

NO	KODE	AKOK	AKIK	AKPK
1	ADES	-2,71902	0,77091	1,16513
2	ACAP	-1,03986	-0,42386	-2,14643
3	ADMG	1,71792	-11,47031	-1,50895
4	AISA	1,00000	-0,37542	-0,27894
5	AKPI	-0,25095	-1,22786	-418,47038
6	AKRA	-0,99700	0,98887	1,00336
7	ALKA	-0,64561	-6,85357	0,75450
8	AQUA	0,19543	-0,10646	-7,76671
9	ARGO	-1,79566	1,00668	2,20498
10	ASGR	-0,83017	2,90752	0,59208
11	AUTO	0,35366	-1,14041	1,33922
12	ASII	0,31023	-2,39035	0,63644
13	ARNA	-0,26916	-7,36150	1,17843
14	AMFG	0,81834	0,36856	-0,87896
15	APLI	-5,10858	1,56535	27,72208
16	BATA	0,04097	-1,38708	1,11344
17	BATI	-0,64229	0,17349	0,73093
18	BRAM	0,31304	-6,43743	0,85220
19	BRNA	-0,26752	-1,56197	5,79777
20	BRPT	2,34070	-11,21681	-3,55812
21	BUDI	-0,32227	0,01219	-5,10946
22	CEKA	0,71729	-51,54848	1,61969
23	CTBN	-0,99994	-2,31177	-439,55629
24	CLPI	-6,31157	1,37284	3,75149
25	DLTA	4,95789	-2,92538	0,12755
26	DOID	-12,99074	-2.762,80353	138,10149
27	DNKS	0,67256	1,00000	1,00000
28	DPNS	-0,24230	1,73611	-4,99514
29	DSUC	-4,13384	0,45164	0,05546
30	DVLA	-0,11536	-0,57010	0,64546
31	DYNA	0,52799	-0,33141	0,83731
32	EKAD	-1,00904	-0,06606	0,33342
33	ERTX	1,59724	-0,86679	0,77034
34	ESTI	-0,13165	0,01724	0,50460
35	ETWA	40,17319	-3,00601	-4,44594
36	FAST	0,35004	0,01846	-0,02266
37	FASW	-0,38289	-0,20461	0,91654
38	FPNI	4,84077	-0,62319	-7,51162
39	FMII	-1,51506	0,07140	2,46209
40	GDYR	-0,22144	-0,92194	0,06269
41	GGRM	-0,98477	0,98978	0,36175
42	GJTL	0,48116	-277,81749	3,18091
43	MYRX	0,51343	0,32885	-1,83367
44	HEXA	-0,71836	0,02035	0,37740
45	HMSP	-0,93182	0,96548	0,80373
46	IGAR	64,83031	-57,82101	-77,17079

47	IKAI	-1,02549	0,49560	1,08153
48	IMAS	1,02173	-1,61398	-1,00000
49	INAF	2,91264	1,96959	-2,86402
50	INCI	1,00952	0,89737	-1,37853
51	INDF	0,18080	-0,84159	0,02096
52	INDR	4.089,39849	11.776,95175	3.187,31393
53	INDS	-2,81698	-0,80504	11,10238
54	INKP	5.409,55613	-6.109,38119	1.130,49036
55	INTA	96,46737	-603,48406	1,24266
56	INTD	36,62888	-2,26700	81,83300
57	INTP	-0,99625	-1,00431	-1,45122
58	JKSW	-3,50689	-122,24679	8,53562
59	JPRS	-2,19395	0,30109	2,62697
60	KARW	4,04628	-0,73421	-4,67842
61	KBLI	-23,74886	0,12592	0,29985
62	KBLM	-0,17695	-4,35372	-1,70045
63	KDSI	3,76198	0,18651	-15,13715
64	KICI	-3,45933	0,18651	-0,45416
65	KKGI	-0,95553	0,24554	0,97645
66	KLBF	-0,49888	1,01854	-28,48619
67	KONI	-0,82633	1,24552	18,32080
68	LAPD	-6,21046	-1,56499	5,16530
69	LION	-0,47061	-2,97458	-0,26564
70	LMPI	-1,09023	0,35697	-1,56099
71	LMSH	0,90861	-7,92930	0,19046
72	TCID	0,24326	-0,54140	-0,10043
73	LPIN	0,66259	-1,08224	0,00000
74	LTLS	4,42606	0,69718	-1,13792
75	MDRN	2,72006	0,15724	-1,46774
76	MERK	-0,50084	0,50710	-0,33336
77	MLBI	6,61370	-5,66852	0,13416
78	MLPL	3,47793	-31,91058	2,97603
79	MLIA	-0,84804	-5,58873	0,52052
80	MRAT	1,20399	-1,11890	1,02090
81	MTDL	1,64032	0,67174	4,17206
82	MYTX	151,24925	-0,70765	-3,04006
83	MYOR	-1,01149	-0,74230	-0,09839
84	NIPS	-0,24207	0,67982	-0,87605
85	PAFI	1,74486	-2,73518	-1,41783
86	PBRX	8,58704	-3,41067	1,15359
87	PICO	3,64570	0,53161	3,14076
88	PLAS	205,61798	-2,83515	15,52711
89	PRAS	-1,51422	-6,36198	-0,25731
90	PSDN	17,97852	-0,80557	0,41482
91	PTRO	6,86160	-8,04203	-7,20000
92	PTSP	-0,66084	-0,92326	-0,62472
93	PYFA	0,31294	-1,44505	0,40192

94	RYAN	-1,35603	1,36923	0,95429
95	RICY	1,96273	-17,18868	8,90645
96	SRSN	-0,44104	1,05904	2,55878
97	SAIP	-1,34449	0,54296	0,18937
98	SCPI	-1,24265	0,11184	1,70000
99	SHDA	-1,04125	1,82006	-1,92078
100	SIPD	217,74076	0,49459	-1,00000
101	SKLT	-0,57972	0,50083	-0,79440
102	SMAR	-1,01835	-0,13637	5,86830
103	SMCB	-0,98025	1,00000	1,00000
104	SMGR	-1,00162	-2,32118	-1,48718
105	SMSM	-0,87731	-2,20406	-2,63856
106	SOBI	1,86071	-15,96873	-0,97018
107	SUGI	2,56801	0,66346	-0,91110
108	SMPL	28,35928	0,70226	-1,61881
109	SPMA	-1,07734	-0,07684	1,00000
110	SULI	10,75901	-0,65030	-35,27354
111	SQBI	1,38314	-0,51686	-17,59775
112	SSTM	-41,17736	0,58645	-0,21178
113	STTP	1,26562	0,36164	-0,76061
114	SUBA	1,00000	1,00000	-1,00000
115	SUDI	0,00000	0,00000	0,00000
116	SCCO	-5,85118	0,93538	-0,11868
117	SIMM	1,75783	-0,71309	-0,36430
118	TBLA	4,94219	-3,29259	-0,25727
119	TBMS	1,77399	0,46347	-0,11929
120	TSPC	0,32464	-0,32659	0,02166
121	TFCO	0,64003	-0,95399	0,47602
122	TIRA	-0,64481	0,61190	-0,56056
123	TRST	-0,86715	-0,05707	0,30895
124	TURI	-0,30989	-0,99248	0,40708
125	TKIM	1,36889	-1,05551	4,30574
126	TOTO	-0,18919	-3,35504	1,85963
127	ULTJ	7,81987	-1,15943	3,64836
128	UNIC	-1.267,27404	-2.401,68155	4.262,25069
129	UNTR	1,01726	-1,08106	-2,95269
130	UNVR	0,12295	0,21912	-0,24111
131	ADES	-7,09583	-13,73514	9,72087
132	ACAP	39,32739	0,90924	0,27737
133	ADMG	-1,00000	1,00000	1,00000
134	AKPI	0,67358	-0,00608	0,11164
135	AKRA	-0,74191	0,44975	-0,87815
136	ALKA	7,19982	-6,65792	0,94181
137	ALMI	4,72223	1,24046	-27,79213
138	AQUA	0,40837	-0,56838	0,85197
139	ARGO	1,42830	-108,38687	-1,11387
140	ASGR	2,38779	-2,40226	-1,84685
141	AUTO	0,54435	0,10134	1,58150

142	ASII	-1,69886	-0,49364	3,48581
143	ARNA	0,87184	-0,61834	0,02956
144	AMFG	-0,27408	0,38440	-0,07242
145	APLI	1,11027	-1,55230	-1,05443
146	BATA	-0,00730	0,02781	-0,04110
147	BATI	0,25995	0,82736	1,07813
148	BRAM	-0,19587	1,06139	-8,01104
149	BRNA	-0,40651	0,86352	-1,18396
150	BRPT	-4,51310	0,63279	16,17035
151	BTON	-0,29463	-6,77415	-1,00000
152	BUDI	0,67475	-0,21481	0,85898
153	CEKA	-0,99047	0,17006	3,35312
154	CTBN	19.834,48189	-0,64960	1,10516
155	CLPI	-0,01438	-0,35997	1,56162
156	DAVO	0,33031	0,90093	-1,00000
157	DLTA	-0,60360	0,33713	-0,00192
158	DOID	-0,09421	0,90866	-0,83084
159	DPNS	-0,28456	-0,75351	0,79218
160	DSUC	1,39063	0,58063	-1,04362
161	DVLA	0,33300	1,88350	-0,21487
162	DYNA	-0,28633	0,37037	-0,76215
163	EKAD	229,43679	-1,46530	-0,00007
164	ERTX	9,83279	-1,80466	-1,74281
165	ESTI	0,30190	0,52177	-0,07819
166	ETWA	-1,50981	-1,92312	2,86525
167	FAST	-1,01455	0,99935	0,97443
168	FASW	-0,02448	-0,41050	-0,18940
169	FPNI	-0,16028	-3,24634	3,95680
170	FMII	-0,59230	0,85901	-0,28773
171	GDYR	0,90059	-0,38324	-2,06031
172	GGRM	0,29784	0,18748	-0,39432
173	GJTL	0,89639	0,44165	-1,53951
174	MYRX	2,08519	-8,23028	-0,53902
175	HEXA	2,08519	-8,23028	-0,53902
176	HMSP	-2,77653	-0,66479	2,66843
177	IGAR	-0,28306	1,05012	-0,60696
178	IKAI	32,86631	-6,22785	-6,60663
179	IKBI	32,86631	-6,22785	-6,60663
180	INAF	-7,00293	-19,51355	8,21000
181	INAI	-1,34455	-1,96273	1,19770
182	INCI	-1,58872	6,17195	-0,07986
183	INDF	-0,56456	0,94569	-0,82547
184	INDR	-0,99985	0,99942	1,00011
185	INDS	-2,20626	-2,60067	2,12058
186	INKP	-0,99334	0,97850	-0,31258
187	INTA	-0,99982	0,99987	-1,00105
188	INTD	-1,22384	3,73538	-3,53030
189	INTP	-1,53100	0,50325	0,78386

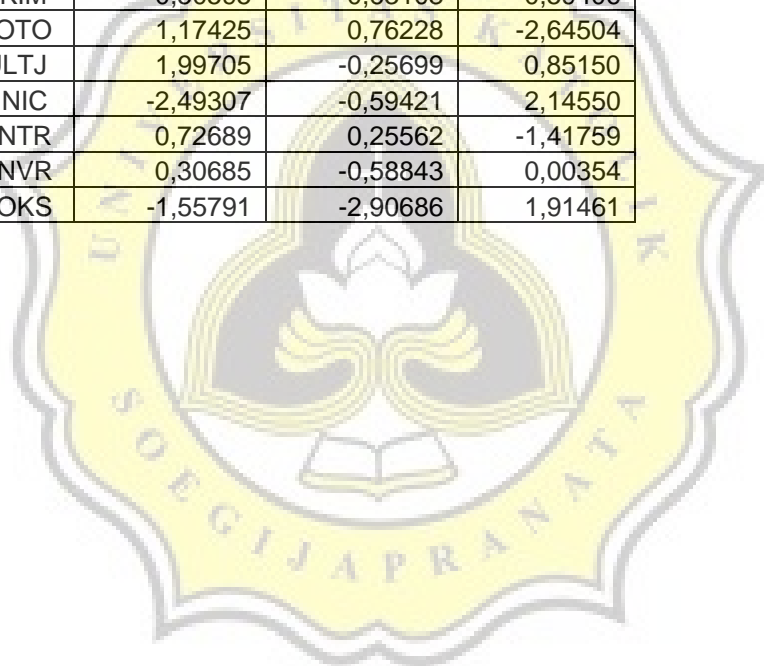
190	JECC	0,01365	-0,89251	-2,07320
191	JKSW	-0,40454	0,63202	-1,59198
192	JPRS	1,77817	1,01506	-1,61551
193	KARW	-1,45338	28,63229	0,74414
194	KBLI	1,66871	-1,54173	-63,02311
195	KBLM	0,61522	0,12226	-0,43015
196	KDSI	0,24568	-1,27586	0,83803
197	KICI	1,09510	-1,05431	-0,95723
198	KKGI	2,71099	-6,77843	14,20054
199	KLBF	0,73663	-4,37594	0,16706
200	KONI	1,98408	-14,36095	-1,92343
201	LAPD	-0,11102	0,41848	-0,23579
202	LION	1,54613	0,46692	-0,09100
203	LMPI	1,02647	-0,43837	1,17099
204	LMSH	-1,07654	1,87703	-0,10226
205	TCID	0,10983	0,00406	-0,21181
206	LPIN	-3,70176	-0,31155	0,00009
207	LTLS	-1,70069	0,76308	3,18254
208	MDRN	2,08144	0,70986	-1,41690
209	MERK	0,21154	0,50471	0,50000
210	MLBI	-0,82685	-0,75172	-0,19969
211	MLPL	-0,27026	-2,53299	-0,76883
212	MLIA	4,40680	0,83192	-19,22467
213	MRAT	-0,65047	0,08585	-17,40119
214	MTDL	-0,46366	0,21716	-1,85081
215	MYTX	-0,96902	-0,41204	-0,00138
216	MYOR	107,45975	-2,47580	1,47236
217	NIPS	0,09520	0,64697	-0,77067
218	PAFI	-0,97464	1,00641	0,83799
219	PAFI	-0,32259	-1,44254	1,34586
220	PBRX	-1,10454	-4,06754	7,90987
221	PICO	-0,09478	-0,35722	-1,46378
222	PLAS	-1,00000	1,00000	-1,00000
223	POLY	-1,39402	-22,19940	7,45248
224	PRAS	4,22366	-0,42137	1,49821
225	PSDN	-0,99108	-1,74772	1,91273
226	PTRO	-1,00000	1,00000	1,00000
227	PTSP	0,68002	0,94474	0,39907
228	PYFA	-0,69772	-0,61544	3,16987
229	BIMA	-1,00000	-1,00000	-1,00000
230	RODA	1,03157	-1,04201	-2,66401
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232	RICY	-0,76700	-0,19414	10,24952
233	SRSN	-0,25103	-478,54237	0,16153
234	SAIP	1,38388	0,80676	0,78716
235	SCPI	-4,52472	-1,05521	3,88026
236	SHDA	14,94321	-1,19032	-0,59254
237	MITI	3,74437	-1,09013	-0,44024

238	SKLT	1,56169	0,75265	-4,26467
239	SMAR	45,34566	0,46937	0,70839
240	SMGR	684,23839	-0,77603	-0,18717
241	SMSM	20,49868	-0,36934	0,12681
242	SOBI	-0,85758	-0,19019	1,37463
243	SUGI	-0,54036	13,66370	-16,13047
244	SMPPL	-0,87521	-0,58146	2,15676
245	SULI	-0,35830	-0,40297	-0,03041
246	SQBI	-1,02554	0,71675	-0,29405
247	SSTM	-0,20663	0,38013	-1,11246
248	STTP	-0,29447	0,41610	-1,00527
249	SUDI	3,88208	-1,02329	0,55507
250	SCCO	1,26108	-3,94549	-0,95756
251	SIMM	-0,92132	-1,34998	1,06664
252	TBLA	0,53437	0,06968	-1,38538
253	TBMS	-0,07280	-0,66611	-3,23212
254	TSPC	-0,29935	-0,34987	-0,06990
255	TEJA	0,98654	1,00000	-0,98297
256	TFCO	-1,18501	-0,89268	9,49187
257	TIRA	-0,97378	1,49669	-0,98156
258	TIRT	-5,45364	0,86229	0,82685
259	TRST	-2,53919	0,59025	1,00747
260	TURI	-1,06082	-0,29802	1,14678
261	TKIM	-0,20801	0,62206	-2,00241
262	TOTO	-0,01004	-1,11037	-0,59111
263	ULTJ	0,00203	0,28706	-1,56760
264	UNIC	5,89083	1,34316	-7,64225
265	UNTR	-0,51673	-1,46407	1,25925
266	UNVR	0,17536	0,12406	-0,00866
267	VOKS	4,84965	1,69835	-252,93420
268	ADES	0,02616	0,38231	-0,15823
269	ACAP	-1,00000	1,00000	1,00000
270	AISA	0,88012	-0,15098	-0,84976
271	AKPI	-0,29555	0,08560	0,50537
272	AKRA	-1,00000	1,00000	-1,00000
273	ALKA	-0,99570	0,73599	-29,11834
274	ALMI	-1,77108	-25,12712	2,98393
275	AQUA	-0,42246	0,15326	-0,00323
276	ARGO	-0,93544	0,97918	0,55292
277	ASGR	0,23224	0,03953	0,60315
278	AUTO	0,41299	0,72280	-2,86566
279	ASII	5,05951	-0,13158	-2,43024
280	ARNA	-0,33422	-0,39614	8,20743
281	AMFG	-0,76462	-1,24550	1,39858
282	APLI	5,73291	-3,48420	-7,79745
283	BATA	0,65736	0,28876	-15,10792
284	BATI	-2,08079	-14,35231	3,42857
285	BRAM	0,38848	-0,69458	0,28379

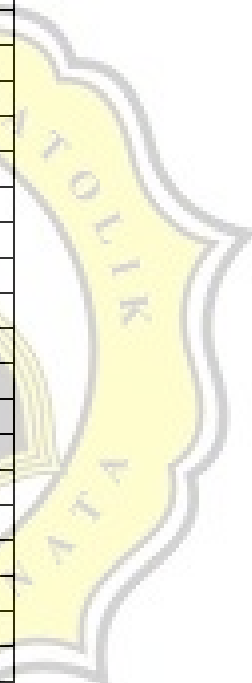
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287	BRPT	0,20981	5,45203	-1,15840
288	BUDI	1,60019	-0,56686	-19,15666
289	CEKA	192,48009	0,90021	-2,17182
290	CTBN	2,37227	-0,40133	-22,49548
291	CLPI	0,17199	-1,39694	-0,26366
292	DLTA	-0,54258	-0,34360	-1,00264
293	DOID	1,11089	0,24327	-0,69757
294	DPNS	0,42880	-3,62512	0,80163
295	DSUC	3,09727	0,78400	-15,45345
296	DVLA	-0,20365	-1,52822	-1,95084
297	DYNA	-0,11150	0,15717	0,36483
298	EKAD	-1,18844	0,66072	-0,25406
299	ERTX	-0,22597	-1,58946	0,29679
300	ESTI	-0,22597	-1,58946	0,29679
301	ETWA	0,87450	0,43981	-0,87840
302	FAST	0,98888	0,80719	-0,31813
303	FASW	0,71429	-0,41176	-0,08168
304	FPNI	-0,11558	-0,87776	1,29535
305	FMII	0,66090	2,58524	-1,01431
306	GDYR	0,00000	0,00000	0,00000
307	GGRM	0,46443	-0,70240	-1,19485
308	GJTL	0,20389	0,84824	-1,68618
309	MYRX	0,01461	0,55453	-0,98293
310	HEXA	0,18855	-0,19383	0,66211
311	HMSP	1,50136	-1,50007	-1,05806
312	IGAR	0,71887	4,09275	-0,20066
313	IKAI	-0,49505	0,97668	0,02141
314	IKBI	-0,49505	0,97668	0,02141
315	IMAS	2,31414	0,74022	-2,04917
316	INAF	0,94567	0,84115	-1,00337
317	INAI	2,33316	0,97772	-1,21620
318	INCI	0,02616	0,38231	-0,15823
319	INDF	0,85599	-9,50830	1,00929
320	INDR	0,49285	0,70529	-3,08678
321	INDS	-1,46167	0,71736	0,23473
322	INKP	-11,07697	0,23463	2,18648
323	INTA	1,42607	-1,48060	-1,35777
324	INTD	-40,27372	-1,03778	2,84529
325	INTP	1,61050	1,04026	0,30784
326	JECC	-0,09566	-1,17383	-136,16156
327	JKSW	0,89976	-0,63619	1,63428
328	JPRS	-0,29048	-1,34886	0,30554
329	KAEF	3,58371	0,21048	-0,45281
330	KARW	2,45028	-1,59212	-2,14799
331	KBLI	1,43099	1,92076	-0,18241
332	KBLM	-0,66843	-31,52606	0,97500
333	KDSI	0,57524	-2,62633	-3,37160

334	KICI	-3,91468	6,25892	-21,12949
335	KKGI	0,00121	0,79508	-1,46503
336	KLBF	0,45143	11,46138	-1,21710
337	KONI	-1,73864	0,86094	1,89603
338	LAPD	1,13328	0,83580	-1,09162
339	LION	0,69293	0,51057	-0,00205
340	LMPI	127,85717	0,54138	-70,89750
341	LMSH	2,78839	-1,32387	0,45489
342	TCID	-1,00000	1,00000	1,00000
343	LPIN	0,64350	1,12250	-0,00009
344	LTLS	1,65217	-8,24696	-0,35928
345	MDRN	-0,15008	-0,38196	0,51366
346	MERK	1,34449	-0,07009	0,99900
347	MLBI	0,15372	0,05683	0,28773
348	MLPL	0,18082	-0,12921	24,93845
349	MLIA	-0,36615	-0,10483	0,96160
350	MRAT	-0,80091	-0,02757	0,99665
351	MTDL	-0,84067	-1,22789	1,50573
352	MYTX	0,31356	0,11227	-0,73133
353	MYOR	-0,84467	0,77592	-1,48418
354	NIPS	-1,03106	-4,13566	2,02073
355	PAFI	9,71894	-16,61973	-0,15868
356	PAFI	-0,59404	0,26423	12,68619
357	PBRX	-3,62067	-2,32060	2,98256
358	PICO	-3,19726	0,45765	2,93202
359	POLY	-7,85725	-5,10905	14,51095
360	PRAS	0,68079	0,39896	-5,74963
361	PSDN	-0,40262	1,05800	-1,70235
362	PTSP	-0,40716	-1,15864	0,77340
363	PYFA	-2,71796	0,72384	-0,01529
364	RODA	-1,00000	1,00000	1,00000
365	RICY	0,11976	-0,55066	0,65933
366	RMBA	-1,94495	-22,44649	5,07187
367	SRSN	5,73172	0,09954	-2,26911
368	SAIP	-1,10842	-7,21937	4,67349
369	SCPI	1,00000	1,00000	-1,00000
370	SHDA	1,52635	0,83575	0,21889
371	MITI	-0,94779	-33,43379	5,43289
372	SIPD	0,84732	-0,12610	-0,21669
373	SKLT	0,35281	-8,87481	0,98117
374	SMAR	1,50389	-3,97302	0,35755
375	SMGR	0,30335	-0,14731	-0,73186
376	SMSM	-0,51704	-0,26083	0,59841
377	SOBI	1,85769	0,25553	-0,41326
378	SUGI	-1,00000	-1,00000	1,00000
379	SMPL	-1,33041	0,21946	-1,06636
380	SPMA	-0,13418	-5,72781	5,02058
381	SULI	-2,32045	-4,42023	10,75882

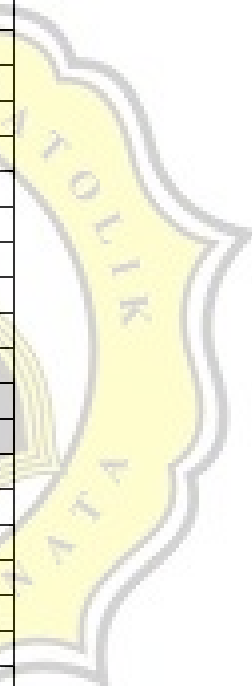
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384	STTP	1,73312	0,63224	-321,28015
385	SUBA	0,66525	0,89272	-0,73811
386	SUDI	-2,61039	4,86940	2,47901
387	SCCO	7,84997	-3,58397	-29,61351
388	SIMM	2,03537	-0,51858	-1,00000
389	TBLA	0,65639	-1,27407	9,44966
390	TBMS	-7,24478	1,01510	5,53747
391	TSPC	-0,21099	0,71062	0,17277
392	TFCO	0,19959	0,47615	0,57993
393	TIRA	26,05211	-5,19868	4,41462
394	TIRT	1,54097	1,46434	-1,90581
395	TRST	6,37125	0,00042	-1,58649
396	TURI	1,66213	0,37270	-1,35400
397	TKIM	-0,50595	0,63103	-0,59406
398	TOTO	1,17425	0,76228	-2,64504
399	ULTJ	1,99705	-0,25699	0,85150
400	UNIC	-2,49307	-0,59421	2,14550
401	UNTR	0,72689	0,25562	-1,41759
402	UNVR	0,30685	-0,58843	0,00354
403	VOKS	-1,55791	-2,90686	1,91461



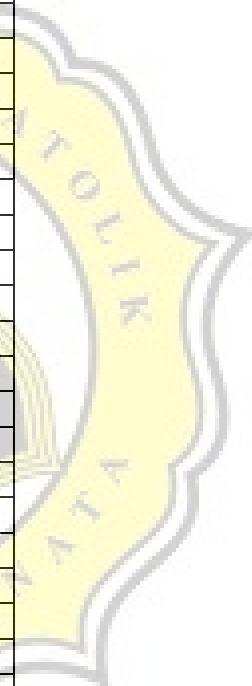
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-10,76637	1,00928	0,00094	0,00000
-1,15740	-0,98392	0,00582	-0,00276
-0,99246	0,43402	0,81185	0,00271
0,55226	-0,65250	0,70711	0,00000
-19,91654	0,47544	0,60957	-0,00103
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-0,40345	0,74344	-0,00438	-0,00153
0,42212	0,08120	0,17059	-0,00010
0,49762	0,22253	0,40770	0,00278
-1,84406	0,21977	0,13976	-0,00029
1,28210	0,26634	0,20176	-0,00055
4,27013	-28,09932	-0,05059	-0,00064
1,14078	-0,01731	0,07751	-0,00032
3,28846	-1,41342	-0,05962	0,00036
1,86634	-0,42656	0,11793	-0,00262
2,21033	0,79883	0,03171	-0,00119
1,25355	-1,62408	-0,30722	0,00044
-5,67791	-0,63404	0,34080	0,00039
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18,42550	0,01466	0,08697	0,00140
9,62092	1,86538	1,04360	-0,00061
11,01142	0,53881	0,46089	-0,00332
3,00597	4,89745	0,02879	0,00520
-2,10544	0,76651	-0,05853	0,00913
0,86668	0,07365	0,16655	-0,00161
1,42475	-0,12692	0,08664	-0,00007
-1,30340	-0,04630	0,04517	-0,00597
0,52834	0,50584	-0,93977	-0,00418
0,77475	0,50923	-0,03492	-0,00396
0,15894	-0,23406	-0,09779	-0,00258
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6,26853	-0,91143	-0,00028	0,00082
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0,94291	-0,57597	-0,37044	-0,00135
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1,07413	-0,02636	0,11056	-0,00020
9,17455	-0,43366	0,21813	-0,00019
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-0,99986	1,15032	0,36893	0,00463
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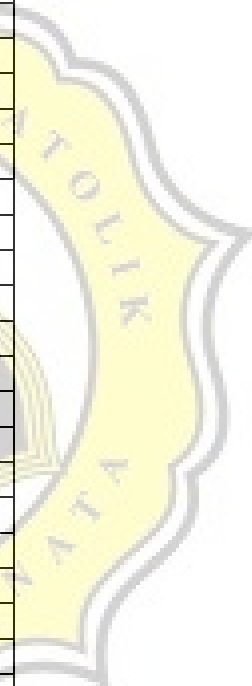
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53.083,40079	0,01635	0,01686	-0,00065
6,57702	-5,17697	0,02090	-0,00078
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8,41996	4,47081	0,64683	0,00260
8,97324	1,01858	-0,08276	-0,00015
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-0,85943	0,44513	-0,06308	-0,00111
-5,49163	0,29620	-0,17303	-0,00179
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190,49517	-0,03224	-0,06993	0,00118
46,80329	-0,24810	-0,11787	0,00003
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38,30616	13,60861	0,07391	-0,00165
97,54293	0,15439	-0,30104	-0,00213
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1,09585	-2,20436	-0,03454	0,00159
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29,32667	4,46928	0,91778	-0,00162
315,70248	-1,51866	1,95709	0,01855
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27,06846	-0,99904	0,00573	0,00015
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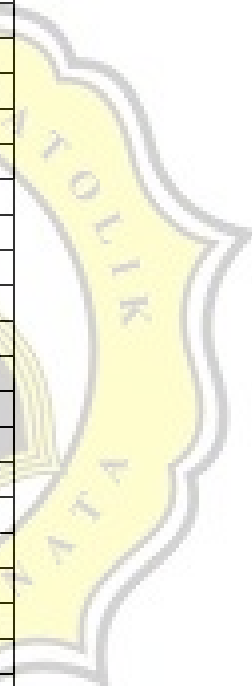
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1,01303	0,71048	-0,13061	-0,00030
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3,39301	0,00122	0,08271	0,00154
3,47897	2,99000	-0,18905	-0,00033
-1,57471	3,20367	0,07168	0,00298
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1,65888	7,11399	0,44190	0,00369
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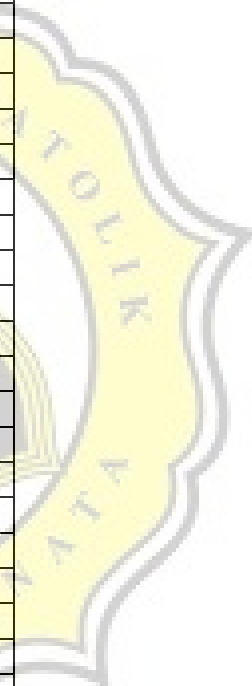
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1,26562	-0,08982	0,13061	-0,00253
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1,72247	0,36813	-0,02665	-0,00197
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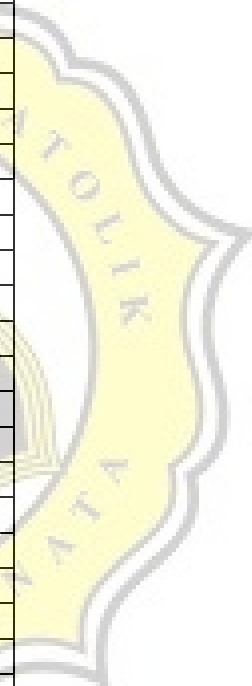
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1,07388	0,00806	0,17102	0,00080
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0,96354	0,42451	-0,33137	0,00078
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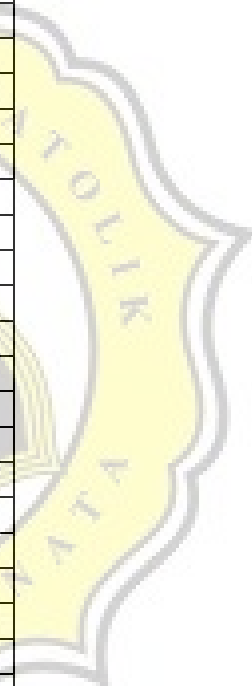
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1,05211	-0,43281	0,00250	-0,00202
37,32771	-0,06547	0,14300	0,00144
0,69291	-0,90263	0,02984	0,00218
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27,81778	1,72246	2,53825	0,00136
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-0,86593	1,22814	0,34477	-0,00981
1,38643	0,54063	0,03889	-0,00085
-0,65367	0,01086	0,13938	-0,00944
1,60609	-0,31979	0,09554	-0,00793
1,34377	-0,20230	0,10357	-0,00014
1,11780	-1,08101	-0,04394	-0,00974
-7,48819	1,01526	0,00049	-0,00042
-1,22408	-0,19634	0,07823	-0,00956
-2,18529	-4,25558	-0,15038	0,01044
2,07593	-0,84674	0,01403	-0,01002



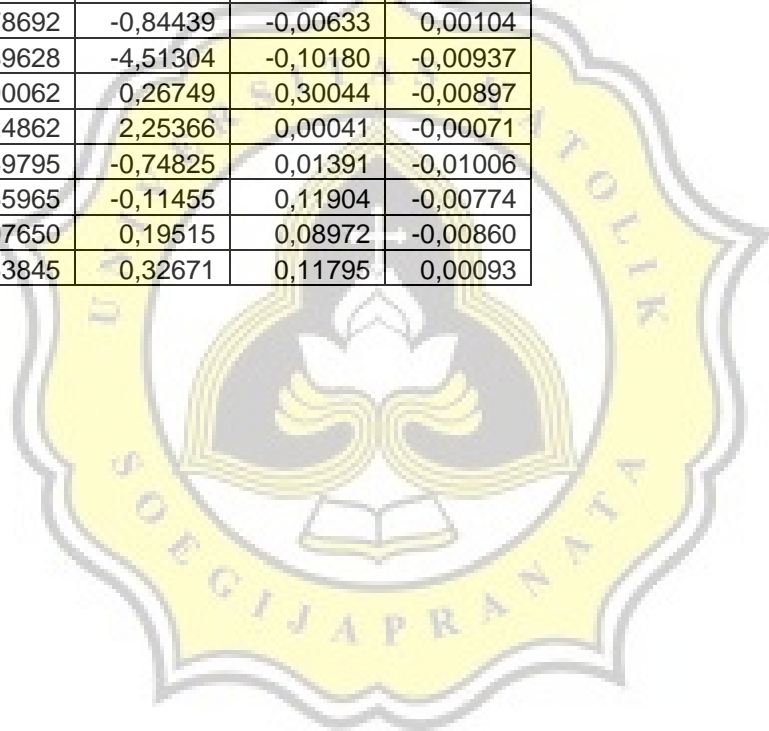
0,67208	-2,63970	0,05141	-0,01038
-1,55717	-0,98953	0,00682	-0,00005
1,37447	8,06532	0,15526	-0,00308
0,16677	1,70811	-1,00000	0,00087
9,92512	2,13208	0,29403	-0,00843
-2,01235	-0,02481	0,11126	-0,00846
-2,07150	-0,23262	0,07889	-0,00843
1,23020	-0,34895	0,00629	-0,00060
-1,15576	-1,58632	-0,03163	0,00071
5,43867	0,52551	-0,83175	0,00208
-0,98791	-0,26640	0,05558	-0,00950
1,50935	-1,32401	-0,01109	0,00114
-1,40893	0,11162	0,05601	-0,00145
-1,44932	0,63140	-0,29517	-0,00182
-1,44932	0,34280	-1,05565	0,00171
-2,30947	-23,54236	-0,18599	0,00050
0,80598	-0,75807	0,58558	-0,00936
3,77600	10,82708	-0,73125	0,00912
-2,80207	0,78048	14,96519	-0,00046
-1,08887	8,01742	-0,56028	0,00081
0,00000	36,03343	0,04434	-0,00882
-0,27546	-0,98656	-0,97855	0,00993
1,18125	1,90577	0,75914	-0,00037
-56,48965	-5,38444	-0,28913	0,00654
443,64847	-0,59673	0,00229	-0,00037
2,00989	-0,98345	-0,92448	0,00845
0,85826	255,24797	32,38818	-0,00090
-20,69405	-0,59691	1,01419	-0,00031
-20,69405	-0,88365	-0,38517	0,00037
9,33246	5,47330	2,61377	-0,00065
-3,39394	-0,86993	-0,27495	0,00180
3,01019	1,73364	5,80943	-0,00111
-2,01790	1,08690	233,84858	-0,00170
2,59083	-0,46613	0,14452	-0,00950
-7,05267	-0,99990	-0,99990	0,00075
-2,78376	3,14822	-0,19401	0,00048
-1,46846	-0,97297	-0,99663	0,00932
0,94459	-1,01030	-0,99412	0,00059
1,24418	5,93414	10,01809	-0,00016
1,22548	-0,99932	-1,00603	0,00901
-0,86231	291,00963	94,62125	-0,00145
0,98576	-0,94418	1,17706	-0,00048
1,78163	-0,83678	-3,15281	-0,00846
3,99405	-0,16728	0,03131	-0,00089
-3,65467	-55,69698	-1,60747	0,00094
0,91195	0,96745	3,79323	-0,00100
-2,21672	-0,25620	0,07408	-0,00005
-2,18195	1,24529	0,96619	-0,00102



-2,98951	-0,46099	-0,23908	0,00068
-2,46675	-5,74592	-0,19908	0,00008
1,08879	0,08060	0,28358	-0,00894
1,56385	-0,18941	-0,03822	0,00098
0,69063	1,31774	0,11774	-0,00006
2,02348	0,08513	0,11494	-0,00794
0,45055	-0,97457	0,00884	-0,00128
-2,64751	-0,35056	0,10769	-0,00806
1,00000	-1,00000	-1,00000	0,00827
0,48206	0,91693	-0,01505	0,00010
-73,93705	-0,43392	0,02088	-0,00014
1,62485	1,04199	1,49818	-0,00088
28,24360	0,49979	0,30593	-0,00814
0,91142	-0,15438	-0,12922	0,00872
2,67692	-0,25625	0,05930	-0,00132
1,15107	0,35700	-0,19026	0,00067
-14,47139	0,06888	0,03399	-0,00068
3,92260	0,27405	0,04957	-0,00082
-4,29883	1,04163	0,45816	-0,00156
-2,18581	1,04624	0,08319	-0,00928
4,51789	1,61927	0,09642	-0,00919
-0,58743	-0,25179	1,58049	-0,00094
1,00933	-0,99604	-0,22478	0,00000
2,23993	-0,05374	0,07286	-0,00006
0,95120	0,05938	0,03370	-0,00043
282,61823	0,96979	-0,00440	0,00056
-83,33053	-1,60031	-0,02132	0,00174
-1,30527	-0,89997	0,14748	0,00009
3,13484	-1,39734	-0,95930	0,00001
-1,89888	0,30185	0,02725	-0,00111
1,00000	1,00000	-1,00000	0,00224
-1,72958	0,02043	0,15059	-0,00332
-3,58977	0,34525	0,06908	-0,00103
1,34353	0,02663	0,17047	-0,00048
25,03039	1,03037	0,09071	-0,00238
1,00000	1,00000	-1,00000	0,00945
1,84542	0,17005	0,04356	0,01105
-2,07510	-0,50532	0,02563	0,00040
2,87296	1,33437	0,04340	0,00151
4,34260	-0,94938	0,36317	-0,00063
-1,36756	1,06443	0,33633	-0,00958
-0,10375	0,29323	0,23118	-0,00752
-1,94932	0,00666	0,09791	-0,00039
1,23518	-0,21917	0,04987	-0,00949
1,00000	1,00000	-1,00000	0,00171
-1,95041	1,39959	0,01071	-0,00072
1,47923	1,85834	0,10645	-0,00032
4,69523	-5,13405	-1,00000	0,00580



1,60444	3,77160	0,28987	-0,00701
0,84626	0,69209	-0,06478	0,00254
-1,78410	0,35627	0,04390	-0,00041
0,46151	1,15784	-0,57401	0,00008
-3,27281	0,54863	-0,12539	0,00009
3,18464	-0,09077	0,13601	-0,00946
-1,63608	0,28756	-0,19400	0,00058
31,69527	7,50381	0,68849	-0,00027
0,70900	2,42220	0,26927	-0,00903
1,14907	-0,08167	0,08319	-0,00907
9,84802	0,72420	-1,25809	0,00011
4,79677	1,13234	-0,01926	-0,00920
-17,31420	-0,87279	0,02446	-0,00065
-2,64645	0,57903	0,01829	-0,00144
-1,78692	-0,84439	-0,00633	0,00104
-1,39628	-4,51304	-0,10180	-0,00937
1,90062	0,26749	0,30044	-0,00897
1,24862	2,25366	0,00041	-0,00071
1,59795	-0,74825	0,01391	-0,01006
2,65965	-0,11455	0,11904	-0,00774
5,07650	0,19515	0,08972	-0,00860
-1,53845	0,32671	0,11795	0,00093



Lampiran 2 (Hasil Regresi Model 1)

Regression

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	NBEK, AKK, LBK ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: RATARGHDT

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.128 ^a	.016	.007	.00111990	1.988

a. Predictors: (Constant), NBEK, AKK, LBK

b. Dependent Variable: RATARGHDT

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.000	3	.000	1.732	.160 ^a
	Residual	.000	310	.000		
	Total	.000	313			

a. Predictors: (Constant), NBEK, AKK, LBK

b. Dependent Variable: RATARGHDT

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-9.8E-05	.000		-1.537	.125		
	AKK	1.14E-08	.000	.031	.543	.587	1.000	1.000
	LBK	-4.9E-06	.000	-.105	-1.765	.078	.899	1.111
	NBEK	-3.1E-06	.000	-.042	-.709	.479	.899	1.111

a. Dependent Variable: RATARGHDT

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	AKK	LBK	NBEK
1	1	1.371	1.000	.08	.00	.28	.29
	2	1.036	1.150	.25	.66	.03	.02
	3	.918	1.222	.66	.34	.05	.02
	4	.675	1.425	.01	.00	.64	.67

a. Dependent Variable: RATARGHDT

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-.0018331	.0001826	-.0001143	.00014430	314
Residual	-.0026669	.0028803	.0000000	.00111452	314
Std. Predicted Value	-11.911	2.057	.000	1.000	314
Std. Residual	-2.381	2.572	.000	.995	314

a. Dependent Variable: RATARGHDT



Lampiran 3 (Hasil Uji Asumsi Klasik Model 1)

Explore

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	314	77.9%	89	22.1%	403	100.0%

Descriptives

			Statistic	Std. Error
Unstandardized Residual	Mean		.0000000	.00006290
	95% Confidence Interval for Mean	Lower Bound	-.0001238	
		Upper Bound	.0001238	
	5% Trimmed Mean		.0000074	
	Median		.0000405	
	Variance		.000	
	Std. Deviation		.00111452	
	Minimum		-.00267	
	Maximum		.00288	
	Range		.00555	
	Interquartile Range		.0014713	
	Skewness		-.068	.138
	Kurtosis		-.073	.274

Extreme Values

		Case Number	Value	
Unstandardized Residual	Highest	1	12	.00288
		2	6	.00281
		3	383	.00264
		4	157	.00250
		5	364	.00234
	Lowest	1	5	-.00267
		2	236	-.00261
		3	164	-.00256
		4	123	-.00253
		5	18	-.00252

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	.049	314	.069	.992	314	.093

a. Lilliefors Significance Correction



Glejser

Variables Entered/Removed^d

Model	Variables Entered	Variables Removed	Method
1	NBEK, AKK, RATARGH DT, LBK ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: ABS_RES

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.076 ^a	.006	-.007	.00071

a. Predictors: (Constant), NBEK, AKK, RATARGHDT, LBK

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.000	4	.000	.451	.772 ^a
	Residual	.000	309	.000		
	Total	.000	313			

a. Predictors: (Constant), NBEK, AKK, RATARGHDT, LBK

b. Dependent Variable: ABS_RES

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	8.648E-04	.000		21.446	.000
	RATARGHDT	-1.78E-02	.036	-.029	-.498	.618
	AKK	1.550E-08	.000	.066	1.166	.244
	LBK	-9.36E-07	.000	-.032	-.527	.599
	NBEK	4.858E-07	.000	.010	.175	.861

a. Dependent Variable: ABS_RES

Lampiran 4 (Hasil Statistik Deskriptif Model 1)

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
RATARGHDT	314	-.00276	.00278	-.0001143	.00112382
AKK	314	-53083.4	605.30681	-176.305	3003.745417
LBK	314	-55.69698	291.00963	1.8867393	23.82917867
NBEK	314	-11.05907	233.84858	1.5925513	15.16968618
Valid N (listwise)	314				



Lampiran 5 (Hasil Regresi Model 2)

Regression (Model 2)

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	AKPK, NBEK, AKOK, LBK, AKIK ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: RATARGHDT

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.127 ^a	.016	.000	.00112153	1.908

a. Predictors: (Constant), AKPK, NBEK, AKOK, LBK, AKIK

b. Dependent Variable: RATARGHDT

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.000	5	.000	1.016	.408 ^a
	Residual	.000	308	.000		
	Total	.000	313			

a. Predictors: (Constant), AKPK, NBEK, AKOK, LBK, AKIK

b. Dependent Variable: RATARGHDT

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	.000	.000		-1.560	.120		
	LBK	.000	.000	-.104	-1.742	.083	.898	1.113
	NBEK	.000	.000	-.043	-.716	.474	.898	1.113
	AKOK	2.268E-08	.000	.024	.408	.683	.929	1.077
	AKIK	3.505E-08	.000	.024	.401	.689	.873	1.145
	AKPK	.000	.000	-.001	-.021	.983	.927	1.078

a. Dependent Variable: RATARGHDT

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions					
				(Constant)	LBK	NBEK	AKOK	AKIK	AKPK
1	1	1.476	1.000	.06	.03	.03	.15	.21	.13
	2	1.348	1.046	.03	.26	.27	.03	.04	.04
	3	.982	1.226	.57	.05	.02	.05	.00	.27
	4	.854	1.314	.29	.02	.00	.51	.00	.26
	5	.675	1.479	.01	.61	.66	.00	.02	.01
	6	.665	1.490	.03	.03	.01	.25	.72	.30

a. Dependent Variable: RATARGHDT

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-.0018212	.0003294	-.0001151	.00014289	314
Residual	-.0026664	.0027241	.0000000	.00111254	314
Std. Predicted Value	-11.939	3.111	.000	1.000	314
Std. Residual	-2.378	2.429	.000	.992	314

a. Dependent Variable: RATARGHDT



Lampiran 6 (Hasil Uji Asumsi Klasik Model 2)

Explore

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	314	77.9%	89	22.1%	403	100.0%

Descriptives

		Statistic	Std. Error	
Unstandardized Residual	Mean	.0000000	.00006278	
	95% Confidence Interval for Mean	Lower Bound	-.0001235	
		Upper Bound	.0001235	
	5% Trimmed Mean	.0000081		
	Median	.0000211		
	Variance	.000		
	Std. Deviation	.00111254		
	Minimum	-.00267		
	Maximum	.00272		
	Range	.00539		
	Interquartile Range	.0014490		
	Skewness	-.076	.138	
	Kurtosis	-.098	.274	

Extreme Values

		Case Number	Value	
Unstandardized Residual	Highest	1	59	.00272
		2	159	.00272
		3	383	.00264
		4	157	.00250
		5	364	.00234
	Lowest	1	5	-.00267
		2	236	-.00261
		3	164	-.00255
		4	123	-.00252
		5	18	-.00252

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	.050	314	.058	.991	314	.068

a. Lilliefors Significance Correction



Glejser

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	AKPK, NBEK, AKOK, LBK, AKIK ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: ABS_RES

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.079 ^a	.006	-.010	.00070

a. Predictors: (Constant), AKPK, NBEK, AKOK, LBK, AKIK

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.000	5	.000	.388	.857 ^a
	Residual	.000	308	.000		
	Total	.000	313			

a. Predictors: (Constant), AKPK, NBEK, AKOK, LBK, AKIK

b. Dependent Variable: ABS_RES

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	8.698E-04	.000		21.569	.000
	LBK	.000	.000	-.028	-.470	.638
	NBEK	4.412E-07	.000	.010	.159	.874
	AKOK	.000	.000	-.045	-.771	.441
	AKIK	4.611E-08	.000	.051	.839	.402
	AKPK	.000	.000	-.016	-.270	.787

a. Dependent Variable: ABS_RES

Lampiran 7 (Hasil Statistik Deskriptif Model 2)

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
RATARGHDT	314	-.00276	.00262	-.0001151	.00112167
LBK	314	-55.69698	291.00963	1.8979068	23.82961935
NBEK	314	-11.05907	233.84858	1.5907658	15.16983128
AKOK	314	-1267.27	19834.48	96.12029	1184.003807
AKIK	314	-11777.0	28.63229	-80.0102	775.26447127
AKPK	314	-3187.31	4262.251	2.0511752	310.65244890
Valid N (listwise)	314				

