

LAMPIRAN-LAMPIRAN

Lampiran 1 Daftar Sampel Perusahaan

No.	Kode	Nama Perusahaan
Sektor Industri Dasar dan Kimia		
Sub Sektor Semen		
1.	INTP	Indocement Tunggal Prakarsa Tbk
2.	SMGR	Semen Indonesia (Persero) Tbk
Sub Sektor Keramik, Porselen dan Kaca		
3.	AMFG	Asahimas Flat Glass Tbk
4.	ARNA	Arwana Citramulia Tbk
5.	KIAS	Keramika Indonesia Assosiasi Tbk
6.	MLIA	Mulia Industrindo Tbk
7.	TOTO	Surya Toto Indonesia Tbk
Sub Sektor Logam dan Sejenisnya		
8.	ALMI	Alumindo Light Metal Industry Tbk
9.	BAJA	Saranacentral Bajatama Tbk
10.	BTON	Betonjaya Manunggal Tbk
11.	INAI	Indal Aluminium Industry Tbk
12.	LMSH	Lionmesh Prima Tbk
13.	PICO	Pelangi Indah Canindo Tbk
Sub Sektor Kimia		
14.	EKAD	Ekadharna International Tbk
15.	INCI	Intan Wijaya International Tbk
16.	SRSN	Indo Acitama Tbk

Sub Sektor Plastik dan Kemasan		
17.	AKPI	Argha Karya Prima Industry Tbk
18.	APLI	Asiaplast Industries Tbk
19.	IGAR	Champion Pacific Indonesia Tbk
20.	IMPC	Impack Pratama Industri Tbk
21.	TALF	Tunas Alfin Tbk
Sub Sektor Pakan Ternak		
22.	CPIN	Charoen Pokphand Indonesia Tbk
23.	JPFA	Japfa Comfeed Indonesia Tbk
24.	MAIN	Malindo Feedmill Tbk
Sub Sektor Bubur Kertas		
25.	KBRI	Kertas Basuki Rachmat Indonesia Tbk
26.	KDSI	Kedawung Setia Industrial Tbk
Sektor Aneka Industri		
Sub Sektor Mesin dan Alat Berat		
27.	AMIN	Ateliers Mecaniques D'Indonesie Tbk
Sub Sektor Otomotif dan Komponen		
28.	ASII	Astra International Tbk
20.	AUTO	Astra Otoparts Tbk
30.	LPIN	Multi Prima Sejahtera Tbk
31.	PRAS	Prima Alloy Steel Universal Tbk
32.	SMSM	Selamat Sempurna Tbk

Sub Sektor Tekstil dan Garmen		
33.	TRIS	Trisula International Tbk
34.	UNIT	Nusantara Inti Corpora Tbk
Sub Sektor Alas kaki		
35.	BATA	Sepatu Bata Tbk
36.	BIMA	Primarindo Asia Infrastructure Tbk
Sub Sektor Kabel		
37.	JECC	Jembo Cable Company Tbk
38.	KBLM	Kabelindo Murni Tbk
39.	SCCO	Supreme Cable Manufacturing Corporation Tbk
Sektor Industri Barang Konsumsi		
Sub Sektor Makanan dan Minuman		
40.	ADES	Akasha Wira International Tbk
41.	ALTO	Tri Banyan Tirta Tbk
42.	BUDI	Budi Starch & Sweetner Tbk
43.	CEKA	Cahaya Kalbar Tbk
44.	ICBP	Indofood CBP Sukses Makmur Tbk
45.	INDF	Indofood Sukses Makmur Tbk
46.	MLBI	Multi Bintang Indonesia Tbk
47.	ROTI	Nippon Indosari Corpindo Tbk
48.	SKBM	Sekar Bumi Tbk
49.	ULTJ	Ultra Jaya Milk Industry and Trading Company Tbk
Sub Sektor Pabrik Tembakau		

50..	GGRM	Gudang Garam Tbk
51.	HMSP	Hanjaya MandalaSampoerna Tbk
52.	WIIM	Wismilak Inti Makmur Tbk
Sub Sektor Farmasi		
53.	DVLA	Darya Varia Laboratoria Tbk
54.	KLBF	Kalbe Farma Tbk
55.	SIDO	Industri Jamu dan Farmasi Sido Tbk
56.	TSPC	Tempo Scan Pacific Tbk
Sub Sektor Kosmetik dan Barang Keperluan Rumah Tangga		
57.	KINO	Kino Indonesia Tbk
58.	MBTO	Martina Berto Tbk
59.	TCID	Mandom Indonesia Tbk
60.	CINT	Chitose International Tbk

Lampiran 2 Hasil Tabulasi Data

No.	KODE PERUSAHAAN	TAHUN	BS	BI	GD	KA	MVE/BE	PER
1	ADES	2015	6	1	1	1	1,823391526	18,125
2	AKPI	2015	11	2	1	1	0,483492678	19,44444444
3	ALMI	2015	9	4	1	1	0,292133757	-3,079044118
4	ALTO	2015	6	1	2	0	1,401358937	-29,54545455
5	AMFG	2015	17	3	0	1	0,838499414	8,333333333
6	AMIN	2015	5	2	2	0	1,71238454	5,183037332
7	APLI	2015	5	2	0	0	0,395535208	48,14814815
8	ARNA	2015	7	2	0	1	4,102602725	52,57623554
9	ASII	2015	11	4	1	1	1,919667745	16,80672269
10	AUTO	2015	17	4	0	1	0,760295387	24,24242424
11	BAJA	2015	7	2	1	1	0,93548372	-16,1849711
12	BATA	2015	9	2	1	1	2,138207911	9,033423668
13	BIMA	2015	6	2	1	0	-0,14900067	-11,29032258
14	BTON	2015	5	2	1	0	0,525134716	49,54441913
15	BUDI	2015	10	2	1	0	0,311835552	13,84615385
16	CEKA	2015	7	2	2	0	0,373569086	3,770949721
17	CINT	2015	6	2	0	0	1,072766201	16,9
18	CPIN	2015	12	3	1	1	3,394104826	23,21428571
19	DVLA	2015	14	3	3	1	1,490166471	13,40206186
20	EKAD	2015	5	0	0	0	1,292425912	8,059701493
21	GGRM	2015	9	3	1	1	2,784284713	16,44245142
22	HMSP	2015	14	3	2	0	13,66051816	43,00091491
23	ICBP	2015	15	3	0	1	4,794846631	26,16504854
24	IGAR	2015	5	2	0	0	0,701445664	11,09460129
25	IMPC	2015	8	2	1	0	4,076095547	5,822004028
26	INAI	2015	9	2	1	0	0,486122764	4,073951068
27	INCI	2015	6	0	0	0	0,358425027	3,244680851
28	INDF	2015	18	3	1	1	1,053731248	15,31065089
29	INTP	2015	16	2	1	1	3,443546043	18,86385913
30	JECC	2015	7	2	2	0	0,555041539	82,21680877
31	JPFA	2015	9	3	1	1	1,105870122	14,43181818
32	KBLM	2015	6	2	0	0	0,498658607	12
33	KBRI	2015	4	3	1	1	0,833375119	-2,788622421
34	KDSI	2015	7	2	0	0	0,389051775	13
35	KIAS	2015	17	2	3	1	0,883942422	-8,858267717

36	KINO	2015	8	3	0	1	3,087709241	16,41025641
37	KLBF	2015	12	4	2	1	5,356771867	29,23292797
38	LMSH	2015	6	2	1	1	0,490922482	28,75
39	LPIN	2015	4	1	0	0	0,980496607	-8,082706767
40	MAIN	2015	13	4	0	1	-0,049158416	-44,85294118
41	MBTO	2015	7	1	2	0	0,3449915	-10,65449011
42	MLBI	2015	11	4	0	1	23,77824601	36,65254237
43	MLIA	2015	11	2	0	0	0,096947049	71,54471545
44	PICO	2015	5	1	1	1	0,294434053	4,923076923
45	PRAS	2015	5	1	0	1	0,12107988	13,58695652
46	ROTI	2015	7	2	2	1	6,584500044	23,66697848
47	SCCO	2015	7	2	2	1	0,830266261	4,818887451
48	SIDO	2015	8	2	2	0	3,175135877	1,603713618
49	SKBM	2015	9	2	2	1	17,85156705	21,2455036
50	SMGR	2015	14	2	0	1	2,464189526	14,96062992
51	SMSM	2015	8	1	0	0	4,75808595	16,02693603
52	SRSN	2015	14	3	0	0	0,885086289	19,37984496
53	TALF	2015	8	1	0	1	1,545890555	16
54	TCID	2015	21	5	3	1	0,31750982	5,35450517
55	TOTO	2015	16	3	0	1	4,808711776	24,64539007
56	TRIS	2015	7	2	2	0	1,113750714	16,2412993
57	TSPC	2015	15	3	8	0	1,81571225	15,0862069
58	ULTJ	2015	6	1	0	0	4,073152385	21,91666667
59	UNIT	2015	4	1	0	0	0,080728582	43,33333333
60	WIIM	2015	9	2	2	0	0,95680526	6,897658004
61	ADES	2016	6	1	1	1	1,534638959	10,52631579
62	AKPI	2016	11	2	1	1	0,491770272	10,46511628
63	ALMI	2016	9	4	1	1	0,279240971	-1,128028108
64	ALTO	2016	4	1	0	0	1,500245138	-27,29528536
65	AMFG	2016	17	3	0	1	0,80788739	11,16666667
66	AMIN	2016	8	3	3	0	2,31980606	10,28528529
67	APLI	2016	5	2	0	0	0,758255915	6,077048291
68	ARNA	2016	7	2	0	1	4,026570632	42,20779221
69	ASII	2016	7	4	1	1	2,394474878	22,12566845
70	AUTO	2016	12	4	0	1	0,937782528	23,56321839
71	BAJA	2016	7	2	1	1	3,022859221	17,26844584
72	BATA	2016	8	2	0	1	1,843292236	24,3151739
73	BIMA	2016	6	2	1	0	-1,220413574	6,724137931
74	BTON	2016	5	2	1	0	0,632047879	-15,18072289

75	BUDI	2016	10	2	1	0	0,256445821	8,181818182
76	CEKA	2016	7	2	2	0	0,627643492	3,214285714
77	CINT	2016	6	1	0	0	1,035444557	17,78947368
78	CPIN	2016	12	3	1	1	5,042692359	22,88888889
79	DVLA	2016	14	3	3	1	2,067063312	12,90441176
80	EKAD	2016	5	1	0	0	0,696408618	4,682539683
81	GGRM	2016	11	3	1	1	3,107585549	18,41498559
82	HMSP	2016	12	3	2	0	13,03578792	34,81818182
83	ICBP	2016	15	3	0	1	0,015839876	27,75080906
84	IGAR	2016	8	2	0	0	1,352635838	10,80631754
85	IMPC	2016	9	2	1	0	4,042228182	48,30348728
86	INAI	2016	9	2	1	0	0,189022212	5,758928571
87	INCI	2016	6	0	0	0	0,228133621	5,563636364
88	INDF	2016	18	3	1	1	1,569510708	16,79025424
89	INTP	2016	17	3	0	1	2,168851613	14,64755509
90	JECC	2016	7	2	2	0	1,125147479	3,996300567
91	JPFA	2016	10	3	1	1	1,981423409	7,780748663
92	KBLM	2016	7	2	2	0	0,837760882	12,63157895
93	KBRI	2016	4	3	1	1	1,036362731	-4,255319149
94	KDSI	2016	7	2	0	0	0,337673431	3,017241379
95	KIAS	2016	17	2	3	1	0,676183477	-4,972032318
96	KINO	2016	9	3	0	1	2,217423637	24,04761905
97	KLBF	2016	12	4	2	1	5,697743978	30,88055442
98	LMSH	2016	6	2	1	1	0,482796665	9,076923077
99	LPIN	2016	4	1	0	0	11,1202592	-2,255639098
100	MAIN	2016	13	4	0	1	0,171228277	25,92857143
101	MBTO	2016	7	1	2	0	0,448940632	22,45145631
102	MLBI	2016	11	4	0	1	30,27605771	25,30472103
103	MLIA	2016	11	3	2	0	0,465238807	82,98171589
104	PICO	2016	5	1	1	1	0,474638469	9,652173913
105	PRAS	2016	5	1	0	1	0,171962015	-44,73684211
106	ROTI	2016	8	2	1	1	31,19504514	28,92786115
107	SCCO	2016	7	2	2	1	1,225494838	4,393115942
108	SIDO	2016	8	2	1	0	2,801059508	15,84615385
109	SKBM	2016	9	2	3	1	11,29240222	21,03187644
110	SMGR	2016	14	2	0	1	1,779976425	12,04068241
111	SMSM	2016	8	1	0	0	3,571712334	12,40506329
112	SRSN	2016	14	4	0	0	0,748656337	27,17391304
113	TALF	2016	8	1	0	1	0,756012919	19,09090909

114	TCID	2016	21	5	3	1	1,409483973	15,50868486
115	TOTO	2016	16	3	0	1	3,372561149	30,4960196
116	TRIS	2016	7	2	3	0	1,015469996	6,292134831
117	TSPC	2016	16	3	8	0	1,912508654	16,55462185
118	ULTJ	2016	6	1	0	0	3,783038813	19,36440678
119	UNIT	2016	4	1	0	0	0,111298211	32,72727273
120	WIIM	2016	9	2	2	0	0,932247619	8,702531646
121	ADES	2017	6	1	1	1	1,234149155	13,61538462
122	AKPI	2017	11	2	1	1	0,393835506	32,95454545
123	ALMI	2017	9	4	1	1	0,35769473	16,04668125
124	ALTO	2017	4	1	0	0	1,76626121	-13,61403509
125	AMFG	2017	17	3	0	1	0,771291446	67,69662921
126	AMIN	2017	10	4	4	0	2,854006129	13,39584729
127	APLI	2017	7	2	0	0	0,475385596	7,912087912
128	ARNA	2017	8	2	0	1	2,439061492	20,77764277
129	ASII	2017	8	5	1	1	2,146982467	18,34763948
130	AUTO	2017	16	4	0	1	0,922867354	18,07017544
131	BAJA	2017	7	2	1	1	1,674260813	-12,5293657
132	BATA	2017	8	2	0	1	1,279110713	13,81148534
133	BIMA	2017	6	2	1	0	-0,495810805	3,346265761
134	BTON	2017	5	2	1	0	0,526128827	7,156428119
135	BUDI	2017	10	2	1	0	0,353985101	10,29572837
136	CEKA	2017	7	2	1	0	0,424979204	7,127071823
137	CINT	2017	6	1	0	0	0,8737194	11,92857143
138	CPIN	2017	10	4	1	1	5,576158877	19,60784314
139	DVLA	2017	15	2	3	1	1,95934198	13,51724138
140	EKAD	2017	5	4	0	0	0,732703134	6,435185185
141	GGRM	2017	11	3	2	1	3,821936536	20,79404467
142	HMSP	2017	13	3	2	0	16,1283014	43,39449541
143	ICBP	2017	15	3	0	1	0,149651981	27,3006135
144	IGAR	2017	8	1	1	0	0,831532988	7,065420561
145	IMPC	2017	8	1	1	0	5,238881144	60,38781163
146	INAI	2017	9	1	0	0	0,863362536	6,196721311
147	INCI	2017	6	0	0	0	0,275216316	4,483516484
148	INDF	2017	18	3	1	1	1,421371942	16,1205074
149	INTP	2017	18	4	0	1	3,290493872	43,44641938
150	JECC	2017	7	2	2	1	1,298301074	8,52545847
151	JPFA	2017	11	4	1	1	1,708835951	15,85365854
152	KBLM	2017	6	2	2	0	0,399075809	7,230769231

153	KBRI	2017	4	3	1	1	1,482282265	-3,44589938
154	KDSI	2017	7	2	0	0	0,458768029	3,235294118
155	KIAS	2017	13	2	0	1	1,046385574	-18,48428835
156	KINO	2017	9	3	0	1	1,473634922	27,53246753
157	KLBF	2017	13	4	2	1	5,701653602	32,95631825
158	LMSH	2017	6	2	1	1	0,473993601	4,740740741
159	LPIN	2017	6	2	0	0	0,599045849	0,722191478
160	MAIN	2017	12	3	2	1	1,237399613	47,63157895
161	MBTO	2017	7	1	0	0	0,349975971	-5,849220104
162	MLBI	2017	10	3	2	1	27,76541663	22,38118022
163	MLIA	2017	11	2	1	0	0,471298266	17,39363126
164	PICO	2017	5	1	0	1	0,45381825	7,793103448
165	PRAS	2017	6	1	2	1	0,227999395	-47,82608696
166	ROTI	2017	8	2	1	1	19,74337334	46,09544469
167	SCCO	2017	7	2	2	1	0,678187802	6,870229008
168	SIDO	2017	8	2	1	0	2,25839257	12,1448468
169	SKBM	2017	11	2	3	1	4,541956466	46,42857143
170	SMGR	2017	14	2	0	1	1,954402723	36,26373626
171	SMSM	2017	7	1	0	0	3,953178497	14,42528736
172	SRSN	2017	14	4	0	0	0,724418115	17,00680272
173	TALF	2017	8	1	0	1	0,738399632	26,125
174	TCID	2017	20	4	2	1	1,936739134	20,08978676
175	TOTO	2017	16	3	0	1	2,485878433	15,09992598
176	TRIS	2017	7	2	3	0	0,905750795	21,53846154
177	TSPC	2017	15	4	8	0	1,593858047	14,87603306
178	ULTJ	2017	6	1	0	0	3,564280333	21,2295082
179	UNIT	2017	6	3	0	0	0,070133486	28,5
180	WIIM	2017	9	2	2	0	0,57537178	13,87881926
181	ADES	2018	5	1	1	1	1,12614503	10,22222222
182	AKPI	2018	12	2	1	1	0,347210472	6,666666667
183	ALMI	2018	9	4	1	1	0,753054633	37,66478343
184	ALTO	2018	4	1	0	0	2,26383902	-27,37850787
185	AMFG	2018	17	3	0	1	0,444940966	6,15
186	AMIN	2018	10	4	4	0	2,703877354	12,60016579
187	APLI	2018	6	2	0	0	0,560591947	-4,880883207
188	ARNA	2018	8	3	0	1	2,811791948	19,69057665
189	ASII	2018	8	4	2	1	1,909678226	15,37383178
190	AUTO	2018	15	4	1	1	0,629050924	11,57480315
191	BAJA	2018	7	2	1	1	2,658081747	-2,103499628

192	BATA	2018	8	3	0	1	1,224860217	11,47885977
193	BIMA	2018	6	2	1	0	-0,421259525	8,988764045
194	BTON	2018	5	2	1	0	0,904151091	5,953921822
195	BUDI	2018	10	2	1	1	0,352148092	8,988764045
196	CEKA	2018	7	2	1	0	0,418843511	8,814102564
197	CINT	2018	6	1	0	0	0,784710085	23,46153846
198	CPIN	2018	9	2	1	1	14,33644153	25,98920863
199	DVLA	2018	15	4	3	1	1,803719256	10,77777778
200	EKAD	2018	4	2	3	0	0,82454741	8,300970874
201	GGRM	2018	11	3	2	1	3,565037621	20,64814815
202	HMSP	2018	15	4	2	0	12,20479036	31,98275862
203	ICBP	2018	14	3	0	1	0,157275967	26,65816327
204	IGAR	2018	8	2	1	0	0,773070029	11,04400345
205	IMPC	2018	8	1	1	0	4,552707016	52,57270694
206	INAI	2018	8	1	1	0	0,854852703	6,40625
207	INCI	2018	6	0	0	0	0,352457754	6,764705882
208	INDF	2018	17	3	0	1	1,310460206	15,71729958
209	INTP	2018	16	3	0	1	2,924809532	59,26949147
210	JECC	2018	8	2	2	1	1,650380932	11,37140903
211	JPFA	2018	11	4	1	1	2,466216547	11,4973262
212	KBLM	2018	7	2	2	0	0,340851842	6,944444444
213	KBRI	2018	4	3	1	1	2,559983382	-3,521126761
214	KDSI	2018	6	1	0	0	0,729504925	5,263157895
215	KIAS	2018	13	2	0	1	1,101910963	-20,12072435
216	KINO	2018	11	3	0	1	1,829073103	26,66666667
217	KLBF	2018	12	3	2	1	4,658520644	28,9965662
218	LMSH	2018	7	2	2	1	0,419617706	19,33333333
219	LPIN	2018	6	2	0	0	0,386440737	3,230519481
220	MAIN	2018	12	3	0	1	1,64680433	10,98425197
221	MBTO	2018	7	1	1	0	0,448652609	-1,181323833
222	MLBI	2018	10	3	0	1	28,86004714	27,52495697
223	MLIA	2018	10	2	2	0	0,68384711	8,106289943
224	PICO	2018	5	1	1	1	0,462955517	7,870967742
225	PRAS	2018	6	1	0	1	0,180310619	19,45054945
226	ROTI	2018	8	2	2	1	18,45192933	42,75026719
227	SCCO	2018	7	2	2	1	0,614472596	6,796875
228	SIDO	2018	9	4	0	0	4,030849434	17,48878924
229	SKBM	2018	11	3	3	1	4,341343257	86,76654182
230	SMGR	2018	14	2	1	1	2,083695755	22,15799615

231	SMSM	2018	7	2	0	0	3,749352114	14,43298969
232	SRSN	2018	14	4	0	0	0,79378299	9,797822706
233	TALF	2018	7	1	0	1	0,542459598	10,125
234	TCID	2018	19	3	2	1	1,529052637	17,42160279
235	TOTO	2018	16	3	0	1	1,86131253	10,36022626
236	TRIS	2018	7	4	3	0	0,6469771	3,886925795
237	TSPC	2018	14	4	8	0	1,151329822	12,19298246
238	ULTJ	2018	6	1	0	0	3,266472571	22,5
239	UNIT	2018	4	2	0	0	0,079139009	51,6
240	WIIM	2018	9	2	2	0	0,294539754	5,795314427

Lampiran 3 Hasil Output SmartPLS 3.0

Quality Criteria

- *R-Square*

	R Square	R Square Adjusted
Kinerja Perusahaan	0.949	0.947

- *Construct Reliability dan Validity*

	<i>Cronbach's Alpha</i>	<i>rho_A</i>	<i>Composite Reliability</i>	<i>Average Variance Extracted (AVE)</i>
<i>Board Size</i>	1.000	1.000	1.000	1.000
<i>Board Independence</i>	1.000	1.000	1.000	1.000
<i>Gender Diverity</i>	1.000	1.000	1.000	1.000
Kepemilikan Asing	1.000	1.000	1.000	1.000
<i>Investment Opportunity Set</i>	1.000	1.000	1.000	1.000
Kinerja Perusahaan	1.000	1.000	1.000	1.000

- *Discriminant Validity*

	<i>Board Size</i>	<i>Board Independence</i>	<i>Gender Diversity</i>	Kepemilikan Asing	<i>Investment Opportunity Set</i>	Kinerja Perusahaan
<i>Board Size</i>	1.000					
<i>Board Independence</i>	-0.897	1.000				
<i>Gender Diverssity</i>	-0.703	0.800	1.000			
Kepemilikan Asing	-0.815	0.726	0.657	1.000		
<i>Investment Opportunity Set</i>	-0.516	0.664	0.890	0.406	1.000	
Kinerja Perusahaan	-0.872	0.906	0.872	0.665	0.812	1.000

	<i>Board Size</i>	<i>Board Independence</i>	<i>Gender Diversity</i>	Kepemilikan Asing	<i>Investment Opportunity Set</i>	Kinerja Perusahaan
<i>Board Size</i>	1.000	-0.897	-0.703	-0.815	-0.516	-0.872
<i>Board Independence</i>	-0.897	1.000	0.800	0.726	0.664	0.906
<i>Gender Diverssity</i>	-0.703	0.800	1.000	0.657	0.890	0.872
Kepemilikan Asing	-0.815	0.726	0.657	1.000	0.406	0.665
<i>Investment Opportunity Set</i>	-0.516	0.664	0.890	0.406	1.000	0.812
Kinerja Perusahaan	-0.872	0.906	0.872	0.665	0.812	1.000

- *Collinearity Statistics (VIF)*

Outer VIF Values

	VIF
BS	1.000
BI	1.000
GD	1.000
KA	1.000
MVE/BVE	1.000
PER	1.000

Inner VIF Values

	<i>Board Size</i>	<i>Board Independence</i>	<i>Gender Diversity</i>	<i>Kepemilikan Asing</i>	<i>Investment Opportunity Set</i>	<i>Kinerja Perusahaan</i>
<i>Board Size</i>						7.518
<i>Board Independence</i>						7.479
<i>Gender Diversity</i>						10.427
<i>Kepemilikan Asing</i>						3.796
<i>Investment Opportunity Set</i>						6.655
<i>Kinerja Perusahaan</i>						

- *Model_Fit*

Fit Summary

	<i>Saturated Model</i>	<i>Estimated Model</i>
SRMR	0.000	0.000
d_ULS	0.000	0.000
d_G	0.000	0.000
Chi-Square	0.000	-0.000
NFI	1.000	1.000

Rms Theta

rms Theta	0.760
------------------	-------

- *Final Results PLS Algorithm*

Path Coefficients

	<i>Board Size</i>	<i>Board Independence</i>	<i>Gender Diversity</i>	<i>Kepemilikan Asing</i>	<i>Investment Opportunity Set</i>	<i>Kinerja Perusahaan</i>
<i>Board Size</i>						-0.583
<i>Board Independence</i>						0.165
<i>Gender Diversity</i>						0.051
<i>Kepemilikan Asing</i>						-0.130
<i>Investment Opportunity Set</i>						0.409
<i>Kinerja Perusahaan</i>						

Total Effects

	<i>Board Size</i>	<i>Board Independence</i>	<i>Gender Diversity</i>	<i>Kepemilikan Asing</i>	<i>Investment Opportunity Set</i>	<i>Kinerja Perusahaan</i>
<i>Board Size</i>						-0.583
<i>Board Independence</i>						0.165
<i>Gender Diversity</i>						0.051
<i>Kepemilikan Asing</i>						-0.130
<i>Investment Opportunity Set</i>						0.409
<i>Kinerja Perusahaan</i>						

Outer Loadings

	<i>Board Size</i>	<i>Board Independence</i>	<i>Gender Diversity</i>	<i>Kepemilikan Asing</i>	<i>Investment Opportunity Set</i>	<i>Kinerja Perusahaan</i>
BS	1.000					
BI		1.000				
GD			1.000			
KA				1.000		
MVE/BVE					1.000	
PER						1.000

Outer Weights

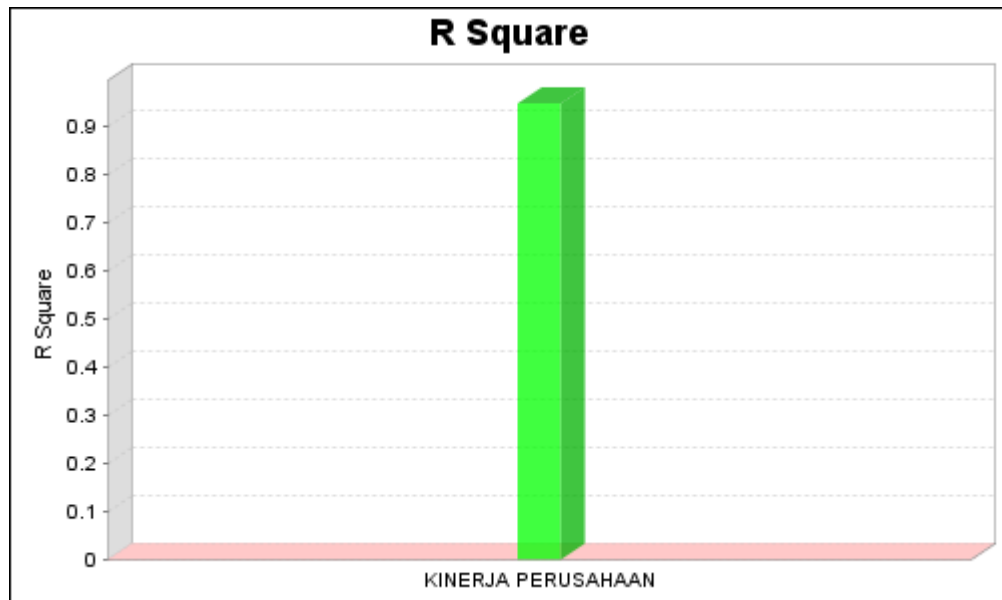
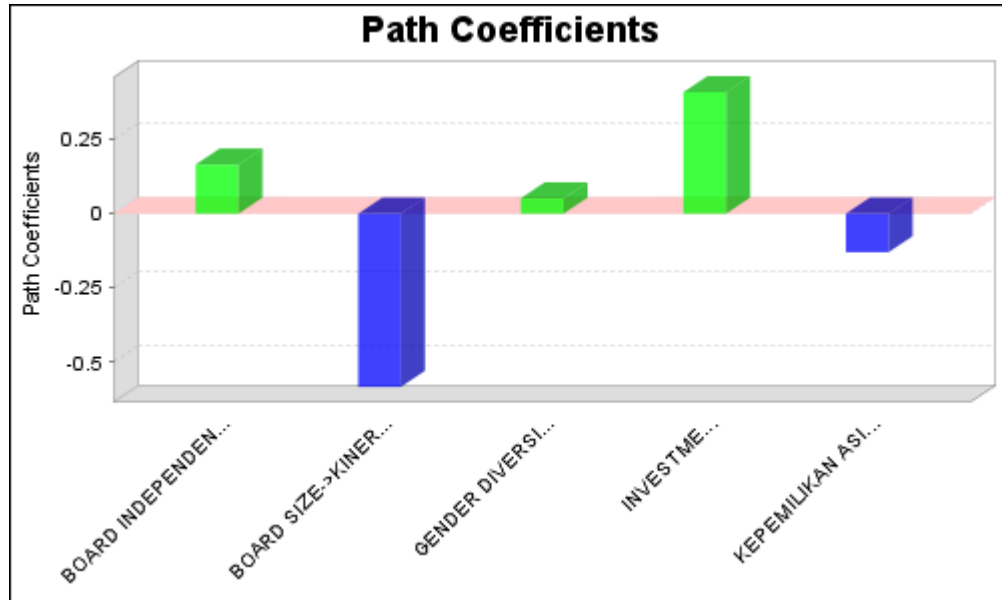
	<i>Board Size</i>	<i>Board Independence</i>	<i>Gender Diversity</i>	Kepemilikan Asing	<i>Investment Opportunity Set</i>	Kinerja Perusahaan
BS	1.000					
BI		1.000				
GD			1.000			
KA				1.000		
MVE/BVE					1.000	
PER						1.000

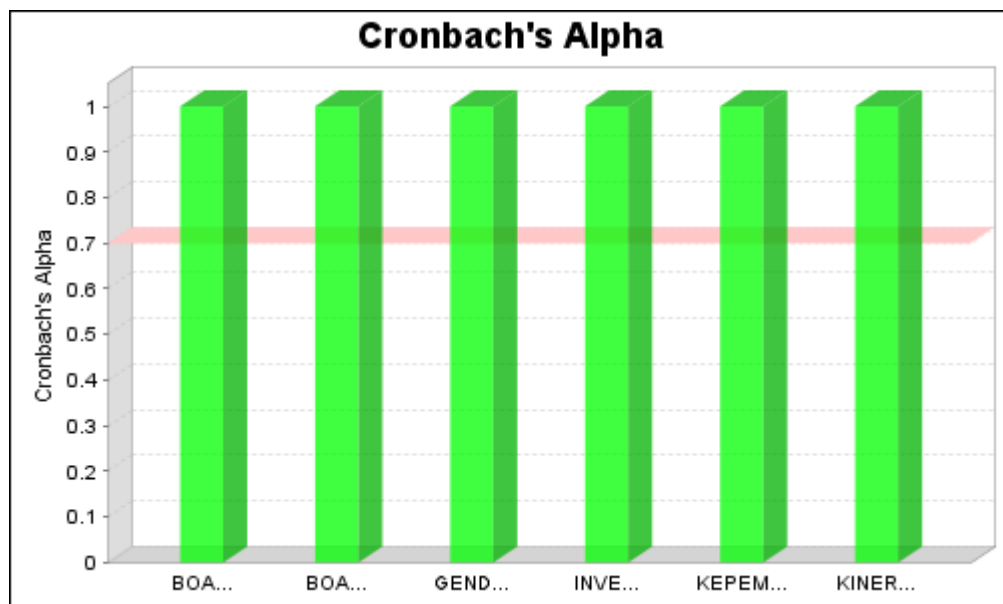
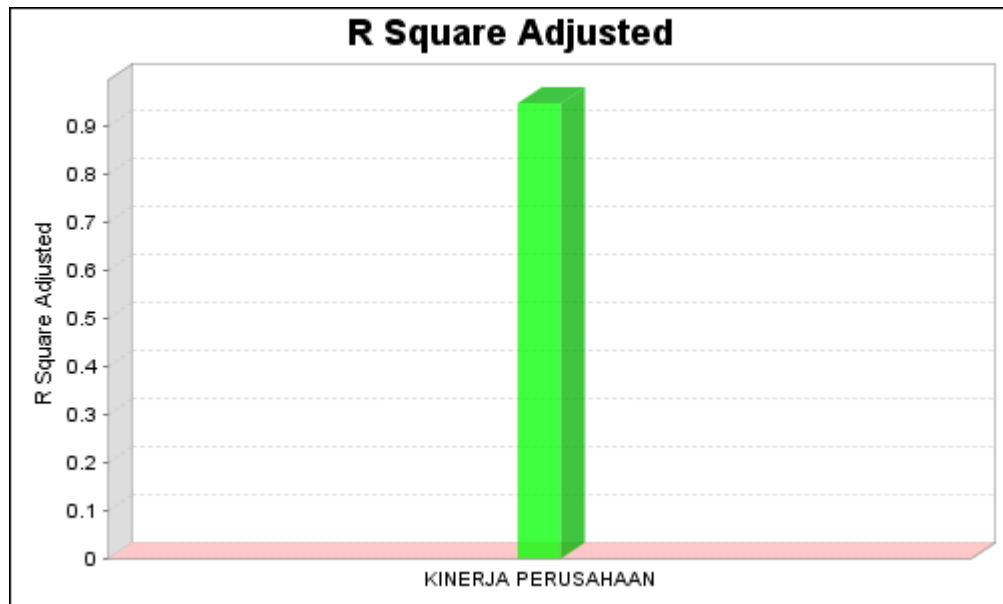
- *Final Result Bootstrapping*

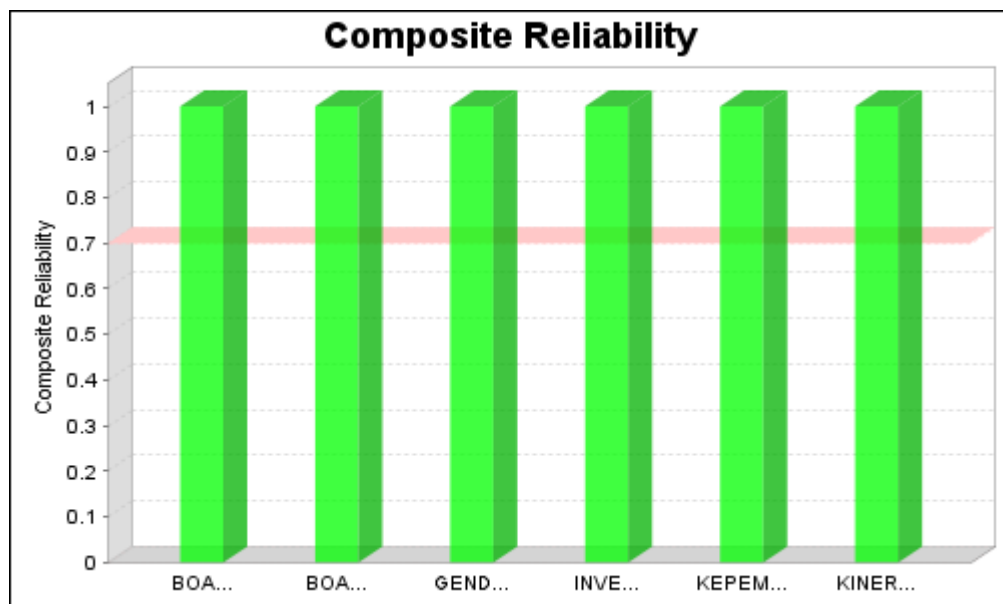
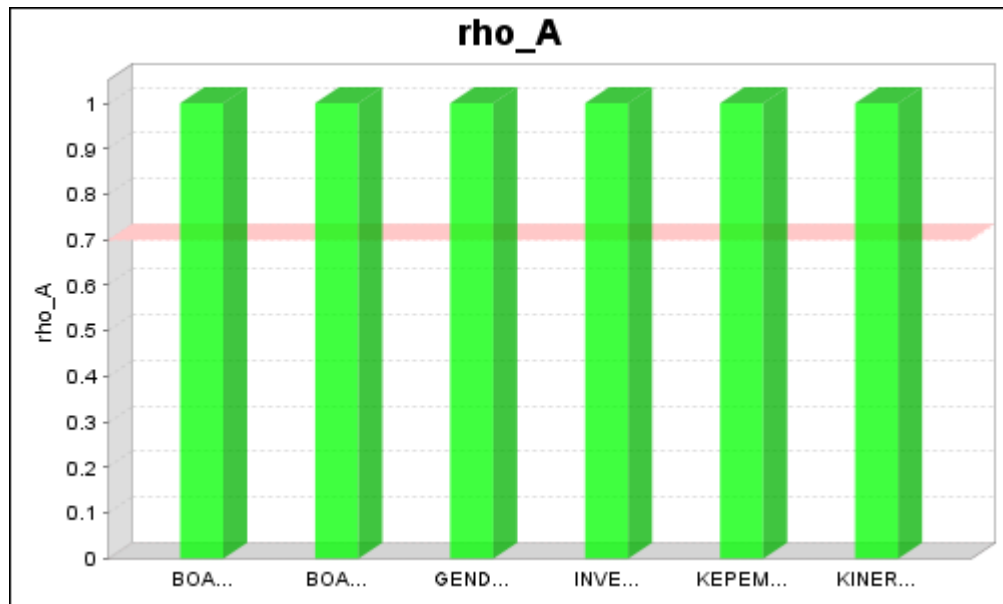
Path Coefficients

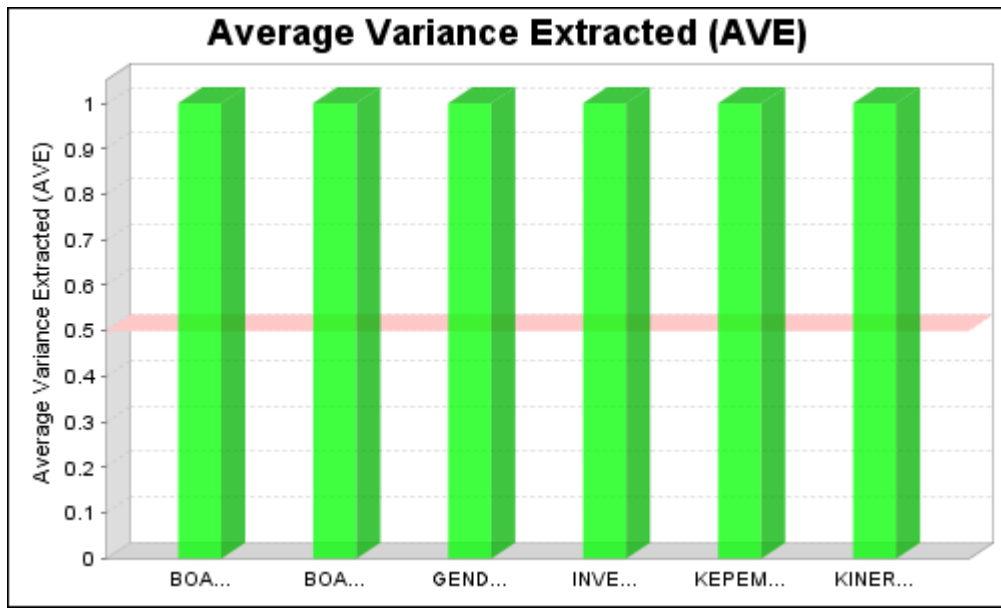
Mean, STDEV, T-Values, P-Values

	<i>Original Sample (O)</i>	<i>Sample Mean (M)</i>	<i>Standard Deviation (STDEV)</i>	<i>T Statistics (O/STDEV)</i>	<i>P Values</i>
<i>Board Size -> Kinerja Perusahaan</i>	-0.583	-0.581	0.072	8.125	0.000
<i>Board Independence -> Kinerja Perusahaan</i>	0.165	0.165	0.033	4.976	0.000
<i>Gender Diversity -> Kinerja Perusahaan</i>	0.051	0.052	0.050	1.030	0.303
<i>Kepemilikan Asing -> Kinerja Perusahaan</i>	-0.130	-0.128	0.029	4.501	0.000
<i>Investment Opportunity Set -> Kinerja Perusahaan</i>	0.409	0.407	0.049	8.266	0.000

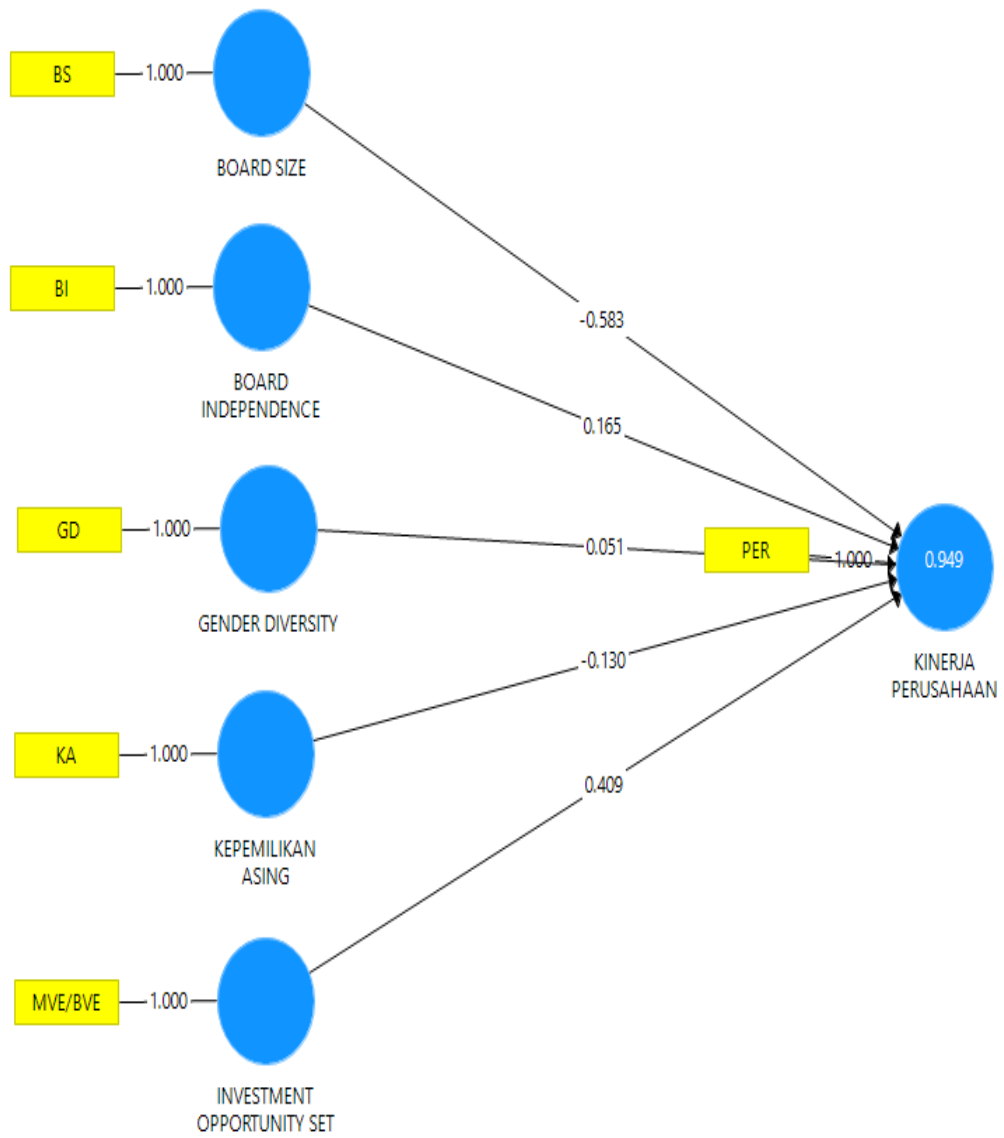
Lampiran 4 Diagram Output SmartPLS 3.0







Model Jalur PLS Algorithm



Model Jalur Bootstrapping

