

LAMPIRAN 1

Cek List Data Sampel Bank

1. Bank Umum Syariah yang Terdaftar di OJK selama Tahun 2014-2019

NO	BANK	TAHUN						Kreteria
		2014	2015	2016	2017	2018	2019	
1	Bank Muamalat Indonesia	√	√	√	√	√	√	√
2	Bank Victoria Syariah	√	√	√	√	√	√	√
3	Bank BRI Syariah Tbk. (BRIS)	√	√	√	√	√	√	√
4	Bank Pemerintah Daerah Jawa Barat dan Banten Syariah	√	√	√	√	√	√	√
5	Bank Nasional Indonesia Syariah	√	√	√	√	√	√	√
6	Bank Syariah Mandiri	√	√	√	√	√	√	√
7	Bank Syariah Mega Indonesia	√	√	√	√	√	√	√
8	Bank Panin Syariah	√	√	√	√	√	√	√
9	Bank Syariah Bukopin	√	√	√	√	√	√	√
10	Bank Central Asia Syariah	√	√	√	√	√	√	√
11	Maybank Syariah	√	√	√	√	√	√	√
12	Bank Tabungan Pensiunan Nasional Syariah	√	√	√	√	√	√	√

1. Mempublikasikan laporan keuangannya triwulan di tahun 2014-2019

NO	BANK	Triwulan	Tahun						Kreteria
			2014	2015	2016	2017	2018	2019	
1	Bank Muamalat Indonesia	I	√	√	√	√	√	√	√
		II	√	√	√	√	√	√	
		III	√	√	√	√	√	√	
		IV	√	√	√	√	√	√	
2	Bank Victoria Syariah	I	√	√	√	√	√	√	√
		II	√	√	√	√	√	√	
		III	√	√	√	√	√	√	
		IV	√	√	√	√	√	√	
3	Bank BRI Syariah Tbk. (BRIS)	I	√	√	√	√	√	√	√
		II	√	√	√	√	√	√	
		III	√	√	√	√	√	√	
		IV	√	√	√	√	√	√	
4	Bank Pemerintah Daerah Jawa Barat dan Banten Syariah	I	√	√	√	√	√	√	√
		II	√	√	√	√	√	√	
		III	√	√	√	√	√	√	
		IV	√	√	√	√	√	√	

5	Bank Nasional Indonesia Syariah	I	√	√	√	√	√	√	√
		II	√	√	√	√	√	√	
		III	√	√	√	√	√	√	
		IV	√	√	√	√	√	√	
6	Bank Syariah Mandiri	I	√	√	√	√	√	√	√
		II	√	√	√	√	√	√	
		III	√	√	√	√	√	√	
		IV	√	√	√	√	√	√	
7	Bank Syariah Mega Indonesia	I	√	√	√	√	√	√	√
		II	√	√	√	√	√	√	
		III	√	√	√	√	√	√	
		IV	√	√	√	√	√	√	
8	Bank Panin Syariah	I	√	√	√	√	√	√	√
		II	√	√	√	√	√	√	
		III	√	√	√	√	√	√	
		IV	√	√	√	√	√	√	
9	Bank Syariah Bukopin	I	√	√	√	√	√	√	√
		II	√	√	√	√	√	√	
		III	√	√	√	√	√	√	
		IV	√	√	√	√	√	√	
10	Bank Central Asia Syariah	I	√	√	√	√	√	√	√
		II	√	√	√	√	√	√	
		III	√	√	√	√	√	√	
		IV	√	√	√	√	√	√	
11	Maybank Syariah	I	√	√	√	√	√	√	√
		II	√	√	√	√	√	√	
		III	√	√	√	√	√	√	
		IV	√	√	√	√	√	√	
12	Bank Tabungan Pensiunan Nasional Syariah	I	√	√	√	√	√	X	X
		II	√	√	√	√	√	X	
		III	√	√	√	√	√	X	
		IV	√	√	√	√	√	X	

NB.

X = Bank Tabungan Pensiunan Syariah pada tahun 2019 saat penelitian dilaksanakan belum mempublikasikan laporan keuangannya sehingga tidak memenuhi kriteria

3. Memiliki Produk Pembiayaan Berbasis Bagi Hasil.

NO	BANK	TAHUN						Kreteria
		2014	2015	2016	2017	2018	2019	
1	Bank Muamalat Indonesia	√	√	√	√	√	√	√
2	Bank Victoria Syariah	√	√	√	√	√	√	√
3	Bank BRI Syariah Tbk. (BRIS)	√	√	√	√	√	√	√
4	Bank Pemerintah Daerah Jawa Barat dan Banten Syariah	√	√	√	√	√	√	√
5	Bank Nasional Indonesia Syariah	√	√	√	√	√	√	√
6	Bank Syariah Mandiri	√	√	√	√	√	√	√
7	Bank Syariah Mega Indonesia	X	X	X	X	X	X	X
8	Bank Panin Syariah	X	X	X	X	X	X	X
9	Bank Syariah Bukopin	√	√	√	√	√	√	√
10	Bank Central Asia Syariah	√	√	√	√	√	√	√
11	Maybank Syariah	X	X	X	X	X	X	X

NB

X = Tidak terdapat pembiayaan berbasis bagi hasil sehingga tidak memenuhi kriteria

4. Memiliki Produk Pembiayaan Berbasis Bagi Hasil.

NO	BANK	TAHUN						Kreteria
		2014	2015	2016	2017	2018	2019	
1	Bank Muamalat Indonesia	√	√	√	√	√	√	√
2	Bank Victoria Syariah	√	√	√	√	√	√	√
3	Bank BRI Syariah Tbk. (BRIS)	√	√	√	√	√	√	√
4	Bank Pemerintah Daerah Jawa Barat dan Banten Syariah	√	√	√	√	√	√	√
5	Bank Nasional Indonesia Syariah	√	√	√	√	√	√	√
6	Bank Syariah Mandiri	√	√	√	√	√	√	√
7	Bank Syariah Bukopin	√	√	√	√	√	√	√
8	Bank Central Asia Syariah	√	√	√	√	√	√	√

Sumber : Data Diolah 2019

LAMPIRAN 2
DATA SAMPEL

NO	Tahun	Triwulan	Bank	PBH	DM	TBH	NPF	Pen. BH
1	2014	I	BMI	21555962	28524791	0,03	0,02	594646
2		II	BMI	23134698	31756556	0,05	0,03	1164609
3		III	BMI	23826356	32838637	0,07	0,06	1713415
4		IV	BMI	22066320	32862898	0,11	0,06	2366872
5	2015	I	BMI	21811617	29220228	0,03	0,06	629543
6		II	BMI	21758764	25007540	0,05	0,05	1142764
7		III	BMI	21703472	26034645	0,08	0,05	1676746
8		IV	BMI	21955269,1	27751031	0,1	0,07	2165716
9	2016	I	BMI	21839774,1	25421933	0,02	0,06	364211
10		II	BMI	21790091,1	24736018	0,04	0,07	837560
11		III	BMI	21906629	25829843	0,06	0,04	1262142
12		IV	BMI	21729544	26080777	0,08	0,04	1662923
13	2017	I	BMI	21434927	27368932	0,02	0,05	428101
14		II	BMI	21330849	29492791	0,04	0,05	899308
15		III	BMI	20957910	30790405	0,06	0,05	1314523
16		IV	BMI	20595108	30185030	0,08	0,04	1720130
17	2018	I	BMI	20545082	28068735	0,02	0,05	382139
18		II	BMI	17681177	25912415	0,04	0,02	743320
19		III	BMI	17332714	26984305	0,06	0,03	1103784
20		IV	BMI	20595108	27833681	0,07	0,04	1393371
21	2019	I	BMI	16580823	27769059	0,02	0,04	311153
22		II	BMI	15703449	27406685	0,04	0,05	554514
23		III	BMI	15298320	26241323	0,05	0,06	798047
24		IV	BMI	14963398	21913293	0,06	0,06	1217772
25	2014	I	BVS	387129	1062908	0,02	0,04	9243
26		II	BVS	438684	865806	0,05	0,07	21613
27		III	BVS	514118	834370	0,07	0,07	35786
28		IV	BVS	596185,071	1047105	0,09	0,07	53325
29	2015	I	BVS	646049	948028	0,03	0,07	20023
30		II	BVS	609686,05	0	0,07	0,05	39754
31		III	BVS	712541,066	921,006	0,08	0,07	57825
32		IV	BVS	712541,098	1024828	0,11	0,1	76496
33	2016	I	BVS	590155,111	879474	0,03	0,11	17421
34		II	BVS	601512,12	865287	0,05	0,12	32928
35		III	BVS	621415,116	885451	0,08	0,12	50452
36		IV	BVS	949606,072	1127273	0,07	0,07	69403

37	2017	I	BVS	817140,085	1167645	0,03	0,08	23287
38		II	BVS	859443,049	1175427	0,05	0,05	45842
39		III	BVS	944724,046	1499093	0,08	0,05	71179
40		IV	BVS	932212,046	1429922	0,1	0,05	96027
41	2018	I	BVS	928322,043	1634777	0,03	0,04	23417
42		II	BVS	935711	1398595	0,05	0,02	47840
43		III	BVS	1011324,05	1331263	0,07	0,05	71836
44		IV	BVS	987159,033	1391088	0,1	0,03	97781
45	2019	I	BVS	859625	1234810	0,03	0,03	24720
46		II	BVS	838532	1232136	0,06	0,05	47515
47		III	BVS	880120	1536112	0,08	0,04	68868
48		IV	BVS	1009608	1455928	0,09	0,04	92866
49	2014	I	BRIS	3846442	10545305	0,03	0,04	113326
50		II	BRIS	3969312	11284561	0,06	0,04	226370
51		III	BRIS	4263843	11553423	0,08	0,05	353075
52		IV	BRIS	4976583	12653020	0,1	0,05	501602
53	2015	I	BRIS	4937707	12691053	0,03	0,05	150030
54		II	BRIS	6447086	12360772	0,05	0,05	304937
55		III	BRIS	6039296	13710799	0,08	0,05	473216
56		IV	BRIS	6204430	14772700	0,1	0,05	642005
57	2016	I	BRIS	6308266	14801869	0,03	0,05	170115
58		II	BRIS	6622350	14779627	0,05	0,05	343721
59		III	BRIS	6579602	15444774	0,08	0,05	516610
60		IV	BRIS	6665412	15729625	0,1	0,05	693611
61	2017	I	BRIS	6342039	16400803	0,03	0,05	169045
62		II	BRIS	6537569	17193020	0,05	0,05	334051
63		III	BRIS	6666533	18340728	0,08	0,05	504278
64		IV	BRIS	6435239	18430069	0,1	0,06	670205
65	2018	I	BRIS	6657697	20404733	0,02	0,05	164129
66		II	BRIS	7606939	18860808	0,04	0,05	337137
67		III	BRIS	7602518	19281596	0,07	0,05	531061
68		IV	BRIS	8232976	19029104	0,09	0,07	724570
69	2019	I	BRIS	8755901	18939604	0,02	0,06	211835
70		II	BRIS	9279464	16397632	0,05	0,05	426625
71		III	BRIS	10311854	17573850	0,07	0,04	678229
72		IV	BRIS	11797117	19037152	0,08	0,05	951928
73	2014	I	BPDJBB	1259358	3666351	0,04	0,03	48120
74		II	BPDJBB	1254303	2507540	0,06	0,05	73651
75		III	BPDJBB	1334040	3485123	0,1	0,04	138480
76		IV	BPDJBB	1292787	3734988	0,15	0,06	189372
77	2015	I	BPDJBB	1116509	4486492	0,05	0,07	51904

78		II	BPDJBB	1208474	4496114	0,08	0,07	97208
79		III	BPDJBB	1144649	3860673	0,12	0,07	140194
80		IV	BPDJBB	1112650	4160203	0,17	0,07	184494
81	2016	I	BPDJBB	941957	4713762	0,05	0,07	44965
82		II	BPDJBB	1058820	4929137	0,08	0,17	86600
83		III	BPDJBB	1089159	4349317	0,12	0,13	132352
84		IV	BPDJBB	1054188	4623765	0,17	0,18	178513
85	2017	I	BPDJBB	930791	5200679	0,05	0,18	48866
86		II	BPDJBB	986119	5416354	0,1	0,17	100071
87		III	BPDJBB	971865	4824855	0,15	0,19	141809
88		IV	BPDJBB	975965	4970716	0,2	0,22	192610
89	2018	I	BPDJBB	877650	4404704	0,06	0,22	48842
90		II	BPDJBB	866954	4154774	0,1	0,22	90995
91		III	BPDJBB	1038221	3774213	0,13	0,21	132299
92		IV	BPDJBB	1131898,5	3722622	0,16	0,05	182502
93	2019	I	BPDJBB	1217166,72	3839856	0,06	0,05	73651
94		II	BPDJBB	1608673	4192382	0,07	0,04	108933
95		III	BPDJBB	1608657	4175373	0,1	0,04	167610
96		IV	BPDJBB	1719093	4335781	0,05	0,02	79727
97	2014	I	BNIS	1976568	6005934	0,03	0,02	50305
98		II	BNIS	2172187	6872538	0,05	0,02	106204
99		III	BNIS	2265910	7755628	0,07	0,02	167571
100		IV	BNIS	2471835	8873253	0,1	0,02	235469
101	2015	I	BNIS	2603676	9717721	0,03	0,02	67791
102		II	BNIS	2950927	9203776	0,05	0,02	138304
103		III	BNIS	3071174	10642212	0,07	0,03	215176
104		IV	BNIS	3448754	10404894	0,09	0,03	295164
105	2016	I	BNIS	2513828	11491945	0,04	0,03	93615
106		II	BNIS	4029465	11545007	0,05	0,03	195947
107		III	BNIS	4149950	11969625	0,07	0,03	298746
108		IV	BNIS	4211156	12691186	0,1	0,03	406598
109	2017	I	BNIS	4142806	13577982	0,03	0,03	106582
110		II	BNIS	4803388	13965502	0,04	0,03	216100
111		III	BNIS	4670487	14175690	0,07	0,03	340728
112		IV	BNIS	5475003	14220944	0,08	0,03	464890
113	2018	I	BNIS	5516872	17008979	0,02	0,03	129354
114		II	BNIS	6680994	15287386	0,04	0,03	264217
115		III	BNIS	7408577	15364281	0,06	0,03	443668
116		IV	BNIS	8274741	15682417	0,07	0,03	615774
117	2019	I	BNIS	9536809	15375912	0,02	0,03	221924
118		II	BNIS	11012376	13263996	0,04	0,03	445417

119		III	BNIS	10967391	14266460	0,06	0,03	712034
120		IV	BNIS	11512534	16137380	0,08	0,03	948795
121	2014	I	BSM	10796645	28989270	0,03	0,05	302567
122		II	BSM	10826614	29169332	0,06	0,06	612230
123		III	BSM	11131425	30684071	0,08	0,07	915675
124		IV	BSM	10809667	31935906	0,11	0,07	1171073
125	2015	I	BSM	10937562	31317225	0,03	0,07	293952
126		II	BSM	12965714	30433277	0,05	0,07	623604
127		III	BSM	13009829	30632571	0,07	0,07	959663
128		IV	BSM	13479643	31287537	0,09	0,06	1221541
129	2016	I	BSM	13850292	33266583	0,02	0,06	339745
130		II	BSM	14838169	32161787	0,05	0,06	701508
131		III	BSM	14806255	33547579	0,07	0,05	1098984
132		IV	BSM	16489863	35268859	0,09	0,05	1401884
133	2017	I	BSM	16298373	35603392	0,02	0,05	399722
134		II	BSM	18967173	35472421	0,04	0,05	777591
135		III	BSM	19712604	36814683	0,06	0,05	1234119
136		IV	BSM	21038964	37547789	0,08	0,05	1669757
137	2018	I	BSM	20968954	41270530	0,02	0,04	453181
138		II	BSM	21799623	39516575	0,04	0,04	892357
139		III	BSM	23978566	40808585	0,06	0,04	1398410
140		IV	BSM	24722107	43015417	0,08	0,03	1882741
141	2019	I	BSM	25785635	40953525	0,02	0,03	538345
142		II	BSM	26328949	39934595	0,04	0,03	1061236
143		III	BSM	27358766	42749100	0,06	0,03	1640359
144		IV	BSM	28500574	45529456	0,08	0,02	2183088
145	2014	I	BSB	1154332	2812625	0,03	0,05	37532
146		II	BSB	1284553	2742587	0,06	0,04	77349
147		III	BSB	1443893	2798563	0,08	0,04	121663
148		IV	BSB	1495067	3267039	0,11	0,04	170222
149	2015	I	BSB	1600976	3200471	0,03	0,05	48145
150		II	BSB	1692430	3312911	0,09	0,03	150635
151		III	BSB	1794732	3495978	0,08	0,03	150635
152		IV	BSB	2100583	3808983	0,1	0,03	206803
153	2016	I	BSB	2308259	4189180	0,03	0,03	67743
154		II	BSB	2470227	4231143	0,09	0,03	214357
155		III	BSB	2504106	4500600	0,09	0,03	214357
156		IV	BSB	2527173	4338633	0,12	0,03	294598
157	2017	I	BSB	2721729	4380913	0,03	0,02	70391
158		II	BSB	2934437	4265584	0,05	0,03	141556
159		III	BSB	2790251	4880748	0,08	0,04	216488

160		IV	BSB	2753373	4390761	0,11	0,08	289523
161	2018	I	BSB	2656842	4306602	0,03	0,08	67243
162		II	BSB	2662071	3858374	0,05	0,07	142275
163		III	BSB	2592446	3614676	0,08	0,07	213849
164		IV	BSB	2698851	3593384	0,1	0,06	283331
165	2019	I	BSB	2605617	4161145	0,03	0,06	67834
166		II	BSB	2452328	3954197	0,05	0,06	127846
167		III	BSB	2640841	3822903	0,07	0,06	184601
168		IV	BSB	3098087	4269709	0,09	0,06	263402
169	2014	I	BCAS	733736	1380887	0,03	0	19474
170		II	BCAS	800120	1497685	0,05	0	40532
171		III	BCAS	843426	1499426	0,07	0	62957
172		IV	BCAS	1007345	2009943	0,09	0	88197
173	2015	I	BCAS	1146879	2030162	0,03	0,01	37724
174		II	BCAS	1208924	2311402	0,06	0,01	74637
175		III	BCAS	1222575	2247060	0,09	0,01	109321
176		IV	BCAS	1348175	2858733	0,11	0,01	145410
177	2016	I	BCAS	1325521	2742297	0,03	0,01	38278
178		II	BCAS	1397108	2755498	0,05	0,01	76299
179		III	BCAS	1449759	2935810	0,08	0,01	114416
180		IV	BCAS	1646643	3365266	0,09	0,01	153010
181	2017	I	BCAS	1565241	3738569	0,03	0,01	42892
182		II	BCAS	1801799	3745345	0,05	0	88124
183		III	BCAS	1992571	3664446	0,07	0,01	135194
184		IV	BCAS	2059992	3913941	0,09	0	189501
185	2018	I	BCAS	2128169	4085637	0,02	0,01	51115
186		II	BCAS	2522425	4285423	0,05	0,01	113990
187		III	BCAS	2489042	4567839	0,07	0,01	179533
188		IV	BCAS	2674887	4530711	0,09	0	245385
189	2019	I	BCAS	2663445	4286801	0,02	0	64123
190		II	BCAS	2866279	4344388	0,05	0,01	132954
191		III	BCAS	2929112	4338761	0,07	0,01	206335
192		IV	BCAS	3500456	4453374	0,08	0,01	286610

NB.

TBH (Tingkat Bagi Hasil) = $\frac{\text{Pen. BG (Pendapatan Bagi Hasil)}}{\text{PBH (Pembiayaan Bagi Hasil)}}$

LAMPIRAN 3

Analisis Deskriptif

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Pembiayaan Berbasis Bagi Hasil	192	387129	28500574	7036354,97	7725375,317
Deposito Mudharabah	192	0	45529456	13033891,35	12246765,093
Tingkat Bagi Hasil	192	,017	,197	,06534	,032316
Non Performing Financing	192	,0012	,2237	,049562	,0399615
Valid N (listwise)	192				



Lampiran 4

Uji Normalitas

Tabel 4.8 Uji Normalitas 1
One-Sample Kolmogorov-Smirnov Test

		Pembiayaan Berbasis Bagi Hasil	Deposito Mudharabah	Tingkat Bagi Hasil	Non Performing Financing
N		192	192	192	192
Normal Parameters ^{a,b}	Mean	7036354,97	13033891,35	,06534	,049562
	Std. Deviation	7725375,317	12246765,09 3	,032316	,0399615
Most	Absolute	,231	,234	,069	,192
Extreme	Positive	,231	,234	,060	,192
Differences	Negative	-,195	-,154	-,069	-,113
Test Statistic		,231	,234	,069	,192
Asymp. Sig. (2-tailed)		,000 ^c	,000 ^c	,027 ^c	,000 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Sumber : Data sekunder diolah 2019

Normalitas (residual 1)

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		192
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	2635072,272108 12
	Most	Extreme Absolute
Differences	Positive	,161
	Negative	-,112
Test Statistic		,161
Asymp. Sig. (2-tailed)		,000 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Sumber : Data sekunder diolah 2019

Tabel 4.11 Uji *Normalitas* setelah *Outlier*
One-Sample Kolmogorov-Smirnov Test

	Pembiayaan Berbasis Bagi Hasil	Deposito Mudharabah	Tingkat Bagi Hasil	Non Performing Financing
N	178	178	178	178
Normal Parameters ^{a,b}	Mean	72068702611	13260177382	
	Std. Deviation	20,79	022,47	
Most Extreme Differences	Absolute	75488788907	12077801107	
	Positive	17,234	846,535	
	Negative	,218	,228	
Test Statistic	,218	,228	,088	,076
Asymp. Sig. (2-tailed)	,000 ^c	,000 ^c	,0612	,0423

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Sumber : Data sekunder diolah 2019

Tabel 4.13 Uji *Normalitas* setelah outlier dan log10
One-Sample Kolmogorov-Smirnov Test

	Unstandardized Residual
N	177
Normal Parameters ^{a,b}	Mean
	Std. Deviation
Most Extreme Differences	Absolute
	Positive
	Negative
Test Statistic	,065
Asymp. Sig. (2-tailed)	,063 ^c

a. a. test distribution of normal

b. Calculated from data.

c. Lilliefors Significance Correction.

Sumber : Data sekunder diolah 2019

Lampiran 5

DATA SAMPEL Outlier (Z-Score)

NO	Tahun	Triwulan	Bank	ZPBH	ZDM	ZTBH	ZNPF
1	2014	I	BMI	1,87947	1,2649	-1,1682	-0,7122
2		II	BMI	2,08383	1,52878	-0,4641	-0,4145
3		III	BMI	2,17336	1,61714	0,20346	0,25119
4		IV	BMI	1,94553	1,61912	1,2973	0,36881
5	2015	I	BMI	1,91256	1,32168	-1,1287	0,35379
6		II	BMI	1,90572	0,9777	-0,3966	-0,0066
7		III	BMI	1,89856	1,06157	0,36883	-0,0791
8		IV	BMI	1,93116	1,20172	1,03058	0,53897
9	2016	I	BMI	1,91621	1,01154	-1,5058	0,27872
10		II	BMI	1,90978	0,95553	-0,8324	0,569
11		III	BMI	1,92486	1,04484	-0,239	-0,1317
12		IV	BMI	1,90194	1,06533	0,34628	-0,2818
13	2017	I	BMI	1,8638	1,17052	-1,4038	-0,0992
14		II	BMI	1,85033	1,34394	-0,7172	-0,0016
15		III	BMI	1,80206	1,44989	-0,0809	-0,1042
16		IV	BMI	1,75509	1,40046	0,56267	-0,1317
17	2018	I	BMI	1,74862	1,22766	-1,4463	-0,0491
18		II	BMI	1,3779	1,05159	-0,7209	-0,8274
19		III	BMI	1,3328	1,13911	-0,0512	-0,4945
20		IV	BMI	1,75509	1,20847	0,07172	-0,2718
21	2019	I	BMI	1,23547	1,20319	-1,4411	-0,1317
22		II	BMI	1,1219	1,1736	-0,9291	0,11356
23		III	BMI	1,06946	1,07844	-0,4076	0,17112
24		IV	BMI	1,03088	1,05876	-0,1652	0,22867
25	2014	I	BVS	-0,8607	-0,9775	-1,283	-0,2393
26		II	BVS	-0,854	-0,9936	-0,4973	0,41885
27		III	BVS	-0,8443	-0,9961	0,1321	0,41635
28		IV	BVS	-0,8336	-0,9788	0,74594	0,53647
29	2015	I	BVS	-0,8272	-0,9869	-1,0628	0,63406
30		II	BVS	-0,8319	-1,0643	-0,0041	0,01847
31		III	BVS	-0,8186	-0,9891	0,4894	0,40134
32		IV	BVS	-0,8186	-0,9806	1,30024	1,21212
33	2016	I	BVS	-0,8344	-0,9925	-1,1084	1,52742
34		II	BVS	-0,833	-0,9936	-0,3279	1,77016
35		III	BVS	-0,8304	-0,992	0,4905	1,66505
36		IV	BVS	-0,7879	-0,9722	0,23977	0,56399

37	2017	I	BVS	-0,805	-0,9689	-1,14	0,8843
38		II	BVS	-0,7996	-0,9683	-0,3713	-0,0091
39		III	BVS	-0,7885	-0,9419	0,30963	-0,0816
40		IV	BVS	-0,7901	-0,9475	1,16573	-0,0916
41	2018	I	BVS	-0,7907	-0,9308	-1,2412	-0,1567
42		II	BVS	-0,7897	-0,9501	-0,4397	-0,7623
43		III	BVS	-0,7799	-0,9556	0,17619	-0,0191
44		IV	BVS	-0,783	-0,9507	1,04329	-0,4069
45	2019	I	BVS	-0,7995	-0,9634	-1,132	-0,4595
46		II	BVS	-0,8023	-0,9637	-0,2684	-0,0366
47		III	BVS	-0,7969	-0,9388	0,39951	-0,2318
48		IV	BVS	-0,7801	-0,9454	0,82449	-0,2543
49	2014	I	BRIS	-0,4129	-0,2032	-1,1101	-0,2293
50		II	BRIS	-0,397	-0,1428	-0,2571	-0,1442
51		III	BRIS	-0,3589	-0,1209	0,54056	-0,0416
52		IV	BRIS	-0,2666	-0,0311	1,09711	-0,0891
53	2015	I	BRIS	-0,2717	-0,028	-1,0816	0,00095
54		II	BRIS	-0,0763	-0,055	-0,5582	0,08854
55		III	BRIS	-0,1291	0,05527	0,40284	-0,0141
56		IV	BRIS	-0,1077	0,14198	1,18013	-0,0241
57	2016	I	BRIS	-0,0943	0,14436	-1,1873	-0,0291
58		II	BRIS	-0,0536	0,14255	-0,4157	-0,0216
59		III	BRIS	-0,0591	0,19686	0,40782	0,06601
60		IV	BRIS	-0,048	0,22012	1,19826	-0,0966
61	2017	I	BRIS	-0,0899	0,27492	-1,197	-0,0616
62		II	BRIS	-0,0646	0,33961	-0,4407	-0,0341
63		III	BRIS	-0,0479	0,43333	0,3189	-0,0341
64		IV	BRIS	-0,0778	0,44062	1,20089	0,36881
65	2018	I	BRIS	-0,049	0,60186	-1,259	-0,0091
66		II	BRIS	0,07386	0,47579	-0,6504	0,04349
67		III	BRIS	0,07329	0,51015	0,13973	0,08603
68		IV	BRIS	0,15489	0,48953	0,70152	0,44388
69	2019	I	BRIS	0,22258	0,48223	-1,2732	0,18113
70		II	BRIS	0,29036	0,27466	-0,5992	0,00596
71		III	BRIS	0,42399	0,37071	0,01343	-0,1267
72		IV	BRIS	0,61625	0,49019	0,47511	0,06601
73	2014	I	BPDJBB	-0,7478	-0,7649	-0,8394	-0,502
74		II	BPDJBB	-0,7485	-0,8595	-0,2048	-0,1017
75		III	BPDJBB	-0,7381	-0,7797	1,19033	-0,2043
76		IV	BPDJBB	-0,7435	-0,7593	2,51098	0,22116
77	2015	I	BPDJBB	-0,7663	-0,6979	-0,5833	0,55649

78		II	BPDJBB	-0,7544	-0,6972	0,46729	0,48892
79		III	BPDJBB	-0,7626	-0,749	1,76814	0,4664
80		IV	BPDJBB	-0,7668	-0,7246	3,10917	0,49142
81	2016	I	BPDJBB	-0,7889	-0,6794	-0,5447	0,48892
82		II	BPDJBB	-0,7738	-0,6618	0,50908	3,03387
83		III	BPDJBB	-0,7698	-0,7091	1,73843	1,89778
84		IV	BPDJBB	-0,7744	-0,6867	3,21816	3,25158
85	2017	I	BPDJBB	-0,7903	-0,6396	-0,3973	3,31164
86		II	BPDJBB	-0,7832	-0,622	1,11838	2,90625
87		III	BPDJBB	-0,785	-0,6703	2,49337	3,58691
88		IV	BPDJBB	-0,7845	-0,6584	4,0851	4,30009
89	2018	I	BPDJBB	-0,7972	-0,7046	-0,2998	4,24004
90		II	BPDJBB	-0,7986	-0,725	1,22606	4,35765
91		III	BPDJBB	-0,7764	-0,7561	1,92134	3,98479
92		IV	BPDJBB	-0,7643	-0,7603	2,96746	-0,0916
93	2019	I	BPDJBB	-0,7533	-0,7507	-0,1494	-0,1142
94		II	BPDJBB	-0,7026	-0,722	0,0736	-0,2718
95		III	BPDJBB	-0,7026	-0,7233	1,20233	-0,2268
96		IV	BPDJBB	-0,6883	-0,7102	-0,5867	-0,8324
97	2014	I	BNIS	-0,655	-0,5739	-1,2343	-0,7498
98		II	BNIS	-0,6296	-0,5031	-0,5089	-0,7423
99		III	BNIS	-0,6175	-0,431	0,2666	-0,7423
100		IV	BNIS	-0,5909	-0,3397	0,92594	-0,7748
101	2015	I	BNIS	-0,5738	-0,2708	-1,2161	-0,6847
102		II	BNIS	-0,5288	-0,3128	-0,5715	-0,6347
103		III	BNIS	-0,5133	-0,1953	0,14622	-0,6046
104		IV	BNIS	-0,4644	-0,2147	0,62656	-0,6071
105	2016	I	BNIS	-0,5854	-0,1259	-0,8695	-0,5471
106		II	BNIS	-0,3892	-0,1216	-0,5171	-0,5396
107		III	BNIS	-0,3736	-0,0869	0,20578	-0,482
108		IV	BNIS	-0,3657	-0,028	0,96592	-0,5045
109	2017	I	BNIS	-0,3746	0,04443	-1,2257	-0,4495
110		II	BNIS	-0,289	0,07607	-0,6297	-0,3944
111		III	BNIS	-0,3063	0,09323	0,23566	-0,417
112		IV	BNIS	-0,2021	0,09693	0,60569	-0,5171
113	2018	I	BNIS	-0,1967	0,32458	-1,2963	-0,4445
114		II	BNIS	-0,046	0,18401	-0,7981	-0,4795
115		III	BNIS	0,04818	0,19029	-0,1687	-0,4695
116		IV	BNIS	0,1603	0,21626	0,28092	-0,507
117	2019	I	BNIS	0,32367	0,19124	-1,3017	-0,5146
118		II	BNIS	0,51467	0,01879	-0,7702	-0,482

119		III	BNIS	0,50885	0,10064	-0,0128	-0,477
120		IV	BNIS	0,57941	0,25341	0,52841	-0,4069
121	2014	I	BSM	0,48675	1,30282	-1,1546	-0,0191
122		II	BSM	0,49062	1,31753	-0,272	0,37631
123		III	BSM	0,53008	1,44121	0,52366	0,45139
124		IV	BSM	0,48843	1,54343	1,33053	0,4714
125	2015	I	BSM	0,50499	1,49291	-1,1902	0,4639
126		II	BSM	0,76752	1,42073	-0,5335	0,42886
127		III	BSM	0,77323	1,43701	0,26076	0,48392
128		IV	BSM	0,83404	1,49049	0,78237	0,27622
129	2016	I	BSM	0,88202	1,65208	-1,2628	0,3663
130		II	BSM	1,00989	1,56187	-0,5589	0,1561
131		III	BSM	1,00576	1,67503	0,27499	0,11856
132		IV	BSM	1,2237	1,81558	0,60889	-0,0091
133	2017	I	BSM	1,19891	1,84289	-1,2629	-0,0116
134		II	BSM	1,54437	1,8322	-0,7532	-0,0266
135		III	BSM	1,64086	1,9418	-0,0845	-0,0666
136		IV	BSM	1,81255	2,00166	0,43406	-0,1067
137	2018	I	BSM	1,80349	2,30564	-1,3531	-0,2468
138		II	BSM	1,91101	2,16242	-0,7551	-0,2468
139		III	BSM	2,19306	2,26792	-0,2172	-0,3269
140		IV	BSM	2,28931	2,44812	0,33477	-0,4195
141	2019	I	BSM	2,42697	2,27976	-1,3758	-0,4745
142		II	BSM	2,4973	2,19656	-0,7746	-0,5171
143		III	BSM	2,63061	2,42637	-0,1665	-0,5746
144		IV	BSM	2,7784	2,6534	0,34844	-0,6297
145	2014	I	BSB	-0,7614	-0,8346	-1,0157	-0,0866
146		II	BSB	-0,7445	-0,8403	-0,1585	-0,1617
147		III	BSB	-0,7239	-0,8358	0,58555	-0,1717
148		IV	BSB	-0,7173	-0,7975	1,50135	-0,2218
149	2015	I	BSB	-0,7036	-0,8029	-1,0913	-0,1092
150		II	BSB	-0,6917	-0,7938	0,73237	-0,482
151		III	BSB	-0,6785	-0,7788	0,57538	-0,487
152		IV	BSB	-0,6389	-0,7533	1,02464	-0,492
153	2016	I	BSB	-0,612	-0,7222	-1,1137	-0,5171
154		II	BSB	-0,5911	-0,7188	0,6634	-0,5196
155		III	BSB	-0,5867	-0,6968	0,62707	-0,5921
156		IV	BSB	-0,5837	-0,71	1,5854	-0,447
157	2017	I	BSB	-0,5585	-0,7066	-1,2215	-0,6847
158		II	BSB	-0,531	-0,716	-0,5291	-0,5396
159		III	BSB	-0,5496	-0,6657	0,37905	-0,3219

160		IV	BSB	-0,5544	-0,7058	1,23202	0,72415
161	2018	I	BSB	-0,5669	-0,7126	-1,2386	0,68161
162		II	BSB	-0,5662	-0,7492	-0,368	0,48892
163		III	BSB	-0,5752	-0,7691	0,53074	0,47891
164		IV	BSB	-0,5615	-0,7709	1,22676	0,18863
165	2019	I	BSB	-0,5735	-0,7245	-1,2162	0,23368
166		II	BSB	-0,5934	-0,7414	-0,4086	0,34879
167		III	BSB	-0,569	-0,7521	0,14125	0,29624
168		IV	BSB	-0,5098	-0,7156	0,60908	0,23368
169	2014	I	BCAS	-0,8158	-0,9515	-1,2005	-1,2027
170		II	BCAS	-0,8072	-0,942	-0,4543	-1,2052
171		III	BCAS	-0,8016	-0,9418	0,28799	-1,2052
172		IV	BCAS	-0,7804	-0,9002	0,68746	-1,2102
173	2015	I	BCAS	-0,7624	-0,8985	-1,004	-1,01
174		II	BCAS	-0,7543	-0,8755	-0,1114	-1,0901
175		III	BCAS	-0,7526	-0,8808	0,74516	-1,0901
176		IV	BCAS	-0,7363	-0,8308	1,31572	-1,0651
177	2016	I	BCAS	-0,7392	-0,8404	-1,1282	-1,0926
178		II	BCAS	-0,73	-0,8393	-0,3319	-1,1026
179		III	BCAS	-0,7232	-0,8246	0,42031	-0,965
180		IV	BCAS	-0,6977	-0,7895	0,85358	-1,1151
181	2017	I	BCAS	-0,7082	-0,759	-1,1739	-1,1151
182		II	BCAS	-0,6776	-0,7585	-0,5084	-1,1201
183		III	BCAS	-0,6529	-0,7651	0,07771	-1,1076
184		IV	BCAS	-0,6442	-0,7447	0,82477	-1,1602
185	2018	I	BCAS	-0,6353	-0,7307	-1,2786	-1,1076
186		II	BCAS	-0,5843	-0,7144	-0,6234	-1,0576
187		III	BCAS	-0,5886	-0,6913	0,21016	-1,1051
188		IV	BCAS	-0,5646	-0,6943	0,81689	-1,1527
189	2019	I	BCAS	-0,566	-0,7142	-1,2768	-1,1201
190		II	BCAS	-0,5398	-0,7095	-0,5865	-1,0701
191		III	BCAS	-0,5317	-0,71	0,15798	-1,0926
192		IV	BCAS	-0,4577	-0,7006	0,51182	-1,0951

Lampiran 6

DATA SAMPEL NON OUTLIER

NO	Tahun	Triwulan	Bank	ZPBH	ZDM	ZTBH	ZNPF
1	2014	I	BMI	1,87947	1,2649	-1,1682	-0,7122
2		II	BMI	2,08383	1,52878	-0,4641	-0,4145
3		III	BMI	2,17336	1,61714	0,20346	0,25119
4		IV	BMI	1,94553	1,61912	1,2973	0,36881
5	2015	I	BMI	1,91256	1,32168	-1,1287	0,35379
6		II	BMI	1,90572	0,9777	-0,3966	-0,0066
7		III	BMI	1,89856	1,06157	0,36883	-0,0791
8		IV	BMI	1,93116	1,20172	1,03058	0,53897
9	2016	I	BMI	1,91621	1,01154	-1,5058	0,27872
10		II	BMI	1,90978	0,95553	-0,8324	0,569
11		III	BMI	1,92486	1,04484	-0,239	-0,1317
12		IV	BMI	1,90194	1,06533	0,34628	-0,2818
13	2017	I	BMI	1,8638	1,17052	-1,4038	-0,0992
14		II	BMI	1,85033	1,34394	-0,7172	-0,0016
15		III	BMI	1,80206	1,44989	-0,0809	-0,1042
16		IV	BMI	1,75509	1,40046	0,56267	-0,1317
17	2018	I	BMI	1,74862	1,22766	-1,4463	-0,0491
18		II	BMI	1,3779	1,05159	-0,7209	-0,8274
19		III	BMI	1,3328	1,13911	-0,0512	-0,4945
20		IV	BMI	1,75509	1,20847	0,07172	-0,2718
21	2019	I	BMI	1,23547	1,20319	-1,4411	-0,1317
22		II	BMI	1,1219	1,1736	-0,9291	0,11356
23		III	BMI	1,06946	1,07844	-0,4076	0,17112
24		IV	BMI	1,03088	1,05876	-0,1652	0,22867
25	2014	I	BVS	-0,8607	-0,9775	-1,283	-0,2393
26		II	BVS	-0,854	-0,9936	-0,4973	0,41885
27		III	BVS	-0,8443	-0,9961	0,1321	0,41635
28		IV	BVS	-0,8336	-0,9788	0,74594	0,53647
29	2015	I	BVS	-0,8272	-0,9869	-1,0628	0,63406
30		II	BVS	-0,8319	-1,0643	-0,0041	0,01847
31		III	BVS	-0,8186	-0,9891	0,4894	0,40134
32		IV	BVS	-0,8186	-0,9806	1,30024	1,21212
33	2016	I	BVS	-0,8344	-0,9925	-1,1084	1,52742
34		II	BVS	-0,833	-0,9936	-0,3279	1,77016
35		III	BVS	-0,8304	-0,992	0,4905	1,66505
36		IV	BVS	-0,7879	-0,9722	0,23977	0,56399

37	2017	I	BVS	-0,805	-0,9689	-1,14	0,8843
38		II	BVS	-0,7996	-0,9683	-0,3713	-0,0091
39		III	BVS	-0,7885	-0,9419	0,30963	-0,0816
40		IV	BVS	-0,7901	-0,9475	1,16573	-0,0916
41	2018	I	BVS	-0,7907	-0,9308	-1,2412	-0,1567
42		II	BVS	-0,7897	-0,9501	-0,4397	-0,7623
43		III	BVS	-0,7799	-0,9556	0,17619	-0,0191
44		IV	BVS	-0,783	-0,9507	1,04329	-0,4069
45	2019	I	BVS	-0,7995	-0,9634	-1,132	-0,4595
46		II	BVS	-0,8023	-0,9637	-0,2684	-0,0366
47		III	BVS	-0,7969	-0,9388	0,39951	-0,2318
48		IV	BVS	-0,7801	-0,9454	0,82449	-0,2543
49	2014	I	BRIS	-0,4129	-0,2032	-1,1101	-0,2293
50		II	BRIS	-0,397	-0,1428	-0,2571	-0,1442
51		III	BRIS	-0,3589	-0,1209	0,54056	-0,0416
52		IV	BRIS	-0,2666	-0,0311	1,09711	-0,0891
53	2015	I	BRIS	-0,2717	-0,028	-1,0816	0,00095
54		II	BRIS	-0,0763	-0,055	-0,5582	0,08854
55		III	BRIS	-0,1291	0,05527	0,40284	-0,0141
56		IV	BRIS	-0,1077	0,14198	1,18013	-0,0241
57	2016	I	BRIS	-0,0943	0,14436	-1,1873	-0,0291
58		II	BRIS	-0,0536	0,14255	-0,4157	-0,0216
59		III	BRIS	-0,0591	0,19686	0,40782	0,06601
60		IV	BRIS	-0,048	0,22012	1,19826	-0,0966
61	2017	I	BRIS	-0,0899	0,27492	-1,197	-0,0616
62		II	BRIS	-0,0646	0,33961	-0,4407	-0,0341
63		III	BRIS	-0,0479	0,43333	0,3189	-0,0341
64		IV	BRIS	-0,0778	0,44062	1,20089	0,36881
65	2018	I	BRIS	-0,049	0,60186	-1,259	-0,0091
66		II	BRIS	0,07386	0,47579	-0,6504	0,04349
67		III	BRIS	0,07329	0,51015	0,13973	0,08603
68		IV	BRIS	0,15489	0,48953	0,70152	0,44388
69	2019	I	BRIS	0,22258	0,48223	-1,2732	0,18113
70		II	BRIS	0,29036	0,27466	-0,5992	0,00596
71		III	BRIS	0,42399	0,37071	0,01343	-0,1267
72		IV	BRIS	0,61625	0,49019	0,47511	0,06601
73	2014	I	BPDJBB	-0,7478	-0,7649	-0,8394	-0,502
74		II	BPDJBB	-0,7485	-0,8595	-0,2048	-0,1017
75		III	BPDJBB	-0,7381	-0,7797	1,19033	-0,2043
76	2015	I	BPDJBB	-0,7663	-0,6979	-0,5833	0,55649
77		II	BPDJBB	-0,7544	-0,6972	0,46729	0,48892

78		III	BPDJBB	-0,7626	-0,749	1,76814	0,4664
79	2016	I	BPDJBB	-0,7889	-0,6794	-0,5447	0,48892
80		III	BPDJBB	-0,7698	-0,7091	1,73843	1,89778
81	2019	I	BPDJBB	-0,7533	-0,7507	-0,1494	-0,1142
82		II	BPDJBB	-0,7026	-0,722	0,0736	-0,2718
83		III	BPDJBB	-0,7026	-0,7233	1,20233	-0,2268
84		IV	BPDJBB	-0,6883	-0,7102	-0,5867	-0,8324
85	2014	I	BNIS	-0,655	-0,5739	-1,2343	-0,7498
86		II	BNIS	-0,6296	-0,5031	-0,5089	-0,7423
87		III	BNIS	-0,6175	-0,431	0,2666	-0,7423
88		IV	BNIS	-0,5909	-0,3397	0,92594	-0,7748
89	2015	I	BNIS	-0,5738	-0,2708	-1,2161	-0,6847
90		II	BNIS	-0,5288	-0,3128	-0,5715	-0,6347
91		III	BNIS	-0,5133	-0,1953	0,14622	-0,6046
92		IV	BNIS	-0,4644	-0,2147	0,62656	-0,6071
93	2016	I	BNIS	-0,5854	-0,1259	-0,8695	-0,5471
94		II	BNIS	-0,3892	-0,1216	-0,5171	-0,5396
95		III	BNIS	-0,3736	-0,0869	0,20578	-0,482
96		IV	BNIS	-0,3657	-0,028	0,96592	-0,5045
97	2017	I	BNIS	-0,3746	0,04443	-1,2257	-0,4495
98		II	BNIS	-0,289	0,07607	-0,6297	-0,3944
99		III	BNIS	-0,3063	0,09323	0,23566	-0,417
100		IV	BNIS	-0,2021	0,09693	0,60569	-0,5171
101	2018	I	BNIS	-0,1967	0,32458	-1,2963	-0,4445
102		II	BNIS	-0,046	0,18401	-0,7981	-0,4795
103		III	BNIS	0,04818	0,19029	-0,1687	-0,4695
104		IV	BNIS	0,1603	0,21626	0,28092	-0,507
105	2019	I	BNIS	0,32367	0,19124	-1,3017	-0,5146
106		II	BNIS	0,51467	0,01879	-0,7702	-0,482
107		III	BNIS	0,50885	0,10064	-0,0128	-0,477
108		IV	BNIS	0,57941	0,25341	0,52841	-0,4069
109	2014	I	BSM	0,48675	1,30282	-1,1546	-0,0191
110		II	BSM	0,49062	1,31753	-0,272	0,37631
111		III	BSM	0,53008	1,44121	0,52366	0,45139
112		IV	BSM	0,48843	1,54343	1,33053	0,4714
113	2015	I	BSM	0,50499	1,49291	-1,1902	0,4639
114		II	BSM	0,76752	1,42073	-0,5335	0,42886
115		III	BSM	0,77323	1,43701	0,26076	0,48392
116		IV	BSM	0,83404	1,49049	0,78237	0,27622
117	2016	I	BSM	0,88202	1,65208	-1,2628	0,3663
118		II	BSM	1,00989	1,56187	-0,5589	0,1561

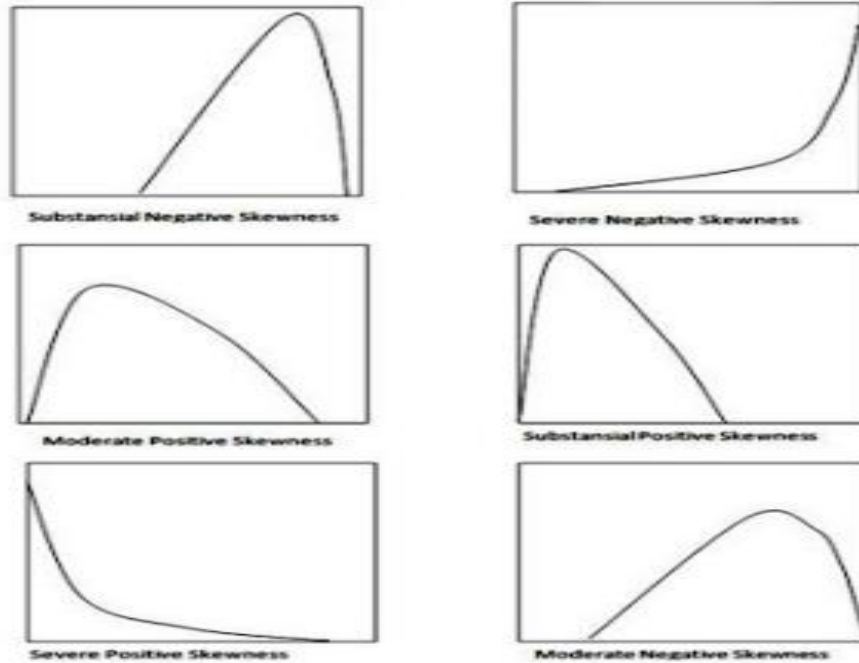
119		III	BSM	1,00576	1,67503	0,27499	0,11856
120		IV	BSM	1,2237	1,81558	0,60889	-0,0091
121	2017	I	BSM	1,19891	1,84289	-1,2629	-0,0116
122		II	BSM	1,54437	1,8322	-0,7532	-0,0266
123		III	BSM	1,64086	1,9418	-0,0845	-0,0666
124		IV	BSM	1,81255	2,00166	0,43406	-0,1067
125	2018	I	BSM	1,80349	2,30564	-1,3531	-0,2468
126		II	BSM	1,91101	2,16242	-0,7551	-0,2468
127		III	BSM	2,19306	2,26792	-0,2172	-0,3269
128		IV	BSM	2,28931	2,44812	0,33477	-0,4195
129	2019	I	BSM	2,42697	2,27976	-1,3758	-0,4745
130		II	BSM	2,4973	2,19656	-0,7746	-0,5171
131	2014	I	BSB	-0,7614	-0,8346	-1,0157	-0,0866
132		II	BSB	-0,7445	-0,8403	-0,1585	-0,1617
133		III	BSB	-0,7239	-0,8358	0,58555	-0,1717
134		IV	BSB	-0,7173	-0,7975	1,50135	-0,2218
135	2015	I	BSB	-0,7036	-0,8029	-1,0913	-0,1092
136		II	BSB	-0,6917	-0,7938	0,73237	-0,482
137		III	BSB	-0,6785	-0,7788	0,57538	-0,487
138		IV	BSB	-0,6389	-0,7533	1,02464	-0,492
139	2016	I	BSB	-0,612	-0,7222	-1,1137	-0,5171
140		II	BSB	-0,5911	-0,7188	0,6634	-0,5196
141		III	BSB	-0,5867	-0,6968	0,62707	-0,5921
142		IV	BSB	-0,5837	-0,71	1,5854	-0,447
143	2017	I	BSB	-0,5585	-0,7066	-1,2215	-0,6847
144		II	BSB	-0,531	-0,716	-0,5291	-0,5396
145		III	BSB	-0,5496	-0,6657	0,37905	-0,3219
146		IV	BSB	-0,5544	-0,7058	1,23202	0,72415
147	2018	I	BSB	-0,5669	-0,7126	-1,2386	0,68161
148		II	BSB	-0,5662	-0,7492	-0,368	0,48892
149		III	BSB	-0,5752	-0,7691	0,53074	0,47891
150		IV	BSB	-0,5615	-0,7709	1,22676	0,18863
151	2019	I	BSB	-0,5735	-0,7245	-1,2162	0,23368
152		II	BSB	-0,5934	-0,7414	-0,4086	0,34879
153		III	BSB	-0,569	-0,7521	0,14125	0,29624
154		IV	BSB	-0,5098	-0,7156	0,60908	0,23368
155	2014	I	BCAS	-0,8158	-0,9515	-1,2005	-1,2027
156		II	BCAS	-0,8072	-0,942	-0,4543	-1,2052
157		III	BCAS	-0,8016	-0,9418	0,28799	-1,2052
158		IV	BCAS	-0,7804	-0,9002	0,68746	-1,2102
159	2015	I	BCAS	-0,7624	-0,8985	-1,004	-1,01

160		II	BCAS	-0,7543	-0,8755	-0,1114	-1,0901
161		III	BCAS	-0,7526	-0,8808	0,74516	-1,0901
162		IV	BCAS	-0,7363	-0,8308	1,31572	-1,0651
163	2016	I	BCAS	-0,7392	-0,8404	-1,1282	-1,0926
164		II	BCAS	-0,73	-0,8393	-0,3319	-1,1026
165		III	BCAS	-0,7232	-0,8246	0,42031	-0,965
166		IV	BCAS	-0,6977	-0,7895	0,85358	-1,1151
167	2017	I	BCAS	-0,7082	-0,759	-1,1739	-1,1151
168		II	BCAS	-0,6776	-0,7585	-0,5084	-1,1201
169		III	BCAS	-0,6529	-0,7651	0,07771	-1,1076
170		IV	BCAS	-0,6442	-0,7447	0,82477	-1,1602
171	2018	I	BCAS	-0,6353	-0,7307	-1,2786	-1,1076
172		II	BCAS	-0,5843	-0,7144	-0,6234	-1,0576
173		III	BCAS	-0,5886	-0,6913	0,21016	-1,1051
174		IV	BCAS	-0,5646	-0,6943	0,81689	-1,1527
175	2019	I	BCAS	-0,566	-0,7142	-1,2768	-1,1201
176		II	BCAS	-0,5398	-0,7095	-0,5865	-1,0701
177		III	BCAS	-0,5317	-0,71	0,15798	-1,0926
178		IV	BCAS	-0,4577	-0,7006	0,51182	-1,0951



Lampiran 7

Bentuk Grafik Histogram

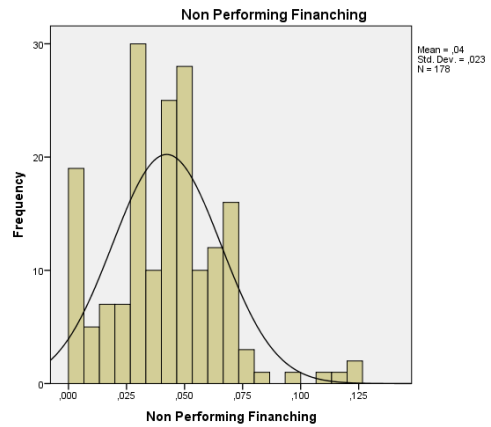
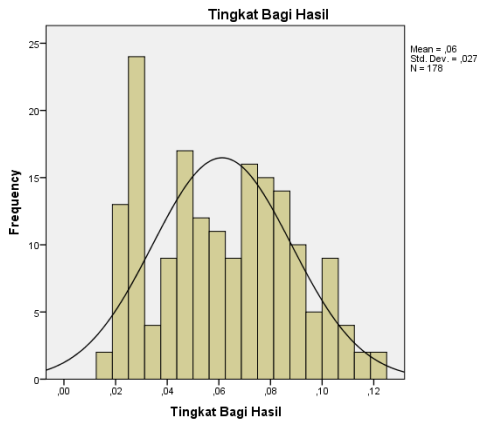
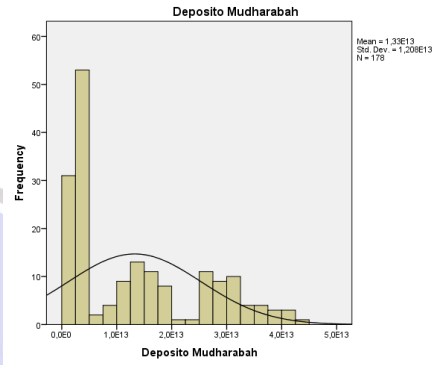
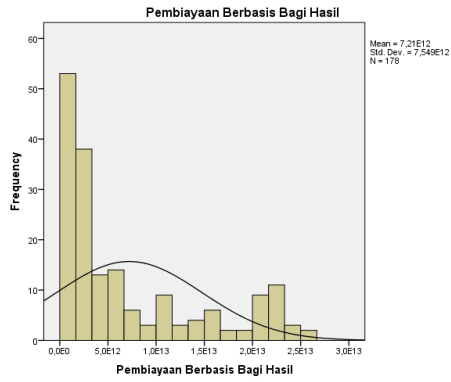


Bentuk Transformasi

Bentuk Grafik Histogram	Bentuk Transformasi
Moderate Positive Skewness	$\text{SQRT}(X)$ atau akar kuadrat
Substantial Positive Skewness	$\text{LG10}(X)$ atau Logaritma 10 atau LN
Severe Positive Skewness dengan bentuk L	$1/X$ atau inverse
Moderate Negative Skewness	$\text{SQRT}(K - X)$
Substantial Negative Skewness	$\text{LG10}(K - X)$
Severe Negative Skewness dengan bentuk J	$1/(K - X)$

K = Nilai tertinggi (maksimum) dari data mentah X

Grafik Histrogram Normalitas



Lampiran 8
Tabel 4.14. Uji *Multikolinearitas*

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics		
	B	Std. Error	Beta			Tolerance	VIF	
1	(Constant)	,122	,287		,426	,671		
	lg10_dm	,967	,022	,960	44,964	,000	,919	1,089
	lg10_tbh	-,020	,048	-,009	-,419	,676	,976	1,025
	lg10_npf	,009	,027	,007	,342	,733	,937	1,067

a. Dependent Variable: lg10_pbh



Lampiran 9

Uji Heteroskedastisitas

Tabel 4.15. Hasil Uji Spearman's rho

Correlations

			lg10_dm	lg10_tbh	lg10_npf	Unstand ardized Residual
Spear man's rho	lg10_dm	Correlation Coefficient	1,000	-,158*	,159*	,022
		Sig. (2-tailed)	.	,036	,034	,769
		N	177	177	177	177
	lg10_tbh	Correlation Coefficient	-,158*	1,000	,067	-,002
		Sig. (2-tailed)	,036	.	,375	,976
		N	177	178	178	177
	lg10_npf	Correlation Coefficient	,159*	,067	1,000	,084
		Sig. (2-tailed)	,034	,375	.	,267
		N	177	178	178	177
	Unstand ardized Residual	Correlation Coefficient	,022	-,002	,084	1,000
		Sig. (2-tailed)	,769	,976	,267	.
		N	177	177	177	177

Correlation is significant at the 0.05 level (2-tailed).

Sumber : Data sekunder diolah 2019



Lampiran 10

Uji Autokorelasi

Tabel 4.16 Uji *Durbin-Watson* (DW test)

Model Summary ^b					
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,963 ^a	,928	,926	,13750	,286

a. Predictors: (Constant), lg10_npf, lg10_tbh, lg10_dm

b. Dependent Variable: lg10_pbh

Sumber : Data sekunder diolah 2019

Tabel 4.17. Nilai *Durbin-Watson*

Model Summary ^b					
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,945 ^a	,893	,891	,06674	1,877

a. Predictors: (Constant), lg10_npf_1, lg10_tbh_1, lg10_dm_1

b. Dependent Variable: lg10_pbh_1

Sumber : Data sekunder diolah 2019



Lampiran 11

Uji Regresi Linier Berganda

Tabel 4.17. Hasil Uji Regresi Linier Berganda

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	-,056	,083		-,679	,498
lg10_dm1	1,005	,028	,933	36,413	,000
lg10_tbh1	,066	,018	,094	3,737	,000
lg10_npf1	,018	,028	,017	,663	,508

a. Dependent Variable: lg10_pbh_1

Sumber : Data sekunder diolah 2019

Uji Parsial (t)

Tabel 4.18. Hasil Uji t pengaruh deposito mudharabah, tingkat bagi hasil, *non performing financing* terhadap pembiayaan berbasis bagi hasil.

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	-,056	,083		-,679	,498
lg10_dm1	1,005	,028	,933	36,413	,000
lg10_tbh1	,066	,018	,094	3,737	,000
lg10_npf1	,018	,028	,017	,663	,508

a. Dependent Variable: lg10_pbh1

Sumber : Data sekunder diolah 2019

Tabel 4.19. Hasil Uji F pengaruh deposito mudharabah, tingkat bagi hasil, *non performing financing* terhadap pembiayaan berbasis bagi hasil.

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	6,331	3	2,110	473,740	,000 ^b
	Residual	,762	171	,004		
	Total	7,092	174			

Dependent Variable: lg10_pbh1

Predictors: (Constant), lg10_npf1, lg10_tbh1, lg10_dm1

Sumber : Data sekunder diolah 2019

Tabel 4.20. Hasil *Uji R Square* (R^2)
Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,945 ^a	,893	,891	,06674	1,877

Predictors: (Constant), lg10_npf1, lg10_tbh1, lg10_dm1

Dependent Variable: lg10_pbh1

Sumber : Data sekunder diolah 2019



Lampiran 12

Tabel (t)
Sumber : Junaidi (2010)

Titik Persentase Distribusi t (df = 161 -200)

Pr df	0.25	0.10	0.05	0.025	0.01	0.005	0.001
	0.50	0.20	0.10	0.050	0.02	0.010	0.002
161	0.67602	1.28683	1.65437	1.97481	2.34973	2.60671	3.14162
162	0.67601	1.28680	1.65431	1.97472	2.34959	2.60652	3.14130
163	0.67600	1.28677	1.65426	1.97462	2.34944	2.60633	3.14098
164	0.67599	1.28673	1.65420	1.97453	2.34930	2.60614	3.14067
165	0.67598	1.28670	1.65414	1.97445	2.34916	2.60595	3.14038
166	0.67597	1.28667	1.65408	1.97436	2.34902	2.60577	3.14005
167	0.67596	1.28664	1.65403	1.97427	2.34888	2.60559	3.13975
168	0.67595	1.28661	1.65397	1.97419	2.34875	2.60541	3.13945
169	0.67594	1.28658	1.65392	1.97410	2.34862	2.60523	3.13915
170	0.67594	1.28655	1.65387	1.97402	2.34848	2.60506	3.13886
171	0.67593	1.28652	1.65381	1.97393	2.34835	2.60489	3.13857
172	0.67592	1.28649	1.65376	1.97385	2.34822	2.60471	3.13829
173	0.67591	1.28646	1.65371	1.97377	2.34810	2.60455	3.13801
174	0.67590	1.28644	1.65366	1.97369	2.34797	2.60438	3.13773
175	0.67589	1.28641	1.65361	1.97361	2.34784	2.60421	3.13745
176	0.67589	1.28638	1.65356	1.97353	2.34772	2.60405	3.13718
177	0.67588	1.28635	1.65351	1.97346	2.34760	2.60389	3.13691
178	0.67587	1.28633	1.65346	1.97338	2.34748	2.60373	3.13665
179	0.67586	1.28630	1.65341	1.97331	2.34736	2.60357	3.13638
180	0.67586	1.28627	1.65336	1.97323	2.34724	2.60342	3.13612
181	0.67585	1.28625	1.65332	1.97316	2.34713	2.60326	3.13587
182	0.67584	1.28622	1.65327	1.97308	2.34701	2.60311	3.13561
183	0.67583	1.28619	1.65322	1.97301	2.34690	2.60296	3.13536
184	0.67583	1.28617	1.65318	1.97294	2.34678	2.60281	3.13511
185	0.67582	1.28614	1.65313	1.97287	2.34667	2.60267	3.13487
186	0.67581	1.28612	1.65309	1.97280	2.34656	2.60252	3.13463
187	0.67580	1.28610	1.65304	1.97273	2.34645	2.60238	3.13438
188	0.67580	1.28607	1.65300	1.97266	2.34635	2.60223	3.13415
189	0.67579	1.28605	1.65296	1.97260	2.34624	2.60209	3.13391
190	0.67578	1.28602	1.65291	1.97253	2.34613	2.60195	3.13368
191	0.67578	1.28600	1.65287	1.97246	2.34603	2.60181	3.13345
192	0.67577	1.28598	1.65283	1.97240	2.34593	2.60168	3.13322
193	0.67576	1.28595	1.65279	1.97233	2.34582	2.60154	3.13299
194	0.67576	1.28593	1.65275	1.97227	2.34572	2.60141	3.13277
195	0.67575	1.28591	1.65271	1.97220	2.34562	2.60128	3.13255
196	0.67574	1.28589	1.65267	1.97214	2.34552	2.60115	3.13233
197	0.67574	1.28586	1.65263	1.97208	2.34543	2.60102	3.13212
198	0.67573	1.28584	1.65259	1.97202	2.34533	2.60089	3.13190
199	0.67572	1.28582	1.65255	1.97196	2.34523	2.60076	3.13169
200	0.67572	1.28580	1.65251	1.97190	2.34514	2.60063	3.13148

Catatan: Probabilita yang lebih kecil yang ditunjukkan pada judul tiap kolom adalah luas daerah dalam satu ujung, sedangkan probabilitas yang lebih besar adalah luas daerah dalam kedua ujung

Lampiran 13
Tabel F
Sumber : Junaidi (2010)

Titik Persentase Distribusi F untuk Probabilitas = 0,05

df untuk penyebut (N2)	df untuk pembilang (N1)														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
136	3.91	3.06	2.67	2.44	2.28	2.17	2.08	2.01	1.95	1.90	1.86	1.82	1.79	1.77	1.74
137	3.91	3.06	2.67	2.44	2.28	2.17	2.08	2.01	1.95	1.90	1.86	1.82	1.79	1.76	1.74
138	3.91	3.06	2.67	2.44	2.28	2.16	2.08	2.01	1.95	1.90	1.86	1.82	1.79	1.76	1.74
139	3.91	3.06	2.67	2.44	2.28	2.16	2.08	2.01	1.95	1.90	1.86	1.82	1.79	1.76	1.74
140	3.91	3.06	2.67	2.44	2.28	2.16	2.08	2.01	1.95	1.90	1.86	1.82	1.79	1.76	1.74
141	3.91	3.06	2.67	2.44	2.28	2.16	2.08	2.00	1.95	1.90	1.86	1.82	1.79	1.76	1.74
142	3.91	3.06	2.67	2.44	2.28	2.16	2.07	2.00	1.95	1.90	1.86	1.82	1.79	1.76	1.74
143	3.91	3.06	2.67	2.43	2.28	2.16	2.07	2.00	1.95	1.90	1.86	1.82	1.79	1.76	1.74
144	3.91	3.06	2.67	2.43	2.28	2.16	2.07	2.00	1.95	1.90	1.86	1.82	1.79	1.76	1.74
145	3.91	3.06	2.67	2.43	2.28	2.16	2.07	2.00	1.94	1.90	1.86	1.82	1.79	1.76	1.74
146	3.91	3.06	2.67	2.43	2.28	2.16	2.07	2.00	1.94	1.90	1.85	1.82	1.79	1.76	1.74
147	3.91	3.06	2.67	2.43	2.28	2.16	2.07	2.00	1.94	1.90	1.85	1.82	1.79	1.76	1.73
148	3.91	3.06	2.67	2.43	2.28	2.16	2.07	2.00	1.94	1.90	1.85	1.82	1.79	1.76	1.73
149	3.90	3.06	2.67	2.43	2.27	2.16	2.07	2.00	1.94	1.89	1.85	1.82	1.79	1.76	1.73
150	3.90	3.06	2.66	2.43	2.27	2.16	2.07	2.00	1.94	1.89	1.85	1.82	1.79	1.76	1.73
151	3.90	3.06	2.66	2.43	2.27	2.16	2.07	2.00	1.94	1.89	1.85	1.82	1.79	1.76	1.73
152	3.90	3.06	2.66	2.43	2.27	2.16	2.07	2.00	1.94	1.89	1.85	1.82	1.79	1.76	1.73
153	3.90	3.06	2.66	2.43	2.27	2.16	2.07	2.00	1.94	1.89	1.85	1.82	1.78	1.76	1.73
154	3.90	3.05	2.66	2.43	2.27	2.16	2.07	2.00	1.94	1.89	1.85	1.82	1.78	1.76	1.73
155	3.90	3.05	2.66	2.43	2.27	2.16	2.07	2.00	1.94	1.89	1.85	1.82	1.78	1.76	1.73
156	3.90	3.05	2.66	2.43	2.27	2.16	2.07	2.00	1.94	1.89	1.85	1.82	1.78	1.76	1.73
157	3.90	3.05	2.66	2.43	2.27	2.16	2.07	2.00	1.94	1.89	1.85	1.81	1.78	1.76	1.73
158	3.90	3.05	2.66	2.43	2.27	2.16	2.07	2.00	1.94	1.89	1.85	1.81	1.78	1.75	1.73
159	3.90	3.05	2.66	2.43	2.27	2.16	2.07	2.00	1.94	1.89	1.85	1.81	1.78	1.75	1.73
160	3.90	3.05	2.66	2.43	2.27	2.16	2.07	2.00	1.94	1.89	1.85	1.81	1.78	1.75	1.73
161	3.90	3.05	2.66	2.43	2.27	2.16	2.07	2.00	1.94	1.89	1.85	1.81	1.78	1.75	1.73
162	3.90	3.05	2.66	2.43	2.27	2.15	2.07	2.00	1.94	1.89	1.85	1.81	1.78	1.75	1.73
163	3.90	3.05	2.66	2.43	2.27	2.15	2.07	2.00	1.94	1.89	1.85	1.81	1.78	1.75	1.73
164	3.90	3.05	2.66	2.43	2.27	2.15	2.07	2.00	1.94	1.89	1.85	1.81	1.78	1.75	1.73
165	3.90	3.05	2.66	2.43	2.27	2.15	2.07	1.99	1.94	1.89	1.85	1.81	1.78	1.75	1.73
166	3.90	3.05	2.66	2.43	2.27	2.15	2.07	1.99	1.94	1.89	1.85	1.81	1.78	1.75	1.73
167	3.90	3.05	2.66	2.43	2.27	2.15	2.06	1.99	1.94	1.89	1.85	1.81	1.78	1.75	1.73
168	3.90	3.05	2.66	2.43	2.27	2.15	2.06	1.99	1.94	1.89	1.85	1.81	1.78	1.75	1.73
169	3.90	3.05	2.66	2.43	2.27	2.15	2.06	1.99	1.94	1.89	1.85	1.81	1.78	1.75	1.73
170	3.90	3.05	2.66	2.42	2.27	2.15	2.06	1.99	1.94	1.89	1.85	1.81	1.78	1.75	1.73
171	3.90	3.05	2.66	2.42	2.27	2.15	2.06	1.99	1.93	1.89	1.85	1.81	1.78	1.75	1.73
172	3.90	3.05	2.66	2.42	2.27	2.15	2.06	1.99	1.93	1.89	1.84	1.81	1.78	1.75	1.72
173	3.90	3.05	2.66	2.42	2.27	2.15	2.06	1.99	1.93	1.89	1.84	1.81	1.78	1.75	1.72
174	3.90	3.05	2.66	2.42	2.27	2.15	2.06	1.99	1.93	1.89	1.84	1.81	1.78	1.75	1.72
175	3.90	3.05	2.66	2.42	2.27	2.15	2.06	1.99	1.93	1.89	1.84	1.81	1.78	1.75	1.72
176	3.89	3.05	2.66	2.42	2.27	2.15	2.06	1.99	1.93	1.88	1.84	1.81	1.78	1.75	1.72
177	3.89	3.05	2.66	2.42	2.27	2.15	2.06	1.99	1.93	1.88	1.84	1.81	1.78	1.75	1.72
178	3.89	3.05	2.66	2.42	2.26	2.15	2.06	1.99	1.93	1.88	1.84	1.81	1.78	1.75	1.72
179	3.89	3.05	2.66	2.42	2.26	2.15	2.06	1.99	1.93	1.88	1.84	1.81	1.78	1.75	1.72
180	3.89	3.05	2.65	2.42	2.26	2.15	2.06	1.99	1.93	1.88	1.84	1.81	1.77	1.75	1.72

Lampiran 14
Tabel Durbin-Watson (DW test)
Sumber : Junaidi (2010)

Tabel Durbin-Watson (DW), $\alpha = 5\%$

n	k=1		k=2		k=3		k=4		k=5	
	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU
137	1.7062	1.7356	1.6914	1.7506	1.6765	1.7659	1.6613	1.7813	1.6461	1.7971
138	1.7073	1.7365	1.6926	1.7514	1.6778	1.7665	1.6628	1.7819	1.6476	1.7975
139	1.7084	1.7374	1.6938	1.7521	1.6791	1.7672	1.6642	1.7824	1.6491	1.7979
140	1.7095	1.7382	1.6950	1.7529	1.6804	1.7678	1.6656	1.7830	1.6507	1.7984
141	1.7106	1.7391	1.6962	1.7537	1.6817	1.7685	1.6670	1.7835	1.6522	1.7988
142	1.7116	1.7400	1.6974	1.7544	1.6829	1.7691	1.6684	1.7840	1.6536	1.7992
143	1.7127	1.7408	1.6985	1.7552	1.6842	1.7697	1.6697	1.7846	1.6551	1.7996
144	1.7137	1.7417	1.6996	1.7559	1.6854	1.7704	1.6710	1.7851	1.6565	1.8000
145	1.7147	1.7425	1.7008	1.7566	1.6866	1.7710	1.6724	1.7856	1.6580	1.8004
146	1.7157	1.7433	1.7019	1.7574	1.6878	1.7716	1.6737	1.7861	1.6594	1.8008
147	1.7167	1.7441	1.7030	1.7581	1.6890	1.7722	1.6750	1.7866	1.6608	1.8012
148	1.7177	1.7449	1.7041	1.7588	1.6902	1.7729	1.6762	1.7871	1.6622	1.8016
149	1.7187	1.7457	1.7051	1.7595	1.6914	1.7735	1.6775	1.7876	1.6635	1.8020
150	1.7197	1.7465	1.7062	1.7602	1.6926	1.7741	1.6788	1.7881	1.6649	1.8024
151	1.7207	1.7473	1.7072	1.7609	1.6937	1.7747	1.6800	1.7886	1.6662	1.8028
152	1.7216	1.7481	1.7083	1.7616	1.6948	1.7752	1.6812	1.7891	1.6675	1.8032
153	1.7226	1.7488	1.7093	1.7622	1.6959	1.7758	1.6824	1.7896	1.6688	1.8036
154	1.7235	1.7496	1.7103	1.7629	1.6971	1.7764	1.6836	1.7901	1.6701	1.8040
155	1.7244	1.7504	1.7114	1.7636	1.6982	1.7770	1.6848	1.7906	1.6714	1.8044
156	1.7253	1.7511	1.7123	1.7642	1.6992	1.7776	1.6860	1.7911	1.6727	1.8048
157	1.7262	1.7519	1.7133	1.7649	1.7003	1.7781	1.6872	1.7915	1.6739	1.8052
158	1.7271	1.7526	1.7143	1.7656	1.7014	1.7787	1.6883	1.7920	1.6751	1.8055
159	1.7280	1.7533	1.7153	1.7662	1.7024	1.7792	1.6895	1.7925	1.6764	1.8059
160	1.7289	1.7541	1.7163	1.7668	1.7035	1.7798	1.6906	1.7930	1.6776	1.8063
161	1.7298	1.7548	1.7172	1.7675	1.7045	1.7804	1.6917	1.7934	1.6788	1.8067
162	1.7306	1.7555	1.7182	1.7681	1.7055	1.7809	1.6928	1.7939	1.6800	1.8070
163	1.7315	1.7562	1.7191	1.7687	1.7066	1.7814	1.6939	1.7943	1.6811	1.8074
164	1.7324	1.7569	1.7200	1.7693	1.7075	1.7820	1.6950	1.7948	1.6823	1.8078
165	1.7332	1.7576	1.7209	1.7700	1.7085	1.7825	1.6960	1.7953	1.6834	1.8082
166	1.7340	1.7582	1.7218	1.7706	1.7095	1.7831	1.6971	1.7957	1.6846	1.8085
167	1.7348	1.7589	1.7227	1.7712	1.7105	1.7836	1.6982	1.7961	1.6857	1.8089
168	1.7357	1.7596	1.7236	1.7718	1.7115	1.7841	1.6992	1.7966	1.6868	1.8092
169	1.7365	1.7603	1.7245	1.7724	1.7124	1.7846	1.7002	1.7970	1.6879	1.8096
170	1.7373	1.7609	1.7254	1.7730	1.7134	1.7851	1.7012	1.7975	1.6890	1.8100
171	1.7381	1.7616	1.7262	1.7735	1.7143	1.7856	1.7023	1.7979	1.6901	1.8103
172	1.7389	1.7622	1.7271	1.7741	1.7152	1.7861	1.7033	1.7983	1.6912	1.8107
173	1.7396	1.7629	1.7279	1.7747	1.7162	1.7866	1.7042	1.7988	1.6922	1.8110
174	1.7404	1.7635	1.7288	1.7753	1.7171	1.7872	1.7052	1.7992	1.6933	1.8114
175	1.7412	1.7642	1.7296	1.7758	1.7180	1.7877	1.7062	1.7996	1.6943	1.8117
176	1.7420	1.7648	1.7305	1.7764	1.7189	1.7881	1.7072	1.8000	1.6954	1.8121
177	1.7427	1.7654	1.7313	1.7769	1.7197	1.7886	1.7081	1.8005	1.6964	1.8124
178	1.7435	1.7660	1.7321	1.7775	1.7206	1.7891	1.7091	1.8009	1.6974	1.8128
179	1.7442	1.7667	1.7329	1.7780	1.7215	1.7896	1.7100	1.8013	1.6984	1.8131
180	1.7449	1.7673	1.7337	1.7786	1.7224	1.7901	1.7109	1.8017	1.6994	1.8135
181	1.7457	1.7679	1.7345	1.7791	1.7232	1.7906	1.7118	1.8021	1.7004	1.8138
182	1.7464	1.7685	1.7353	1.7797	1.7241	1.7910	1.7128	1.8025	1.7014	1.8141
183	1.7471	1.7691	1.7360	1.7802	1.7249	1.7915	1.7137	1.8029	1.7023	1.8145
184	1.7478	1.7697	1.7368	1.7807	1.7257	1.7920	1.7146	1.8033	1.7033	1.8148
185	1.7485	1.7702	1.7376	1.7813	1.7266	1.7924	1.7155	1.8037	1.7042	1.8151
186	1.7492	1.7708	1.7384	1.7818	1.7274	1.7929	1.7163	1.8041	1.7052	1.8155
187	1.7499	1.7714	1.7391	1.7823	1.7282	1.7933	1.7172	1.8045	1.7061	1.8158
188	1.7506	1.7720	1.7398	1.7828	1.7290	1.7938	1.7181	1.8049	1.7070	1.8161
189	1.7513	1.7725	1.7406	1.7833	1.7298	1.7942	1.7189	1.8053	1.7080	1.8165
190	1.7520	1.7731	1.7413	1.7838	1.7306	1.7947	1.7198	1.8057	1.7089	1.8168
191	1.7526	1.7737	1.7420	1.7843	1.7314	1.7951	1.7206	1.8061	1.7098	1.8171
192	1.7533	1.7742	1.7428	1.7848	1.7322	1.7956	1.7215	1.8064	1.7107	1.8174
193	1.7540	1.7748	1.7435	1.7853	1.7329	1.7960	1.7223	1.8068	1.7116	1.8178
194	1.7546	1.7753	1.7442	1.7858	1.7337	1.7965	1.7231	1.8072	1.7124	1.8181
195	1.7553	1.7759	1.7449	1.7863	1.7345	1.7969	1.7239	1.8076	1.7133	1.8184
196	1.7559	1.7764	1.7456	1.7868	1.7352	1.7973	1.7247	1.8079	1.7142	1.8187
197	1.7566	1.7769	1.7463	1.7873	1.7360	1.7977	1.7255	1.8083	1.7150	1.8190
198	1.7572	1.7775	1.7470	1.7878	1.7367	1.7982	1.7263	1.8087	1.7159	1.8193
199	1.7578	1.7780	1.7477	1.7882	1.7374	1.7986	1.7271	1.8091	1.7167	1.8196
200	1.7584	1.7785	1.7483	1.7887	1.7382	1.7990	1.7279	1.8094	1.7176	1.8199