

LAMPIRAN 1: OUTPUT SPSS



STATISTIK DESKRIPTIF

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
R	88	-.725	.714	-.07892	.342665
PA	88	-.243	.593	.12065	.174919
PLI	88	-.750	.763	.13057	.284947
PE	88	-.889	.880	.10344	.264449
PP	88	-.676	.881	.12347	.302119
PB	88	-.682	.934	.13785	.297690
PLA	88	-4.500	4.078	.02465	1.242412
Valid N (listwise)	88				



UJI NORMALITAS (SEBELUM DATA NORMAL)

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	120	100.0%	0	0.0%	120	100.0%

Descriptives

			Statistic	Std. Error
Unstandardized Residual	Mean		0E-7	.06635554
	95% Confidence Interval for Mean	Lower Bound	-.1313906	
		Upper Bound	.1313906	
	5% Trimmed Mean		-.0785420	
	Median		-.1345813	
	Variance		.528	
	Std. Deviation		.72688853	
	Minimum		-1.02593	
	Maximum		2.92992	
	Range		3.95585	
	Interquartile Range		.73681	
	Skewness		1.788	.221
	Kurtosis		3.783	.438

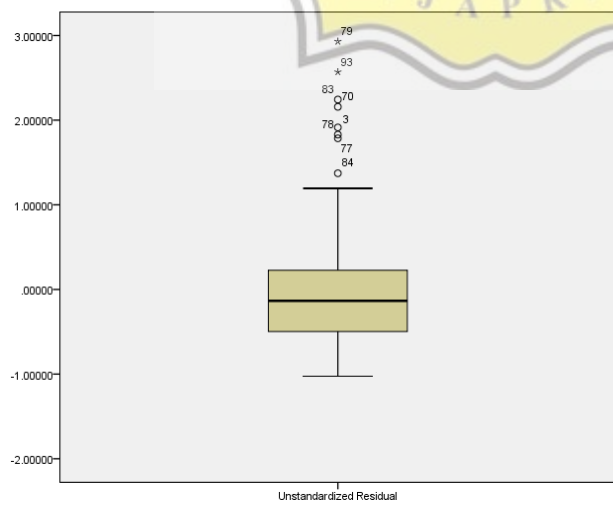
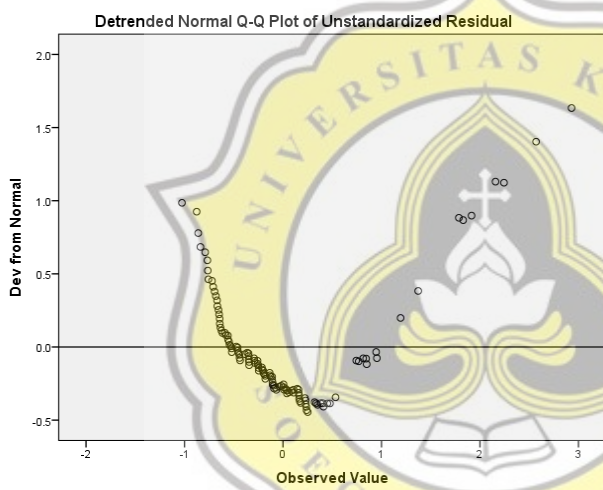
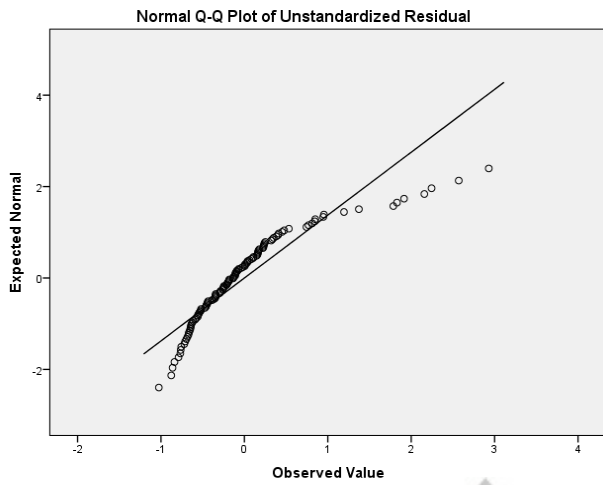
Extreme Values

		Case Number	Value
Highest	1	79	2.92992
	2	93	2.56965
	3	83	2.24366
	4	70	2.15743
	5	3	1.91426
Lowest	1	85	-1.02593
	2	46	-.87688
	3	20	-.86124
	4	12	-.83858
	5	62	-.79071

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	.157	120	.000	.840	120	.000

a. Lilliefors Significance Correction



UJI NORMALITAS (SETELAH DATA NORMAL)

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	88	100.0%	0	0.0%	88	100.0%

Descriptives

			Statistic	Std. Error
Unstandardized Residual	Mean		.00000	.032404
	95% Confidence Interval for Mean	Lower Bound	-.06441	
		Upper Bound	.06441	
	5% Trimmed Mean		-.00593	
	Median		-.02918	
	Variance		.092	
	Std. Deviation		.303977	
	Minimum		-.680	
	Maximum		.698	
	Range		1.378	
	Interquartile Range		.485	
	Skewness		.235	.257
	Kurtosis		-.491	.508

Extreme Values

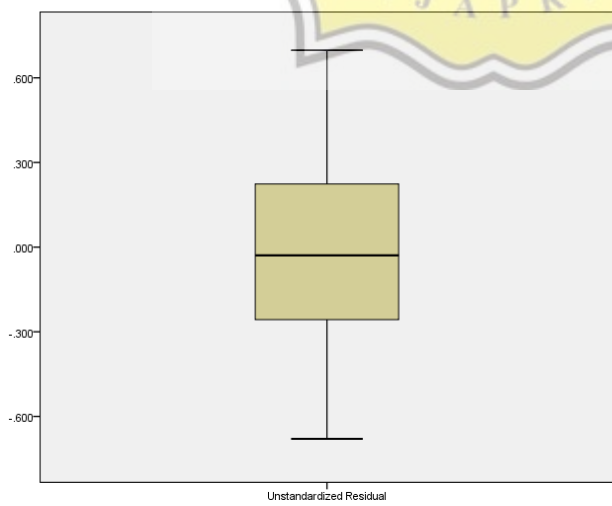
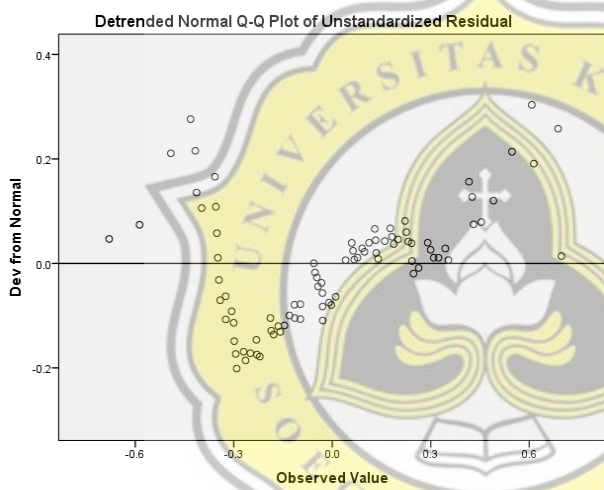
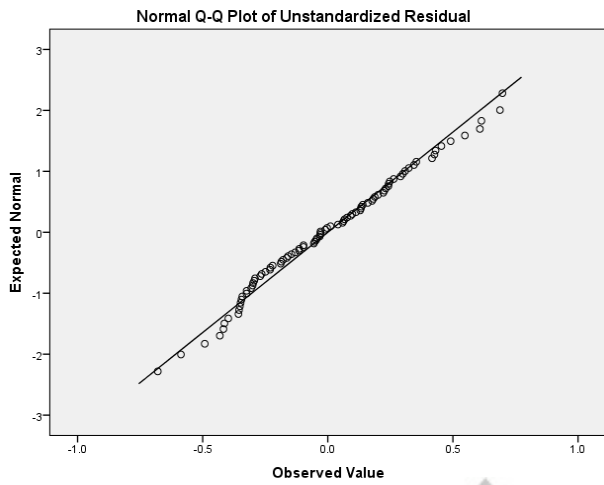
		Case Number	Value
Highest	1	43	.698
	2	77	.688
	3	3	.614
	4	86	.608
	5	72	.548
Unstandardized Residual	1	80	-.680
	2	37	-.587
	3	55	-.492
	4	51	-.432
	5	52	-.417

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	.061	88	.200*	.984	88	.366

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction



UJI HETEROSKEDASTISITAS

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	PLA, PB, PLI, PE, PP, PA ^b	.	Enter

- a. Dependent Variable: ABSRES
 b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.290 ^a	.084	.016	.168487

- a. Predictors: (Constant), PLA, PB, PLI, PE, PP, PA

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.210	6	.035	1.236	.297 ^b
	Residual	2.299	81	.028		
	Total	2.510	87			

- a. Dependent Variable: ABSRES
 b. Predictors: (Constant), PLA, PB, PLI, PE, PP, PA

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	.262	.022		11.680	.000
	PA	-.146	.244	-.151	-.601	.550
	PLI	-.018	.116	-.030	-.154	.878
	PE	.007	.087	.011	.078	.938
	PP	-.183	.116	-.326	-1.576	.119
	PB	.214	.112	.376	1.918	.059
	PLA	.029	.016	.215	1.871	.065

- a. Dependent Variable: ABSRES

UJI MULTIKOLINEARITAS & UJI HIPOTESIS

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	PLA, PB, PLI, PE, PP, PA ^b	.	Enter

- a. Dependent Variable: R
 b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.462 ^a	.213	.155	.315034	2.164

- a. Predictors: (Constant), PLA, PB, PLI, PE, PP, PA
 b. Dependent Variable: R

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2.177	6	.363	3.655	.003 ^b
	Residual	8.039	81	.099		
	Total	10.215	87			

- a. Dependent Variable: R
 b. Predictors: (Constant), PLA, PB, PLI, PE, PP, PA

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-.006	.042		-.152	.879		
	PA	-1.626	.456	-.830	-3.566	.001	.179	5.575
	PLI	.511	.217	.425	2.359	.021	.299	3.346
	PE	.150	.163	.116	.923	.359	.615	1.627
	PP	.468	.217	.413	2.154	.034	.265	3.778
	PB	-.137	.209	-.119	-.654	.515	.295	3.394
	PLA	.094	.029	.341	3.211	.002	.860	1.162

- a. Dependent Variable: R

LAMPIRAN 2:
DATA PER VARIABEL (2010-2018)



NO	THN	PERSH	HRGSHMt	HRGSHM t-1	R	ASETt	ASETt-1	PA	LIABILITAsT	LIABILITAsT-1	PLI
1	2010	ADRO	1723.04	1153.76	0.493	40190839929000	42465408000000	-0.054	21919230828000	8063069000000	1.718
2	2010	BUMI	2944.69	2322.41	0.268	63363659030883	69126344573600	-0.083	51506526005910	55219644227800	-0.067
3	2010	BYAN	15555.95	4882.84	2.186	75273362289000	64146882906000	0.173	47956699296000	41902933122000	0.144
4	2010	DEWA	71	136	-0.478	4158441193203	4344576947800	-0.043	1121137941798	1761754175800	-0.364
5	2010	ITMG	21283.58	12658.64	0.681	9797546646000	11266567400000	-0.130	3314819862000	3864199000000	-0.142
6	2010	PKPK	174	294	-0.408	467804659413	486392238421	-0.038	275198751167	296046733401	-0.070
7	2010	PTBA	1054.68	672.58	0.568	8722699000000	8078578000000	0.080	2281451000000	2292740000000	-0.005
8	2011	ADRO	1220	1723.04	-0.292	51315458348000	40190839929000	0.277	29169380184000	21919230828000	0.331
9	2011	BUMI	2146.18	2944.69	-0.271	67695573792184	63363659030883	0.068	57498773700312	51506526005910	0.116
10	2011	BYAN	15610.49	15555.95	0.004	14474772892216	75273362289000	-0.808	7947808895036	47956699296000	-0.834
11	2011	HRUM	5144.87	6582.26	-0.218	4603700928096	3470174000000	0.327	1088166973292	9252840000000	0.176
12	2011	INDY	1566.72	3379.48	-0.536	18253817000000	11458782000000	0.593	10524694000000	6002889000000	0.753
13	2011	ITMG	16834.05	21283.58	-0.209	14313602232000	9797546646000	0.461	4512871560000	3314819862000	0.361
14	2011	PKPK	182	174	0.046	471838283186	467804659413	0.009	68734097070	275198751167	-0.750
15	2011	PTBA	822.73	1054.68	-0.220	11510262000000	8722699000000	0.320	3348092000000	2281451000000	0.468
16	2012	ADRO	1150.29	1220	-0.057	64714115520000	51315458348000	0.261	35751943340000	29169380184000	0.226
17	2012	BUMI	590	2146.18	-0.725	71116344091690	67695573792184	0.051	67324256463680	57498773700312	0.171
18	2012	BYAN	7459.12	15610.49	-0.522	18461045233960	14474772892216	0.275	11617672200260	7947808895036	0.462
19	2012	DEWA	50	78	-0.359	4249730986000	3682749697472	0.154	1604286110080	837481415056	0.916
20	2012	DOID	153	670	-0.772	11214983829400	10830054223520	0.036	10349452367490	9864475483792	0.049
21	2012	HRUM	4811.17	5144.87	-0.065	5208642040670	4603700928096	0.131	1063698665540	1088166973292	-0.022
22	2012	INDY	1055.51	1566.72	-0.326	22818608033860	18253817000000	0.250	12930838985970	10524694000000	0.229
23	2012	ITMG	20025.52	16834.05	0.190	14420136080000	14313602232000	0.007	4726763690000	4512871560000	0.047
24	2012	PKPK	225	182	0.236	396379847000	471838283186	-0.160	20313215000	68734097070	-0.704
25	2012	PTBA	912	822.73	0.109	12728981000000	11510262000000	0.106	4223812000000	3348092000000	0.262
26	2012	PTRO	954.24	2296.43	-0.584	5122605140000	3421338264000	0.497	3311510840000	1977422488000	0.675
27	2013	ADRO	809.59	1150.29	-0.296	81616946739000	64714115520000	0.261	42926708262000	35751943340000	0.201
28	2013	ARII	850	1510	-0.437	3853881453000	2892345350000	0.332	2232793209000	1496906330000	0.492
29	2013	BSSR	1410.94	1432.64	-0.015	1940982344799	1347125601610	0.441	878063222583	549657595100	0.597
30	2013	BUMI	300	590	-0.492	85370636013735	71116344091690	0.200	89063409785850	67324256463680	0.323

31	2013	BYAN	7503.25	7459.12	0.006	19097589329217	18461045233960	0.034	13614474723015	11617672200260	0.172
32	2013	DEWA	50	50	0.000	4458224615481	4249730986000	0.049	1750950959199	1604286110080	0.091
33	2013	DOID	92	153	-0.399	13186126020600	11214983829400	0.176	12352229773596	10349452367490	0.194
34	2013	DSSA	13500	13600	-0.007	14609412159909	11760763135620	0.242	4091791059954	2912601737220	0.405
35	2013	GTBO	1550	3900	-0.603	1078256358081	497873681400	1.166	186168350208	885141680390	-0.790
36	2013	HRUM	2354.38	4811.17	-0.511	5787122953947	5208642040670	0.111	1043933560194	1063698665540	-0.019
37	2013	INDY	461.71	1055.51	-0.563	28233664898724	22818608033860	0.237	16655679503142	12930838985970	0.288
38	2013	ITMG	14765.55	20025.52	-0.263	16171828884000	14420136080000	0.121	5220365865000	4726763690000	0.104
39	2013	MYOH	263.99	452.55	-0.417	1815818263000	1292581025000	0.405	1033563250000	1021523918000	0.012
40	2013	PTBA	801.9	912	-0.121	11677155000000	12728981000000	-0.083	4125586000000	4223812000000	-0.023
41	2013	PTRO	881.7	954.24	-0.076	6207150738000	5122605140000	0.212	3798896874000	3311510840000	0.147
42	2013	TOBA	142.75	244.99	-0.417	3798676728471	2528961255000	0.502	2208240845355	1456129806310	0.517
43	2014	ADRO	788.9	809.59	-0.026	79788468160000	81616946739000	-0.022	39240636480000	42926708262000	-0.086
44	2014	ARII	448	850	-0.473	4219013560000	3853881453000	0.095	2883504920000	2232793209000	0.291
45	2014	BSSR	1150.46	1410.94	-0.185	2079439648320	1940982344799	0.071	963519636680	878063222583	0.097
46	2014	BUMI	80	300	-0.733	80866579739920	85370636013735	-0.053	89985614233440	89063409785850	0.010
47	2014	BYAN	5870.19	7503.25	-0.218	14451004546160	19097589329217	-0.243	11272185906360	13614474723015	-0.172
48	2014	DEWA	50	50	0.000	4426316581200	4458224615481	-0.007	1644182820280	1750950959199	-0.061
49	2014	DOID	193	92	1.098	11291141692240	13186126020600	-0.144	10234893350120	12352229773596	-0.171
50	2014	DSSA	12900	13500	-0.044	16205763080560	14609412159909	0.109	5779283927720	4091791059954	0.412
51	2014	HRUM	1490.21	2354.38	-0.367	5524689313520	5787122953947	-0.045	1021798884560	1043933560194	-0.021
52	2014	INDY	399.11	461.71	-0.136	28491460890840	28233664898724	0.009	17122025172520	16655679503142	0.028
53	2014	ITMG	9084.34	14765.55	-0.385	16302545360000	16171828884000	0.008	5297872560000	5220365865000	0.015
54	2014	MYOH	258.02	263.99	-0.023	2005734899960	1815818263000	0.105	1027787251760	1033563250000	-0.006
55	2014	PTBA	1271.32	801.9	0.585	14860611000000	11677155000000	0.273	6335533000000	4125586000000	0.536
56	2014	PTRO	755.35	881.7	-0.143	5818586080000	6207150738000	-0.063	3427070720000	3798896874000	-0.098
57	2014	SMMT	1785	1685.71	0.059	724974385620	626650331630	0.157	266787049838	162422398419	0.643
58	2014	TOBA	193.31	142.75	0.354	3741215029520	3798676728471	-0.015	1975417587440	2208240845355	-0.105
59	2015	ADRO	411.44	788.9	-0.478	82199287055000	79788468160000	0.030	35944058870000	39240636480000	-0.084
60	2015	ARII	400	448	-0.107	4848721780000	4219013560000	0.149	3717628345000	2883504920000	0.289
61	2015	BYAN	6951.54	5870.19	0.184	12937664587760	14451004546160	-0.105	10562717180835	11272185906360	-0.063
62	2015	DOID	54	193	-0.720	11474626661495	11291141692240	0.016	10302050433740	10234893350120	0.007
63	2015	INDY	86.08	399.11	-0.784	11412764777345	28491460890840	-0.599	18194236577385	17122025172520	0.063

64	2015	ITMG	3782.26	9084.34	-0.584	16255517585000	16302545360000	-0.003	4742803770000	5297872560000	-0.105
65	2015	KKGI	72.42	173.29	-0.582	1359381027125	1321501013400	0.029	300460755950	402819540480	-0.254
66	2015	MBAP	731.34	802.38	-0.089	1505903985055	999647275120	0.506	487201918985	423407031400	0.151
67	2015	MYOH	324.89	258.02	0.259	2224205220655	2005734899960	0.109	936475271785	1027787251760	-0.089
68	2015	PTBA	539.23	1271.32	-0.576	16894043000000	14860611000000	0.137	7606496000000	6335533000000	0.201
69	2015	TOBA	158.33	193.31	-0.181	3895316732415	3741215029520	0.041	1755461177210	1975417587440	-0.111
70	2016	ADRO	1406.21	411.44	2.418	87633045052000	82199287055000	0.066	36765934500000	35944058870000	0.023
71	2016	ARII	520	400	0.300	4435425140000	4848721780000	-0.085	3679421728000	3717628345000	-0.010
72	2016	BSSR	1132.41	849.6	0.333	2471980942760	2398637601810	0.031	760968403644	950833369890	-0.200
73	2016	BYAN	5296.41	6951.54	-0.238	11080489977196	12937664587760	-0.144	8552493490532	10562717180835	-0.190
74	2016	DEWA	50	50	0.000	5123680276380	5145189186940	-0.004	2098838016824	2044674317860	0.026
75	2016	DSSA	5550	12100	-0.541	29995964186360	27537115515590	0.089	12753166356800	12141996812275	0.050
76	2016	GTBO	260	260	0.000	740416389016	829904965210	-0.108	103357840780	103975315330	-0.006
77	2016	HRUM	1921.11	605.96	2.170	5553983600908	5251121998975	0.058	778421807952	513509797890	0.516
78	2016	ITMG	11552.92	3782.26	2.055	16254765312000	16255517585000	0.000	4062535832000	4742803770000	-0.143
79	2016	KKGI	298.13	72.42	3.117	1326250765000	1359381027125	-0.024	192121955184	300460755950	-0.361
80	2016	MBAP	1449.93	731.34	0.983	1563624697924	1505903985055	0.038	332478871936	487201918985	-0.318
81	2016	MYOH	431.01	324.89	0.327	1978508264232	2224205220655	-0.110	534390041436	936475271785	-0.429
82	2016	PKPK	50	50	0.000	157702767000	170598564000	-0.076	87917337000	87083602000	0.010
83	2016	PTBA	1834.79	539.23	2.403	18576774000000	16894043000000	0.100	8024369000000	7606496000000	0.055
84	2016	PTRO	605.57	243.91	1.483	5286058300000	5867951560000	-0.099	2995905536000	3408620345000	-0.121
85	2016	SMMT	149	171	-0.129	636742340559	712785113458	-0.107	255549688996	313673790462	-0.185
86	2016	TOBA	306.76	158.33	0.937	3514698504324	3895316732415	-0.098	1529605632700	1755461177210	-0.129
87	2017	ADRO	1594.95	1406.21	0.134	92318063556000	87633045052000	0.053	36884700960000	36765934500000	0.003
88	2017	BSSR	1769.88	1132.41	0.563	2846942226792	2471980942760	0.152	816223361892	760968403644	0.073
89	2017	BUMI	270	278	-0.029	50080163357952	41681074553200	0.202	46200679982856	79097308860052	-0.416
90	2017	DEWA	50	50	0.000	5623753556736	5123680276380	0.098	2496819122208	2098838016824	0.190
91	2017	DOID	715	510	0.402	12810736969776	11854256358944	0.081	10410465230928	10155021763684	0.025
92	2017	HRUM	1840.32	1921.11	-0.042	6224534725908	5553983600908	0.121	861413664252	778421807952	0.107
93	2017	INDY	2394.65	551.71	3.340	49256536799844	24484867115084	1.012	34150214408484	14527318959436	1.351
94	2017	ITMG	15856.91	11552.92	0.373	18407166324000	16254765312000	0.132	5426299152000	4062535832000	0.336
95	2017	KKGI	321.98	298.13	0.080	1423266145704	1326250765000	0.073	222643754052	192121955184	0.159
96	2017	MBAP	2274.43	1449.93	0.569	2178233377176	1563624697924	0.393	521254165308	332478871936	0.568

97	2017	MYOH	549.29	431.01	0.274	1843448925300	1978508264232	-0.068	454218810336	534390041436	-0.150
98	2017	PKPK	67	50	0.340	137363302000	157702767000	-0.129	78040266000	87917337000	-0.112
99	2017	PTBA	2034.57	1834.79	0.109	21987482000000	18576774000000	0.184	8187497000000	8024369000000	0.020
100	2017	PTRO	1396.17	605.57	1.306	6153515148000	5286058300000	0.164	3595273404000	2995905536000	0.200
101	2017	SMMT	133	149	-0.107	725663914382	636742340559	0.140	306303664687	255549688996	0.199
102	2017	TOBA	517.5	306.76	0.687	4719283603344	3514698504324	0.343	2351101020540	1529605632700	0.537
103	2018	ADRO	1110.81	1594.95	-0.304	102246793155000	92318063556000	0.108	39939510303000	36884700960000	0.083
104	2018	ARII	900	980	-0.082	5069291265000	4430941140000	0.144	4924683999000	3892204920000	0.265
105	2018	BSSR	2282.95	1769.88	0.290	3549296025162	2846942226792	0.247	1373100946065	816223361892	0.682
106	2018	BUMI	103	270	-0.619	56573993410659	50080163357952	0.130	49281190341138	46200679982856	0.067
107	2018	BYAN	18580.04	9357	0.986	16665660005571	12041640420720	0.384	6846523498917	5056239880908	0.354
108	2018	DEWA	50	50	0.000	6011040393792	5623753556736	0.069	2668765700376	2496819122208	0.069
109	2018	DOID	525	715	-0.266	17146875509991	12810736969776	0.338	13359934588662	10410465230928	0.283
110	2018	HRUM	1361.59	1840.32	-0.260	6776951532795	6224534725908	0.089	1151274312324	861413664252	0.336
111	2018	INDY	1315.34	2394.65	-0.451	53144584947333	49256536799844	0.079	36821831691132	34150214408484	0.078
112	2018	ITMG	17537.47	15856.91	0.106	20892144168000	18407166324000	0.135	6848716545000	5426299152000	0.262
113	2018	KKGI	354	321.98	0.099	1698117665301	1423266145704	0.193	442517406804	222643754052	0.988
114	2018	MBAP	2647.46	2274.43	0.164	2512587623022	2178233377176	0.153	714318883848	521254165308	0.370
115	2018	MYOH	941.5	549.29	0.714	2191353225138	1843448925300	0.189	540696834603	454218810336	0.190
116	2018	PKPK	105	67	0.567	127894510000	137363302000	-0.069	72315757000	78040266000	-0.073
117	2018	PTBA	3914.67	2034.57	0.924	24172933000000	21987482000000	0.099	7903237000000	8187497000000	-0.035
118	2018	PTRO	1541.39	1396.17	0.104	8045513271000	6153515148000	0.307	5277730779000	3595273404000	0.468
119	2018	SMMT	160	133	0.203	831965937268	725663914382	0.146	342430970325	306303664687	0.118
120	2018	TOBA	405	517.5	-0.217	7267770532314	4719283603344	0.540	4145321241882	2351101020540	0.763

NO	THN	PERSH	EKUITAS _t	EKUITAS _{t-1}	PE	PENDAPATAN _t	PENDAPATAN _{t-1}	PP
1	2010	ADRO	18271609101000	17444891000000	0.047	24477224274000	27143829000000	-0.098
2	2010	BUMI	11857133024973	12725241605800	-0.068	32965213014774	36543790920800	-0.098
3	2010	BYAN	27316662993000	21714451812000	0.258	79412980527000	70219772937000	0.131
4	2010	DEWA	3037303251405	2573451630000	0.180	2113563469851	1968393379400	0.074
5	2010	ITMG	6482726784000	7402368400000	-0.124	14881921182000	14464832800000	0.029
6	2010	PKPK	192605908246	190345505020	0.012	290680659758	388752514833	-0.252
7	2010	PTBA	6441248000000	5701372000000	0.130	8260277000000	9226141000000	-0.105
8	2011	ADRO	22146078164000	18271609101000	0.212	36218707364000	24477224274000	0.480
9	2011	BUMI	10196800091872	11857133024973	-0.140	38751890333732	32965213014774	0.176
10	2011	BYAN	6526963997180	27316662993000	-0.761	14107312386652	79412980527000	-0.822
11	2011	HRUM	3515533954804	2544890000000	0.381	7656910021280	4640735000000	0.650
12	2011	INDY	7729123000000	5445893000000	0.419	7220623000000	5309033000000	0.360
13	2011	ITMG	9800730672000	6482726784000	0.512	21969814380000	14881921182000	0.476
14	2011	PKPK	189686346172	192605908246	-0.015	408234868481	290680659758	0.404
15	2011	PTBA	8162170000000	6441248000000	0.267	11063713000000	8260277000000	0.339
16	2012	ADRO	28962172180000	22146078164000	0.308	36103989360000	36218707364000	-0.003
17	2012	BUMI	3792087628010	10196800091872	-0.628	37041172988370	38751890333732	-0.044
18	2012	BYAN	6843373033700	6526963997180	0.048	13771741673460	14107312386652	-0.024
19	2012	DEWA	2645444875920	2845268282416	-0.070	3378564737730	2596573558240	0.301
20	2012	DOID	865531461910	965578739728	-0.104	8299720298970	7159869573044	0.159
21	2012	HRUM	4144943375130	3515533954804	0.179	10158901439590	7656910021280	0.327
22	2012	INDY	9887769047890	7729123000000	0.279	9097435132230	7220623000000	0.260
23	2012	ITMG	9693372390000	9800730672000	-0.011	24188721730000	21969814380000	0.101
24	2012	PKPK	174824702000	189686346172	-0.078	305206287000	408234868481	-0.252
25	2012	PTBA	8505169000000	8162170000000	0.042	12116059000000	11063713000000	0.095
26	2012	PTRO	1811094300000	1443915776000	0.254	3755721630000	2568266164000	0.462
27	2013	ADRO	38690238477000	28962172180000	0.336	40239314109000	36103989360000	0.115
28	2013	ARII	1621088244000	1395439020000	0.162	1594991595000	983419660000	0.622
29	2013	BSSR	1062919122216	797468006510	0.333	2062348510335	1131356483780	0.823

30	2013	BUMI	-3692773772115	3792087628010	-1.974	45845354914281	37041172988370	0.238
31	2013	BYAN	5483114606202	6843373033700	-0.199	14170568594415	13771741673460	0.029
32	2013	DEWA	2707273656282	2645444875920	0.023	2890004927892	3378564737730	-0.145
33	2013	DOID	833896247004	865531461910	-0.037	8568029701023	8299720298970	0.032
34	2013	DSSA	10517621099955	8848161398400	0.189	7617409188786	6447038839180	0.182
35	2013	GTBO	892088007873	885141680390	0.008	350898894429	902738508170	-0.611
36	2013	HRUM	4743189393753	4144943375130	0.144	10255344329022	10158901439590	0.009
37	2013	INDY	11577985395582	9887769047890	0.171	11881817856057	9097435132230	0.306
38	2013	ITMG	10951463019000	9693372390000	0.130	26664778290000	24188721730000	0.102
39	2013	MYOH	782255013000	271057107000	1.886	2460997938000	1799550704000	0.368
40	2013	PTBA	7551569000000	8505169000000	-0.112	11819464000000	12116059000000	-0.024
41	2013	PTRO	2408253864000	1811094300000	0.330	4406762304000	3755721630000	0.173
42	2013	TOBA	1590435883116	1072831448690	0.482	5291814028788	3921332651230	0.349
43	2014	ADRO	40547831680000	38690238477000	0.048	41682757760000	40239314109000	0.036
44	2014	ARII	1335508640000	1621088244000	-0.176	548516920000	1594991595000	-0.656
45	2014	BSSR	1115920011640	1062919122216	0.050	2707293091280	2062348510335	0.313
46	2014	BUMI	-9119034493520	-3692773772115	1.469	48924583564720	45845354914281	0.067
47	2014	BYAN	3178818639800	5483114606202	-0.420	10488791560680	14170568594415	-0.260
48	2014	DEWA	2782133760920	2707273656282	0.028	3012774421160	2890004927892	0.042
49	2014	DOID	1056248342120	833896247004	0.267	7643339107880	8568029701023	-0.108
50	2014	DSSA	10426479152840	10517621099955	-0.009	7690625899040	7617409188786	0.010
51	2014	HRUM	4502890428960	4743189393753	-0.051	6039293437560	10255344329022	-0.411
52	2014	INDY	28491460890840	11577985395582	1.461	14851492843080	11881817856057	0.250
53	2014	ITMG	11004672800000	10951463019000	0.005	24502421120000	26664778290000	-0.081
54	2014	MYOH	1003309835040	782255013000	0.283	3180396653800	2460997938000	0.292
55	2014	PTBA	8525078000000	7551569000000	0.129	13491191000000	11819464000000	0.141
56	2014	PTRO	2391515360000	2408253864000	-0.007	4352121560000	4406762304000	-0.012
57	2014	SMMT	458187335782	464227933211	-0.013	26105582338	35158685024	-0.257
58	2014	TOBA	1765797442080	1590435883116	0.110	6270910600480	5291814028788	0.185
59	2015	ADRO	46255228185000	40547831680000	0.141	37195941325000	41682757760000	-0.108
60	2015	ARII	1131093435000	1335508640000	-0.153	399972230000	548516920000	-0.271
61	2015	BYAN	2374947406925	3178818639800	-0.253	6453319706020	10488791560680	-0.385
62	2015	DOID	117258727755	1056248342120	-0.889	7846977390365	7643339107880	0.027

63	2015	INDY	11471155108360	28491460890840	-0.597	16765277570810	14851492843080	0.129
64	2015	ITMG	11512713815000	11004672800000	0.046	21986291665000	24502421120000	-0.103
65	2015	KKGI	1359381027125	918681472920	0.480	1557170784995	1725738850720	-0.098
66	2015	MBAP	1018702066070	999647275120	0.019	3030522584395	1611282354200	0.881
67	2015	MYOH	1287729948870	1003309835040	0.283	3141731777005	3180396653800	-0.012
68	2015	PTBA	9287547000000	8525078000000	0.089	14274556000000	13491191000000	0.058
69	2015	TOBA	2139855555205	1765797442080	0.212	4846205765130	6270910600480	-0.227
70	2016	ADRO	50867110552000	46255228185000	0.100	34756889728000	37195941325000	-0.066
71	2016	ARII	756003412000	1131093435000	-0.332	206175420000	399972230000	-0.485
72	2016	BSSR	1711012539116	1447804231920	0.182	3262768707672	3578782925345	-0.088
73	2016	BYAN	2527996486664	2374947406925	0.064	7491427472084	6453319706020	0.161
74	2016	DEWA	3024842259556	3100514869080	-0.024	3544205209872	3315672669900	0.069
75	2016	DSSA	17242797829560	15422708703315	0.118	9715538157796	10590379121760	-0.083
76	2016	GTBO	637058548236	725929649880	-0.122	25338320908	78227113370	-0.676
77	2016	HRUM	4775561792956	4737612201085	0.008	2958481922736	3491553581235	-0.153
78	2016	ITMG	12192229480000	11512713815000	0.059	18405694244000	21986291665000	-0.163
79	2016	KKGI	1134128809816	1359381027125	-0.166	1267570727936	1557170784995	-0.186
80	2016	MBAP	1231145825988	1018702066070	0.209	2521956386608	3030522584395	-0.168
81	2016	MYOH	1444118222796	1287729948870	0.121	2576872435760	3141731777005	-0.180
82	2016	PKPK	69785430000	83514963000	-0.164	19139665000	23017815000	-0.168
83	2016	PTBA	10552405000000	9287547000000	0.136	14410696000000	14274556000000	0.010
84	2016	PTRO	2290152764000	2459331215000	-0.069	2834740716000	2866642385000	-0.011
85	2016	SMMT	381192651563	399111322996	-0.045	78093360878	33984875253	1.298
86	2016	TOBA	1985092871624	2139855555205	-0.072	3495135298680	4846205765130	-0.279
87	2017	ADRO	92318063556000	50867110552000	0.815	44559819084000	34756889728000	0.282
88	2017	BSSR	2030718864900	1711012539116	0.187	5333978907216	3262768707672	0.635
89	2017	BUMI	3879483375096	-37416234306852	-1.104	14118865031040	6122426888752	1.306
90	2017	DEWA	3126934434528	3024842259556	0.034	3301426754052	3544205209872	-0.069
91	2017	DOID	2400271738848	1699234595260	0.413	10417503701436	8276310222484	0.259
92	2017	HRUM	5363121061656	4775561792956	0.123	4461759913632	2958481922736	0.508
93	2017	INDY	15106322391360	9957548155648	0.517	22590961217136	11427219339452	0.977
94	2017	ITMG	12980867172000	12192229480000	0.065	22935571776000	18405694244000	0.246
95	2017	KKGI	1423266145704	1134128809816	0.255	1151867163408	1267570727936	-0.091

96	2017	MBAP	2178233377176	1231145825988	0.769	3519434057352	2521956386608	0.396
97	2017	MYOH	1389230114964	1444118222796	-0.038	2566449203688	2576872435760	-0.004
98	2017	PKPK	59323036000	69785430000	-0.150	23659058000	19139665000	0.236
99	2017	PTBA	13799985000000	10552405000000	0.308	19777733000000	14410696000000	0.372
100	2017	PTRO	2558241744000	2290152764000	0.117	4259802804000	2834740716000	0.503
101	2017	SMMT	419360249695	381192651563	0.100	134491379810	78093360878	0.722
102	2017	TOBA	2368182582804	1985092871624	0.193	4242373423932	3495135298680	0.214
103	2018	ADRO	102246793155000	92318063556000	0.108	52759452717000	44559819084000	0.184
104	2018	ARII	144607266000	4430941140000	-0.967	565758189000	450687768000	0.255
105	2018	BSSR	2176195079097	2030718864900	0.072	6453547432200	5333978907216	0.210
106	2018	BUMI	7292803069521	3879483375096	0.880	21553440406956	14118865031040	0.527
107	2018	BYAN	9819136506654	6985400539812	0.406	24370433217864	14481723526584	0.683
108	2018	DEWA	3342274693416	3126934434528	0.069	4066316743347	3301426754052	0.232
109	2018	DOID	3786940921329	2400271738848	0.578	13008392601777	10417503701436	0.249
110	2018	HRUM	5625677220471	5363121061656	0.049	4962417010371	4461759913632	0.112
111	2018	INDY	16322753256201	15106322391360	0.081	43402462033410	22590961217136	0.921
112	2018	ITMG	14043427623000	12980867172000	0.082	29142722880000	22935571776000	0.271
113	2018	KKGI	1698117665301	1423266145704	0.193	848708544501	1151867163408	-0.263
114	2018	MBAP	1798268739174	2178233377176	-0.174	3760442356644	3519434057352	0.068
115	2018	MYOH	1650656390535	1389230114964	0.188	3521540306943	2566449203688	0.372
116	2018	PKPK	55578753000	59323036000	-0.063	8060906000	23659058000	-0.659
117	2018	PTBA	16269696000000	13799985000000	0.179	22180358000000	19777733000000	0.121
118	2018	PTRO	2767782492000	2558241744000	0.082	6751606959000	4259802804000	0.585
119	2018	SMMT	489534966943	419360249695	0.167	296135089860	134491379810	1.202
120	2018	TOBA	3122449290432	2368182582804	0.319	6626605692672	4242373423932	0.562

NO	THN	PERSH	BIAYAt	BIAYAt-1	PB	LABAt	LABAt-1	PLA
1	2010	ADRO	22257741978000	22776577000000	-0.023	2219482296000	4367252000000	-0.492
2	2010	BUMI	30573154641600	34753573216000	-0.120	2392058373174	1790217704800	0.336
3	2010	BYAN	72393535998000	68994416520000	0.049	7019444529000	1225356417000	4.728
4	2010	DEWA	2109361606920	1978103936600	0.066	4201862931	9710557200	-0.567
5	2010	ITMG	13046399541000	11310653400000	0.153	1835521641000	3154179400000	-0.418
6	2010	PKPK	282577350669	357195655095	-0.209	8103309089	31556859738	-0.743
7	2010	PTBA	6261340000000	6498407000000	-0.036	1998937000000	2727734000000	-0.267
8	2011	ADRO	31212237360000	22257741978000	0.402	5006470004000	2219482296000	1.256
9	2011	BUMI	36802567999900	30573154641600	0.204	1949322333832	2392058373174	-0.185
10	2011	BYAN	12173439286032	72393535998000	-0.832	1933873100620	7019444529000	-0.724
11	2011	HRUM	5838624875856	3659529000000	0.595	1818285145424	981206000000	0.853
12	2011	INDY	6020452000000	4530723000000	0.329	1200171000000	778310000000	0.542
13	2011	ITMG	17017543812000	13046399541000	0.304	4952270568000	1835521641000	1.698
14	2011	PKPK	411154430554	282577350669	0.455	-2919562074	8103309089	-1.360
15	2011	PTBA	7975645000000	6261340000000	0.274	3088068000000	1998937000000	0.545
16	2012	ADRO	32397410670000	31212237360000	0.038	3706578690000	5006470004000	-0.260
17	2012	BUMI	43864576775830	36802567999900	0.192	-6823403787460	1949322333832	-4.500
18	2012	BYAN	13240404986070	12173439286032	0.088	531336687390	1933873100620	-0.725
19	2012	DEWA	3779140145900	2814741794420	0.343	-400575408170	-218168236180	0.836
20	2012	DOID	8447242144370	7247368301012	0.166	-147521845400	-87498727968	0.686
21	2012	HRUM	8595551330840	5838624875856	0.472	1563350108750	1818285145424	-0.140
22	2012	INDY	8254139264790	6020452000000	0.371	843295867440	1200171000000	-0.297
23	2012	ITMG	20010865920000	17017543812000	0.176	4177855810000	4952270568000	-0.156
24	2012	PKPK	314270380000	411154430554	-0.236	-9064094000	-2919562074	2.105
25	2012	PTBA	9206638000000	7975645000000	0.154	2909421000000	3088068000000	-0.058
26	2012	PTRO	3280711890000	2090899440000	0.569	475009740000	477366724000	-0.005
27	2013	ADRO	37411502676000	32397410670000	0.155	2827811433000	3706578690000	-0.237
28	2013	ARII	1724499720000	1091240160000	0.580	-129508125000	-107820500000	0.201
29	2013	BSSR	2004634923936	1036749178150	0.934	57713586399	94607305630	-0.390
30	2013	BUMI	53891356195434	43864576775830	0.229	-8046001281153	-6823403787460	0.179

31	2013	BYAN	14843596759707	13240404986070	0.121	-673028165292	531336687390	-2.267
32	2013	DEWA	3520714786668	3779140145900	-0.068	-630709858776	-400575408170	0.575
33	2013	DOID	8926020301920	8447242144370	0.057	-357990600897	-147521845400	1.427
34	2013	DSSA	7673345594607	6225102814230	0.233	-55936405821	221936024950	-1.252
35	2013	GTBO	423559936851	484106869860	-0.125	-69370024611	418631638310	-1.166
36	2013	HRUM	9671721198885	8595551330840	0.125	583623130137	1563350108750	-0.627
37	2013	INDY	12537562933524	8254139264790	0.519	-655745077467	843295867440	-1.778
38	2013	ITMG	24166264881000	20010865920000	0.208	2498513409000	4177855810000	-0.402
39	2013	MYOH	2287213854000	1763400733000	0.297	173784084000	36149971000	3.807
40	2013	PTBA	9965183000000	9206638000000	0.082	1854281000000	2909421000000	-0.363
41	2013	PTRO	4195795092000	3280711890000	0.279	210967212000	475009740000	-0.556
42	2013	TOBA	4870028395911	3805943616290	0.280	421785632877	115389034940	2.655
43	2014	ADRO	39403202400000	37411502676000	0.053	2279555360000	2827811433000	-0.194
44	2014	ARII	854764840000	1724499720000	-0.504	-306247920000	-129508125000	1.365
45	2014	BSSR	2675634224280	2004634923936	0.335	31658867000	57713586399	-0.451
46	2014	BUMI	54720437584880	53891356195434	0.015	-5795854020160	-8046001281153	-0.280
47	2014	BYAN	12840165503800	14843596759707	-0.135	-2351373943120	-673028165292	2.494
48	2014	DEWA	3011741080120	3520714786668	-0.145	1033341040	-630709858776	-1.002
49	2014	DOID	7440492953040	8926020301920	-0.166	202846154840	-357990600897	-1.567
50	2014	DSSA	7582175621120	7673345594607	-0.012	108450277920	-55936405821	-2.939
51	2014	HRUM	6006875382240	9671721198885	-0.379	32418055320	583623130137	-0.944
52	2014	INDY	15232368012080	12537562933524	0.215	-380875169000	-655745077467	-0.419
53	2014	ITMG	22002341880000	24166264881000	-0.090	2500079240000	2498513409000	0.001
54	2014	MYOH	2899490606120	2287213854000	0.268	280906047680	173784084000	0.616
55	2014	PTBA	11627410000000	9965183000000	0.167	1863781000000	1854281000000	0.005
56	2014	PTRO	4322812920000	4195795092000	0.030	29308640000	210967212000	-0.861
57	2014	SMMT	29607678549	15820876574	0.871	-3502096211	19337808450	-1.181
58	2014	TOBA	5828685095920	4870028395911	0.197	442225504560	421785632877	0.048
59	2015	ADRO	35112854940000	39403202400000	-0.109	2083086385000	2279555360000	-0.086
60	2015	ARII	757566220000	854764840000	-0.114	-357593990000	-306247920000	0.168
61	2015	BYAN	7581723860950	12840165503800	-0.410	-1128404154930	-2351373943120	-0.520
62	2015	DOID	7961566868390	7440492953040	0.070	-114589478025	202846154840	-1.565
63	2015	INDY	17825382322070	15232368012080	0.170	-1060104751260	-380875169000	1.783

64	2015	ITMG	2111573060000	22002341880000	-0.040	870561065000	2500079240000	-0.652
65	2015	KKGI	1478922606660	1626143315040	-0.091	78248178335	99595535680	-0.214
66	2015	MBAP	2552345588925	1438068316680	0.775	478176995470	173214037520	1.761
67	2015	MYOH	2800546042830	2899490606120	-0.034	341185734175	280906047680	0.215
68	2015	PTBA	12237445000000	11627410000000	0.052	2037111000000	1863781000000	0.093
69	2015	TOBA	4491341874605	5828685095920	-0.229	354863890525	442225504560	-0.198
70	2016	ADRO	30179432632000	35112854940000	-0.141	4577457096000	2083086385000	1.197
71	2016	ARII	548551572000	757566220000	-0.276	-342376152000	-357593990000	-0.043
72	2016	BSSR	2894332399100	3214924280970	-0.100	368436308572	363858644375	0.013
73	2016	BYAN	7249372114296	7581723860950	-0.044	242055357788	-1128404154930	-1.215
74	2016	DEWA	3536816887832	3309247593470	0.069	7388322040	6425076430	0.150
75	2016	DSSA	8845223595660	8941781381080	-0.011	870314562136	1648597740680	-0.472
76	2016	GTBO	95211768648	299536739260	-0.682	-69873474612	-221309625890	-0.684
77	2016	HRUM	2716906095788	3753614837290	-0.276	241575826948	-262061256055	-1.922
78	2016	ITMG	16649488120000	21115730600000	-0.212	1756206124000	870561065000	1.017
79	2016	KKGI	1140293327232	1478922606660	-0.229	127277400704	78248178335	0.627
80	2016	MBAP	2157656243148	2552345588925	-0.155	364300143460	478176995470	-0.238
81	2016	MYOH	2291238486852	2800546042830	-0.182	285633948908	341185734175	-0.163
82	2016	PKPK	32869197000	84731143000	-0.612	-13729533000	-61713327000	-0.778
83	2016	PTBA	12386291000000	12237445000000	0.012	2024405000000	2037111000000	-0.006
84	2016	PTRO	2939877416000	3041714730000	-0.033	-105136700000	-175072345000	-0.399
85	2016	SMMT	96374422609	94563742359	0.019	-18281061731	-60578867106	-0.698
86	2016	TOBA	3299147430088	4491341874605	-0.265	195987868592	354863890525	-0.448
87	2017	ADRO	37292157060000	30179432632000	0.236	7267662024000	4577457096000	0.588
88	2017	BSSR	4211975153124	2894332399100	0.455	1122003754092	368436308572	2.045
89	2017	BUMI	10830139743756	4506671169192	1.403	3288725287284	1615755719560	1.035
90	2017	DEWA	3263910445332	3536816887832	-0.077	37516308720	7388322040	4.078
91	2017	DOID	9784171267488	7777979932824	0.258	633332433948	498330289660	0.271
92	2017	HRUM	3706485996084	2716906095788	0.364	755273917548	241575826948	2.126
93	2017	INDY	18233475206100	12827663373988	0.421	4357486011036	-1400444034536	-4.112
94	2017	ITMG	19511951532000	16649488120000	0.172	3423620244000	1756206124000	0.949
95	2017	KKGI	969782382108	1140293327232	-0.150	182084781300	127277400704	0.431
96	2017	MBAP	2725037593752	2157656243148	0.263	794396463600	364300143460	1.181

97	2017	MYOH	2399722692600	2291238486852	0.047	166726511088	285633948908	-0.416
98	2017	PKPK	34070916000	32869197000	0.037	-10411858000	-13729533000	-0.242
99	2017	PTBA	15230501000000	12386291000000	0.230	4547232000000	2024405000000	1.246
100	2017	PTRO	4098757728000	2939877416000	0.394	161045076000	-105136700000	-2.532
101	2017	SMMT	94413378378	96374422609	-0.020	40078001432	-18281061731	-3.192
102	2017	TOBA	3681894140664	3299147430088	0.116	560479283268	195987868592	1.860
103	2018	ADRO	45844181496000	37292157060000	0.229	6915271221000	7267662024000	-0.048
104	2018	ARII	974962287000	677169684000	0.440	-409204098000	-226481916000	0.807
105	2018	BSSR	5453443363329	4211975153124	0.295	1000104068871	1122003754092	-0.109
106	2018	BUMI	19262280495087	10830139743756	0.779	2291159911869	3288725287284	-0.303
107	2018	BYAN	16777910635551	9902266514532	0.694	7592522582313	4579457012052	0.658
108	2018	DEWA	4029168112731	3263910445332	0.234	37148630616	37516308720	-0.010
109	2018	DOID	11913001974477	9784171267488	0.218	1095390627300	633332433948	0.730
110	2018	HRUM	4380202294389	3706485996084	0.182	582214715982	755273917548	-0.229
111	2018	INDY	41985319674501	18233475206100	1.303	1417142358909	4357486011036	-0.675
112	2018	ITMG	25395677244000	19511951532000	0.302	3747045636000	3423620244000	0.094
113	2018	KKGI	841821380901	969782382108	-0.132	6887163600	182084781300	-0.962
114	2018	MBAP	3031893080982	2725037593752	0.113	728549275662	794396463600	-0.083
115	2018	MYOH	3073662323559	2399722692600	0.281	447877983384	166726511088	1.686
116	2018	PKPK	11805188000	34070916000	-0.654	-3744283000	-10411858000	-0.640
117	2018	PTBA	17059246000000	15230501000000	0.120	5121112000000	4547232000000	0.126
118	2018	PTRO	6416140113000	4098757728000	0.565	335466846000	161045076000	1.083
119	2018	SMMT	211550522169	94413378378	1.241	84584567691	40078001432	1.110
120	2018	TOBA	5640597356796	3681894140664	0.532	986008335876	560479283268	0.759



8.5% PLAGIARISM
APPROXIMATELY

Report #11757998

BAB I PENDAHULUAN Latar Belakang Pertumbuhan nilai pasar saham dipengaruhi oleh berbagai faktor, diantaranya adalah pertumbuhan aset (Orniati, 2009), pertumbuhan liabilitas (Christiawan dan Tarigan, 2007), pertumbuhan ekuitas (Lako dan Hartono, 2019), pertumbuhan pendapatan (Lako, 2005), pertumbuhan biaya (Lako, 2005), dan pertumbuhan laba (Ramadhana et al., 2018). Menurut PSAK No. 16 revisi tahun 2019 pengertian aset adalah keseluruhan kekayaan yang dimiliki oleh seseorang atau perusahaan, baik berwujud maupun tidak berwujud yang berharga atau bernilai sehingga akan mendatangkan manfaat bagi seseorang atau perusahaan yang bersangkutan (Meldiyustiani et. al, 2019). Pertumbuhan aset sangatlah penting bagi perusahaan, hal ini dikarenakan apabila aset semakin besar maka diharapkan juga hasil operasional perusahaan ikut meningkat sehingga berpengaruh pada pertumbuhan nilai pasar sahamnya. Penelitian yang dilakukan oleh Orniati (2009) menyatakan bahwa aset atau aset lancar berpengaruh terhadap harga saham. Semakin tinggi aset yang dimiliki perusahaan berarti mengindikasikan bahwa perusahaan semakin banyak memiliki aset sehingga akan berpengaruh terhadap peningkatan harga saham. Definisi kewajiban menurut FASB yaitu pengorbanan kekayaan ekonomis di masa mendatang yang kemungkinannya dapat timbul