

Lampiran

ANALISIS VALIDASI KUESIONER SETELAH PENAMBAHAN SOP

Case Processing Summary

	N	Marginal Percentage
Nama M.Rozak	1	3,3%
Febri	1	3,3%
M.Fatoni	1	3,3%
Mifta	1	3,3%
Riski	1	3,3%
Faisol	1	3,3%
Sakdulloh	1	3,3%
Ridoi	1	3,3%
Oddy	1	3,3%
Wanda A	1	3,3%
Markus	1	3,3%
Sujiono H	1	3,3%
Nukman H	1	3,3%
Amin Y	1	3,3%
Imron F	1	3,3%
Slamet R	1	3,3%
Alimron	1	3,3%
Hilmi	1	3,3%

	Sutomo	1	3,3%
	Budi S	1	3,3%
	M.Bandi	1	3,3%
	Purwanto	1	3,3%
	Mat Sihu	1	3,3%
	Asrul A	1	3,3%
	M.Ais	1	3,3%
	Bagus K	1	3,3%
	Andik K	1	3,3%
	Jimmi R	1	3,3%
	Samsul	1	3,3%
	Imam A	1	3,3%
SB	,00	5	16,7%
	1,00	5	16,7%
	2,00	2	6,7%
	3,00	8	26,7%
	4,00	6	20,0%
	5,00	3	10,0%
	6,00	1	3,3%
B	,00	1	3,3%
	1,00	2	6,7%
	3,00	8	26,7%
	4,00	8	26,7%
	5,00	9	30,0%
	8,00	1	3,3%

	10,00	1	3,3%
C	,00	1	3,3%
	2,00	8	26,7%
	3,00	9	30,0%
	4,00	6	20,0%
	5,00	3	10,0%
	6,00	2	6,7%
	10,00	1	3,3%
K	,00	27	90,0%
	1,00	2	6,7%
	2,00	1	3,3%
Valid		30	100,0%
Missing		0	
Total		30	
Subpopulation		21 ^a	

a. The dependent variable has only one value observed in 14 (66,7%) subpopulations.

Model Fitting Information

Model	Model Fitting Criteria	Likelihood Ratio Tests		
	-2 Log Likelihood	Chi-Square	df	Sig.
Intercept Only	189,973			
Final	12,974	177,000	522	1,000

Pseudo R-Square

Cox and Snell	,997
Nagelkerke	,998
McFadden	,867

Likelihood Ratio Tests

Effect	Model Fitting Criteria	Likelihood Ratio Tests		
	-2 Log Likelihood of Reduced Model	Chi-Square	df	Sig.
Intercept	12,974 ^a	,000	0	.
SB	17,902 ^b	4,928	174	1,000
B	13,655 ^b	,682	116	1,000
C	21,483 ^b	8,509	116	1,000
K	12,994 ^b	,021	58	1,000

The chi-square statistic is the difference in -2 log-likelihoods between the final model and a reduced model. The reduced model is formed by omitting an effect from the final model. The null hypothesis is that all parameters of that effect are 0.

a. This reduced model is equivalent to the final model because omitting the effect does not increase the degrees of freedom.

b. Unexpected singularities in the Hessian matrix are encountered. This indicates that either some predictor variables should be excluded or some categories should be merged.

Parameter Estimates

Nama ^a	B	Std. Error	Wald	df	Sig.	Exp(B)	95% Confidence Interval for Exp(B)	
							Lower Bound	Upper Bound
M.Ro Intercept	-7,692	91881,145	,000	1	1,000			
[SB=,00]	,615	,000	.	1	.	1,850	1,850	1,850
[SB=1,00]	-14,462	102294,802	,000	1	1,000	5,241E-7	,000	. ^b
[SB=2,00]	,000	,000	.	1	.	1,000	1,000	1,000
[SB=3,00]	-1,231	102220,630	,000	1	1,000	,292	,000	. ^b
[SB=4,00]	-1,231	106972,787	,000	1	1,000	,292	,000	. ^b
[SB=5,00]	-4,769	114515,745	,000	1	1,000	,008	,000	. ^b
[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,00]	3,846	,000	.	1	.	46,813	46,813	46,813
[B=3,00]	4,462	36603,570	,000	1	1,000	86,621	,000	. ^b

[B=4,00]	1,846	18302,148	,000	1	1,000	6,335	,000	.	^b
[B=5,00]	10,308	,000	.	1	.	29962,213	29962,213	29962,213	
[B=8,00]	-,923	,000	.	1	.	,397	,397	,397	
[B=10,00]	0 ^c	.	.	0	
[C=,00]	0 ^c	.	.	0	
[C=2,00]	,923	114402,849	,000	1	1,000	2,517	,000	.	^b
[C=3,00]	-3,231	106876,277	,000	1	1,000	,040	,000	.	^b
[C=4,00]	1,538	102116,608	,000	1	1,000	4,657	,000	.	^b
[C=5,00]	-10,308	,000	.	1	.	3,338E-5	3,338E-5	3,338E-5	
[C=6,00]	0 ^c	.	.	0	
[C=10,00]	0 ^c	.	.	0	
[K=,00]	7,077	,000	.	1	.	1184,319	1184,319	1184,319	
[K=1,00]	16,923	,000	.	1	.	22366546,105	22366546,105	22366546,105	
[K=2,00]	0 ^c	.	.	0	
Febri Intercept	-21,154	114235,013	,000	1	1,000				

[SB=,00]	4,692	,000	.	1	.	109,105	109,105	109,105
[SB=1,00]	17,769	95199,186	,000	1	1,000	1,918E-8	,000	. ^b
[SB=2,00]	5,000	,000	.	1	.	,007	,007	,007
[SB=3,00]	14,385	47626,793	,000	1	1,000	5,660E-7	,000	. ^b
[SB=4,00]	14,385	23857,350	,000	1	1,000	5,660E-7	,000	. ^b
[SB=5,00]	2,615	,000	.	1	.	,073	,073	,073
[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,00]	8,077	,000	.	1	.	3219,312	3219,312	3219,312
[B=3,00]	22,769	47622,152	,000	1	1,000	773662024 9,837	,000	. ^b
[B=4,00]	19,077	23814,421	,000	1	,999	192753567 ,122	,000	. ^b
[B=5,00]	19,846	,000	.	1	.	415982539 ,918	415982539,9 18	41598253 9,918
[B=8,00]	,462	,000	.	1	.	1,587	1,587	1,587
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0

[C=2,0 0]	-462	85989,935	,000	1	1,000	,630	,000	.	b
[C=3,0 0]	- 3,385	79153,701	,000	1	1,000	,034	,000	.	b
[C=4,0 0]	-769	79175,902	,000	1	1,000	,463	,000	.	b
[C=5,0 0]	- 19,84 6	,000	.	1	.	2,404E-9	2,404E-9	2,404E-9	.
[C=6,0 0]	0 ^c	.	.	0
[C=10, 00]	0 ^c	.	.	0
[K=,00]	16,46 2	,000	.	1	.	14097928, 948	14097928,94 8	14097928 ,948	.
[K=1,0 0]	21,53 8	,000	.	1	.	225961783 9,555	2259617839, 555	22596178 39,555	.
[K=2,0 0]	0 ^c	.	.	0
M.Fa Interce toni pt	- 93,84 6	1042008,5 04	,000	1	1,000
[SB=,0 0]	63,30 8	,000	.	1	.	312019280 547545700 000000000 0,000	3120192805 4754570000 00000000,00 0	31201928 05475457 00000000 0000,000	.
[SB=1, 00]	29,76 9	525802,39 9	,000	1	1,000	848423430 0307,636	,000	.	b
[SB=2, 00]	40,00 0	,000	.	1	.	235385266 788369920 ,000	2353852667 88369920,00 0	23538526 67883699 20,000	.
[SB=3, 00]	18,38 5	526763,61 4	,000	1	1,000	96457724, 715	,000	.	b

[SB=4,00]	18,385	1044377,432	,000	1	1,000	96457724,719	,000	.	b
[SB=5,00]	,615	1563905,153	,000	1	1,000	1,850	,000	.	b
[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000	1,000
[B=1,00]	66,923	,000	.	1	.	11596395521292420000000000,000,000	1159639552129242000000000000,000	11596395521292420000000000,000	115963955212924200000000,000
[B=3,00]	50,231	1040986,965	,000	1	1,000	6530491951950760000000,000	,000	.	b
[B=4,00]	44,923	520493,633	,000	1	1,000	32347775303867388000,000	,000	.	b
[B=5,00]	34,154	,000	.	1	.	680498105277739,800	680498105277739,800	680498105277739,800	680498105277739,800
[B=8,00]	-12,462	,000	.	1	.	3,873E-6	3,873E-6	3,873E-6	3,873E-6
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	12,462	1560766,994	,000	1	1,000	258212,576	,000	.	b
[C=3,00]	-3,615	1041238,391	,000	1	1,000	,027	,000	.	b

	[C=4,0 0]	- 4,231	523628,51 9	,000	1	1,000	,015	,000	. ^b
	[C=5,0 0]	- 34,15 4	,000	.	1	.	1,470E-15	1,470E-15	1,470E- 15
	[C=6,0 0]	0 ^c	.	.	0
	[C=10, 00]	0 ^c	.	.	0
	[K=,00]	30,53 8	,000	.	1	.	183098729 97406,450	1830987299 7406,450	18309872 997406,4 50
	[K=1,0 0]	28,46 2	520543,04 0	,000	1	1,000	229450548 5456,574	,000	. ^b
	[K=2,0 0]	0 ^c	.	.	0
Mifta	Interce pt	- 6,154	1574358,2 36	,000	1	1,000	.	.	.
	[SB=,0 0]	- 10,30 8	,000	.	1	.	3,338E-5	3,338E-5	3,338E-5
	[SB=1, 00]	- 32,76 9	533749,61 9	,000	1	1,000	5,868E-15	,000	. ^b
	[SB=2, 00]	- 20,00 0	,000	.	1	.	2,061E-9	2,061E-9	2,061E-9
	[SB=3, 00]	- 29,38 5	529229,65 3	,000	1	1,000	1,732E-13	,000	. ^b
	[SB=4, 00]	- 29,38 5	1049049,9 26	,000	1	1,000	1,732E-13	,000	. ^b

[SB=5,00]	- 32,61 5	1571458,6 14	,000	1	1,000	6,844E-15	,000	.	b
[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000	1,000
[B=1,00]	23,07 7	,000	.	1	.	105239881 75,418	1052398817 5,418	10523988 175,418	
[B=3,00]	22,76 9	1108649,0 91	,000	1	1,000	773662024 9,898	,000	.	b
[B=4,00]	19,07 7	723446,45 1	,000	1	1,000	192753567 ,123	,000	.	b
[B=5,00]	19,84 6	605141,84 3	,000	1	1,000	415982539 ,920	,000	.	b
[B=8,00]	,462	,000	.	1	.	1,587	1,587	1,587	
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	-,462	1569614,1 25	,000	1	1,000	,630	,000	.	b
[C=3,00]	- 3,385	1047203,7 43	,000	1	1,000	,034	,000	.	b
[C=4,00]	-,769	527383,08 9	,000	1	1,000	,463	,000	.	b
[C=5,00]	- 19,84 6	,000	.	1	.	2,404E-9	2,404E-9	2,404E-9	
[C=6,00]	0 ^c	.	.	0

	[C=10,00]	0 ^c	.	.	0
	[K=,00]	16,46	524927,55	,000	1	1,000	14097928,948	,000	. ^b
	[K=1,00]	21,53	,000	.	1	.	2259617839,559	2259617839,559	2259617839,559
	[K=2,00]	0 ^c	.	.	0
Riski	Intercept	5,769	22200,513	,000	1	1,000			
	[SB=,00]	-	,000	.	1	.	1,928E-7	1,928E-7	1,928E-7
	[SB=1,00]	-	24290,850	,000	1	,999	1,470E-15	,000	. ^b
	[SB=2,00]	-	,000	.	1	.	3,059E-7	3,059E-7	3,059E-7
	[SB=3,00]	-	24239,944	,000	1	1,000	7,700E-7	,000	. ^b
	[SB=4,00]	-	29633,404	,000	1	1,000	7,700E-7	,000	. ^b
	[SB=5,00]	-	37036,258	,000	1	1,000	,020	,000	. ^b
	[SB=6,00]	0 ^c	.	.	0
	[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
	[B=1,00]	-	,000	.	1	.	9,454E-12	9,454E-12	9,454E-12

[B=3,0 0]	- 10,84 6	19809,566	,000	1	1,000	1,948E-5	,000	.	^b
[B=4,0 0]	- 1,385	9914,307	,000	1	1,000	,250	,000	.	^b
[B=5,0 0]	-,231	,000	.	1	.	,794	,794	,794	
[B=8,0 0]	,692	,000	.	1	.	1,998	1,998	1,998	
[B=10, 00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,0 0]	-,692	9915,341	,000	1	1,000	,500	,000	.	^b
[C=3,0 0]	9,923	,000	.	1	.	20395,650	20395,650	20395,650	
[C=4,0 0]	13,84 6	9916,423	,000	1	,999	1031117,6 27	,000	.	^b
[C=5,0 0]	,231	,000	.	1	.	1,260	1,260	1,260	
[C=6,0 0]	0 ^c	.	.	0
[C=10, 00]	0 ^c	.	.	0
[K=,00]	9,692	,000	.	1	.	16192,569	16192,569	16192,569	
[K=1,0 0]	17,30 8	,000	.	1	.	32857556, 524	32857556,52 4	32857556 ,524	
[K=2,0 0]	0 ^c	.	.	0

Faiso	Interce	-	114235,02						
l	pt	21,15 4	3	,000	1	1,000			
	[SB=,0 0]	4,692	,000	.	1	.	109,105	109,105	109,105
	[SB=1, 00]	- 17,76 9	95199,188	,000	1	1,000	1,918E-8	,000	. ^b
	[SB=2, 00]	- 5,000	,000	.	1	.	,007	,007	,007
	[SB=3, 00]	- 14,38 5	47626,794	,000	1	1,000	5,660E-7	,000	. ^b
	[SB=4, 00]	- 14,38 5	23857,350	,000	1	1,000	5,660E-7	,000	. ^b
	[SB=5, 00]	- 2,615	,000	.	1	.	,073	,073	,073
	[SB=6, 00]	0 ^c	.	.	0
	[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
	[B=1,0 0]	8,077	,000	.	1	.	3219,312	3219,312	3219,312
	[B=3,0 0]	22,76 9	47622,153	,000	1	1,000	773662024 9,914	,000	. ^b
	[B=4,0 0]	19,07 7	23814,421	,000	1	,999	192753567 ,123	,000	. ^b
	[B=5,0 0]	19,84 6	,000	.	1	.	415982539 ,921	415982539,9 21	41598253 9,921
	[B=8,0 0]	,462	,000	.	1	.	1,587	1,587	1,587

[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	-,462	85989,943	,000	1	1,000	,630	,000	. ^b
[C=3,00]	- 3,385	79153,708	,000	1	1,000	,034	,000	. ^b
[C=4,00]	-,769	79175,907	,000	1	1,000	,463	,000	. ^b
[C=5,00]	- 19,84 6	,000	.	1	.	2,404E-9	2,404E-9	2,404E-9
[C=6,00]	0 ^c	.	.	0
[C=10,00]	0 ^c	.	.	0
[K=,00]	16,46 2	,000	.	1	.	14097928, 948	14097928,94 8	14097928 ,948
[K=1,00]	21,53 8	,000	.	1	.	225961783 9,561	2259617839, 561	22596178 39,561
[K=2,00]	0 ^c	.	.	0
Sakd Interce ulloh pt	- 77,69 2	79874,866	,000	1	,999			
[SB=,00]	50,61 5	,000	.	1	.	959361393 606515000 0000,000	9593613936 0651500000 00,000	95936139 36065150 000000,0 00
[SB=1,00]	25,53 8	86454,838	,000	1	1,000	123370953 792,126	,000	. ^b

[SB=2,00]	30,000	,000	.	1	.	10686474578832,332	10686474578832,332	10686474578832,332
[SB=3,00]	18,769	76743,120	,000	1	1,000	141701142,728	,000	. ^b
[SB=4,00]	18,769	77515,635	,000	1	1,000	141701142,735	,000	. ^b
[SB=5,00]	5,231	82125,386	,000	1	1,000	186,937	,000	. ^b
[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,00]	53,846	,000	.	1	.	24270989753964820000000,000	242709897539648200000,000	24270989753964820000000,000
[B=3,00]	44,462	34926,416	,000	1	,999	20389229329038148000,000	,000	. ^b
[B=4,00]	31,846	17463,751	,000	1	,999	67703151513622,310	,000	. ^b
[B=5,00]	30,308	,000	.	1	.	14536623033598,434	14536623033598,434	14536623033598,434
[B=8,00]	-,923	,000	.	1	.	,397	,397	,397
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	,923	17477,804	,000	1	1,000	2,517	,000	. ^b

[C=3,0 0]	- 3,231	,000	.	1	.	,040	,040	,040
[C=4,0 0]	- 8,462	17468,248	,000	1	1,000	,000	,000	. ^b
[C=5,0 0]	- 30,30 8	,000	.	1	.	6,879E-14	6,879E-14	6,879E- 14
[C=6,0 0]	0 ^c	.	.	0
[C=10, 00]	0 ^c	.	.	0
[K=,00]	27,07 7	,000	.	1	.	574590285 489,051	5745902854 89,051	57459028 5489,051
[K=1,0 0]	26,92 3	,000	.	1	.	492655962 720,303	4926559627 20,303	49265596 2720,303
[K=2,0 0]	0 ^c	.	.	0
Ridoi Interce pt	- 93,84 6	1042074,9 57	,000	1	1,000			
[SB=,0 0]	63,30 8	,000	.	1	.	312019280 529228600 000000000 0,000	3120192805 2922860000 00000000,00 0	31201928 05292286 00000000 0000,000
[SB=1, 00]	29,76 9	525835,34 5	,000	1	1,000	848423429 9899,904	,000	. ^b
[SB=2, 00]	40,00 0	,000	.	1	.	235385266 779202880 ,000	2353852667 79202880,00 0	23538526 67792028 80,000
[SB=3, 00]	18,38 5	526796,34 9	,000	1	1,000	96457724, 712	,000	. ^b
[SB=4, 00]	18,38 5	1044443,5 52	,000	1	1,000	96457724, 717	,000	. ^b

[SB=5,00]	,615	1564004,540	,000	1	1,000	1,850	,000	.	b
[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000	1,000
[B=1,00]	66,923	,000	.	1	.	1159639552055842400000000000,000	1159639552055842400000000000,000	1159639552055842400000000000,000	115963955205584240000000,000
[B=3,00]	50,231	1041053,377	,000	1	1,000	6530491951664785000000,000	,000	.	b
[B=4,00]	44,923	520526,839	,000	1	1,000	32347775302752180000,000	,000	.	b
[B=5,00]	34,154	,000	.	1	.	680498105260594,100	680498105260594,100	680498105260594,100	680498105260594,100
[B=8,00]	-12,462	,000	.	1	.	3,873E-6	3,873E-6	3,873E-6	3,873E-6
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	12,462	1560866,688	,000	1	1,000	258212,576	,000	.	b
[C=3,00]	-3,615	1041304,817	,000	1	1,000	,027	,000	.	b
[C=4,00]	-4,231	523661,556	,000	1	1,000	,015	,000	.	b

[C=5,00]	- 34,154	,000	.	1	.	1,470E-15	1,470E-15	1,470E-15
[C=6,00]	0 ^c	.	.	0
[C=10,00]	0 ^c	.	.	0
[K=,00]	30,538	,000	.	1	.	183098729 97030,004	1830987299 7030,004	18309872 997030,0 04
[K=1,00]	28,462	520576,225	,000	1	1,000	229450548 5431,222	,000	. ^b
[K=2,00]	0 ^c	.	.	0
Oddy Intercept	-,769	581407,769	,000	1	1,000			
[SB=,00]	- 6,538	,000	.	1	.	,001	,001	,001
[SB=1,00]	- 28,846	581407,666	,000	1	1,000	2,967E-13	,000	. ^b
[SB=2,00]	- 10,000	,000	.	1	.	4,540E-5	4,540E-5	4,540E-5
[SB=3,00]	- 11,923	25982,253	,000	1	1,000	6,635E-6	,000	. ^b
[SB=4,00]	- 11,923	293028,763	,000	1	1,000	6,635E-6	,000	. ^b
[SB=5,00]	- 13,077	583357,564	,000	1	1,000	2,093E-6	,000	. ^b

[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,00]	4,615	,000	.	1	.	,010	,010	,010
[B=3,00]	8,846	581802,353	,000	1	1,000	6947,616	,000	. ^b
[B=4,00]	5,385	290900,671	,000	1	1,000	218,026	,000	. ^b
[B=5,00]	9,231	,000	.	1	.	10206,390	10206,390	10206,390
[B=8,00]	2,308	,000	.	1	.	10,051	10,051	10,051
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	2,308	581803,572	,000	1	1,000	,099	,000	. ^b
[C=3,00]	1,923	290907,366	,000	1	1,000	,146	,000	. ^b
[C=4,00]	11,154	,000	.	1	.	69831,896	69831,896	69831,896
[C=5,00]	9,231	,000	.	1	.	9,798E-5	9,798E-5	9,798E-5
[C=6,00]	0 ^c	.	.	0
[C=10,00]	0 ^c	.	.	0
[K=,00]	7,308	,000	.	1	.	1491,731	1491,731	1491,731

	[K=1,00]	17,692	291220,103	,000	1	1,000	48269366,924	,000	. ^b
	[K=2,00]	0 ^c	.	.	0
Wanda	Intercept	-							
		54,231	28529,493	,000	1	,998			
	[SB=,00]	29,538	,000	.	1	.	6735825844579,006	6735825844579,006	6735825844579,006
	[SB=1,00]	10,846	28528,475	,000	1	1,000	51336,324	,000	. ^b
	[SB=2,00]	15,000	,000	.	1	.	3269017,372	3269017,372	3269017,372
	[SB=3,00]	,923	28482,131	,000	1	1,000	2,517	,000	. ^b
	[SB=4,00]	,923	42013,362	,000	1	1,000	2,517	,000	. ^b
	[SB=5,00]	-3,923	58074,829	,000	1	1,000	,020	,000	. ^b
	[SB=6,00]	0 ^c	.	.	0
	[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
	[B=1,00]	34,615	,000	.	1	.	1079619020482438,900	1079619020482438,900	1079619020482438,900
	[B=3,00]	34,154	35781,029	,000	1	,999	680498105189767,600	,000	. ^b
	[B=4,00]	28,615	17863,825	,000	1	,999	2676107997451,778	,000	. ^b

[B=5,00]	29,769	,000	.	1	.	8484234301142,661	848423430142,661	8484234301142,661
[B=8,00]	,692	,000	.	1	.	1,998	1,998	1,998
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	-,692	35798,984	,000	1	1,000	,500	,000	. ^b
[C=3,00]	-5,077	17931,462	,000	1	1,000	,006	,000	. ^b
[C=4,00]	-1,154	,000	.	1	.	,315	,315	,315
[C=5,00]	-29,769	,000	.	1	.	1,179E-13	1,179E-13	1,179E-13
[C=6,00]	0 ^c	.	.	0
[C=10,00]	0 ^c	.	.	0
[K=,00]	24,692	,000	.	1	.	52933788302,020	52933788302,020	52933788302,020
[K=1,00]	17,308	,000	.	1	.	32857556,524	32857556,524	32857556,524
[K=2,00]	0 ^c	.	.	0
Mark Intercept	-7,692	91881,093	,000	1	1,000			
[SB=,00]	,615	,000	.	1	.	1,850	1,850	1,850

[SB=1,00]	- 14,462	102294,797	,000	1	1,000	5,241E-7	,000	. ^b
[SB=2,00]	,000	,000	.	1	.	1,000	1,000	1,000
[SB=3,00]	- 1,231	102220,629	,000	1	1,000	,292	,000	. ^b
[SB=4,00]	- 1,231	106972,787	,000	1	1,000	,292	,000	. ^b
[SB=5,00]	- 4,769	114515,746	,000	1	1,000	,008	,000	. ^b
[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,00]	3,846	,000	.	1	.	46,813	46,813	46,813
[B=3,00]	4,462	36603,568	,000	1	1,000	86,621	,000	. ^b
[B=4,00]	1,846	18302,147	,000	1	1,000	6,335	,000	. ^b
[B=5,00]	10,308	,000	.	1	.	29962,213	29962,213	29962,213
[B=8,00]	-,923	,000	.	1	.	,397	,397	,397
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	,923	114402,824	,000	1	1,000	2,517	,000	. ^b

[C=3,00]	- 3,231	106876,25 5	,000	1	1,000	,040	,000	. ^b
[C=4,00]	1,538	102116,58 9	,000	1	1,000	4,657	,000	. ^b
[C=5,00]	- 10,30 8	,000	.	1	.	3,338E-5	3,338E-5	3,338E-5
[C=6,00]	0 ^c	.	.	0
[C=10,00]	0 ^c	.	.	0
[K=,000]	7,077	,000	.	1	.	1184,319	1184,319	1184,319
[K=1,00]	16,92 3	,000	.	1	.	22366546, 105	22366546,10 5	22366546 ,105
[K=2,00]	0 ^c	.	.	0
Sujiono H	Intercept -,769	581391,52 7	,000	1	1,000			
[SB=,00]	- 6,538	,000	.	1	.	,001	,001	,001
[SB=1,00]	- 28,84 6	581391,42 3	,000	1	1,000	2,967E-13	,000	. ^b
[SB=2,00]	- 10,00 0	,000	.	1	.	4,540E-5	4,540E-5	4,540E-5
[SB=3,00]	- 11,92 3	25982,252	,000	1	1,000	6,635E-6	,000	. ^b
[SB=4,00]	- 11,92 3	293020,64 4	,000	1	1,000	6,635E-6	,000	. ^b

[SB=5,00]	- 13,077	583341,293	,000	1	1,000	2,093E-6	,000	. ^b
[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,00]	- 4,615	,000	.	1	.	,010	,010	,010
[B=3,00]	8,846	581786,080	,000	1	1,000	6947,616	,000	. ^b
[B=4,00]	5,385	290892,535	,000	1	1,000	218,026	,000	. ^b
[B=5,00]	9,231	,000	.	1	.	10206,390	10206,390	10206,390
[B=8,00]	2,308	,000	.	1	.	10,051	10,051	10,051
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	- 2,308	581787,299	,000	1	1,000	,099	,000	. ^b
[C=3,00]	- 1,923	290899,229	,000	1	1,000	,146	,000	. ^b
[C=4,00]	11,154	,000	.	1	.	69831,896	69831,896	69831,896
[C=5,00]	- 9,231	,000	.	1	.	9,798E-5	9,798E-5	9,798E-5
[C=6,00]	0 ^c	.	.	0

	[C=10,00]	0 ^c	.	.	0
	[K=,00]	7,308	,000	.	1	.	1491,731	1491,731	1491,731
	[K=1,00]	17,692	291211,980	,000	1	1,000	48269366,924	,000	. ^b
	[K=2,00]	0 ^c	.	.	0
Nukman H	Intercept	-77,692	79874,843	,000	1	,999			
	[SB=,00]	50,615	,000	.	1	.	959361393608641800000,000	959361393608641800000,000	959361393608641800000,000
	[SB=1,00]	25,538	86454,819	,000	1	1,000	123370953792,324	,000	. ^b
	[SB=2,00]	30,000	,000	.	1	.	10686474578846,379	10686474578846,379	10686474578846,379
	[SB=3,00]	18,769	76743,094	,000	1	1,000	141701142,728	,000	. ^b
	[SB=4,00]	18,769	77515,607	,000	1	1,000	141701142,735	,000	. ^b
	[SB=5,00]	5,231	82125,357	,000	1	1,000	186,937	,000	. ^b
	[SB=6,00]	0 ^c	.	.	0
	[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
	[B=1,00]	53,846	,000	.	1	.	24270989754026557000000,000	24270989754026557000000,000	24270989754026557000000,000

[B=3,0 0]	44,46 2	34926,416	,000	1	,999	203892293 290775550 00,000	,000	.	^b
[B=4,0 0]	31,84 6	17463,751	,000	1	,999	677031515 13731,516	,000	.	^b
[B=5,0 0]	30,30 8	,000	.	1	.	145366230 33616,406	1453662303 3616,406	14536623 033616,4 06	
[B=8,0 0]	-,923	,000	.	1	.	,397	,397	,397	
[B=10, 00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,0 0]	,923	17477,804	,000	1	1,000	2,517	,000	.	^b
[C=3,0 0]	- 3,231	,000	.	1	.	,040	,040	,040	
[C=4,0 0]	- 8,462	17468,248	,000	1	1,000	,000	,000	.	^b
[C=5,0 0]	- 30,30 8	,000	.	1	.	6,879E-14	6,879E-14	6,879E- 14	
[C=6,0 0]	0 ^c	.	.	0
[C=10, 00]	0 ^c	.	.	0
[K=,00]	27,07 7	,000	.	1	.	574590285 489,635	5745902854 89,635	57459028 5489,635	
[K=1,0 0]	26,92 3	,000	.	1	.	492655962 720,624	4926559627 20,624	49265596 2720,624	
[K=2,0 0]	0 ^c	.	.	0

Amin	Interce	5,769	22200,513	,000	1	1,000			
Y	pt								
	[SB=,0	-							
	0]	15,46	,000	.	1	.	1,928E-7	1,928E-7	1,928E-7
		2							
	[SB=1,	-							
	00]	34,15	24290,850	,000	1	,999	1,470E-15	,000	. ^b
		4							
	[SB=2,	-							
	00]	15,00	,000	.	1	.	3,059E-7	3,059E-7	3,059E-7
		0							
	[SB=3,	-							
	00]	14,07	24239,943	,000	1	1,000	7,700E-7	,000	. ^b
		7							
	[SB=4,	-							
	00]	14,07	29633,403	,000	1	1,000	7,700E-7	,000	. ^b
		7							
	[SB=5,	-							
	00]	3,923	37036,257	,000	1	1,000	,020	,000	. ^b
	[SB=6,	0 ^c	.	.	0
	00]								
	[B=,00	,000	,000	.	1	.	1,000	1,000	1,000
]								
	[B=1,0	-							
	0]	25,38	,000	.	1	.	9,454E-12	9,454E-12	9,454E-12
		5							
	[B=3,0	-							
	0]	10,84	19809,566	,000	1	1,000	1,948E-5	,000	. ^b
		6							
	[B=4,0	-							
	0]	1,385	9914,307	,000	1	1,000	,250	,000	. ^b
	[B=5,0	-2,31	,000	.	1	.	,794	,794	,794
	0]								

	[B=8,00]	,692	,000	.	1	.	1,998	1,998	1,998
	[B=10,00]	0 ^c	.	.	0
	[C=,00]	0 ^c	.	.	0
	[C=2,00]	-,692	9915,341	,000	1	1,000	,500	,000	. ^b
	[C=3,00]	9,923	,000	.	1	.	20395,650	20395,650	20395,650
	[C=4,00]	13,846	9916,423	,000	1	,999	1031117,627	,000	. ^b
	[C=5,00]	,231	,000	.	1	.	1,260	1,260	1,260
	[C=6,00]	0 ^c	.	.	0
	[C=10,00]	0 ^c	.	.	0
	[K=,00]	9,692	,000	.	1	.	16192,569	16192,569	16192,569
	[K=1,00]	17,308	,000	.	1	.	32857556,524	32857556,524	32857556,524
	[K=2,00]	0 ^c	.	.	0
Imro n F	Intercept	-77,692	79874,851	,000	1	,999			
	[SB=,00]	50,615	,000	.	1	.	95936139362769440000,000	95936139362769440000,000	95936139362769440000,000
	[SB=1,00]	25,538	86454,824	,000	1	1,000	123370953794,332	,000	. ^b

[SB=2,00]	30,000	,000	.	1	.	10686474578987,195	10686474578987,195	10686474578987,195
[SB=3,00]	18,769	76743,105	,000	1	1,000	141701142,730	,000	. ^b
[SB=4,00]	18,769	77515,620	,000	1	1,000	141701142,736	,000	. ^b
[SB=5,00]	5,231	82125,372	,000	1	1,000	186,937	,000	. ^b
[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,00]	53,846	,000	.	1	.	24270989754547546000000,000	242709897545475460000,000	242709897545475460000000,000
[B=3,00]	44,462	34926,417	,000	1	,999	20389229329380774000,000	,000	. ^b
[B=4,00]	31,846	17463,751	,000	1	,999	67703151514523,820	,000	. ^b
[B=5,00]	30,308	,000	.	1	.	14536623033740,766	14536623033740,766	14536623033740,766
[B=8,00]	-,923	,000	.	1	.	,397	,397	,397
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	,923	17477,804	,000	1	1,000	2,517	,000	. ^b

	[C=3,0 0]	- 3,231	,000	.	1	.	,040	,040	,040
	[C=4,0 0]	- 8,462	17468,248	,000	1	1,000	,000	,000	. ^b
	[C=5,0 0]	- 30,30 8	,000	.	1	.	6,879E-14	6,879E-14	6,879E- 14
	[C=6,0 0]	0 ^c	.	.	0
	[C=10, 00]	0 ^c	.	.	0
	[K=,00]	27,07 7	,000	.	1	.	574590285 493,634	5745902854 93,634	57459028 5493,634
	[K=1,0 0]	26,92 3	,000	.	1	.	492655962 722,458	4926559627 22,458	49265596 2722,458
	[K=2,0 0]	0 ^c	.	.	0
Slam et R	Interce pt	- 276,1 54	844436,73 0	,000	1	1,000			
	[SB=,0 0]	199,6 92	,000	.	1	.	5,312E+86	5,312E+86	5,312E+8 6
	[SB=1, 00]	147,2 31	300955,67 8	,000	1	1,000	8,740E+63	,000	. ^b
	[SB=2, 00]	130,0 00	,000	.	1	.	2,873E+56	2,873E+56	2,873E+5 6
	[SB=3, 00]	90,61 5	291157,97 1	,000	1	1,000	2,258E+39	,000	. ^b
	[SB=4, 00]	60,61 5	565979,09 8	,000	1	1,000	211313409 254128540 000000000 ,000	,000	. ^b

[SB=5,00]	27,385	845500,521	,000	1	1,000	781605038875,855	,000	. ^b
[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,00]	233,077	,000	.	1	.	1,675E+101	1,675E+101	1,675E+101
[B=3,00]	172,769	563869,902	,000	1	1,000	1,078E+75	,000	. ^b
[B=4,00]	139,077	281935,576	,000	1	1,000	2,514E+60	,000	. ^b
[B=5,00]	109,846	,000	.	1	.	5,077E+47	5,077E+47	5,077E+47
[B=8,00]	,462	,000	.	1	.	1,587	1,587	1,587
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	-,462	838630,116	,000	1	1,000	,630	,000	. ^b
[C=3,00]	-33,385	559118,231	,000	1	1,000	3,171E-15	,000	. ^b
[C=4,00]	-60,769	284428,099	,000	1	1,000	4,057E-27	,000	. ^b
[C=5,00]	-109,846	,000	.	1	.	1,970E-48	1,970E-48	1,970E-48
[C=6,00]	0 ^c	.	.	0

[C=10,00]	0 ^c	.	.	0
[K=,00]	76,462	284300,894	,000	1	1,000	160999390 383364650 000000000 0000000,000	,000	. ^b
[K=1,00]	51,538	,000	.	1	.	241473486 056581560 00000,000	2414734860 5658156000 000,000	24147348 60565815 6000000, 000
[K=2,00]	0 ^c	.	.	0
Alim Interce ron pt	203,846	635912,499	,000	1	1,000			
[SB=,00]	- 160,308	,000	.	1	.	2,395E-70	2,395E-70	2,395E-70
[SB=1,00]	- 152,769	235229,625	,000	1	,999	4,500E-67	,000	. ^b
[SB=2,00]	- 110,000	,000	.	1	.	1,689E-48	1,689E-48	1,689E-48
[SB=3,00]	- 89,385	225229,687	,000	1	1,000	1,516E-39	,000	. ^b
[SB=4,00]	- 59,385	427714,386	,000	1	1,000	1,620E-26	,000	. ^b
[SB=5,00]	- 32,615	636265,299	,000	1	1,000	6,844E-15	,000	. ^b
[SB=6,00]	0 ^c	.	.	0

[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,0 0]	- 156,9 23	,000	.	1	.	7,066E-69	7,066E-69	7,066E- 69
[B=3,0 0]	- 97,23 1	423502,26 9	,000	1	1,000	5,932E-43	,000	. ^b
[B=4,0 0]	- 70,92 3	211751,87 4	,000	1	1,000	1,579E-31	,000	. ^b
[B=5,0 0]	- 40,15 4	,000	.	1	.	3,643E-18	3,643E-18	3,643E- 18
[B=8,0 0]	30,46 2	,000	.	1	.	169542297 52718,344	1695422975 2718,344	16954229 752718,3 44
[B=10, 00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,0 0]	- 30,46 2	629626,04 6	,000	1	1,000	5,898E-14	,000	. ^b
[C=3,0 0]	- 3,385	421110,42 2	,000	1	1,000	,034	,000	. ^b
[C=4,0 0]	29,23 1	218896,06 6	,000	1	1,000	495178498 6463,286	,000	. ^b
[C=5,0 0]	40,15 4	,000	.	1	.	274532529 655206080 ,000	2745325296 55206080,00 0	27453252 96552060 80,000
[C=6,0 0]	0 ^c	.	.	0

[C=10,00]	0 ^c	.	.	0
[K=,00]	43,538	214884,783	,000	1	1,000	1,234E-19	,000	. ^b
[K=1,00]	8,462	,000	.	1	.	,000	,000	,000
[K=2,00]	0 ^c	.	.	0
Hilmi Intercept	7,692	91881,131	,000	1	1,000			
[SB=,00]	,615	,000	.	1	.	1,850	1,850	1,850
[SB=1,00]	14,462	102294,796	,000	1	1,000	5,241E-7	,000	. ^b
[SB=2,00]	,000	,000	.	1	.	1,000	1,000	1,000
[SB=3,00]	1,231	102220,627	,000	1	1,000	,292	,000	. ^b
[SB=4,00]	1,231	106972,785	,000	1	1,000	,292	,000	. ^b
[SB=5,00]	4,769	114515,745	,000	1	1,000	,008	,000	. ^b
[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,00]	3,846	,000	.	1	.	46,813	46,813	46,813
[B=3,00]	4,462	36603,571	,000	1	1,000	86,621	,000	. ^b

[B=4,00]	1,846	18302,149	,000	1	1,000	6,335	,000	.	^b
[B=5,00]	10,308	,000	.	1	.	29962,213	29962,213	29962,213	
[B=8,00]	-,923	,000	.	1	.	,397	,397	,397	
[B=10,00]	0 ^c	.	.	0	
[C=,00]	0 ^c	.	.	0	
[C=2,00]	,923	114402,850	,000	1	1,000	2,517	,000	.	^b
[C=3,00]	-3,231	106876,278	,000	1	1,000	,040	,000	.	^b
[C=4,00]	1,538	102116,607	,000	1	1,000	4,657	,000	.	^b
[C=5,00]	-10,308	,000	.	1	.	3,338E-5	3,338E-5	3,338E-5	
[C=6,00]	0 ^c	.	.	0	
[C=10,00]	0 ^c	.	.	0	
[K=,00]	7,077	,000	.	1	.	1184,319	1184,319	1184,319	
[K=1,00]	16,923	,000	.	1	.	22366546,105	22366546,105	22366546,105	
[K=2,00]	0 ^c	.	.	0	
Suto Intercept	-12,308	1834718,294	,000	1	1,000				

[SB=,00]	9,385	,000	.	1	.	11903,829	11903,829	11903,829
[SB=1,00]	-5,538	1486327,239	,000	1	1,000	,004	,000	. ^b
[SB=2,00]	20,000	1486005,006	,000	1	1,000	485165195,298	,000	. ^b
[SB=3,00]	1,231	1486428,493	,000	1	1,000	3,424	,000	. ^b
[SB=4,00]	1,231	1487576,168	,000	1	1,000	3,424	,000	. ^b
[SB=5,00]	-5,231	1489466,157	,000	1	1,000	,005	,000	. ^b
[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,00]	16,154	,000	.	1	.	10363972,357	10363972,357	10363972,357
[B=3,00]	15,538	66262,878	,000	1	1,000	5601032,637	,000	. ^b
[B=4,00]	8,154	33049,229	,000	1	1,000	3476,725	,000	. ^b
[B=5,00]	9,692	,000	.	1	.	16192,569	16192,569	16192,569
[B=8,00]	,923	,000	.	1	.	2,517	2,517	2,517
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	-,923	1827217,314	,000	1	1,000	,397	,000	. ^b

	[C=3,0 0]	- 6,769	1826937,2 35	,000	1	1,000	,001	,000	.	b
	[C=4,0 0]	- 1,538	1827253,6 33	,000	1	1,000	,215	,000	.	b
	[C=5,0 0]	- 9,692	1828150,9 54	,000	1	1,000	6,176E-5	,000	.	b
	[C=6,0 0]	0 ^c	.	.	0
	[C=10, 00]	0 ^c	.	.	0
	[K=,00]	2,923	,000	.	1	.	18,598	18,598	18,598	
	[K=1,0 0]	13,07 7	,000	.	1	.	477788,32 4	477788,324	477788,3 24	
	[K=2,0 0]	0 ^c	.	.	0
Budi S	Interce pt	- 40,76 9	1541960,9 08	,000	1	1,000				
	[SB=,0 0]	22,46 2	,000	.	1	.	568751046 4,847	568751046, 847	56875104 64,847	
	[SB=1, 00]	- 7,846	613689,43 1	,000	1	1,000	,000	,000	.	b
	[SB=2, 00]	10,00 0	,000	.	1	.	22026,466	22026,466	22026,46 6	
	[SB=3, 00]	- 4,923	600628,60 0	,000	1	1,000	,007	,000	.	b
	[SB=4, 00]	- 4,923	1187086,9 53	,000	1	1,000	,007	,000	.	b
	[SB=5, 00]	- 9,077	1778154,8 89	,000	1	1,000	,000	,000	.	b

[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,00]	25,385	,000	.	1	.	105778739285,335	105778739285,335	105778739285,335
[B=3,00]	27,846	1542446,332	,000	1	1,000	1240026474714,325	,000	. ^b
[B=4,00]	27,385	1514963,878	,000	1	1,000	781605038783,839	,000	. ^b
[B=5,00]	21,231	1707432,305	,000	1	1,000	1661138804,009	,000	. ^b
[B=8,00]	-3,692	,000	.	1	.	,025	,025	,025
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	3,692	1777255,692	,000	1	1,000	40,137	,000	. ^b
[C=3,00]	-2,923	1186187,982	,000	1	1,000	,054	,000	. ^b
[C=4,00]	6,154	599733,458	,000	1	1,000	470,524	,000	. ^b
[C=5,00]	-21,231	,000	.	1	.	6,020E-10	6,020E-10	6,020E-10
[C=6,00]	0 ^c	.	.	0
[C=10,00]	0 ^c	.	.	0

	[K=,00]	18,30 8	,000	.	1	.	89316098, 823	89316098,82 3	89316098 ,823
	[K=1,0 0]	37,69 2	593411,13 8	,000	1	1,000	234186168 35963348, 000	,000	. ^b
	[K=2,0 0]	0 ^c	.	.	0
M.Ba ndi	Interce pt	- 6,154	1202736,4 98	,000	1	1,000			
	[SB=,0 0]	19,69 2	,000	.	1	.	356665059 ,961	356665059,9 61	35666505 9,961
	[SB=1, 00]	- 2,769	404165,89 6	,000	1	1,000	,063	,000	. ^b
	[SB=2, 00]	10,00 0	,000	.	1	.	22026,466	22026,466	22026,46 6
	[SB=3, 00]	,615	420114,20 5	,000	1	1,000	1,850	,000	. ^b
	[SB=4, 00]	,615	817640,60 6	,000	1	1,000	1,850	,000	. ^b
	[SB=5, 00]	- 2,615	1218288,7 83	,000	1	1,000	,073	,000	. ^b
	[SB=6, 00]	0 ^c	.	.	0
	[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
	[B=1,0 0]	23,07 7	,000	.	1	.	105239881 75,460	1052398817 5,460	10523988 175,460
	[B=3,0 0]	22,76 9	804545,00 9	,000	1	1,000	773662024 9,920	,000	. ^b
	[B=4,0 0]	19,07 7	402272,80 7	,000	1	1,000	192753567 ,124	,000	. ^b

[B=5,00]	19,846	,000	.	1	.	415982539,921	415982539,921	415982539,921
[B=8,00]	,462	,000	.	1	.	1,587	1,587	1,587
[B=10,00]	0 ^c	.	.	0
[C=,000]	0 ^c	.	.	0
[C=2,00]	-,462	1211917,870	,000	1	1,000	,630	,000	. ^b
[C=3,00]	-3,385	811312,349	,000	1	1,000	,034	,000	. ^b
[C=4,00]	-,769	413951,945	,000	1	1,000	,463	,000	. ^b
[C=5,00]	-19,846	,000	.	1	.	2,404E-9	2,404E-9	2,404E-9
[C=6,00]	0 ^c	.	.	0
[C=10,00]	0 ^c	.	.	0
[K=,000]	-13,538	402471,705	,000	1	1,000	1,319E-6	,000	. ^b
[K=1,00]	-8,462	,000	.	1	.	,000	,000	,000
[K=2,00]	0 ^c	.	.	0
Purwanto Interest	-31,538	1041807,228	,000	1	1,000			
[SB=,00]	16,923	,000	.	1	.	22366546,098	22366546,098	22366546,098

[SB=1,00]	2,308	523957,201	,000	1	1,000	10,051	,000	.	b
[SB=2,00]	10,000	,000	.	1	.	22026,466	22026,466	22026,466	6
[SB=3,00]	6,154	525277,087	,000	1	1,000	470,524	,000	.	b
[SB=4,00]	6,154	1043666,255	,000	1	1,000	470,524	,000	.	b
[SB=5,00]	3,846	1563432,599	,000	1	1,000	46,813	,000	.	b
[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000	
[B=1,00]	20,769	,000	.	1	.	1047037692,677	1047037692,677	1047037692,677	
[B=3,00]	17,692	1040918,726	,000	1	1,000	48269366,914	,000	.	b
[B=4,00]	10,769	520459,619	,000	1	1,000	47535,438	,000	.	b
[B=5,00]	18,462	,000	.	1	.	104170387,869	104170387,869	104170387,869	
[B=8,00]	4,615	,000	.	1	.	101,027	101,027	101,027	
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	-4,615	1560726,419	,000	1	1,000	,010	,000	.	b
[C=3,00]	-3,846	1040954,812	,000	1	1,000	,021	,000	.	b

	[C=4,00]	- 7,692	522552,75 3	,000	1	1,000	,000	,000	. ^b
	[C=5,00]	- 18,46 2	,000	.	1	.	9,600E-9	9,600E-9	9,600E-9
	[C=6,00]	0 ^c	.	.	0
	[C=10,00]	0 ^c	.	.	0
	[K=,000]	14,61 5	,000	.	1	.	2225260,6 55	2225260,655	2225260, 655
	[K=1,00]	35,38 5	520469,18 1	,000	1	1,000	232993178 3386297,5 00	,000	. ^b
	[K=2,00]	0 ^c	.	.	0
Mat Sihu	Intercept	- 66,15 4	673265,18 8	,000	1	1,000			
	[SB=,00]	49,69 2	,000	.	1	.	381149209 730692470 0000,000	3811492097 3069247000 00,000	38114920 97306924 700000,0 00
	[SB=1,00]	27,23 1	443214,51 6	,000	1	1,000	670151223 425,763	,000	. ^b
	[SB=2,00]	40,00 0	,000	.	1	.	235385266 779691264 ,000	2353852667 79691264,00 0	23538526 67796912 64,000
	[SB=3,00]	30,61 5	436983,97 3	,000	1	1,000	197739121 20649,938	,000	. ^b
	[SB=4,00]	30,61 5	862942,32 1	,000	1	1,000	197739121 21634,367	,000	. ^b
	[SB=5,00]	27,38 5	1292036,3 47	,000	1	1,000	781605038 895,990	,000	. ^b

[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,00]	53,077	,000	.	1	.	112464332 130655750 000000,00 0	1124643321 3065575000 0000,000	11246433 21306557 50000000 ,000
[B=3,00]	22,769	904882,094	,000	1	1,000	773662024 9,793	,000	. ^b
[B=4,00]	19,077	1250106,790	,000	1	1,000	192753567 ,121	,000	. ^b
[B=5,00]	19,846	1636366,113	,000	1	1,000	415982539 ,917	,000	. ^b
[B=8,00]	,462	,000	.	1	.	1,587	1,587	1,587
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	-,462	1292764,774	,000	1	1,000	,630	,000	. ^b
[C=3,00]	- 3,385	863663,228	,000	1	1,000	,034	,000	. ^b
[C=4,00]	-,769	437674,444	,000	1	1,000	,463	,000	. ^b
[C=5,00]	- 19,846	,000	.	1	.	2,404E-9	2,404E-9	2,404E-9
[C=6,00]	0 ^c	.	.	0
[C=10,00]	0 ^c	.	.	0

	[K=,00]	16,46 2	432166,68 0	,000	1	1,000	14097928, 948	,000	. ^b
	[K=1,0 0]	21,53 8	,000	.	1	.	225961783 9,552	2259617839, 552	22596178 39,552
	[K=2,0 0]	0 ^c	.	.	0
Asrul A	Interce pt	- 36,15 4	882862,24 5	,000	1	1,000			
	[SB=,0 0]	19,69 2	,000	.	1	.	356665059 ,956	356665059,9 56	35666505 9,956
	[SB=1, 00]	- 2,769	580258,77 9	,000	1	1,000	,063	,000	. ^b
	[SB=2, 00]	10,00 0	,000	.	1	.	22026,466	22026,466	22026,46 6
	[SB=3, 00]	,615	577031,79 2	,000	1	1,000	1,850	,000	. ^b
	[SB=4, 00]	,615	1144971,0 75	,000	1	1,000	1,850	,000	. ^b
	[SB=5, 00]	- 2,615	1715283,6 18	,000	1	1,000	,073	,000	. ^b
	[SB=6, 00]	0 ^c	.	.	0
	[B=,00]	30,00 0	,000	.	1	.	106864745 81483,762	1068647458 1483,762	10686474 581483,7 62
	[B=1,0 0]	23,07 7	,000	.	1	.	105239881 75,294	1052398817 5,294	10523988 175,294
	[B=3,0 0]	22,76 9	612781,82 9	,000	1	1,000	773662024 9,835	,000	. ^b
	[B=4,0 0]	19,07 7	784772,16 5	,000	1	1,000	192753567 ,122	,000	. ^b

[B=5,00]	19,846	1228606,713	,000	1	1,000	415982539,918	,000	.	^b
[B=8,00]	,462	,000	.	1	.	1,587	1,587	1,587	
[B=10,00]	0 ^c	.	.	0
[C=,000]	0 ^c	.	.	0
[C=2,00]	-,462	1713088,359	,000	1	1,000	,630	,000	,000	^b
[C=3,00]	-3,385	1142774,200	,000	1	1,000	,034	,000	,000	^b
[C=4,00]	-,769	574834,563	,000	1	1,000	,463	,000	,000	^b
[C=5,00]	-19,846	,000	.	1	.	2,404E-9	2,404E-9	2,404E-9	
[C=6,00]	0 ^c	.	.	0
[C=10,00]	0 ^c	.	.	0
[K=,000]	16,462	572609,037	,000	1	1,000	14097928,948	,000	,000	^b
[K=1,00]	21,538	,000	.	1	.	2259617839,555	2259617839,555	2259617839,555	
[K=2,00]	0 ^c	.	.	0
M.Ai Intercepts	-36,154	1717070,721	,000	1	1,000				
[SB=,00]	19,692	,000	.	1	.	356665059,952	356665059,952	356665059,952	

[SB=1,00]	- 2,769	457932,89 2	,000	1	1,000	,063	,000	. ^b
[SB=2,00]	10,00 0	,000	.	1	.	22026,466	22026,466	22026,46 6
[SB=3,00]	,615	453065,74 3	,000	1	1,000	1,850	,000	. ^b
[SB=4,00]	,615	894913,66 0	,000	1	1,000	1,850	,000	. ^b
[SB=5,00]	- 2,615	1339784,8 19	,000	1	1,000	,073	,000	. ^b
[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,00]	23,07 7	,000	.	1	.	105239881 75,171	1052398817 5,171	10523988 175,171
[B=3,00]	22,76 9	1309531,2 34	,000	1	1,000	773662024 9,772	,000	. ^b
[B=4,00]	19,07 7	935464,05 8	,000	1	1,000	192753567 ,121	,000	. ^b
[B=5,00]	19,84 6	658680,87 8	,000	1	1,000	415982539 ,916	,000	. ^b
[B=8,00]	30,46 2	,000	.	1	.	169542297 52843,088	1695422975 2843,088	16954229 752843,0 88
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	-,462	1338095,7 06	,000	1	1,000	,630	,000	. ^b

[C=3,00]	- 3,385	893222,99 7	,000	1	1,000	,034	,000	. ^b
[C=4,00]	- 769	451376,40 5	,000	1	1,000	,463	,000	. ^b
[C=5,00]	- 19,84 6	,000	.	1	.	2,404E-9	2,404E-9	2,404E-9
[C=6,00]	0 ^c	.	.	0
[C=10,00]	0 ^c	.	.	0
[K=,000]	16,46 2	447841,43 9	,000	1	1,000	14097928, 948	,000	. ^b
[K=1,00]	21,53 8	,000	.	1	.	225961783 9,550	2259617839, 550	22596178 39,550
[K=2,00]	0 ^c	.	.	0
Bagus K Intersept	- 60,00 0	1834722,4 29	,000	1	1,000			
[SB=,00]	30,00 0	,000	.	1	.	106864745 77961,088	1068647457 7961,088	10686474 577961,0 88
[SB=1,00]	,000	1486327,5 14	,000	1	1,000	1,000	,000	. ^b
[SB=2,00]	30,00 0	1486003,5 41	,000	1	1,000	106864745 79181,620	,000	. ^b
[SB=3,00]	,000	1486435,9 30	,000	1	1,000	1,000	,000	. ^b
[SB=4,00]	,000	1487572,3 96	,000	1	1,000	1,000	,000	. ^b
[SB=5,00]	,000	1489431,1 78	,000	1	1,000	1,000	,000	. ^b

[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,00]	30,000	,000	.	1	.	10686474577656,754	10686474577656,754	10686474577656,754
[B=3,00]	30,000	65540,232	,000	1	1,000	10686474578823,334	,000	. ^b
[B=4,00]	30,000	32773,425	,000	1	,999	10686474579385,344	,000	. ^b
[B=5,00]	30,000	,000	.	1	.	10686474579949,822	10686474579949,822	10686474579949,822
[B=8,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	,000	1827213,921	,000	1	1,000	1,000	,000	. ^b
[C=3,00]	,000	1826934,753	,000	1	1,000	1,000	,000	. ^b
[C=4,00]	,000	1827242,432	,000	1	1,000	1,000	,000	. ^b
[C=5,00]	-30,000	1828150,697	,000	1	1,000	9,358E-14	,000	. ^b
[C=6,00]	0 ^c	.	.	0
[C=10,00]	0 ^c	.	.	0

	[K=,00]	30,00 0	,000	.	1	.	106864745 80243,490	1068647458 0243,490	10686474 580243,4 90
	[K=1,0 0]	30,00 0	,000	.	1	.	106864745 80819,434	1068647458 0819,434	10686474 580819,4 34
	[K=2,0 0]	0 ^c	.	.	0
Andi k K	Interce pt	- 6,154	882862,26 1	,000	1	1,000			
	[SB=,0 0]	19,69 2	,000	.	1	.	356665059 ,961	356665059,9 61	35666505 9,961
	[SB=1, 00]	- 2,769	580258,78 6	,000	1	1,000	,063	,000	. ^b
	[SB=2, 00]	10,00 0	,000	.	1	.	22026,466	22026,466	22026,46 6
	[SB=3, 00]	,615	577031,79 9	,000	1	1,000	1,850	,000	. ^b
	[SB=4, 00]	,615	1144971,0 89	,000	1	1,000	1,850	,000	. ^b
	[SB=5, 00]	- 2,615	1715283,6 39	,000	1	1,000	,073	,000	. ^b
	[SB=6, 00]	0 ^c	.	.	0
	[B=,00]	- 30,00 0	,000	.	1	.	9,358E-14	9,358E-14	9,358E- 14
	[B=1,0 0]	- 6,923	,000	.	1	.	,001	,001	,001
	[B=3,0 0]	- 7,231	612781,83 1	,000	1	1,000	,001	,000	. ^b

[B=4,0 0]	- 10,92 3	784772,16 1	,000	1	1,000	1,804E-5	,000	. ^b
[B=5,0 0]	- 10,15 4	1228606,7 13	,000	1	1,000	3,893E-5	,000	. ^b
[B=8,0 0]	- 29,53 8	,000	.	1	.	1,485E-13	1,485E-13	1,485E- 13
[B=10, 00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,0 0]	-,462	1713088,3 79	,000	1	1,000	,630	,000	. ^b
[C=3,0 0]	- 3,385	1142774,2 14	,000	1	1,000	,034	,000	. ^b
[C=4,0 0]	-,769	574834,57 0	,000	1	1,000	,463	,000	. ^b
[C=5,0 0]	- 19,84 6	,000	.	1	.	2,404E-9	2,404E-9	2,404E-9
[C=6,0 0]	0 ^c	.	.	0
[C=10, 00]	0 ^c	.	.	0
[K=,00]	16,46 2	572609,04 4	,000	1	1,000	14097928, 948	,000	. ^b
[K=1,0 0]	21,53 8	,000	.	1	.	225961783 9,561	2259617839, 561	22596178 39,561
[K=2,0 0]	0 ^c	.	.	0

Jimm	Interce	-							
i R	pt	54,23	28529,492	,000	1	,998			
		1							
	[SB=,0	29,53	,000	.	1	.	673582584	6735825844	67358258
	0]	8					4485,700	485,700	44485,70
									0
	[SB=1,	10,84	28528,474	,000	1	1,000	51336,324	,000	. ^b
	00]	6							
	[SB=2,	15,00	,000	.	1	.	3269017,3	3269017,372	3269017,
	00]	0					72		372
	[SB=3,	,923	28482,131	,000	1	1,000	2,517	,000	. ^b
	00]								
	[SB=4,	,923	42013,362	,000	1	1,000	2,517	,000	. ^b
	00]								
	[SB=5,	-	58074,829	,000	1	1,000	,020	,000	. ^b
	00]	3,923							
	[SB=6,	0 ^c	.	.	0
	00]								
	[B=,00	,000	,000	.	1	.	1,000	1,000	1,000
]								
	[B=1,0	34,61	,000	.	1	.	107961902	1079619020	10796190
	0]	5					0466406,1	466406,100	20466406
							00		,100
	[B=3,0	34,15	35781,028	,000	1	,999	680498105	,000	. ^b
	0]	4					182717,90		
							0		
	[B=4,0	28,61	17863,825	,000	1	,999	267610799	,000	. ^b
	0]	5					7429,778		
	[B=5,0	29,76	,000	.	1	.	848423430	8484234301	84842343
	0]	9					1091,540	091,540	01091,54
									0
	[B=8,0	,692	,000	.	1	.	1,998	1,998	1,998
	0]								

[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0
[C=2,00]	-,692	35798,983	,000	1	1,000	,500	,000	. ^b
[C=3,00]	-5,077	17931,462	,000	1	1,000	,006	,000	. ^b
[C=4,00]	-1,154	,000	.	1	.	,315	,315	,315
[C=5,00]	-29,769	,000	.	1	.	1,179E-13	1,179E-13	1,179E-13
[C=6,00]	0 ^c	.	.	0
[C=10,00]	0 ^c	.	.	0
[K=,00]	24,692	,000	.	1	.	52933788301,743	52933788301,743	52933788301,743
[K=1,00]	17,308	,000	.	1	.	32857556,524	32857556,524	32857556,524
[K=2,00]	0 ^c	.	.	0
Sams Intercept	-96,154	833123,409	,000	1	1,000	.	.	.
[SB=,00]	49,692	,000	.	1	.	381149209730616660000,000	381149209730616660000,000	381149209730616660000,000
[SB=1,00]	-2,769	289080,150	,000	1	1,000	,063	,000	. ^b

[SB=2,00]	10,000	,000	.	1	.	22026,466	22026,466	22026,466
[SB=3,00]	,615	299274,991	,000	1	1,000	1,850	,000	. ^b
[SB=4,00]	,615	572447,774	,000	1	1,000	1,850	,000	. ^b
[SB=5,00]	-2,615	850052,258	,000	1	1,000	,073	,000	. ^b
[SB=6,00]	0 ^c	.	.	0
[B=,00]	,000	,000	.	1	.	1,000	1,000	1,000
[B=1,00]	53,077	,000	.	1	.	112464332 130621390 000000,00 0	1124643321 3062139000 0000,000	11246433 21306213 90000000 ,000
[B=3,00]	52,769	559921,343	,000	1	1,000	826771956 462891100 00000,000	,000	. ^b
[B=4,00]	49,077	279961,045	,000	1	1,000	205985609 553728920 0000,000	,000	. ^b
[B=5,00]	49,846	,000	.	1	.	444538683 917716300 0000,000	4445386839 1771630000 00,000	44453868 39177163 000000,0 00
[B=8,00]	,462	,000	.	1	.	1,587	1,587	1,587
[B=10,00]	0 ^c	.	.	0
[C=,00]	0 ^c	.	.	0

[C=2,0 0]	-,462	837951,08 7	,000	1	1,000	,630	,000	.	b
[C=3,0 0]	- 3,385	560427,07 9	,000	1	1,000	,034	,000	.	b
[C=4,0 0]	-,769	287663,47 8	,000	1	1,000	,463	,000	.	b
[C=5,0 0]	- 19,84 6	,000	.	1	.	2,404E-9	2,404E-9	2,404E-9	.
[C=6,0 0]	0 ^c	.	.	0
[C=10, 00]	0 ^c	.	.	0
[K=,00]	46,46 2	282280,22 8	,000	1	1,000	150657159 349829170 000,000	,000	.	b
[K=1,0 0]	51,53 8	,000	.	1	.	241473486 063271400 00000,000	2414734860 6327140000 000,000	24147348 60632714 0000000, 000	.
[K=2,0 0]	0 ^c	.	.	0

a. The reference category is: Imam A.

b. Floating point overflow occurred while computing this statistic. Its value is therefore set to system missing.

c. This parameter is set to zero because it is redundant.