

LAMPIRAN

Lampiran 1 Sampel Perusahaan

No	Kode Saham	Nama Emiten	Tanggal IPO
1	AGRO	Bank Rakyat Indonesia Agro Niaga Tbk .	08 Agustus 2003
2	AGRS	Bank IBK Indonesia Tbk.	22 Desember 2014
3	ARTO	Bank Artos Indonesia Tbk.	12 Januari 2016
4	BABP	Bank MNC INternasional Tbk.	15 Juli 2002
5	BACA	Bank Capital Indonesia Tbk.	08 Oktober 2007
6	BBCA	Bank Central Asia Tbk.	31 Mei 2000
7	BBHI	Bank Harda Internasional Tbk.	12 Agustus 2015
8	BBKP	Bank Bukopin Tbk.	10 Juli 2006
9	BBMD	Bank Mestika Dharma Tbk.	08 Juli 2013
10	BBNI	Bank Negara Indonesia (Persero) Tbk.	25 November 1993
11	BBRI	Bank Rakyat Indonesia Tbk.	10 November 2003
12	BBTN	Bank Tabungan Negara (Persero) Tbk.	17 Desember 2009
13	BBYB	Bank Yudha Bhakti Tbk.	13 Januari 2015
14	BCIC	Bank JTrust Indonesia Tbk.	25 Juni 1997
15	BDMN	Bank Danamon Indonesia Tbk.	06 Desember 1989
16	BEKS	Bank Pembangunan Daerah Banten Tk.	13 Juli 2001
17	BGTG	Bank Ganessa Tbk.	12 Mei 2016
18	BINA	Bank Ina Perdana Tbk.	16 Januari 2014
19	BJBR	Bank Jabar Banten Tbk.	08 Juli 2010
20	BJTM	Bank Pembangunan Daerah Jawa Timur Tbk.	12 Juli 2012
21	BKSW	Bank QNB Indonesia Tbk.	21 November 2002
22	BMAS	Bank Maspion Indonesia Tbk.	11 Juli 2013
23	BMRI	Bank Mandiri (persero) Tbk.	14 Juli 2003
24	BNBA	Bank Bumi Arta Tbk.	31 Desember 1999
25	BNGA	Bank CIMB Niaga Tbk.	29 November 1989
26	BNII	Bank Maybank Indonesia Tbk.	21 November 1989
27	BNLI	Bank Permata Tbk.	15 Januari 1990
28	BSIM	Bank Sinar Mas Tbk.	13 Desember 2010
29	BSWD	Bank of India Indonesia Tbk	01 Mei 2002
30	BTPN	Bank Tabungan Pensiunan Nasional Tbk.	12 Maret 2008
31	BVIC	Bank Victoria International Tbk.	30 Juni 1999
32	DNAR	Bank Oke Indonesia Tbk.	11 Juli 2014
33	INPC	Bank Artha Graha International Tbk.	29 Agustus 1990
34	MAYA	Bank Mayapada International Tbk.	29 Agustus 1997
35	MCOR	Bank China Construction Bank Ind. Tbk	03 Juli 2007
36	MEGA	Bank Mega Tbk.	17 April 2000

37	NISP	Bank OCBC NISP Tbk.	20 Oktober 1994
38	NOBU	Bank Nationalnobu Tbk	20 Mei 2013
39	PNBN	Bank Pan Indonesia Tbk.	29 Desember 1982
40	PNBS	Bank Panin Syariah Tbk.	15 Januari 2014
41	SDRA	Bank Woori Saudara Indonesia 1906 Tbk,	15 Desember 2006
42	BRIS	PT Bank Syariah Indonesia Tbk	9 Mei 2018
43	BTPS	PT Bank BTPN Syariah Tbk	8 Mei 2018



Lampiran 2 Tabulasi Data

No	Kode Saham	Tahun	CI	ETR	Lev	BOPO
1	AGRO	2020	0,009903	-21,164	0,846953	97,12
2	AGRO	2021	0,017201	-0,07794	0,854288	287,86
3	AGRO	2022	0,034014	-1,12288	0,756159	93,34
4	AGRO	2023	0,03097	-1,30558	0,725074	90,51
5	AGRO	2024	0,027198	0,095819	0,739483	96,68
6	AGRS	2020	0,017404	-0,02361	0,807202	127,35
7	AGRS	2021	0,012715	0,268753	0,790327	98,35
8	AGRS	2022	0,00807	0,08725	0,772283	91,69
9	AGRS	2023	0,00612	0,031903	0,715039	92,37
10	AGRS	2024	0,008036	0,311407	0,723758	82,48
11	ARTO	2020	0,063139	0	0,434677	261,10
12	ARTO	2021	0,011686	8,417999	0,329989	98,52
13	ARTO	2022	0,008465	0,396122	0,512902	99,19
14	ARTO	2023	0,005594	0,414398	0,607586	95,83
15	ARTO	2024	0,004768	0,817445	0,825758	92,35
16	BABP	2020	0,003511	1,136643	0,86688	98,07
17	BABP	2021	0,002227	3,035121	0,831224	97,81
18	BABP	2022	0,001877	-2,07042	0,839149	88,16
19	BABP	2023	0,055197	1,265659	0,802317	92,73
20	BABP	2024	0,048044	0,478797	0,824587	95,02
21	BACA	2020	0,030337	0,399941	0,918887	98,84
22	BACA	2021	0,032157	0,666267	0,904919	98,23
23	BACA	2022	0,033316	0,408302	0,840631	98,84
24	BACA	2023	0,032381	0,396096	0,785526	97,21
25	BACA	2024	0,037576	0,515607	0,78369	97,13
26	BBCA	2020	0,020375	0,310067	0,828263	63,50
27	BBCA	2021	0,018048	0,308098	0,83486	54,20
28	BBCA	2022	0,018794	0,313028	0,831767	46,10
29	BBCA	2023	0,01905	0,308074	0,827756	43,70
30	BBCA	2024	0,019819	-5,57743	0,832501	41,70
31	BBHI	2020	0,011744	0,312644	1,564644	82,23
32	BBHI	2021	0,006479	0,166862	0,719688	52,38
33	BBHI	2022	0,013999	0,438263	0,420265	60,51
34	BBHI	2023	0,015884	0,363544	0,460012	59,87
35	BBHI	2024	0,019489	0,587051	0,480426	66,78

36	BBKP	2020	0,043839	-0,02	0,894088	168,10
37	BBKP	2021	0,039201	-0,2499	0,851978	171,20
38	BBKP	2022	0,037738	-0,50556	0,875365	226,22
39	BBKP	2023	0,038545	-0,77499	0,836426	223,24
40	BBKP	2024	0,039967	-0,60694	0,903853	192,58
41	BBMD	2020	0,033886	0,405558	0,716855	67,59
42	BBMD	2021	3,045523	0,002556	86,73576	51,70
43	BBMD	2022	3,421823	0,392075	94,20191	52,74
44	BBMD	2023	3,717146	0,34791	102,6816	60,58
45	BBMD	2024	3,768736	0,624686	101,0914	62,06
46	BBNI	2020	0,030698	1,202495	0,873368	93,30
47	BBNI	2021	0,027863	0,168802	0,868869	81,20
48	BBNI	2022	0,02578	0,298078	0,863864	68,60
49	BBNI	2023	0,025551	0,276877	0,857608	68,40
50	BBNI	2024	0,026915	0,296743	0,856207	70,00
51	BBRI	2020	0,02891	0,922619	0,867766	81,22
52	BBRI	2021	0,029007	0,337291	0,82612	74,30
53	BBRI	2022	0,030417	0,347232	0,837377	64,20
54	BBRI	2023	0,03037	0,347907	0,838946	64,35
55	BBRI	2024	0,031349	0,442581	0,840895	67,64
56	BBTN	2020	0,016108	0,715846	0,944664	91,61
57	BBTN	2021	0,015427	0,350794	0,942435	89,28
58	BBTN	2022	0,0158	0,375089	0,935573	86,00
59	BBTN	2023	0,018502	0,355363	0,930532	86,10
60	BBTN	2024	0,01954	0,172324	0,930641	88,70
61	BBYB	2020	0,02007	0,00278	0,793294	96,71
62	BBYB	2021	0,017122	-0,00417	0,745116	224,01
63	BBYB	2022	0,014848	-0,00393	0,809864	127,28
64	BBYB	2023	0,017357	-0,00072	0,817109	112,27
65	BBYB	2024	0,017713	-0,01451	0,795403	99,34
66	BCIC	2020	0,024391	-0,16681	0,910939	146,66
67	BCIC	2021	0,016396	-0,18788	0,87523	122,55
68	BCIC	2022	0,010175	0,833365	0,889153	99,04
69	BCIC	2023	0,008	0,079352	0,929708	99,12
70	BCIC	2024	0,012249	1,564391	0,905756	97,26
71	BDMN	2020	0,010482	0,000972	0,783088	88,90
72	BDMN	2021	0,00986	0,635533	0,765485	86,60
73	BDMN	2022	0,009738	0,418938	0,759882	72,90
74	BDMN	2023	0,009763	0,325958	0,774251	75,70

75	BDMN	2024	0,010245	0,557608	0,789268	79,90
76	BEKS	2020	0,012239	-0,1334	0,744892	164,90
77	BEKS	2021	0,006874	-0,18679	0,786302	158,33
78	BEKS	2022	0,00509	-0,54319	0,772703	226,17
79	BEKS	2023	0,004752	-4,13036	0,754579	95,15
80	BEKS	2024	0,003731	-1,20208	0,774378	90,46
81	BGTG	2020	0,016396	1,294118	0,787693	98,40
82	BGTG	2021	0,010496	0,534529	0,749428	94,81
83	BGTG	2022	0,009226	0,328342	0,650009	86,63
84	BGTG	2023	0,00856	0,223102	0,654957	79,36
85	BGTG	2024	0,007288	0,669189	0,667388	67,21
86	BINA	2020	0,011275	0,912546	0,855749	93,80
87	BINA	2021	0,004882	0,355708	0,842342	92,42
88	BINA	2022	0,004963	0,411756	0,840017	82,43
89	BINA	2023	0,004965	0,370461	0,854164	84,37
90	BINA	2024	0,009746	0,215882	0,85215	93,87
91	BJBR	2020	0,031329	0,395334	0,121245	83,95
92	BJBR	2021	0,028773	0,388896	0,917376	81,94
93	BJBR	2022	0,025178	0,344412	0,918639	80,35
94	BJBR	2023	0,025468	0,275859	0,917953	85,31
95	BJBR	2024	0,024191	0,293966	0,925937	90,20
96	BJTM	2020	0,014422	0,012516	0,880351	77,76
97	BJTM	2021	0,01136	0,374406	0,891678	75,95
98	BJTM	2022	0,012465	0,461563	0,888909	76,15
99	BJTM	2023	0,012303	0,392837	0,882999	77,27
100	BJTM	2024	0,0163	0,451352	0,894089	81,89
101	BKSW	2020	0,019997	-0,25274	0,087723	134,60
102	BKSW	2021	0,018147	-0,05663	0,062135	169,68
103	BKSW	2022	0,016474	-0,00677	0,721637	93,03
104	BKSW	2023	0,018115	0,188117	0,600846	92,55
105	BKSW	2024	0,017749	0,227941	0,70792	94,53
106	BMAS	2020	0,042905	-3,96814	1,27621	87,58
107	BMAS	2021	0,030882	0,363716	0,829239	89,48
108	BMAS	2022	0,029453	0,458423	0,865408	84,99
109	BMAS	2023	0,023183	2,766567	0,805527	93,29
110	BMAS	2024	0,023304	-1,12653	57,81487	120,13
111	BMRI	2020	0,035014	0,554641	1,051888	80,03
112	BMRI	2021	0,033626	0,290599	1,008512	67,26
113	BMRI	2022	0,029097	0,384107	0,073363	57,35

114	BMRI	2023	0,031406	0,35959	1,068008	51,88
115	BMRI	2024	0,000361	0,379484	0,002714	56,46
116	BNBA	2020	0,107205	1,107161	0,842257	92,12
117	BNBA	2021	0,092262	0,494641	0,592454	88,45
118	BNBA	2022	0,09606	0,415294	0,593037	91,31
119	BNBA	2023	0,097722	0,2065	0,624512	89,70
120	BNBA	2024	0,836031	-1,36288	28,69298	87,83
121	BNGA	2020	0,023573	0,869853	0,951787	89,38
122	BNGA	2021	0,022677	0,363215	0,841342	78,37
123	BNGA	2022	0,022085	0,416541	0,929186	74,10
124	BNGA	2023	0,020671	0,370835	0,933433	71,47
125	BNGA	2024	0,010036	0,360725	0,421123	74,02
126	BNII	2020	0,02024	0,729162	0,808393	87,83
127	BNII	2021	0,020408	0,259804	0,777916	82,69
128	BNII	2022	0,025428	0,525919	0,876834	83,10
129	BNII	2023	0,025311	0,880515	0,969558	83,13
130	BNII	2024	0,016249	0,392252	0,859874	89,56
131	BNLI	2020	0,016642	-5,19101	1,000198	88,80
132	BNLI	2021	0,014038	0,372903	0,927963	90,10
133	BNLI	2022	0,013688	0,425109	0,852376	82,40
134	BNLI	2023	0,013816	0,352372	0,840821	81,70
135	BNLI	2024	0,007921	0,563887	0,149162	76,10
136	BSIM	2020	0,002751	0,016484	0,059708	111,70
137	BSIM	2021	0,03678	0,331013	0,860278	97,12
138	BSIM	2022	0,040249	0,339479	0,846148	103,36
139	BSIM	2023	0,03438	0,007026	0,851301	90,83
140	BSIM	2024	0,032743	0,261653	0,908185	111,70
141	BSWD	2020	0,034849	-0,55899	0,601056	93,65
142	BSWD	2021	0,030029	-0,03509	0,641008	120,64
143	BSWD	2022	0,020927	1,418063	0,453812	99,38
144	BSWD	2023	0,020418	0,32491	0,544705	84,69
145	BSWD	2024	0,017615	0,021205	0,469917	79,67
146	BTPN	2020	0,012873	0,559232	0,820028	89,50
147	BTPN	2021	0,011691	0,183136	0,812008	76,00
148	BTPN	2022	0,010128	0,193921	0,811574	75,10
149	BTPN	2023	0,010606	0,128661	0,829504	83,70
150	BTPN	2024	0,009687	0,480373	0,819815	83,20
151	BVIC	2020	0,021344	-0,15437	0,899152	112,09
152	BVIC	2021	0,020368	-0,21081	0,879168	104,94

153	BVIC	2022	0,018157	1,370382	0,857301	79,44
154	BVIC	2023	0,014287	0,204749	0,87089	91,67
155	BVIC	2024	0,013497	0,234342	0,934884	88,00
156	DNAR	2020	0,022929	-3,94771	0,598111	95,82
157	DNAR	2021	0,017554	0,920338	0,606324	95,33
158	DNAR	2022	0,012714	0,851674	0,651162	97,28
159	DNAR	2023	0,013844	0,296026	0,676349	96,35
160	DNAR	2024	0,012178	0,036257	0,693721	93,64
161	INPC	2020	0,067652	0,734659	0,883397	97,75
162	INPC	2021	0,080629	-0,17398	0,848669	111,09
163	INPC	2022	0,081702	0,346217	0,842581	96,26
164	INPC	2023	0,087601	0,314857	0,902965	90,11
165	INPC	2024	0,074467	0,382279	0,904341	90,32
166	MAYA	2020	0,018396	1,686935	0,860411	98,41
167	MAYA	2021	0,013988	-2,57125	0,882638	98,83
168	MAYA	2022	0,017515	-1,93548	0,897648	99,32
169	MAYA	2023	0,021229	18,94173	0,887853	99,40
170	MAYA	2024	0,027214	0,725617	0,898442	99,51
171	MCOR	2020	0,032979	0,378541	0,761578	97,70
172	MCOR	2021	0,03043	0,449553	0,767844	92,75
173	MCOR	2022	0,029312	0,413648	0,752258	87,76
174	MCOR	2023	0,028807	0,446884	0,765167	82,76
175	MCOR	2024	0,024811	0,411605	0,848258	83,39
176	MEGA	2020	0,051985	0,30707	0,837721	65,94
177	MEGA	2021	0,042564	0,308516	0,855926	56,06
178	MEGA	2022	0,044915	0,316797	0,854437	56,76
179	MEGA	2023	0,046935	0,338156	0,835248	65,60
180	MEGA	2024	0,047422	0,579975	0,887963	73,61
181	NISP	2020	0,01455	0,481629	0,855406	81,13
182	NISP	2021	0,015102	0,372765	0,849215	76,50
183	NISP	2022	0,015778	0,365824	0,856557	71,09
184	NISP	2023	0,01581	0,382369	0,860077	71,01
185	NISP	2024	0,015086	0,297539	0,901824	70,99
186	NOBU	2020	0,006719	0,491777	0,889368	92,16
187	NOBU	2021	0,014297	0,514607	0,914925	91,33
188	NOBU	2022	0,013723	0,411762	0,91533	89,27
189	NOBU	2023	0,026363	0,357344	0,874729	89,26
190	NOBU	2024	0,022926	0,436321	0,966272	82,80
191	PNBN	2020	0,047353	0,439857	0,782359	79,54

192	PNBN	2021	0,05205	0,510072	0,762559	86,09
193	PNBN	2022	0,047907	0,36663	0,761259	74,53
194	PNBN	2023	0,000473	0,398102	0,797964	78,18
195	PNBN	2024	4,52E-05	0,502539	0,857085	78,72
196	PNBS	2020	0,017992	-1,00014	0,374862	99,42
197	PNBS	2021	0,014039	-0,02526	4,438491	202,74
198	PNBS	2022	0,014187	15,34087	0,830621	76,99
199	PNBS	2023	0,011815	-6,7464	0,778998	82,47
200	PNBS	2024	0,012686	-1,32583	0,84941	92,01
201	SDRA	2020	0,011782	0,410722	0,80893	74,22
202	SDRA	2021	0,009088	0,437487	0,788656	70,32
203	SDRA	2022	0,00714	0,416142	0,807168	66,85
204	SDRA	2023	0,006553	0,515591	0,826199	77,45
205	SDRA	2024	0,00568	0,301682	0,743156	84,97
206	BRIS	2020	0,058859	-1,43557	0,018726	91,01
207	BRIS	2021	0,015289	0,444833	0,006273	80,46
208	BRIS	2022	0,018496	0,417433	0,008904	75,88
209	BRIS	2023	0,015137	0,44432	0,003123	71,27
210	BRIS	2024	0,021398	0,434549	0,010072	69,93
211	BTPS	2020	0,020208	0,461048	0,642303	72,42
212	BTPS	2021	0,020327	0,39188	0,617399	59,97
213	BTPS	2022	0,017898	2,390109	0,602684	58,12
214	BTPS	2023	0,017126	-2,45332	0,576176	76,24
215	BTPS	2024	0,015936	0,339383	0,591385	75,37

Lampiran 3 Hasil Analisis Penelitian

Tabel 1 Hasil Analisis Statistik Deskriptif

Variable	Obs	Mean	Std. dev.	Min	Max
CI	215	.0914867	.4740298	.0000452	3.768736
ETR	215	.2258819	2.518014	-21.16405	18.94173
Lev	215	2.950764	13.60408	.0027139	102.6816
bopo	215	106.4651	61.50638	1	211

Tabel 2 Hasil Uji Chow Test

```
. xtreg CI ETR Lev bopo , fe
```

Fixed-effects (within) regression
Group variable: code

Number of obs = 215
Number of groups = 43

R-squared:
Within = 0.7536
Between = 0.9737
Overall = 0.9140

Obs per group:
min = 5
avg = 5.0
max = 5

corr(u_i, Xb) = 0.7096
F(3, 169) = 172.27
Prob > F = 0.0000

CI	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
ETR	.0017219	.0036523	0.47	0.638	-.0054881	.0089319
Lev	.0271736	.0011959	22.72	0.000	.0248127	.0295344
bopo	.0003773	.0001914	1.97	0.050	-5.93e-07	.0007552
_cons	-.0292539	.0227259	-1.29	0.200	-.0741171	.0156093
sigma_u	.12355169					
sigma_e	.12271489					
rho	.5033979	(fraction of variance due to u_i)				

F test that all u_i=0: F(42, 169) = 2.38
Prob > F = 0.0001

Tabel 3 Hasil Uji LM Test

```
. xtreg CI ETR Lev bopo , re
```

Random-effects GLS regression
Group variable: code

Number of obs = 215
Number of groups = 43

R-squared:
Within = 0.7515
Between = 0.9765
Overall = 0.9157

Obs per group:
min = 5
avg = 5.0
max = 5

corr(u_i, X) = 0 (assumed)
Wald chi2(3) = 1855.34
Prob > chi2 = 0.0000

CI	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
ETR	.002174	.0036994	0.59	0.557	-.0050766	.0094246
Lev	.0327854	.0007685	42.66	0.000	.0312791	.0342917
bopo	.0001828	.0001622	1.13	0.260	-.0001351	.0005008
_cons	-.0252092	.0208585	-1.21	0.227	-.0660912	.0156728
sigma_u	.03683195					
sigma_e	.12271489					
rho	.08264076	(fraction of variance due to u_i)				

Tabel 4 Hasil Uji Hausman Test

```
. hausman fe re
```

	Coefficients			
	(b) fe	(B) re	(b-B) Difference	sqrt(diag(V_b-V_B)) Std. err.
Lev	2.41e+12	-1.44e+12	3.85e+12	1.70e+13

b = Consistent under H0 and Ha; obtained from xtreg.
B = Inconsistent under Ha, efficient under H0; obtained from xtreg.

Test of H0: Difference in coefficients not systematic

chi2(1) = (b-B)'[(V_b-V_B)^(-1)](b-B)
= 0.05
Prob > chi2 = 0.8206

Tabel 5 Hasil Uji Multikolinearitas

. vif, uncentered		
Variable	VIF	1/VIF
ETR	11.03	0.090648
bopo_ETR	11.03	0.090672
bopo_Lev	6.48	0.154312
Lev	6.39	0.156502
bopo	4.53	0.220973
_cons	4.40	0.227385
Mean VIF	7.31	

Tabel Hasil Uji MRA

Persamaan I

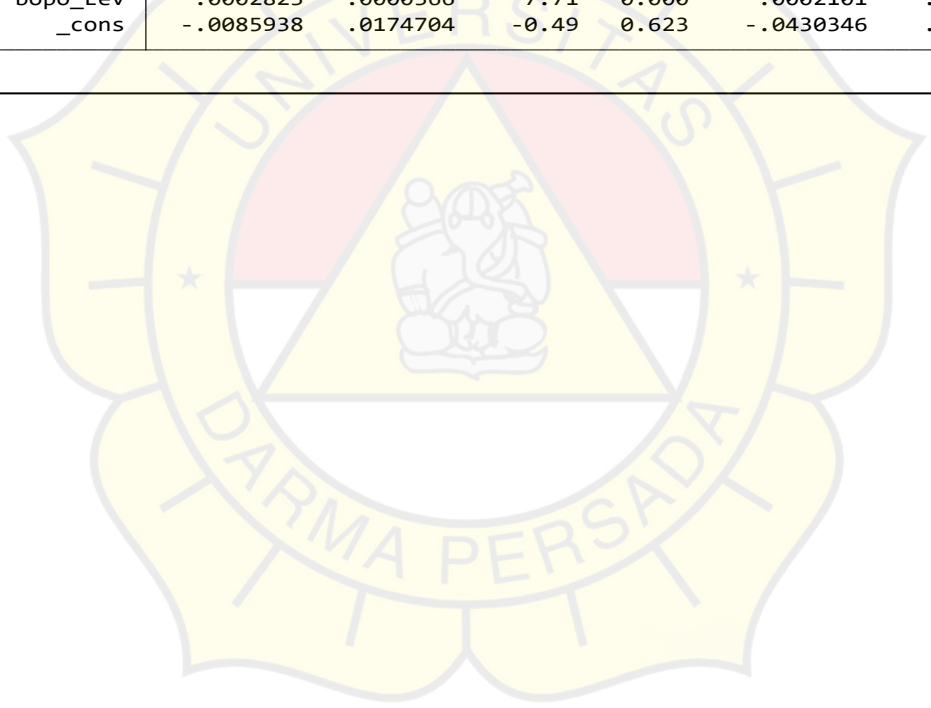
. regress CI ETR Lev						
Source	SS	df	MS	Number of obs	=	215
Model	44.0195395	2	22.0097697	F(2, 212)	=	1147.25
Residual	4.06716252	212	.019184729	Prob > F	=	0.0000
				R-squared	=	0.9154
				Adj R-squared	=	0.9146
Total	48.086702	214	.224704215	Root MSE	=	.13851
CI	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
ETR	.0024101	.0037604	0.64	0.522	-.0050025	.0098227
Lev	.0333402	.000696	47.90	0.000	.0319682	.0347123
_cons	-.0074368	.0097061	-0.77	0.444	-.0265696	.0116959

Persamaan II

. regress CI bopo						
Source	SS	df	MS	Number of obs	=	215
Model	1.06083174	1	1.06083174	F(1, 213)	=	4.80
Residual	47.0258703	213	.220778734	Prob > F	=	0.0295
				R-squared	=	0.0221
				Adj R-squared	=	0.0175
Total	48.086702	214	.224704215	Root MSE	=	.46987
CI	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
bopo	-.0011447	.0005222	-2.19	0.029	-.0021741	-.0001153
_cons	.2133586	.0641717	3.32	0.001	.0868656	.3398516

Persamaan III

. regress CI ETR Lev bopo bopo_ETR bopo_Lev						
Source	SS	df	MS	Number of obs	=	215
Model	44.9681604	5	8.99363207	F(5, 209)	=	602.74
Residual	3.11854162	209	.014921252	Prob > F	=	0.0000
Total	48.086702	214	.224704215	R-squared	=	0.9351
				Adj R-squared	=	0.9336
				Root MSE	=	.12215
CI	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
ETR	.0177423	.0109701	1.62	0.107	-.0038839	.0393684
Lev	.0228077	.0015161	15.04	0.000	.0198189	.0257966
bopo	-.0001525	.0001442	-1.06	0.292	-.0004368	.0001318
bopo_ETR	-.0000914	.0000636	-1.44	0.152	-.0002169	.000034
bopo_Lev	.0002823	.0000366	7.71	0.000	.0002101	.0003545
_cons	-.0085938	.0174704	-0.49	0.623	-.0430346	.0258469




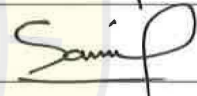

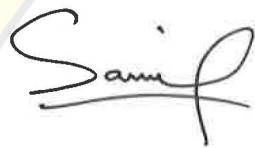
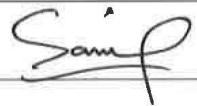

Lampiran 4 Catatan Konsultasi Bimbingan Skripsi

Nama : Julieta Sibarani

Nim : 2019420004

Judul : Peran BOPO Dalam Memoderasi *Effective Tax Rate* dan *Leverage* Terhadap *Capital Intensity* Pada Perbankan Yang Terdaftar Di BEI Pada Periode 2020-2024

Dosen Pembimbing : Saminem , S.E., M.B.A., Ph.D

Hari/Tanggal	Pokok Pembahasan	Paraf Pembimbing
Jumat,07 November 2025	Mengajukan dan menentukan judul	
Jumat,21 November 2025	Menyusun proposal 1-3	
Senin,24 November 2025	Konsultasi bab 1-3 dan memperbaiki penulisan	
Jumat,28 November 2025	Memperbaiki dan merapikan bab 1-3 dan mendaftarkan sempro	
Jumat,05 Desember 2025	Sidang Seminar Proposal	
Selasa,13 Januari 2026	Konsultasi mengenai aplikasi STATA dan olah data bab 4-5	

Rabu,21 Januari 2026	Konsultasi mengenai olah data dan penambahan hipotesis bab 4	
Selasa,03 Februari 2026	Konsultasi mengenai revisi dari pengujian bab 4	
Senin,09 Februari 2026	Konsultasi mengenai simpulan dan saran	
Selasa,10 Februari 2026	Konsultasi revisian penulisan bab 1-5	

Mengetahui



Dosen Pembimbing

Lampiran 5 : Daftar Riwayat Hidup

DAFTAR RIWAYAT HIDUP PENULIS

Nama : Julieta Sibarani

Tempat,Tanggal Lahir : Buntu Sialtong, 14 Juli 2000

Jenis Kelamin : Perempuan

Alamat : Kost Putri Buaran Regency blok A21.Taman Malaka
Duren Sawit,Pondok Kelapa,Kota Jakarta Timur

Riwayat Pendidikan :

- 1.SD Negeri 09518 Silomariah
2. SMP Negeri 1 Hatonduhan
- 3.SMA Negeri 1 Panombeian Panei

Email : julietasibarani1@gmail.com

