

LAMPIRAN 1
Tabel Penentuan Sampel

Tabel sampel Bank Pemerintah

No	KODE	Nama Bank	Kriteria		
			1	2	3
1	BMRI	Bank Mandiri (PERSERO), Tbk	V	V	V
2	BBNI	Bank Negara Indonesia (PERSERO), Tbk	V	V	V
3	BBRI	Bank Rakyat Indonesia (PERSERO), Tbk	V	V	V
4	BBTN	Bank Tabungan Negara (PERSERO), Tbk	V	V	V

Tabel sampel Bank Swasta

No	KODE	Nama Bank	Kriteria		
			1	2	3
1	BBCA	Bank Central Asia, Tbk	V	V	V
2	BDMN	Bank Danamon Indonesia, Tbk	V	V	V
3	BNGA	Bank CIMB Niaga, Tbk	V	V	V
4	NISP	Bank OCBC NISP, Tbk	V	V	V

Tabel sampel Bank Intervensi

No	KODE	Nama Bank	Kriteria			
			1	2	3	4
1	BBMD	Bank Mestika Dharma	X	V	V	X
2	BSIM	Bank Sinar Mas, Tbk	X	V	V	X
3	BMAS	Bank Maspion Indonesia, Tbk	X	V	V	X
4	BBYB	Bank Yudha Bhakti, Tbk	X	V	V	X
5	BINA	Bank Ina Perdana, Tbk	X	V	V	V
6	PNBS	Bank Panin Dubai Syariah, Tbk	X	V	V	V
7	ARTO	Bank Artos Indonesia, Tbk	X	V	V	X
8	BTPS	Bank Tabungan Pensiunan Nasional Syariah, Tbk	X	V	V	X
9	BBHI	Bank Harda Internasional, Tbk	X	V	V	X
10	PNBN	Bank Pan Indonesia, Tbk	X	V	V	V
11	BNLI	Bank Permata, Tbk	V	V	V	V
12	BTPN	Bank BTPN, Tbk	X	V	V	X
13	BNII	Bank Maybank Indonesia, Tbk	X	V	V	c
14	BJBR	Bank Pembangunan Daerah Jawa Barat Dan Banten, Tbk	X	V	V	X
15	BJTM	Bank Pembangunan Daerah Jawa Timur, Tbk	X	V	V	X
16	AGRO	Bank Rakyat Indonesia Agroniaga, Tbk	V	V	V	X
17	BRIS	Bank BRISyariah, Tbk	X	V	V	V
18	BBKP	Bank Bukopin, Tbk	V	V	V	X
19	BEKS	Bank Pembangunan Daerah Banten, Tbk	X	V	V	X
20	MCOR	Bank China Construction Bank Indonesia, Tbk	V	V	V	V
21	BACA	Bank Capital Indonesia, Tbk	V	V	V	X
22	DNAR	Bank OKE indonesia, Tbk	X	V	V	X
23	AGRS	Bank IBK Indonesia, Tbk	X	V	V	V
24	BABP	Bank MNC Internasional, Tbk	X	V	V	X
25	INPC	Bank Artha Graha Internasional, Tbk	V	V	V	X
26	BGTG	Bank Ganesha, Tbk	X	V	V	X
27	BNBA	Bank Bumi Arta, Tbk	V	V	V	X
28	BVIC	Bank Victoria International, Tbk	X	V	V	X
29	BKSW	Bank QNB Indonesia, Tbk	V	V	V	V
30	SDRA	Bank Woori Saudara Indonesia 1906, Tbk	V	V	V	V
31	BSWD	Bank Of India Indonesia, Tbk	V	V	V	V
32	MEGA	Bank Mega, Tbk	V	V	V	X
33	BCIC	Bank JTRUST Indonesia, Tbk	V	V	V	V

Tabel sampel Bank Tanpa Intervensi

No	KODE	Nama Bank	Kriteria			
			1	2	3	4
1	BBMD	Bank Mestika Dharma	X	V	V	V
2	BSIM	Bank Sinar Mas, Tbk	X	V	V	V
3	BMAS	Bank Maspion Indonesia, Tbk	X	V	V	V
4	BBYB	Bank Yudha Bhakti, Tbk	X	V	V	V
5	BINA	Bank Ina Perdana, Tbk	X	V	V	X
6	PNBS	Bank Panin Dubai Syariah, Tbk	X	V	V	X
7	ARTO	Bank Artos Indonesia, Tbk	X	V	V	V
8	BTPS	Bank Tabungan Pensiunan Nasional Syariah, Tbk	X	V	V	V
9	BBHI	Bank Harda Internasional, Tbk	X	V	V	V
10	PNBN	Bank Pan Indonesia, Tbk	X	V	V	X
11	BNLI	Bank Permata, Tbk	V	V	V	X
12	BTPN	Bank BTPN, Tbk	X	V	V	v
13	BNII	Bank Maybank Indonesia, Tbk	X	V	V	X
14	BJBR	Bank Pembangunan Daerah Jawa Barat Dan Banten, Tbk	X	V	V	V
15	BJTM	Bank Pembangunan Daerah Jawa Timur, Tbk	X	V	V	V
16	AGRO	Bank Rakyat iIndonesia Agroniaga, Tbk	V	V	V	V
17	BRIS	Bank BRISyariah, Tbk	X	V	V	X
18	BBKP	Bank Bukopin, Tbk	V	V	V	V
19	BEKS	Bank Pembangunan Daerah Banten, Tbk	X	V	V	V
20	MCOR	Bank China Contruction Bank Indonesia, Tbk	V	V	V	X
21	BACA	Bank Capital Indonesia, Tbk	V	V	V	V
22	DNAR	Bank OKE indonesia, Tbk	X	V	V	V
23	AGRS	Bank IBK Indonesia, Tbk	X	V	V	X
24	BABP	Bank MNC Internasional, Tbk	X	V	V	V
25	INPC	Bank Artha Graha Internasional, Tbk	V	V	V	V
26	BGTG	Bank Ganesha, Tbk	X	V	V	V
27	BNBA	Bank Bumi Arta, Tbk	V	V	V	V
28	BVIC	Bank Victoria International, Tbk	X	V	V	V
29	BKSW	Bank QNB Indonesia, Tbk	V	V	V	X
30	SDRA	Bank Woori Saudara Indonesia 1906, Tbk	V	V	V	X
31	BSWD	Bank Of India Indonesia, Tbk	V	V	V	X
32	MEGA	Bank Mega, Tbk	V	V	V	V
33	BCIC	Bank JTRUST Indonesia, Tbk	V	V	V	X

Tabel sampel Bank BUKU 1

No	KODE	Nama Bank	Kriteria				
			1	2	3	4	5
1	ARTO	Bank Artos Indonesia, Tbk	X	V	V	-	V
2	BBYB	Bank Yudha Bhakti, Tbk	X	V	V	-	V
3	BBHI	Bank Harda Internasional, Tbk	X	V	V	-	V
4	BEKS	Bank Pembangunan Daerah Banten, Tbk	X	V	V	-	V
5	BSWD	Bank Of India Indonesia, Tbk	V	V	V	-	V
6	BNBA	Bank Bumi Arta, Tbk	V	V	V	-	V

Tabel sampel Bank BUKU 2

No	KODE	Nama Bank	Kriteria				
			1	2	3	4	5
1	AGRO	Bank Rakyat Indonesia Agroniaga, Tbk	V	V	V	-	V
2	BACA	Bank Capital Indonesia, Tbk	V	V	V	-	V
3	BVIC	Bank Victoria International, Tbk	X	V	V	-	V
4	MCOR	Bank China Construction Bank Indonesia, Tbk	V	V	V	-	X
5	SDRA	Bank Woori Saudara Indonesia 1906, Tbk	V	V	V	-	X
6	BINA	Bank Ina Perdana, Tbk	X	V	V	-	V
7	BABP	Bank MNC Internasional, Tbk	X	V	V	-	V
8	BMAS	Bank Maspion Indonesia, Tbk	X	V	V	-	V
9	BSIM	Bank Sinar Mas, Tbk	X	V	V	-	V

Tabel sampel Bank BUKU 3

	KODE	Nama Bank	Kriteria				
			1	2	3	4	5
1	BJBR	Bank Pembangunan Daerah Jawa Barat Dan Banten, Tbk	X	V	V	-	V
2	BJTM	Bank Pembangunan Daerah Jawa Timur, Tbk	X	V	V	-	V
3	BBKP	Bank Bukopin, Tbk	V	V	V	-	V
4	BKSW	Bank QNB Indonesia, Tbk	V	V	V	-	V

Tabel sampel Bank BUKU 4

No	KODE	Nama Bank	Kriteria				
			1	2	3	4	5
1	BNII	Bank Maybank Indonesia, Tbk	X	V	V	-	V
2	BNLI	Bank Permata, Tbk	V	V	V	-	V
3	MEGA	Bank Mega, Tbk	V	V	V	-	V
4	PNBN	Bank Pan Indonesia, Tbk	X	V	V	-	V

LAMPIRAN 2

Tabel Hasil Statistik Deskriptif

Tabel statistik deskriptif Bank menurut kepemilikan BUMN dan Swasta

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std.	Std.
	Statistic	Statistic	Statistic	Statistic	Error	Statistic
CARBUMN	40	13,00	22,91	17,1213	,44515	2,81535
NPLBUMN	40	,04	3,52	1,2810	,15660	,99041
ROABUMN	40	,18	5,15	2,9778	,17897	1,13191
ROEBUMN	40	4,60	43,83	22,8173	1,43216	9,05775
LDRBUMN	40	54,10	90,40	78,3792	1,44197	9,11985
BOPOBUMN	40	59,93	90,20	72,9448	1,24502	7,87422
CARSWASTA	40	11,20	23,10	16,9290	,43160	2,72968
NPLSWASTA	40	,00	4,87	1,5493	,20004	1,26513
ROASWASTA	40	,24	4,00	2,3812	,15576	,98512
ROESWASTA	40	1,50	33,50	16,4817	1,30105	8,22854
LDRSWASTA	40	50,30	100,70	85,3600	1,96399	12,42135
BOPOSWASTA	40	49,70	97,38	74,0320	1,87849	11,88062
Valid (listwise)	N 40					

Tabel statistik deskriptif Bank menurut intervensi asing dan tidak diintervensi asing

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
CARBANKINTERVENSI	60	-22,29	45,75	18,0865	8,89550
NPLBANKINTERVENSI	60	,10	10,42	2,1777	2,05794
ROABANKINTERVENSI	60	-52,09	5,14	-,2375	7,37313
ROEBANKINTERVENSI	60	-981,63	402,86	-8,5852	140,70217
LDRBANKINTERVENSI	60	55,78	140,72	85,9845	15,59153
BOPOBANKINTERVENSI	60	33,28	1226,28	113,7408	148,93316
CARNONINTERVENSI	60	,47	46,79	18,1623	7,38824
NPLNONINTERVENSI	60	,00	6,37	1,6927	1,16479
ROANONINTERVENSI	60	-,11	2,47	1,3137	,66801
ROENONINTERVENSI	60	-2,06	27,20	10,1135	6,36415
LDRNONINTERVENSI	60	14,33	98,79	70,0663	18,88906
BOPONONINTERVENSI	60	-14,88	99,04	79,8358	21,96204
Valid N (listwise)	60				

LAMPIRAN 3

Tabel Hasil Uji Normalitas

Tabel statistik deskriptif Bank menurut modal inti yang dimiliki, Bank BUKU1, BUKU2, BUKU 3 dan BUKU 4.

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
CARBUKU1	20	15,07	37,17	26,0420	5,46545
NPLBUKU1	20	,08	21,60	2,6190	4,69873
ROABUKU1	20	-11,15	21,60	1,7240	5,62434
ROEBUKU1	20	-64,14	21,60	4,2690	17,50726
LDRBUKU1	20	21,60	88,33	76,7235	14,95431
BOPOBUKU1	20	21,60	235,20	92,7995	39,66303
CARBUKU2	20	12,65	46,79	21,7720	7,58667
NPLBUKU2	20	,19	4,30	1,4395	,96684
ROABUKU2	20	-,05	1,98	1,1175	,51087
ROEBUKU2	20	-,77	20,47	7,2370	4,19581
LDRBUKU2	20	30,48	89,03	72,5225	17,77955
BOPOBUKU2	20	83,15	100,77	90,1710	4,34337
CARBUKU3	20	10,52	22,10	15,8755	3,29440
NPLBUKU3	20	,00	6,37	2,3190	1,55727
ROABUKU3	20	,09	3,10	1,7895	,74725
ROEBUKU3	20	1,85	20,10	13,7875	5,33870
LDRBUKU3	20	71,85	100,70	87,9645	7,44452
BOPOBUKU3	20	49,70	99,04	78,4555	13,33598
CARBUKU4	20	13,05	21,64	16,8180	2,49610
NPLBUKU4	20	,04	2,00	,6835	,44248
ROABUKU4	20	1,10	3,66	2,8550	,68132
ROEBUKU4	20	9,00	33,09	21,0275	6,37019
LDRBUKU4	20	54,10	90,40	77,0380	10,83847
BOPOBUKU4	20	62,41	90,20	72,3140	6,97829
Valid N (listwise)	20				

Tabel uji normalitas CAR bank Menurut kepemilikan

One-Sample Kolmogorov-Smirnov Test

		CARBUMN	CARSWASTA
N		10	10
Normal Parameters ^{a,b}	Mean	17,1240	16,9290
	Std. Deviation	1,94183	2,07912
Most Extreme Differences	Absolute	,250	,141
	Positive	,250	,141
	Negative	-,213	-,125
Test Statistic		,250	,141
Asymp. Sig. (2-tailed)		,077 ^c	,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Tabel uji normalitas CAR bank menurut intervensi asing dan tidak diintervensi asing

One-Sample Kolmogorov-Smirnov Test

		CARBANKINTERVENSI	CARBANKNONINTERVENSI
N		10	10
Normal Parameters ^{a,b}	Mean	18,0880	18,1630
	Std. Deviation	2,54474	2,04054
Most Extreme Differences	Absolute	,207	,226
	Positive	,168	,157
	Negative	-,207	-,226
Test Statistic		,207	,226
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,158 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Tabel uji normalitas CAR bank menurut modal inti yang dimiliki, Bank BUKU1, BUKU2, BUKU 3 dan BUKU 4.

One-Sample Kolmogorov-Smirnov Test

		CARBUKU1	CARBUKU2	CARBUKU3	CARBUKU4
N		10	10	10	10
Normal Parameters ^{a,b}	Mean	26,0420	21,7720	15,8755	16,8180
	Std. Deviation	3,21317	4,30291	1,30772	2,24366
Most Extreme Differences	Absolute	,142	,164	,138	,262
	Positive	,142	,164	,116	,262
	Negative	-,127	-,092	-,138	-,140
Test Statistic		,142	,164	,138	,262
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,200 ^{c,d}	,200 ^{c,d}	,051 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Tabel uji normalitas NPL bank Menurut kepemilikan

One-Sample Kolmogorov-Smirnov Test

		NPLBUMN	NPLSWASTA
N		10	10
Normal Parameters ^{a,b}	Mean	1,2830	1,5500
	Std. Deviation	,43543	,49554
Most Extreme Differences	Absolute	,156	,214
	Positive	,156	,214
	Negative	-,148	-,147
Test Statistic		,156	,214
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

Tabel uji normalitas NPL bank menurut intervensi asing dan tidak diintervensi asing

One-Sample Kolmogorov-Smirnov Test

		NPLBANKINTERVENSI	NPLBANKNONINTERVENSI
N		10	10
Normal Parameters ^{a,b}	Mean	2,1780	1,6920
	Std. Deviation	,65282	,54510
Most Extreme Differences	Absolute	,178	,192
	Positive	,122	,192
	Negative	-,178	-,143
Test Statistic		,178	,192
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,200 ^{c,d}

Tabel uji normalitas CAR bank menurut modal inti yang dimiliki, Bank BUKU1, BUKU2, BUKU 3 dan BUKU 4.

One-Sample Kolmogorov-Smirnov Test

		NPLBUKU1	NPLBUKU2	NPLBUKU3	NPLBUKU4
N		10	10	10	10
Normal Parameters ^{a,b}	Mean	2,6190	1,4395	2,3190	,6836
	Std. Deviation	3,11132	,69745	1,19674	,21550
Most Extreme Differences	Absolute	,403	,203	,202	,176
	Positive	,403	,203	,202	,176
	Negative	-,259	-,106	-,155	-,137
Test Statistic		,403	,203	,202	,176
Asymp. Sig. (2-tailed)		,000 ^c	,200 ^{c,d}	,200 ^{c,d}	,200 ^{c,d}

- a. Test distribution is Normal.
- b. Calculated from data.
- c. Lilliefors Significance Correction.
- d. This is a lower bound of the true significance.

Tabel uji normalitas ROA bank Menurut kepemilikan

One-Sample Kolmogorov-Smirnov Test

		ROABUMN	ROASWASTA
N		10	10
Normal Parameters ^{a,b}	Mean	2,9790	2,3820
	Std. Deviation	,72623	,38125
Most Extreme Differences	Absolute	,204	,175
	Positive	,149	,146
	Negative	-,204	-,175
Test Statistic		,204	,175
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

Tabel uji normalitas ROA bank menurut intervensi asing dan tidak diintervensi asing

One-Sample Kolmogorov-Smirnov Test

		ROABANKINTERVENS I	ROABANKNONINTERVENS I
N		10	10
Normal Parameters ^{a,b}	Mean	-,2370	1,3130
	Std. Deviation	2,81697	,29590
Most Extreme Differences	Absolute	,285	,261
	Positive	,199	,261
	Negative	-,285	-,153
Test Statistic		,285	,261
Asymp. Sig. (2-tailed)		,020 ^c	,052 ^c

Tabel uji normalitas ROA bank menurut modal inti yang dimiliki, Bank BUKU1, BUKU2, BUKU 3 dan BUKU 4.

One-Sample Kolmogorov-Smirnov Test

		ROABUK U1	ROABUK U2	ROABUK U3	ROABUK U4
N		10	10	10	10
Normal Parameters ^{a,b}	Mean	1,7240	1,1175	1,7895	2,8550
	Std. Deviation	4,06774	,38569	,37546	,55411
	Most Extreme Absolute	,323	,203	,298	,114
Differences	Positive	,323	,132	,298	,110
	Negative	-,167	-,203	-,225	-,114
	Test Statistic	,323	,203	,298	,114
Asymp. Sig. (2-tailed)	,004 ^c	,200 ^{c,d}	,012 ^c	,200 ^{c,d}	

- a. Test distribution is Normal.
- b. Calculated from data.
- c. Lilliefors Significance Correction.
- d. This is a lower bound of the true significance.

Tabel uji normalitas ROE bank Menurut kepemilikan.

One-Sample Kolmogorov-Smirnov Test

		ROEBUM N	ROESWAS TA
N		10	10
Normal Parameters ^{a,b}	Mean	22,8170	16,4840
	Std. Deviation	5,16795	4,52712
	Most Extreme Absolute	,236	,219
Differences	Positive	,141	,175
	Negative	-,236	-,219
	Test Statistic	,236	,219
Asymp. Sig. (2-tailed)	,123 ^c	,189 ^c	

- a. Test distribution is Normal.
- b. Calculated from data.
- c. Lilliefors Significance Correction.

Tabel uji normalitas ROE bank menurut intervensi asing dan tidak diintervensi asing

One-Sample Kolmogorov-Smirnov Test

		ROEBANKI NTERVENS I	ROEBANK NONINTER VENSI
N		10	10
Normal Parameters ^{a,b}	Mean	-8,5870	10,1150
	Std. Deviation	57,70647	2,62005
	Most Extreme Absolute	,297	,137
Differences	Positive	,233	,137
	Negative	-,297	-,117
	Test Statistic	,297	,137
Asymp. Sig. (2-tailed)		,013 ^c	,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

Tabel uji normalitas ROE bank menurut modal inti yang dimiliki, Bank BUKU1, BUKU2, BUKU 3 dan BUKU 4.

One-Sample Kolmogorov-Smirnov Test

		ROEBUKU 1	ROEBUKU 2	ROEBUKU 3	ROEBUKU 4
N		10	10	10	10
Normal Parameters ^{a,b}	Mean	4,2690	7,2370	13,7875	21,0275
	Std. Deviation	11,27871	3,24862	4,91794	5,34737
	Most Extreme Absolute	,285	,167	,225	,232
Differences	Positive	,195	,135	,140	,168
	Negative	-,285	-,167	-,225	-,232
	Test Statistic	,285	,167	,225	,232
Asymp. Sig. (2-tailed)		,021 ^c	,200 ^{c,d}	,166 ^c	,135 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

Tabel uji normalitas LDR bank Menurut kepemilikan.

One-Sample Kolmogorov-Smirnov Test

		LDRBUM	LDRSWAS
		N	TA
N		10	10
Normal Parameters ^{a,b}	Mean	78,3800	85,3620
	Std.		
	Deviation	8,28797	7,18154
Most Extreme Differences	Absolute	,222	,378
	Positive	,171	,248
	Negative	-,222	-,378
Test Statistic		,222	,378
Asymp. Sig. (2-tailed)		,179 ^c	,000 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Tabel uji normalitas LDR bank menurut intervensi asing dan tidak diintervensi asing

One-Sample Kolmogorov-Smirnov Test

		LDRBANKI	LDRBANK
		INTERVENS	NONINTER
		I	VENSI
N		10	10
Normal Parameters ^{a,b}	Mean	85,9850	70,0660
	Std.		
	Deviation	8,37374	8,47662
Most Extreme Differences	Absolute	,191	,222
	Positive	,191	,182
	Negative	-,118	-,222
Test Statistic		,191	,222
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,179 ^c

a. Test distribution is Normal.

Tabel uji normalitas LDR bank menurut modal inti yang dimiliki, Bank BUKU1, BUKU2, BUKU 3 dan BUKU 4.

One-Sample Kolmogorov-Smirnov Test

		LDRBUK U1	LDRBUKU 2	LDRBUKU 3	LDRBUK U4
N		10	10	10	10
Normal Parameters ^{a,b}	Mean	76,7235	72,5225	87,9645	77,0380
	Std. Deviation	10,85808	6,68255	3,70158	10,72705
	Most Extreme Differences	Absolute	,241	,145	,149
	Positive	,166	,145	,123	,151
	Negative	-,241	-,137	-,149	-,246
Test Statistic		,241	,145	,149	,246
Asymp. Sig. (2-tailed)		,103 ^c	,200 ^{c,d}	,200 ^{c,d}	,088 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

Tabel uji normalitas BOPO bank Menurut kepemilikan.

One-Sample Kolmogorov-Smirnov Test

		BOPOBUM N	BOPOSWAS TA
N		10	10
Normal Parameters ^{a,b}	Mean	72,9460	74,0330
	Std. Deviation	5,26186	3,93132
	Most Extreme Differences	Absolute	,166
	Positive	,166	,144
	Negative	-,121	-,161
Test Statistic		,166	,161
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

Tabel uji normalitas BOPO bank menurut intervensi asing dan tidak diintervensi asing

One-Sample Kolmogorov-Smirnov Test

		BOPOBANK INTERVENSI	BOPOBANK NONINTERVENSI
N		10	10
Normal Parameters ^{a,b}	Mean	113,7410	79,8360
	Std. Deviation	56,91671	8,62324
	Most Extreme Absolute Differences	,359	,170
Differences	Positive	,359	,161
	Negative	-,294	-,170
	Test Statistic	,359	,170
Asymp. Sig. (2-tailed)	,001 ^c	,200 ^{c,d}	

Tabel uji normalitas BOPO bank menurut modal inti yang dimiliki, Bank BUKU1, BUKU2, BUKU 3 dan BUKU 4.

One-Sample Kolmogorov-Smirnov Test

		BOPOBUK U1	BOPOBUK U2	BOPOBUK U3	BOPOBUK U4
N		10	10	10	10
Normal Parameters ^{a,b}	Mean	92,7995	90,1710	78,4555	72,3140
	Std. Deviation	28,09856	3,12284	7,36370	5,67032
	Most Extreme Absolute Differences	,259	,191	,218	,181
Differences	Positive	,259	,191	,193	,181
	Negative	-,237	-,098	-,218	-,109
	Test Statistic	,259	,191	,218	,181
Asymp. Sig. (2-tailed)	,056 ^c	,200 ^{c,d}	,193 ^c	,200 ^{c,d}	

a. Test distribution is Normal.

LAMPIRAN 4

Data Hasil Uji T

Tabel Uji T-test CAR menurut kepemilikan.

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Carbun	Equal variances assumed	,007	,934	,217	18	,831	,19500	,89963	-1,69506	2,08506
	Equal variances not assumed			,217	17,917	,831	,19500	,89963	-1,69569	2,08569

Tabel Uji T-test CAR menurut intervensi asing dan tidak diintervensi asing.

Independent Samples Test

		Levene's Test for Equality of Variance		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
CAR	Equal variance assumed	,000	,997	-,073	18	,943	-,07500	1,03148	2,24206	2,09206
	Equal variance not assumed	-	-	-,073	17,188	,943	-,07500	1,03148	2,24942	2,09942

Tabel Uji T-test NPL menurut kepemilikan.

Independent Samples Test

		Levene's Test for Equality of Variance		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
variance assumed	Equal	,044	,836	-1,280	18	,217	-,26700	,20860	-,70526	,17126
	not assumed			-1,280	17,707	,217	-,26700	,20860	-,70578	,17178

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Tabel Uji T-test NPL menurut intervensi asing dan tidak diintervensi asing.

Independent Samples Test

		Levene's Test for Equality of Variance		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
NPL	Equal variance assumed	,732	,403	1,807	18	,087	,48600	,26894	-,07903	1,05103
	Equal variance not assumed			1,807	17,445	,088	,48600	,26894	-,08032	1,05232

Tabel Uji T-test ROA menurut kepemilikan.

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
1	roa Equal variance assumed	1,404	,252	2,302	18	,034	,59700	,25938	,05207	1,14193
	roa Equal variance not assumed			2,302	13,611	,038	,59700	,25938	,03920	1,15480



Tabel Uji T-test ROA menurut intervensi asing dan tidak diintervensi asing.

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
ROA 2	Equal variances assumed	6,861	,017	-1,730	18	,101	-1,55000	,89570	-3,43181	,33181
	Equal variances not assumed	-	-	-1,730	9,199	,117	-1,55000	,89570	-3,56958	,46958

Tabel Uji T-test ROE menurut kepemilikan.

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
ROE 1	Equal variances assumed	,034	,856	2,915	18	,009	6,33300	2,17261	1,76851	10,89749
	Equal variances not assumed			2,915	17,693	,009	6,33300	2,17261	1,76283	10,90317

Tabel Uji T-test ROE menurut intervensi asing dan tidak diintervensi asing.

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
ROE	Equal variances assumed	4,607	,046	-1,024	18	,319	18,70200	18,26719	-57,07994	19,67594
	Equal variances not assumed			-1,024	9,037	,333	18,70200	18,26719	-59,99940	22,59540

Tabel Uji T-test LDR menurut kepemilikan.

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
LDR 1	Equal variances assumed	,799	,383	-2,013	18	,059	-6,98200	3,46792	-14,26784	,30384
	Equal variances not assumed	-	-	-2,013	17,643	,060	-6,98200	3,46792	-14,27843	,31443

Tabel Uji T-test LDR menurut intervensi asing dan tidak diintervensi asing.

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
LDR 2	Equal variances assumed	,000	,995	4,225	18	,001	15,91900	3,76792	8,00289	23,83511
	Equal variances not assumed			4,225	17,997	,001	15,91900	3,76792	8,00280	23,83520

Tabel Uji T-test BOPO menurut kepemilikan.

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
1	BOPO Equal variances assumed	1,393	,253	-,523	18	,607	-1,08700	2,07708	-5,45078	3,27678
	BOPO Equal variances not assumed			-,523	16,661	,608	-1,08700	2,07708	-5,47606	3,30206

Tabel Uji T-test LDR menurut intervensi asing dan tidak diintervensi asing.

Independent Samples Test

		Levene's Test for Equality of Variance		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
BOPO	Equal variances assumed	3,820	,066	1,862	18	,079	33,90500	18,20404	-4,34028	72,15028
	Equal variances not assumed			1,862	9,413	,094	33,90500	18,20404	-7,00165	74,81165

LAMPIRAN 5

Data Hasil Uji F

Uji ANNOVA CAR

Descriptives

NILAICAR

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
BUKU 1	20	26,2750	5,744712	1,284557	23,58639	28,96361	15,070	37,170
BUKU 2	20	19,1615	7,387762	1,651954	15,70392	22,61908	12,560	45,750
BUKU 3	20	18,4350	2,542979	,5686275	17,24485	19,62515	15,030	24,860
BUKU 4	20	16,7805	3,076275	,687876	15,34076	18,22024	12,700	23,100
Total	80	20,1630	6,185370	,6915451	18,78651	21,53949	12,560	45,750

Test of Homogeneity of Variances

NILAICAR

Levene Statistic	df1	df2	Sig.
2,433	3	76	,071

ANOVA

NILAICAR

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1055,737	3	351,912	13,599	,000
Within Groups	1966,708	76	25,878		
Total	3022,445	79			

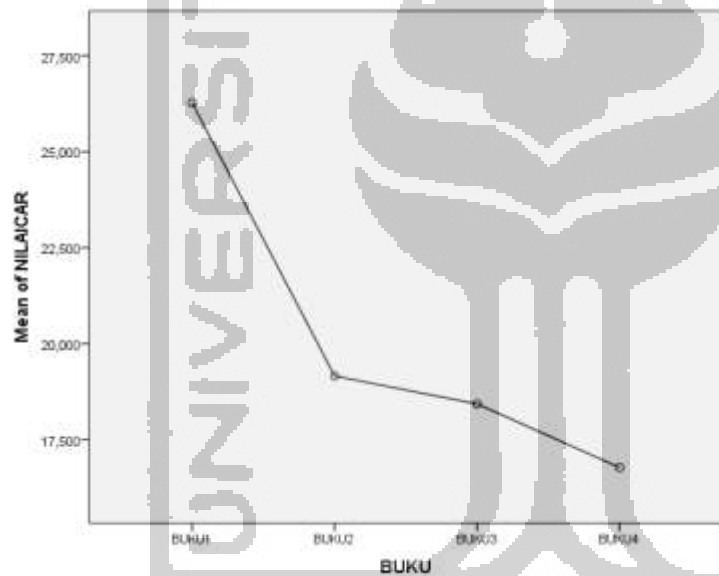
NILAICAR

Tukey B^a

BUKU	N	Subset for alpha = 0.05	
		1	2
BUKU4	20	16,78050	
BUKU3	20	18,43500	
BUKU2	20	19,16150	
BUKU1	20		26,27500

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 20,000.



Uji ANNOVA NPL

Descriptives

NILAINPL

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
BUKU1	20	1,58350	1,505073	,336545	,87910	2,28790	,000	4,960
BUKU2	20	1,37800	1,338367	,299268	,75162	2,00438	,080	4,500
BUKU3	20	1,96495	1,341924	,300063	1,33691	2,59299	,000	4,550
BUKU4	20	,45850	,316980	,070879	,31015	,60685	,040	1,380
Total	80	1,34624	1,320530	,147640	1,05237	1,64011	,000	4,960

Test of Homogeneity of Variances

NILAINPL

Levene Statistic	df1	df2	Sig.
7,356	3	76	,000

ANOVA

NILAINPL

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	24,564	3	8,188	5,497	,002
Within Groups	113,196	76	1,489		
Total	137,760	79			

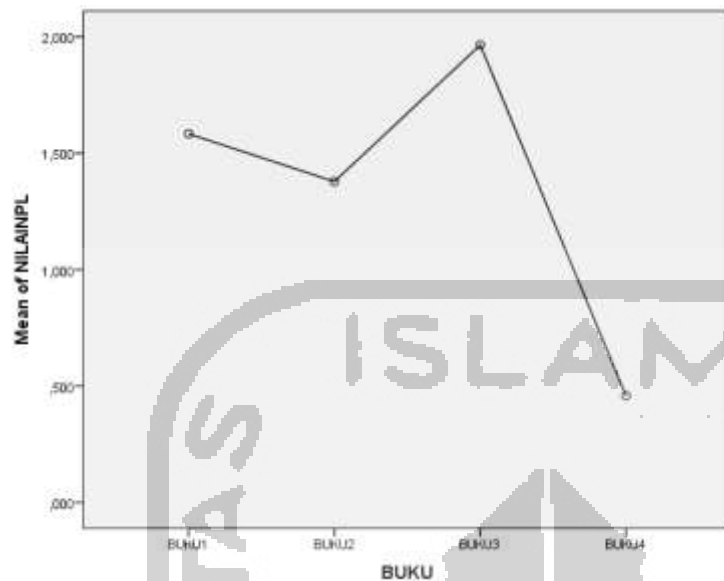
NILAINPL

Tukey B^a

BUKU	N	Subset for alpha = 0.05	
		1	2
BUKU4	20	,45850	
BUKU2	20		1,37800
BUKU1	20		1,58350
BUKU3	20		1,96495

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 20,000.



Uji ANNOVA ROA

Descriptives
NILAIROA

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
BUKU1	20	,83350	3,169555	,708734	-,64990	2,31690	-11,150	3,530
BUKU2	20	1,57500	1,364005	,305001	,93663	2,21337	-,900	5,140
BUKU3	20	2,18695	,876764	,196050	1,77661	2,59729	,899	4,550
BUKU4	20	3,41000	,514434	,115031	3,16924	3,65076	1,950	4,000
Total	80	2,00136	2,003626	,224012	1,55548	2,44725	-11,150	5,140

Test of Homogeneity of Variances
NILAIROA

Levene Statistic	df1	df2	Sig.
3,932	3	76	,012

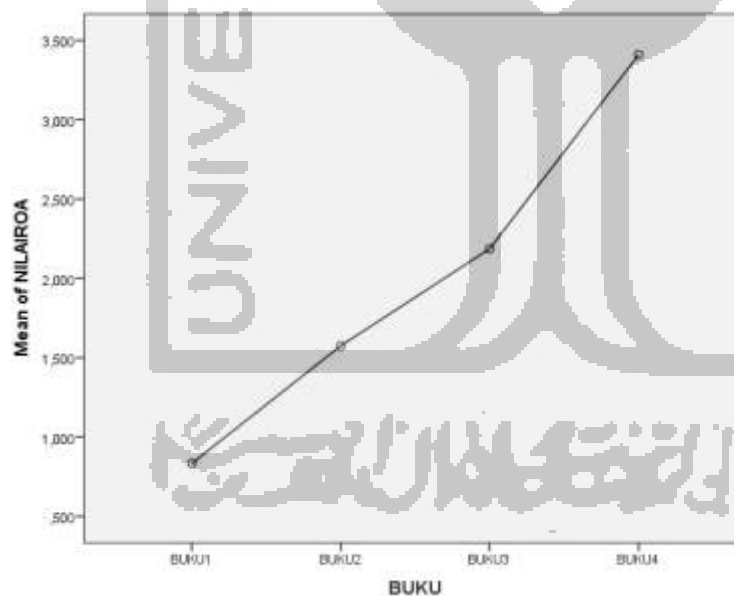
ANOVA
NILAIROA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	71,288	3	23,763	7,346	,000
Within Groups	245,859	76	3,235		
Total	317,147	79			

NILAIROA
Tukey B^a

BUKU	N	Subset for alpha = 0.05	
		1	2
BUKU1	20	,83350	
BUKU2	20	1,57500	
BUKU3	20	2,18695	2,18695
BUKU4	20		3,41000

Means for groups in homogeneous subsets are displayed.
a. Uses Harmonic Mean Sample Size = 20,000.



Uji ANNOVA ROE

Descriptives

NILAIROE

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
BUKU 1	20	4,16250	17,248006	3,856771	-3,909822	12,23482	-64,140	14,840
BUKU 2	20	9,60300	7,020124	1,569747	6,317482	12,88852	-5,270	21,630
BUKU 3	20	14,17395	5,096522	1,139617	11,78870	16,55920	4,550	23,000
BUKU 4	20	25,52750	6,366759	1,423651	22,54777	28,50723	11,120	33,500
Total	80	13,36674	12,729326	1,423182	10,53396	16,19951	-64,140	33,500

Test of Homogeneity of Variances

NILAIROE

Levene Statistic	df1	df2	Sig.
1,799	3	76	,154

ANOVA

NILAIROE

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4948,389	3	1649,463	15,964	,000
Within Groups	7852,434	76	103,321		
Total	12800,823	79			

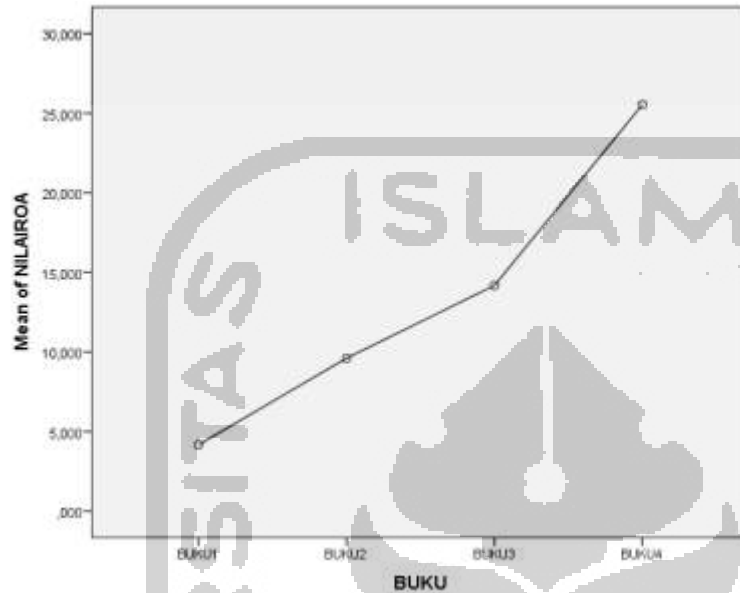
NILAIROE

Tukey B^a

BUKU	N	Subset for alpha = 0.05		
		1	2	3
BUKU1	20	4,16250		
BUKU2	20	9,60300	9,60300	
BUKU3	20		14,17395	
BUKU4	20			25,52750

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 20,000.



Uji ANNOVA LDR

Descriptives
NILAILDR

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
BUKU1	20	75,6580	10,61113	2,37272	70,6918	80,6241	50,580	87,360
BUKU2	20	87,1535	22,58568	5,05031	76,5830	97,7239	49,390	140,720
BUKU3	20	86,9950	12,48201	2,79106	81,1532	92,8367	66,820	112,600
BUKU4	20	72,6530	11,95858	2,67402	67,0562	78,2497	50,300	87,160
Total	80	80,6148	16,27970	1,82012	76,9920	84,2377	49,390	140,720

Test of Homogeneity of Variances

NILAILDR

Levene Statistic	df1	df2	Sig.
3,599	3	76	,017

ANOVA

NILAILDR

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3428,434	3	1142,811	4,961	,003
Within Groups	17508,831	76	230,379		
Total	20937,265	79			

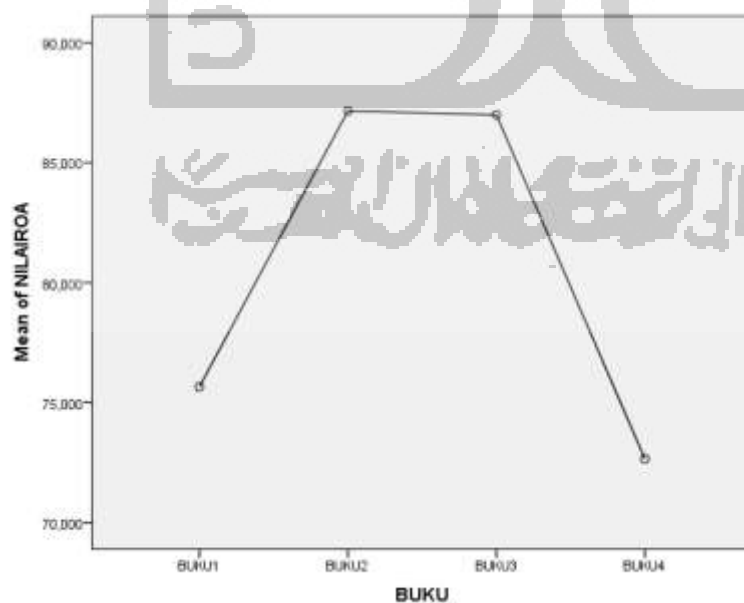
NILAILDR

Tukey B^a

BUKU	N	Subset for alpha = 0.05	
		1	2
BUKU4	20	72,65300	
BUKU1	20	75,65800	75,65800
BUKU3	20		86,99500
BUKU2	20		87,15350

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 20,000.



Uji ANNOVA BOPO

Descriptives

NILAIBOPO

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
BUKU 1	20	76,9480	10,73878	2,40126	71,92209	81,97391	50,580	87,360
BUKU 2	20	84,6380	16,90486	3,78004	76,72628	92,54972	33,280	111,530
BUKU 3	20	77,8165	15,21041	3,40115	70,69781	84,93519	49,700	112,600
BUKU 4	20	65,5950	6,385699	1,427886	62,60640	68,58360	55,020	80,940
Total	80	76,2493	14,46424	1,617152	73,03051	79,46824	33,280	112,600

Test of Homogeneity of Variances

NILAIBOPO

Levene Statistic	df1	df2	Sig.
1,762	3	76	,162

ANOVA

NILAIBOPO

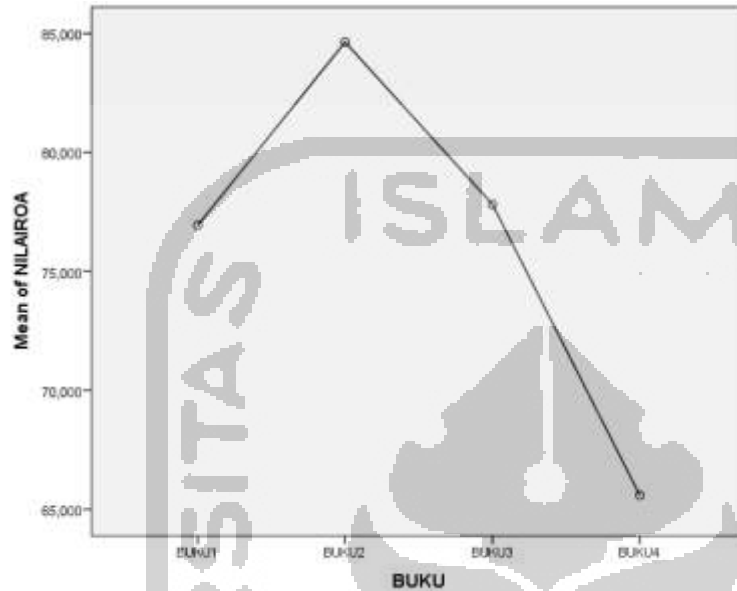
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3736,574	3	1245,525	7,400	,000
Within Groups	12791,365	76	168,307		
Total	16527,939	79			

NILAIBOPO

Tukey B^a

BUKU	N	Subset for alpha = 0.05	
		1	2
BUKU4	20	65,59500	
BUKU1	20		76,94800
BUKU3	20		77,81650
BUKU2	20		84,63800

Means for groups in homogeneous subsets are displayed.
a. Uses Harmonic Mean Sample Size = 20,000.



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