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LAMPIRAN

Lampiran I

BIODATA

Identitas Diri

Nama : Rezvita Zalsabilah Palureng
 Tempat, Tanggal Lahir : Lappariaja, 28 Agustus 1998
 Jenis Kelamin : Perempuan
 Alamat : Rusunawa II UNHAS Blok C No. 322
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Riwayat Pendidikan

a. Pendidikan Formal

- | | |
|--|-------------|
| 1. SD INP. 10/73 Patangkai | (2004-2010) |
| 2. SMP Negeri 1 Lappariaja | (2010-2013) |
| 3. SMA Negeri 1 Lappariaja | (2013-2016) |
| 4. S1 Akuntansi Universitas Hasanuddin | (2016-2020) |

b. Pendidikan Non Formal/*Training*/Seminar

- | | |
|---|--------|
| 1. Pelatihan <i>Basic Character Study Skill</i>
Universitas Hasanuddin | (2016) |
| 2. Latihan Kepemimpinan tingkat I IMA | (2016) |

Pengalaman

a. Organisasi

1. Pengurus Ikatan Mahasiswa Akuntansi FEB UNHAS Divisi Keakuntansian Periode 2017-2018
2. Anggota Divisi Pendidikan - Volunteer Beasiswa 10.000 Makassar

Makassar, 7 September 2020

Rezvita Zalsabilah Palureng
 A31116009

Lampiran II

Tabel 3.1 Daftar Sampel

1	ADES	Akasha Wira International Tbk
2	AKPI	Argha Karya Prima Industry Tbk
3	ALDO	Alkindo Naratama Tbk
4	ALKA	Alakasa Industrindo Tbk
5	ALMI	Alumindo Light Metal Industry Tbk
6	ALTO	Tri Banyan Tirta Tbk
7	AMFG	Asahimas Flat Glass Tbk
8	AMIN	Ateliers Mecaniques D'Indonesie Tbk
9	APLI	Asiaplast Industries Tbk
10	ARNA	Arwana Citramulia Tbk
11	ASII	Astra International Tbk
12	AUTO	Astra Otoparts Tbk
13	BAJA	Saranacentral Bajatama Tbk
14	BIMA	Primarindo Asia Infrastructure Tbk
15	BOLT	Garuda Metalindo Tbk
16	BRNA	Berlina Tbk
17	BTON	Betonjaya Manunggal Tbk
18	BUDI	Budi Starch and Sweetener Tbk
19	CINT	Chitose International Tbk
20	CPIN	Charoen Pokphand Indonesia Tbk
21	DLTA	Delta Djakarta Tbk
22	DPNS	Duta Pertiwi Nusantara Tbk

23	DVLA	Darya Varia Laboratoria Tbk
24	EKAD	Ekadharma International Tbk
25	ETWA	Eterindo Wahanatama Tbk
26	FASW	Fajar Surya Wisesa Tbk
27	GDST	Gunawan Dianjaya Steel Tbk
28	GGRM	Gudang Garam Tbk
29	GJTL	Gajah Tunggal Tbk
30	HDTX	Panasia Indo Resources Tbk
31	HMSP	Hanjaya MandalaSampoerna Tbk
32	ICBP	Indofood CBP Sukses Makmur Tbk
33	IGAR	Champion Pacific Indonesia Tbk
34	IKAI	Intikeramik Alamasri Industri Tbk
35	IMAS	Indomobil Sukses Internasional Tbk
36	IMPC	Impack Pratama Industri Tbk
37	INAI	Indal Aluminium Industry Tbk
38	INCI	Intan Wijaya International Tbk
39	INDF	Indofood Sukses Makmur Tbk
40	INDS	Indospring Tbk
41	INTP	Indocement Tunggal Prakasa Tbk
42	JECC	Jembo Cable Company Tbk
43	JKSW	Jakarta Kyoei Steel Works Tbk
44	KBLI	KMI Wire & Cable Tbk
45	KBRI	Kertas Basuki Rachmat Indonesia Tbk
46	KDSI	Kedawung Setia Industrial Tbk

47	KIAS	Keramika Indonesia Assosiasi Tbk
48	KICI	Kedaung Indah Can Tbk
49	KLBF	Kalbe Farma Tbk
50	KLBM	Kabelindo Murni Tbk
51	KRAH	Grand Kartech Tbk
52	LION	Lion Metal Works Tbk
53	LMPI	Langgeng Makmur Industri Tbk
54	LMSH	Lionmesh Prima Tbk
55	MAIN	Malindo Feedmill Tbk
56	MLBI	Multi Bintang Indonesia Tbk
57	MLIA	Mulia Industrindo Tbk
58	MYOR	Mayora Indah Tbk
59	MYTX	Asia Pacific Investama Tbk
60	PICO	Pelangi Indah Canindo Tbk
61	PRAS	Prima Alloy Steel Universal Tbk
62	PSDN	Prasidha Aneka Niaga Tbk
63	PYFA	Pyridam Farma Tbk
64	ROTI	Nippon Indosari Corpindo Tbk
65	SCCO	Supreme Cable Manufacturing Corporation Tbk
66	SCPI	Merck Sharp Dohme Pharma Tbk
67	SIPD	Sierad Produce Tbk
68	SKBM	Sekar Bumi Tbk
69	SKLT	Sekar Laut Tbk
70	SMBR	Semen Baturaja Tbk

71	SMCB	Holcim Indonesia Tbk
72	SMGR	Semen Indonesia (Persero) Tbk
73	SMSM	Selamat Sempurna Tbk
74	SPMA	Suparma Tbk
75	SRSN	Indo Acitama Tbk
76	STTP	Siantar Top Tbk
77	TALF	Tunas Alfin Tbk
78	TCID	Mandom Indonesia Tbk
79	TIRT	Tirta Mahakam Resources Tbk
80	TOTO	Surya Toto Indonesia Tbk
81	TSPC	Tempo Scan Pacific Tbk
82	UNVR	Unilever Indonesia Tbk
83	VOKS	Voksel Electric Tbk
84	WIIM	Wismilak Inti Makmur Tbk
85	WTON	Wijaya Karya Beton Tbk
86	YPAS	Yanaprima Hastapersada Tbk

Sumber : idx.co.id

Lampiran III : Data Variabel *Fixed Assets Intensity*, *Leverage*, dan *Market to Book Ratio* Perusahaan sampel

KODE	FIXED ASSETS INTENSITY			LEVERAGE			MARKET TO BOOK RATIO			Revaluasi Aset Tetap		
	2016	2017	2018	2016	2017	2018	2016	2017	2018	2016	2017	2018
ADES	0,48754	0,569107	0,507502	0,499155	0,496557	0,453163	1,534639	1,234149	1,126145	1	1	1
AKPI	0,620199	0,578519	0,545558	0,571837	0,589625	0,598153	0,546411	0,437595	0,413346	0	0	0
ALDO	0,270812	0,29599	0,284548	0,510424	0,53996	0,483796	1,642707	1,438392	1,356824	0	0	0
ALKA	0,176083	0,074059	0,031171	0,552738	0,742829	0,844782	2,327818	1,980459	1,512933	0	0	0
ALMI	0,326024	0,271321	0,233942	0,812499	0,840562	0,882372	0,279241	0,357695	0,753055	0	0	0
ALTO	0,519506	0,805061	0,795792	0,587294	0,622056	0,651188	1,500931	2,028445	2,264892	0	0	0
AMFG	0,639469	0,64914	0,704454	0,34617	0,433794	0,573482	0,807887	0,736811	0,445262	0	0	0
AMIN	0,204091	0,276152	0,26969	0,400417	0,49533	0,487985	1,954994	2,371822	2,230633	0	0	0
APLI	0,737074	0,654963	0,507685	0,216134	0,430186	0,594209	0,681538	0,431863	0,560592	0	0	0
ARNA	0,556434	0,520627	0,481303	0,385641	0,357166	0,336565	4,026571	2,439061	2,811792	0	0	0
ASII	0,165118	0,163716	0,167482	0,465712	0,471229	0,494176	2,394475	2,1494	1,909678	0	0	0

AUTO	0,246356	0,23891	0,220201	0,278924	0,271179	0,291134	0,937731	0,922816	0,629016	0	0	0
BAJA	0,224463	0,212195	0,217726	0,800023	0,818251	0,915088	3,022859	1,674261	2,658082	0	0	0
BIMA	0,123478	0,123031	0,120686	2,055781	1,947497	1,823374	-1,22041	-0,49581	-0,42126	0	0	0
BOLT	0,454667	0,515032	0,47313	0,131981	0,393777	0,437635	2,316911	3,20337	3,080391	1	1	1
BRNA	0,572997	0,573272	0,611436	0,507658	0,565861	0,543632	1,047326	1,423276	1,045991	1	1	1
BTON	0,067031	0,059988	0,046165	0,190406	0,157289	0,157376	0,632048	0,526129	0,904151	0	0	0
BUDI	0,60433	0,634074	0,55157	0,60264	0,593564	0,638523	0,335982	0,353985	0,352148	1	1	1
CINT	0,455286	0,492578	0,522807	0,18257	0,197878	0,209009	0,968049	0,873719	0,730681	1	1	1
CPIN	0,464113	0,448948	0,422688	0,415111	0,359659	0,298568	3,579074	3,132812	6,109767	0	0	0
DLTA	0,080377	0,067106	0,059199	0,154803	0,146324	0,157106	3,954364	3,210623	3,429177	0	0	0
DPNS	0,040279	0,035695	0,033865	0,110982	0,131789	0,138046	0,503114	0,432712	0,376787	0	0	0
DVLA	0,264208	0,241326	0,234577	0,295022	0,319697	0,286756	1,820709	1,966496	1,810272	0	0	0
EKAD	0,505007	0,457914	0,435455	0,157299	0,168117	0,150814	0,696409	0,732703	0,824547	1	1	1
ETWA	0,251703	0,256928	0,259529	0,993872	1,108836	1,237314	11,18052	-0,50289	-0,30303	0	0	0
FASW	0,730695	0,68675	0,66245	0,632021	0,649055	0,608911	3,216568	4,069132	4,492554	1	1	1

GDST	0,599393	0,62447	0,686946	0,33833	0,343194	0,337228	1,113537	0,795477	0,860291	0	0	0
GGRM	0,32563	0,32068	0,32937	0,371514	0,368069	0,346815	3,107586	3,821937	3,565038	0	0	0
GJTL	0,488347	0,489257	0,473898	0,687226	0,68724	0,701908	0,637589	0,4165	0,385498	0	0	0
HDTX	0,820878	0,90182	0,700556	0,751566	0,917341	0,768052	1,772513	5,355733	3,333232	0	0	0
HMSP	0,162215	0,159726	0,156396	0,196039	0,209269	0,241279	13,03579	16,1283	12,20479	0	0	0
ICBP	0,246153	0,256811	0,312555	0,359876	0,357222	0,339278	2,702606	5,106736	5,366897	0	0	0
IGAR	0,160629	0,168392	0,226569	0,149538	0,138543	0,153076	1,352636	0,831533	0,77307	0	0	0
IKAI	0,847318	0,544645	0,66238	1,233367	1,458727	0,406042	-0,42225	-0,25522	0,169412	0	0	0
IMAS	0,15078	0,147842	0,172897	0,738239	0,704186	0,747931	0,539883	0,250272	0,578569	0	0	0
IMPC	0,307538	0,323427	0,319543	0,461499	0,438256	0,421051	4,042228	4,087222	3,311043	0	0	0
INAI	0,179285	0,186997	0,162413	0,807311	0,77148	0,783046	0,396588	0,863363	0,854853	0	0	0
INCI	0,477216	0,447413	0,446939	0,098477	0,116557	0,182466	0,210241	0,254305	0,352458	1	1	1
INDF	0,312772	0,338725	0,439084	0,465267	0,468308	0,48293	1,583583	1,431896	1,310464	0	0	0
INDS	0,549474	0,508837	0,491547	0,165185	0,119032	0,116062	0,257034	0,385522	0,663956	1	1	1
INTP	0,485685	0,518972	0,526734	0,133061	0,149225	0,164347	2,168852	3,290494	2,92481	0	0	0

JECC	0,25751	0,294408	0,282838	0,70367	0,716097	0,707324	1,125147	1,298301	1,650381	1	1	1
JKSW	0,16548	0,177478	0,152786	2,61707	2,76687	3,593281	-0,02547	-0,03264	-0,0179	0	0	0
KBLI	0,299523	0,346345	0,293797	0,293935	0,407137	0,374086	0,837023	0,955414	0,595862	0	0	0
KBLM	0,382009	0,552665	0,534525	0,498264	0,35927	0,3673	0,838283	0,399076	0,340852	1	1	1
KBRI	0,872468	0,90735	0,965787	0,668316	0,749784	0,839754	1,036363	1,482282	2,559983	0	0	0
KDSI	0,339445	0,331571	0,376633	0,632501	0,634463	0,601003	0,337673	0,458768	0,729505	0	0	0
KIAS	0,710634	0,69342	0,663632	0,182634	0,192845	0,205106	0,785727	1,046386	1,101911	0	0	0
KICI	0,333846	0,301844	0,279332	0,363348	0,387643	0,385746	0,372094	0,515812	0,828149	1	1	1
KLBF	0,299209	0,321532	0,344579	0,181411	0,163828	0,157146	5,697744	5,701654	4,658521	0	0	0
KRAH	0,262464	0,225909	0,221879	0,702446	0,805864	0,903141	12,86568	21,29758	40,36859	0	0	0
LION	0,175549	0,143089	0,127231	0,313803	0,336733	0,317473	1,16057	0,879762	0,744383	0	0	0
LMPI	0,322832	0,314126	0,331218	0,496311	0,54915	0,579905	0,33356	0,447627	0,439427	0	0	0
LMSH	0,380131	0,346585	0,334661	0,279508	0,195711	0,170815	0,482797	0,473994	0,419618	0	0	0
MAIN	0,499252	0,500704	0,482622	0,531203	0,582257	0,562566	1,583813	0,973854	1,64662	0	0	0
MLBI	0,561755	0,543444	0,527448	0,639285	0,575748	0,595939	301,6822	27,05708	28,87448	0	0	0

MLIA	0,782401	0,750634	0,774537	0,791146	0,66177	0,574186	0,451088	0,444948	0,711269	1	1	1
MYOR	0,298661	0,267417	0,242063	0,515164	0,506944	0,514399	5,87048	6,141208	6,857417	0	0	0
MYTX	0,598203	0,685212	0,706174	1,571057	0,899072	0,936269	-0,09672	0,584003	0,650935	1	1	1
PICO	0,202105	0,171095	0,167494	0,583688	0,611679	0,648787	0,474638	0,463343	0,47434	0	0	0
PRAS	0,561906	0,55986	0,590282	0,565915	0,561415	0,579266	0,171973	0,228014	0,180322	1	1	1
PSDN	0,431568	0,39062	0,384694	0,571296	0,566579	0,651839	0,688441	1,230912	1,13826	0	0	0
PYFA	0,478591	0,475859	0,483155	0,368448	0,317791	0,364218	1,014285	0,899534	0,850351	0	0	0
ROTI	0,631147	0,437248	0,505742	0,505846	0,381498	0,336134	5,613495	2,288494	2,545094	0	0	0
SCCO	0,131643	0,42034	0,404136	0,501856	0,320363	0,301174	1,225495	0,678188	0,614473	1	1	1
SCPI	0,168045	0,180343	0,170571	0,831834	0,736246	0,69285	0,495158	0,324793	0,2078	0	0	0
SIPD	0,325457	0,40884	0,401863	0,554836	0,646688	0,615843	0,796784	1,573798	1,633075	0	0	0
SKBM	0,435297	0,299168	0,328933	0,63222	0,36955	0,412557	1,627843	1,206066	1,152796	0	0	0
SKLT	0,527373	0,490049	0,432553	0,478827	0,516616	0,546047	0,718376	2,470381	3,054248	1	1	1
SMBR	0,796561	0,75973	0,72454	0,285684	0,325567	0,372766	8,795306	11,05085	5,003909	0	0	0
SMCB	0,840359	0,815217	0,828658	0,59214	0,633303	0,656277	0,855596	0,88906	2,251212	0	0	0

SMGR	0,697466	0,664236	0,640178	0,308692	0,378332	0,360068	1,779976	1,929168	2,083696	0	0	0
SMSM	0,291944	0,279864	0,267429	0,29923	0,251769	0,232374	0,893133	3,85868	3,749352	0	0	0
SPMA	0,662465	0,640459	0,598896	0,50013	0,461223	0,450419	0,38014	0,382435	0,417989	0	0	0
SRSN	0,306862	0,324418	0,326537	0,439373	0,36343	0,304304	0,748656	0,724418	0,793783	0	0	0
STTP	0,473869	0,480598	0,416596	0,499869	0,408832	0,37428	3,576257	4,124578	2,983805	0	0	0
TALF	0,6196	0,605077	0,579804	0,147195	0,168334	0,178975	0,75577	0,738162	0,542285	1	1	1
TCID	0,428056	0,408434	0,408446	0,183947	0,213176	0,193314	1,409484	1,936739	1,758411	0	0	0
TIRT	0,280091	0,295264	0,27939	0,844597	0,855903	0,905254	0,997348	0,727235	0,717034	1	1	1
TOTO	0,341573	0,285298	0,252807	0,409681	0,400744	0,334002	3,372561	2,485878	1,861313	0	0	0
TSPC	0,274339	0,266874	0,288613	0,296172	0,316466	0,309674	1,912509	1,593858	1,15133	0	0	0
UNVR	0,56907	0,551249	0,544353	0,719077	0,726369	0,611835	62,93107	82,44443	45,71073	0	0	0
VOKS	0,176671	0,144857	0,174105	0,598945	0,61419	0,628778	0,363927	0,318468	1,351226	0	0	0
WIIM	0,244119	0,255265	0,254856	0,267828	0,202022	0,199381	0,932248	0,622604	0,29454	0	0	0
WTON	0,475991	0,379098	0,331911	0,465829	0,611213	0,646826	2,887104	1,585821	1,044696	0	0	0
YPAS	0,548101	0,480248	0,402589	0,493318	0,581301	0,643001	3,95151	5,072033	4,409962	0	0	0

Sumber : Data di olah, 2020

Lampiran IV : *Output* SPSS

Descriptives

Notes		
Output Created		03-AUG-2020 19:20:39
Comments		
Input	Data	C:\Users\ASUS\Documents\alsliini.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	258
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax		DESCRIPTIVES VARIABLES=Y X1 X2 X3 /STATISTICS=MEAN STDDEV MIN MAX.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,05

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Revaluasi Aset Tetap	258	,00	1,00	,1434	,35117
Fixed Assets Intensity	258	,03	,97	,4035	,20223
Leverage	258	,10	3,59	,5195	,39133
Market to Book Ratio	258	-1,22	301,68	6,5616	28,34381
Valid N (listwise)	258				

Frequencies

		Statistics			
		Revaluasi Aset Tetap	Fixed Assets Intensity	Leverage	Market to Book Ratio
N	Valid	258	258	258	258
	Missing	0	0	0	0

Frequency Table

		Revaluasi Aset Tetap			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak Revaluasi Aset Tetap	221	85,7	85,7	85,7
	Revaluasi Aset Tetap	37	14,3	14,3	100,0
Total		258	100,0	100,0	

Logistic Regression

Notes

Output Created		03-AUG-2020 19:16:35
Comments		
Input	Data	C:\Users\ASUS\Documents\alsliini.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	258
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing
Syntax	LOGISTIC REGRESSION VARIABLES Y /METHOD=ENTER X1 X2 X3 /CLASSPLOT /PRINT=GOODFIT CORR ITER(1) CI(95) /CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).	
Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,50

Case Processing Summary

Unweighted Cases ^a		N	Percent
Selected Cases	Included in Analysis	258	100,0
	Missing Cases	0	,0
	Total	258	100,0
Unselected Cases		0	,0
Total		258	100,0

a. If weight is in effect, see classification table for the total number of cases.

Dependent Variable Encoding

Original Value	Internal Value
Tidak Revaluasi Aset Tetap	0
Revaluasi Aset Tetap	1

Block 0: Beginning Block

Iteration History^{a,b,c}

Iteration		-2 Log likelihood	Coefficients
			Constant
Step 0	1	216,624	-1,426
	2	212,180	-1,748
	3	212,131	-1,787
	4	212,131	-1,787

- a. Constant is included in the model.
 b. Initial -2 Log Likelihood: 212,131
 c. Estimation terminated at iteration number 4 because parameter estimates changed by less than ,001.

Classification Table^{a,b}

Observed		Predicted	
		Tidak Revaluasi Aset Tetap	Revaluasi Aset Tetap
Step 0	Revaluasi Aset Tetap	221	0
	Tidak Revaluasi Aset Tetap	37	0
Overall Percentage			

Classification Table^{a,b}

Observed		Predicted	
		Percentage Correct	
Step 0	Revaluasi Aset Tetap	Tidak Revaluasi Aset Tetap	100,0
		Revaluasi Aset Tetap	,0
Overall Percentage			85,7

a. Constant is included in the model.

b. The cut value is ,500

Variables in the Equation

		B	S.E.	Wald	df	Sig.	Exp(B)
Step 0	Constant	-1,787	,178	101,238	1	,000	,167

Variables not in the Equation

		Score	df	Sig.	
Step 0	Variables	Fixed Assets Intensity	23,191	1	,000
		Leverage	4,572	1	,032
		Market to Book Ratio	1,914	1	,167
Overall Statistics		29,491	3	,000	

Block 1: Method = Enter**Iteration History^{a,b,c,d}**

Iteration		-2 Log likelihood	Constant	Coefficients		
				Fixed Assets Intensity	Leverage	Market to Book Ratio
Step 1	1	196,515	-2,039	2,101	-,385	-,005
	2	177,718	-2,700	3,817	-1,325	-,015
	3	169,299	-2,743	4,957	-2,590	-,043
	4	160,772	-2,593	5,280	-2,979	-,144
	5	145,104	-2,131	5,600	-3,279	-,488

6	133,778	-1,675	5,791	-3,381	-1,017
7	128,281	-1,271	6,074	-3,612	-1,633
8	127,109	-1,036	6,311	-3,844	-2,054
9	127,049	-,970	6,374	-3,920	-2,173
10	127,049	-,967	6,377	-3,925	-2,180
11	127,049	-,966	6,377	-3,925	-2,180

- Method: Enter
- Constant is included in the model.
- Initial -2 Log Likelihood: 212,131
- Estimation terminated at iteration number 11 because parameter estimates changed by less than ,001.

Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	85,082	3	,000
	Block	85,082	3	,000
	Model	85,082	3	,000

Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	127,049 ^a	,281	,501

- Estimation terminated at iteration number 11 because parameter estimates changed by less than ,001.

Hosmer and Lemeshow Test

Step	Chi-square	df	Sig.
1	5,576	8	,695

Contingency Table for Hosmer and Lemeshow Test

Revaluasi Aset Tetap = Tidak	Revaluasi Aset Tetap = Revaluasi Aset Tetap	Total

		Observed	Expected	Observed	Expected	
Step 1	1	26	26,000	0	,000	26
	2	26	25,999	0	,001	26
	3	26	25,976	0	,024	26
	4	26	25,801	0	,199	26
	5	26	25,377	0	,623	26
	6	25	24,683	1	1,317	26
	7	24	23,429	2	2,571	26
	8	18	21,300	9	5,700	27
	9	13	14,449	13	11,551	26
	10	11	7,985	12	15,015	23

Classification Table^a

Observed		Predicted	
		Tidak Revaluasi Aset Tetap	Revaluasi Aset Tetap
Step 1	Revaluasi Aset Tetap	208	13
	Tidak Revaluasi Aset Tetap	21	16
Overall Percentage			

Classification Table^a

Observed		Predicted
		Percentage Correct
Step 1	Revaluasi Aset Tetap	94,1
	Tidak Revaluasi Aset Tetap	43,2
Overall Percentage		86,8

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.
Step 1 ^a Fixed Assets Intensity	6,377	1,322	23,270	1	,000
Leverage	-3,925	1,065	13,570	1	,000
Market to Book Ratio	-2,180	,545	16,020	1	,000
Constant	-,966	,761	1,613	1	,204

Variables in the Equation

		Exp(B)	95% C.I. for EXP(B)	
			Lower	Upper
Step 1 ^a	Fixed Assets Intensity	588,271	44,086	7849,732
	Leverage	,020	,002	,159
	Market to Book Ratio	,113	,039	,329
	Constant	,380		

a. Variable(s) entered on step 1: Fixed Assets Intensity, Leverage, Market to Book Ratio.

Correlation Matrix

		Constant	Fixed Assets Intensity	Leverage	Market to Book Ratio
Step 1	Constant	1,000	-,550	-,351	-,451
	Fixed Assets Intensity	-,550	1,000	-,411	-,214
	Leverage	-,351	-,411	1,000	,275
	Market to Book Ratio	-,451	-,214	,275	1,000