AMFG	Asahimas Flat Glass Tbk
10	APLI	Asiaplast Industries Tbk
11	ARNA	Arwana Citra MuliaTbk
12	BAJA	Sarana central Bajatama Tbk
13	BPRT	Barito PasificTbk
14	BRNA	BerlinaTbk
15	BTON	Beton Jaya Manunggal Tbk
16	BUDI	Budi Starch & Sweetener Tbk
17	CEKA	Wilmar Cahaya Indonesia Tbk, PT
18	CINT	Chitose International Tbk
19	CPIN	Charoen Pokphand Indonesia Tbk
20	CTBN	Citra TurbindoTbk
21	DAJK	Dwi Aneka Jaya KemasindoTbk
22	DLTA	Delta Djakarta Tbk, PT
23	DPNS	Duta Pertiwi Nusantara Tbk

24	DVLA	Darya Varia LanoratoriaTbk
25	EKAD	Ekadharma International Tbk
26	ETWA	Eterindo Wahanatama Tbk
27	FASW	Fajar Surya WisesaTbk
28	FPNI	Lotte Chemical Titan Tbk
29	GDST	Gunawan Dianjaya Steel Tbk
30	GGRM	Gudang Garam Tbk
31	HMSP	Handjaya Mandala SampoernaTbk
32	ICBP	Indofoof CBP Sukses Makmur Tbk, PT
33	IGAR	Champion Pasific Indonesia Tbk
34	IKAI	Inti Keramik Alam Asri Industri Tbk
35	IMPC	Impack Pratama Industri Tbk
36	INAF	Indofarma (Persero) Tbk
37	INAI	Indal Aluminium Industry Tbk
38	INCI	IntanWijaya International Tbk
39	INDF	Indofood Sukses Makmur Tbk, PT
40	INKP	Indah Kiat Pulp & Paper Tbk
41	INRU	Toba Pulp Lestasi Tbk
42	INTP	Indocement Tunggal Prakarsa Tbk
43	IPOL	Indopoly Swakarsa Industry Tbk
44	ISSP	Steel Pipe Industry of Indonesia Tbk
45	JKSW	Jakarta Kyoei Steel Work LTD Tbk
46	JPFA	Japfa Comfeed Indonesia Tbk
47	JPRS	Jaya Pari Steel Tbk
48	KAEF	Kimia Farma (Persero) Tbk
49	KBRI	Kertas Basuki Rachmat Indonesia Tbk
50	KDSI	Kedawung Setia Industrial Tbk

51	KIAS	Keramika Indonesia Assosiasi Tbk
52	KICI	PT Kedaung Indah Can Tbk
53	KLBF	Kalbe Farma Tbk
54	KRAS	Krakatau Steel (Persero) Tbk
55	LION	Lion Metal Works Tbk
56	LMPI	PT Langgeng Makmur Industry Tbk
57	LMSH	Lionmesh Prima Tbk
58	MAIN	Malindo Feedmill Tbk
59	MBTO	Martina Berto Tbk
60	MERK	Merck Indonesia Tbk
61	MLBI	Multi Bintang Indonesia Tbk, PT
62	MLIA	Mulia Industrindo Tbk
63	MRAT	Mustika Ratu Tbk
64	MYOR	Mayora Indah Tbk, PT
65	NIKL	Pelat Timah Nusantara Tbk
66	PICO	Pelangi Indah Canindo Tbk
67	PSDN	Prashida Aneka Niaga Tbk, PT
68	PYFA	Pyridam Farma Tbk
69	RMBA	Bentoel International Investama Tbk
70	ROTI	Nippon Indosari Corporindo Tbk, PT
71	SCPI	Merck Sharp Dohme Pharma Tbk
72	SIAP	Sekawan Intipratama Tbk
73	SIDO	Indsutri Jamu & Farmasi Sido Muncul Tbk
74	SIMA	Siwani Makmur Tbk
75	SIPD	Siearad Produce Tbk
76	SKBM	Sekar Bumi Tbk, PT
77	SKLT	Sekar Laut Tbk, PT

78	SMBR	Semen Baturaja (Persero) Tbk
79	SMCB	Holcim Indonesia Tbk
80	SMGR	Semen Indonesia (persero) Tbk
81	SOBI	Sorini Agro Asia CorporindoTbk
82	SPMA	SuparmaTbk
83	SQBB	Taisho Pharmaceutical Indonesia Tbk
84	SRSN	Indo Acitama Tbk
85	STTP	Siantar Top Tbk, PT
86	SULI	SLJ Global Tbk
87	TBMS	Tembaga Mulia Semanan Tbk
88	TCID	Mandom Indonesia Tbk
89	TIRT	Tirta Mahakam Resources Tbk
90	TKIM	Pabrik Kertas Tjiwi Tbk
91	TPIA	Chandra Asri Petrochemical Tbk
92	TRST	Trias Sentosa Tbk
93	TSPC	Tempo Scan Pasific Tbk
94	TOTO	Surya Toto Indonesia Tbk
95	ULTJ	Ultrajaya Milk Industry and Trading Company Tbk, PT
96	UNIC	Unggul Indah Cahaya Tbk
97	UNVR	Unilever Indonesia Tbk
98	WIIM	Wisnilak Inti Makmur Tbk
99	WTON	Wijaya Karya Beton Tbk
100	YPAS	Yana Prima Hasta Persada Tbk

Lampiran 2

Hasil perhitungan seluruh laporan keuangan perusahaan barang konsumsi dan perusahaan dasar dan kimia yang terdaftar di Bursa Efek Indonesia pada periode 2010 sampai 2014

No	Kode perusahaan	tahun	MOWN	INST	DPR	ROA	SIZE	DER
1	ADES	2010		0.938528905		0.097564508	1.103462281	2.24889365
2	AISA	2010		1		0.038841784	1.451665728	2.364145242
3	CEKA	2010		0.920119328	0.754754956	0.034759678	1.438843717	1.754533401
4	DLTA	2010		0.845880466	1.204681046	0.196965995	1.309178155	0.226628164
5	DVLA	2010		0.926607957	0.303030303	0.129819957	1.313140762	0.333292628
6	GGRM	2010	0.008036119	0.755469344	0.30162413	0.134874936	1.236565724	0.450273343
7	HMSP	2010		0.981786038	1.040955631	0.312857029	1.226268844	1.009417528
8	ICBP	2010		0.805210177	0.419636628	0.127535894	1.215052312	0.448356004
9	INDF	2010	0.000523403	0.500499998	0.276785714	0.08323064	1.247273719	1.3359283
10	INAF	2010	0.000117447	0.806642215		0.017094534	1.436507996	1.357970201
11	KAEF	2010	4.90637E-05	0.900252071	0.208166533	0.083700683	1.449265534	0.487655993
12	KDSI	2010		0.748123457		0.030287614	1.432121213	1.18253155
13	KLBF	2010		0.566469726	0.182481752	0.191084141	1.47102112	0.308667834
14	KICI	2010	0.046	0.750196667		0.037928967	1.401002961	
15	LMPI	2010	0.000055613	0.775445257		0.004588622	1.433529072	0.515874437
16	MBTO	2010		1	0.196078431	0.110359692	1.423766689	1.849242947
17	MERK	2010		0.918917232	1.514991514	0.27323571	1.298641863	0.19765437
18	MLBI	2010		0.83369663	0.173635888	0.389519841	1.144386623	1.413054596
19	MYOR	2010		0.32931798	0.158478605	0.109357877	1.464078633	1.209211261
20	PSDN	2010		0.910069444		0.061949674	1.427333648	
21	PYFA	2010	0.230769231	0.53846149		0.041746975	1.403708718	0.302515133

22	RMBA	2010		0.99140318		0.044592896	1.187669473	
23	ROTI	2010		0.85		0.175578409	1.43242174	0.247694168
24	SCPI	2010		1			1.284876953	18.28196345
25	SKLT	2010	0.001250904	0.960967163	0.285714286	0.02424493	1.415281513	0.685316923
26	TCID	2010	0.001483215	0.788007417	0.519877676	0.125515922	1.442121803	0.104122378
27	ULTJ	2010	0.179704589	0.466121526		0.053493265	1.452207646	0.545969843
28	UNVR	2010		0.849918414	0.898648649	0.388983575	1.203549016	1.150892652
29	ADES	2011		0.944511698		0.081848327	1.102558878	1.513384124
30	CEKA	2011		0.920119328		0.116966863	1.438331249	1.032695061
31	DLTA	2011		0.845880466	1.214128035	0.217929193	1.30880123	0.215087501
32	DVLA	2011		0.926607957	0.291666667	0.130255858	1.314895992	0.275269702
33	GGRM	2011	0.008036119	0.929520375	0.34591195	0.126842319	1.242574822	0.592147759
34	HMSP	2011		1	0.891304348	0.416199589	1.224780658	0.899308347
35	ICBP	2011		0.8057582	0.342182891	0.135740945	1.218491092	0.421398661
36	INAF	2011		0.902495541		0.033114415	1.443103127	0.830126318
37	INDF	2011	0.000521979	0.500670833	0.38	0.091286514	1.25034185	0.695208845
38	KAEF	2011	4.90637E-05	0.900252071	0.200452635	0.095730194	1.450489351	0.43252238
39	KDSI	2011		0.560240741		0.040214534	1.432957369	1.104699557
40	KICI	2011	0.002268696	0.796196667		0.004080795	1.401296777	0.359601466
41	KLBF	2011		0.577047139	0.443037975	0.184053038	1.473402382	0.269895117
42	LMPI	2011	0.000055613	0.775445257		0.007908379	1.435430113	0.684750776
43	MBTO	2011	0.00096215	0.668224299	0.247831475	0.07875479	1.43165207	0.352351089
44	MLBI	2011		0.825303037	0.883899643	0.415609926	1.146593957	1.302256595
45	PSDN	2011		0.910069444		0.05662172	1.427595945	1.042601335
46	PYFA	2011	0.230769231	0.53846149		0.043818417	1.406441988	0.432494418

47	RMBA	2011		0.989583015	0.61465721	0.048310558	1.194831572	1.818494236
48	ROTI	2011		0.85	0.25	0.152716236	1.437043831	0.389238115
49	SCPI	2011		0.089190278			1.291372731	13.47059288
50	SKLT	2011	0.001250904	0.960967163	0.231213873	0.027897919	1.416479952	0.743183665
51	TCID	2011	0.001418559	0.788156622	0.531609195	0.123838835	1.443324955	0.108248029
52	TSPC	2011	0.000877667	0.950620404	0.595238095	0.137955458	1.463564953	0.395424838
53	ULTJ	2011	0.179704589	0.466121526		0.058943835	1.453470786	0.553842994
54	UNVR	2011		0.849918414	1.087912088	0.39726961	1.208581077	1.84772926
55	ADES	2012		0.919393211		0.21428241	1.109631733	0.860607684
56	AISA	2012		0.534734812	0.090052646	0.065587334	1.180932286	0.901974621
57	ALTO	2012	0.022580645	0.00783871		0.049498865	1.423443525	0.728862468
58	CEKA	2012		0.870203361		0.056772065	1.441826069	1.21770845
59	DLTA	2012		0.845880466	0.884819574	0.286353307	1.310253625	0.245891827
60	GGRM	2012	0.009200307	0.9282024	0.479386385	0.098019204	1.244064962	0.560165856
61	HMSP	2012		0.981786038	0.771264874	0.378904115	1.232566234	0.972249674
62	ICBP	2012		0.805329454	0.451871658	0.128559077	1.222510773	0.481086108
63	INAF	2012		0.806642215		0.035659133	1.44410436	0.828356884
64	INDF	2012	0.00015717	0.500670833	0.471698113	0.080564853	1.252817315	0.737538395
65	KAEF	2012	2.25063E-05	0.900252071	0.148930409	0.099099014	1.45273121	0.440373954
66	KDSI	2012	\	0.810122222		0.064562534	1.432486511	0.8055475
67	KICI	2012	0.002268696	0.796196667		0.023794981	1.402720016	0.426684782
68	KLBF	2012		0.5663805	2.567567568	0.188480242	1.475288133	0.277592579
69	LMPI	2012	0.000055613	0.832857243		0.002871454	1.438172633	0.990797199
70	MBTO	2012	0.00096215	0.677503271	0.235072873	0.074689952	1.43354415	0.402544937
71	MERK	2012	1.11607E-05	0.866506518	0.738977437	0.189326124	1.304493718	0.366387682

72	MLBI	2012		0.751	0.67698457	0.393564331	1.14479369	2.492610345
73	MRAT	2012		0.8024	0.226388889	0.067515358	1.428856966	0.18032771
74	MYOR	2012		0.034532435	0.241596639	0.089663095	1.47345162	1.706294426
75	PSDN	2012	0.016518056	0.910069444		0.037537338	1.435353616	0.666623467
76	PYFA	2012	0.230769231	0.53846149		0.039074277	1.408830163	0.54892854
77	RMBA	2012		0.989583015			1.197340618	2.604907759
78	ROTI	2012		0.757493266	0.194325663	0.123781241	1.444317391	0.80757718
79	SCPI	2012		0.891902778			1.29892765	
80	SKBM	2012		0.823203878		0.043961072	1.421432141	1.263174291
81	SKLT	2012	0.001250904	0.960967163	0.260190807	0.031883109	1.419025265	0.928803894
82	SQBB	2012		0.980628906	0.93012873	0.340552671	1.296661037	0.220634511
83	STTP	2012	0.030996183	0.567633969		0.05970855	1.444888153	1.15604538
84	TCID	2012	0.001418559	0.788156622	0.494652406	0.119195526	1.445033805	0.150208001
85	TSPC	2012	0.001021778	0.772855737	0.535714286	0.137098673	1.464850403	0.38167889
86	ULTJ	2012	0.179704589	0.466121526	0.081967213	0.145998259	1.455075149	0.443940223
87	UNVR	2012		0.849918414	0.940063091	0.403767499	1.212165348	2.020130205
88	ADES	2013		0.919393211		0.126185769	1.11384129	0.665787943
89	AISA	2013		0.557097879	0.075414781	0.069057987	1.188340724	1.130380822
90	ALTO	2013	0.022415371	0.806787054		0.008025716	1.447749578	1.770492241
91	CEKA	2013		0.927682353	0.456621005	0.0608333	1.442453607	1.024754973
92	DLTA	2013		0.845880466	0.726612171	0.311978469	1.31345796	0.281546905
93	DVLA	2013		0.926607957	0.5390625	0.1057065	1.320089445	0.301028148
94	GGRM	2013	0.009200307	0.755469344	0.355555556	0.086348441	1.249022674	0.725924098
95	HMSP	2013		0.981786038	0.919367909	0.394769067	1.23366155	0.936031525
96	ICBP	2013		0.805329454	0.486910995	0.105091955	1.227184308	0.603188697

97	INAF	2013		0.830766956			1.445435339	1.191139474
98	INDF	2013	0.00015717	0.500670833	0.649122807	0.043750967	1.259436383	1.035090467
99	KAEF	2013	2.25063E-05	0.900252071	0.251100181	0.087236086	1.455393465	0.521797897
100	KDSI	2013		0.808316049		0.042344553	1.438839328	1.415376066
101	KICI	2013	0.002268696	0.796196667		0.07548142	1.403313531	0.328741123
102	KLBF	2013		0.567073831	0.463414634	0.174144214	1.477947883	0.331190262
103	LMPI	2013	5.56133E-05	0.832857243			1.438308712	1.068816633
104	MBTO	2013	0.00096215	0.677503271	0.661813369	0.026419839	1.433603792	0.355516765
105	MERK	2013	1.11607E-05	0.944836875	0.798008172	0.25173353	1.308825103	0.360642288
106	MLBI	2013		0.836732321	0.170937095	0.657200749	1.158161281	0.804646528
107	MRAT	2013		0.802218458			1.428282138	0.163562252
108	MYOR	2013		0.330651324	0.206278027	0.104380527	1.475732195	1.493701214
109	PSDN	2013	0.016518056	0.910069444		0.031271983	1.435335421	0.632741305
110	PYFA	2013	0.230769231	0.53846149		0.03538053	1.413110765	0.864925953
111	RMBA	2013		0.989583015			1.2051553	9.46874068
112	ROTI	2013		0.7075	1.179692505	0.086693488	1.4507314	1.315003033
113	SCPI	2013		0.891902778			1.310284834	
114	SIDO	2013	0.81		1	0.137537536	1.173122911	0.124188331
115	SKBM	2013	0.017220831	1	0.185074627	0.117083667	1.43028744	1.474354264
116	SKLT	2013	0.001250832	0.960911515	0.241545894	0.03788216	1.422157268	1.162468485
117	SQBB	2013		0.97975	0.84334098	0.354998486	1.297948405	0.213615393
118	STTP	2013	0.030996183	0.567633588		0.077845201	1.44741115	1.117849343
119	TCID	2013	0.001416903	0.772189858	0.464824121	0.109245334	1.44736778	0.239191883
120	TSPC	2013	0.000974	0.77336596	0.531914894	0.118073239	1.467147564	0.399954781
121	ULTJ	2013	0.177973343	0.465899949	0.10619469	0.115637002	1.457348648	0.395243936

122	UNVR	2013		0.849918414	0.94721826	0.401000121	1.215026298	2.137302776
123	WIIM	2013	0.257101431	0.474243885	0.05720642	0.107665578	1.444626035	0.572914348
124	ADES	2014		0.919394458		0.061444148	1.118332407	0.706783999
125	AISA	2014		0.621	0.076846578	0.051294343	1.199019179	1.051822116
126	ALTO	2014		0.810110361			1.444752977	1.326202032
127	CEKA	2014	0.007563025	0.920119328	0.724637681	0.031928835	1.445310187	1.388888917
128	CINT	2014		0.7	3.120689655	0.06950387	1.425263758	0.251832921
129	DLTA	2014		0.816711121	0.681005618	0.290412082	1.316288719	0.297556363
130	DVLA	2014		0.929991382	0.47260274	0.065463812	1.320880152	0.284504452
131	GGRM	2014	0.009200307	0.755469344	0.286738351	0.092669828	1.252361437	0.752116844
132	HMSP	2014		0.981786038	1.046061128	0.358733509	1.234548094	1.102562625
133	ICBP	2014		0.805329454	0.425055928	0.101632258	1.231234752	0.656269866
134	INAF	2014		0.806642215		0.000933096	1.44486946	1.108819081
135	INDF	2014	0.00015717	0.500670833	2.028571429	0.051211742	1.261718269	1.084459621
136	KAEF	2014	2.25063E-05	0.900252071	0.228693182	0.0796888	1.458168885	0.638845232
137	KDSI	2014		0.808316049		0.04672358	1.440626026	1.401468301
138	KICI	2014	0.002268696	0.796196667		0.048617211	1.40304073	0.229609017
139	KLBF	2014		0.567134631	0.386363636	0.170711071	1.479297893	0.26560358
140	LMPI	2014	0	0.711321846		0.002114732	1.438050527	1.026634553
141	MBTO	2014	0.00096215	0.677503271	3.663003663	0.004722554	1.433801662	0.365034191
142	MERK	2014		0.913314554	0.802370078	0.209845929	1.309417816	0.294223154
143	MLBI	2014		0.817822022	0.122217507	0.35628186	1.164887462	3.02864407
144	MRAT	2014		0.802218458		0.014779822	1.430324135	0.299110351
145	MYOR	2014		0.330651324	0.509977827	0.039823192	1.476575168	1.509686627
146	PSDN	2014		0.910069444			1.433841517	0.640174199

147	RMBA	2014		0.989583015			1.207979983	-8.338314053
148	ROTI	2014		0.7075		0.088001318	1.453214013	1.231897076
149	SCPI	2014		0.983107222			1.322195744	-31.03674705
150	SIDO	2014	0.81		0.975433526	0.147158555	1.171806679	0.070878243
151	SKBM	2014	0.028459499	0.814240634	0.15172582	0.137199885	1.434561257	1.04313953
152	SKLT	2014	0.001250832	0.960911515	0.167644593	0.049704352	1.423690094	1.161954652
153	SQBB	2014		1.082460078	0.858158637	0.358783135	1.299841203	0.245266852
154	STTP	2014	0.031674885	0.567633588		0.07261799	1.449659938	1.079521722
155	TCID	2014	0.001357779	0.788405295	0.426758939	0.094059502	1.450986998	0.443886973
156	TSPC	2014	0.000811111	0.775248204	0.581395349	0.104473667	1.46764493	0.35340554
157	ULTJ	2014	0.178915566	0.465899949	0.12244898	0.097138429	1.45790619	0.28784003
158	UNVR	2014		0.084991841	0.940159574	0.401838499	1.216810066	2.105315712
159	WIIM	2014	0.246082136	0.453917925	0.353866317	0.084587633	1.445890275	0.560005292
160	AKKU	2010		0.950673913			1.381457035	0.913934229
161	ALKA	2010		0.94913477		0.026105287	1.276131877	3.081162646
162	ALMI	2010	0.016038961	0.838426948		0.029067883	1.447766423	1.973823581
163	AMFG	2010		0.846646313	0.05242464	0.139494668	1.166711884	0.287440889
164	APLI	2010	0.066666667	0.733266565		0.073622118	1.423855895	0.459735415
165	ARNA	2010	0.050620376	0.692062833	0.162790698	0.091752476	1.439259693	1.136346849
166	BRNA	2010	0.105092754	0.6425	0.346613546	0.068881143	1.431923687	1.73602172
167	BRPT	2010	0.004880158	0.721979732			1.219821466	1.733409899
168	BTON	2010	0.095833333	0.798611111		0.093442734	1.401764338	0.227209652
169	BUDI	2010		0.520195313		0.02380881	1.16113857	1.579791795
170	CPIN	2010		0.555335127	1.451851852	0.340559528	1.195626278	0.462010859
171	CTBN	2010	0.000333313	0.809267875				

172	DPNS	2010	0.068662203	0.684981681	0.224517288	0.079880151	1.413164691	0.454008721
173	EKAD	2010		0.754464205	0.136363636	0.128201108	1.415702508	0.919512934
174	FASW	2010		0.757424026	0.394011032	0.062958935	1.464399993	1.482617307
175	FPNI	2010		0.953115366				
176	GDST	2010		0.97893628		0.14389352	1.442525882	0.664159054
177	IGAR	2010		0.785345162	0.090771558	0.153306578	1.424456162	0.447030251
178	INAI	2010		0.658636364		0.062905662	1.426297546	
179	INCI	2010	0.460495561				1.408601392	0.043133744
180	INKP	2010		0.527231395				
181	INRU	2010		0.905994459				
182	INTP	2010		0.640333532	0.256834656	0.210146701	1.482328738	0.173486873
183	IPOL	2010		0.641933232		0.079033617	1.164732012	1.090481636
184	JKSW	2010		0.592313333		0.023367554	1.421490467	-1.762688625
185	JPFA	2010		0.583232357	0.788336933	0.156349027	1.197515575	0.787170902
186	JPRS	2010	0.015546667	0.68421		0.069163271	1.427202719	0.37032539
187	KBRI	2010		0.657658364			1.437598861	0.239079941
188	KIAS	2010		0.968918718		0.012561705	1.445089906	5.521185026
189	KRAS	2010	0.000190777	0.8	0.013580247	0.060331178	1.22226122	0.891996968
190	LION	2010	0.002345432	0.576976315	0.168236878	0.127118468	1.422260867	0.169167499
191	LMSH	2010	0.256197917	0.32215625	0.039164491	0.093996572	1.399371446	0.671464809
192	MAIN	2010		0.590958702	0.105461394	0.186176996	1.315739588	2.744748415
193	MLIA	2010	0.000399244	0.67247598		0.064179074	1.347027275	-10.34068127
194	NIKL	2010	0.006344938	0.8	0.203045685	0.08126744	1.314653713	0.88267964
195	PICO	2010	0.000818122	0.940115241		0.021149929	1.43248078	2.248227691
196	SIAP	2010		0.728333333		0.035591325	1.410607977	0.938163841

197	SIMA	2010		0.650201157			1.391709405	3.594017126
198	SIPD	2010		0.414450366		0.029969874	1.45257847	0.667508614
199	SMCB	2010		0.92575426		0.07955947	1.208465317	1.887492562
200	SMGR	2010		0.51005577	0.499608483	0.235116259	1.370479079	0.29622109
201	SOBI	2010				0.052164375	1.326909405	1.377253972
202	SPMA	2010		0.852654902		0.019879304	1.447620307	0.930975557
203	SRSN	2010	5.06163E-06	0.85313848		0.02700588	1.294745617	0.594746648
204	SULI	2010	0.012135703	0.61244817		0.000866111	1.451812297	4.495975398
205	TBMS	2010	0.000544455	0.557995318	3.977272727	0.002605917	1.444752845	9.378284152
206	TIRT	2010		0.793277114			1.432671491	3.328060346
207	TKIM	2010		0.596074642				
208	TOTO	2010		0.948178335	0.383435583	0.177538152	1.442772077	0.729974935
209	TPIA	2010	0.062844916	0.784177191	0.209205021	0.115976366	1.173627654	0.464826394
210	TRST	2010		0.594544988	0.306122449	0.067367916	1.452382058	0.639408587
211	UNIC	2010	0.000388554	0.758284289				
212	YPAS	2010	0.003517215	0.898203473	0.625	0.105479064	1.415405012	0.527470665
213	AKKU	2011		0.950673913			1.365274338	0.98280072
214	AKPI	2011		0.769022989		0.034685903	1.325196186	1.058663169
215	ALDO	2011	0.143216784	0.584055944	1.425313569	0.056178259	1.412062435	1.011697394
216	ALKA	2011		0.94913477		0.038569399	1.287137322	4.322929733
217	ALMI	2011	0.014577922	0.838426948	0.665968985	0.018071081	1.450466006	2.467803547
218	AMFG	2011		0.846740783	0.103092784	0.125249248	1.170416417	0.254239698
219	APLI	2011		0.799933232	1.367989056	0.06576442	1.42377762	0.505776021
220	ARNA	2011		0.692780404	0.288461538	0.115392097	1.43848707	0.720930397
221	BAJA	2011	0.777777778		1.761904762	0.024670715	1.435142072	1.866147748

222	BRNA	2011	0.105092754	0.721	0.310344828	0.068010755	1.307135468	1.530243258
223	BRPT	2011	0.00488374	0.721971136			1.224058644	0.957029779
224	BTON	2011	0.095833333	0.815308333		0.161282116	1.406540116	0.288636435
225	BUDI	2011		0.518477113	0.5	0.029654521	1.163414092	1.618007203
226	CPIN	2011		0.555335127	0.276388889	0.267002999	1.204003931	0.42955762
227	CTBN	2011	0.000333313	0.809267875				
228	DPNS	2011	0.057118349	0.587114354	0.848896435		1.412840649	0.313743136
229	EKAD	2011		0.754464198	0.210526316	0.110057772	1.418198873	0.609207615
230	ETWA	2011	0.000826193	0.558164799		0.117544602	1.433835876	0.651018495
231	FASW	2011		0.757424026	0.224677027	0.026810456	1.465793087	1.739690688
232	FPNI	2011		0.953115366				
233	GDST	2011		0.97900122		0.101973692	1.441038417	0.311376615
234	IGAR	2011		0.848188236	0.666311301	0.155582897	1.424832916	0.223663766
235	IKAI	2011	0.030326626	0.787406562			1.431861818	0.899744799
236	INAI	2011		0.658636364		0.048425023	1.431729289	4.131701007
237	INCI	2011	0.460495561				1.407442845	0.124587981
238	INKP	2011		0.527231395				
239	INRU	2011		0.905994459				
240	INTP	2011		0.640333532	0.002660935	0.198416083	1.223087009	0.153641002
241	IPOL	2011		0.64285561	0.385109114	0.020141724	1.169632828	1.280176653
242	JKSW	2011	0.013333333	0.592313333			1.421327594	-1.750141508
243	JPFA	2011		0.583232357	0.251677852	0.081229147	1.202153387	1.183793718
244	JPRS	2011		0.68421		0.086071368	1.428218066	0.296103525
245	KBRI	2011	0.113517351	0.561041098			1.436736356	0.103194331
246	KIAS	2011		0.969338599			1.45253287	0.915573468

247	KRAS	2011	0.000222662	0.8	0.092307692	0.047548523	1.227477944	1.077409613
248	LION	2011	0.002345432	0.57699554	0.198019802	0.143610951	1.42529607	0.211067953
249	LMSH	2011	0.256197917	0.32215625	0.044052863	0.111175659	1.403265179	0.713540911
250	MAIN	2011		0.590958702	0.190082645	0.154365218	1.322359697	2.147757278
251	MLIA	2011	0.00058254	0.67247598			1.352851682	6.012783309
252	NIKL	2011	0.005017338	0.8			1.314736454	1.074502717
253	PICO	2011	0.000818122	0.940115241		0.022480046	1.432239248	1.989875483
254	SIAP	2011		0.728333333		0.019972124	1.411930112	0.59402234
255	SIMA	2011		0.650201157			1.390720948	-3.273399816
256	SIPD	2011		0.414450366	0.425531915	0.008878044	1.456402582	1.078247414
257	SMCB	2011		0.914548399	0.395683453	0.097124323	1.209753429	0.454779163
258	SMGR	2011		0.51005577	0.462628399	0.201167349	1.374783775	0.345294034
259	SOBI	2011						
260	SPMA	2011		0.852654902		0.021314906	1.448248943	1.065012294
261	SRSN	2011	5.06163E-06	0.85313848		0.066414727	1.294574082	0.431897623
262	SULI	2011	0.012135703	0.66517861			1.449612837	40.37162029
263	TBMS	2011	0.000544188	0.861868742	0.087336245	0.014357934	1.44735734	9.570863882
264	TIRT	2011		0.172252528		0.006008915	1.43554669	4.024601985
265	TKIM	2011		0.596074228				
266	TOTO	2011		0.949730338	0.227117874	0.162831365	1.445967828	0.761337754
267	TPIA	2011	0.014837699	0.948729459				
268	TRST	2011		0.594544988	0.392156863	0.067528466	1.453139272	0.607672359
269	UNIC	2011	0.000388554	0.758479522				
270	YPAS	2011	0.003517215	0.894686258		0.074364468	1.417184605	0.509004362
271	AKKU	2012		0.950673913			1.363282842	1.708217792

272	AKPI	2012		0.651285007		0.018145049	1.327616009	1.033561147
273	ALDO	2012	0.143216784	0.584055944	1.490757305	0.066225021	1.414021256	0.960609353
274	ALKA	2012		0.94913477		0.03464192	1.2744333	1.697294699
275	ALMI	2012	0.016038961	0.838426948	1.103996467	0.007413571	1.451220208	2.200583189
276	AMFG	2012		0.847044931	0.100125156	0.01112558	1.236901396	11.67932948
277	APLI	2012		0.808640402		0.012590933	1.423802879	0.527047769
278	ARNA	2012		0.641019378	0.235294118	0.169288628	1.440378998	0.549846385
279	BAJA	2012	0.777777778		1.551666667	0.023011548	1.438275213	2.191936419
280	BRNA	2012	0.100831884	0.572256522	1.25	0.070739131	1.310956561	1.552377509
281	BRPT	2012	0.00488374	0.722159467				
282	BTON	2012	0.095833333	0.818247222	0.145391102	0.17065153	1.409944828	0.282045116
283	BUDI	2012		0.534524139		0.00221075	1.165786546	1.692398743
284	CPIN	2012		0.555335127	0.256097561	0.217098792	1.212961064	0.510264951
285	CTBN	2012	0.000333313	0.809267875				
286	DPNS	2012	0.057108818	0.723710013	0.233899891	0.111616865	1.413997663	0.185873275
287	EKAD	2012		0.754464198	0.137254902	0.132159951	1.420549897	0.426693385
288	ETWA	2012	0.000826193	0.558164799		0.047092714	1.440770515	1.195222137
289	FASW	2012		0.757424026		0.000948753	1.467606793	2.087086517
290	FPNI	2012		0.953115366				
291	GDST	2012	2.29268E-05	0.979677988		0.040027664	1.443776929	0.467946963
292	IGAR	2012		0.848188236	0.887784091	0.142496344	1.42271074	0.290518702
293	IKAI	2012	0.030326626	0.605139749			1.430600913	1.038789176
294	INAI	2012		0.658636364		0.037821909	1.433615675	3.737907851
295	INCI	2012	0.464059259			0.033594495	1.408378679	0.142700227
296	INKP	2012		0.527231395				

297	INRU	2012		0.905994459				
298	INTP	2012		0.640333532	0.22657851	0.209332213	1.228921161	0.171814564
299	IPOL	2012		0.64285561				
300	JKSW	2012	0.013333333	0.592313333			1.420837796	-1.69815379
301	JPFA	2012		0.576182853	0.158898305	0.098032252	1.209780239	1.301220135
302	JPRS	2012	0.155346667	0.68421		0.024109378	1.426694059	0.147039411
303	KBRI	2012	0.080598485	0.503741388		0.000665657	1.436654462	0.041177573
304	KIAS	2012		0.982413605		0.033136928	1.453220582	0.085298265
305	KRAS	2012	0.000145198	0.8				
306	LION	2012	0.002489619	0.576976315	0.182815356	0.196941878	1.428056206	0.165849331
307	LMSH	2012	0.256197917	0.32215625	0.002325581	0.321145459	1.407893172	0.318097494
308	MAIN	2012		0.590958702	0.201117318	0.168028294	1.328603558	1.639623593
309	MLIA	2012	0.00058254	0.67247598			1.354187165	4.299873674
310	NIKL	2012	0.004597063	0.801015515				
311	PICO	2012	0.000818122	0.940115241		0.018730693	1.43314845	1.986324767
312	SIAP	2012		0.728333333		0.0183864	1.413973246	0.742712087
313	SIMA	2012		0.650201157			1.391130742	-4.119819971
134	SIPD	2012		0.414450366	0.420168067	0.00456668	1.459759896	1.583232629
315	SMCB	2012		0.948293427	0.181818182	0.111007036	1.212570111	0.445525784
316	SMGR	2012		0.51005577	0.40500612	0.185357776	1.380272589	0.463214779
317	SOBI	2012						
318	SPMA	2012		0.852654902	0.296296296	0.023969101	1.449331157	1.135175296
319	SRSN	2012	0.120743546	0.779804261		0.042167775	1.296933441	0.493695288
320	SULI	2012	0.012135703	0.691452408			1.446969402	-31.78133362
321	TBMS	2012	0.000544455	0.862291065				

322	TIRT	2012		0.793277114			1.435284304	5.454881178
323	TKIM	2012		0.596073286				
324	TOTO	2012		0.962096899	2.100840336	0.154955825	1.447955818	0.695305521
325	TPIA	2012	0.0150567	0.952614239				
326	TRST	2012	0.019073312	0.603464503	0.909090909	0.028084751	1.453533415	0.617251467
327	UNIC	2012	0.000388554	0.762236063				
328	YPAS	2012	0.003517215	0.894686258		0.047140044	1.424548321	1.123087246
329	AKKU	2013		0.849082609			1.389778056	17.45307348
330	AKPI	2013		0.651285007		0.016607925	1.331585741	1.025156733
331	ALDO	2013	0.143216784	0.584055927		0.083391361	1.422129483	1.15521963
332	ALKA	2013		0.94913477			1.285649287	3.054915874
333	ALMI	2013	0.016038961	0.838426948	0.235849057	0.009490549	1.457024226	3.186679212
334	AMFG	2013	4.60829E-05	0.847044931	0.102564103	0.095597748	1.178385957	0.282051068
335	APLI	2013		0.830017206		0.006197696	1.422244347	0.39440586
336	ARNA	2013		0.504653931	1.25	0.209380315	1.443386129	0.477241049
337	BAJA	2013	0.000777778				1.438702872	3.837573723
338	BRNA	2013	0.094165217	0.563521014			1.31892203	2.678332608
339	BRPT	2013	0.015320992	0.674252728				
340	BTON	2013	0.095833333	0.818247222		0.146948264	1.413207931	0.268834303
341	BUDI	2013	0.000161747	0.526821718		0.017997587	1.166839002	1.692146046
342	CPIN	2013		0.555335127	0.272727273	0.160835664	1.219337817	0.579977389
343	CTBN	2013	0.000398128	0.824425033				
344	DPNS	2013	0.057108818	0.664673943	0.08580254	0.260609801	1.419458386	0.147451123
345	EKAD	2013		0.754464198	0.142857143	0.114815134	1.424273009	0.445479909
346	ETWA	2013	0.000826193	0.558164799	0.199507389	0.006124589	1.445401626	1.898420343

347	FASW	2013		0.757424026			1.467905328	2.653599937
348	FPNI	2013		0.951524485				
349	GDST	2013	8.55488E-05	0.979844634		0.077117875	1.444142131	0.347218174
350	IGAR	2013		0.848188236	0.986193294	0.111297187	1.422836524	0.394271178
351	IKAI	2013	0.030326626	0.787406562			1.429773725	1.346826177
352	INAI	2013		0.765842803	1.57778479	0.00655394	1.437184235	5.063131169
353	INCI	2013	0.464059259			0.075889904	1.408866606	0.079706896
354	INKP	2013		0.527231395				
355	INRU	2013		0.959789954				
356	INTP	2013		0.640333532	0.330634377	0.188380825	1.232912138	0.157959937
357	IPOL	2013		0.642569986				
358	ISSP	2013	0.015495474	0.559430613		0.046331497	1.184568058	1.271217431
359	JKSW	2013					1.419841506	
360	JPFA	2013		0.576182853	0.357142857	0.042945074	1.217958819	1.844034056
361	JPRS	2013	0.155346667	0.68421		0.039957144	1.425767153	0.038671379
362	KBRI	2013		0.332241789			1.437650921	0.137778369
363	KIAS	2013		0.982413605	0.05106383	0.033185144	1.454100581	0.109327482
364	KRAS	2013	0.000145832	0.8				
365	LION	2013	0.002489619	0.576976315	0.321285141	0.129894747	1.43031707	0.199102159
366	LMSH	2013	0.256197917	0.32215625	0.100133511	0.101504184	1.409543622	0.282701576
367	MAIN	2013		0.590958702	0.14084507	0.109118853	1.332806883	1.567468816
368	MLIA	2013	0.000589388	0.680381364			1.355948233	5.041361926
369	NIKL	2013	0.004597063	0.801015515				
370	PICO	2013	0.000818122	0.941751484		0.0248461	1.433853665	1.889764142
371	SIAP	2013		0.728333333			1.420471697	1.725591727

372	SIMA	2013		0.926893056			1.396242512	1.175506133
373	SIPD	2013		0.414450366		0.002654739	1.459094189	1.455552569
374	SMBR	2013		0.762374985	0.162162162	0.115136813	1.336874556	0.099093582
375	SMCB	2013		0.959556215	0.443548387	0.063934585	1.217918954	0.697831983
376	SMGR	2013		0.51005577	0.406629834	0.173881034	1.382927016	0.412260051
377	SOBI	2013						
378	SPMA	2013		0.804533083			1.450167311	1.356840164
379	SRSN	2013	0.094202735	0.779804261		0.038010833	1.297927343	0.338470614
380	SULI	2013	0.009641959	0.736599876			1.138455803	-3.529976129
381	TBMS	2013	0.000544455	0.862291065				
382	TIRT	2013		0.793277114			1.436272718	11.25436442
383	TKIM	2013		0.59607329				
384	TOTO	2013		0.962096899	0.209205021	0.135471616	1.450071201	0.686068638
385	TPIA	2013	0.01440275	0.953385156				
386	TRST	2013	0.014952318	0.597165002	0.833333333	0.010109281	1.459588936	0.907330588
387	UNIC	2013	0.000388554	0.790121259				
388	YPAS	2013	0.003517215	0.894686258		0.010135083	1.43365886	2.593898509
389	AKKU	2014		0.862802372			1.401926499	22.46109732
390	AKPI	2014		0.651285007	0.298245614	0.015577028	1.33292178	1.149975321
391	ALDO	2014	0.195748965	0.584055944	0.075075075	0.059025203	1.424889493	1.238165362
392	ALKA	2014		0.94913477		0.010859444	1.285923411	2.872474046
393	ALMI	2014	0.016038961	0.821261039		0.000606693	1.459363105	4.011325561
394	AMFG	2104	4.60829E-05	0.847275346	0.075685904	0.117046767	1.181305863	0.23040235
395	APLI	2014	0.282752973	0.566569578		0.035245815	1.420503662	0.212506315
396	ARNA	2014		0.548296662	0.453001133	0.207795813	1.445004155	0.3803259

397	BAJA	2014	0.777777778			0.01444426	1.440992893	0.239503768
398	BRNA	2014	0.072136232	0.558905362		0.042725002	1.322457309	2.641314472
399	BRPT	2014	0.015961518	0.67424791				
400	BTON	2014	0.095833333	0.818247222		0.043812802	1.413018407	0.187651985
401	BUDI	2014		0.544691985		0.011505534	1.16798308	1.71197163
402	CPIN	2014		0.555335127	0.429906542	0.083721946	1.226689098	0.906413968
403	CTBN	2014	0.000387508	0.824425033				
404	DPNS	2014	0.0101692	0.5898308	0.462427746	0.047612739	1.329734154	0.78553128
405	DAJK	2014	0.057108818	0.596400041	0.429184549	0.054001826	1.420244979	0.138912446
406	EKAD	2014		0.754464198	0.157894737	0.099079125	1.427205371	0.505673305
407	ETWA	2014	0.000826193	0.558164799			1.445868568	3.40814309
408	FASW	2014		0.74736405		0.015543065	1.467613865	2.393370055
409	FPNI	2014		0.951524485				
410	GDST	2014	0.000134683	0.980010902			1.446141586	0.556236574
411	IGAR	2014		0.848188236	0.298240382	0.156901095	1.424569654	0.328119771
412	IKAI	2014	0.030326626	0.787406562			1.430950116	1.902466796
413	INAI	2014		0.779873737	0.114893006	0.02458392	1.439690021	5.152418498
414	INCI	2014	0.463645285			0.074518724	1.410278195	0.079293447
415	INKP	2014		0.527231405				
416	INRU	2014		0.95287991				
417	INTP	2014		0.640333532	0.62857063	0.1825866	1.234993634	0.165430903
418	IPOL	2014		0.642569986				
419	IMPC	2014	0.015851867	0.673710562	1.203375987	0.166866507	1.44998743	0.76326182
420	ISSP	2014	0.026963501	0.577025505	0.066867268	0.039479839	1.190608157	1.340228272
421	JKSW	2014		0.592313333			1.422209492	-1.72574194

422	JPFA	2014		0.576182853	0.322580645	0.024465058	1.219351546	1.973620575
423	JPRS	2014	0.155346667	0.68421			1.425524127	0.043119874
424	KBRI	2014		0.75			1.445493021	0.919096197
425	KIAS	2014		0.982413605	0.255536627	0.039208388	1.454639364	0.111369006
426	KRAS	2014	0.000145166	0.8				
427	LION	2014	0.002489619	0.576976315	0.42462845	0.081655405	1.433295557	0.351646754
428	LMSH	2014	0.251822917	0.32215625	0.259403372	0.052911295	1.409329511	0.206676485
429	MAIN	2014		0.559282524			1.342124676	2.276063127
430	MLIA	2014	0.000603609	0.696797641		0.0173265	1.356015318	4.459522281
432	NIKL	2014	0.004513841	0.801015515				
432	PICO	2014	0.000818122	0.940115241		0.025778699	1.433987591	1.711480945
433	SIAP	2014		0.728333333		0.001479514	1.348901175	0.048691344
434	SIMA	2014		0.926893056		0.022019572	1.395503834	0.994020438
435	SIPD	2014		0.414450366		0.000736922	1.457290841	1.176302275
436	SMBR	2014		0.762374985	0.024242424	0.112199531	1.338397231	0.076957942
437	SMCB	2014		0.953520824	0.390804598	0.038898244	1.221678899	0.963255281
438	SMGR	2014		0.51005577	0.43434968	0.128676446	1.389019944	0.273868899
439	SOBI	2014						
440	SPMA	2014		0.742068548		0.023233135	1.452845882	1.599996191
441	SULI	2014	0.115943297	0.779804261		0.031199633	1.300029686	0.409050425
442	SRSN	2014	0.009641959	0.727891657		0.006128062	1.137063705	-3.457483007
443	TBMS	2014	0.000571677	0.862291065				
444	TIRT	2014		0.795449732		0.032422641	1.436063199	7.687485942
445	TKIM	2014		0.596073286				
446	TOTO	2014		0.962096899	0.168350168	0.144924554	1.452364911	0.646606023

447	TPIA	2014	0.010332594	0.957387027				
448	TRST	2014	0.011871994	0.597165002	0.454545455	0.00922473	1.459590628	0.851432368
449	UNIC	2014	0.000388554	0.790121259				
450	YPAS	2014	0.003517215	0.894686258			1.423133291	0.979835407

Hasil perhitungan laporan keuangan perusahaan barang konsumsi dan perusahaan dasar dan kimia yang terdaftar di Bursa Efek Indonesia pada periode 2010 sampai 2014, perusahaan yang memenuhi sampel kriteria yang dimasukkan ke SPSS

No	Kode	Tahun	MOWN	INST	DPR	ROA	SIZE	DER
1	ARNA	2010	0.0506	0.6921	0.1628	0.0918	1.4393	1.1363
2	BRNA	2010	0.1051	0.6425	0.3466	0.0689	1.4319	1.736
3	DPNS	2010	0.0687	0.685	0.2245	0.0799	1.4132	0.454
4	GGRM	2010	0.008	0.7555	0.3016	0.1349	1.2366	0.4503
5	INDF	2010	0.0005	0.5005	0.2768	0.0832	1.2473	1.3359
6	KAEF	2010	0	0.9003	0.2082	0.0837	1.4493	0.4877
7	KRAS	2010	0.0002	0.8	0.0136	0.0603	1.2223	0.892
8	LION	2010	0.0023	0.577	0.1682	0.1271	1.4223	0.1692
9	LMSH	2010	0.2562	0.3222	0.0392	0.94	1.3994	0.6715
10	NIKL	2010	0.0063	0.8	0.203	0.0813	1.3147	0.8827
11	SKLT	2010	0.0013	0.961	0.2857	0.0242	1.4153	0.6853
12	TBMS	2010	0.0005	0.558	3.9773	0.0026	1.4448	9.3783
13	TCID	2010	0.0015	0.788	0.5199	0.1255	1.4421	0.1041
14	TPIA	2010	0.0628	0.7842	0.2092	0.116	1.1736	0.4648
15	YPAS	2010	0.0035	0.8982	0.625	0.1055	1.4154	0.5275
16	ALDO	2011	0.1432	0.5841	1.4253	0.0562	1.4121	0.0117
17	ALMI	2011	0.0146	0.8384	0.666	0.0181	1.4505	2.4678
18	BRNA	2011	0.1051	0.721	0.3103	0.068	1.3071	1.5302
19	GGRM	2011	0.008	0.9295	0.3459	0.1268	1.2426	0.5921
20	INDF	2011	0.0005	0.5007	0.38	0.0913	1.2503	0.6952
21	KAEF	2011	0	0.9003	0.2005	0.0957	1.4505	0.4325
22	KRAS	2011	0.0002	0.8	0.0923	0.0475	1.2275	1.0774
23	LION	2011	0.0023	0.577	0.198	0.1436	1.4253	0.2111
24	LMSH	2011	0.2562	0.3222	0.0441	0.1112	1.4033	0.7135
25	MBTO	2011	0.001	0.6682	0.2478	0.0788	1.4317	0.3524
26	SKLT	2011	0.0013	0.961	0.2312	0.0279	1.4165	0.7432
27	TBMS	2011	0.0005	0.8619	0.0873	0.0143	1.4473	9.5709
28	TCID	2011	0.0014	0.7882	0.5316	0.1238	1.4433	0.1082
29	TSPC	2011	0.0009	0.9506	0.5952	0.138	1.4636	0.3954
30	ALDO	2012	0.1432	0.5841	1.4908	0.0662	1.414	0.9606

31	ALMI	2012	0.016	0.8384	1.104	0.0074	1.4512	2.2006
32	BRNA	2012	0.1008	0.5723	1.25	0.0707	1.311	1.5524
33	BTON	2012	0.0958	0.8182	0.1454	0.1707	1.4099	0.282
34	DPNS	2012	0.0571	0.7237	0.2339	0.1116	1.414	0.1859
35	GGRM	2012	0.0092	0.9282	0.4794	0.098	1.2441	0.5602
36	INDF	2012	0.0002	0.5007	0.4717	0.0806	1.2528	0.7375
37	KAEF	2012	0	0.9003	0.1489	0.0991	1.4527	0.4404
38	LION	2012	0.0025	0.577	0.1828	0.1969	1.4281	0.1658
39	LMSH	2012	0.2562	0.3222	0.0023	0.3211	1.4079	0.3181
40	MBTO	2012	0.001	0.6775	0.2351	0.0747	1.4335	0.4025
41	MERK	2012	0	0.8665	0.739	0.1893	1.3045	0.3663
42	SKLT	2012	0.0013	0.091	0.2602	0.0319	1.419	0.9288
43	TCID	2012	0.0015	0.7882	0.4947	0.1192	1.445	0.1502
44	TRST	2012	0.0191	0.6035	0.9091	0.0281	1.4535	0.6173
45	TSPC	2012	0.001	0.7729	0.5357	0.1371	1.4649	0.3817
46	ULTJ	2012	0.1797	0.4661	0.082	0.146	1.4551	0.4439
47	ALMI	2013	0.016	0.8384	0.2358	0.0095	1.457	0.2821
48	AMFG	2013	0	0.847	0.1026	0.0956	1.1784	0.3944
49	DPNS	2013	0.0571	0.6647	0.0858	0.2606	1.4195	0.1475
50	ETWA	2013	0.0008	0.5582	0.1995	0.0061	1.4454	1.8984
51	GGRM	2013	0.0092	0.7555	0.3556	0.0863	1.249	0.7259
52	INDF	2013	0.0002	0.5007	0.6492	0.0438	1.2594	1.0351
53	KAEF	2013	0	0.9003	0.2511	0.0872	1.4554	0.5218
54	LION	2013	0.0025	0.577	0.3213	0.1299	1.4303	0.1991
55	LMSH	2013	0.2562	0.3222	0.1001	0.1015	1.4095	0.2827
56	MBTO	2013	0.001	0.6775	0.6618	0.0264	1.4336	0.3555
57	MERK	2013	0	0.9448	0.798	0.2517	1.3088	0.3606
58	SKBM	2013	0.0172	0.8092	0.1851	0.1171	1.4303	1.4744
59	SKLT	2013	0.0013	0.9609	0.2415	0.0379	1.4222	1.1625
60	TCID	2013	0.0014	0.7722	0.4648	0.1092	1.4474	0.2392
61	TRST	2013	0.015	0.5972	0.8333	0.0101	1.4596	0.9073
62	TSPC	2013	0.001	0.7734	0.5319	0.1181	1.4671	0.4
63	ULTJ	2013	0.178	0.4659	0.1062	0.1156	1.4573	0.3952
64	WIIM	2013	0.2571	0.4742	0.0572	0.1077	1.4446	0.5729
65	ALDO	2014	0.1957	0.5841	0.0751	0.059	1.4249	1.2382
66	AMFG	2014	0	0.8473	0.0757	0.117	1.1813	0.2304
67	CEKA	2014	0.0076	0.9201	0.7246	0.0319	1.4453	1.3889
68	DAJK	2014	0.0571	0.5964	0.4292	0.054	1.4202	0.1389
69	DPNS	2014	0.0102	0.5898	0.4624	0.0476	1.3297	0.7855
70	GGRM	2014	0.0092	0.7555	0.2867	0.0927	1.2524	0.7521
71	IMPC	2014	0.0159	0.6737	1.2034	0.1669	1.45	0.7633
72	INDF	2014	0.0002	0.5007	2.0857	0.0512	1.2617	1.0845
73	ISSP	2014	0.027	0.577	0.0669	0.0395	1.1906	1.3402

74	KAEF	2014	0	0.9003	0.2287	0.0797	1.4582	0.6388
75	LION	2014	0.0025	0.577	0.4246	0.0817	1.4333	0.3516
76	LMSH	2014	0.2518	0.3222	0.2594	0.0529	1.4093	0.2067
77	MBTO	2014	0.001	0.6775	3.663	0.0047	1.4338	0.365
78	SKBM	2014	0.0285	0.8142	0.1517	0.1372	1.4346	1.0431
79	SKLT	2014	0.0013	0.9609	0.1676	0.0497	1.4237	1.162
80	TCID	2014	0.0014	0.7884	0.4268	0.0941	1.451	0.4439
81	TRST	2014	0.0119	0.5972	0.4545	0.0092	1.4596	0.8514
82	TSPC	2014	0.0008	0.7752	0.5814	0.1045	1.4676	0.3534
83	ULTJ	2014	0.1789	0.4659	0.1224	0.0971	1.4579	0.2878
84	WIIM	2014	0.2461	0.4539	0.3539	0.0846	1.4459	0.56

Daftar perusahaan perusahaan barang konsumsi dan perusahaan dasar dan kimia yang terdaftar di Bursa Efek Indonesia pada periode 2010 sampai 2014 yang menjadi data outlier

No	Kode	Tahun	MOWN	INST	DPR	ROA	SIZE	DER
1	BRNA	2010	0.1051	0.6425	0.3466	0.0689	1.4319	1.736
2	LION	2010	0.0023	0.577	0.1682	0.1271	1.4223	0.1692
3	LMSH	2010	0.2562	0.3222	0.0392	0.94	1.3994	0.6715
4	TBMS	2010	0.0005	0.558	3.9773	0.0026	1.4448	9.3783
5	TCID	2010	0.0015	0.788	0.5199	0.1255	1.4421	0.1041
6	ALDO	2011	0.1432	0.5841	1.4253	0.0562	1.4121	0.0117
7	ALMI	2011	0.0146	0.8384	0.666	0.0181	1.4505	2.4678
8	TBMS	2011	0.0005	0.8619	0.0873	0.0143	1.4473	9.5709
9	TCID	2011	0.0014	0.7882	0.5316	0.1238	1.4433	0.1082
10	ALMI	2012	0.016	0.8384	1.104	0.0074	1.4512	2.2006
11	LION	2012	0.0025	0.577	0.1828	0.1969	1.4281	0.1658
12	TCID	2012	0.0015	0.7882	0.4947	0.1192	1.445	0.1502
13	DPNS	2013	0.0571	0.6647	0.0858	0.2606	1.4195	0.1475
14	ETWA	2013	0.0008	0.5582	0.1995	0.0061	1.4454	1.8984
15	DAJK	2014	0.0571	0.5964	0.4292	0.054	1.4202	0.1389
16	ISSP	2014	0.027	0.577	0.0669	0.0395	1.1906	1.3402

Daftar perusahaan perusahaan barang konsumsi dan perusahaan dasar dan kimia yang terdaftar di Bursa Efek Indonesia pada periode 2010 sampai 2014 setelah di outlier

No	Kode	Tahun	MOWN	INST	DPR	ROA	SIZE	DER
1	ARNA	2010	0.0506	0.6921	0.1628	0.0918	1.4393	1.1363
2	DPNS	2010	0.0687	0.685	0.2245	0.0799	1.4132	0.454
3	GGRM	2010	0.008	0.7555	0.3016	0.1349	1.2366	0.4503
4	INDF	2010	0.0005	0.5005	0.2768	0.0832	1.2473	1.3359
5	KAEF	2010	0	0.9003	0.2082	0.0837	1.4493	0.4877

6	KRAS	2010	0.0002	0.8	0.0136	0.0603	1.2223	0.892
7	NIKL	2010	0.0063	0.8	0.203	0.0813	1.3147	0.8827
8	SKLT	2010	0.0013	0.961	0.2857	0.0242	1.4153	0.6853
9	TPIA	2010	0.0628	0.7842	0.2092	0.116	1.1736	0.4648
10	YPAS	2010	0.0035	0.8982	0.625	0.1055	1.4154	0.5275
11	BRNA	2011	0.1051	0.721	0.3103	0.068	1.3071	1.5302
12	GGRM	2011	0.008	0.9295	0.3459	0.1268	1.2426	0.5921
13	INDF	2011	0.0005	0.5007	0.38	0.0913	1.2503	0.6952
14	KAEF	2011	0	0.9003	0.2005	0.0957	1.4505	0.4325
15	KRAS	2011	0.0002	0.8	0.0923	0.0475	1.2275	1.0774
16	LION	2011	0.0023	0.577	0.198	0.1436	1.4253	0.2111
17	LMSH	2011	0.2562	0.3222	0.0441	0.1112	1.4033	0.7135
18	MBTO	2011	0.001	0.6682	0.2478	0.0788	1.4317	0.3524
19	SKLT	2011	0.0013	0.961	0.2312	0.0279	1.4165	0.7432
20	TSPC	2011	0.0009	0.9506	0.5952	0.138	1.4636	0.3954
21	ALDO	2012	0.1432	0.5841	1.4908	0.0662	1.414	0.9606
22	BRNA	2012	0.1008	0.5723	1.25	0.0707	1.311	1.5524
23	BTON	2012	0.0958	0.8182	0.1454	0.1707	1.4099	0.282
24	DPNS	2012	0.0571	0.7237	0.2339	0.1116	1.414	0.1859
25	GGRM	2012	0.0092	0.9282	0.4794	0.098	1.2441	0.5602
26	INDF	2012	0.0002	0.5007	0.4717	0.0806	1.2528	0.7375
27	KAEF	2012	0	0.9003	0.1489	0.0991	1.4527	0.4404
28	LMSH	2012	0.2562	0.3222	0.0023	0.3211	1.4079	0.3181
29	MBTO	2012	0.001	0.6775	0.2351	0.0747	1.4335	0.4025
30	MERK	2012	0	0.8665	0.739	0.1893	1.3045	0.3663
31	SKLT	2012	0.0013	0.091	0.2602	0.0319	1.419	0.9288
32	TRST	2012	0.0191	0.6035	0.9091	0.0281	1.4535	0.6173
33	TSPC	2012	0.001	0.7729	0.5357	0.1371	1.4649	0.3817
34	ULTJ	2012	0.1797	0.4661	0.082	0.146	1.4551	0.4439
35	ALMI	2013	0.016	0.8384	0.2358	0.0095	1.457	0.2821
36	AMFG	2013	0	0.847	0.1026	0.0956	1.1784	0.3944
37	GGRM	2013	0.0092	0.7555	0.3556	0.0863	1.249	0.7259
38	INDF	2013	0.0002	0.5007	0.6492	0.0438	1.2594	1.0351
39	KAEF	2013	0	0.9003	0.2511	0.0872	1.4554	0.5218
40	LION	2013	0.0025	0.577	0.3213	0.1299	1.4303	0.1991
41	LMSH	2013	0.2562	0.3222	0.1001	0.1015	1.4095	0.2827
42	MBTO	2013	0.001	0.6775	0.6618	0.0264	1.4336	0.3555
43	MERK	2013	0	0.9448	0.798	0.2517	1.3088	0.3606
44	SKBM	2013	0.0172	0.8092	0.1851	0.1171	1.4303	1.4744
45	SKLT	2013	0.0013	0.9609	0.2415	0.0379	1.4222	1.1625
46	TCID	2013	0.0014	0.7722	0.4648	0.1092	1.4474	0.2392
47	TRST	2013	0.015	0.5972	0.8333	0.0101	1.4596	0.9073
48	TSPC	2013	0.001	0.7734	0.5319	0.1181	1.4671	0.4

49	ULTJ	2013	0.178	0.4659	0.1062	0.1156	1.4573	0.3952
50	WIIM	2013	0.2571	0.4742	0.0572	0.1077	1.4446	0.5729
51	ALDO	2014	0.1957	0.5841	0.0751	0.059	1.4249	1.2382
52	AMFG	2014	0	0.8473	0.0757	0.117	1.1813	0.2304
53	CEKA	2014	0.0076	0.9201	0.7246	0.0319	1.4453	1.3889
54	DPNS	2014	0.0102	0.5898	0.4624	0.0476	1.3297	0.7855
55	GGRM	2014	0.0092	0.7555	0.2867	0.0927	1.2524	0.7521
56	IMPC	2014	0.0159	0.6737	1.2034	0.1669	1.45	0.7633
57	INDF	2014	0.0002	0.5007	2.0857	0.0512	1.2617	1.0845
58	KAEF	2014	0	0.9003	0.2287	0.0797	1.4582	0.6388
59	LION	2014	0.0025	0.577	0.4246	0.0817	1.4333	0.3516
60	LMSH	2014	0.2518	0.3222	0.2594	0.0529	1.4093	0.2067
61	MBTO	2014	0.001	0.6775	3.663	0.0047	1.4338	0.365
62	SKBM	2014	0.0285	0.8142	0.1517	0.1372	1.4346	1.0431
63	SKLT	2014	0.0013	0.9609	0.1676	0.0497	1.4237	1.162
64	TCID	2014	0.0014	0.7884	0.4268	0.0941	1.451	0.4439
65	TRST	2014	0.0119	0.5972	0.4545	0.0092	1.4596	0.8514
66	TSPC	2014	0.0008	0.7752	0.5814	0.1045	1.4676	0.3534
67	ULTJ	2014	0.1789	0.4659	0.1224	0.0971	1.4579	0.2878
68	WIIM	2014	0.2461	0.4539	0.3539	0.0846	1.4459	0.56

Lampiran 3

Analisis Statistik Deskriptif
Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Mown	68	.0000	.2571	.046487	.0812837
Inst	68	.0910	.9610	.696394	.1948653
Dpr	68	.0023	3.6630	.437975	.5363939
Roa	68	.0047	.3211	.091529	.0535463
Size	68	1.1736	1.4676	1.381065	.0898053
Der	68	.1859	1.5524	.647829	.3601953
Valid N (listwise)	68				

Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		68
Normal Parameters ^{a,b}	Mean	.0000000
	Std. Deviation	.32559213
	Absolute	.147
Most Extreme Differences	Positive	.147
	Negative	-.056
Kolmogorov-Smirnov Z		1.214
Asymp. Sig. (2-tailed)		.105

a. Test distribution is Normal.

b. Calculated from data.

Uji Multikolinearitas

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	2.095	.678		3.092	.003	
	Mown	.428	.703	.097	.609	.545	.523
	Inst	.089	.276	.048	.324	.747	.592
	Dpr	.015	.081	.022	.183	.856	.901
	Roa	-2.658	.823	-.395	-3.230	.002	.881
	Size	-.936	.476	-.233	-1.966	.054	.936

a. Dependent Variable: der

Uji Autokorelasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.428 ^a	.183	.117	.3384663	1.871

a. Predictors: (Constant), size, dpr, inst, roa, mown

b. Dependent Variable: der

Uji Heterokedastisitas

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	.368	.425		.865	.390	
	Mown	.607	.441	.235	1.376	.174	.523
	Inst	.112	.173	.104	.646	.520	.592
	Dpr	.047	.051	.121	.929	.356	.901
	Roa	-.628	.516	-.160	-1.216	.229	.881
	size	-.138	.299	-.059	-.461	.647	.936

a. Dependent Variable: ABSRESID

Regresi Linier Berganda dan Uji T

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	2.095	.678		3.092	.003
Mown	.428	.703	.097	.609	.545
Inst	.089	.276	.048	.324	.747
Dpr	.015	.081	.022	.183	.856
Roa	-2.658	.823	-.395	-3.230	.002
Size	-.936	.476	-.233	-1.966	.050

a. Dependent Variable: der

Uji F

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.590	5	.318	2.776	.025 ^b
	Residual	7.103	62	.115		
	Total	8.693	67			

a. Dependent Variable: der

b. Predictors: (Constant), size, dpr, inst, roa, mown

Koefisien Determinan

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.428 ^a	.183	.117	.3384663

a. Predictors: (Constant), size, dpr, inst, roa, mown

b. Dependent Variable: der