Lampiran 1
Daftar Nama Sampel Perusahaan Manufaktur di Bursa Efek Indonesia
Tahun 2012-2015

NO	KODE PERUSAHAAN	NAMA PERUSAHAAN			
1	ADES	PT. Akasha Wira International Tbk			
2	AKPI	PT. Argha Karya Prima Industry Tbk			
3	ALDO	PT. Alkindo Naratama Tbk			
4	ALKA	PT. Alaska Industrindo Tbk			
5	ALMI	PT. Alumindo Light Metal Industry Tbk			
6	ALTO	PT. Tri Banyan Tirta Tbk			
7	AMFG	PT. Asahimas Flat Glass Tbk			
8	APLI	PT. Asiaplast Industries Tbk			
9	ARNA	PT. Arwana Citra Mulia Tbk			
10	ASII	PT. Astra International Tbk			
11	AUTO	PT. Astra Auto Part Tbk			
12	BIMA	PT. Primarindo Asia Infrastructure Tbk			
13	BRNA	PT. Berlina Tbk			
14	BTON	PT. Beton Jaya Manunggal Tbk			
15	BUDI	PT. Budi Acid Jaya Tbk			
16	CEKA	PT. Cahaya Kalbar Tbk			
17	CPIN	PT. Charoen Pokphand Indonesia Tbk			
18	DLTA	PT. Delta Djakarta Tbk			
19	DPNS	PT. Duta Pertiwi Nusantara			
20	DVLA	PT. Darya Varia Laboratoria Tbk			
21	EKAD	PT. Ekadharma International Tbk			
22	FASW	PT. Fajar Surya Wisesa Tbk			
23	GDST	PT. Gunawan Dianjaya Steel Tbk			
24	GJTL	PT. Gajah Tunggal Tbk			
25	HDTX	PT. Pan Asia Indosyntec Tbk			
26	HMSP	PT. Hanjaya Mandala Sampoerna Tbk			
27	ICBP	PT. Indofood CBP Sukses Makmur Tbk			
28	IGAR	PT. Champion Pasific Indonesia Tbk			
29	IKAI	PT. Inti Keramik Alam Asri Industri Tbk			
30	IMAS	PT. Indomobil Sukses International Tbk			
31	INAF	PT. Indofarma Tbk			

NO	KODE PERUSAHAAN	NAMA PERUSAHAAN
32	INAI	PT. Indal Aluminium Industry Tbk
33	INCI	PT. Intan Wijaya International Tbk
34	INDF	PT. Indofood Sukses Makmur Tbk
35	INDS	PT. Indospring Tbk
36	INTP	PT. Indocement Tunggal Prakasa Tbk
37	JECC	PT. Jembo Cable Company Tbk
38	JKSW	PT. Jakarta Kyoei Steel Work LTD Tbk
39	JPFA	PT. Japfa Comfeed Indonesia Tbk
40	JPRS	PT. Jaya Pari Steel Tbk
41	KAEF	PT. Kimia Farma Tbk
42	KBLI	PT. KMI Wire and Cable Tbk
43	KBLM	PT. Kabelindo Murni Tbk
44	KBRI	PT. Kertas Basuki Rachmat Indonesia Tbk
45	KIAS	PT. Keramika Indonesia Assosiasi Tbk
46	KICI	PT. Kedaung Indag Can Tbk
47	KLBF	PT. Kalbe Farma Tbk
48	LION	PT. Lion Metal Works Tbk
49	LMPI	PT. Langgeng Makmur Industry Tbk
50	LMSH	PT. Lionmesh Prima Tbk
51	LPIN	PT. Multi Prima Sejahtera Tbk
52	MAIN	PT. Malindo Feedmill Tbk
53	MBTO	PT. Martina Berto Tbk
54	MERK	PT. Merck Tbk
55	MLBI	PT. Multi Bintang Indonesia Tbk
56	MLIA	PT. Mulia Industrindo Tbk
57	MRAT	PT. Mustika Ratu Tbk
58	MYOR	PT. Mayora Indah Tbk
59	MYTX	PT. Apac Citra Centertex Tbk
60	NIPS	PT. Nippres Tbk
61	PRAS	PT. Prima alloy steel Universal Tbk
62	PYFA	PT. Pyridam Farma Tbk
63	RMBA	PT. Bentoel International Investama Tbk
64	ROTI	PT. Nippon Indosari Corporindo Tbk
65	SCCO	PT. Supreme Cable Manufacturing and Commerce Tbk
66	SCPI	PT. Schering Plough Indonesia Tbk
67	SIAP	PT. Sekawan Intipratama Tbk
68	SIPD	PT. Siearad Produce Tbk

NO	KODE PERUSAHAAN	NAMA PERUSAHAAN			
69	SKLT	PT. Sekar Laut Tbk			
70	SMCB	PT. Holcim Indonesia Tbk			
71	SMGR	PT. Semen Gresik Tbk			
72	SMSM	PT. Selamat Sempurna Tbk			
73	SOBI	PT. Sorini Agro Asia Corporindo Tbk			
74	SPMA	PT. Suparma Tbk			
75	SRSN	PT. Indo Acitama Tbk			
76	SSTM	PT. Sunson Textile Manufacturer Tbk			
77	STTP	PT. Siantar Top Tbk			
78	TCID	PT. Mandom Indonesia Tbk			
79	TIRT	PT. Tirta Mahakam Resources Tbk			
80	TOTO	PT. Surya Toto Indonesia Tbk			
81	TRIS	PT. Trisula International Tbk			
82	TRST	PT. Trias Sentosa Tbk			
83	TSPC	PT. Tempo Scan Pasific Tbk			
84	ULTJ	PT. Ultrajaya Milk Industry and Trading Company Tbk			
85	UNIT	PT. Nusantara Inti Corpora Tbk			
86	VOKS	PT. Voksel Electric Tbk			
87	WIIM	PT. Wismilak Inti Makmur Tbk			
88	YPAS	PT. Yana Prima Hasta Persada Tbk			

Lampiran 2 Tabulasi Data Perusahaan Manufaktur yang Terdaftar di Bursa Efek Indonesia Tahun 2012-2015

TABULASI DATA PENELITIAN

NO	KODE	TAHUN	X1 (ROA)	X2 (SIZE)	Z (OA)	Y (KETEPATAN WAKTU)
1	ADES	2012	21,4282	26,6871	0	0
		2013	12,6186	26,8125	1	0
		2014	6,1775	26,9438	1	0
		2015	5,0272	27,2052	1	1
2	AKPI	2012	1,8145	28,1703	0	0
		2013	1,6608	28,3656	1	0
		2014	1,5563	28,4317	0	0
		2015	0,9587	28,6899	1	0
3	ALDO	2012	4,2646	26,0999	0	0
		2013	4,5048	26,432	0	0
		2014	3,1716	26,5717	1	1
		2015	3,7551	26,6259	0	0
4	ALKA	2012	3,4642	25,7197	1	0
		2013	-0,3946	26,2134	1	0
		2014	1,2018	26,2257	1	1
		2015	-0,8131	25,6974	1	0
5	ALMI	2012	0,7413	28,2631	0	0
		2013	0,9481	28,6444	1	0
		2014	0,1139	28,7995	1	1
		2015	-2,4492	28,4145	0	1
6	ALTO	2012	1,9936	28,0382	0	0
		2013	1,1233	28,0358	0	0
		2014	-0,7956	27,8436	1	0
		2015	-2,0627	27,7967	1	0
7	AMFG	2012	11,1256	28,7674	1	0
		2013	9,4999	28,9013	1	1
		2014	11,7622	29,0038	1	1
		2015	7,9935	29,0827	1	1

NO	KODE	TAHUN	X1 (ROA)	X2 (SIZE)	Z (OA)	Y (KETEPATAN WAKTU)
8	APLI	2012	1,2592	26,534	1	0
		2013	0,6196	26,439	1	1
		2014	3,8689	26,3332	1	1
		2015	0,3875	26,4554	1	0
9	ARNA	2012	16,9288	27,5663	1	1
		2013	20,9402	27,7599	1	1
		2014	20,7851	27,8621	1	1
		2015	4,9770	27,9892	1	1
10	ASII	2012	12,4768	32,8365	1	1
		2013	10,4195	32,997	1	1
		2014	9,3765	33,095	1	1
		2015	6,3614	33,1341	1	1
11	AUTO	2012	11,8587	29,815	1	1
		2013	7,5933	30,1555	1	1
		2014	6,0455	30,2974	1	1
		2015	2,2217	30,294	1	1
12	BIMA	2012	2,6204	25,3294	0	0
		2013	-13,6856	25,494	0	0
		2014	9,5459	25,3728	1	0
		2015	-2,6517	25,324	0	0
13	BRNA	2012	6,4346	27,3702	0	0
		2013	-0,7709	27,7491	0	0
		2014	3,9632	27,9193	1	0
		2015	-0,6446	28,2303	0	0
14	BTON	2012	17,0647	25,7007	0	0
		2013	14,7383	25,8945	1	0
		2014	4,3288	25,8828	1	1
		2015	3,4530	25,9334	0	0
15	BUDI	2012	0,2211	28,4638	0	0
		2013	1,7248	28,4993	1	1
		2014	1,1506	28,5381	1	1
		2015	0,6461	28,8146	0	0
16	CEKA	2012	5,6772	27,6583	1	0
		2013	6,0748	27,6987	1	0
		2014	3,1931	27,881	1	0
		2015	7,2005	28,0271	1	0

NO	KODE	TAHUN	X1 (ROA)	X2 (SIZE)	Z (OA)	Y (KETEPATAN WAKTU)
17	CPIN	2012	21,7099	30,1446	0	0
		2013	16,4692	30,385	1	1
		2014	8,4234	30,668	1	1
		2015	7,4960	30,8372	1	1
18	DLTA	2012	28,6354	27,3371	0	0
		2013	30,9962	27,4948	1	1
		2014	28,9239	27,6285	1	1
		2015	18,4957	27,6686	0	0
19	DPNS	2012	11,1677	25,9411	0	0
		2013	26,0670	26,27	1	0
		2014	5,4033	26,3176	1	1
		2015	3,5918	26,3382	1	1
20	DVLA	2012	13,8560	27,7031	1	0
		2013	10,5259	27,8093	1	1
		2014	6,5739	27,8471	1	1
		2015	7,8395	27,9504	1	0
21	EKAD	2012	13,2161	26,336	0	0
		2013	11,4816	26,5627	1	1
		2014	9,9547	26,7436	1	1
		2015	12,0711	26,6886	0	1
22	FASW	2012	0,0949	29,3499	0	0
		2013	-4,3755	29,3701	1	1
		2014	1,6395	29,3504	1	1
		2015	-4,4168	29,576	0	0
23	GDST	2012	4,0028	27,7829	1	0
		2013	7,7490	27,808	1	1
		2014	-0,9989	27,937	1	1
		2015	-4,6634	27,7999	0	0
24	GJTL	2012	8,7977	30,1859	1	0
		2013	0,7808	30,3661	1	1
		2014	1,7555	30,4112	1	1
		2015	-1,7895	30,4938	0	0
25	HDTX	2012	0,2277	27,9404	0	0
		2013	-9,1925	28,4976	1	0
		2014	-2,4515	29,0719	1	1
		2015	-7,2905	29,2158	1	0

NO	KODE	TAHUN	X1 (ROA)	X2 (SIZE)	Z (OA)	Y (KETEPATAN WAKTU)
26	HMSP	2012	37,8904	30,8986	1	1
		2013	39,4745	30,9417	1	1
		2014	35,8726	30,9767	1	1
		2015	27,2632	31,2689	1	0
27	ICBP	2012	12,8559	30,5076	1	1
		2013	10,4389	30,6949	1	1
		2014	10,2847	30,8511	1	1
		2015	11,0054	30,9105	1	1
28	IGAR	2012	8,7638	26,4674	1	1
		2013	6,2320	26,4758	1	1
		2014	9,3175	26,583	1	1
		2015	7,8669	26,6737	1	1
29	IKAI	2012	-7,8191	26,9526	1	0
		2013	-8,9384	26,9013	1	0
		2014	-5,1137	26,9743	1	1
		2015	-27,9169	26,6895	1	0
30	IMAS	2012	5,1150	30,4977	0	0
		2013	2,7820	30,7366	1	1
		2014	-0,2769	30,7869	1	1
		2015	-0,0885	30,8443	1	1
31	INAF	2012	3,5659	27,8038	1	1
		2013	-4,1786	27,8916	1	1
		2014	0,1152	27,854	1	1
		2015	0,4281	28,0587	0	1
32	INAI	2012	3,7821	27,1404	0	0
		2013	0,6595	27,3582	1	1
		2014	2,5082	27,5186	0	1
		2015	2,1512	27,9164	0	0
33	INCI	2012	3,3258	25,6083	0	0
		2013	7,6108	25,6341	1	0
		2014	7,4833	25,7188	1	0
		2015	10,0032	25,8564	0	0
34	INDF	2012	8,0565	31,714	1	1
		2013	4,3928	31,9849	0	1
		2014	6,0754	32,0863	1	1
		2015	4,0395	32,151	1	0

NO	KODE	TAHUN	X1 (ROA)	X2 (SIZE)	Z (OA)	Y (KETEPATAN WAKTU)
35	INDS	2012	8,0532	28,1407	0	0
		2013	6,7201	28,4179	1	0
		2014	5,5996	28,4564	1	1
		2015	0,0757	28,5687	1	0
36	INTP	2012	20,9332	30,7558	1	1
		2013	19,6084	30,9123	1	1
		2014	17,8813	30,9943	1	1
		2015	15,4099	30,9502	1	1
37	JECC	2012	4,4814	27,2871	0	0
		2013	1,8224	27,8462	0	1
		2014	2,2460	27,6932	0	0
		2015	0,1840	27,9374	0	1
38	JKSW	2012	-5,7600	26,3535	0	0
		2013	-2,8700	26,2931	0	0
		2014	-2,6000	26,4368	0	1
		2015	-8,2700	26,3041	0	0
39	JPFA	2012	9,8032	30,0254	1	0
		2013	3,9837	30,3348	1	1
		2014	2,1575	30,3884	1	1
		2015	2,7274	30,4735	0	1
40	JPRS	2012	2,4109	26,7112	0	0
		2013	4,1094	26,6562	1	1
		2014	-1,7959	26,6421	0	1
		2015	-6,0534	26,6184	0	1
41	KAEF	2012	9,9099	28,3616	0	1
		2013	8,7236	28,536	1	1
		2014	8,5581	28,7339	0	1
		2015	7,8169	28,8054	1	1
42	KBLI	2012	10,7785	27,7809	1	0
		2013	5,4657	27,9276	1	1
		2014	5,3716	27,9243	1	1
		2015	7,4347	28,0704	0	0
43	KBLM	2012	3,2967	27,3066	0	0
		2013	1,1735	27,2068	1	0
		2014	3,1864	27,196	1	0
		2015	1,8012	27,207	1	0

NO	KODE	TAHUN	X1 (ROA)	X2 (SIZE)	Z (OA)	Y (KETEPATAN WAKTU)
44	KBRI	2012	4,9331	27,3309	0	0
		2013	-3,0703	27,3937	1	0
		2014	-1,2632	27,8925	1	1
		2015	-10,7001	28,0067	0	0
45	KIAS	2012	3,3137	28,3936	1	0
		2013	3,4167	28,422	1	1
		2014	3,5111	28,45	1	1
		2015	-7,7066	28,3845	0	0
46	KICI	2012	2,3799	25,2767	0	0
		2013	6,9656	25,3276	1	1
		2014	-1,1463	25,3316	1	1
		2015	18,9942	25,6198	0	0
47	KLBF	2012	18,8155	29,8736	0	0
		2013	17,7063	30,0575	1	1
		2014	16,8531	30,1519	1	1
		2015	15,2113	30,2482	1	0
48	LION	2012	19,6933	26,7952	0	0
		2013	12,8645	26,9447	1	0
		2014	8,0495	27,1288	1	1
		2015	7,1980	27,1837	1	0
49	LMPI	2012	0,2872	27,4266	1	0
		2013	-1,4644	27,4352	1	1
		2014	0,2160	27,4189	1	1
		2015	0,5003	27,3992	0	1
50	LMSH	2012	32,1149	25,5796	0	0
		2013	10,0768	25,6842	1	0
		2014	5,3923	25,6723	1	1
		2015	1,4531	25,6195	1	0
51	LPIN	2012	9,6361	25,8723	0	0
		2013	4,3699	26,0052	0	0
		2014	-5,6178	25,9206	1	0
		2015	-4,2018	26,5042	1	0
52	MAIN	2012	16,8023	28,2187	0	0
		2013	10,9493	28,4252	1	0
		2014	-2,4033	28,8924	1	1
		2015	-1,5673	29,0078	0	0

NO	KODE	TAHUN	X1 (ROA)	X2 (SIZE)	Z (OA)	Y (KETEPATAN WAKTU)
53	МВТО	2012	7,4690	27,1359	0	0
		2013	2,6420	27,1396	1	1
		2014	0,6758	27,1578	1	1
		2015	-2,1663	27,1985	1	0
54	MERK	2012	18,9326	27,0679	1	1
		2013	25,0823	27,2736	1	1
		2014	25,6164	27,29	0	1
		2015	22,2155	27,1873	1	0
55	MLBI	2012	39,3564	27,7726	1	1
		2013	48,5899	28,2088	1	1
		2014	35,6282	28,4335	0	1
		2015	23,6527	28,3734	1	1
56	MLIA	2012	-0,4629	29,5119	1	1
		2013	-6,5890	29,6043	1	1
		2014	1,8018	29,608	1	1
		2015	-2,1880	29,5947	0	1
57	MRAT	2012	6,7514	26,8446	0	0
		2013	-1,5242	26,8091	1	0
		2014	1,4104	26,9381	1	1
		2015	0,2104	26,932	1	0
58	MYOR	2012	8,9471	29,7476	0	0
		2013	10,4350	29,9045	1	1
		2014	3,9777	29,963	1	0
		2015	11,0223	30,0596	0	1
59	MYTX	2012	-6,9966	28,2207	0	1
		2013	-2,3759	28,3708	0	1
		2014	-7,7534	28,3446	0	1
		2015	-13,5713	28,2959	0	1
60	NIPS	2012	4,1186	26,9861	1	0
		2013	4,2424	27,4059	1	1
		2014	4,1216	27,819	1	1
		2015	1,9817	28,0678	0	0
61	PRAS	2012	7,1792	27,0817	0	0
		2013	10,9541	27,4024	1	0
		2014	7,7640	27,8832	1	1
		2015	2,8167	28,0574	1	1

NO	KODE	TAHUN	X1 (ROA)	X2 (SIZE)	Z (OA)	Y (KETEPATAN WAKTU)
62	PYFA	2012	3,9073	25,6348	1	0
		2013	3,5396	25,8883	1	1
		2014	1,7293	25,874	1	1
		2015	2,5789	25,7981	0	0
63	RMBA	2012	-4,6622	29,5677	1	0
		2013	-11,2875	29,8537	1	0
		2014	-22,2302	29,9584	1	0
		2015	-12,9352	30,17	1	0
64	ROTI	2012	12,3781	27,8175	1	1
		2013	8,6632	28,2313	1	1
		2014	8,8034	28,3932	1	1
		2015	9,9965	28,6266	1	1
65	SCCO	2012	11,3986	28,0277	0	0
		2013	5,9385	28,1975	1	1
		2014	8,2231	28,1354	1	1
		2015	8,9614	28,2038	1	0
66	SCPI	2012	-2,8896	26,7826	0	0
		2013	-1,6086	27,338	1	0
		2014	-4,6863	27,9109	1	0
		2015	9,1992	28,0438	1	0
67	SIAP	2012	1,8387	25,9402	0	0
		2013	-2,1200	26,3313	1	1
		2014	2,4382	26,4362	1	0
		2015	-13,2555	26,3508	0	0
68	SIPD	2012	0,4567	28,8244	0	0
		2013	1,3589	28,7802	1	0
		2014	0,1754	28,6605	1	0
		2015	-15,8414	28,4405	1	0
69	SKLT	2012	3,2026	26,2439	1	0
		2013	3,7500	26,4403	1	1
		2014	5,0163	26,5431	1	1
		2015	5,3302	26,6558	0	0
70	SMCB	2012	11,1057	30,1299	1	1
		2013	6,3925	30,3322	1	1
		2014	3,8366	30,4759	1	1
		2015	1,0110	30,483	1	0

NO	KODE	TAHUN	X1 (ROA)	X2 (SIZE)	Z (OA)	Y (KETEPATAN WAKTU)
71	SMGR	2012	18,5358	30,9111	1	1
		2013	17,3889	31,0612	1	1
		2014	16,1947	31,1671	1	1
		2015	11,8509	31,2726	0	0
72	SMSM	2012	18,6332	27,9965	0	0
		2013	19,6740	28,1722	0	1
		2014	23,9477	28,1952	0	1
		2015	20,7658	28,4285	1	1
73	SOBI	2012	-3,4097	27,9028	0	0
		2013	9,4905	27,9345	1	1
		2014	11,3195	28,0809	1	0
		2015	6,1910	28,4337	1	0
74	SPMA	2012	2,3969	28,1405	0	0
		2013	-1,3525	28,2004	1	1
		2014	2,1559	28,3691	1	1
		2015	-1,9722	28,4128	0	0
75	SRSN	2012	4,2168	26,72	0	0
		2013	3,8010	26,7654	1	1
		2014	3,1401	26,8652	1	1
		2015	2,7009	27,076	1	0
76	SSTM	2012	-1,7447	27,4206	0	0
		2013	-1,6497	27,4102	1	0
		2014	-1,6596	27,3744	1	0
		2015	-1,4493	27,3051	1	0
77	STTP	2012	5,9708	27,854	1	0
		2013	7,7845	28,0163	1	0
		2014	7,2618	28,1618	1	0
		2015	9,6743	28,2831	0	0
78	TCID	2012	11,9196	27,8634	1	1
		2013	10,2133	28,0189	1	1
		2014	9,4345	28,2536	1	1
		2015	26,1503	28,3644	0	0
79	TIRT	2012	-4,7404	27,2448	1	0
		2013	-6,3993	27,3069	1	1
		2014	3,2423	27,2937	1	1
		2015	2,2717	27,3607	1	0

NO	KODE	TAHUN	X1 (ROA)	X2 (SIZE)	Z (OA)	Y (KETEPATAN WAKTU)
80	тото	2012	15,4956	28,0515	1	0
		2013	13,5472	28,1885	1	0
		2014	14,3456	28,3549	1	1
		2015	11,6922	28,5228	1	0
81	TRIS	2012	12,1210	26,6266	0	0
		2013	10,3494	26,8874	1	1
		2014	6,6957	26,9808	1	1
		2015	6,5602	27,0765	0	1
82	TRST	2012	2,8085	28,4141	0	0
		2013	1,0109	28,813	1	0
		2014	0,9277	28,8131	1	1
		2015	0,7540	28,8422	1	0
83	TSPC	2012	13,7099	29,1642	0	0
		2013	11,7875	29,3206	1	0
		2014	10,4427	29,3555	1	1
		2015	8,4207	29,4691	1	0
84	ULTJ	2012	14,5998	28,5151	0	0
		2013	11,5619	28,6649	1	0
		2014	9,7001	28,702	1	1
		2015	14,7769	28,8951	1	0
85	UNIT	2012	0,0927	26,6632	1	0
		2013	0,1812	26,8526	1	1
		2014	0,0801	26,8112	1	1
		2015	0,0838	26,8557	1	0
86	VOKS	2012	8,6580	28,1605	1	0
		2013	1,9961	28,3032	1	1
		2014	-5,7467	28,0744	1	0
		2015	0,0180	28,0604	0	0
87	WIIM	2012	6,4031	27,8194	0	0
		2013	10,7631	27,8404	1	1
		2014	8,4428	27,9196	1	1
		2015	9,7625	27,9257	0	0
88	YPAS	2012	4,7147	26,5796	0	0
		2013	0,9633	27,1433	0	0
		2014	-2,7752	26,4943	1	1
		2015	-3,5392	26,3552	0	0

Lampiran 3

HASIL STATISTIK DESKRIPTIF

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Profitabilitas	352	-27.9169	48.5899	5.848192	9.3167101
Ukuran Perusahaan	352	25.2767	33.1341	28.055403	1.5657001
Valid N (listwise)	352				

Lampiran 4

HASIL UJI REGRESI LOGISTIK

Hosmer and Lemeshow Test

Step	Chi-square	df	Sig.						
1	9.097	8	.334						

Iteration Historya,b,c,d

norallon motory									
_		Coefficients							
Iteration	-2 Log likelihood	Constant	ROA	SIZE	OA	ROA_OA	SIZE_OA		
Step 1 1	415.645	-9.030	005	.288	3.057	.050	073		
2	413.622	-12.211	007	.396	5.188	.065	145		
3	413.606	-12.588	008	.409	5.491	.066	155		
4	413.606	-12.593	008	.409	5.495	.066	155		
5	413.606	-12.593	008	.409	5.495	.066	155		

a. Method: Enter

b. Constant is included in the model.

c. Initial -2 Log Likelihood: 487.248

d. Estimation terminated at iteration number 5 because parameter estimates changed by less than .001.

Model Summary

		Cox & Snell R	Nagelkerke R
Step	-2 Log likelihood	Square	Square
1	413.606ª	.189	.252

a. Estimation terminated at iteration number 5 because parameter estimates changed by less than .001.

Classification Table^a

				Predicted	
		Ketepatan Wa Keua			
	Observed	Tidak Tepat Waktu	Tepat Waktu	Percentage Correct	
Step 1	Ketepatan Waktu Pelaporan Keuangan	Tidak Tepat Waktu	130	54	70.7
		Tepat Waktu	59	109	64.9
	Overall Percentage				67.9

a. The cut value is .500

Correlation Matrix

	Corrolation matrix						
		Constant	ROA	SIZE	OA(1)	ROA_OA	SIZE_OA
Step 1	Constant	1.000	.040	999	883	032	.882
	ROA	.040	1.000	065	035	815	.057
	SIZE	999	065	1.000	.882	.053	883
	OA(1)	883	035	.882	1.000	.051	998
	ROA_OA	032	815	.053	.051	1.000	078
	SIZE_OA	.882	.057	883	998	078	1.000

Variables in the Equation

		В	S.E.	Wald	df	Sig.	Exp(B)
Step 1 ^a	ROA	008	.026	.094	1	.759	.992
	SIZE	.409	.176	5.439	1	.020	1.506
	OA(1)	5.495	5.563	.976	1	.323	243.424
	ROA_OA	.066	.031	4.437	1	.035	1.068
	SIZE_OA	155	.199	.611	1	.434	.856
	Constant	-12.593	4.914	6.567	1	.010	.000