

Lampiran**Lampiran 1****Daftar perusahaan yang terdaftar dalam sampel**

NO	KODE	PERUSAHAAN
1	ADMG	PT. Polychem Indonesia Tbk.
2	ARGO	PT. Argo PantesTbk.
3	CNTX	PT. Century Textile Industry Tbk.
4	ERTX	PT. EratexDjayaTbk.
5	ESTI	PT. Ever Shine TexTbk
6	HDTX	PT. Panasia Indo Resources Tbk.
7	INDR	PT. Indo Rama Synthetic Tbk.
8	MYTX	PT. Apac Citra Centertex Tbk.
9	PBRX	PT. Pan Brothers Tbk.
10	POLY	PT. Asia PasificFibersTbk.
11	RICY	PT. Ricky Putra GlobalindoTbk.
12	SSTM	PT. Sunson Textile Manufacturer Tbk.
13	UNIT	PT. Nusantara Inti Corpora Tbk.

LAMPIRAN 2

Hasil Olahan Data Perusahaan Tekstil dan Garmen Periode 2011 – 2016

TAHUN	KODE	UKURAN PERUSAHAAN	SOLVABILITAS	PROFITABILITAS	LIKUIDITAS	GC
2011	ADMG	20,07837606	1,039957331	0,054135791	0,762276782	0
2011	ARGO	21,09680724	1,304791714	-0,074667127	0,374723022	0
2011	CNTX	17,4134947	2,784545284	0,101045566	0,624714202	0
2011	ERTX	18,9622504	-2,758534397	0,492544207	0,387145746	1
2011	ESTI	18,29316547	1,474084279	0,371608183	0,417958078	0
2011	HDTX	13,82899424	0,793192803	0,017053547	0,44401204	0
2011	INDR	0,717196099	0,911892339	0,017812325	0,690372007	0
2011	MYTX	14,23095108	1,213879536	0,047442511	0,898242048	0
2011	PBRX	15,11929386	-1,544680856	0,014819133	0,12329441	1
2011	POLY	13,37248999	0,833237212	0,019015335	0,927516781	0
2011	RICY	27,46076665	1,820191793	-0,02857074	0,304764359	0
2011	SSTM	26,46221693	0,269627933	0,007506139	0,617210804	0
2011	UNIT	13,10954963	0,279770623	-0,029163428	0,203408639	1
2012	ADMG	20,21050225	0,871195219	0,014028738	1,3144876	0
2012	ARGO	21,31648982	7,171960997	0,07670597	0,185509097	1
2012	CNTX	17,2545096	12,81113712	-0,116905906	0,596149749	0
2012	ERTX	19,88720597	3,99625937	0,025975564	0,437763121	0
2012	ESTI	13,56460005	1,200324637	-0,053342021	0,388565869	1
2012	HDTX	14,1248663	1,143744729	0,022766374	0,467493114	0
2012	INDR	15,71058144	1,321641874	0,006664492	0,681183065	0
2012	MYTX	14,51020554	1,429468825	0,071153284	0,851344659	0
2012	PBRX	15,17634608	-1,505430648	-0,079649438	0,134423306	1
2012	POLY	13,64412775	1,29590388	0,020151953	1,172836452	0
2012	RICY	27,42064025	1,843688128	-0,017447381	0,157050839	1
2012	SSTM	26,66317585	0,580118956	0,000928471	0,323993106	0
2012	UNIT	14,40514163	-3,05980928	-0,069158437	0,279333045	1
2013	ADMG	17,25096739	0,755494202	-0,003651952	1,436740835	1
2013	ARGO	21,57556513	6,173160211	0,044967969	0,21944423	0
2013	CNTX	17,25096739	13,49058795	-0,003651952	0,293245089	0

2013	ERTX	13,20912072	3,365364756	0,015312223	0,214329213	0
2013	ESTI	13,68942112	1,463368152	-0,090569188	0,305460113	0
2013	HDTX	28,49758712	2,303242936	-0,091920757	-0,1916043	0
2013	INDR	15,9898381	1,467905857	0,005562586	0,698987356	1
2013	MYTX	14,86956053	1,360678869	0,044853913	2,243055634	1
2013	PBRX	15,28277181	-1,42697308	-0,085042906	0,132130716	1
2013	POLY	27,7352598	1,911579527	0,007857302	0,899837946	1
2013	RICY	27,41020784	1,951183218	-0,016496683	0,222651546	0
2013	SSTM	26,85257513	0,903026384	0,001811852	0,19628485	1
2013	UNIT	14,555287	-21,23471871	-0,029163428	0,234838743	1
2014	ADMG	19,959839	0,58035827	-0,052580297	1,390666599	1
2014	ARGO	14,41079515	-7,719524847	-0,208007843	0,128459863	0
2014	CNTX	16,84961198	11,67709546	0,013748049	0,290498075	0
2014	ERTX	13,26341145	2,644632389	0,049557092	4,401727862	0
2014	ESTI	13,6717545	1,962419877	-0,091743554	0,17722073	1
2014	HDTX	29,07125827	5,86859422	-0,024985512	0,572103882	0
2014	INDR	16,03656808	1,440526506	0,009123287	0,610045389	1
2014	MYTX	15,33233415	0,791043222	0,027511094	2,946309825	1
2014	PBRX	15,04503561	-1,302891683	-0,290702289	0,090441197	0
2014	POLY	13,97315684	0,195410848	0,012907943	0,832635914	1
2014	RICY	27,37440266	1,988619102	-0,016596751	0,149383849	0
2014	SSTM	26,81169232	0,823798403	0,000899187	0,211483348	1
2014	UNIT	14,52909938	-8,594701987	-0,080939929	0,203408639	1
2015	ADMG	19,85578963	0,568562003	-0,057525299	1,518175563	0
2015	ARGO	14,46214248	-5,115832297	-0,084617883	0,100849259	0
2015	CNTX	17,28099502	2,36893225	-1,116627602	0,31000395	0
2015	ERTX	13,56279143	2,092358349	0,100856717	0,657120733	0
2015	ESTI	13,63286695	3,363995914	-0,184476601	0,14946201	0
2015	HDTX	22,30807655	2,494628449	-0,072905329	0,347491782	0
2015	INDR	16,28333081	1,711404387	0,01655759	0,615811205	1
2015	MYTX	15,68588464	1,051551087	0,023779936	2,571287512	1
2015	PBRX	12,75904642	-1,251235763	-0,007046519	0,07450089	0
2015	POLY	13,99632598	1,994893509	0,01033472	1,168333802	1
2015	RICY	27,30510157	1,957438005	-0,019449108	0,162430916	0
2015	SSTM	26,85566421	0,895425025	0,001589045	0,357733403	1
2015	UNIT	14,48042595	-4,423555181	-0,152265618	0,191817392	1

2016	ADMG	19,75790965	0,551575986	-0,054010489	1,047313139	0
2016	ARGO	14,34546564	-4,04655033	-0,086112066	0,120840309	0
2016	CNTX	17,27949906	1,142518509	0,040140424	0,332008798	0
2016	ERTX	13,45294257	1,643073908	0,058275266	0,45038064	0
2016	ESTI	13,35270178	1,891295062	0,076946783	0,318661526	0
2016	HDTX	15,37664964	2,732716312	-0,062852351	0,577777622	0
2016	INDR	16,21879944	1,836893423	0,003628829	0,637715485	1
2016	MYTX	15,66859636	1,171904747	0,022568158	2,517863286	1
2016	PBRX	14,94562119	-1,253731976	-0,056011969	0,0714945	0
2016	POLY	13,96427188	1,836918202	0,00937611	1,175885398	1
2016	RICY	13,3090172	1,504857113	-0,005836327	0,144269013	0
2016	SSTM	12,98879084	1,023271909	0,001869791	0,386482746	1
2016	UNIT	14,37029067	-3,388244442	-0,092615348	0,172183283	1

LAMPIRAN 3
Hasil Uji Regresi

Descriptive Statistics

	N	Minimu m	Maximu m	Mean	Std. Deviation
UP	112	,72	29,07	17,4213	5,22525
SOLVA	112	-21,23	13,49	1,2401	4,04090
PROFIT	112	-1,12	,49	-,0070	,14867
LIKUID	112	-,19	4,40	,6086	,65878
OAGC	112	,00	1,00	,3750	,48630
Valid N (listwise)	112				

Hasil Uji Hosmer and Goodness of Fit

Step	Chi-square	Df	Sig.
1	6,300	8	,614

Hasil Uji Omnibus (simultan)

Omnibus Tests of Model Coefficients

	Chi-square	Df	Sig.
Step	13,573	4	,009
Step 1 Block	13,573	4	,009
Model	13,573	4	,009

Hasil Uji Wald (Parsial)

Variables in the Equation

	B	S.E.	Wald	Df	Sig.	Exp(B)
UP	,026	,041	,397	1	,528	1,026
SOLVA	-,231	,088	6,939	1	,008	,794
Step 1 ^a PROFIT	1,506	1,777	,718	1	,397	4,507
LIKUID	,496	,320	2,398	1	,121	1,642
Constant	-1,046	,791	1,747	1	,186	,351

Hasil Uji Koefisien Determinasi

Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	134,617 ^a	,114	,156

Hasil Analisis Regresi Logistik

Variables in the Equation

	B	S.E.	Wald	Df	Sig.	Exp(B)
UP	,026	,041	,397	1	,528	1,026
SOLVA	-,231	,088	6,939	1	,008	,794
Step 1 ^a PROFIT	1,506	1,777	,718	1	,397	4,507
LIKUID	,496	,320	2,398	1	,121	1,642
Constant	-1,046	,791	1,747	1	,186	,351