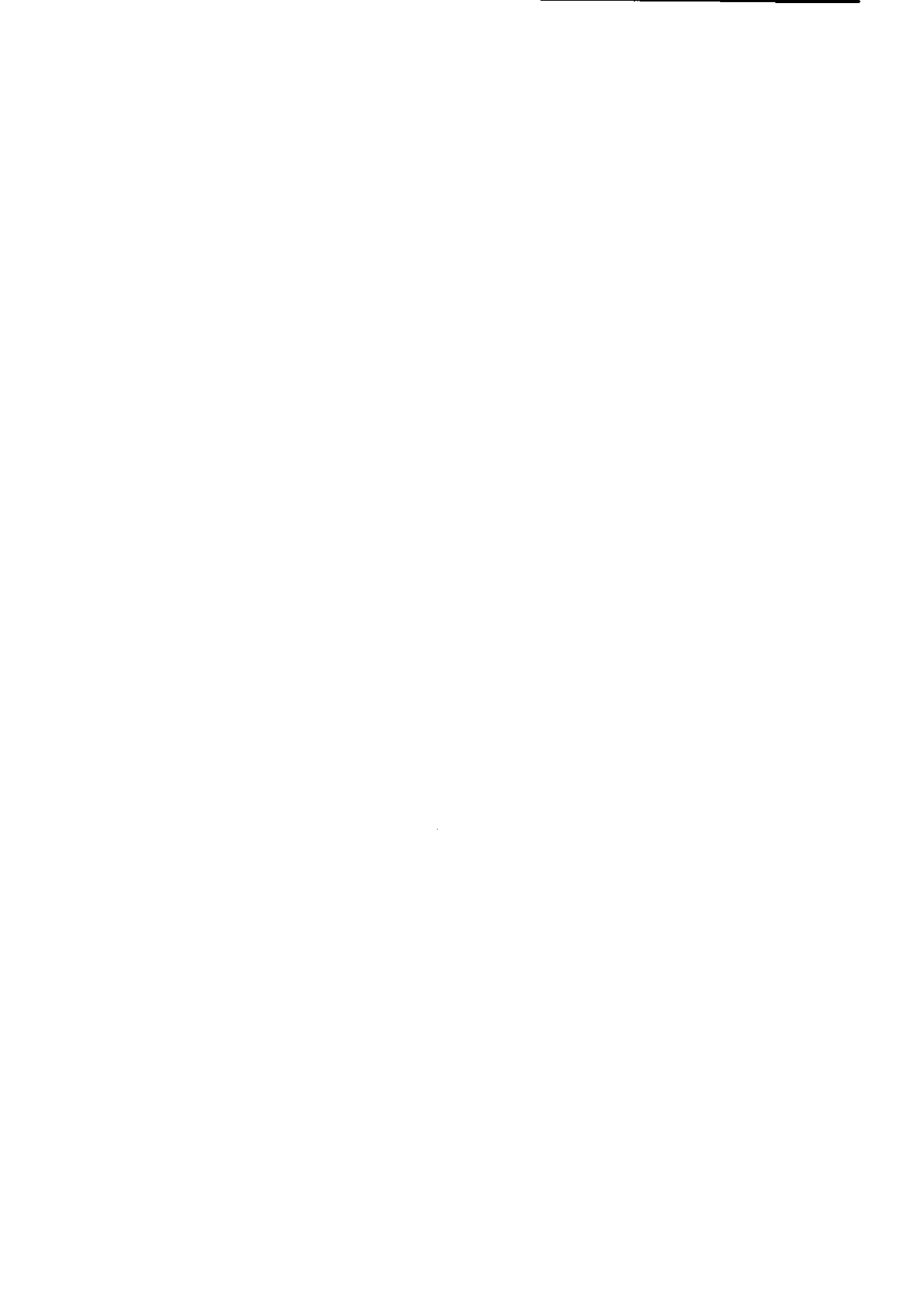


LAMPIRAN



LAMPIRAN KUESIONER

I. Identitas Responden

Nama Responden : (boleh tidak diisi)

Umur : tahun

Pendidikan Terakhir :

Jabatan :

Lamanya Bapak/Ibu bekerja pada jabatan sekarang :tahun

Lamanya Bapak/Ibu bekerja pada organisasi ini : tahun

II. Keterangan Jawaban

Bapak/Ibu dimohon menjawab setiap pernyataan berikut dengan memilih salah satu jawaban yang sesuai dengan keadaan bapak/ibu dengan cara memberi tanda silang (X) atau melingkari salah satu angka pada skala 1 sampai 7:

1 = Sangat Tidak Setuju (STS)

2 = Tidak Setuju (TS)

3 = Agak Tidak Setuju (ATS)

4 = Netral (N)

5 = Agak Setuju (AS)

6 = Setuju (S)

7 = Sangat Setuju (SS)

Instrumen Partisipasi Anggaran

Bapak/Ibu dimohon menjawab enam pernyataan di bawah ini dengan cara memberi tanda silang (X) atau melingkari salah satu angka pada skala 1 sampai dengan 7 di bawah ini:

NO	PERNYATAAN	STS	TS	ATS	N	AS	S	SS
1.	Saya ikut dan terlibat dalam penyusunan semua anggaran.	1	2	3	4	5	6	7
2.	Menurut saya dilakukannya revisi anggaran adalah masuk akal.	1	2	3	4	5	6	7
3.	Saya sering memberikan pendapat atau usulan tentang anggaran tanpa diminta	1	2	3	4	5	6	7
4.	Usulan anggaran dari saya tidak berpengaruh dalam anggaran akhir.	1	2	3	4	5	6	7
5.	Menurut saya usulan dari bawahan itu penting	1	2	3	4	5	6	7
6.	Atasan saya sering meminta pendapat bawahan dalam proses penyusunan anggaran	1	2	3	4	5	6	7

Instrumen Senjangan Anggaran

Pernyataan-pernyataan dibawah ini, disusun untuk melihat pendapat individu dalam organisasi terhadap adanya perubahan pada anggaran dari yang direncanakan perusahaan. Bapak/Ibu dimohon menjawab enam pertanyaan di bawah ini dengan cara memberi tanda silang (X) atau melingkari salah satu angka pada skala 1 sampai dengan 7 di bawah ini.

NO	PERNYATAAN	STS	TS	ATS	N	AS	S	SS
1.	Standar yang ditetapkan pada anggaran mendorong tingginya produktivitas pada area tanggung jawab saya	1	2	3	4	5	6	7
2.	Anggaran yang ditetapkan pada area tanggung jawab saya tergolong dapat dicapai.	1	2	3	4	5	6	7
3.	saya harus memonitor biaya pada area tanggung jawab saya secara hati-hati karena adanya keterbatasan anggaran.	1	2	3	4	5	6	7
4.	Anggaran pada area tanggung jawab saya tidak memiliki ketergantungan	1	2	3	4	5	6	7
5.	Target anggaran tidak membuat saya menjadi peduli dengan melakukan efisiensi pada area tanggung jawab saya.	1	2	3	4	5	6	7
6.	Target yang ditetapkan pada anggaran saya sulit untuk dicapai	1	2	3	4	5	6	7

Instrumen Komitmen Organisasi

Bapak/Ibu dimohon untuk menjawab sembilan pernyataan di bawah ini dengan cara memberi tanda silang (X) atau melingkari salah satu angka pada skala 1 sampai dengan 7 di bawah ini:

NO	PERNYATAAN	STS	TS	ATS	N	AS	S	SS
1.	Saya bersedia bekerja lebih keras daripada yang diharapkan agar organisasi ini sukses	1	2	3	4	5	6	7
2.	Saya membanggakan organisasi ini sebagai tempat kerja yang menyenangkan kepada teman-teman saya.	1	2	3	4	5	6	7
3.	Saya akan menerima tugas apa saja agar dapat tetap bekerja di organisasi ini.	1	2	3	4	5	6	7
4.	Terdapat banyak kesamaan cara pandang antara saya dengan organisasi.	1	2	3	4	5	6	7
5.	Saya bangga mengatakan kepada orang bahwa saya merupakan bagian dari organisasi ini.	1	2	3	4	5	6	7
6.	Organisasi ini tidak memberi inspirasi terbaik mengenai cara mencapai kinerja.	1	2	3	4	5	6	7
7.	Saya sangat senang memilih organisasi ini sebagai tempat kerja daripada organisasi lain.	1	2	3	4	5	6	7
8.	Bagi saya organisasi ini merupakan tempat kerja terbaik	1	2	3	4	5	6	7
9.	Saya sungguh peduli mengenai nasib organisasi ini.	1	2	3	4	5	6	7

Instrumen Ketidakpastian Lingkungan

Jawaban atas pertanyaan berikut ini digunakan untuk menggambarkan persepsi tentang ketidakpastian lingkungan yang bapak/ibu rasakan. Bapak/Ibu dimohon menjawab dua belas pertanyaan di bawah ini dengan cara memberi tanda silang (X) atau melingkari salah satu angka pada skala 1 sampai dengan 7 di bawah ini.

NO	PERNYATAAN	STS	TS	ATS	N	AS	S	SS
1.	Saya tidak yakin tentang metode kerja yang terbaik di tempat saya bekerja	1	2	3	4	5	6	7
2.	Saya mempunyai seluruh informasi penting untuk membuat keputusan-keputusan di tempat saya bekerja.	1	2	3	4	5	6	7
3.	Sangat sulit bagi saya untuk mengukur apakah saya membuat keputusan yang benar dalam mengerjakan pekerjaan.	1	2	3	4	5	6	7
4.	Keputusan-keputusan yang saya ambil dalam organisasi dipengaruhi oleh faktor-faktor di luar kendali saya.	1	2	3	4	5	6	7
5.	Saya tahu pasti bagaimana harus berbuat dan bersikap dalam organisasi..	1	2	3	4	5	6	7
6.	Saya yakin tentang penyesuaian-penyesuaian yang harus saya lakukan untuk mengatasi perubahan-perubahan yang terjadi..	1	2	3	4	5	6	7
7.	Saya mengetahui apakah tindakan-tindakan saya bisa menyelesaikan tugas-tugas yang dibebankan kepada saya.	1	2	3	4	5	6	7
8.	Saya tahu bagaimana memperoleh informasi yang berhubungan dengan pekerjaan saya.	1	2	3	4	5	6	7
9.	Saya sudah memenuhi harapan-harapan pihak lain yang ada dalam organisasi.	1	2	3	4	5	6	7
10	Sulit sekali untuk mengetahui apakah cara-cara yang saya tempuh dalam melakukan pekerjaan bisa mencapai sasaran.	1	2	3	4	5	6	7
11	Saya yakin bagaimana pekerjaan saya harus dilakukan.	1	2	3	4	5	6	7
12	Saya sering menghadapi masalah baru atau masalah yang tidak biasa berkenaan dengan anggaran saya.	1	2	3	4	5	6	7



UNIVERSITAS
MERCU BUANA

Nomor : 17/912/F-Sur/VI/2013
Lampiran : 1(satu) set berkas.
Perihal : **Penelitian/Pengumpulan Data.**

Jakarta, 4 Juni 2013

Kepada Yth,
**PT. Jantung dan Pembuluh Darah
Harapan Kita
Jl. Let.Jend S. Parman, Kav.87 Slipi
Jakarta Barat.**

Dengan hormat,

Sehubungan dengan penyelesaian Karya Akhir, mahasiswa berikut :


Nama Lengkap : **Setiyati**
N.I.M. : 55111120040
Konsentrasi : Keuangan
Semester : III (Tiga)
Alamat Rumah : Perumahan Harapan Kita Jl. Kemuning II/17, Karawaci
Tangerang.
Telp : 085217245312
Kantor : RS. Jantung dan Pembuluh Darah Harapan Kita
Jl. Let.. Jend S. Parman, Kav. 87 Slipi . Jakarta Barat.
Telp : 021-5684053 Ext : 1446.

Bermaksud untuk melaksanakan pengumpulan informasi data pada perusahaan yang Bapak/Ibu pimpin. Pengumpulan informasi tersebut akan digunakan sebagai dasar untuk menyusun Tesis sebagai syarat untuk dapat lulus sebagai Program Magister Manajemen.

Untuk maksud di atas, maka kami memohon bantuan dan kerjasama Bapak/Ibu untuk memberikan informasi pendahuluan yang diperlukan bagi pembuatan rancangan usulan / proposal Karya Akhir.

Atas perhatian dan kerjasama yang diberikan, kami ucapkan terimakasih.

Ketua Program Studi
Magister Manajemen
Universitas Mercu Buana


Dr. Augustina Kurniasih, ME.

Program Studi Magister Manajemen

Gedung Tadje Buana Lt. 4

Jl. Menteng Raya No. 29 Jakarta Pusat 10340

Telp. 021-3193454 / 021-31934471, Fax. 021-31934474



Cert. No. 493584 QM08



KEMENTERIAN KESEHATAN
DIREKTORAT JENDERAL BINA UPAYA KESEHATAN
RUMAH SAKIT JANTUNG DAN PEMBULUH DARAH HARAPAN KITA

Jalan Let. Jend. S. Parman Kav. 87 Slipi Jakarta 11420
Telpon 021.5684086 - 093, 5681111, Faksimile 5684230
Surat Elektronik : Website@pjnhk.go.id
http://www.pjnhk.go.id



Nomor : LB.02.01/II.1/0935/2013
Hal : Izin Penelitian/Pengumpulan Data

27 Juni 2013

Yang terhormat,
Ketua Program Studi
Magister Manajemen
Universitas Mercu Buana
Gedung Tedja Buana Lt. 4
Jalan Menteng Raya No. 29
Jakarta Pusat 10340

Sehubungan surat Saudara Nomor 17/912/F-Sur/VI/2013 tanggal 4 Juni 2013 Hal Penelitian/Pengumpulan Data untuk menyusun tesis dengan judul "Pengaruh Komitmen Organisasi dan Ketidakpastian Lingkungan Dalam Hubungan Antara Partisipasi Penyusunan Anggaran Dengan Senjangan Anggaran pada BLU Rumah Sakit Jantung dan Pembuluh Darah Harapan Kita", atas nama :

Nama : Setiyati
NPM : 55111120040
Konsentrasi : Keuangan
Semester : III (Tiga)

Kami dapat menyetujui permohonan tersebut, dengan ketentuan :

1. Membawa Surat Tugas yang dibuat oleh Program Studi Magister Manajemen, Universitas Mercu Buana, Jakarta;
2. Untuk informasi lebih lanjut dapat menghubungi Sekretariat Divisi Penelitian dan Pengembangan (Ibu Retnani Prihatin) Telp. (021) 5684085-93 ext. 2831/32.
3. Hasil/data yang diperoleh 1 (satu) berkas agar diserahkan ke Divisi Litbang Rumah Sakit Jantung dan Pembuluh Darah Harapan Kita.

Atas perhatian dan kerjasamanya diucapkan terima kasih.



Direktur Utama

dr. Fananto Andriantoro, Sp.JP(K),FIHA
NPS 195711041986101001

Tembusan:

1. Ka. Divisi Penelitian dan Pengembangan RSJPD. Harapan Kita;
2. Ka Bagian Perbendaharaan dan Mobilisasi Dana RSJPD Harapan Kita;

No	URUR	TERAKHIR	JABATAN	JABATAN	MASA MENJADI	MASA KERJA (TH)												JUMLAH MENGENAL												KETAHAPAN LINGK																																																																																															
						1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12																																																																																				
182	3	3	2	1	5	6	5	3	3	7	5	5	3	5	5	3	6	6	1	5	6	6	1	2	3	4	5	6	7	8	9	10	11	12																																																																																											
183	4	3	2	1	5	6	5	3	4	6	7	6	6	6	6	6	6	5	7	3	6	6	5	6	5	4	2	2	3	4	5	6	7	8	9	10	11	12																																																																																							
184	4	3	2	1	5	5	6	5	3	6	5	6	5	6	5	6	5	5	6	3	6	6	5	6	5	4	2	2	3	4	5	6	7	8	9	10	11	12																																																																																							
185	3	3	2	1	5	6	6	3	3	7	5	6	6	7	2	3	5	6	6	5	6	6	2	5	2	5	3	5	6	5	6	5	6	6	7	8	9	10	11	12																																																																																					
186	3	3	2	1	5	6	7	7	6	7	5	6	6	7	3	2	2	5	6	7	2	2	5	6	6	2	6	5	6	6	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

No	UMUR	PENDIDIKAN TERAKHIR	JABATAN	LAMA MENDUDUKI JABATAN	MASA KERJA (TH)	MASA KERJA (TH)												JUMLAH MENGENAL												KETAHAPAN LINGK											
						1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12
1	21	26	73	160	49	8	2	6	5	0	2	1	0	1	7	27	10	2	3	5	0	1	10	1	1	1	6	3	7	8	0	0	0	1	6	1	7				
2	36	21	127	10	14	53	4	33	34	2	14	22	12	11	63	77	54	4	0	26	7	4	53	2	5	0	39	24	56	36	2	1	1	4	7	44	1	17			
3	90	124	0	7	18	22	1	14	15	1	1	12	11	0	31	30	34	2	4	26	27	2	36	4	10	0	24	18	38	21	3	3	6	6	12	34	1	21			
4	52	27	0	11	31	36	34	51	69	14	29	38	33	28	50	28	53	6	14	28	38	11	25	23	28	18	37	47	36	20	25	26	5	7	62	41	13	40			
5	1	2	0	12	88	26	36	37	39	19	29	45	21	26	19	29	16	23	20	49	24	33	29	39	15	38	49	31	37	28	32	33	28	54	37	27	34				
6	0	0	0	0	0	46	100	49	32	87	104	82	85	89	21	15	19	111	109	83	68	111	34	119	91	109	47	55	25	58	119	127	198	128	56	35	136	71			
7	0	0	0	0	0	9	23	10	6	77	21	16	14	50	2	4	1	59	47	12	11	47	9	28	26	57	9	4	7	20	23	11	17	27	2	3	21	10			

Keterangan:

Umur:	Pendidikan Terakhir:	Jabatan:	Lama Menduduki Jabatan:	Masa Kerja:
1 = 20 - 30 tahun	1 = SMA	1 = Manajer	1 = ≤ 1 tahun	1 = ≤ 10 tahun
2 = 31 - 40 tahun	2 = D3	2 = Ka. Ur	2 = 11 - 15 tahun	2 = 11 - 15 tahun
3 = 41 - 50 tahun	3 = S1	3 = 16 - 20 tahun	3 = 16 - 20 tahun	3 = 16 - 20 tahun
4 = 51 - 60 tahun	4 = S2	4 = 21 - 25 tahun	4 = 21 - 25 tahun	4 = 21 - 25 tahun
5 = > 55 tahun	5 = S3	5 = > 25 tahun	5 = > 25 tahun	5 = > 25 tahun

HASIL IDENTITAS RESPONDEN

UMUR

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 20 - 30 tahun	21	10.5	10.5	10.5
31 - 40 tahun	36	18.0	18.0	28.5
41 - 50 tahun	90	45.0	45.0	73.5
51 - 55 tahun	52	26.0	26.0	99.5
> 55 tahun	1	.5	.5	100.0
Total	200	100.0	100.0	

PENDIDIKAN TERAKHIR

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid SMA	26	13.0	13.0	13.0
D3	21	10.5	10.5	23.5
S1	124	62.0	62.0	85.5
S2	27	13.5	13.5	99.0
S3	2	1.0	1.0	100.0
Total	200	100.0	100.0	

JABATAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Manajer	73	36.5	36.5	36.5
Ka. Ur	127	63.5	63.5	100.0
Total	200	100.0	100.0	

LAMA MENDUDUKI JABATAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid <= 10 tahun	160	80.0	80.0	80.0
11 - 15 tahun	10	5.0	5.0	85.0
16 - 20 tahun	7	3.5	3.5	88.5
21 - 25 tahun	11	5.5	5.5	94.0
> 25 tahun	12	6.0	6.0	100.0
Total	200	100.0	100.0	

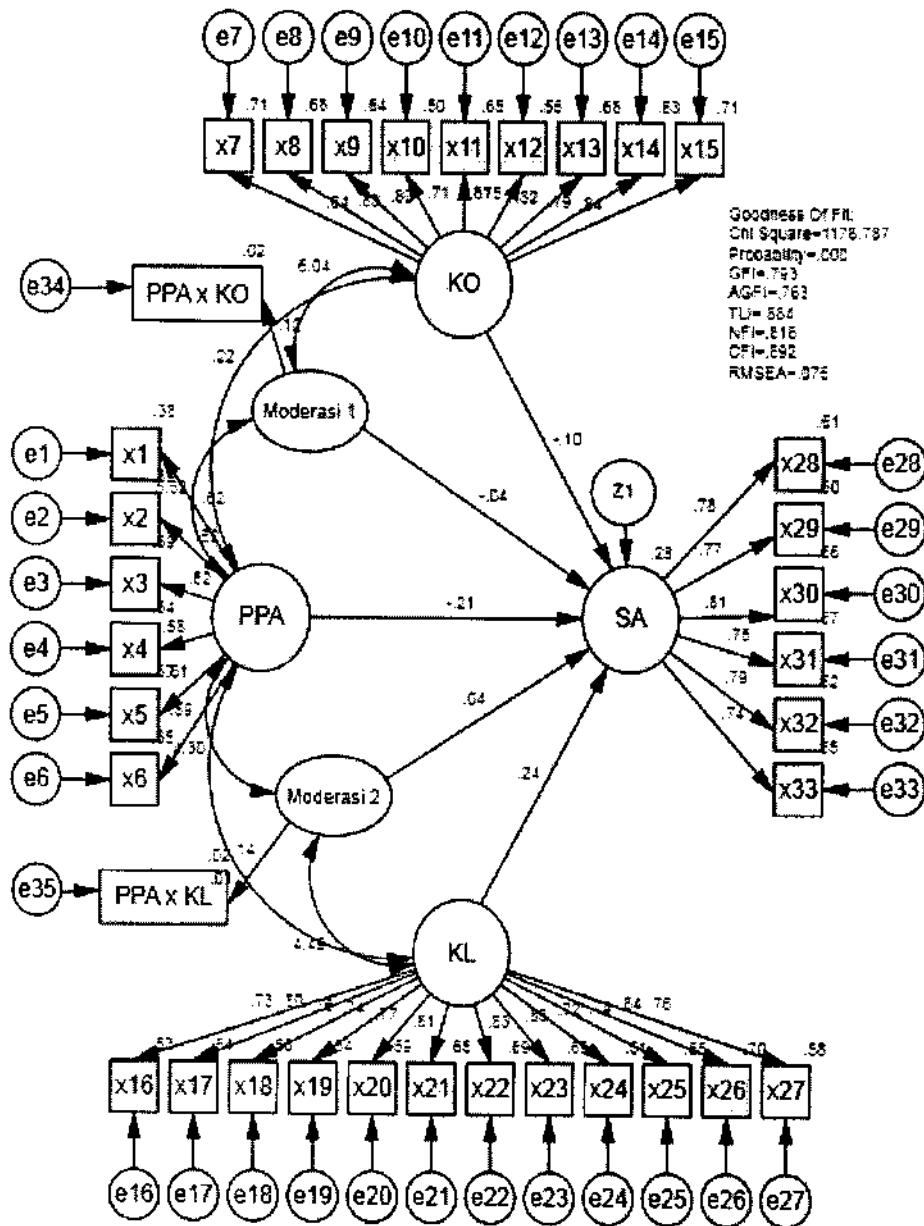
MASA KERJA (TH)

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid <= 10 tahun	49	24.5	24.5	24.5
11 - 15 tahun	14	7.0	7.0	31.5
16 - 20 tahun	18	9.0	9.0	40.5
21 - 25 tahun	31	15.5	15.5	56.0
> 25 tahun	88	44.0	44.0	100.0
Total	200	100.0	100.0	

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
PARTISIPASI ANGGARAN	200	9.00	41.00	26.52	7.03
KOMITMEN ORGANISASI	200	18.00	61.00	42.99	9.71
KETIDAKPASTIAN LINGK.	200	22.00	84.00	54.61	12.45
SENJANGAN ANGGARAN	200	10.00	42.00	25.65	7.18
Valid N (listwise)	200				



Analysis Summary**Date and Time**

Date: Wednesday, December 25, 2013

Time: 7:28:09 AM

Title

Model 1 new: Wednesday, December 25, 2013 7:28 AM

Notes

Bootstrap confidence intervals are not available when the Bollen-Stine bootstrap is performed.

Notes for Group (Group number 1)

The model is recursive.

Sample size = 200

Assessment of normality (Group number 1)

Variable	min	max	skew	c.r.	kurtosis	c.r.
x28	1.000	7.000	-.029	-.170	-.511	-1.475
PPAKL	6.750	39.580	.429	2.479	-.222	-.642
PPAKO	4.930	44.800	.277	1.600	-.335	-.966
x16	1.000	7.000	-.293	-1.693	-.453	-1.307
x17	1.000	7.000	-.060	-.344	-.592	-1.709
x18	1.000	7.000	.146	.843	-.653	-1.886
x19	1.000	7.000	.034	.194	-.567	-1.637
x20	2.000	7.000	-.270	-1.562	-.408	-1.177
x21	2.000	7.000	-.107	-.615	-.468	-1.352
x22	2.000	7.000	-.314	-1.810	-.500	-1.444
x23	2.000	7.000	-.376	-2.173	-.594	-1.716
x24	1.000	7.000	-.347	-2.005	-.401	-1.158
x25	1.000	7.000	-.214	-1.237	-.426	-1.229

Variable	min	max	skew	c.r.	kurtosis	c.r.
x26	1.000	7.000	-.239	-1.377	-.286	-.827
x27	1.000	7.000	-.328	-1.897	-.451	-1.303
x15	2.000	7.000	-.426	-2.462	-.759	-2.191
x14	1.000	7.000	-.318	-1.835	-.730	-2.109
x13	1.000	7.000	-.375	-2.163	-.220	-.634
x12	1.000	7.000	-.234	-1.349	-.659	-1.904
x11	2.000	7.000	-.246	-1.422	-.801	-2.312
x10	2.000	7.000	-.149	-.858	-.696	-2.009
x9	1.000	7.000	-.205	-1.186	-.721	-2.082
x8	2.000	7.000	-.276	-1.595	-.325	-.938
x7	2.000	7.000	-.051	-.296	-.640	-1.847
x33	1.000	7.000	.095	.549	-.693	-2.001
x32	1.000	7.000	.412	2.379	-.559	-1.613
x31	1.000	7.000	.133	.765	-.696	-2.009
x30	1.000	7.000	-.040	-.229	-.735	-2.123
x29	1.000	7.000	-.118	-.678	-.784	-2.264
x1	1.000	7.000	-.246	-1.422	-.726	-2.096
x2	1.000	7.000	-.210	-1.214	-.789	-2.276
x3	1.000	7.000	-.318	-1.834	-.879	-2.539
x4	1.000	7.000	-.117	-.674	-.534	-1.543
x5	2.000	7.000	.066	.381	-.853	-2.461
x6	1.000	7.000	-.124	-.716	-.756	-2.184
Multivariate					51.169	7.110

Observations farthest from the centroid (Mahalanobis distance) (Group number 1)

Observation number	Mahalanobis d-squared	p1	p2
135	65.000	.002	.263
23	60.473	.005	.247
7	57.973	.009	.250
89	57.681	.009	.116
163	57.521	.010	.045
134	57.060	.011	.021
179	54.590	.019	.081
4	54.019	.021	.062
13	53.945	.021	.029
140	53.688	.023	.016
189	53.171	.025	.013

Observation number	Mahalanobis d-squared	p1	p2
150	53.047	.026	.006
42	52.898	.027	.003
9	52.639	.028	.002
190	52.143	.031	.002
125	52.083	.032	.001
30	51.968	.032	.000
86	51.950	.032	.000
74	51.268	.037	.000
105	50.684	.042	.000
123	50.545	.043	.000
186	50.122	.047	.000
5	49.798	.050	.000
119	49.119	.057	.001
127	48.644	.062	.001
57	48.412	.065	.001
26	47.551	.077	.003
76	46.977	.085	.006
114	46.619	.091	.008
113	46.140	.099	.014
188	45.570	.109	.028
132	45.004	.120	.055
138	44.886	.122	.045
137	44.725	.126	.041
95	44.703	.126	.028
73	44.645	.127	.020
69	44.523	.130	.017
61	44.162	.138	.024
51	44.009	.141	.022
25	43.868	.145	.020
2	43.209	.161	.057
197	43.089	.164	.050
160	43.009	.166	.041
146	42.655	.175	.061
110	42.580	.177	.050
80	42.518	.179	.039
78	42.401	.182	.035
141	42.388	.182	.025
152	42.342	.184	.018
33	42.049	.192	.026
157	41.730	.201	.039

Observation number	Mahalanobis d-squared	p1	p2
99	41.722	.202	.027
15	41.712	.202	.019
32	41.390	.212	.029
142	41.293	.215	.026
45	41.247	.216	.020
91	41.191	.218	.016
34	41.026	.223	.017
3	40.686	.234	.028
194	40.470	.242	.035
68	40.393	.244	.030
98	40.251	.249	.030
21	40.135	.253	.029
58	39.785	.265	.050
111	39.681	.269	.047
182	39.536	.274	.048
171	39.064	.292	.106
159	39.056	.292	.082
60	39.025	.294	.066
176	38.454	.316	.168
185	38.427	.317	.141
139	38.328	.321	.135
94	38.318	.321	.107
144	38.078	.331	.137
143	37.757	.344	.201
154	37.690	.347	.183
167	37.666	.348	.154
56	37.626	.350	.133
81	37.348	.362	.182
149	36.765	.387	.379
101	36.712	.389	.350
100	36.598	.394	.352
177	36.339	.406	.425
147	36.124	.416	.479
90	35.887	.427	.546
79	35.733	.434	.570
66	35.619	.439	.574
14	35.520	.444	.569
49	35.463	.446	.543
64	35.449	.447	.494
126	35.196	.459	.572

Observation number	Mahalanobis d-squared	p1	p2
8	35.046	.466	.595
181	34.548	.490	.780
164	34.481	.493	.765
121	34.405	.497	.753
187	34.394	.497	.711
191	34.355	.499	.680
133	34.047	.514	.773
116	33.748	.528	.846
122	33.695	.531	.829

Sample Moments (Group number 1)

Sample Covariances (Group number 1)

Condition number = 935.816

Eigenvalues

98.930 42.581 8.536 5.195 1.519 1.459 1.316 1.270 1.163 1.097 1.043 .966 .939
.917 .832 .806 .731 .695 .682 .622 .608 .548 .510 .472 .465 .421 .400 .381 .361
.341 .314 .285 .263 .225 .106

Determinant of sample covariance matrix = .018

Sample Correlations (Group number 1)

Condition number = 735.553

Eigenvalues

10.621 7.147 3.900 2.106 .771 .733 .677 .643 .599 .571 .519 .498 .492 .472 .430
.415 .382 .357 .354 .320 .316 .301 .285 .257 .250 .235 .229 .224 .200 .194 .175
.148 .138 .028 .014

Scalar Estimates (Group number 1 - Default model)

Maximum Likelihood Estimates

Regression Weights: (Group number 1 - Default model)

			Estimate	S.E.	C.R.	P	Label
SA	<---	KO	-.108	.087	-1.238	.216	par_25
SA	<---	KL	.241	.082	2.944	.003	par_26
SA	<---	Moderasi1	-.042	.011	-3.894	***	par_27
SA	<---	Moderasi2	.043	.013	3.246	.001	par_28
SA	<---	PPA	-.283	.098	-2.893	.004	par_31
x6	<---	PPA	.914	.099	9.233	***	par_1
x5	<---	PPA	.965	.102	9.434	***	par_2
x4	<---	PPA	.860	.094	9.139	***	par_3
x3	<---	PPA	1.051	.110	9.569	***	par_4
x2	<---	PPA	.987	.103	9.572	***	par_5
x7	<---	KO	1.000				
x8	<---	KO	.987	.067	14.787	***	par_6
x9	<---	KO	1.136	.081	13.990	***	par_7
x10	<---	KO	.854	.073	11.741	***	par_8
x11	<---	KO	1.085	.076	14.249	***	par_9
x12	<---	KO	.955	.076	12.626	***	par_10
x13	<---	KO	.963	.065	14.705	***	par_11
x14	<---	KO	1.106	.080	13.834	***	par_12
x15	<---	KO	1.162	.076	15.312	***	par_13
x27	<---	KL	1.000				
x26	<---	KL	1.011	.078	12.988	***	par_14
x25	<---	KI	1.043	.093	11.172	***	par_15
x24	<---	KL	.920	.085	10.774	***	par_16
x23	<---	KL	.983	.076	12.871	***	par_17
x22	<---	KL	.908	.071	12.856	***	par_18
x21	<---	KL	.883	.071	12.437	***	par_19
x20	<---	KL	.857	.073	11.689	***	par_20
x19	<---	KI	.998	.090	11.098	***	par_21
x18	<---	KL	1.013	.087	11.617	***	par_22
x17	<---	KL	1.027	.084	12.294	***	par_23
x16	<---	KL	.941	.085	11.021	***	par_24
PPAKO	<---	Moderasi1	1.000				
PPAKL	<---	Moderasi2	1.000				
x28	<---	SA	1.000				
x29	<---	SA	.984	.086	11.435	***	par_32

			Estimate	S.E.	C.R.	P	Label
x30	<---	SA	1.061	.087	12.170	***	par_33
x31	<---	SA	1.058	.095	11.104	***	par_34
x32	<---	SA	1.155	.098	11.762	***	par_35
x33	<---	SA	1.077	.098	10.934	***	par_36
x1	<---	PPA	1.000				

Standardized Regression Weights: (Group number 1 - Default model)

			Estimate
SA	<---	KO	-.104
SA	<---	KL	.239
SA	<---	Moderasi1	-.039
SA	<---	Moderasi2	.041
SA	<---	PPA	-.209
x6	<---	PPA	.589
x5	<---	PPA	.608
x4	<---	PPA	.580
x3	<---	PPA	.621
x2	<---	PPA	.622
x7	<---	KO	.841
x8	<---	KO	.826
x9	<---	KO	.798
x10	<---	KO	.710
x11	<---	KO	.807
x12	<---	KO	.746
x13	<---	KO	.823
x14	<---	KO	.793
x15	<---	KO	.843
x27	<---	KL	.764
x26	<---	KL	.838
x25	<---	KL	.740
x24	<---	KL	.717
x23	<---	KL	.832
x22	<---	KL	.831
x21	<---	KL	.809
x20	<---	KL	.768
x19	<---	KL	.736
x18	<---	KL	.764
x17	<---	KL	.801
x16	<---	KL	.731
PPAKO	<---	Moderasi1	.124

	Estimate
PPAKL <--- Moderasi2	.141
x28 <--- SA	.778
x29 <--- SA	.772
x30 <--- SA	.813
x31 <--- SA	.753
x32 <--- SA	.791
x33 <--- SA	.744
x1 <--- PPA	.620

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
KO <--> Moderasi1	6.150	.785	7.833	***	par_29
KL <--> Moderasi2	4.695	.692	6.786	***	par_30
PPA <--> Moderasi1	4.306	.561	7.672	***	par_37
PPA <--> Moderasi2	3.355	.454	7.386	***	par_38
PPA <--> KO	.178	.052	3.427	***	par_39
PPA <--> KL	.004	.047	.089	.929	par_40

Correlations: (Group number 1 - Default model)

	Estimate
KO <--> Moderasi1	6.044
KL <--> Moderasi2	4.492
PPA <--> Moderasi1	5.524
PPA <--> Moderasi2	4.304
PPA <--> KO	.225
PPA <--> KL	.005

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
Moderasi1	1.000				
Moderasi2	1.000				
PPA	.608	.100	6.069	***	par_41
KO	1.035	.141	7.320	***	par_42
KL	1.092	.172	6.341	***	par_43
Z1	.799	.142	5.613	***	par_44
e6	.958	.082	11.712	***	par_45
e5	.965	.082	11.810	***	par_46
e4	.887	.076	11.667	***	par_47

	Estimate	S.E.	C.R.	P	Label
e3	1.067	.090	11.876	***	par_48
e2	.940	.079	11.877	***	par_49
e1	.974	.082	11.868	***	par_50
e29	.728	.086	8.464	***	par_51
e30	.638	.080	7.969	***	par_52
e31	.946	.110	8.635	***	par_53
e32	.888	.107	8.268	***	par_54
e33	1.040	.119	8.713	***	par_55
e7	.429	.046	9.238	***	par_56
e8	.470	.050	9.323	***	par_57
e9	.761	.081	9.445	***	par_58
e10	.744	.077	9.672	***	par_59
e11	.651	.069	9.409	***	par_60
e12	.750	.078	9.598	***	par_61
e13	.456	.049	9.337	***	par_62
e14	.749	.079	9.466	***	par_63
e15	.568	.062	9.223	***	par_64
e27	.778	.082	9.510	***	par_65
e26	.475	.052	9.192	***	par_66
e25	.983	.103	9.575	***	par_67
e24	.873	.091	9.624	***	par_68
e23	.471	.051	9.229	***	par_69
e22	.404	.044	9.233	***	par_70
e21	.451	.048	9.347	***	par_71
e20	.557	.059	9.497	***	par_72
e19	.922	.096	9.585	***	par_73
e18	.797	.084	9.509	***	par_74
e17	.644	.069	9.380	***	par_75
e16	.842	.088	9.595	***	par_76
e34	63.680	6.484	9.821	***	par_77
e35	49.600	5.073	9.778	***	par_78
e28	.723	.086	8.404	***	par_79

Squared Multiple Correlations: (Group number 1 - Default model)

	Estimate
SA	.279
x28	.605
PPAKL	.020
PPAKO	.015
x16	.535

	Estimate
x17	.642
x18	.584
x19	.541
x20	.590
x21	.654
x22	.690
x23	.691
x24	.515
x25	.547
x26	.702
x27	.584
x15	.711
x14	.628
x13	.678
x12	.557
x11	.652
x10	.504
x9	.637
x8	.682
x7	.707
x33	.553
x32	.625
x31	.567
x30	.662
x29	.596
x1	.384
x2	.386
x3	.386
x4	.336
x5	.370
x6	.347

Covariances: (Group number 1 - Default model)

	M.I.	Par Change
e17 <--> Z1	4.279	.106
e18 <--> Moderasi2	9.842	.338
e18 <--> Moderasi1	8.671	.302

	M.I.	Par Change
e18 <--> KL	9.437	-.076
e18 <--> KO	8.797	-.066
e18 <--> PPA	8.150	-.034
e18 <--> e35	10.147	.344
e18 <--> e34	8.680	.306
e19 <--> Moderasi2	9.242	.352
e19 <--> Moderasi1	11.065	.366
e19 <--> KL	8.846	-.079
e19 <--> KO	14.706	-.092
e19 <--> PPA	10.274	-.041
e19 <--> e35	10.173	.370
e19 <--> e34	10.502	.361
e21 <--> e20	5.664	.089
e22 <--> e18	10.095	-.135
e22 <--> e21	7.651	.089
e23 <--> Moderasi1	6.251	-.199
e23 <--> KO	9.839	.055
e23 <--> PPA	4.610	.020
e23 <--> e34	6.103	-.199
e23 <--> e22	4.997	.074
e24 <--> e23	5.026	.107
e15 <--> e16	9.979	.164
e14 <--> e15	4.745	.107
e13 <--> e23	9.363	.108
e11 <--> e20	4.302	-.093
e11 <--> e27	4.529	-.113
e11 <--> e15	4.995	-.102
e11 <--> e14	12.619	-.185
e11 <--> e13	6.562	.105
e10 <--> Moderasi2	4.441	.218
e10 <--> Moderasi1	4.467	.206
e10 <--> KL	7.952	-.067
e10 <--> KO	4.325	-.044
e10 <--> PPA	4.235	-.024
e10 <--> e35	4.208	.213
e10 <--> e34	4.828	.218
e10 <--> e23	7.296	-.119
e10 <--> e25	6.224	-.157
e8 <--> Moderasi2	6.371	-.209
e8 <--> Moderasi1	4.170	-.159

	M.I.	Par Change
e8 <--> KL	5.557	.045
e8 <--> PPA	6.111	.023
e8 <--> e35	6.254	-.207
e8 <--> e34	4.382	-.165
e8 <--> e23	5.817	.086
e7 <--> e18	5.847	-.106
c7 <--> e22	7.906	.089
e7 <--> e12	5.876	-.103
e33 <--> e18	7.567	.193
e33 <--> e24	4.039	-.147
e32 <--> e16	4.483	.144
e32 <--> e9	4.294	-.135
e32 <--> e7	4.464	-.104
e31 <--> e21	5.311	-.117
e31 <--> e25	10.774	.244
e30 <--> e25	8.058	-.179
e30 <--> e9	7.597	.154
e29 <--> e23	5.631	.110
e29 <--> e25	6.506	-.168
e29 <--> e32	5.577	-.155
e29 <--> e30	4.813	.124
e1 <--> e18	5.382	-.113
e1 <--> e19	8.996	-.156
e2 <--> e19	6.894	-.134
e3 <--> e28	11.856	-.176
e3 <--> e18	5.685	-.121
e3 <--> e14	6.329	-.123
e3 <--> e29	7.794	.143
e4 <--> e18	7.240	-.130
e4 <--> e8	9.155	.112
e5 <--> e17	6.060	.109
e5 <--> e19	14.903	-.203
e5 <--> e32	4.170	-.113
e5 <--> e30	5.004	.106
e6 <--> e18	7.594	-.137
c6 <--> e23	11.717	.132
c6 <--> e27	4.557	-.105
e6 <--> e10	7.620	-.132
e6 <--> e8	4.659	.083
e6 <--> e29	4.397	.105

Model Fit Summary**CMIN**

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	79	1178.787	551	.000	2.139
Saturated model	630	.000	0		
Independence model	35	6414.770	595	.000	10.781

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	1.312	.793	.763	.693
Saturated model	.000	1.000		
Independence model	1.963	.185	.137	.175

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.816	.802	.893	.884	.892
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.926	.756	.826
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	627.787	532.751	730.558
Saturated model	.000	.000	.000
Independence model	5819.770	5565.726	6080.300

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	5.924	3.155	2.677	3.671

Model	FMIN	F0	LO 90	HI 90
Saturated model	.000	.000	.000	.000
Independence model	32.235	29.245	27.968	30.554

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.076	.070	.082	.000
Independence model	.222	.217	.227	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	1336.787	1371.683	1597.355	1676.355
Saturated model	1260.000	1538.282	3337.940	3967.940
Independence model	6484.770	6500.231	6600.212	6635.212

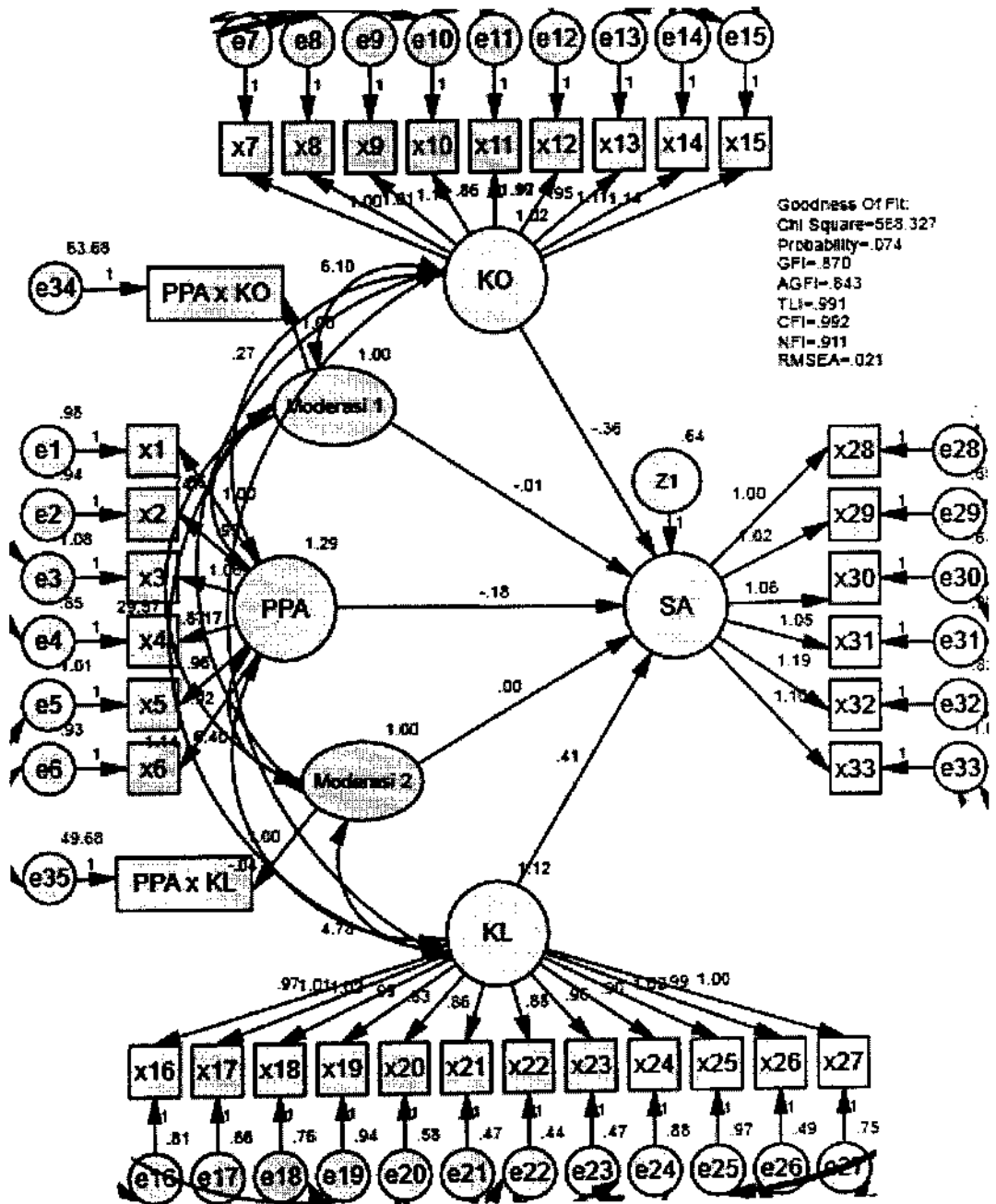
ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	6.718	6.240	7.234	6.893
Saturated model	6.332	6.332	6.332	7.730
Independence model	32.587	31.310	33.896	32.664

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	103	107
Independence model	21	22

LAMPIRAN MODIFICATION INDICES FULL MODEL



Modification Indices (Group number 1 - Default model)

Covariances: (Group number 1 - Default model)

	M.I.	Par Change
e17 <--> Z1	4.279	.106
e18 <--> Moderasi2	9.842	.338
e18 <--> Moderasi1	8.671	.302
e18 <--> KL	9.437	-.076
e18 <--> KO	8.797	-.066
e18 <--> PPA	8.150	-.034
e18 <--> e35	10.147	.344
e18 <--> e34	8.680	.306
e19 <--> Moderasi2	9.242	.352
e19 <--> Moderasi1	11.065	.366
e19 <--> KL	8.846	-.079
e19 <--> KO	14.706	-.092
e19 <--> PPA	10.274	-.041
e19 <--> e35	10.173	.370
e19 <--> e34	10.502	.361
e21 <--> e20	5.664	.089
e22 <--> e18	10.095	-.135
e22 <--> e21	7.651	.089
e23 <--> Moderasi1	6.251	-.199
e23 <--> KO	9.839	.055
e23 <--> PPA	4.610	.020
e23 <--> e34	6.103	-.199
e23 <--> e22	4.997	.074
e24 <--> e23	5.026	.107
e15 <--> e16	9.979	.164
e14 <--> e15	4.745	.107
e13 <--> e23	9.363	.108
e11 <--> e20	4.302	-.093
e11 <--> e27	4.529	-.113
e11 <--> e15	4.995	-.102
e11 <--> e14	12.619	-.185
e11 <--> e13	6.562	.105
e10 <--> Moderasi2	4.441	.218
e10 <--> Moderasi1	4.467	.206
e10 <--> KL	7.952	-.067
e10 <--> KO	4.325	-.044
e10 <--> PPA	4.235	-.024

	M.I.	Par Change
e10 <--> e35	4.208	.213
e10 <--> e34	4.828	.218
e10 <--> e23	7.296	-.119
e10 <--> e25	6.224	-.157
e8 <--> Moderasi2	6.371	-.209
e8 <--> Moderasi1	4.170	-.159
e8 <--> KL	5.557	.045
e8 <--> PPA	6.111	.023
e8 <--> e35	6.254	-.207
e8 <--> e34	4.382	-.165
e8 <--> e23	5.817	.086
e7 <--> e18	5.847	-.106
e7 <--> e22	7.906	.089
e7 <--> e12	5.876	-.103
e33 <--> e18	7.567	.193
e33 <--> e24	4.039	-.147
e32 <--> e16	4.483	.144
e32 <--> e9	4.294	-.135
e32 <--> e7	4.464	-.104
e31 <--> e21	5.311	-.117
e31 <--> e25	10.774	.244
e30 <--> e25	8.058	-.179
e30 <--> e9	7.597	.154
e29 <--> e23	5.631	.110
e29 <--> e25	6.506	-.168
e29 <--> e32	5.577	-.155
e29 <--> e30	4.813	.124
e1 <--> e18	5.382	-.113
e1 <--> e19	8.996	-.156
e2 <--> e19	6.894	-.134
e3 <--> e28	11.856	-.176
e3 <--> e18	5.685	-.121
e3 <--> e14	6.329	-.123
e3 <--> e29	7.794	.143
e4 <--> e18	7.240	-.130
e4 <--> e8	9.155	.112
e5 <--> e17	6.060	.109
e5 <--> e19	14.903	-.203
e5 <--> e32	4.170	-.113
e5 <--> e30	5.004	.106

	M.I.	Par Change
e6 <--> e18	7.594	-.137
e6 <--> e23	11.717	.132
e6 <--> e27	4.557	-.105
e6 <--> e10	7.620	-.132
e6 <--> e8	4.659	.083
e6 <--> e29	4.397	.105

Variances: (Group number 1 - Default model)

	M.I.	Par Change
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Regression Weights: (Group number 1 - Default model)

	M.I.	Par Change
x28 <--- PPA	4.316	.118
x28 <--- x27	5.259	.109
x28 <--- x1	7.177	.138
PPAKL <--- PPAKO	10.305	.048
PPAKL <--- x18	4.126	.175
PPAKL <--- x19	4.584	.181
PPAKL <--- x10	4.535	.208
PPAKL <--- x1	5.340	.220
PPAKL <--- x5	5.017	.217
PPAKO <--- PPAKL	8.402	.047
PPAKO <--- x19	4.670	.175
PPAKO <--- x4	4.306	.206
PPAKO <--- x5	4.352	.194
x16 <--- x15	9.158	.143
x16 <--- x12	4.477	.108
x18 <--- Moderasi2	9.148	-.007
x18 <--- Moderasi1	9.073	-.005
x18 <--- PPA	8.887	.168
x19 <--- Moderasi2	10.270	-.008
x19 <--- Moderasi1	13.053	-.006
x19 <--- PPA	5.405	.141
x19 <--- x14	5.290	-.112
x19 <--- x12	5.792	-.128
x19 <--- x11	4.347	-.106
x19 <--- x9	4.285	-.099
x19 <--- x7	4.609	-.123
x20 <--- x11	4.552	-.084

		M.I.	Par Change
x22	<--- x18	4.021	-.068
x22	<--- x7	6.575	.099
x23	<--- Moderasi2	4.408	.004
x23	<--- Moderasi1	7.147	.003
x23	<--- x13	9.533	.131
x23	<--- x8	7.425	.113
x23	<--- x7	4.546	.089
x23	<--- x6	4.012	.084
x25	<--- PPA	5.462	-.146
x25	<--- PPAKO	10.360	-.029
x25	<--- x10	8.349	-.169
x25	<--- x31	4.853	.107
x25	<--- x1	9.930	-.180
x25	<--- x2	6.753	-.150
x25	<--- x3	9.644	-.169
x25	<--- x4	6.178	-.154
x25	<--- x5	7.257	-.156
x25	<--- x6	8.441	-.172
x26	<--- PPA	6.234	-.110
x26	<--- PPAKO	5.301	-.015
x26	<--- x14	5.695	-.085
x26	<--- x6	4.654	-.091
x27	<--- x11	6.936	-.123
x27	<--- x9	4.627	-.095
x27	<--- x1	6.457	.129
x15	<--- x5	6.984	-.118
x14	<--- x11	4.170	-.094
x14	<--- x1	4.304	-.104
x14	<--- x3	13.820	-.177
x13	<--- x23	6.327	.101
x12	<--- KL	4.040	.122
x12	<--- x16	5.547	.109
x12	<--- x18	5.376	.105
x12	<--- x24	6.104	.115
x11	<--- x14	4.479	-.088
x10	<--- Moderasi2	5.952	-.005
x10	<--- Moderasi1	4.597	-.003
x10	<--- KL	4.304	-.125
x10	<--- x21	4.143	-.111
x10	<--- x23	9.884	-.158

		M.I.	Par Change
x10	<--- x25	9.964	-.133
x9	<--- x30	4.167	.094
x8	<--- Moderasi2	6.218	.004
x8	<--- Moderasi1	5.219	.003
x33	<--- x20	4.144	-.134
x33	<--- x24	4.707	-.124
x31	<--- PPA	13.696	-.239
x31	<--- PPAKL	7.350	-.028
x31	<--- x1	11.419	-.197
x31	<--- x2	7.427	-.162
x31	<--- x3	5.413	-.130
x31	<--- x4	6.205	-.158
x31	<--- x5	16.028	-.238
x31	<--- x6	9.983	-.192
x30	<--- x5	13.006	.182
x29	<--- x3	5.356	.114
x3	<--- x28	4.171	-.084
x4	<--- x18	4.432	-.081
x4	<--- x30	4.179	-.079
x5	<--- x19	5.177	-.087
x6	<--- x18	7.061	-.105
x6	<--- x19	4.667	-.083
x6	<--- x24	4.273	-.084
x6	<--- x27	5.128	-.091

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	109	568.327	521	.074	1.091
Saturated model	630	.000	0		
Independence model	35	6414.770	595	.000	10.781

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.161	.870	.843	.719
Saturated model	.000	1.000		
Independence model	1.963	.185	.137	.175

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.911	.899	.992	.991	.992
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.876	.798	.869
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	47.327	.000	109.253
Saturated model	.000	.000	.000
Independence model	5819.770	5565.726	6080.300

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	2.856	.238	.000	.549
Saturated model	.000	.000	.000	.000
Independence model	32.235	29.245	27.968	30.554

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.021	.000	.032	1.000
Independence model	.222	.217	.227	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	786.327	834.475	1145.844	1254.844
Saturated model	1260.000	1538.282	3337.940	3967.940
Independence model	6484.770	6500.231	6600.212	6635.212

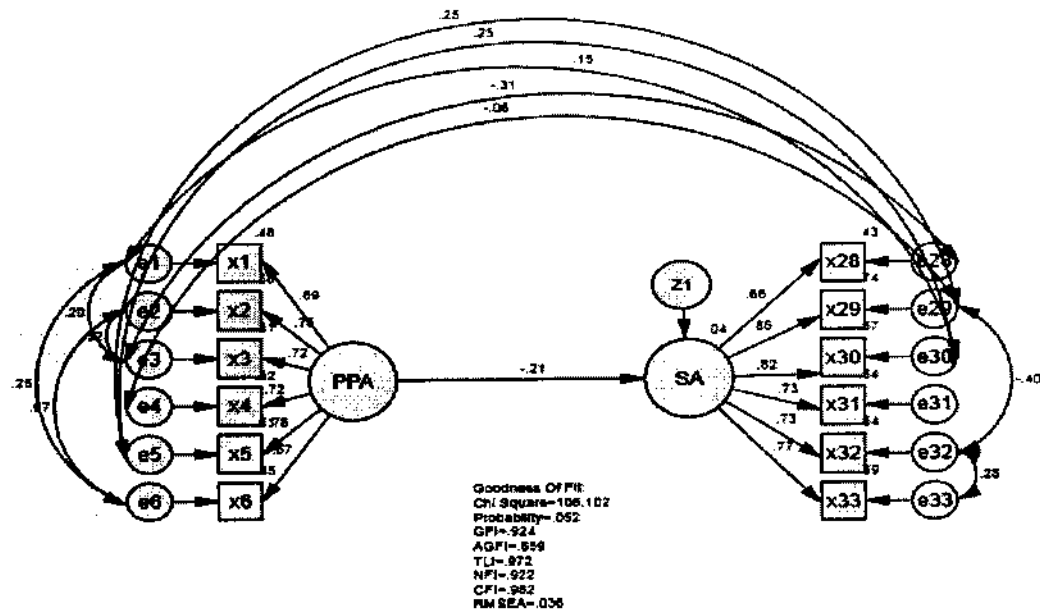
ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	3.951	3.714	4.263	4.193
Saturated model	6.332	6.332	6.332	7.730
Independence model	32.587	31.310	33.896	32.664

HOELTER

Model	HOELTER	HOELTER
	.05	.01
Default model	202	210
Independence model	21	22

MODERASI KO TINGGI

**Analysis Summary****Date and Time**

Date: Monday, December 23, 2013

Time: 9:45:58 AM

Title

Moderasiko: Monday, December 23, 2013 9:45 AM

Notes for Group (Group number 1)

The model is recursive.

Sample size = 99

Assessment of normality (KO TINGGI)

Variable	min	max	skew	c.r.	kurtosis	c.r.
x28	2.000	7.000	-.029	-.119	-.409	-.830
x33	1.000	7.000	.403	1.638	-.520	-1.057
x32	1.000	7.000	.531	2.156	-.468	-.950
x31	1.000	7.000	.100	.405	-.798	-1.620
x30	1.000	7.000	.130	.528	-.735	-1.494
x29	1.000	7.000	-.112	-.455	-.717	-1.457
x1	1.000	7.000	-.197	-.799	-.857	-1.741
x2	2.000	7.000	-.248	-1.008	-.736	-1.496
x3	1.000	7.000	-.376	-1.527	-.777	-1.579
x4	1.000	7.000	-.242	-.981	-.283	-.575
x5	2.000	7.000	-.007	-.029	-.662	-1.345
x6	2.000	7.000	-.075	-.304	-.549	-1.115
Multivariate					8.913	2.419

Observations farthest from the centroid (Mahalanobis distance) (KO TINGGI)

Observation number	Mahalanobis d-squared	p1	p2
12	27.525	.006	.475
43	25.682	.012	.330
78	25.449	.013	.135
33	24.963	.015	.062
82	24.030	.020	.050
51	22.213	.035	.137
38	21.766	.040	.105
35	21.294	.046	.088
48	20.546	.057	.116
98	19.919	.069	.142
94	19.459	.078	.149
13	18.414	.104	.329
34	18.106	.112	.320
17	17.939	.118	.272
3	17.510	.131	.318
64	17.025	.149	.400
42	16.772	.158	.399
5	16.696	.161	.330
70	16.545	.168	.296

Observation number	Mahalanobis d-squared	p1	p2
89	16.490	.170	.232
96	16.453	.171	.172
69	16.275	.179	.160
1	15.986	.192	.184
81	15.928	.195	.141
14	15.650	.208	.165
88	15.448	.218	.168
71	15.246	.228	.174
80	14.737	.256	.306
4	14.572	.266	.304
18	14.367	.278	.323
68	14.044	.298	.407
50	13.615	.326	.561
92	13.536	.331	.521
91	13.122	.360	.672
99	13.056	.365	.630
15	12.964	.372	.603
6	12.793	.384	.622
83	12.717	.390	.587
29	12.607	.398	.573
11	12.594	.399	.499
90	12.550	.403	.445
20	11.774	.464	.814
84	11.757	.465	.764
93	11.496	.487	.828
54	11.320	.502	.851
52	11.174	.514	.861
85	11.117	.519	.837
7	11.032	.526	.822
62	11.022	.527	.771
23	11.014	.528	.710
67	11.004	.529	.644
87	10.968	.532	.591
60	10.925	.535	.541
77	10.885	.539	.488
9	10.472	.575	.688
57	10.435	.578	.638
30	10.354	.585	.615
22	10.020	.614	.754
25	10.020	.614	.685

Observation number	Mahalanobis d-squared	p1	p2
16	9.841	.630	.726
56	9.729	.640	.725
10	9.434	.665	.825
32	9.365	.672	.804
95	9.213	.685	.823
86	9.180	.687	.782
8	9.164	.689	.724
76	9.028	.701	.737
36	9.010	.702	.674
40	9.010	.702	.593
41	9.010	.702	.506
19	8.753	.724	.609
75	8.642	.733	.604
66	8.438	.750	.663
49	8.146	.774	.774
74	8.019	.784	.777
39	7.960	.788	.738
79	7.804	.800	.758
97	7.619	.814	.791
45	7.533	.820	.767
37	7.214	.843	.863
21	6.848	.868	.940
24	6.848	.868	.900
2	6.614	.882	.928
31	6.522	.888	.913
44	6.463	.891	.882
61	6.142	.909	.934
73	6.096	.911	.900
53	5.938	.919	.897
72	5.849	.923	.864
65	5.774	.927	.814
27	5.601	.935	.804
28	5.601	.935	.683
55	5.424	.942	.654
47	5.046	.956	.737
46	4.989	.958	.604
63	4.200	.980	.855
58	3.561	.990	.925
59	3.561	.990	.744
26	1.425	1.000	.990

Sample Moments (KO TINGGI)**Sample Covariances (KO TINGGI)**

Condition number = 28.233

Eigenvalues

9.330 6.270 1.535 1.242 1.086 .994 .829 .765 .675 .526 .396 .330

Determinant of sample covariance matrix = 3.555

Sample Correlations (KO TINGGI)

Condition number = 27.158

Eigenvalues

4.601 3.158 .780 .613 .550 .479 .446 .410 .342 .255 .195 .169

Notes for Model (Default model)**Computation of degrees of freedom (Default model)**

Number of distinct sample moments:	156
Number of distinct parameters to be estimated:	72
Degrees of freedom (156 - 72):	84

Result (Default model)

Minimum was achieved
 Chi-square = 106.102
 Degrees of freedom = 84
 Probability level = .052

Estimates (KO TINGGI - Default model)

Scalar Estimates (KO TINGGI - Default model)

Maximum Likelihood Estimates

Regression Weights: (KO TINGGI - Default model)

	Estimate	S.E.	C.R.	P	Label
SA <--- PPA	-.169	.096	-1.761	.078	par_6
x6 <--- PPA	.854	.129	6.627	***	par_1
x5 <--- PPA	1.032	.158	6.534	***	par_2
x4 <--- PPA	.946	.153	6.171	***	par_3
x3 <--- PPA	1.084	.157	6.888	***	par_4
x2 <--- PPA	1.077	.170	6.335	***	par_5
x28 <--- SA	1.000				
x29 <--- SA	1.357	.183	7.435	***	par_7
x30 <--- SA	1.377	.190	7.230	***	par_8
x31 <--- SA	1.298	.197	6.593	***	par_9
x32 <--- SA	1.226	.194	6.316	***	par_10
x33 <--- SA	1.445	.212	6.801	***	par_11
x1 <--- PPA	1.000				

Standardized Regression Weights: (KO TINGGI - Default model)

	Estimate
SA <--- PPA	-.210
x6 <--- PPA	.670
x5 <--- PPA	.781
x4 <--- PPA	.723
x3 <--- PPA	.717
x2 <--- PPA	.762
x28 <--- SA	.657
x29 <--- SA	.862
x30 <--- SA	.821
x31 <--- SA	.733
x32 <--- SA	.732
x33 <--- SA	.769
x1 <--- PPA	.691

Covariances: (KO TINGGI - Default model)

	Estimate	S.E.	C.R.	P	Label
e32 <--> e33	.260	.136	1.911	.056	par_12
e29 <--> e32	-.249	.085	-2.933	.003	par_13
e3 <--> e2	.330	.140	2.353	.019	par_14
e6 <--> e1	.264	.129	2.042	.041	par_15
e6 <--> e2	.065	.104	.619	.536	par_16
e3 <--> e1	.232	.128	1.811	.070	par_17
e1 <--> e30	.126	.094	1.345	.179	par_18
e3 <--> e28	-.318	.107	-2.981	.003	par_19
e4 <--> e29	-.035	.084	-.414	.679	par_20
e5 <--> e29	.143	.086	1.649	.099	par_21
e5 <--> e30	.172	.094	1.831	.067	par_22

Correlations: (KO TINGGI - Default model)

	Estimate
e32 <--> e33	.276
e29 <--> e32	-.398
e3 <--> e2	.319
e6 <--> e1	.249
e6 <--> e2	.070
e3 <--> e1	.197
e1 <--> e30	.147
e3 <--> e28	-.307
e4 <--> e29	-.056
e5 <--> e29	.252
e5 <--> e30	.254

Variances: (KO TINGGI - Default model)

	Estimate	S.E.	C.R.	P	Label
PPA	1.070	.296	3.614	***	par_45
Z1	.656	.178	3.687	***	par_46
e6	.956	.165	5.803	***	par_47
e5	.730	.147	4.968	***	par_48
e4	.872	.155	5.638	***	par_49
e3	1.191	.212	5.607	***	par_50
e2	.898	.176	5.089	***	par_51
e1	1.170	.203	5.755	***	par_52

	Estimate	S.E.	C.R.	P	Label
e29	.439	.097	4.531	***	par_53
e30	.629	.115	5.464	***	par_54
e31	.996	.159	6.265	***	par_55
e32	.891	.163	5.454	***	par_56
e33	.991	.170	5.837	***	par_57
e28	.903	.138	6.529	***	par_58

Squared Multiple Correlations: (KO TINGGI - Default model)

	Estimate
SA	.044
x28	.432
x33	.591
x32	.536
x31	.537
x30	.674
x29	.742
x1	.478
x2	.580
x3	.514
x4	.523
x5	.610
x6	.449

Total Effects (KO TINGGI - Default model)

	PPA	SA
SA	-.169	.000
x28	-.169	1.000
x33	-.244	1.445
x32	-.207	1.226
x31	-.219	1.298
x30	-.232	1.377
x29	-.229	1.357
x1	1.000	.000
x2	1.077	.000
x3	1.084	.000
x4	.946	.000
x5	1.032	.000
x6	.854	.000

Standardized Total Effects (KO TINGGI - Default model)

	PPA	SA
SA	-.210	.000
x28	-.138	.657
x33	-.162	.769
x32	-.154	.732
x31	-.154	.733
x30	-.173	.821
x29	-.181	.862
x1	.691	.000
x2	.762	.000
x3	.717	.000
x4	.723	.000
x5	.781	.000
x6	.670	.000

Direct Effects (KO TINGGI - Default model)

	PPA	SA
SA	-.169	.000
x28	.000	1.000
x33	.000	1.445
x32	.000	1.226
x31	.000	1.298
x30	.000	1.377
x29	.000	1.357
x1	1.000	.000
x2	1.077	.000
x3	1.084	.000
x4	.946	.000
x5	1.032	.000
x6	.854	.000

Standardized Direct Effects (KO TINGGI - Default model)

	PPA	SA
SA	-.210	.000
x28	.000	.657
x33	.000	.769
x32	.000	.732

	PPA	SA
x31	.000	.733
x30	.000	.821
x29	.000	.862
x1	.691	.000
x2	.762	.000
x3	.717	.000
x4	.723	.000
x5	.781	.000
x6	.670	.000

Indirect Effects (KO TINGGI - Default model)

	PPA	SA
SA	.000	.000
x28	-.169	.000
x33	-.244	.000
x32	-.207	.000
x31	-.219	.000
x30	-.232	.000
x29	-.229	.000
x1	.000	.000
x2	.000	.000
x3	.000	.000
x4	.000	.000
x5	.000	.000
x6	.000	.000

Standardized Indirect Effects (KO TINGGI - Default model)

	PPA	SA
SA	.000	.000
x28	-.138	.000
x33	-.162	.000
x32	-.154	.000
x31	-.154	.000
x30	-.173	.000
x29	-.181	.000
x1	.000	.000
x2	.000	.000
x3	.000	.000
x4	.000	.000

	PPA	SA
x5	.000	.000
x6	.000	.000

Modification Indices (KO TINGGI - Default model)

Covariances: (KO TINGGI - Default model)

	M.I.	Par Change
e31 <--> PPA	4.591	-.253

Variances: (KO TINGGI - Default model)

	M.I.	Par Change
--	------	------------

Regression Weights: (KO TINGGI - Default model)

	M.I.	Par Change
x31 <--- PPA	4.591	-.236
x31 <--- x1	4.056	-.142
x31 <--- x5	4.987	-.172
x4 <--- x28	4.323	-.169
x4 <--- x30	4.645	-.159

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	72	106.102	84	.052	1.263
Saturated model	156	.000	0		
Independence model	24	1357.752	132	.000	10.286

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.131	.924	.859	.498
Saturated model	.000	1.000		
Independence model	.788	.346	.227	.293

Baseline Comparisons

Model	NFI	RFI	IFI	TLI	CFI
	Delta1	rho1	Delta2	rho2	
Default model	.922	.877	.983	.972	.982
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.636	.587	.625
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	22.102	.000	52.577
Saturated model	.000	.000	.000
Independence model	1225.752	1111.193	1347.741

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.536	.112	.000	.266
Saturated model	.000	.000	.000	.000
Independence model	6.857	6.191	5.612	6.807

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.036	.000	.056	.859
Independence model	.217	.206	.227	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	250.102	271.873		
Saturated model	312.000	359.170		
Independence model	1405.752	1413.009		

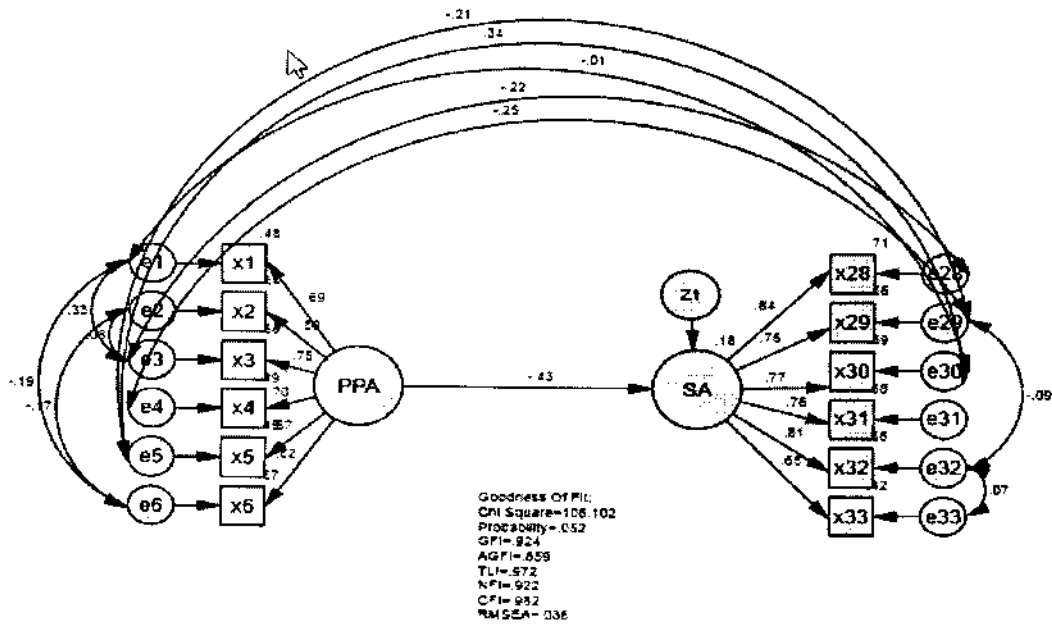
ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	1.263	1.152	1.417	1.373
Saturated model	1.576	1.576	1.576	1.814
Independence model	7.100	6.521	7.716	7.136

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	200	220
Independence model	25	27

MODERASI KO RENDAH



Analysis Summary

Date and Time

Date: Monday, December 23, 2013
 Time: 9:45:58 AM

Title

Modcrasiko: Monday, December 23, 2013 9:45 AM

Notes for Group (Group number 1)

The model is recursive.

Sample size = 99

Assessment of normality (KO RENDAH)

Variable	min	max	skew	c.r.	kurtosis	c.r.
x28	1.000	7.000	-.176	-.723	-.570	-1.168
x33	1.000	7.000	-.106	-.435	-.496	-1.018
x32	1.000	7.000	.235	.966	-.683	-1.401
x31	2.000	7.000	.187	.767	-.781	-1.603
x30	2.000	7.000	-.056	-.232	-.823	-1.687
x29	2.000	7.000	-.146	-.598	-.959	-1.966
x1	1.000	7.000	-.306	-1.257	-.661	-1.356
x2	1.000	7.000	-.173	-.710	-.856	-1.755
x3	1.000	7.000	-.252	-1.035	-.969	-1.989
x4	1.000	7.000	.001	.003	-.698	-1.432
x5	2.000	7.000	.196	.806	-.960	-1.968
x6	1.000	7.000	-.078	-.320	-.984	-2.018
Multivariate					14.502	3.976

Observations farthest from the centroid (Mahalanobis distance) (KO RENDAH)

Observation number	Mahalanobis d-squared	p1	p2
78	31.354	.002	.161
90	28.196	.005	.097
38	23.491	.024	.433
9	22.277	.035	.463
3	22.253	.035	.275
22	22.039	.037	.173
8	21.735	.041	.117
77	21.732	.041	.054
42	21.303	.046	.044
21	20.946	.051	.034
96	20.626	.056	.026
83	20.389	.060	.018
67	19.860	.070	.024
1	19.779	.071	.013

Observation number	Mahalanobis d-squared	p1	p2
25	19.365	.080	.015
85	19.250	.083	.009
69	18.545	.100	.023
87	18.482	.102	.013
88	18.233	.109	.012
64	17.734	.124	.023
89	16.940	.152	.080
101	16.784	.158	.069
40	16.152	.184	.159
6	15.896	.196	.176
39	15.687	.206	.180
16	15.661	.207	.132
82	15.640	.208	.093
59	15.407	.220	.104
2	15.329	.224	.083
84	14.686	.259	.222
94	14.370	.278	.289
32	14.349	.279	.228
52	14.275	.284	.196
57	14.253	.285	.149
27	14.178	.289	.125
48	13.817	.313	.198
61	13.672	.322	.198
80	13.376	.342	.268
76	12.904	.376	.454
36	12.159	.433	.802
74	11.987	.447	.822
31	11.922	.452	.796
28	11.812	.461	.790
11	11.749	.466	.762
12	11.713	.469	.716
63	11.521	.485	.755
35	11.388	.496	.763
47	11.270	.506	.763
100	11.194	.512	.741
75	11.059	.524	.752
24	10.953	.533	.747
91	10.494	.573	.899
95	10.482	.574	.864
29	10.468	.575	.821

Observation number	Mahalanobis d-squared	p1	p2
68	10.375	.583	.813
23	10.299	.590	.795
41	10.286	.591	.741
34	10.171	.601	.743
98	9.867	.628	.843
72	9.810	.633	.818
5	9.653	.646	.840
71	9.627	.649	.800
73	9.531	.657	.792
70	9.357	.672	.824
93	9.186	.687	.852
4	8.483	.746	.986
30	8.322	.759	.989
17	8.162	.772	.992
86	8.050	.781	.992
15	7.971	.787	.991
45	7.970	.787	.983
81	7.962	.788	.972
19	7.851	.797	.972
46	7.710	.807	.975
10	7.646	.812	.968
18	7.504	.823	.972
66	7.400	.830	.970
79	7.282	.838	.969
44	7.222	.843	.960
49	7.200	.844	.938
60	7.132	.849	.922
26	7.002	.857	.923
37	6.980	.859	.886
54	6.678	.878	.937
53	6.347	.898	.972
33	6.129	.909	.981
58	5.554	.937	.998
62	5.536	.938	.996
13	5.507	.939	.991
14	5.507	.939	.979
65	5.410	.943	.970
97	5.396	.943	.940
20	5.354	.945	.897
7	4.959	.959	.946

Observation number	Mahalanobis d-squared	p1	p2
99	4.828	.963	.923
51	4.376	.976	.963
56	4.311	.977	.918
92	4.009	.983	.910
50	1.891	1.000	1.000
43	1.531	1.000	1.000

Sample Moments (KO RENDAH)

Sample Covariances (KO RENDAH)

Condition number = 26.444

Eigenvalues

11.212 5.262 1.583 1.309 1.161 .978 .878 .782 .685 .596 .488 .424

Determinant of sample covariance matrix = 8.055

Sample Correlations (KO RENDAH)

Condition number = 24.154

Eigenvalues

5.280 2.486 .722 .653 .573 .456 .405 .362 .317 .283 .245 .219

Notes for Model (Default model)

Computation of degrees of freedom (Default model)

Number of distinct sample moments:	156
Number of distinct parameters to be estimated:	72
Degrees of freedom (156 - 72):	84

Result (Default model)

Minimum was achieved

Chi-square = 106.102

Degrees of freedom = 84

Probability level = .052

Estimates (KO RENDAH - Default model)

Scalar Estimates (KO RENDAH - Default model)

Maximum Likelihood Estimates

Regression Weights: (KO RENDAH - Default model)

	Estimate	S.E.	C.R.	P	Label
SA <--- PPA	-.484	.132	-3.666	***	par_28
x6 <--- PPA	1.194	.188	6.357	***	par_23
x5 <--- PPA	.994	.163	6.114	***	par_24
x4 <--- PPA	.918	.148	6.189	***	par_25
x3 <--- PPA	1.182	.153	7.747	***	par_26
x2 <--- PPA	1.146	.178	6.451	***	par_27
x28 <--- SA	1.000				
x29 <--- SA	.853	.100	8.558	***	par_29
x30 <--- SA	.821	.090	9.074	***	par_30
x31 <--- SA	.955	.109	8.779	***	par_31
x32 <--- SA	1.092	.116	9.378	***	par_32
x33 <--- SA	.789	.114	6.924	***	par_33
x1 <--- PPA	1.000				

Standardized Regression Weights: (KO RENDAH - Default model)

	Estimate
SA <--- PPA	-.429
x6 <--- PPA	.816
x5 <--- PPA	.672
x4 <--- PPA	.700
x3 <--- PPA	.751
x2 <--- PPA	.798
x28 <--- SA	.844
x29 <--- SA	.748
x30 <--- SA	.767
x31 <--- SA	.762
x32 <--- SA	.813
x33 <--- SA	.649
x1 <--- PPA	.691

Covariances: (KO RENDAH - Default model)

	Estimate	S.E.	C.R.	P	Label
e32 <--> e33	.064	.124	.520	.603	par_34
e29 <--> e32	-.069	.098	-.712	.477	par_35
e3 <--> e2	.078	.128	.612	.540	par_36
e6 <--> e1	-.183	.124	-1.482	.138	par_37
e6 <--> e2	-.131	.130	-1.004	.316	par_38
e3 <--> e1	.381	.156	2.434	.015	par_39
e1 <--> e30	-.010	.090	-.107	.915	par_40
e3 <--> e28	-.174	.089	-1.943	.052	par_41
e4 <--> e29	-.217	.097	-2.232	.026	par_42
e5 <--> e29	-.207	.111	-1.867	.062	par_43
e5 <--> e30	.310	.108	2.882	.004	par_44

Correlations: (KO RENDAH - Default model)

	Estimate
e32 <--> e33	.065
e29 <--> e32	-.086
e3 <--> e2	.081
e6 <--> e1	-.194
e6 <--> e2	-.167
e3 <--> e1	.327
e1 <--> e30	-.011
e3 <--> e28	-.218
e4 <--> e29	-.253
e5 <--> e29	-.207
e5 <--> e30	.342

Variances: (KO RENDAH - Default model)

	Estimate	S.E.	C.R.	P	Label
PPA	1.068	.296	3.608	***	par_59
Z1	1.110	.222	4.992	***	par_60
e6	.765	.173	4.413	***	par_61
e5	1.283	.203	6.315	***	par_62
e4	.937	.152	6.172	***	par_63
e3	1.156	.209	5.535	***	par_64
e2	.801	.179	4.477	***	par_65
e1	1.171	.206	5.681	***	par_66

	Estimate	S.E.	C.R.	P	Label
e29	.780	.133	5.889	***	par_67
e30	.643	.107	5.993	***	par_68
e31	.898	.149	6.035	***	par_69
e32	.834	.160	5.218	***	par_70
e33	1.165	.182	6.391	***	par_71
e28	.548	.107	5.128	***	par_72

Squared Multiple Correlations: (KO RENDAH - Default model)

	Estimate
SA	.184
x28	.713
x33	.421
x32	.661
x31	.580
x30	.588
x29	.559
x1	.477
x2	.637
x3	.563
x4	.490
x5	.452
x6	.665

Matrices (KO RENDAH - Default model)

Implied Covariances (KO RENDAH - Default model)

Implied Correlations (KO RENDAH - Default model)

Total Effects (KO RENDAH - Default model)

	PPA	SA
SA	-.484	.000
x28	-.484	1.000
x33	-.382	.789
x32	-.529	1.092
x31	-.462	.955
x30	-.398	.821
x29	-.413	.853
x1	1.000	.000
x2	1.146	.000

	PPA	SA
x3	1.182	.000
x4	.918	.000
x5	.994	.000
x6	1.194	.000

Standardized Total Effects (KO RENDAH - Default model)

	PPA	SA
SA	-.429	.000
x28	-.362	.844
x33	-.278	.649
x32	-.349	.813
x31	-.327	.762
x30	-.329	.767
x29	-.321	.748
x1	.691	.000
x2	.798	.000
x3	.751	.000
x4	.700	.000
x5	.672	.000
x6	.816	.000

Direct Effects (KO RENDAH - Default model)

	PPA	SA
SA	-.484	.000
x28	.000	1.000
x33	.000	.789
x32	.000	1.092
x31	.000	.955
x30	.000	.821
x29	.000	.853
x1	1.000	.000
x2	1.146	.000
x3	1.182	.000
x4	.918	.000
x5	.994	.000
x6	1.194	.000

Standardized Direct Effects (KO RENDAH - Default model)

	PPA	SA
SA	-.429	.000
x28	.000	.844
x33	.000	.649
x32	.000	.813
x31	.000	.762
x30	.000	.767
x29	.000	.748
x1	.691	.000
x2	.798	.000
x3	.751	.000
x4	.700	.000
x5	.672	.000
x6	.816	.000

Indirect Effects (KO RENDAH - Default model)

	PPA	SA
SA	.000	.000
x28	-.484	.000
x33	-.382	.000
x32	-.529	.000
x31	-.462	.000
x30	-.398	.000
x29	-.413	.000
x1	.000	.000
x2	.000	.000
x3	.000	.000
x4	.000	.000
x5	.000	.000
x6	.000	.000

Standardized Indirect Effects (KO RENDAH - Default model)

	PPA	SA
SA	.000	.000
x28	-.362	.000
x33	-.278	.000
x32	-.349	.000
x31	-.327	.000

	PPA	SA
x30	-.329	.000
x29	-.321	.000
x1	.000	.000
x2	.000	.000
x3	.000	.000
x4	.000	.000
x5	.000	.000
x6	.000	.000

Modification Indices (KO RENDAH - Default model)

Covariances: (KO RENDAH - Default model)

	M.I.	Par Change
e31 <--> PPA	6.284	-.277
e1 <--> Z1	4.089	.240

Variances: (KO RENDAH - Default model)

	M.I.	Par Change
--	------	------------

Regression Weights: (KO RENDAH - Default model)

	M.I.	Par Change
x31 <--- PPA	6.284	-.260
x31 <--- x2	5.627	-.162
x31 <--- x6	5.404	-.156

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	72	106.102	84	.052	1.263
Saturated model	156	.000	0		
Independence model	24	1357.752	132	.000	10.286

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.131	.924	.859	.498
Saturated model	.000	1.000		
Independence model	.788	.346	.227	.293

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.922	.877	.983	.972	.982
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.636	.587	.625
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	22.102	.000	52.577
Saturated model	.000	.000	.000
Independence model	1225.752	1111.193	1347.741

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.536	.112	.000	.266
Saturated model	.000	.000	.000	.000
Independence model	6.857	6.191	5.612	6.807

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.036	.000	.056	.859
Independence model	.217	.206	.227	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	250.102	271.873		
Saturated model	312.000	359.170		
Independence model	1405.752	1413.009		

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	1.263	1.152	1.417	1.373
Saturated model	1.576	1.576	1.576	1.814
Independence model	7.100	6.521	7.716	7.136

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	200	220
Independence model	25	27

LAMPIRAN SPLIT (KO TINGGI & KO RENDAH)**Modification Indices (KO TINGGI - Default model)****Covariances: (KO TINGGI - Default model)**

	M.I.	Par Change
e32 <--> e33	5.431	.238
e31 <--> PPA	4.245	-.256
e29 <--> e32	8.698	-.246
e1 <--> e28	5.896	.265
e3 <--> e28	8.438	-.308
e3 <--> e2	5.279	.236
e4 <--> Z1	5.289	-.204
e5 <--> e31	4.344	-.217
e6 <--> e1	4.489	.237
e6 <--> e3	7.221	-.291

Variances: (KO TINGGI - Default model)

	M.I.	Par Change
--	------	------------

Regression Weights: (KO TINGGI - Default model)

	M.I.	Par Change
x28 <--- x1	4.023	.132
x31 <--- PPA	4.245	-.212
x31 <--- x1	4.000	-.141
x31 <--- x5	7.386	-.208
x3 <--- x28	4.681	-.187
x4 <--- SA	5.036	-.296
x4 <--- x30	6.765	-.194
x4 <--- x29	5.611	-.185

Modification Indices (KO RENDAH - Default model)

Covariances: (KO RENDAH - Default model)

	M.I.	Par Change
e31 <--> PPA	5.720	-.277
e1 <--> Z1	6.164	.317
e3 <--> e29	9.076	.315
e3 <--> e1	7.424	.324
e4 <--> e29	5.265	-.228
e5 <--> e30	9.128	.309

Variances: (KO RENDAH - Default model)

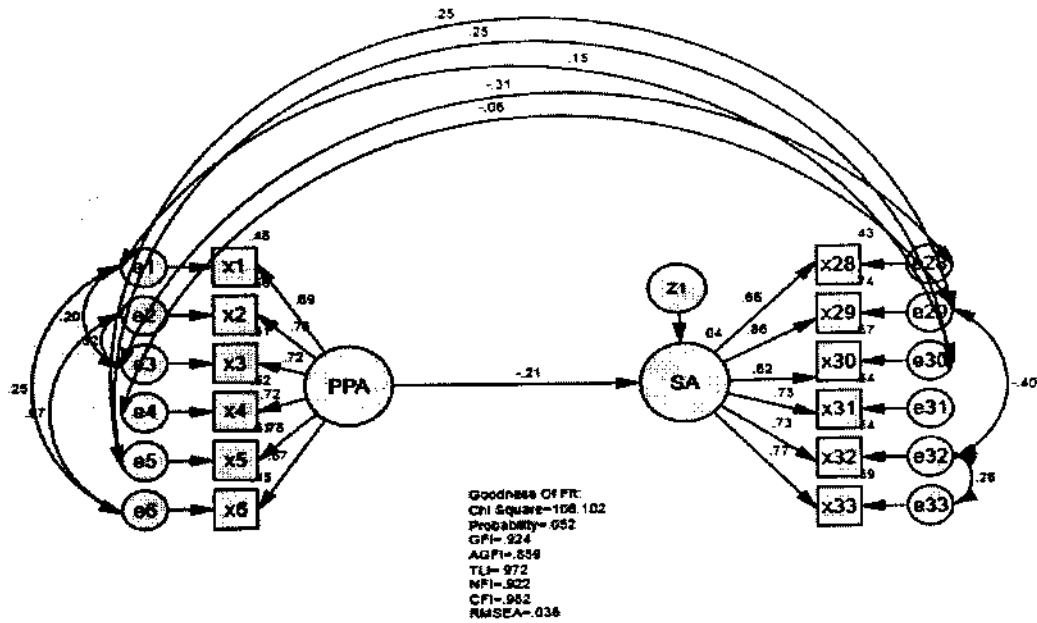
	M.I.	Par Change
--	------	------------

Regression Weights: (KO RENDAH - Default model)

	M.I.	Par Change
x31 <--- PPA	5.720	-.243
x31 <--- x2	5.964	-.168
x31 <--- x5	5.098	-.151
x31 <--- x6	5.668	-.161
x30 <--- x5	6.966	.148
x1 <--- SA	4.873	.221
x1 <--- x28	4.677	.174
x1 <--- x29	4.972	.187
x3 <--- x29	4.110	.165

		M.I.	Par Change
x4	<--- x29	4.529	-.165
x5	<--- x30	5.421	.221

MODERASI KL TINGGI



Analysis Summary

Date and Time

Date: Monday, December 23, 2013
 Time: 10:24:47 AM

Title

Moderasi kl: Monday, December 23, 2013 10:24 AM

Notes for Group (Group number 1)

The model is recursive.
 Sample size = 98

Assessment of normality (KL TINGGI)

Variable	min	max	skew	c.r.	kurtosis	c.r.
x28	2.000	7.000	-.354	-1.432	-.515	-1.041
x33	1.000	7.000	-.250	-1.009	-.252	-.510
x32	1.000	7.000	.228	.920	-.631	-1.275
x31	2.000	7.000	.025	.101	-.801	-1.618
x30	2.000	7.000	-.383	-1.547	-.442	-.893
x29	1.000	7.000	-.674	-2.723	-.111	-.224
x1	1.000	7.000	-.357	-1.443	-.758	-1.532
x2	1.000	7.000	-.248	-1.003	-.926	-1.871
x3	1.000	7.000	-.329	-1.328	-.749	-1.514
x4	1.000	7.000	-.109	-.440	-.828	-1.672
x5	2.000	7.000	.006	.026	-.995	-2.012
x6	2.000	7.000	-.222	-.897	-1.031	-2.083
Multivariate					6.278	1.695

Observations farthest from the centroid (Mahalanobis distance) (KL TINGGI)

Observation number	Mahalanobis d-squared	p1	p2
84	28.487	.005	.369
89	24.454	.018	.517
52	24.183	.019	.291
36	22.726	.030	.342
72	21.505	.043	.423
90	21.320	.046	.294
47	20.580	.057	.324
44	20.366	.060	.241
21	19.810	.071	.257
10	19.609	.075	.198
65	18.552	.100	.389
77	18.224	.109	.381
11	17.282	.139	.619
31	17.143	.144	.560
75	17.078	.147	.472
16	16.715	.161	.514
3	16.490	.170	.503
79	16.333	.176	.467
87	16.293	.178	.382
5	16.240	.180	.309
71	16.131	.185	.266

Observation number	Mahalanobis d-squared	p1	p2
50	15.866	.197	.286
86	15.307	.225	.449
2	15.273	.227	.372
53	15.139	.234	.347
42	15.072	.238	.294
40	15.037	.239	.233
61	15.032	.240	.171
54	14.843	.250	.176
34	14.393	.276	.288
94	14.104	.294	.350
27	13.945	.304	.351
13	13.785	.315	.354
55	13.670	.322	.336
41	13.542	.331	.325
7	13.412	.340	.317
37	13.381	.342	.260
8	13.317	.346	.224
98	13.032	.367	.294
74	12.920	.375	.280
59	12.640	.396	.359
43	12.440	.411	.399
58	12.412	.413	.338
30	12.363	.417	.293
64	12.138	.435	.348
56	11.988	.447	.362
69	11.859	.457	.364
46	11.821	.460	.312
82	11.812	.461	.250
4	11.631	.476	.280
9	11.522	.485	.273
6	11.470	.489	.235
78	11.343	.500	.239
81	10.980	.531	.381
80	10.575	.566	.577
14	10.395	.581	.620
35	10.161	.602	.698
57	10.159	.602	.623
97	10.089	.608	.593
91	10.051	.611	.538
60	9.885	.626	.574

Observation number	Mahalanobis d-squared	p1	p2
38	9.863	.628	.507
22	9.861	.628	.425
39	9.811	.633	.379
48	9.693	.643	.380
63	9.500	.660	.433
12	9.456	.664	.381
93	8.928	.709	.675
20	8.669	.731	.765
33	8.643	.733	.708
26	8.582	.738	.669
29	8.574	.739	.589
83	8.574	.739	.498
45	8.487	.746	.472
68	8.371	.756	.465
62	7.958	.788	.675
51	7.842	.797	.667
67	7.783	.802	.617
49	7.213	.843	.873
88	7.115	.850	.858
15	6.762	.873	.932
28	6.740	.874	.896
85	6.693	.877	.856
23	6.356	.897	.924
1	6.150	.908	.937
76	6.013	.915	.930
95	5.880	.922	.920
66	5.220	.950	.990
70	5.033	.957	.990
17	5.002	.958	.977
73	4.803	.964	.975
19	4.781	.965	.943
32	4.751	.966	.880
18	4.008	.983	.975
92	3.950	.984	.931
24	3.877	.986	.831
25	3.877	.986	.585
96	2.858	.996	.707

Sample Moments (KL TINGGI)

Sample Covariances (KL TINGGI)

Condition number = 30.595

Eigenvalues

10.436 6.400 1.457 1.225 1.132 1.042 .767 .630 .614 .532 .456 .341

Determinant of sample covariance matrix = 3.449

Sample Correlations (KL TINGGI)

Condition number = 30.191

Eigenvalues

4.830 3.195 .701 .574 .543 .515 .383 .346 .288 .250 .215 .160

Result (Default model)

Minimum was achieved

Chi-square = 105.276

Degrees of freedom = 86

Probability level = .077

Estimates (KL TINGGI - Default model)

Scalar Estimates (KL TINGGI - Default model)

Maximum Likelihood Estimates

Regression Weights: (KL TINGGI - Default model)

	Estimate	S.E.	C.R.	P	Label
SA <--- PPA	-.176	.092	-1.912	.056	par_6
x6 <--- PPA	1.040	.102	10.177	***	par_1
x5 <--- PPA	.941	.117	8.033	***	par_2
x4 <--- PPA	.775	.106	7.334	***	par_3
x3 <--- PPA	1.086	.120	9.063	***	par_4
x2 <--- PPA	1.102	.112	9.867	***	par_5
x28 <--- SA	1.000				
x29 <--- SA	1.104	.137	8.043	***	par_7
x30 <--- SA	.957	.119	8.019	***	par_8
x31 <--- SA	.900	.135	6.647	***	par_9
x32 <--- SA	1.230	.146	8.409	***	par_10
x33 <--- SA	.940	.134	7.034	***	par_11
x1 <--- PPA	1.000				

Standardized Regression Weights: (KL TINGGI - Default model)

	Estimate
SA <--- PPA	-.210
x6 <--- PPA	.897
x5 <--- PPA	.747
x4 <--- PPA	.683
x3 <--- PPA	.810
x2 <--- PPA	.869
x28 <--- SA	.781
x29 <--- SA	.807
x30 <--- SA	.776
x31 <--- SA	.647
x32 <--- SA	.823
x33 <--- SA	.679
x1 <--- PPA	.797

Covariances: (KL TINGGI - Default model)

	Estimate	S.E.	C.R.	P	Label
e3 <--> e29	.208	.107	1.935	.053	par_12
e4 <--> e29	-.210	.103	-2.046	.041	par_13
e29 <--> e30	-.137	.097	-1.413	.158	par_14
e29 <--> e32	-.229	.114	-2.003	.045	par_15
e3 <--> e2	-.003	.100	-.027	.978	par_16
e6 <--> e5	-.140	.091	-1.540	.123	par_17
e2 <--> e28	.079	.077	1.034	.301	par_18
e3 <--> e28	-.089	.095	-.940	.347	par_19
e5 <--> e30	.230	.100	2.313	.021	par_20
e6 <--> e30	.035	.068	.512	.609	par_21

Correlations: (KL TINGGI - Default model)

	Estimate
e3 <--> e29	.264
e4 <--> e29	-.254
e29 <--> e30	-.210
e29 <--> e32	-.322
e3 <--> e2	-.004
e6 <--> e5	-.223
e2 <--> e28	.128
e3 <--> e28	-.115

	Estimate
e5 <--> e30	.287
e6 <--> e30	.070

Variances: (KL TINGGI - Default model)

	Estimate	S.E.	C.R.	P	Label
PPA	1.473	.317	4.648	***	par_43
Z1	.989	.222	4.462	***	par_44
e6	.386	.092	4.206	***	par_45
e5	1.030	.174	5.908	***	par_46
e4	1.010	.154	6.543	***	par_47
e3	.911	.161	5.663	***	par_48
e2	.581	.117	4.963	***	par_49
e1	.844	.138	6.096	***	par_50
e29	.676	.156	4.330	***	par_51
e30	.626	.116	5.375	***	par_52
e31	1.165	.179	6.508	***	par_53
e32	.747	.156	4.788	***	par_54
e33	1.070	.167	6.407	***	par_55
e28	.661	.114	5.794	***	par_56

Squared Multiple Correlations: (KL TINGGI - Default model)

	Estimate
SA	.044
x28	.610
x33	.461
x32	.677
x31	.418
x30	.602
x29	.651
x1	.636
x2	.755
x3	.656
x4	.467
x5	.558
x6	.805

Matrices (KL TINGGI - Default model)**Implied Covariances (KL TINGGI - Default model)****Implied Correlations (KL TINGGI - Default model)****Total Effects (KL TINGGI - Default model)**

	PPA	SA
SA	-.176	.000
x28	-.176	1.000
x33	-.166	.940
x32	-.217	1.230
x31	-.159	.900
x30	-.169	.957
x29	-.195	1.104
x1	1.000	.000
x2	1.102	.000
x3	1.086	.000
x4	.775	.000
x5	.941	.000
x6	1.040	.000

Standardized Total Effects (KL TINGGI - Default model)

	PPA	SA
SA	-.210	.000
x28	-.164	.781
x33	-.143	.679
x32	-.173	.823
x31	-.136	.647
x30	-.163	.776
x29	-.170	.807
x1	.797	.000
x2	.869	.000
x3	.810	.000
x4	.683	.000
x5	.747	.000
x6	.897	.000

Direct Effects (KL TINGGI - Default model)

	PPA	SA
SA	-.176	.000
x28	.000	1.000
x33	.000	.940
x32	.000	1.230
x31	.000	.900
x30	.000	.957
x29	.000	1.104
x1	1.000	.000
x2	1.102	.000
x3	1.086	.000
x4	.775	.000
x5	.941	.000
x6	1.040	.000

Standardized Direct Effects (KL TINGGI - Default model)

	PPA	SA
SA	-.210	.000
x28	.000	.781
x33	.000	.679
x32	.000	.823
x31	.000	.647
x30	.000	.776
x29	.000	.807
x1	.797	.000
x2	.869	.000
x3	.810	.000
x4	.683	.000
x5	.747	.000
x6	.897	.000

Indirect Effects (KL TINGGI - Default model)

	PPA	SA
SA	.000	.000
x28	-.176	.000
x33	-.166	.000
x32	-.217	.000
x31	-.159	.000

	PPA	SA
x30	-.169	.000
x29	-.195	.000
x1	.000	.000
x2	.000	.000
x3	.000	.000
x4	.000	.000
x5	.000	.000
x6	.000	.000

Standardized Indirect Effects (KL TINGGI - Default model)

	PPA	SA
SA	.000	.000
x28	-.164	.000
x33	-.143	.000
x32	-.173	.000
x31	-.136	.000
x30	-.163	.000
x29	-.170	.000
x1	.000	.000
x2	.000	.000
x3	.000	.000
x4	.000	.000
x5	.000	.000
x6	.000	.000

Modification Indices (KL TINGGI - Default model)

Covariances: (KL TINGGI - Default model)

	M.I.	Par Change
e31 <--> PPA	4.803	-.309
e1 <--> e28	4.925	.185
e1 <--> e33	4.509	-.224
e3 <--> e1	4.121	.194

Variances: (KL TINGGI - Default model)

	M.I.	Par Change
--	------	------------

Regression Weights: (KL TINGGI - Default model)

	M.I.	Par Change
x28 <--- x1	6.047	.138
x31 <--- PPA	4.803	-.210
x31 <--- x1	4.975	-.165
x31 <--- x4	5.156	-.186
x31 <--- x5	4.667	-.159
x31 <--- x6	4.228	-.164

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	70	105.276	86	.077	1.224
Saturated model	156	.000	0		
Independence model	24	1375.792	132	.000	10.423

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.117	.920	.855	.507
Saturated model	.000	1.000		
Independence model	.802	.335	.214	.283

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.923	.883	.985	.976	.985
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.652	.602	.641
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	19.276	.000	49.391
Saturated model	.000	.000	.000
Independence model	1243.792	1128.408	1366.604

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.532	.097	.000	.249
Saturated model	.000	.000	.000	.000
Independence model	6.948	6.282	5.699	6.902

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.034	.000	.054	.902
Independence model	.218	.208	.229	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	245.276	266.451		
Saturated model	312.000	359.190		
Independence model	1423.792	1431.052		

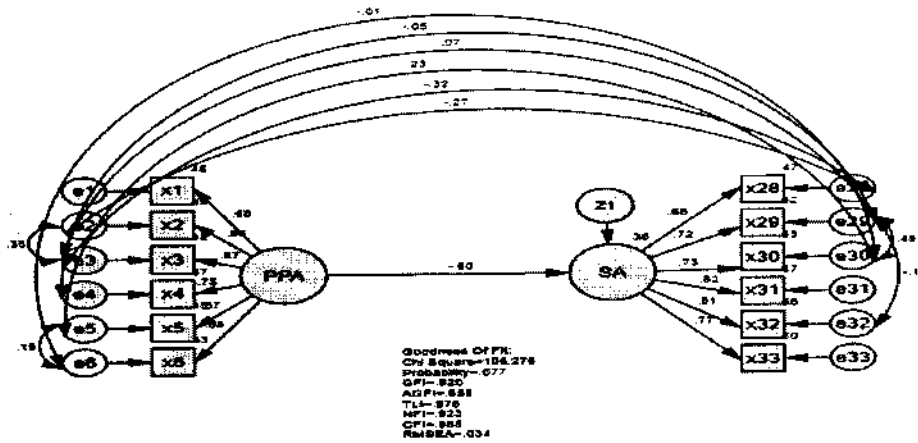
ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	1.239	1.141	1.391	1.346
Saturated model	1.576	1.576	1.576	1.814
Independence model	7.191	6.608	7.811	7.228

HOELTER

Model	HOELTER	HOELTER
	.05	.01
Default model	206	226
Independence model	24	26

MODERASI KL RENDAH



Analysis Summary

Date and Time

Date: Wednesday, January 15, 2014
 Time: 1:11:44 PM

Title

Moderasi kl: Wednesday, January 15, 2014 1:11 PM

Assessment of normality (KL RENDAH)

Variable	min	max	skew	c.r.	kurtosis	c.r.
x28	1.000	7.000	.168	.692	.140	.288
x33	1.000	7.000	.506	2.086	-.427	-.881
x32	1.000	7.000	.657	2.710	-.191	-.394
x31	1.000	7.000	.297	1.223	-.505	-1.042
x30	1.000	7.000	.353	1.456	-.366	-.755
x29	2.000	7.000	.294	1.212	-.587	-1.210
x1	1.000	7.000	-.140	-.577	-.659	-1.359
x2	2.000	7.000	-.144	-.594	-.667	-1.374
x3	1.000	7.000	-.310	-1.278	-1.023	-2.108
x4	1.000	7.000	-.120	-.495	-.218	-.450
x5	2.000	7.000	.128	.526	-.687	-1.416

Variable	min	max	skew	c.r.	kurtosis	c.r.
x6	1.000	7.000	-.044	-.179	-.548	-1.131
Multivariate					11.935	3.288

Observations farthest from the centroid (Mahalanobis distance) (KL RENDAH)

Observation number	Mahalanobis d-squared	p1	p2
61	27.262	.007	.516
26	23.442	.024	.710
99	23.434	.024	.451
80	23.155	.026	.284
71	21.987	.038	.340
78	21.917	.038	.200
18	21.554	.043	.148
44	21.321	.046	.097
93	21.207	.047	.054
6	20.618	.056	.061
22	20.364	.061	.045
77	20.363	.061	.021
59	19.661	.074	.037
30	18.947	.090	.073
101	18.643	.098	.070
96	18.615	.098	.041
40	18.596	.099	.022
95	18.201	.110	.029
69	18.185	.110	.015
3	18.069	.114	.010
58	17.947	.117	.007
2	16.914	.153	.057
62	16.734	.160	.052
97	16.411	.173	.067
19	16.386	.174	.044
57	16.197	.182	.043
52	16.138	.185	.030
55	16.082	.188	.020
51	15.551	.213	.053
46	15.065	.238	.113
98	14.413	.275	.290

Observation number	Mahalanobis d-squared	p1	p2
1	14.253	.285	.292
25	14.003	.300	.340
29	13.832	.312	.352
53	13.584	.328	.409
73	13.352	.344	.462
48	13.133	.359	.510
7	13.126	.360	.432
37	13.116	.361	.359
35	12.959	.372	.372
66	12.860	.379	.353
90	12.804	.383	.311
63	12.678	.393	.310
67	12.335	.419	.438
43	11.915	.453	.628
75	11.859	.457	.587
47	11.855	.457	.511
70	11.805	.461	.465
17	11.768	.464	.411
85	11.455	.490	.541
39	11.421	.493	.485
14	11.314	.502	.479
79	10.738	.551	.773
102	10.732	.552	.713
100	10.523	.570	.768
50	10.425	.579	.761
8	10.157	.602	.840
10	10.157	.602	.787
49	10.129	.605	.741
34	9.794	.634	.856
32	9.735	.639	.834
20	9.640	.647	.827
23	9.640	.647	.770
24	9.640	.647	.703
76	9.640	.647	.629
15	9.275	.679	.791
82	9.216	.684	.761
28	9.132	.692	.746
89	8.971	.705	.775
91	8.948	.707	.721
31	8.741	.725	.779

	x28	x33	x32	x31	x30	x29	x1	x2	x3	x4	x5	x6
2	4	48	80									
x3	.99	1.3	1.4	2.0								
1	6	75	57	72								
x3	.95	1.2	1.1	1.1	1.8							
0	0	07	92	58	61							
x2	.76	1.1	.89	.95	1.2	1.4						
9	2	15	1	8	13	26						
	-	-	-	-	-	-	2.2					
x1	.40	.48	.73	.74	.35	.35	24					
	2	2	6	7	9	0						
	-	-	-	-	-	-						
x2	.77	.59	.65	.87	.49	.52	.87	2.0				
	8	2	4	6	1	4	8	10				
	-	-	-	-	-	-						
x3	.81	.55	.71	.76	.25	.28	1.2	1.4	2.4			
	2	9	6	5	5	2	69	18	27			
	-	-	-	-	-	-						
x4	.68	.90	.73	.83	.74	.66	1.0	.94	1.0	1.7		
	7	1	0	2	7	0	13	0	30	82		
	-	-	-	-	-	-						
x5	.40	.44	.66	.77	.24	.43	.97	1.0	1.0	.89	2.0	
	5	3	3	6	0	0	8	33	81	7	27	
	-	-	-	-	-	-						
x6	.45	.65	.82	.78	.38	.22	.81	.73	.78	.89	1.0	2.1
	4	7	4	4	6	2	7	9	8	9	39	05

Condition number = 33.825

Eigenvalues

10.924 3.984 1.757 1.344 1.216 1.084 .927 .718 .633 .596 .518 .323

Determinant of sample covariance matrix = 5.702

Sample Correlations (KL RENDAH)

	x28	x33	x32	x31	x30	x29	x1	x2	x3	x4	x5	x6
x2	1.0											
8	00											
x3	.51	1.0										
3	7	00										
x3	.51	.63	1.0									
2	2	5	00									
x3	.56	.61	.68	1.0								
1	0	9	6	00								
x3	.56	.57	.59	.59	1.0							
0	3	3	2	0	00							

	x28	x33	x32	x31	x30	x29	x1	x2	x3	x4	x5	x6
x2	.51	.60	.50	.55	.74	1.0						
9	6	4	5	7	5	00						
	-	-	-	-	-	-						
x1	.21	.20	.33	.34	.17	.19	1.0					
	8	9	4	8	7	6	00					
	-	-	-	-	-	-						
x2	.44	.27	.31	.42	.25	.31	.41	1.0				
	4	0	2	9	4	0	5	00				
	-	-	-	-	-	-						
x3	.42	.23	.31	.34	.12	.15	.54	.64	1.0			
	1	2	1	1	0	2	6	2	00			
	-	-	-	-	-	-						
x4	.41	.43	.37	.43	.41	.41	.50	.49	.49	1.0		
	6	7	0	3	0	4	9	7	5	00		
	-	-	-	-	-	-						
x5	.23	.20	.31	.37	.12	.25	.46	.51	.48	.47	1.0	
	0	1	5	9	4	3	0	2	7	2	00	
	-	-	-	-	-	-						
x6	.25	.29	.38	.37	.19	.12	.37	.35	.34	.46	.50	1.0
	3	3	5	6	5	8	8	9	8	4	3	00

Condition number = 29.138

Eigenvalues

5.477 1.955 .856 .665 .617 .554 .436 .373 .320 .306 .254 .188

Notes for Model (Default model)

Computation of degrees of freedom (Default model)

Number of distinct sample moments: 156
Number of distinct parameters to be estimated: 70
Degrees of freedom (156 - 70): 86

Result (Default model)

Minimum was achieved
Chi-square = 105.276
Degrees of freedom = 86
Probability level = .077

Estimates (KL RENDAH - Default model)

Scalar Estimates (KL RENDAH - Default model)

Maximum Likelihood Estimates

Regression Weights: (KL RENDAH - Default model)

	Estimate	S.E.	C.R.	P	Label
SA <--- PPA	-.507	.118	-4.305	***	par_27
x6 <--- PPA	.829	.167	4.969	***	par_22
x5 <--- PPA	.930	.163	5.697	***	par_23
x4 <--- PPA	.994	.158	6.273	***	par_24
x3 <--- PPA	1.035	.180	5.757	***	par_25
x2 <--- PPA	.928	.164	5.662	***	par_26
x28 <--- SA	1.000				
x29 <--- SA	1.001	.153	6.542	***	par_28
x30 <--- SA	1.168	.175	6.670	***	par_29
x31 <--- SA	1.389	.187	7.441	***	par_30
x32 <--- SA	1.409	.192	7.327	***	par_31
x33 <--- SA	1.403	.199	7.060	***	par_32
x1 <--- PPA	1.000				

Standardized Regression Weights: (KL RENDAH - Default model)

	Estimate
SA <--- PPA	-.604
x6 <--- PPA	.579
x5 <--- PPA	.668
x4 <--- PPA	.754
x3 <--- PPA	.674
x2 <--- PPA	.664
x28 <--- SA	.684
x29 <--- SA	.723
x30 <--- SA	.730
x31 <--- SA	.821
x32 <--- SA	.812
x33 <--- SA	.773
x1 <--- PPA	.679

Covariances: (KL RENDAH - Default model)

	Estimate	S.E.	C.R.	P	Label
e3 <--> e29	.065	.082	.784	.433	par_33
e4 <--> e29	-.039	.075	-.519	.604	par_34
e29 <--> e30	.338	.103	3.265	.001	par_35
c29 <--> e32	-.125	.076	-1.650	.099	par_36
e3 <--> e2	.429	.163	2.638	.008	par_37
e6 <--> e5	.231	.152	1.527	.127	par_38
e2 <--> e28	-.262	.112	-2.343	.019	par_39
e3 <--> e28	-.330	.123	-2.677	.007	par_40
e5 <--> e30	.224	.098	2.279	.023	par_41
e6 <--> e30	-.008	.105	-.077	.939	par_42

Correlations: (KL RENDAH - Default model)

	Estimate
e3 <--> e29	.069
c4 <--> e29	-.055
e29 <--> e30	.446
e29 <--> e32	-.178
c3 <--> e2	.353
e6 <--> e5	.186
e2 <--> e28	-.272
e3 <--> e28	-.316
e5 <--> e30	.229
e6 <--> e30	-.007

Variances: (KL RENDAH - Default model)

	Estimate	S.E.	C.R.	P	Label
PPA	1.027	.287	3.573	***	par_57
Z1	.460	.124	3.720	***	par_58
c6	1.400	.223	6.281	***	par_59
e5	1.100	.188	5.860	***	par_60
e4	.770	.148	5.209	***	par_61
e3	1.319	.227	5.813	***	par_62
e2	1.119	.191	5.861	***	par_63
e1	1.197	.204	5.883	***	par_64
e29	.662	.114	5.783	***	par_65

	Estimate	S.E.	C.R.	P	Label
e30	.866	.142	6.108	***	par_66
e31	.675	.126	5.354	***	par_67
e32	.741	.139	5.343	***	par_68
e33	.959	.163	5.865	***	par_69
e28	.825	.129	6.387	***	par_70

Squared Multiple Correlations: (KL RENDAH - Default model)

	Estimate
SA	.365
x28	.468
x33	.598
x32	.660
x31	.674
x30	.533
x29	.523
x1	.462
x2	.442
x3	.455
x4	.568
x5	.447
x6	.335

Matrices (KL RENDAH - Default model)

Implied Covariances (KL RENDAH - Default model)

	x28	x33	x32	x31	x30	x29	x1	x2	x3	x4	x5	x6
x2	1.5											
8	49											
x3	1.0	2.3										
3	16	85										
x3	1.0	1.4	2.1									
2	21	32	80									
x3	1.0	1.4	1.4	2.0								
1	06	11	17	72								
x3	.84	1.1	1.1	1.1	1.8							
0	6	88	93	75	55							
x2	.72	1.0	.89	1.0	1.1	1.3						
9	5	18	7	07	85	88						
x1	-	-	-	-	-	-	2.2					
	.52	.73	.73	.72	.60	.52	24					

	x28	x33	x32	x31	x30	x29	x1	x2	x3	x4	x5	x6
	1	1	4	3	9	2						
x2	.74 5	.67 8	.68 1	.67 1	.56 5	.48 4	.95 3	2.0 03				
x3	.86 9	.75 6	.75 9	.74 8	.63 0	.47 5	1.0 62	1.4 15	2.4 18			
x4	.51 8	.72 6	.72 9	.71 9	.60 5	.55 7	1.0 20	.94 7	1.0 55	1.7 84		
x5	.48 5	.68 0	.68 3	.67 3	.34 2	.48 5	.95 5	.88 7	.98 8	.94 9	1.9 89	
x6	.43 2	.60 6	.60 8	.60 0	.51 3	.43 2	.85 1	.79 0	.88 0	.84 6	1.0 23	2.1 06

Implied Correlations (KL RENDAH - Default model)

	x28	x33	x32	x31	x30	x29	x1	x2	x3	x4	x5	x6
x2	1.0											
8	00											
x3	.52	1.0										
3	9	00										
x3	.55	.62	1.0									
2	5	8	00									
x3	.56	.63	.66	1.0								
1	1	5	7	00								
x3	.49	.56	.59	.60	1.0							
0	9	5	3	0	00							
x2	.49	.55	.51	.59	.73	1.0						
9	5	9	6	4	9	00						
x1	.28	.31	.33	.33	.30	.29	1.0					
	1	7	3	7	0	7	00					
x2	.42	.31	.32	.33	.29	.29	.45	1.0				
	3	0	6	0	3	0	2	00				
x3	.44	.31	.33	.33	.29	.25	.45	.64	1.0			
	9	5	1	4	7	9	8	3	00			
x4	.31	.35	.37	.37	.33	.35	.51	.50	.50	1.0		
							2	1	8	00		

	x28	x33	x32	x31	x30	x29	x1	x2	x3	x4	x5	x6
	1	2	0	4	2	4						
x5	.27	.31	.32	.33	.17	.29	.45	.44	.45	.50	1.0	
	6	2	8	2	8	2	4	4	1	4	00	
x6	.23	.27	.28	.28	.25	.25	.39	.38	.39	.43	.50	1.0
	9	0	4	7	9	3	3	5	0	6	0	00

Total Effects (KL RENDAH - Default model)

	PPA	SA
SA	-.507	.000
x28	-.507	1.000
x33	-.712	1.403
x32	-.715	1.409
x31	-.704	1.389
x30	-.593	1.168
x29	-.508	1.001
x1	1.000	.000
x2	.928	.000
x3	1.035	.000
x4	.994	.000
x5	.930	.000
x6	.829	.000

Standardized Total Effects (KL RENDAH - Default model)

	PPA	SA
SA	-.604	.000
x28	-.413	.684
x33	-.467	.773
x32	-.491	.812
x31	-.496	.821
x30	-.441	.730
x29	-.437	.723
x1	.679	.000
x2	.664	.000
x3	.674	.000
x4	.754	.000
x5	.668	.000
x6	.579	.000

Direct Effects (KL RENDAH - Default model)

	PPA	SA
SA	-.507	.000
x28	.000	1.000
x33	.000	1.403
x32	.000	1.409
x31	.000	1.389
x30	.000	1.168
x29	.000	1.001
x1	1.000	.000
x2	.928	.000
x3	1.035	.000
x4	.994	.000
x5	.930	.000
x6	.829	.000

Standardized Direct Effects (KL RENDAH - Default model)

	PPA	SA
SA	-.604	.000
x28	.000	.684
x33	.000	.773
x32	.000	.812
x31	.000	.821
x30	.000	.730
x29	.000	.723
x1	.679	.000
x2	.664	.000
x3	.674	.000
x4	.754	.000
x5	.668	.000
x6	.579	.000

Indirect Effects (KL RENDAH - Default model)

	PPA	SA
SA	.000	.000
x28	-.507	.000
x33	-.712	.000
x32	-.715	.000
x31	-.704	.000

	PPA	SA
x30	-.593	.000
x29	-.508	.000
x1	.000	.000
x2	.000	.000
x3	.000	.000
x4	.000	.000
x5	.000	.000
x6	.000	.000

Standardized Indirect Effects (KL RENDAH - Default model)

	PPA	SA
SA	.000	.000
x28	-.413	.000
x33	-.467	.000
x32	-.491	.000
x31	-.496	.000
x30	-.441	.000
x29	-.437	.000
x1	.000	.000
x2	.000	.000
x3	.000	.000
x4	.000	.000
x5	.000	.000
x6	.000	.000

Modification Indices (KL RENDAH - Default model)

Covariances: (KL RENDAH - Default model)

	M.I.	Par Change
e29 <--> e32	5.768	-.199
e29 <--> e30	18.172	.321
e3 <--> e28	8.154	-.305
e3 <--> e30	4.816	.231
e3 <--> e2	6.592	.304
e4 <--> Z1	5.487	-.183
e4 <--> e30	4.785	-.200
e6 <--> e29	5.426	.238
e6 <--> e5	4.029	.271

Variances: (KL RENDAH - Default model)

	M.I.	Par Change
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Regression Weights: (KL RENDAH - Default model)

	M.I.	Par Change
x28 <--- x2	4.557	-.140
x28 <--- x3	7.070	-.159
x30 <--- x29	6.879	.201
x30 <--- x3	7.335	.159
x30 <--- x5	6.434	.163
x29 <--- x30	5.970	.149
x29 <--- x6	5.429	.134
x3 <--- x30	4.670	.181
x3 <--- x29	4.311	.199
x4 <--- x33	5.250	-.148
x4 <--- x30	6.837	-.191
x4 <--- x29	5.093	-.188

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	70	105.276	86	.077	1.224
Saturated model	156	.000	0		
Independence model	24	1375.792	132	.000	10.423

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.117	.920	.855	.507
Saturated model	.000	1.000		
Independence model	.802	.335	.214	.283

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.923	.883	.985	.976	.985
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.652	.602	.641
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	19.276	.000	49.391
Saturated model	.000	.000	.000
Independence model	1243.792	1128.408	1366.604

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.532	.097	.000	.249
Saturated model	.000	.000	.000	.000
Independence model	6.948	6.282	5.699	6.902

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.034	.000	.054	.902
Independence model	.218	.208	.229	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	245.276	266.451		
Saturated model	312.000	359.190		
Independence model	1423.792	1431.052		

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	1.239	1.141	1.391	1.346
Saturated model	1.576	1.576	1.576	1.814
Independence model	7.191	6.608	7.811	7.228

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	206	226
Independence model	24	26