



LAMPIRAN

Lampiran 1. Tabulasi Data

A	B	C	D	E	F	G	H	I	J	K	L
NO KODE	TOT. KOMSARIS	TOT. KOM. INDEPENDEN	KUALITAS AUDITOR EKS.	TOTAL AKTIVA	RASIO TOT. HUTANG	KONS. KEPEMILIKAN	LEVERAGE	UKRN PERUSAHAAN	DKI	CC	
1	AALI	3	1	26,974,124,000,000	7,995,597,000,000	79.68	0.296417	30,925,989	0.500000	0.523810	
2	ABDM	3	1	8,542,287,650,000	6,090,350,340,000	66.32	0.712965	29,776050	0.333333	0.533333	
3	ACES	4	2	5,920,169,803,449	1,177,675,527,585	59.97	0.198926	29,409386	0.500000	0.533333	
4	ADES	3	0	822,375,000,000	254,438,000,000	91.52	0.303994	27,435462	0.333333	0.590476	
5	ADHI	6	2	36,515,893,214,549	39,661,355,354,238	51.00	0.824427	31,237967	0.333333	0.523810	
6	ADMF	6	2	35,116,853,000,000	27,038,058,000,000	92.49	0.769945	31,189702	0.333333	0.514286	
7	ADMG	5	2	2,552,281,950,000	474,048,270,000	49.51	0.185735	28,568009	0.400000	0.619048	
8	ADRO	5	2	72,171,050,000,000	32,337,100,000,000	43.91	0.448062	31,910060	0.400000	0.533333	
9	AGHT	4	2	7,020,980,000,000	3,721,416,000,000	65.54	0.530042	29,579924	0.500000	0.542857	
10	AGRO	3	1	27,067,922,912,000	22,286,316,693,000	87.10	0.834427	30,295770	0.333333	0.523810	
11	AGRS	4	2	6,421,844,000,000	5,219,244,000,000	96.06	0.817353	29,490726	0.500000	0.542857	
12	AHAP	4	3	582,236,244,026	433,311,389,523	69.65	0.744219	27,090142	0.750000	0.523810	
13	AIMS	3	1	17,531,591,615	3,892,950,212	83.64	0.222053	23,587270	0.333333	0.533333	
14	AISA	4	2	1,868,966,000,000	3,526,819,000,000	57.24	1.887043	28,256406	0.500000	0.514286	
15	AKPI	6	2	2,776,775,756,000	1,531,819,965,000	77.99	0.551654	28,523112	0.333333	0.609524	
16	AKKA	3	1	21,409,046,173,000	11,342,184,833,000	59.01	0.529785	30,694835	0.333333	0.514286	
17	AKSI	2	1	285,177,367,739	171,206,489,746	98.25	0.600350	26,376378	0.500000	0.504762	
18	ALDO	3	1	925,114,449,507	391,708,143,237	77.81	0.423416	27,553183	0.333333	0.542857	
19	ALKA	3	0	604,824,614,000	500,032,251,000	78.87	0.826739	27,128204	0.333333	0.647619	
20	ALMI	3	1	1,725,649,624,878	1,723,459,522,731	76.48	0.998731	28,176625	0.333333	0.447619	
21	ALTO	2	1	1,103,450,087,164	722,719,563,550	57.21	0.654964	27,729463	0.500000	0.447619	
22	AMAG	4	0	4,626,630,367,000	2,675,535,753,000	80.00	0.578290	29,162850	0.500000	0.514286	
23	AMFG	6	2	8,738,055,000,000	5,328,124,000,000	44.53	0.609761	29,798709	0.333333	0.671343	
24	AMIN	2	1	420,680,923,158	210,719,277,506	58.39	0.500900	26,765140	0.500000	0.533333	
25	AMRT	4	2	23,992,315,000,000	17,108,006,000,000	52.54	0.713962	30,808753	0.500000	0.533333	
26	ANFT	7	3	6,257,081,040,000	3,370,000,430,000	82.74	0.378771	29,664735	0.425711	0.504762	
27	ANTM	5	2	30,194,907,730,000	12,061,488,555,000	65.00	0.399454	31,038694	0.400000	0.514286	
28	APEN	3	1	5,007,262,460,000	4,444,310,130,000	73.98	0.887573	29,241910	0.333333	0.561905	
29	APII	3	0	490,860,655,716	189,495,952,658	57.88	0.386048	26,919426	0.333333	0.580952	
30	APLI	2	1	27,926,429,948	2,066,235,459,012	58.80	0.492585	26,761768	0.500000	0.671343	
31	ARIN	3	0	26,460,445,000,000	16,624,399,470,000	80.42	0.564398	31,014066	0.500000	0.504762	
32	ARGO	5	2	850,328,040,000	1,716,660,330,000	43.93	2.018819	27,468889	0.400000	0.542857	
33	ARII	4	2	5,639,420,000,000	3,178,940,000,000	45.32	0.873450	28,922873	0.500000	0.542857	
34	ARNA	4	2	1,799,137,069,543	622,355,306,743	48.56	0.345919	28,218328	0.500000	0.671343	
35	ARTA	2	1	139,070,718,556	66,308,251,273	88.69	0.151020	26,807926	0.500000	0.533333	
36	ARTO	3	2	1,321,057,201,505	689,877,983,600	49.00	0.484368	27,909453	0.666667	0.523810	
37	ASDM	4	1	1,158,058,755,000	823,964,164,000	73.33	0.711493	27,777749	0.500000	0.533333	
38	ASGR	3	1	2,896,840,000,000	1,270,830,000,000	76.87	0.438695	28,694642	0.333333	0.533333	
39	ASII	10	3	351,958,000,000,000	165,195,000,000,000	50.11	0.469360	33,494533	0.300000	0.542857	
40	ASRI	5	0	218,947,200,000,000	11,352,057,391,000	45.50	0.517581	30,717246	0.400000	0.542857	
41	ASSA	8	3	4,849,233,650,042	3,511,071,876,989	44.26	0.704048	29,209840	0.500000	0.514286	
42	AUTO	8	3	16,015,709,000,000	4,365,175,000,000	80.00	0.272556	30,404591	0.375000	0.561905	

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NO KODE	TOT. KOMSARIS	TOT. KOM. INDEPENDEN	KUALITAS AUDITOR EKS.	TOTAL AKTIVA	RASIO TOT. HUTANG	KONS. KEPEMILIKAN	LEVERAGE	UKRN PERUSAHAAN	DKI	CC	
43	BABP	3	0	10,607,879,000,000	9,048,425,000,000	50.43	0.892991	29,992618	0.666667	0.523810	
44	BACA	3	2	18,959,522,000,000	17,421,982,000,000	57.48	0.918904	30,573327	0.666667	0.523810	
45	BAJA	3	1	836,870,774,001	762,683,580,285	77.79	0.911852	27,452936	0.333333	0.647619	
46	BATA	4	2	863,146,554,000	209,895,228,000	82.03	0.243174	27,483850	0.500000	0.628571	
47	BAYU	3	0	815,191,033,652	577,374,557,657	59.52	0.463928	27,426699	0.333333	0.514286	
48	BBCA	5	3	918,989,312,000,000	740,867,127,000,000	54.94	0.805505	34,486296	0.600000	0.542857	
49	BBIH	3	2	2,427,175,189,770	2,227,407,291,122	73.71	0.881383	28,558122	0.666667	0.533333	
50	BBRP	8	4	100,264,248,000,060	91,358,763,000,000	40.43	0.911180	32,338880	0.500000	0.552381	
51	BBLD	4	2	5,051,402,000,000	3,843,919,000,000	67.60	0.760961	29,280687	0.500000	0.523810	
52	BBDP	4	2	12,900,718,759,363	9,419,749,653,807	89.44	0.730201	30,852265	0.500000	0.552381	
53	BBDI	8	4	845,605,218,000,000	688,489,442,000,000	59.84	0.874197	34,571074	0.500000	0.514286	
54	BBDI	9	5	1,416,758,840,000,000	1,183,185,670,000,000	56.75	0.835114	34,887148	0.555556	0.523810	
55	BBDI	4	2	774,983,770,000	582,642,740,000	52.56	0.764711	27,376114	0.500000	0.533333	
56	BBDI	6	3	311,176,828,000,000	269,481,692,000,000	60.00	0.864249	33,373309	0.500000	0.523810	
57	BBDI	4	2	5,173,247,940,113	4,177,891,058,321	65.87	0.885411	29,264905	0.500000	0.514286	
58	BBDI	3	1	18,385,005,000,000	12,839,026,000,000	58.89	0.859342	30,542557	0.333333	0.514286	
59	BBCN	4	1	17,311,597,000,000	15,837,771,000,000	91.36	0.903312	30,482398	0.250000	0.533333	
60	BDMC	4	1	193,533,970,000,000	148,116,943,000,000	94.10	0.765328	32,896474	0.500000	0.523810	
61	BDEK	2	1	8,097,328,000,000	7,947,795,000,000	51.80	0.932134	39,722555	0.500000	0.514286	
62	BELL	3	1	390,894,444,113	273,831,656,893	79.89	0.551122	27,040886	0.333333	0.409524	
63	BEST	5	3	6,999,477,523,890	1,590,728,238,615	48.13	0.301701	29,487237	0.600000	0.533333	
64	BFIN	7	3	19,088,638,000,000	13,009,453,000,000	42.80	0.681493	30,580167	0.438571	0.514286	
65	BGTG	3	2	4,969,783,000,000	3,669,743,000,000	57.72	0.762981	29,201665	0.666667	0.580952	
66	BHIT	6	2	57,613,499,000,000	28,781,322,000,000	43.34	0.499539	31,684778	0.333333	0.542857	
67	BIMA	3	2	2,645,367,711,375	1,822,048,878,564	66.57	0.738425	28,207077	0.666667	0.495238	
68	BINA	3	2	5,262,429,000,000	4,041,333,000,000	57.77	0.767960	29,591614	0.666667	0.571429	
69	BIPP	3	1	23,670,017,638,188	1,045,504,866,617	71.49	0.482464	28,404371	0.333333	0.495238	
70	BISI	1	0	2,941,056,000,000	624,470,000,000	51.00	0.212328	28,709790	0.333333	0.523810	
71	BIBR	3	2	123,456,474,000,000	105,920,991,000,000	75.37	0.857407	32,447358	0.600000	0.542857	
72	BITM	6	3	16,715,290,000,000	67,259,638,000,000	79.66	0.880263	31,971122	0.500000	0.533333	
73	BKDP	4	0	880,006,832,834	318,614,718,054	67.36	0.383870	27,444700	0.500000	0.523810	
74	BKSL	4	0	17,275,272,869,213	6,378,349,800,074	42.85	0.380796	30,480297	0.500000	0.533333	
75	BKSW	6	3	23,021,785,000,000	18,332,221,000,000	92.48	0.796299	30,767462	0.500000	0.533333	
76	BKTA	3	1	2,462,142,000,000	1,897,461,870,000	26.37	0.545201	27,256683	0.333333	0.523810	
77	BMAS	2	0	7,649,309,835,000	6,340,648,554,000	80.34	0.832649	29,651159	0.500000	0.504762	
78	BMRI	8	5	1,318,246,336,000,000	1,025,749,380,000,000	84.01	0.757148	34,815079	0.625000	0.514286	
79	BMSR	2	1	622,051,446,965	470,984,702,673	84.01	0.757148	27,156289	0.500000	0.523810	
80	BMTA	4	3	30,154,392,000,000	17,783,387,000,000	49.68	0.429926	31,057365	0.750000	0.523810	
81	BNSA	3	1	7,007,653,785,376	6,083,998,151,873	86.90	0.797211	29,660176	0.333333	0.571429	
82	BNSB	4	2	14,364,538,000,000	12,009,860,000,000	54.41	0.836077	30,295784	0.500000	0.533333	
83	BNSB	8	4	274,467,227,000,000	281,173,061,000,000	91.48	0.842261	33,245833	0.500000	0.533333	
84	BNSI	6	3	169,082,830,000,000	142,397,914,000,000	97.29	0.842178	32,761410	0.500000	0.523810	
85	BNSL	8	1	161,451,259,000,000	137,415,908,000,000	44.56	0.851117	32,715224	0.500000	0.533333	

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1	NO. KODE	TOT. KOMSARIS	TOT. KOM. INDEPENDEN	KUALITAS AUDITOR EKS.	TOTAL AKTIVA	RASIO TOT. HUTANG	KONS. KEPEMILIKAN	LEVERAGE	UKRN PERUSAHAAN	DKI	CG
87	84 BOLT	3	1	0	1.265.912.330,625	504.834.505,418	0,398831	37,866814	27,866814	0,333333	0,485714
88	87 BPTI	3	1	0	1.821.625.639,874	1.002.298.779,342	74,33	0,550222	28,230750	0,333333	0,542857
89	88 BRAM	5	2	1	2.794.848.280,000	588.232.450,000	61,59	0,210470	28,658799	0,400000	0,504762
90	89 BRIS	4	2	1	43.123.488.000,000	11.880.036.000,000	73,00	0,275489	31,959589	0,500000	0,514286
91	90 BRNA	5	2	0	2.263.112,918,000	1.309,332,127,000	54,57	0,578554	28,447762	0,400000	0,504762
92	91 BRPT	4	2	1	71.824.350.000,000	44.266.280.000,000	71,82	0,616313	31,905245	0,500000	0,504762
93	92 BPTI	3	1	0	1.821.625.639,874	1.002.298.779,342	74,33	0,550222	28,230750	0,333333	0,590476
94	93 BIDE	5	2	0	54.444.849.052,447	20.897.343,170,602	60,96	0,383826	31,623209	0,400000	0,742857
95	94 BSIM	3	2	0	36.559.356.000,000	26.385.919.000,000	62,71	0,721724	31,229964	0,666667	0,514286
96	95 BBSR	8	3	0	2.506.803,160,000	803,626,580,000	55,00	0,320578	28,550029	0,375000	0,723810
97	96 BSWD	4	2	0	4.007.412,536,573	2.844,343,386,095	76,00	0,709771	29,019167	0,500000	0,523810
98	97 BTEK	3	1	0	4.975.248,130,342	2.832,632,209,365	58,41	0,569345	29,254496	0,333333	0,590476
99	98 BTON	2	1	0	230,561,123,774	46,527,027,431	89,44	0,200932	26,163782	0,500000	0,561905
100	99 BTPN	5	3	0	181.631.385,000,000	142,608,793,000,000	92,43	0,781555	32,833000	0,600000	0,523810
101	100 BUDI	3	1	0	2.999,767,000,000	1,714,449,000,000	57,85	0,571527	28,729556	0,333333	0,542857
102	101 BULL	3	2	0	5.508,433,580,000	2,678,502,120,000	27,05	0,486255	29,337701	0,666667	0,542857
103	102 BUME	8	3	0	37,628,057,780,000	31,929,700,990,000	77,33	0,862134	31,242697	0,375000	0,466667
104	103 BULVA	6	2	0	4,190,493,064,381	1,962,668,897,974	40,80	0,468362	29,068340	0,333333	0,485714
105	104 BVIC	3	2	1	30,456,458,802,000	25,782,313,852,000	50,70	0,846530	31,047319	0,666667	0,561905
106	105 BWPT	4	2	0	15,796,470,000,000	11,183,226,000,000	74,70	0,707957	30,890808	0,500000	0,685714
107	106 CAKK	2	1	0	329,920,473,799	108,071,619,867	45,47	0,327569	26,522117	0,500000	0,523810
108	107 CAMP	3	1	0	1,057,239,235,985	122,136,752,135	84,96	0,115499	27,686956	0,333333	0,485714
109	108 CEKA	3	1	0	1,393,079,542,074	261,784,845,240	87,62	0,187918	27,862136	0,333333	0,514286
110	109 CINT	2	1	0	521,493,784,876	131,822,380,207	71,54	0,252778	26,979963	0,500000	0,504762
111	110 CLEO	1	0	0	1,245,144,303,719	478,844,867,693	55,67	0,384570	27,850273	0,333333	0,504762
112	111 CNTX	3	1	0	439,040,960,000	463,527,040,000	57,00	1,053385	26,807859	0,333333	0,571429
113	112 CPIN	3	1	1	29,553,041,000,000	8,281,441,000,000	55,53	0,282132	31,010417	0,333333	0,485714
114	113 CMNP	3	1	0	15,433,514,716,141	7,537,089,041,677	47,16	0,487727	30,368838	0,333333	0,495238
115	114 CTBN	6	2	0	1,723,218,760,000	708,717,530,000	77,84	0,411275	28,175215	0,333333	0,533333
116	115 D.LTA	3	1	0	1,425,983,722,000	212,420,390,000	58,33	0,148964	27,985883	0,333333	0,485714
117	116 DNAR	4	2	0	5,108,848,026,690	3,087,019,609,149	91,33	0,604250	29,261995	0,500000	0,533333
118	117 DPNR	2	1	0	318,141,387,900	36,039,752,024	51,18	0,113282	26,485762	0,500000	0,523810
119	118 D.VLA	7	3	1	1,829,960,714,000	523,881,726,000	92,23	0,286280	28,235316	0,428571	0,542857
120	119 EKAD	2	1	0	968,234,849,165	115,690,798,743	78,47	0,119486	27,598740	0,500000	0,504762
121	120 ERTX	3	1	0	7,448,809,638,000	218,605,520,000	92,39	0,285165	27,284470	0,333333	0,533333
122	121 ESTI	2	1	0	611,120,280,000	476,553,510,000	87,00	0,779803	27,138560	0,500000	0,514286
123	122 ELSA	5	2	1	6,805,037,000,000	3,228,339,000,000	44,00	0,474404	29,548684	0,400000	0,542857
124	123 FASW	8	4	1	10,751,892,844,302	6,059,395,120,910	55,23	0,563560	30,006112	0,500000	0,542857
125	124 FOOD	3	2	0	118,286,648,546	44,535,029,072	76,92	0,375548	25,498910	0,666667	0,533333
126	125 FPNT	2	1	1	1,657,280,000,000	665,520,000,000	92,50	0,401439	28,136199	0,500000	0,504762
127	126 GDSI	3	1	0	1,738,378,169,993	841,187,548,983	86,95	0,478334	28,150227	0,333333	0,522881

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128	127 G.DYE	3	1	0	680,626,779,000	85,00	0,124015	27,824015	0,333333	0,533333	
129	128 GGRM	4	2	1	38,647,274,000,000	27,216,516,000,000	75,55	0,352415	31,995994	0,500000	0,533333
130	129 GJTL	7	3	1	38,836,075,000,000	12,620,444,000,000	59,51	0,669804	30,567856	0,428571	0,523810
131	130 GMFI	3	1	1	7,563,904,380,000	4,611,151,270,000	89,10	0,649285	29,654409	0,333333	0,514286
132	131 GOOD	5	2	1	5,063,067,672,414	2,267,546,907,499	55,98	0,453786	29,252994	0,400000	0,533333
133	132 HDTX	8	1	0	423,791,051,000	333,633,985,000	76,66	0,834454	26,772506	0,333333	0,523810
134	133 HAMB	7	3	0	509,202,806,000,000	135,233,076,000,000	92,50	0,602696	39,868860	0,428571	0,533333
135	134 HOKA	3	1	0	845,676,035,320	307,188,590,481	66,07	0,244037	27,466483	0,333333	0,514286
136	135 HR.TA	3	1	0	2,311,190,054,987	1,09,940,156,591	76,11	0,475921	28,468784	0,333333	0,504762
137	136 ICBP	6	3	1	38,709,314,000,000	12,038,210,000,000	80,53	0,310990	31,287101	0,500000	0,514286
138	137 IGAR	3	1	1	617,594,280,669	80,669,409,164	84,82	0,180619	27,149098	0,333333	0,533333
139	138 IKP	3	1	0	384,481,206,149	25,639,869,959	82,12	0,065126	26,675161	0,333333	0,590476
140	139 IKAI	3	1	0	1,577,538,960,000	440,983,941,000	31,20	0,328442	27,936690	0,333333	0,514286
141	140 IRLI	5	1	0	91,890,540,960	23,940,420,960	22,20	0,248669	27,544701	0,333333	0,561905
142	141 IMAS	7	3	1	44,898,662,983,632	35,290,824,983,923	71,49	0,789521	31,430965	0,428571	0,590476
143	142 IMPC	3	1	0	12,801,352,856,216	1,092,845,022,481	89,82	0,486460	28,547765	0,333333	0,504762
144	143 INAF	3	2	0	1,283,935,194,384	878,999,867,350	80,66	0,631545	27,959252	0,666667	0,542857
145	144 INAI	3	1	0	1,212,894,403,676	893,625,998,063	67,25	0,736771	27,624031	0,333333	0,533333
146	145 INCF	2	1	0	460,251,952,804	320,869,288,445	45,90	0,696272	26,835692	0,500000	0,533333
147	146 INCI	3	1	0	405,445,049,452	65,223,258,479	59,86	0,161115	26,721251	0,333333	0,533333
148	147 INDE	8	3	1	96,198,459,000,000	41,936,071,000,000	50,07	0,436556	32,187435	0,375000	0,590476
149	148 INDR	3	1	1	7,595,482,700,000	3,821,282,350,000	40,97	0,507100	29,850657	0,333333	0,619048
150	149 INDS	3	1	0	2,834,432,741,028	262,155,613,148	88,11	0,092483	28,672860	0,333333	0,542857
151	150 INKP	7	3	0	85,020,500,000,000	44,963,740,000,000	83,25	0,528858	32,079914	0,428571	0,514286
152	151 INPC	4	2	0	25,39,204,000,000	20,995,806,000,000	55,78	0,822332	30,870955	0,750000	0,609524
153	152 INRU	4	2	0	4,508,860,000,000	3,302,950,000,000	92,42	0,688447	29,201481	0,500000	0,542857
154	153 INTP	6	2	0	27,707,746,000,000	4,627,488,000,000	51,00	0,167011	30,952733	0,333333	0,647619
155	154 IPOL	3	2	1	27,75,409,340,000	1,141,357,640,000	52,69	0,411239	28,651819	0,666667	0,447619
156	155 ISSP	6	2	0	6,424,507,000,000	3,825,841,000,000	56,84	0,517680	29,491141	0,400000	0,447619
157	156 JECC	4	2	0	1,888,753,850,000	1,132,822,125,000	70,15	0,599666	28,266938	0,500000	0,657143
158	157 JKSW	2	1	0	180,679,827,566	676,156,792,634	39,28	0,744477	25,919705	0,500000	0,533333
159	158 JPTA	3	1	1	25,185,009,800,000	18,736,941,000,000	52,43	0,545497	30,857270	0,333333	0,657143
160	159 JSKY	2	1	0	536,005,815,165	317,636,274,640	51,60	0,592599	27,007411	0,5	

A	B	C	D	E	F	G	H	I	J	K	L	
1	NO	KODE	TOT. KOMISARIS	TOT. KOM. INDEPENDEN	KUALITAS AUDITOR EKS.	TOTAL AKTIVA	RASIO TOT. HUTANG	KONS. KEPEMILIKAN	LEVERAGE	UKRN PERUSAHAAN	DKI	CG
169	168	KLBF	7	3	1	20.264.726.862.584	3.539.144.386.533	43.64	0.175622	30.639903	0.428571	0.504762
170	169	KMTR	8	3	0	4.084.828.309.215	2.241.699.150.715	62.30	0.555483	29.035801	0.375000	0.485714
171	170	KPAL	4	1	0	7.556.289.935.459	564.623.750.997	54.70	0.273191	27.351691	0.250000	0.504762
172	171	KPAS	3	1	0	255.330.406.694	109.247.270.606	65.11	0.427866	26.265824	0.333333	0.590476
173	172	KRAS	6	2	1	32.867.230.000.000	29.307.150.000.000	80.00	0.891683	31.123497	0.333333	0.561905
174	173	LION	3	1	0	688.017.892.312	219.318.262.582	57.70	0.318768	27.257081	0.333333	0.542857
175	174	LMPJ	2	1	0	737.642.257.697	448.320.875.981	68.28	0.607775	27.326725	0.500000	0.485714
176	175	LSMH	3	1	0	147.090.641.453	33.454.177.566	47.14	0.227446	25.714015	0.333333	0.485714
177	176	LPIN	3	1	0	324.916.202.728	21.617.421.367	81.71	0.066532	26.506833	0.333333	0.523810
178	177	MAIN	5	3	1	4.648.577.041.000	2.537.250.235.000	57.27	0.545812	29.167582	0.600000	0.485714
179	178	MARK	2	1	0	441.254.067.741	142.309.988.429	78.82	0.322334	26.812887	0.500000	0.514286
180	179	MASA	6	3	1	4.511.033.840.000	2.557.150.660.000	99.64	0.566856	29.137747	0.500000	0.504762
181	180	MAYA	7	4	0	93.408.831.000.000	81.066.862.000.000	57.31	0.867871	32.148907	0.571429	0.504762
182	181	MFTO	3	1	0	591.063.928.037	255.892.726.298	67.75	0.602122	27.105190	0.333333	0.571429
183	182	MGOR	4	2	1	18.893.684.000.000	16.098.826.000.000	60.00	0.852074	30.569849	0.500000	0.485714
184	183	MDKI	5	2	0	923.795.000.000	89.397.000.000	77.64	0.096771	27.155756	0.400000	0.495238
185	184	MEGA	5	3	0	100.803.831.000.000	85.262.393.000.000	58.02	0.845823	32.244197	0.600000	0.533333
186	185	MERK	2	1	1	901.060.986.000	307.049.928.000	86.65	0.340764	27.236839	0.500000	0.485714
187	186	MKNS	2	1	0	88.838.496.383	193.930.594.350	22.10	2.183957	25.210086	0.500000	0.561905
188	187	MLBI	8	4	1	2.896.920.000.000	1.750.943.000.000	81.78	0.604409	28.694880	0.500000	0.533333
189	188	MLIA	5	2	1	5.758.102.626.000	3.225.135.741.000	67.25	0.560104	29.381629	0.400000	0.485714
190	189	MOLI	6	2	0	1.872.712.715.000	691.923.883.000	54.59	0.369477	28.258409	0.333333	0.504762
191	190	MORAT	5	2	0	532.762.947.995	164.121.422.945	71.26	0.308057	27.001342	0.400000	0.485714
192	191	MYOR	5	2	0	19.037.918.806.473	9.137.978.611.155	59.07	0.479988	30.577454	0.400000	0.542857
193	192	MYTX	3	1	0	3.686.259.000.000	3.914.881.000.000	64.96	0.914222	28.935833	0.333333	0.485714
194	193	NIKI	3	1	0	1.516.889.780.000	1.060.498.170.000	55.00	0.699127	28.847683	0.333333	0.657143
195	194	NISP	9	5	1	180.706.987.000.000	153.042.184.000.000	85.08	0.846908	32.827898	0.555556	0.542857
196	195	NOBU	3	2	0	13.147.403.000.000	11.683.086.000.000	55.14	0.888616	30.207253	0.666667	0.495238
197	196	PANI	2	1	0	43.083.855.372	3.377.031.353	63.42	0.078383	24.486414	0.500000	0.485714
198	197	PBID	3	1	0	2.338.919.728.000	670.694.230.000	74.67	0.286754	28.480710	0.333333	0.514286
199	198	PBRX	3	1	0	6.483.938.920.000	3.942.375.590.000	59.93	0.598827	29.215654	0.333333	0.495238
200	199	PCAR	2	1	0	124.735.506.555	40.503.414.153	69.86	0.324714	25.549461	0.500000	0.504762
201	200	PEHA	4	2	0	2.096.719.880.000	1.275.109.831.000	56.77	0.608145	28.371395	0.500000	0.495238
202	201	PICO	3	1	0	1.127.616.656.638	826.976.596.232	80.33	0.733383	27.751127	0.333333	0.533333
203	202	PNBN	5	2	1	211.237.870.000.000	166.845.656.000.000	46.04	0.789662	32.984240	0.600000	0.533333
204	203	PQBS	3	2	1	11.835.214.845.088	583.700.844.000	23.70	0.052146	30.041188	0.666667	0.628571
205	204	POLY	6	2	0	2.420.484.450.000	11.833.974.410.000	25.15	4.889031	28.515002	0.333333	0.666667
206	205	PRAS	3	1	0	1.632.327.269.788	1.011.402.286.454	54.06	0.610335	28.136107	0.333333	0.533333
207	206	PSDN	6	2	1	763.492.320.252	387.928.891.444	66.20	0.769528	27.361169	0.333333	0.485714
208	207	PTSN	3	1	0	1.612.497.680.000	906.586.020.000	70.00	0.562473	28.108805	0.333333	0.638095
209	208	PTFA	4	2	0	190.786.208.250	66.060.214.687	53.85	0.346253	25.974419	0.500000	0.523810

A	B	C	D	E	F	G	H	I	J	K	L	
1	NO	KODE	TOT. KOMISARIS	TOT. KOM. INDEPENDEN	KUALITAS AUDITOR EKS.	TOTAL AKTIVA	RASIO TOT. HUTANG	KONS. KEPEMILIKAN	LEVERAGE	UKRN PERUSAHAAN	DKI	CG
210	209	PICY	3	1	0	1.619.854.386.252	1.162.598.358.789	51.96	0.717778	28.113338	0.333333	0.495238
211	210	PJBA	3	1	0	17.000.930.000.000	8.598.687.000.000	92.48	0.508795	30.464254	0.333333	0.485714
212	211	KOTT	4	1	0	4.883.883.844.465.854	1.359.466.255.854	27.71	0.358683	29.747464	0.333333	0.485714
213	212	PCCO	3	1	0	4.400.655.623.146	7.259.634.682.553	59.34	1.632833	29.112775	0.333333	0.495238
214	213	SCPI	3	1	0	1.417.704.185.000	800.703.906.000	68.41	0.564788	27.980060	0.333333	0.495238
215	214	SDRA	4	3	1	36.936.262.000.000	30.006.672.000.000	79.88	0.812228	31.242025	0.750000	0.514286
216	215	SIDO	5	2	1	3.356.898.000.000	4.727.931.000.000	81.60	0.133504	28.894271	0.400000	0.504762
217	216	SIPB	9	1	0	24.70.293.000.000	7254.800.000.000	86.21	0.620183	28.535460	0.333333	0.485714
218	217	SJLT	3	1	0	790.845.483.826	416.463.595.860	57.89	0.519107	27.396939	0.333333	0.495238
219	218	SMBR	5	2	0	5.371.270.704.000	2.988.977.112.000	75.51	0.574855	29.485444	0.400000	0.495238
220	219	SNCB	3	1	1	19.367.196.080.000	11.384.886.000.000	58.31	0.648133	30.604891	0.333333	0.485714
221	220	SAGR	7	2	1	79.807.067.000.000	43.915.140.000.000	55.01	0.550266	32.010633	0.285714	0.542857
222	221	SMSI	3	1	1	3.106.948.800.000	684.676.000.000	58.13	0.219831	28.764873	0.500000	0.495238
223	222	SPMA	8	3	0	2.372.830.759.773	994.394.156.971	92.37	0.419283	28.494810	0.600000	0.695238
224	223	SRLI	4	2	0	15.892.517.450.006	9.665.830.460.000	59.03	0.619602	30.377812	0.500000	0.523810
225	224	SRSV	6	2	0	7.732.245.856.000	264.646.395.000	50.88	0.896189	27.381594	0.333333	0.552381
226	225	SBTM	4	2	0	9.747.765.731.398	314.416.806.783	40.89	0.610796	26.966978	0.500000	0.485714
227	226	SIAS	2	1	0	179.813.116.835	89.794.451.847	59.20	0.154868	27.085972	0.500000	0.533333
228	227	SIPT	2	1	0	2.881.563.083.954	733.556.073.974	56.76	0.254569	28.689354	0.500000	0.542857
229	228	SULI	4	2	0	1.030.399.650.000	1.004.758.160.000	32.45	0.956548	27.680192	0.500000	0.485714
230	229	SWAT	2	1	0	605.688.084.522	231.115.612.443	77.80	0.414596	27.129631	0.500000	0.695238
231	230	TMBE	5	2	1	1.999.904.910.000	1.061.193.390.000	53.42	0.689129	28.062742	0.400000	0.533333
232	231	TCID	5	2	1	2.951.192.620.939	532.048.803.777	62.91	0.208449	28.587582	0.400000	0.533333
233	232	TDDM	3	1	0	3.764.887.640.000	1.978.305.130.000	72.51	0.555258	28.901584	0.333333	0.485714
234	233	TFCO	4	2	1	3.335.692.746.000	237.766.590.000	67.25	0.073826	28.773871	0.500000	0.647619
235	234	TIRT	3	1	0	893.883.018.081	859.736.792.345	77.82	0.959867	27.202852	0.333333	0.514286
236	235	TNLI	3	3	0	30.625.210.000.000	16.770.050.000.000	59.67	0.547625	28.527823	0.428571	0.485714
237	236	TOTO	4	2	1	2.918.467.252.159	994.204.688.498	54.46	0.340660	28.702080	0.500000	0.485714
238	237	TPIA	7	3	1	34.512.110.000.000	16.902.190.000.000	41.88	0.489747	31.172331	0.428571	0.495238
239	238	TRR	3	1	0	1.747.246.311.337	486.632.660.751	89.01	0.424175	27.768386	0.333333	0.552381
240	239	TRST	5	1	0	4.349.022.887.695	244.744.991.424	57.78	0.500012	29.100072	0.333333	0.561905
241	240	TSPC	5	2	0	8.970.766.580.747	2.381.733.610.850	80.44	0.308349	29.756006	0.400000	0.514286
242	241	ULIT	4	2	0	6.608.427.800.000	953.283.000.000	36.02	0.144253	29.519366	0.500000	0.485714
243	242	UNIC	6	2	1	2.197.574.210.000	435.525.240.000	58.08	0.198183	28.418375	0.333333	0.647619
244	243	UNTT	2	1	0	441.733.266.690	171.001.165.161	70.60	0.409338	26.738114	0.500000	0.514286
245	244	UNVR	5	2	0	20.649.177.000.000	15.267.559.000.000	85.00	0.744872	30.658706	0.400000	0.485714
246	245	VOKS	7	2	0	3.027.972.485.357	1.918.323.973.420	54.05	0.633400	28.738904	0.285714	0.485714
247	246	WIDM	3</									

Lampiran 3. Data Penelitian

A	B	C	D	E	F	G	H
NOI	KODE	KONS. KEPEMILIKAN	LEVERAGE	UKRN PERUSAHAAN	KUALITAS AUDITOR EKS.	DKI	KUALITAS CG
1	AALI	79.00	0.3954173	30.92589513	1	0.5	0.523809524
2	ABMM	66.5239	0.71294916	29.77604996	0	0.3333	0.533333333
3	ACES	59.97	0.198925971	29.40938625	0	0.5	0.533333333
4	ADES	91.52	0.309394133	27.43546233	0	0.3333	0.59047619
5	ADHI	51	0.812840155	31.22876707	0	0.3333	0.523809524
6	ADMP	92.49	0.76949359	31.18970227	1	0.3333	0.514285714
7	ADMG	49.507	0.182735071	28.56800886	1	0.4	0.615047619
8	ADRO	43.91	0.448061931	31.91009011	1	0.4	0.533333333
9	AGH	65.54	0.530042245	29.57992393	0	0.5	0.542857143
10	AGRO	87.1	0.83442748	30.92937049	1	0.3333	0.523809524
11	AGRS	96.06	0.812732916	29.49072642	0	0.5	0.542857143
12	AHAP	59.65	0.744219196	27.99014212	0	0.75	0.523809524
13	AIDS	83.64	0.220534939	29.38727033	0	0.3333	0.533333333
14	AISA	57.24	1.887042889	28.35640645	0	0.5	0.514285714
15	AKPI	77.99	0.551654184	28.65231157	1	0.3333	0.60952381
16	AKRA	59.01	0.529784687	30.69483467	1	0.3333	0.514285714
17	AKSI	98.25	0.69035048	26.37637787	0	0.5	0.504761905
18	ALDO	77.81	0.42341874	27.5531833	0	0.3333	0.542857143
19	ALKA	78.87	0.824739255	27.12820436	0	0.3333	0.647619048
20	ALMI	76.48	0.998730854	28.17662469	0	0.3333	0.447619048
21	ALTO	57.21	0.654963529	27.72946283	0	0.5	0.447619048
22	AMAG	80	0.578290365	29.16284994	0	0.5	0.514285714
23	AMGP	44.53	0.608760369	29.19810874	0	0.3333	0.651428571
24	AMDN	58.39	0.509090483	26.7614048	0	0.5	0.533333333
25	AMRT	52.54	0.713061971	30.8087548	1	0.5	0.533333333
26	ANIT	82.7448	0.378770994	29.4647349	0	0.4289	0.59047619
27	ANTM	65	0.399454934	31.0389441	1	0.4	0.514285714
28	APEX	73.98	0.887372828	29.24910167	0	0.3333	0.561904762
29	API	67.83	0.380461353	26.91942613	0	0.3333	0.58952381
30	APLI	58.8	0.492585097	26.76176789	0	0.5	0.657142857
31	APLN	80.42	0.564297513	31.01406624	0	0.5	0.504761905
32	ARGO	43.93	0.218818892	27.45888922	0	0.4	0.542857143
33	ARI	45.32	0.873450345	28.92287999	0	0.5	0.642857143
34	ARNA	48.58	0.345918734	28.21832826	1	0.5	0.597619048
35	ARTA	58.69	0.151018665	26.80902555	0	0.6	0.662375714
36	ARTO	49	0.484888112	27.90645344	0	0.6667	0.523809524
37	ASDM	73.33	0.21492138	27.77774896	1	0.5	0.533333333
38	ASGR	76.87	0.495992265	28.69484616	1	0.3333	0.533333333
39	ASH	50.81	0.46693959	33.49433297	1	0.3	0.542857143
40	ASJI	74.53	0.511380469	30.71724617	0	0.4	0.542857143
41	ASJA	44.88	0.724544145	29.20293273	1	0.5	0.514285714
42	AUTO	80	0.272558939	30.40459117	1	0.375	0.561904762
43	BABP	50.43	0.829991847	26.69201514	0	0.6667	0.523809524
44	BACA	57.48	0.819964074	30.5733274	0	0.6667	0.523809524
45	BAIA	77.79	0.911339873	27.4529355	0	0.3333	0.647619048
46	BATA	62.01	0.245174496	27.45333593	1	0.5	0.625714286
47	BAVU	39.52	0.46295213	27.42693265	0	0.3333	0.514285714
48	BBCA	54.94	0.802305478	34.45429591	1	0.6	0.542857143
49	BBHI	73.71	0.88138728	28.55872247	0	0.6667	0.533333333
50	BBPK	40.43	0.911178857	32.2838303	0	0.5	0.523809524
51	BBLD	67.8	0.760586818	29.3069654	1	0.5	0.523809524
52	BBMD	69.44	0.739207189	29.18382639	0	0.5	0.523809524
53	BBNI	58.04	0.81497258	34.87107371	1	0.5	0.514285714
54	BBRI	84.75	0.885114373	34.88714815	1	0.5556	0.523809524
55	BBRM	92.66	0.764711391	27.37614438	0	0.5	0.533333333
56	BBUN	69.64	0.764711391	27.37614438	0	0.5	0.533333333
57	BBVN	60	0.644243376	33.87330875	1	0.5	0.523809524
58	BBVT	65.97	0.815411285	30.26460271	0	0.5	0.514285714
59	BCAP	58.89	0.698342263	30.54355465	0	0.3333	0.514285714
60	BCIC	91.356	0.803311867	30.48239774	0	0.25	0.533333333
61	BDMN	84.11	0.76532788	32.89647477	1	0.5	0.523809524
62	BKKS	61	0.93134059	29.7251596	1	0.5	0.514285714
63	BELL	79.49	0.531121185	27.1488531	0	0.3333	0.46295213
64	BEST	48.13	0.301700917	29.4877947	0	0.6	0.533333333
65	BFIN	42.8	0.681499391	30.78016653	0	0.4298	0.514285714
66	BFGC	67.23	0.829818956	29.31015687	0	0.6667	0.58952381
67	BHIT	43.34	0.486334854	31.69477601	0	0.3333	0.542857143
68	BIDIA	86.57	0.788424848	26.23077699	1	0.6667	0.489338095
69	BINA	57.77	0.767896263	29.29161382	1	0.6667	0.571428571
70	BIPP	71.49	0.482465259	28.40487067	0	0.3333	0.452380952
71	BISI	61	0.21273847	28.70978992	1	0.3333	0.523809524
72	BIBR	75.37	0.857404023	32.44759756	0	0.6	0.542857143
73	BITM	79.66	0.880263087	31.97112215	0	0.5	0.533333333
74	BKDP	67.36	0.385869685	27.44469979	0	0.5	0.523809524
75	BKHL	42.55	0.80729716	29.4003927	0	0.5	0.489333333
76	BKSW	92.48	0.795298853	30.76742006	0	0.5	0.893333333
77	BLTA	26.37	0.545304193	27.23648633	0	0.3333	0.523809524
78	BMAS	80.34	0.837643644	29.65515872	0	0.4	0.504761905
79	BNGI	60	0.77318677	34.8357971	1	0.625	0.514285714
80	BNSR	84.01	0.57145308	31.15978864	0	0.5	0.923809524
81	BNBR	46.04	0.423925543	31.037365	0	0.75	0.523809524
82	BNBA	90.6	0.7697207	29.66017592	1	0.3333	0.571428571
83	BNBR	54.41	0.896077011	30.29578365	0	0.8	0.533333333
84	BNCA	91.43	0.42621025	39.34552983	3	0.5	0.533333333
85	BNLI	97.29	0.84017844	32.76180993	1	0.5	0.523809524
86	BNLI	44.56	0.83111698	32.71522441	1	0.5	0.533333333
87	BOLT	57.6	0.898880546	27.8681419	0	0.3333	0.485714286
88	BPPF	74.33	0.85022199	36.3075043	0	0.3333	0.542857143
89	BRAM	61.59	0.010470262	28.68628204	1	0.4	0.504761905
90	BRIS	73	0.73488185	31.39598692	1	0.6	0.514285714
91	BRNA	54.57	0.87895536	28.44716238	0	0.4	0.504761905
92	BRPT	71.82	0.616312991	31.80584446	0	0.5	0.504761905
93	BPPF	74.33	0.85022199	36.3075043	0	0.3333	0.59047619
94	BSDE	60.95	0.3838259	21.62230935	0	0.4	0.742857143
95	BSIM	62.71	0.721724274	31.22996372	0	0.6667	0.514285714
96	BSSR	55.00117	0.20578254	28.53002942	0	0.375	0.723809524
97	BSPD	76	0.768787465	29.216689	0	0.5	0.523809524
98	BTEK	58.41	0.569344912	29.23549636	0	0.3333	0.59047619
99	BTON	89.44	0.200931652	26.16378184	0	0.5	0.61904762
100	BTPN	92.43	0.785155016	32.83300059	0	0.6	0.523809524
101	BUDJ	57.83	0.71527339	28.72955573	0	0.3333	0.442857143
102	BULL	27.65	0.48624479	29.83720141	0	0.6667	0.542857143
103	BUNJ	73.33	0.82238979	31.24269706	0	0.375	0.466666667
104	BUNY	40.8	0.488362283	29.06939592	0	0.3333	0.485714286
105	BVIC	50.7	0.846302556	31.0473192	1	0.6667	0.561904762
106	BWPT	74.7	0.707957284	30.39000761	0	0.5	0.657142857
107	CAKK	45.47	0.327586697	26.52211747	0	0.5	0.523809524
108	CAMP	84.96	0.115492554	27.86895639	0	0.3333	0.485714286
109	CEKA	87.02	0.187918089	27.9623791	1	0.3333	0.514285714
110	CNTT	71.542	0.25277845	26.97996919	3	0.5	0.504761905
111	CLEO	55.87	0.384569777	27.85027253	0	0.3333	0.504761905
112	CNTX	57	1.055384536	26.80785855	0	0.3333	0.571428571

A	B	C	D	E	F	G	H	
110	112	CPNV	55.53	0.282132301	31.01041727	1	0.3333	0.485714286
111	113	GNDP	47.16	0.487726526	30.36855758	0	0.3333	0.485714286
112	114	CTBN	77.94	0.411755424	28.17321503	0	0.3333	0.333333333
113	115	DLTA	38.33	0.148954108	27.98388302	0	0.3333	0.485714286
114	116	DNAR	91.33	0.604249644	29.26199506	0	0.5	0.333333333
115	117	DPNS	51.18	0.113282188	28.48376174	0	0.5	0.523809524
116	118	DVLA	92.33	0.29629313	28.23331561	1	0.4286	0.542857143
117	119	EKAD	78.47	0.119485361	27.59873999	0	0.5	0.504761905
118	120	ERTX	92.39	0.726104689	27.29447043	0	0.3333	0.333333333
119	121	ESTI	87	0.779803122	27.13855965	0	0.5	0.514285714
120	122	ELSA	44	0.474464327	29.54856919	1	0.4	0.542857143
121	123	FASW	55.23	0.583580184	30.00611224	1	0.5	0.542857143
122	124	FOOD	76.92	0.373548424	25.49800975	0	0.6667	0.333333333
123	125	FPNI	92.5	0.401452983	28.13819882	1	0.5	0.504761905
124	126	GDST	86.95	0.473333397	28.12952974	0	0.3333	0.523809524
125	127	GDYR	85	0.560650941	27.82405472	1	0.3333	0.333333333
126	128	GGRM	75.55	0.33241547	31.89599408	1	0.5	0.333333333
127	129	GJTL	59.51	0.669303872	30.56785026	1	0.4286	0.523809524
128	130	GNPT	89.1	0.449297784	29.65440365	1	0.3333	0.514285714
129	131	GOOD	55.976	0.483785542	29.25299397	1	0.4	0.333333333
130	132	HDXH	76.66	0.82445362	24.77206699	0	0.3333	0.523809524
131	133	HNSP	92.5	0.0298959	33.8638749	1	0.4286	0.333333333
132	134	HOKI	66.07	0.244037279	27.46694337	0	0.3333	0.514285714
133	135	HRIA	76.11	0.475920686	28.46878368	0	0.3333	0.504761905
134	136	ICBP	80.53	0.310990011	31.28710136	1	0.5	0.514285714
135	137	IGAR	84.62	0.130618671	27.14909338	1	0.3333	0.333333333
136	138	IJKP	82.12	0.085128382	28.67816075	0	0.3333	0.59047619
137	139	IKAI	51.21	0.324841983	27.82960206	0	0.3333	0.514285714
138	140	IKBI	92.2	0.243697363	27.544701	1	0.3333	0.561904762
139	141	IMAS	71.49	0.789520825	31.4209947	1	0.4286	0.380952381
140	142	IMPC	89.82	0.436940013	28.54754689	0	0.3333	0.504761905
141	143	INAF	80.684	0.323333333	27.82952974	0	0.6667	0.542857143
142	144	INAI	67.25	0.738717474	27.82403099	0	0.3333	0.333333333
143	145	INCF	45.9	0.698271651	26.8356915	0	0.5	0.333333333
144	146	INCI	30.58	0.161114949	28.72825119	0	0.3333	0.333333333
145	147	INDP	50.07	0.485685134	33.12745249	0	0.6667	0.59047619
146	148	INDR	40.97	0.507099809	29.65065728	1	0.3333	0.612047619
147	149	INDS	88.11	0.09245238	28.87859977	0	0.3333	0.542857143
148	150	INPK	33.25	0.528357311	32.07591352	0	0.4286	0.514285714
149	151	INPC	55.78	0.323333333	30.87898989	0	0.75	0.698952381
150	152	INRU	92.42	0.68844779	29.20148117	0	0.5	0.542857143
151	153	INPL	51	0.167016863	30.95273324	1	0.3333	0.647619048
152	154	IOPD	52.69	0.411899559	28.65181943	0	0.6667	0.447619048
153	155	ISBP	54.54	0.317899526	29.49141031	0	0.4	0.486952381
154	156	IBCC	70.87	0.489965942	29.26661339	0	0.5	0.687142857
155	157	IKSW	59.23	0.744477387	25.91270452	0	0.5	0.333333333
156	158	IPFA	82.43	0.545437208	30.85721005	1	0.3333	0.657612857
157	159	IKKY	51.594	0.392598571	27.00741056	0	0.6	0.542857143
158	160	IKFP	93.85	0.396893114	30.54480997	0	0.4	0.657142857
159	161	IKBL	49.83	0.330108124	28.89970992	1	0.5	0.542857143
160	162	IKBLM	75.54	0.339456282	27.88134139	0	0.6667	0.561904762
161	163	IKBR	88.87	0.385732144	27.84820253	0	0.5	0.647619048
162	164	IKBI	78.44	0.314832546	27.82952974	0	0.3333	0.523809524
163	165	IKAS	92.04	0.794490764	27.83940097	1	0.3333	0.4092381
164	166	KICI	43.62	0.423837581	25.75252003	0	0.3333	0.495238095
165	167	KINO	69.51	0.424404281	29.17788218	0	0.5	0.485714286

A	B	C	D	E	F	G	H	
166	168	KLBF	43.04	0.175652487	30.69990029	1	0.4286	0.504761905
167	169	LMTR	63.5	0.865497784	28.03383081	0	0.3333	0.504761905
168	170	KPAL	54.7	0.746570494	27.35169955	0	0.75	0.504761905
169	171	KPAS	65.11	0.423809524	24.26582426	0	0.3333	0.59047619
170	172	KRAS	80	0.891692992	31.12349792	0	0.3333	0.561904762
171	173	LION	57.689	0.318295254	27.25708053	0	0.3333	0.542857143
172	174	LMDI	68.28	0.60775478	27.5247246	0	0.4	0.485714286
173	175	LMSH	47.14	0.227448997	25.71431484	0	0.3333	0.687142857
174	176	LPIN	81.71	0.066532827	24.50683315	0	0.3333	0.523809524
175	177	LIAN	57.27	0.254511287	27.18758228	1	0.6	0.485714286
176	178	LMBX	78.89	0.323333333	24.81318666	0	0.75	0.514285714
177	179	MASA	99.64	0.566865763	24.13754748	1	0.5	0.504761905
178	180	MATA	57.31	0.887817497	32.16800701	0	0.5714	0.504761905
179	181	MBIT	67.73	0.802122723	27.10319002	0	0.3333	0.571428571
180	182	MICOR	61	0.869874462	30.59694889	1	0.6	0.485714286
181	183	MIXI	77.64	0.096771747	27.55175602	0	0.4	0.495238095
182	184	MEGA	58.02	0.845824927	32.24419748	0	0.6	0.333333333
183	185	MEKX	86.85	0.340754207	27.50633718	1	0.5	0.489714286
184	186	MIGNA	59.1	0.18285779	25.21098981	0	0.5	0.676190476
185	187	MILBI	81.78	0.60440912	28.69447058	1	0.8	0.333333333
186	188	MILA	67.26	0.860103901	29.38162913	1	0.4	0.485714286
187	189	MOLI	34.99	0.34647679	29.25840915	0	0.3333	0.504761905
188	190	MURAT	71.25	0.309821107	27.08134241	0	0.4	0.486952381
189	191	MYOR	59.07	0.693383313	30.87453832	0	0.4	0.542857143
190	192	MYTX	84.99	0.01543837	28.93563324	0	0.3333	0.485714286
191	193	NIKL	55	0.699126116	28.04768316	1	0.3333	0.657142857
192	194	NISP	85.08	0.84890785	32.82789789	1	0.5556	0.542857143
193	195	NOBU	53.14	0.388611584	30.70622527	0	0.6667	0.486952381
194	196	PANI	63.42	0.078837897	24.48594416	0	0.5	0.485714286
195	197	PBID	74.67	0.288753847	28.48911023	0	0.3333	0.614285714
196	198	PBRX	30.93	0.398817898	29.37586942	0	0.8959	0.485714286
197	199	PCAR	69.56	0.32474392	25.54642138	0	0.5	0.504761905
200	200	PEHA	56.77	0.60814526	28.37139494	0	0.5	0.495238095
201	201	PICO	80.33	0.733384516	27.75112737	0	0.3333	0.333333333
202	202	PBNB	46.04	0.78966221	32.89424027	1	0.6	0.333333333
203	203	PBNS	53.7	0.952164698	30.04133949	1	0.6667	0.628714286
204	204	POLY	50.55	0.4889030727	28.51001053	0	0.3333	0.666666667
205	205	PRAS	54.06	0.610384713	28.13610666	0	0.3333	0.333333333
206	206	PSDN	66.2	0.769528148	27.36116899	1	0.3333	0.485714286
207	207	PTSN	70	0.54547478	28.10880445	0	0.3333	0.580952381
208	208	PYFA	53.83	0.346252569	25.97441691	0	0.5	0.523809524
209	209	RICY	51.99	0.717717665	28.11335759	0	0.3333	0.495238095
210	210	RMBA	92.48	0.505785269	30.46425387	0	0.3333	0.485714286
211	211	ROTI	25.78	0.3394627	29.17476439	1	0.3333	0.495238095
212	212	ROZO	59.34	0.26637958	29.11274455	0	0.3333	0.495238095
213	213	SCPI	88.41	0.564789125	27.98005991	0	0.3333	0.495238095
214	214	SDRA	79.88	0.812228157	31.24021459	1	0.75	0.514285714
215	215	SIDO	81.6	0.133304274	28.89427119	1	0.4	0.504761905
216	216	SIRD	86.21	0.629186161	28.53566027	0	0.3333	0.485714286
217	217	SKLT	57.89	0.519018692	27.39696852	0	0.3333	0.495238095
218	218	SMBR	75.51	0.374955268	29.34864419	0	0.4	0.495238095
219	219	SNCB	98.31	0.443152338	30.80489104	1	0.3333	0.485714286
220	220	SNGR	51.01	0.580266244	32.01010513	1	0.2667	0.542857143
221	221	SMSM	38.126	0.2139305	28.76497265	1	0.5	0.495238095
222	222	SPMA	92.37	0.419282182	28.49480972	0	0.6	0.695238095
223	223	SRIL	59.02961	0.619901849	30.37781227	0	0.5	0.523809524

	A	B	C	D	E	F	G	H	
225	224	SRSN	50.68	0.339518046	27.38159972		0	0.3333	0.552380952
226	225	SSTM	40.99	0.610795916	26.96697774		0	0.5	0.485714286
227	226	STAR	59.22	0.15486791	27.08597175		0	0.5	0.533333333
228	227	STTP	56.78	0.25466807	28.690354		0	0.5	0.542857143
229	228	STLT	32.45	0.856548453	27.48019183		0	0.5	0.485714286
230	229	SWAT	77	0.414595596	27.12949098		0	0.5	0.695238095
231	230	TBAS	52.42	0.689129168	28.06274178		1	0.4	0.533333333
232	231	TCID	62.907	0.208549052	28.26758206		1	0.4	0.533333333
233	232	TDPM	72.51	0.355257978	28.50158405		0	0.3333	0.485714286
234	233	TFCO	67.25	0.075923857	28.77387124		1	0.5	0.647619048
235	234	TIRT	77.82	0.959867247	27.52085241		0	0.3333	0.514285714
236	235	TKDM	59.67	0.547624469	31.0527826		0	0.4286	0.485714286
237	236	TOTO	54.46	0.340659875	28.70207968		1	0.5	0.485714286
238	237	TPHA	41.38	0.489746642	31.17233139		1	0.4286	0.495238095
239	238	TRIS	89.004	0.424174526	27.76833587		0	0.3333	0.552380952
240	239	TRST	57.78	0.500011614	29.10097251		0	0.3333	0.561904762
241	240	TSPC	80.44	0.308348819	29.75600594		0	0.4	0.514285714
242	241	ULJT	26.02	0.144252743	29.51956601		0	0.5	0.485714286
243	242	UNIC	58.08	0.198184543	28.41837524		1	0.3333	0.647619048
244	243	UNIT	70.6	0.409352954	26.73811374		0	0.5	0.514285714
245	244	UNVR	63	0.744211967	30.45870597		0	0.4	0.485714286
246	245	VOKS	54.05	0.633540495	28.73890435		0	0.2857	0.485714286
247	246	WDM	61.9	0.204960833	27.89301732		0	0.3333	0.495238095
248	247	WOOD	79.28	0.509806024	29.33854253		0	0.5	0.485714286
249	248	WSBP	59.99	0.496285265	30.41288678		0	0.4	0.485714286
250	249	WTON	60	0.690627795	29.96883739		0	0.5	0.485714286
251	250	YPAS	89.499	0.56386343	26.35173743		0	0.3333	0.685714286
252	251	ZONE	58.23	0.433202078	27.01232226		0	0.5	0.533333333
253									



Lampiran 4. Output SPSS

Uji Normalitas Awal

Explore

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	251	100,0%	0	0,0%	251	100,0%

Descriptives

		Statistic	Std. Error	
Unstandardized Residual	Mean	,0000000	,00333761	
	95% Confidence Interval for Mean	Lower Bound	-,0065734	
		Upper Bound	,0065734	
	5% Trimmed Mean	-,0036287		
	Median	-,0101312		
	Variance	,003		
	Std. Deviation	,05287767		
	Minimum	-,13511		
	Maximum	,22013		
	Range	,35524		
	Interquartile Range	,04789		
	Skewness	1,325	,154	
	Kurtosis	2,469	,306	

Extreme Values

		Case Number	Value
Unstandardized Residual	Highest	1	93
		2	95
		3	222
		4	229
		5	105
	Lowest	1	165
		2	62
		3	20
		4	21
		5	155

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	,156	251	,000	,886	251	,000

a. Lilliefors Significance Correction

Unstandardized Residual

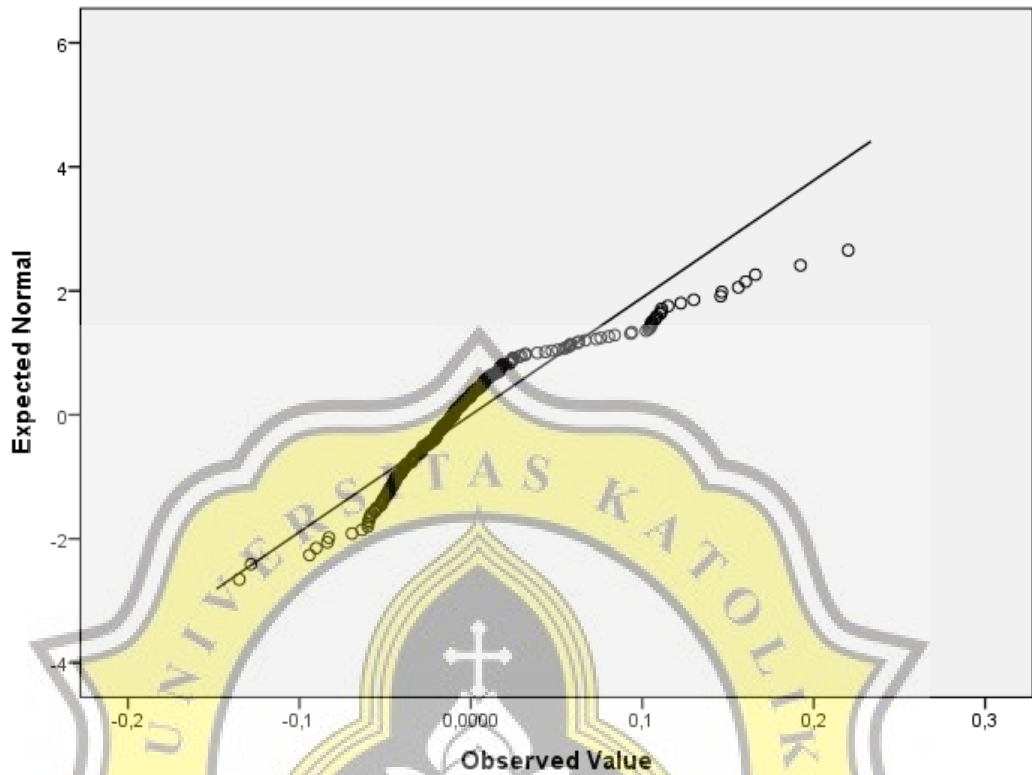
Unstandardized Residual Stem-and-Leaf Plot

```

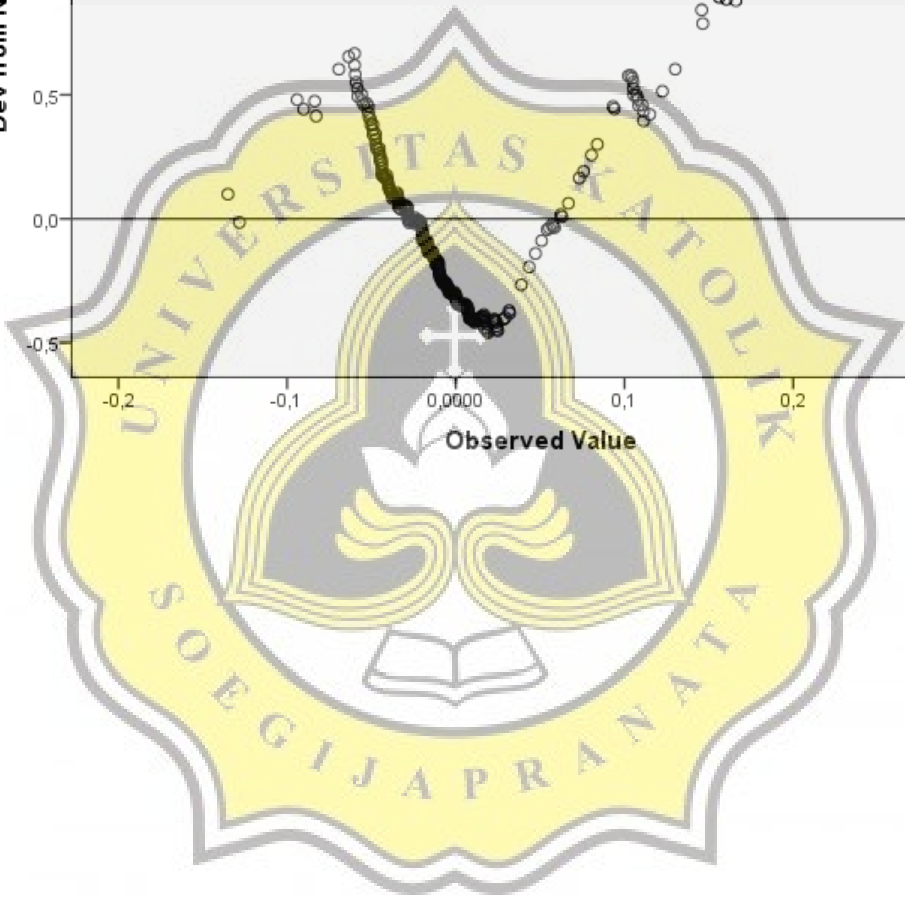
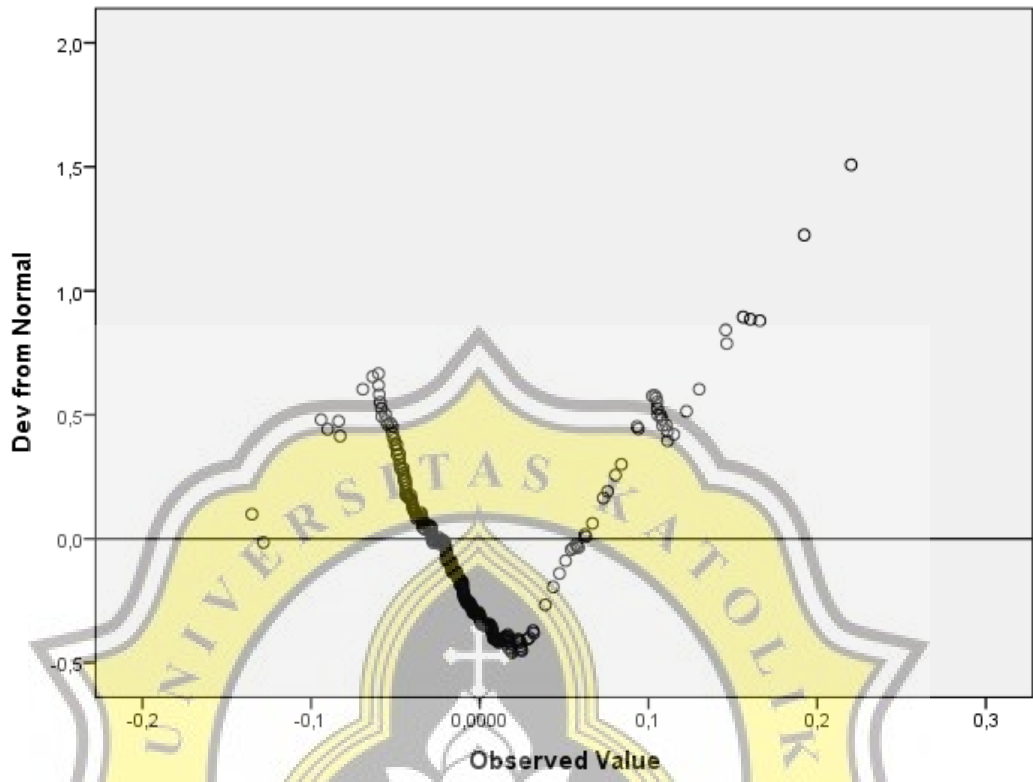
Frequency      Stem & Leaf
2,00 Extremes      (= <-, 128)
2,00      -9 . 04
2,00      -8 . 23
,00      -7 .
4,00      -6 . 0039
13,00     -5 . 0011124558899
23,00     -4 . 00012233333455567777899
22,00     -3 . 0002233344444677788999
25,00     -2 . 0000011223344556778888889
35,00     -1 . 0000011112233333445666666778899999
28,00      -0 . 0001223344444556667788889999
26,00       0 . 00000122233445666677778899
18,00       1 . 001123456667777889
9,00        2 . 233444489
3,00        3 . 118
2,00        4 . 37
6,00        5 . 045778
3,00        6 . 226
2,00        7 . 35
2,00        8 . 03
24,00 Extremes      (>=, 093)

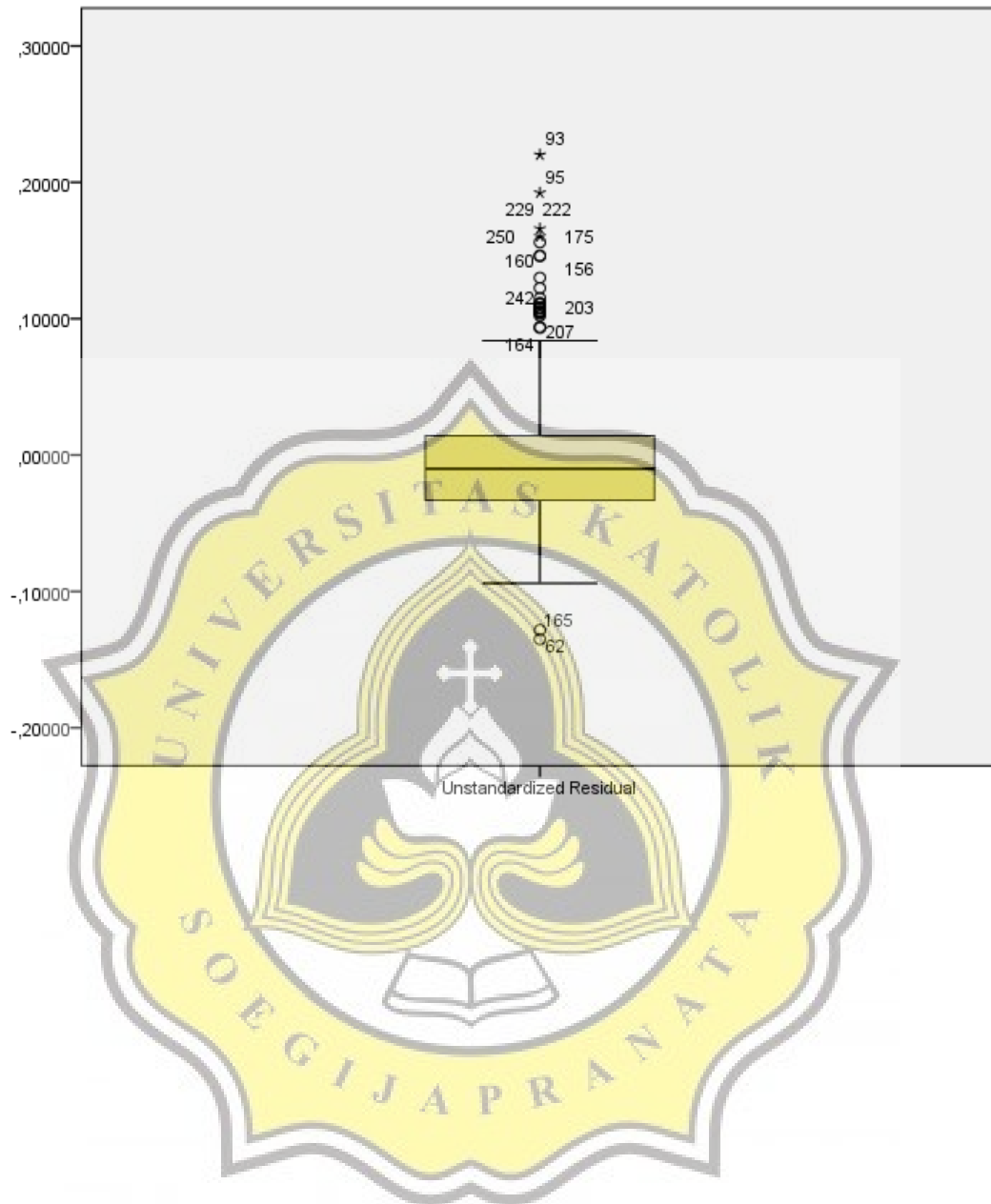
Stem width:      ,01000
Each leaf:      1 case(s)
    
```

Normal Q-Q Plot of Unstandardized Residual



Detrended Normal Q-Q Plot of Unstandardized Residual





Uji Normalitas Akhir

Explore

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	191	100,0%	0	0,0%	191	100,0%

Descriptives

		Statistic	Std. Error	
Unstandardized Residual	Mean	,0000000	,00172285	
	95% Confidence Interval for Mean	Lower Bound	-,0033984	
		Upper Bound	,0033984	
	5% Trimmed Mean	-,0013081		
	Median	-,0019852		
	Variance	,001		
	Std. Deviation	,02381027		
	Minimum	-,03921		
	Maximum	,07096		
	Range	,11017		
	Interquartile Range	,03401		
	Skewness	,685	,176	
	Kurtosis	,345	,350	

Extreme Values

		Case Number	Value	
Unstandardized Residual	Highest	1	13	,07096
		2	4	,06934
		3	82	,06626
		4	79	,06449
		5	128	,06370
	Lowest	1	187	-,03921
		2	179	-,03876
		3	73	-,03724
		4	152	-,03653
		5	87	-,03638

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	,056	191	,200 [*]	,961	191	,000

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

a. Lilliefors Significance Correction

Unstandardized Residual

Unstandardized Residual Stem-and-Leaf Plot

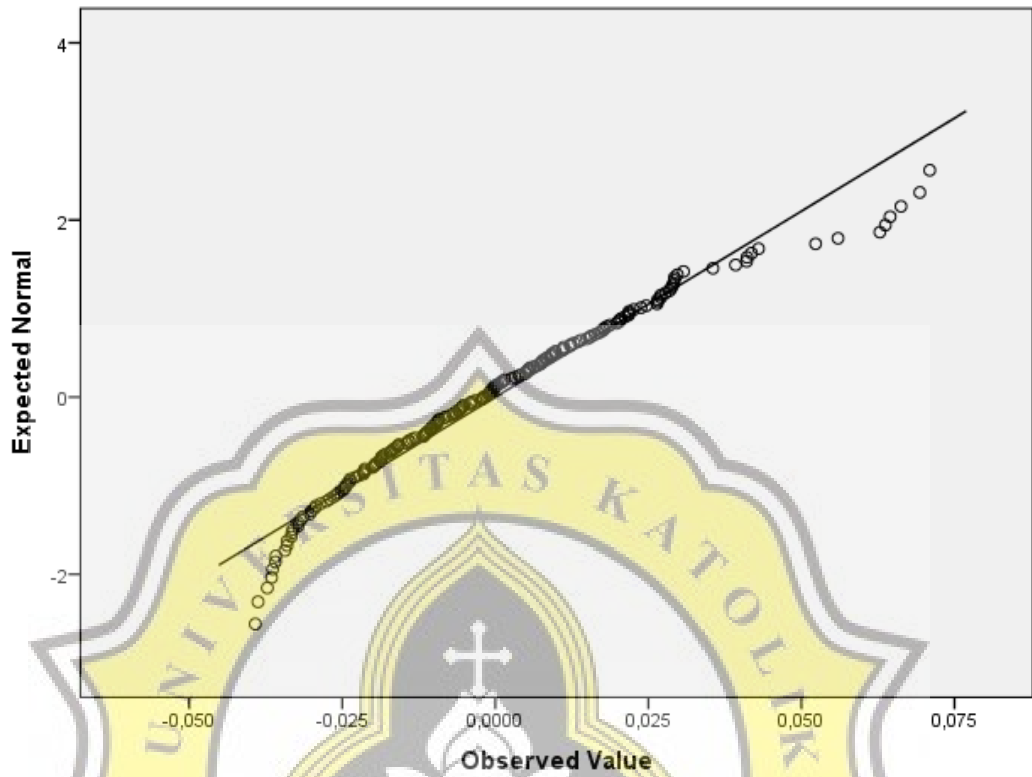
Frequency	Stem &	Leaf
19,00	-3 .	0011223333445566789
22,00	-2 .	0111122334444455677899
30,00	-1 .	000011111334445566667788889999
33,00	-0 .	00000111122334455556667788999999
30,00	0 .	000011123334455566777788999999
19,00	1 .	1112223345566777889
23,00	2 .	000111123466677788899999
3,00	3 .	059
4,00	4 .	1112
2,00	5 .	25
3,00	6 .	234
3,00	Extremes	(>=,066)

Stem width: ,01000

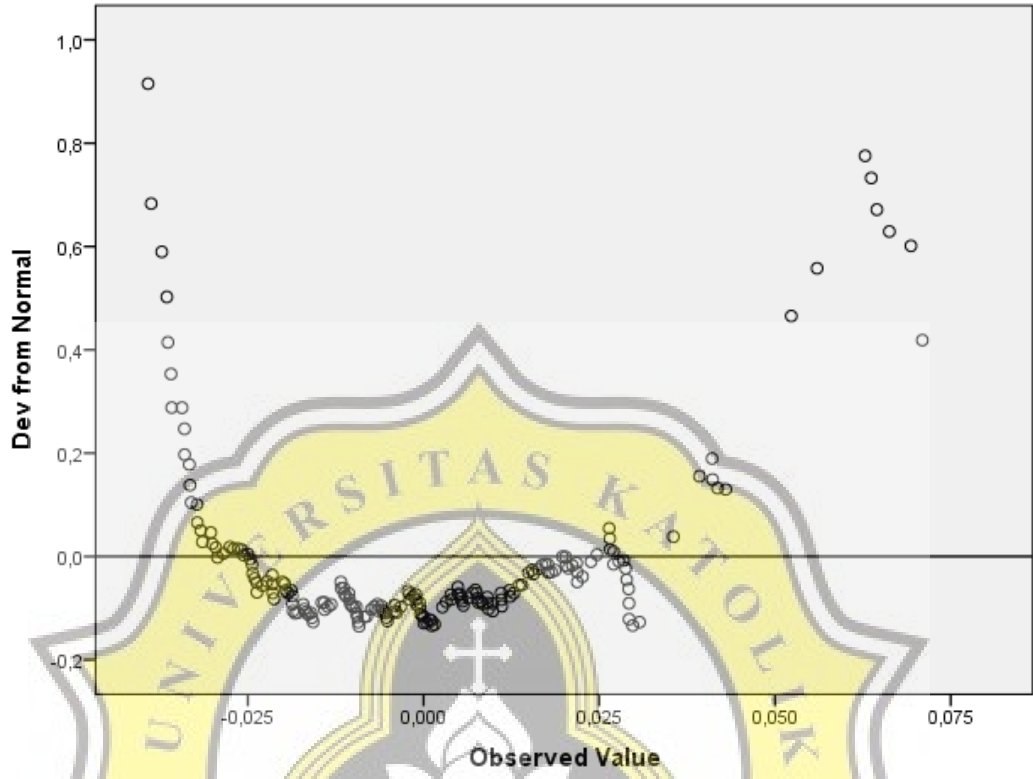
Each leaf: 1 case(s)

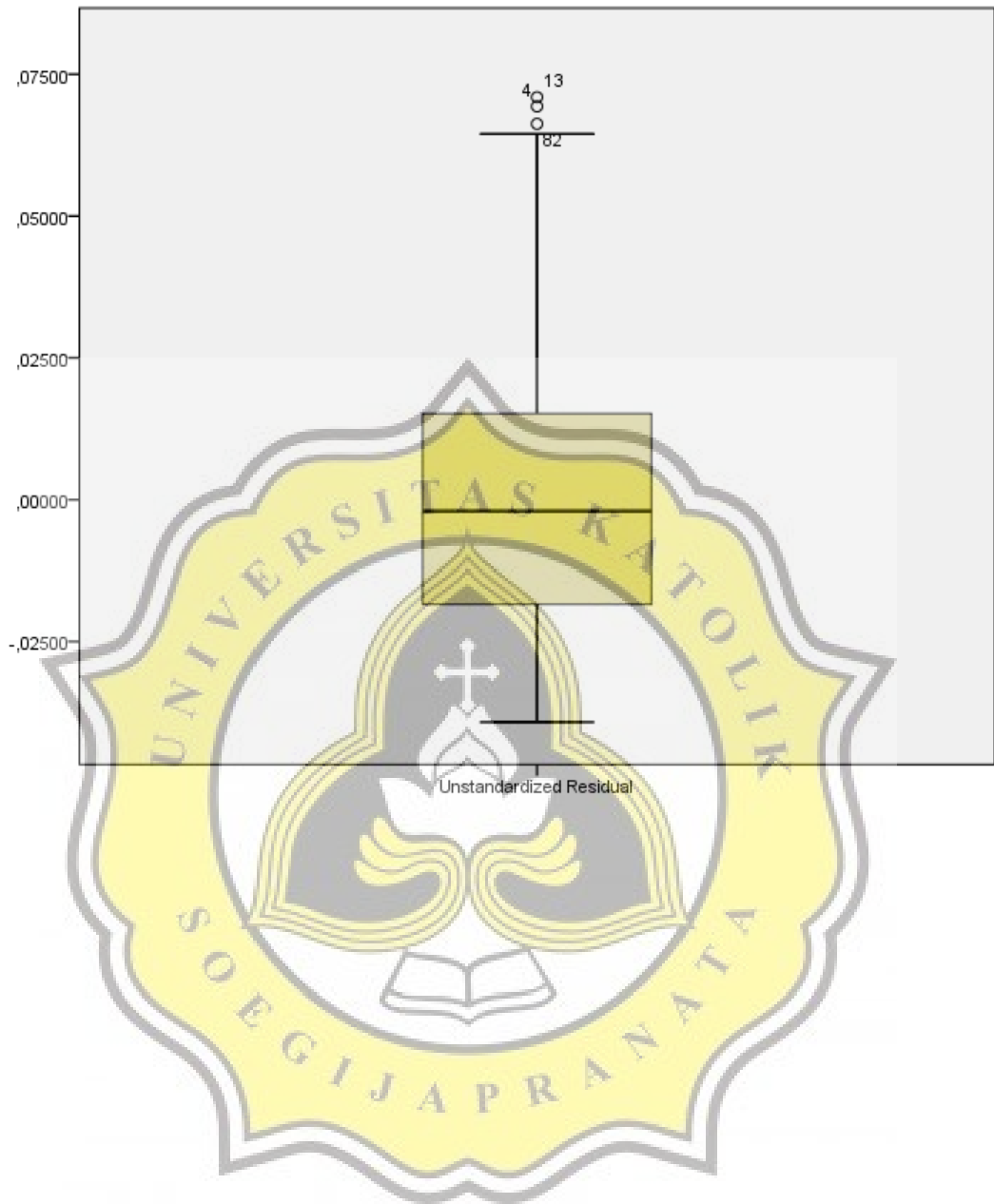


Normal Q-Q Plot of Unstandardized Residual



Detrended Normal Q-Q Plot of Unstandardized Residual





Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
KONSENTRASI_KEPEM	191	26,37	99,64	66,9815	16,66755
LEV	191	,03	4,89	,5691	,40664
UK_PERUSAHAAN	191	23,59	34,89	29,2299	2,04345
DKI	191	,25	,75	,4415	,11121
KUALITAS.CG	191	,49	,67	,5280	,02650
Valid N (listwise)	191				

Frequencies

Statistics

KUALITAS_AUD

N	Valid	Missing
	191	0

KUALITAS_AUD

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Non Big Four	132	69,1	69,1	69,1
Valid Big Four	59	30,9	30,9	100,0
Total	191	100,0	100,0	

Uji Multikolinearitas, Autokorelasi, Fit Model, Koefisien Determinasi, dan Uji t

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	DKI, KUALITAS_AUD, LEV, KONSENTRASI_KEPEM, UK_PERUSAHAAN ^b		Enter

a. Dependent Variable: KUALITAS.CG

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,439 ^a	,193	,171	,02413	1,781

a. Predictors: (Constant), DKI, KUALITAS_AUD, LEV, KONSENTRASI_KEPEM, UK_PERUSAHAAN

b. Dependent Variable: KUALITAS.CG

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,026	5	,005	8,832	,000 ^b
	Residual	,108	185	,001		
	Total	,133	190			

a. Dependent Variable: KUALITAS.CG

b. Predictors: (Constant), DKI, KUALITAS_AUD, LEV, KONSENTRASI_KEPEM, UK_PERUSAHAAN

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	,583	,030		19,524	,000		
	KONSENTRASI_KEPEM	-1,304E-5	,000	-,008	-,122	,903	,972	1,028
	LEV	-,027	,004	-,422	-6,190	,000	,940	1,064
	UK_PERUSAHAAN	,002	,001	,193	2,409	,017	,683	1,465
	KUALITAS_AUD	,014	,004	,238	3,120	,002	,748	1,336
	DKI	-,003	,016	-,012	-,181	,856	,923	1,084

a. Dependent Variable: KUALITAS.CG

Collinearity Diagnostics^a

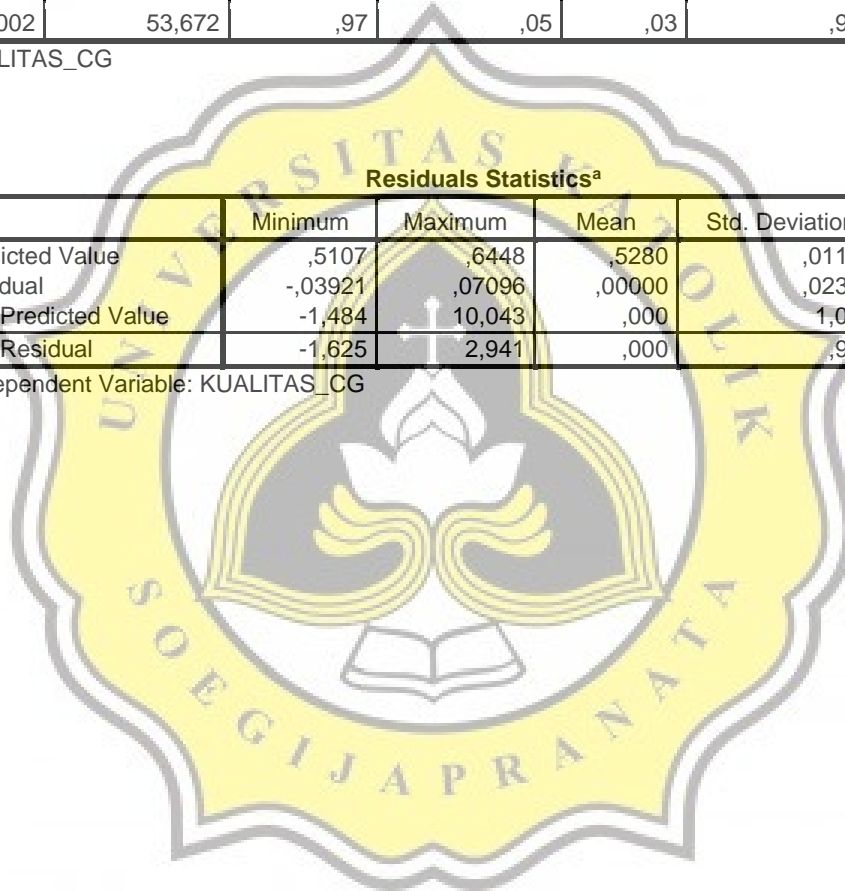
Model	Dimension	Eigenvalue	Condition Index	Variance Proportions					
				(Constant)	KONSENTRASI_KEPEM	LEV	UK_PERUSAHAAN	KUALITAS_AU_D	DKI
1	1	4,986	1,000	,00	,00	,01	,00	,01	,00
	2	,643	2,784	,00	,00	,03	,00	,72	,00
	3	,281	4,213	,00	,02	,89	,00	,03	,01
	4	,062	8,992	,00	,45	,02	,00	,00	,44
	5	,027	13,657	,03	,48	,02	,03	,00	,53
	6	,002	53,672	,97	,05	,03	,97	,23	,02

a. Dependent Variable: KUALITAS_CG

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,5107	,6448	,5280	,01163	191
Residual	-,03921	,07096	,00000	,02381	191
Std. Predicted Value	-1,484	10,043	,000	1,000	191
Std. Residual	-1,625	2,941	,000	,987	191

a. Dependent Variable: KUALITAS_CG



Uji Glejser (Heteroskedastisitas)

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	DKI, KUALITAS_AUD, LEV, KONSENTRASI_KEPEM, UK_PERUSAHAAN ^b		Enter

a. Dependent Variable: ABS_RES

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,250 ^a	,063	,037	,01413

a. Predictors: (Constant), DKI, KUALITAS_AUD, LEV, KONSENTRASI_KEPEM, UK_PERUSAHAAN

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,002	5	,000	2,472	,034 ^b
	Residual	,037	185	,000		
	Total	,039	190			

a. Dependent Variable: ABS_RES


b. Predictors: (Constant), DKI, KUALITAS_AUD, LEV, KONSENTRASI_KEPEM, UK_PERUSAHAAN


Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,025	,017		1,427	,155
	KONSENTRASI_KEPEM	6,123E-5	,000	,071	,982	,327
	LEV	-,001	,003	-,018	-,240	,811
	UK_PERUSAHAAN	,000	,001	,018	,210	,834
	KUALITAS_AUD	-,003	,003	-,097	-1,184	,238
	DKI	-,028	,010	-,220	-2,969	,053

a. Dependent Variable: ABS_RES

Lampiran 5. Hasil Antiplagiasi

 **PLAGIARISM
CHECK.ORG**



9.11% PLAGIARISM
APPROXIMATELY

Report #11480896

I. PENDAHULUAN 1.1. Latar Belakang Tata kelola perusahaan atau GCG (Good Corporate Governance) adalah konsep implementasi dari pengelolaan manajemen dalam sebuah perusahaan supaya stakeholder memperoleh informasi dengan benar, akurat, tepat waktu, dan selalu update. Oleh karena itu, baik perusahaan publik maupun tertutup harus memandang Good Corporate Governance (GCG) bukan sebagai aksesoris belaka, tetapi sebagai upaya peningkatan kinerja dan nilai perusahaan (Tjagerdk, 2003 dalam Sulyanti, 2011). Corporate governance adalah sebuah konsep yang memberikan tingkat keyakinan tinggi pada para pemasok dan investor untuk meningkatkan tingkat pengembalian investasi atau return optimal (Shleifer dan Vishny, 1997). Corporate governance dalam praktiknya memuputkan konflik atau masalah keagenan yang merupakan pertentangan antara pihak manajemen atau agen dengan pemegang saham atau principal perusahaan. Pertentangan ini muncul karena perbedaan persepsi dan informasi atau asimetri informasi yang dimiliki antara pihak agen dan principal. (Sulyanti, 2011). Tata kelola perusahaan adalah hal yang penting untuk meningkatkan kesejahteraan pemegang saham demi meningkatkan kinerja perusahaan. Hal ini dapat terjadi karena adanya supervisi atau monitoring yang lebih baik dari pihak manajemen untuk meningkatkan

REPORT **CHECKED**
#114808969 OCT 2020, 9:35 AM

AUTHOR
STUDIO PEMBELAJARAN DIGITA

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