

LAMPIRAN A : KUESIONER PENELITIAN

Assalamualaikum warahmatullahi wabarakatuh

Perkenalkan saya Endhar Priyo Utomo. Saya adalah mahasiswa S2 Ilmu Komunikasi Universitas Diponegoro. Saat ini saya sedang melakukan penelitian dengan **judul “Komunikasi Empathy Dokter-Pasien dalam Strategy Coping Wanita Penderita Kanker”** sebagai prasyarat untuk menyelesaikan studi saya.

Mohon kiranya bantuan dari ibu/saudari untuk berkenan menjadi responden dari penelitian ini. Seluruh jawaban dari hasil penelitian ini akan dirahasiakan dan hanya akan dipergunakan untuk kebutuhan penelitian saya ini. Atas perhatiannya saya ucapkan terima kasih

Wassalamualaikum warahtulahi wabarakatuh

Hormat saya

Ttd

Endhar Priyo Utomo

IDENTITAS RESPONDEN

Nama : _____ (boleh tidak diisi)

Jenis Kelamin : Pria Wanita

Pendidikan : SMA D3 Sarjana
 Pasca

Umur : _____ tahun

Lama Menderita : _____ tahun

PETUNJUK PENGISIAN KUESIONER

Dalam menjawab pertanyaan, cukup dengan membubuhkan tanda “✓” di tengah-tengah kotak yang disediakan. Jawaban tersebut dianggap yang paling sesuai dengan pendapat / kondisi Bapak/Ibu/Saudara. Misalnya:

“Olah raga secara rutin setiap hari membuat badan saya tetap bugar”

Bila Anda menganggap bahwa pernyataan tersebut sangat tidak benar dan Anda sangat tidak setuju dengan pernyataan tersebut, maka bubuhkan tanda “✓” seperti contoh berikut:

Sangat	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Sangat									
Tidak	1	2	3	4	5	6	7	8	9	10	Setuju	
Setuju												

KOMUNIKASI EMPATI DOKTER-PASIEN

1. Dokter senantiasa mengajukan pertanyaan dengan suara penuh kelembutan dan kasih sayang

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju									
	1	2	3	4	5	6	7	8	9	10	

2. Dokter senantiasa memberikan dukungan bahwa untuk mencapai kesembuhan memang diperlukan proses yang sulit tapi saya harus bertahan

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju								
	1	2	3	4	5	6	7	8	9	10

3. Dokter memberikan pujian kepada saya untuk setiap usaha yang telah saya dilakukan (minum obat teratur, menjalani proses kemo dengan teratur, dll)

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju								
	1	2	3	4	5	6	7	8	9	10

4. Dokter memberikan dukungan dengan meyakinkan bahwa saya akan mampu melalui semuanya dengan baik

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju								
	1	2	3	4	5	6	7	8	9	10

5. Dokter berusaha mendalami emosi yang saya rasakan dengan selalu menanyakan bagaimana keadaannya, bagaimana perasaannya setiap kali pasien dating berkunjung (control)

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju								
	1	2	3	4	5	6	7	8	9	10

Bentuk komunikasi empati dokter-pasien (Jawaban boleh lebih dari Satu)

- | |
|--|
| |
| |
| |
| |
| |
| |
| |
- Dokter memiliki waktu yang cukup untuk saya menyampaikan keluhan
 - Dokter mendengarkan dengan seksama
 - Dokter dapat dihubungi melalui media telepon
 - Pasien dapat melakukan janjian
 - Dokter memberikan motivasi untuk minum obat
 - Dokter memberikan motivasi psikologis
 - Lainnya ...

STRATEGI COPING

1. Saya sering mengalami pergolakan batin pada diri saya sendiri, mengapa hal ini menimpa pada saya

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju								
	1	2	3	4	5	6	7	8	9	10

2. Saya berusaha mendapatkan dukungan social lingkungan dengan bergabung pada kelompok-kelompok komunitas penderita kanker

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju								
	1	2	3	4	5	6	7	8	9	10

3. Saya berusaha mencari solusi pemecahan masalah untuk dapat mengatasi atau menyembuhkan penyakit saya

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju								
	1	2	3	4	5	6	7	8	9	10

4. Saya mampu mengendalikan diri untuk tidak larut dalam kesedihan

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju								
	1	2	3	4	5	6	7	8	9	10

5. Saya tidak ingin penyakit yang saya derita menjauhkan saya dari keluarga, teman dan orang-orang terdekat

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju								
	1	2	3	4	5	6	7	8	9	10

6. Saya memiliki pandangan positif bahwa penyakit yang saya alami memberikan hikmah bagi hidup saya

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju								
	1	2	3	4	5	6	7	8	9	10

7. Saya menerima tanggung jawab bahwa sebagai penderita kanker saya harus menjalani pengobatan dengan disiplin

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju								
	1	2	3	4	5	6	7	8	9	10

8. Saya tidak akan lari dari apa yang saya hadapi namun saya akan berjuang untuk sembuh dari penyakit yang saya derita

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju								
	1	2	3	4	5	6	7	8	9	10

Bentuk coping strategi yang saya lakukan

- Saya berusaha menerima yang terjadi dalam diri saya dengan ikhlas
 Saya tidak menutup diri
 Saya berusaha mendapat dukungan social dengan mengikuti grup penderita
 Saya tidak lelah untuk mencari solusi atas penyakit saya
 Saya tetap bergaul dengan keluarga dan lingkungan
 Saya berusaha untuk tetap mandiri
 Lainnya ...

KUALITAS HIDUP

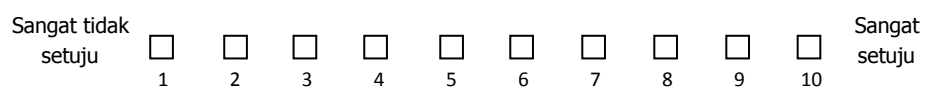
1. Saya dapat tidur dengan nyenyak



2. Saya dapat menjalani kehidupan saya dengan teratur



3. Saya perlu mengkonsumsi obat secara teratur untuk menjamin kualitas hidup saya



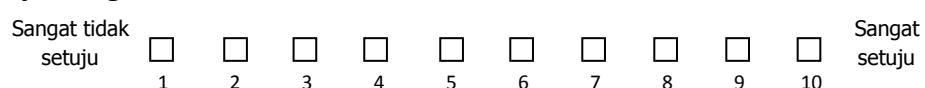
4. Saya masih dapat berpikir dengan positif dalam menjalani kehidupan saya ke depan meskipun dengan diagnosis penyakit yang saya derita



5. Saya yakin, penyakit saya dapat disembuhkan



6. Saya masih penuh dengan percaya diri bahwa saya dapat menjalani hidup saya dengan baik



7. Saya masih dapat melakukan kegiatan sehari-hari dengan baik tanpa tergantung dengan orang lain

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju								
	1	2	3	4	5	6	7	8	9	10

8. Saya masih dapat melakukan hubungan social (arisan, pengajian, kumpul teman, dll) tanpa terganggu dengan penyakit saya

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju								
	1	2	3	4	5	6	7	8	9	10

9. Saya masih dapat menjalani ibadah saya dengan baik

Sangat tidak setuju	<input type="checkbox"/>	Sangat setuju								
	1	2	3	4	5	6	7	8	9	10

Bentuk kualitas hidup saya

- Saya mampu melakukan pekerjaan pribadi (mandi, dll) secara mandiri
- Saya membuat diri saya tetap bahagia
- Saya berusaha menyeimbangkan kegiatan saya (pengobatan, istirahat, dll)
- Saya selalu memenuhi diri saya dengan keyakinan
- Kehidupan saya (rutinitas) tetap berjalan normal meskipun ada penurunan
- Saya tetap beribadah
- Lainnya

LAMPIRAN C : Statistik

Analisis Deskriptif**Frequency Table****X1**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	6	5.8	5.8
	2	17	16.5	22.3
	3	17	16.5	38.8
	4	18	17.5	56.3
	5	21	20.4	76.7
	6	6	5.8	82.5
	7	11	10.7	93.2
	8	4	3.9	97.1
	10	3	2.9	100.0
	Total	103	100.0	100.0

X2

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	8	7.8	7.8
	2	21	20.4	28.2
	3	18	17.5	45.6
	4	11	10.7	56.3
	5	15	14.6	70.9
	6	16	15.5	86.4
	7	7	6.8	93.2
	8	5	4.9	98.1
	9	1	1.0	99.0
	10	1	1.0	100.0
Total		103	100.0	100.0

X3

	Frequency	Percent	Valid Percent	Cumulative Percent
1	7	6.8	6.8	6.8
2	14	13.6	13.6	20.4
3	12	11.7	11.7	32.0
4	21	20.4	20.4	52.4
5	23	22.3	22.3	74.8
Valid	6	10.7	10.7	85.4
7	9	8.7	8.7	94.2
8	3	2.9	2.9	97.1
9	2	1.9	1.9	99.0
10	1	1.0	1.0	100.0
Total	103	100.0	100.0	

X4

	Frequency	Percent	Valid Percent	Cumulative Percent
1	1	1.0	1.0	1.0
2	10	9.7	9.7	10.7
3	30	29.1	29.1	39.8
4	20	19.4	19.4	59.2
5	14	13.6	13.6	72.8
Valid	6	7.8	7.8	80.6
7	10	9.7	9.7	90.3
8	6	5.8	5.8	96.1
9	1	1.0	1.0	97.1
10	3	2.9	2.9	100.0
Total	103	100.0	100.0	

X5

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	3	2.9	2.9

2	12	11.7	11.7	14.6
3	25	24.3	24.3	38.8
4	19	18.4	18.4	57.3
5	15	14.6	14.6	71.8
6	11	10.7	10.7	82.5
7	5	4.9	4.9	87.4
8	6	5.8	5.8	93.2
9	4	3.9	3.9	97.1
10	3	2.9	2.9	100.0
Total	103	100.0	100.0	

X6

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3	5	4.9	4.9
	4	9	8.7	13.6
	5	14	13.6	27.2
	6	22	21.4	48.5
	7	27	26.2	74.8
	8	15	14.6	89.3
	9	8	7.8	97.1
	10	3	2.9	100.0
	Total	103	100.0	100.0

X7

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3	5	4.9	4.9
	4	10	9.7	14.6
	5	11	10.7	25.2
	6	20	19.4	44.7
	7	26	25.2	69.9
	8	27	26.2	96.1
	9	4	3.9	100.0
	Total	103	100.0	100.0

X8

	Frequency	Percent	Valid Percent	Cumulative Percent
3	2	1.9	1.9	1.9
4	5	4.9	4.9	6.8
5	19	18.4	18.4	25.2
6	27	26.2	26.2	51.5
Valid 7	28	27.2	27.2	78.6
8	14	13.6	13.6	92.2
9	7	6.8	6.8	99.0
10	1	1.0	1.0	100.0
Total	103	100.0	100.0	

X9

	Frequency	Percent	Valid Percent	Cumulative Percent
3	3	2.9	2.9	2.9
4	3	2.9	2.9	5.8
5	18	17.5	17.5	23.3
6	27	26.2	26.2	49.5
Valid 7	28	27.2	27.2	76.7
8	19	18.4	18.4	95.1
9	3	2.9	2.9	98.1
10	2	1.9	1.9	100.0
Total	103	100.0	100.0	

X10

	Frequency	Percent	Valid Percent	Cumulative Percent
3	2	1.9	1.9	1.9
Valid 4	3	2.9	2.9	4.9
5	12	11.7	11.7	16.5
6	31	30.1	30.1	46.6

7	32	31.1	31.1	77.7
8	16	15.5	15.5	93.2
9	6	5.8	5.8	99.0
10	1	1.0	1.0	100.0
Total	103	100.0	100.0	

X11

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3	2	1.9	1.9
	4	5	4.9	6.8
	5	20	19.4	19.4
	6	23	22.3	48.5
	7	28	27.2	75.7
	8	18	17.5	93.2
	9	6	5.8	99.0
	10	1	1.0	100.0
	Total	103	100.0	100.0

X12

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	4	7	6.8	6.8
	5	12	11.7	11.7
	6	31	30.1	30.1
	7	26	25.2	25.2
	8	18	17.5	17.5
	9	8	7.8	7.8
	10	1	1.0	1.0
	Total	103	100.0	100.0

X13

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3	2	1.9	1.9
	4	4	3.9	5.8
	5	6	5.8	11.7
	6	22	21.4	33.0
	7	34	33.0	66.0
	8	21	20.4	86.4
	9	10	9.7	96.1
	10	4	3.9	100.0
	Total	103	100.0	100.0

X14

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	4	4	3.9	3.9
	5	10	9.7	13.6
	6	18	17.5	31.1
	7	20	19.4	50.5
	8	30	29.1	79.6
	9	17	16.5	96.1
	10	4	3.9	100.0
	Total	103	100.0	100.0

X15

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3	2	1.9	1.9
	4	3	2.9	4.9
	5	9	8.7	13.6
	6	20	19.4	33.0
	7	28	27.2	60.2
	8	23	22.3	82.5

9	12	11.7	11.7	94.2
10	6	5.8	5.8	100.0
Total	103	100.0	100.0	

X16

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3	1	1.0	1.0
	4	3	2.9	3.9
	5	16	15.5	19.4
	6	27	26.2	45.6
	7	31	30.1	75.7
	8	16	15.5	91.3
	9	9	8.7	8.7
	Total	103	100.0	100.0

X17

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3	1	1.0	1.0
	4	4	3.9	3.9
	5	12	11.7	11.7
	6	21	20.4	20.4
	7	28	27.2	27.2
	8	23	22.3	22.3
	9	12	11.7	11.7
	10	2	1.9	1.9
	Total	103	100.0	100.0

X18

	Frequency	Percent	Valid Percent	Cumulative Percent
3	1	1.0	1.0	1.0
4	6	5.8	5.8	6.8
5	11	10.7	10.7	17.5
6	28	27.2	27.2	44.7
Valid 7	29	28.2	28.2	72.8
8	22	21.4	21.4	94.2
9	5	4.9	4.9	99.0
10	1	1.0	1.0	100.0
Total	103	100.0	100.0	

X19

	Frequency	Percent	Valid Percent	Cumulative Percent
3	1	1.0	1.0	1.0
4	6	5.8	5.8	6.8
5	13	12.6	12.6	19.4
6	20	19.4	19.4	38.8
Valid 7	26	25.2	25.2	64.1
8	24	23.3	23.3	87.4
9	11	10.7	10.7	98.1
10	2	1.9	1.9	100.0
Total	103	100.0	100.0	

X20

	Frequency	Percent	Valid Percent	Cumulative Percent
3	1	1.0	1.0	1.0
Valid 4	4	3.9	3.9	4.9
5	16	15.5	15.5	20.4
6	23	22.3	22.3	42.7

7	19	18.4	18.4	61.2
8	26	25.2	25.2	86.4
9	14	13.6	13.6	100.0
Total	103	100.0	100.0	

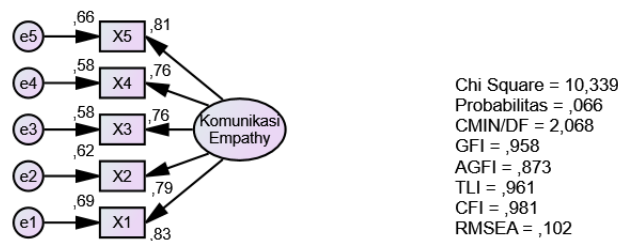
X21

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3	2	1.9	1.9
	4	5	4.9	6.8
	5	11	10.7	17.5
	6	27	26.2	43.7
	7	21	20.4	64.1
	8	24	23.3	87.4
	9	12	11.7	99.0
	10	1	1.0	100.0
	Total	103	100.0	100.0

X22

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3	2	1.9	1.9
	4	6	5.8	7.8
	5	11	10.7	18.4
	6	27	26.2	44.7
	7	33	32.0	76.7
	8	20	19.4	96.1
	9	3	2.9	99.0
	10	1	1.0	100.0
	Total	103	100.0	100.0

Konfirmatori Eksogen



Regression Weights: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
X1 <--- Komunikasi_Empathy	1,000				
X2 <--- Komunikasi_Empathy	,963	,107	8,995	***	par_1
X3 <--- Komunikasi_Empathy	,868	,101	8,597	***	par_2
X4 <--- Komunikasi_Empathy	,890	,106	8,357	***	par_3
X5 <--- Komunikasi_Empathy	1,011	,112	9,036	***	par_4

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

	Estimate
X1 <--- Komunikasi_Empathy	,829
X2 <--- Komunikasi_Empathy	,790
X3 <--- Komunikasi_Empathy	,762

	Estimate
X4 <--- Komunikasi_Empathy	,764
X5 <--- Komunikasi_Empathy	,810

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	10	10,339	5	,066	2,068
Saturated model	15	,000	0		
Independence model	5	285,545	10	,000	28,555

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	,139	,958	,873	,319
Saturated model	,000	1,000		
Independence model	2,185	,389	,083	,259

Baseline Comparisons

Model	NFI	RFI	IFI		TLI	CFI
	Delta1	rho1	Delta2	rho2		
Default model	,964	,928	,981	,961	,981	
Saturated model	1,000		1,000		1,000	
Independence model	,000	,000	,000	,000	,000	

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	,500	,482	,490
Saturated model	,000	,000	,000
Independence model	1,000	,000	,000

NCP

Model	NCP	LO 90	HI 90
Default model	5,339	,000	18,649
Saturated model	,000	,000	,000

Model	NCP	LO 90	HI 90
Independence model	275,545	224,106	334,409

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	,101	,052	,000	,183
Saturated model	,000	,000	,000	,000
Independence model	2,799	2,701	2,197	3,279

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,102	,000	,191	,141
Independence model	,520	,469	,573	,000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	30,339	31,589	56,687	66,687
Saturated model	30,000	31,875	69,521	84,521
Independence model	295,545	296,170	308,719	313,719

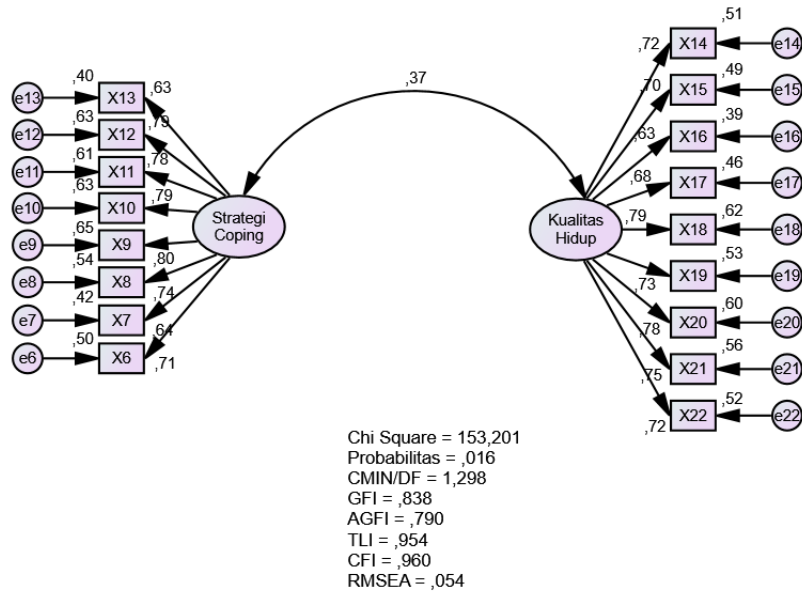
ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	,297	,245	,428	,310
Saturated model	,294	,294	,294	,313
Independence model	2,898	2,393	3,475	2,904

HOELTER

Model	HOELTER	HOELTER
	.05	.01
Default model	110	149
Independence model	7	9

Konfirmatori Endogen



Regression Weights: (Group number 1 - Default model)

		Estimate	S.E.	C.R.	P	Label
X6 <---	Strategi_Coping	1,000				
X7 <---	Strategi_Coping	,851	,136	6,251	***	par_1
X8 <---	Strategi_Coping	,876	,125	7,026	***	par_2
X9 <---	Strategi_Coping	,949	,124	7,633	***	par_3
X10 <---	Strategi_Coping	,871	,118	7,382	***	par_4
X11 <---	Strategi_Coping	,941	,128	7,336	***	par_5
X12 <---	Strategi_Coping	,914	,123	7,422	***	par_6
X13 <---	Strategi_Coping	,775	,127	6,094	***	par_7
X14 <---	Kualitas_Hidup	1,000				
X15 <---	Kualitas_Hidup	1,016	,150	6,789	***	par_8

		Estimate	S.E.	C.R.	P	Label
X16 <---	Kualitas_Hidup	,770	,126	6,097	***	par_9
X17 <---	Kualitas_Hidup	,916	,140	6,538	***	par_10
X18 <---	Kualitas_Hidup	,986	,131	7,500	***	par_11
X19 <---	Kualitas_Hidup	1,021	,146	6,972	***	par_12
X20 <---	Kualitas_Hidup	1,076	,144	7,471	***	par_13
X21 <---	Kualitas_Hidup	1,048	,146	7,158	***	par_14
X22 <---	Kualitas_Hidup	,898	,128	7,005	***	par_15

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

	Estimate
X6 <--- Strategi_Coping	,707
X7 <--- Strategi_Coping	,644
X8 <--- Strategi_Coping	,736
X9 <--- Strategi_Coping	,804
X10 <--- Strategi_Coping	,791
X11 <--- Strategi_Coping	,782
X12 <--- Strategi_Coping	,795
X13 <--- Strategi_Coping	,633
X14 <--- Kualitas_Hidup	,717
X15 <--- Kualitas_Hidup	,701
X16 <--- Kualitas_Hidup	,627
X17 <--- Kualitas_Hidup	,676
X18 <--- Kualitas_Hidup	,785
X19 <--- Kualitas_Hidup	,726
X20 <--- Kualitas_Hidup	,777
X21 <--- Kualitas_Hidup	,747
X22 <--- Kualitas_Hidup	,720

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	35	153,201	118	,016	1,298
Saturated model	153	,000	0		
Independence model	17	1016,859	136	,000	7,477

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	,128	,838	,790	,646
Saturated model	,000	1,000		
Independence model	,765	,281	,191	,250

Baseline Comparisons

Model	NFI	RFI	IFI	TLI	CFI
	Delta1	rho1	Delta2	rho2	
Default model	,849	,826	,961	,954	,960
Saturated model	1,000		1,000		1,000
Independence model	,000	,000	,000	,000	,000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	,868	,737	,833
Saturated model	,000	,000	,000
Independence model	1,000	,000	,000

NCP

Model	NCP	LO 90	HI 90
Default model	35,201	7,275	71,242
Saturated model	,000	,000	,000
Independence model	880,859	783,218	985,963

FMIN

Model	FMIN	F0	LO 90	HI 90

Model	FMIN	F0	LO 90	HI 90
Default model	1,502	,345	,071	,698
Saturated model	,000	,000	,000	,000
Independence model	9,969	8,636	7,679	9,666

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,054	,025	,077	,379
Independence model	,252	,238	,267	,000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	223,201	238,201	315,417	350,417
Saturated model	306,000	371,571	709,114	862,114
Independence model	1050,859	1058,145	1095,649	1112,649

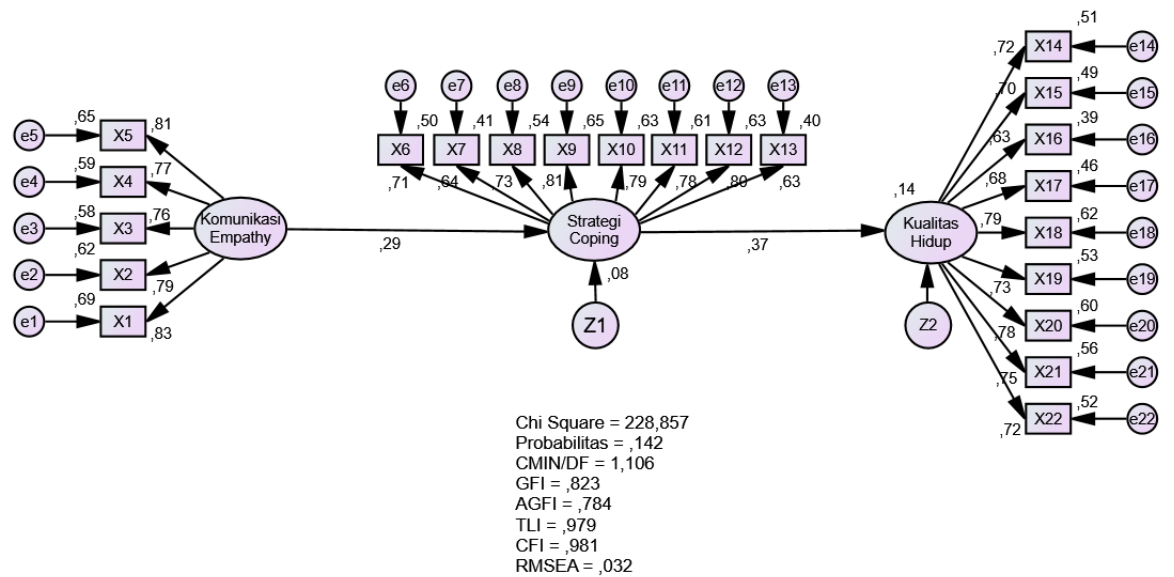
ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	2,188	1,914	2,542	2,335
Saturated model	3,000	3,000	3,000	3,643
Independence model	10,303	9,345	11,333	10,374

HOELTER

Model	HOELTER	HOELTER
	.05	.01
Default model	97	105
Independence model	17	18

Analisis Full Model



Notes for Group (Group number 1)

The model is recursive.

Sample size = 103

Variable Summary (Group number 1)

Your model contains the following variables (Group number 1)

Observed, endogenous variables

X1

X2

X3

X4

X5

X6

X7

X8

X9

X10

X11

X12

X13

X14

X15

X16

X17

X18

X19

X20

X21

X22

Unobserved, endogenous variables

Strategi_Coping

Kualitas_Hidup

Unobserved, exogenous variables

Komunikasi_Empathy

e1

e2

e3

e4

e5

e6

e7

e8

e9

e10

e11

e12

e13

Z1

e14

e15

e16

e17

e18

e19

e20

e21

e22

Z2

Variable counts (Group number 1)

Number of variables in your model: 49

Number of observed variables: 22

Number of unobserved variables: 27

Number of exogenous variables: 25

Number of endogenous variables: 24

Parameter Summary (Group number 1)

	Weights	Covariances	Variances	Means	Intercepts	Total
Fixed	27	0	0	0	0	27
Labeled	0	0	0	0	0	0
Unlabeled	21	0	25	0	0	46
Total	48	0	25	0	0	73

Assessment of normality (Group number 1)

Variable	min	max	skew	c.r.	kurtosis	c.r.
X22	3,000	10,000	-,374	-1,549	,199	,412
X21	3,000	10,000	-,279	-1,157	-,379	-,784
X20	3,000	9,000	-,241	-,998	-,787	-1,631
X19	3,000	10,000	-,235	-,975	-,467	-,968

Variable	min	max	skew	c.r.	kurtosis	c.r.
X18	3,000	10,000	-,230	-,952	-,099	-,204
X17	3,000	10,000	-,225	-,932	-,318	-,659
X16	3,000	9,000	-,074	-,307	-,300	-,622
X15	3,000	10,000	-,246	-1,021	-,041	-,085
X14	4,000	10,000	-,312	-1,293	-,594	-1,231
X13	3,000	10,000	-,301	-1,247	,367	,761
X12	4,000	10,000	,040	,168	-,416	-,862
X11	3,000	10,000	-,085	-,354	-,335	-,695
X10	3,000	10,000	-,158	-,654	,362	,750
X9	3,000	10,000	-,114	-,473	,155	,321
X8	3,000	10,000	,013	,054	-,186	-,386
X7	3,000	9,000	-,565	-2,340	-,534	-1,106
X6	3,000	10,000	-,112	-,465	-,402	-,832
X5	1,000	10,000	,751	3,113	-,090	-,186
X4	1,000	10,000	,837	3,470	,047	,098
X3	1,000	10,000	,308	1,275	-,184	-,382
X2	1,000	10,000	,410	1,699	-,632	-1,310
X1	1,000	10,000	,593	2,457	,003	,005
Multivariate					2,686	,420

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

Observation number	Mahalanobis d-squared	p1	p2
49	44,891	,003	,246
17	36,961	,024	,708
33	34,609	,043	,819
37	31,927	,079	,966
43	30,793	,100	,981
15	30,743	,101	,957

Observation number	Mahalanobis d-squared	p1	p2
68	30,482	,107	,934
75	30,186	,114	,912
79	30,035	,118	,868
20	29,754	,125	,840
6	29,259	,138	,855
54	29,122	,141	,805
91	28,580	,157	,842
34	28,141	,171	,861
67	28,074	,173	,806
47	27,982	,176	,749
36	27,403	,196	,821
4	27,345	,198	,762
14	27,306	,200	,689
26	27,073	,208	,677
16	27,025	,210	,602
57	26,580	,228	,670
76	26,472	,232	,620
5	26,235	,242	,619
95	25,855	,258	,674
8	25,684	,266	,654
9	25,525	,273	,631
3	25,388	,279	,600
19	25,080	,293	,639
44	24,996	,297	,590
39	24,900	,302	,545
46	24,830	,305	,490
24	24,821	,306	,409

Observation number	Mahalanobis d-squared	p1	p2
85	24,414	,326	,501
93	24,116	,341	,549
41	23,903	,352	,561
103	23,875	,354	,491
53	23,797	,358	,445
99	23,791	,358	,368
59	23,765	,360	,305
2	23,669	,365	,273
69	23,646	,366	,218
56	23,635	,367	,166
98	23,168	,392	,265
12	22,946	,405	,285
80	22,924	,406	,229
61	22,878	,409	,188
7	22,511	,430	,259
100	22,347	,439	,259
1	22,250	,445	,234
30	22,162	,450	,207
77	21,456	,493	,441
102	21,339	,500	,421
96	21,119	,513	,452
25	20,969	,523	,448
40	20,924	,525	,393
35	20,911	,526	,326
97	20,859	,529	,280
60	20,684	,540	,288
11	20,238	,568	,424

Observation number	Mahalanobis d-squared	p1	p2
74	20,090	,577	,421
84	20,089	,577	,345
28	19,910	,589	,356
71	19,774	,597	,347
51	19,696	,602	,310
81	19,687	,603	,246
65	19,622	,607	,210
18	19,516	,613	,191
88	19,153	,636	,271
86	19,094	,640	,230
45	19,070	,641	,179
66	19,027	,644	,142
73	18,909	,651	,129
31	18,902	,651	,091
89	18,751	,661	,088
21	18,737	,661	,060
70	18,520	,675	,068
42	18,364	,684	,066
87	18,216	,693	,062
10	18,204	,694	,040
55	17,884	,713	,059
101	17,865	,714	,038
13	17,672	,725	,039
29	17,623	,728	,026
52	17,613	,729	,015
83	17,391	,741	,017
23	17,262	,749	,013

Observation number	Mahalanobis d-squared	p1	p2
58	16,522	,789	,062
63	16,296	,801	,064
82	16,100	,811	,061
27	15,643	,833	,104
50	15,040	,861	,211
78	14,800	,871	,207
48	14,292	,891	,301
38	13,235	,926	,653
62	12,767	,939	,714
64	12,580	,944	,648
72	12,151	,954	,666
92	11,942	,959	,575
32	11,090	,973	,707

Sample Moments (Group number 1)

Sample Covariances (Group number 1)

	X22	X21	X20	X19	X18	X17	X16	X15	X14	X13	X12
X22	1,723										
X21	1,084	2,182									
X20	1,053	1,296	2,118								
X19	1,008	1,308	1,217	2,189							
X18	1,005	1,208	1,251	1,274	1,745						
X17	,839	,936	1,113	,901	,885	2,033					
X16	,660	,779	,842	,739	,761	1,068	1,670				
X15	1,014	1,156	1,162	,996	,967	1,279	1,123	2,321			
X14	1,084	1,090	1,148	1,097	1,013	1,039	,977	1,150	2,150		
X13	,335	,367	,426	,426	,472	,640	,297	,428	,643	2,048	
X12	,326	,146	,161	,281	,252	,291	,297	,328	,426	,812	1,808
X11	,615	,478	,401	,697	,475	,465	,499	,584	,625	,946	1,339
X10	,434	,346	,323	,589	,401	,513	,455	,553	,586	,841	1,247
X9	,197	,060	,362	,396	,320	,504	,189	,332	,470	1,102	1,096
X8	,151	,208	,355	,390	,471	,374	,233	,394	,412	,917	1,062
X7	,403	,431	,511	,293	,510	,530	,291	,326	,625	1,121	,956
X6	,568	,712	,540	,516	,588	,617	,369	,743	,645	1,189	1,169

	X22	X21	X20	X19	X18	X17	X16	X15	X14	X13	X12
X5	-,039	,286	-,104	,104	,069	-,278	-,168	,297	,047	,452	,429
X4	-,038	-,068	-,166	-,103	-,171	-,202	-,331	,085	-,288	,403	,451
X3	,198	,194	,325	,408	,165	,126	-,025	,449	,487	,421	,639
X2	,201	,224	,043	,071	,013	-,202	-,063	,335	,255	,108	,657
X1	-,128	,052	-,067	,027	-,135	-,346	-,277	,087	,021	,284	,590

	X11	X10	X9	X8	X7	X6	X5	X4	X3	X2	X1
X11	1,978										
X10	1,203	1,657									
X9	1,153	1,135	1,900								
X8	1,045	,954	1,259	1,936							
X7	,890	,799	1,191	1,189	2,383						
X6	1,220	1,081	1,288	1,218	1,500	2,733					
X5	,513	,343	,484	,388	,388	,893	4,636				
X4	,571	,432	,813	,426	,455	,824	3,055	4,036			
X3	,438	,452	,690	,278	,278	,714	2,474	2,112	3,866		
X2	,512	,505	,463	,236	,158	,663	2,775	2,419	2,673	4,416	
X1	,679	,596	,640	,448	,118	,710	2,933	2,561	2,692	2,927	4,327

Condition number = 54,036

Eigenvalues

17,079 12,378 6,171 2,515 1,855 1,835 1,680 1,436 1,320 1,207 1,137 1,027 ,868
 ,813 ,727 ,691 ,678 ,626 ,584 ,468 ,445 ,316

Determinant of sample covariance matrix = 289,818

Sample Correlations (Group number 1)

	X22	X21	X20	X19	X18	X17	X16	X15	X14	X13	X12
X22	1,000										
X21	,559	1,000									
X20	,551	,603	1,000								
X19	,519	,599	,565	1,000							
X18	,579	,619	,651	,652	1,000						
X17	,448	,444	,537	,427	,470	1,000					
X16	,389	,408	,448	,386	,446	,580	1,000				
X15	,507	,514	,524	,442	,481	,589	,571	1,000			
X14	,563	,503	,538	,506	,523	,497	,515	,515	1,000		
X13	,179	,174	,204	,201	,250	,314	,161	,196	,307	1,000	
X12	,185	,074	,082	,141	,142	,152	,171	,160	,216	,422	1,000

	X22	X21	X20	X19	X18	X17	X16	X15	X14	X13	X12
X11	,333	,230	,196	,335	,256	,232	,275	,273	,303	,470	,708
X10	,257	,182	,172	,309	,236	,279	,274	,282	,310	,456	,721
X9	,109	,030	,180	,194	,176	,256	,106	,158	,232	,558	,592
X8	,083	,101	,175	,189	,256	,189	,129	,186	,202	,460	,568
X7	,199	,189	,227	,128	,250	,241	,146	,138	,276	,507	,460
X6	,262	,292	,224	,211	,269	,262	,173	,295	,266	,502	,526
X5	-,014	,090	-,033	,033	,024	-,091	-,061	,090	,015	,147	,148
X4	-,014	-,023	-,057	-,035	-,064	-,071	-,127	,028	-,098	,140	,167
X3	,077	,067	,113	,140	,064	,045	-,010	,150	,169	,150	,241
X2	,073	,072	,014	,023	,005	-,068	-,023	,105	,083	,036	,233
X1	-,047	,017	-,022	,009	-,049	-,117	-,103	,028	,007	,096	,211

	X11	X10	X9	X8	X7	X6	X5	X4	X3	X2	X1
X11	1,000										
X10	,664	1,000									
X9	,595	,640	1,000								
X8	,534	,533	,656	1,000							
X7	,410	,402	,560	,553	1,000						
X6	,525	,508	,565	,529	,588	1,000					
X5	,169	,124	,163	,130	,117	,251	1,000				
X4	,202	,167	,294	,152	,147	,248	,706	1,000			
X3	,158	,178	,255	,101	,091	,220	,584	,535	1,000		
X2	,173	,187	,160	,081	,049	,191	,613	,573	,647	1,000	
X1	,232	,222	,223	,155	,037	,207	,655	,613	,658	,670	1,000

Condition number = 43,322

Eigenvalues

6,961 4,051 2,627 ,995 ,893 ,672 ,637 ,579 ,517 ,468 ,420 ,393 ,370 ,347 ,324
,316 ,297 ,280 ,245 ,238 ,210 ,161

Notes for Model (Default model)

Computation of degrees of freedom (Default model)

Number of distinct sample moments: 253

Number of distinct parameters to be estimated: 46

Degrees of freedom (253 - 46): 207

Result (Default model)

Minimum was achieved

Chi-square = 228,857

Degrees of freedom = 207

Probability level = ,142

Estimates (Group number 1 - Default model)

Scalar Estimates (Group number 1 - Default model)

Maximum Likelihood Estimates

Regression Weights: (Group number 1 - Default model)

			Estimat e	S.E. . .	C.R.	P	Label	
Strategi_Coping	<--	Komunikasi_Empat		,196	,07	2,58	,01	par_1
	-	hy			6	9	0	2
Kualitas_Hidup	<--	Strategi_Coping		,334	,10	3,23	,00	par_2
	-				3	7	1	1
X1	<--	Komunikasi_Empat		1,000				
	-	hy						
X2	<--	Komunikasi_Empat		,961	,10	8,99	***	par_1
	-	hy			7	6		
X3	<--	Komunikasi_Empat		,869	,10	8,62	***	par_2
	-	hy			1	6		
X4	<--	Komunikasi_Empat		,891	,10	8,39	***	par_3
	-	hy			6	2		
X5	<--	Komunikasi_Empat		1,009	,11	9,04	***	par_4
	-	hy			1	6		
X6	<--	Strategi_Coping		1,000				
	-							
X7	<--	Strategi_Coping		,845	,13	6,24	***	par_5
	-				5	3		
X8	<--	Strategi_Coping		,872	,12	7,03	***	par_6

			Estimat e	S.E. . .	C.R.	P	Label
	-			4	3		
X9	<--	Strategi_Coping	,947	,12 3	7,67 3	***	par_7
X10	<--	Strategi_Coping	,869	,11 7	7,41 3	***	par_8
X11	<--	Strategi_Coping	,939	,12 7	7,37 1	***	par_9
X12	<--	Strategi_Coping	,912	,12 2	7,46 0	***	par_10
X13	<--	Strategi_Coping	,771	,12 6	6,09 7	***	par_11
X14	<--	Kualitas_Hidup	1,000				
X15	<--	Kualitas_Hidup	1,016	,15 0	6,78 9	***	par_13
X16	<--	Kualitas_Hidup	,770	,12 6	6,09 6	***	par_14
X17	<--	Kualitas_Hidup	,916	,14 0	6,53 6	***	par_15
X18	<--	Kualitas_Hidup	,986	,13 1	7,50 0	***	par_16
X19	<--	Kualitas_Hidup	1,021	,14 6	6,97 2	***	par_17
X20	<--	Kualitas_Hidup	1,076	,14 4	7,47 1	***	par_18
X21	<--	Kualitas_Hidup	1,048	,14 6	7,15 9	***	par_19

		Estimat e	S.E. . .	C.R. . .	P . .	Label
X22	<-- - Kualitas_Hidup	,899	,12 8	7,00 5	*** 0	par_2

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

		Estimate
Strategi_Coping <---	Komunikasi_Empathy	,289
Kualitas_Hidup <---	Strategi_Coping	,372
X1 <---	Komunikasi_Empathy	,830
X2 <---	Komunikasi_Empathy	,789
X3 <---	Komunikasi_Empathy	,763
X4 <---	Komunikasi_Empathy	,765
X5 <---	Komunikasi_Empathy	,808
X6 <---	Strategi_Coping	,709
X7 <---	Strategi_Coping	,642
X8 <---	Strategi_Coping	,734
X9 <---	Strategi_Coping	,805
X10 <---	Strategi_Coping	,791
X11 <---	Strategi_Coping	,782
X12 <---	Strategi_Coping	,796
X13 <---	Strategi_Coping	,631
X14 <---	Kualitas_Hidup	,717
X15 <---	Kualitas_Hidup	,701
X16 <---	Kualitas_Hidup	,627
X17 <---	Kualitas_Hidup	,676
X18 <---	Kualitas_Hidup	,785
X19 <---	Kualitas_Hidup	,726
X20 <---	Kualitas_Hidup	,777
X21 <---	Kualitas_Hidup	,747

		Estimate
X22	<--- Kualitas_Hidup	,720

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
Komunikasi_Empathy	2,979	,602	4,946	***	par_22
Z1	1,260	,318	3,964	***	par_23
Z2	,953	,237	4,019	***	par_24
e1	1,348	,259	5,208	***	par_25
e2	1,667	,293	5,691	***	par_26
e3	1,615	,274	5,897	***	par_27
e4	1,672	,288	5,806	***	par_28
e5	1,606	,298	5,381	***	par_29
e6	1,358	,212	6,399	***	par_30
e7	1,401	,213	6,577	***	par_31
e8	,893	,142	6,289	***	par_32
e9	,667	,115	5,782	***	par_33
e10	,620	,106	5,877	***	par_34
e11	,767	,129	5,951	***	par_35
e12	,664	,115	5,793	***	par_36
e13	1,232	,185	6,654	***	par_37
e14	1,043	,164	6,371	***	par_38
e15	1,179	,184	6,397	***	par_39
e16	1,013	,153	6,632	***	par_40
e17	1,104	,170	6,489	***	par_41
e18	,669	,113	5,937	***	par_42
e19	1,035	,164	6,311	***	par_43
e20	,838	,138	6,054	***	par_44
e21	,965	,155	6,230	***	par_45

	Estimate	S.E.	C.R.	P	Label
e22	,829	,130	6,377	***	par_46

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

	Estimate
Strategi_Coping	,083
Kualitas_Hidup	,138
X22	,519
X21	,558
X20	,604
X19	,527
X18	,617
X17	,457
X16	,393
X15	,492
X14	,515
X13	,399
X12	,633
X11	,612
X10	,626
X9	,649
X8	,539
X7	,412
X6	,503
X5	,654
X4	,586
X3	,582
X2	,623
X1	,689

Standardized Residual Covariances (Group number 1 - Default model)

	X22	X21	X20	X19	X18	X17	X16	X15	X14	X13	X12
X22	,000										
X21	,189	,000									
X20	-,078	,197	,000								
X19	-,034	,500	,005	,000							
X18	,122	,287	,348	,717	,000						
X17	-,348	-,544	,100	-,579	-,544	,000					
X16	-,572	-,549	-,361	-,634	-,424	1,452	,000				
X15	,019	-,091	-,190	-,609	-,622	1,050	1,209	,000			
X14	,416	-,287	-,173	-,135	-,355	,111	,604	,106	,000		
X13	,093	-,019	,215	,302	,648	1,545	,134	,314	1,374	,000	
X12	-,281	-1,454	-1,457	-,728	-,890	-,478	-,145	-,470	,035	-,726	,000
X11	1,220	,123	-,302	1,219	,268	,347	,917	,676	,931	-,216	,735
X10	,443	-,373	-,558	,941	,044	,797	,884	,748	,981	-,389	,781
X9	-1,054	-1,915	-,519	-,233	-,586	,532	-,814	-,518	,171	,449	-,419
X8	-1,131	-1,020	-,366	-,090	,412	,041	-,417	-,060	,056	-,029	-,142
X7	,269	,105	,413	-,451	,620	,791	-,039	-,290	1,043	,955	-,452
X6	,713	,939	,190	,192	,612	,830	,071	1,092	,760	,504	-,336
X5	-,769	,251	-1,017	-,308	-,443	-1,506	-1,160	,297	-,478	-,008	-,373
X4	-,742	-,850	-1,217	-,952	-1,300	-1,272	-1,806	-,302	-1,580	,006	-,089
X3	,179	,055	,500	,814	-,009	-,104	-,620	,930	1,109	,104	,658
X2	,119	,089	-,521	-,390	-,622	-1,259	-,770	,456	,219	-1,079	,509
X1	-1,119	-,502	-,921	-,563	-1,199	-1,782	-1,604	-,353	-,575	-,557	,199

	X11	X10	X9	X8	X7	X6	X5	X4	X3	X2	X1
X11	,000										
X10	,391	,000									
X9	-	,021	,000								
X8	,304	,021	,000								
X7	-	-	,565	,000							
X6	,353	,419	,383	,751	,000						

	X11	X10	X9	X8	X7	X6	X5	X4	X3	X2	X1
X6	,833	,951	-	-	-	,079	1,21	,00			
	,265	,468	,052				8	0			
X5	-	-	-	-	-	-	,85				
	,133	,607	,250	,417		-,331	0	,000			
X4	,289	-	1,15	-		,049	,91				
	,078		0	,099			2	,752	,000		
X3	-	,040	,765	-		-,501	,63	-	-	,00	
	,142			,603			3	,281	,430	0	
X2	-	,062	-	-		-,975	,29	-	-	,38	,00
	,051		,235	,863			2	,209	,267	8	0
X1	,442	,325	,300	-		1,16	,36	-	-	,21	,12 ,00
				,211		9	4	,133	,190	2	6 0

Factor Score Weights (Group number 1 - Default model)

	X22	X21	X20	X19	X18	X17	X16	X15	X14	X13	X12
Komunikasi_Empathy	,000	,000	,000	,000	,000	,000	,000	,000	,000	,004	,008
Strategi_Coping	,004	,004	,005	,004	,006	,003	,003	,004	,004	,074	,163
Kualitas_Hidup	,107	,107	,126	,097	,145	,082	,075	,085	,094	,003	,006

	X11	X10	X9	X8	X7	X6	X5	X4	X3	X2	X1
Komunikasi_Empathy	,007	,008	,008	,006	,003	,004	,194	,165	,166	,178	,229
Strategi_Coping	,145	,166	,168	,116	,072	,087	,004	,003	,003	,003	,004
Kualitas_Hidup	,005	,006	,006	,004	,002	,003	,000	,000	,000	,000	,000

Standardized Total Effects (Group number 1 - Default model)

	Komunikasi_Empathy	Strategi_Coping	Kualitas_Hidup
Strategi_Coping		,289	,000
Kualitas_Hidup		,108	,372
X22		,077	,268
			,720

	Komunikasi_Empathy	Strategi_Coping	Kualitas_Hidup
X21	,080	,278	,747
X20	,084	,289	,777
X19	,078	,270	,726
X18	,084	,292	,785
X17	,073	,251	,676
X16	,067	,233	,627
X15	,075	,261	,701
X14	,077	,267	,717
X13	,182	,631	,000
X12	,230	,796	,000
X11	,226	,782	,000
X10	,229	,791	,000
X9	,233	,805	,000
X8	,212	,734	,000
X7	,185	,642	,000
X6	,205	,709	,000
X5	,808	,000	,000
X4	,765	,000	,000
X3	,763	,000	,000
X2	,789	,000	,000
X1	,830	,000	,000

Standardized Direct Effects (Group number 1 - Default model)

	Komunikasi_Empathy	Strategi_Coping	Kualitas_Hidup
Strategi_Coping	,289	,000	,000
Kualitas_Hidup	,000	,372	,000
X22	,000	,000	,720

	Komunikasi_Empathy	Strategi_Coping	Kualitas_Hidup
X21	,000	,000	,747
X20	,000	,000	,777
X19	,000	,000	,726
X18	,000	,000	,785
X17	,000	,000	,676
X16	,000	,000	,627
X15	,000	,000	,701
X14	,000	,000	,717
X13	,000	,631	,000
X12	,000	,796	,000
X11	,000	,782	,000
X10	,000	,791	,000
X9	,000	,805	,000
X8	,000	,734	,000
X7	,000	,642	,000
X6	,000	,709	,000
X5	,808	,000	,000
X4	,765	,000	,000
X3	,763	,000	,000
X2	,789	,000	,000
X1	,830	,000	,000

Standardized Indirect Effects (Group number 1 - Default model)

	Komunikasi_Empathy	Strategi_Coping	Kualitas_Hidup
Strategi_Coping	,000	,000	,000
Kualitas_Hidup	,108	,000	,000
X22	,077	,268	,000

	Komunikasi_Empathy	Strategi_Coping	Kualitas_Hidup
X21	,080	,278	,000
X20	,084	,289	,000
X19	,078	,270	,000
X18	,084	,292	,000
X17	,073	,251	,000
X16	,067	,233	,000
X15	,075	,261	,000
X14	,077	,267	,000
X13	,182	,000	,000
X12	,230	,000	,000
X11	,226	,000	,000
X10	,229	,000	,000
X9	,233	,000	,000
X8	,212	,000	,000
X7	,185	,000	,000
X6	,205	,000	,000
X5	,000	,000	,000
X4	,000	,000	,000
X3	,000	,000	,000
X2	,000	,000	,000
X1	,000	,000	,000

Modification Indices (Group number 1 - Default model)

Covariances: (Group number 1 - Default model)

	M.I.	Par Change
e18 <--> e19	4,782	,203
e16 <--> e17	8,610	,328

	M.I.	Par Change
e15 <--> e17	5,737	,293
e15 <--> e16	6,530	,297
e11 <--> e22	4,042	,180
e11 <--> e12	6,962	,214
e10 <--> e12	8,257	,211
e9 <--> e21	5,858	-,223
e8 <--> e22	4,406	-,198
e7 <--> e11	4,647	-,244
e7 <--> e10	6,359	-,258
e6 <--> e21	4,725	,274
e6 <--> e7	7,096	,392
e4 <--> e14	4,048	-,299
e4 <--> e9	4,184	,253
e4 <--> e5	7,613	,530

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
X21 <--- X9	5,111	-,169
X17 <--- X16	4,948	,186
X16 <--- X17	4,350	,150
X11 <--- X22	4,742	,155
X9 <--- X21	6,351	-,151
X6 <--- X21	4,818	,179
X4 <--- X14	5,195	-,215
X3 <--- X14	5,010	,208

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	46	228,857	207	,142	1,106
Saturated model	253	,000	0		
Independence model	22	1374,916	231	,000	5,952

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	,164	,823	,784	,674
Saturated model	,000	1,000		
Independence model	,829	,288	,220	,263

Baseline Comparisons

Model	NFI	RFI	IFI		TLI	CFI
	Delta1	rho1	Delta2	rho2		
Default model	,834	,814	,981	,979	,981	
Saturated model	1,000		1,000		1,000	
Independence model	,000	,000	,000	,000	,000	

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	,896	,747	,879
Saturated model	,000	,000	,000
Independence model	1,000	,000	,000

NCP

Model	NCP	LO 90	HI 90
Default model	21,857	,000	62,899
Saturated model	,000	,000	,000
Independence model	1143,916	1030,867	1264,438

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	2,244	,214	,000	,617
Saturated model	,000	,000	,000	,000
Independence model	13,480	11,215	10,107	12,396

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,032	,000	,055	,896
Independence model	,220	,209	,232	,000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	320,857	347,642	442,055	488,055
Saturated model	506,000	653,316	1172,586	1425,586
Independence model	1418,916	1431,726	1476,880	1498,880

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	3,146	2,931	3,548	3,408
Saturated model	4,961	4,961	4,961	6,405
Independence model	13,911	12,803	15,093	14,037

HOELTER

Model	HOELTER	HOELTER
	.05	.01
Default model	108	115
Independence model	20	22