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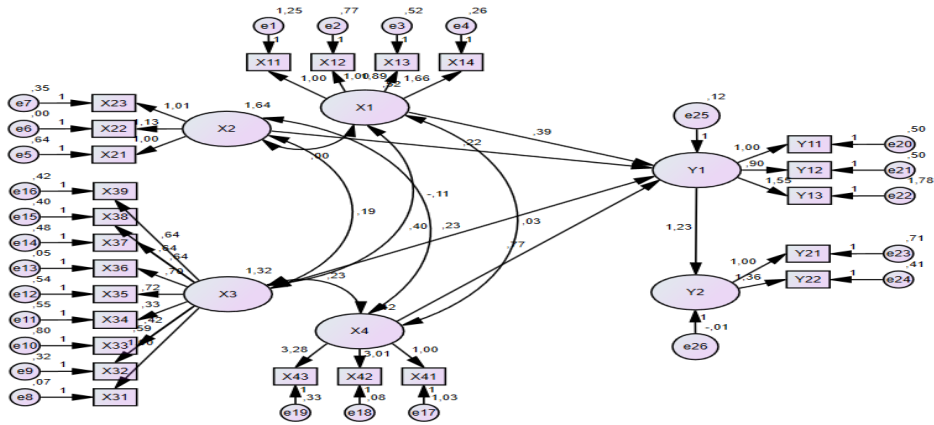
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LAMPIRAN

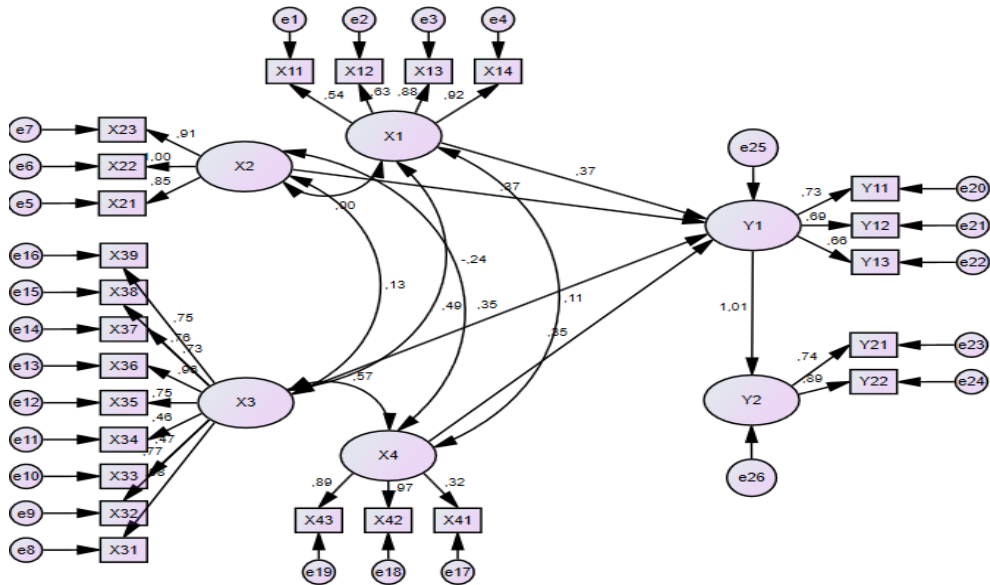
OUTPUT AMOS

SEBELUM DROP

UNSTANDARDIZED ESTIMATES



STANDARDIZED ESTIMATES



TEKS OUTPUT

Notes For Model (Default Model)

Computation of degrees of freedom (Default model)

Number of distinct sample moments: 300

Number of distinct parameters to be estimated: 59

Degrees of freedom (300 - 59): 241

Result (Default model)

Minimum was achieved

Chi-square = 588,882

Degrees of freedom = 241

Probability level = ,000

[Estimates \(Group number 1 - Default model\)](#)

Scalar Estimates (Group number 1 - Default model)

Maximum Likelihood Estimates

Regression Weights: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
Y1 <--- X1	,394	,109	3,602	***	par_19
Y1 <--- X2	,221	,047	4,706	***	par_20
Y1 <--- X3	,232	,069	3,347	***	par_21
Y1 <--- X4	,774	,312	2,481	,013	par_22
Y2 <--- Y1	1,226	,172	7,109	***	par_23
X11 <--- X1	1,000				
X12 <--- X1	1,005	,209	4,802	***	par_1

	Estimate	S.E.	C.R.	P	Label
X13 <--- X1	1,891	,330	5,735	***	par_2
X14 <--- X1	1,663	,287	5,802	***	par_3
X21 <--- X2	1,000				
X22 <--- X2	1,126	,076	14,822	***	par_4
X23 <--- X2	1,012	,079	12,853	***	par_5
X31 <--- X3	1,000				
X32 <--- X3	,591	,052	11,297	***	par_6
X33 <--- X3	,415	,080	5,212	***	par_7
X34 <--- X3	,332	,066	5,025	***	par_8
X35 <--- X3	,715	,067	10,639	***	par_9
X36 <--- X3	,700	,027	25,715	***	par_10
X37 <--- X3	,641	,063	10,166	***	par_11
X38 <--- X3	,636	,058	10,952	***	par_12
X39 <--- X3	,641	,060	10,738	***	par_13
X41 <--- X4	1,000				
X42 <--- X4	3,008	,922	3,263	,001	par_14
X43 <--- X4	3,283	1,010	3,252	,001	par_15
Y11 <--- Y1	1,000				
Y12 <--- Y1	,900	,133	6,779	***	par_16
Y13 <--- Y1	1,547	,241	6,425	***	par_17
Y21 <--- Y2	1,000				
Y22 <--- Y2	1,356	,153	8,867	***	par_18

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

	Estimate
Y1 <--- X1	,375
Y1 <--- X2	,374
Y1 <--- X3	,353
Y1 <--- X4	,354
Y2 <--- Y1	1,008
X11 <--- X1	,541
X12 <--- X1	,634
X13 <--- X1	,882
X14 <--- X1	,921
X21 <--- X2	,847
X22 <--- X2	1,001
X23 <--- X2	,910
X31 <--- X3	,976
X32 <--- X3	,767
X33 <--- X3	,471
X34 <--- X3	,458
X35 <--- X3	,746
X36 <--- X3	,961
X37 <--- X3	,730
X38 <--- X3	,756
X39 <--- X3	,749
X41 <--- X4	,322
X42 <--- X4	,966

	Estimate
X43 <--- X4	,892
Y11 <--- Y1	,730
Y12 <--- Y1	,694
Y13 <--- Y1	,659
Y21 <--- Y2	,738
Y22 <--- Y2	,889

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
X1 <--> X2	-,004	,097	-,036	,971	par_24
X2 <--> X3	,192	,152	1,266	,205	par_25
<--> X4	,228	,084	2,715	,007	par_26
X3					
X1 <--> X4	,026	,028	,920	,358	par_27
X1 <--> X3	,402	,117	3,445	***	par_28
X2 <--> X4	-,107	,058	-1,862	,063	par_29

Correlations: (Group number 1 - Default model)

	Estimate
X1 <--> X2	-,004
X2 <--> X3	,130
X3 <--> X4	,572

	Estimate
X1 <--> X4	,105
X1 <--> X3	,487
X2 <--> X4	-,242

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
X1	,516	,184	2,801	,005	par_30
X2	1,641	,314	5,224	***	par_31
X3	1,321	,198	6,676	***	par_32
X4	,120	,075	1,606	,108	par_33
e25	,115	,037	3,149	,002	par_34
e26	-,013	,058	-,230	,818	par_35
e1	1,246	,184	6,766	***	par_36
e2	,774	,117	6,591	***	par_37
e3	,524	,125	4,200	***	par_38
e4	,256	,084	3,029	,002	par_39
e5	,644	,100	6,445	***	par_40
e6	-,003	,051	-,060	,952	par_41
e7	,349	,064	5,418	***	par_42
e8	,067	,020	3,286	,001	par_43
e9	,323	,048	6,782	***	par_44
e10	,797	,114	6,986	***	par_45
e11	,549	,079	6,989	***	par_46
e12	,538	,079	6,813	***	par_47

	Estimate	S.E.	C.R.	P	Label
e13	,054	,012	4,539	***	par_48
e14	,476	,070	6,834	***	par_49
e15	,399	,059	6,799	***	par_50
e16	,424	,062	6,809	***	par_51
e17	1,033	,148	6,992	***	par_52
e18	,077	,057	1,362	,173	par_53
e19	,331	,081	4,068	***	par_54
e20	,502	,079	6,328	***	par_55
e21	,497	,077	6,462	***	par_56
e22	1,780	,271	6,564	***	par_57
e23	,709	,113	6,246	***	par_58
e24	,413	,113	3,673	***	par_59

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

	Estimate
Y1	,799
Y2	1,016
Y22	,790
Y21	,544
Y13	,435
Y12	,482
Y11	,532
X43	,796
X42	,934

	Estimate
X41	,104
X39	,562
X38	,572
X37	,533
X36	,923
X35	,557
X34	,210
X33	,222
X32	,588
X31	,952
X23	,828
X22	1,001
X21	,718
X14	,848
X13	,778
X12	,402
X11	,293

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	59	588,882	241	,000	2,443
Saturated model	300	,000	0		
Independence model	24	2278,942	276	,000	8,257

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	,146	,690	,614	,554
Saturated model	,000	1,000		
Independence model	,527	,217	,149	,200

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	,742	,704	,829	,801	,826
Saturated model	1,000		1,000		1,000
Independence model	,000	,000	,000	,000	,000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	,873	,648	,722
Saturated model	,000	,000	,000
Independence model	1,000	,000	,000

NCP

Model	NCP	LO 90	HI 90
Default model	347,882	280,495	422,961
Saturated model	,000	,000	,000
Independence model	2002,942	1854,381	2158,912

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	5,948	3,514	2,833	4,272
Saturated model	,000	,000	,000	,000
Independence model	23,020	20,232	18,731	21,807

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,121	,108	,133	,000
Independence model	,271	,261	,281	,000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	706,882	746,746	860,587	919,587
Saturated model	600,000	802,703	1381,551	1681,551
Independence model	2326,942	2343,158	2389,466	2413,466

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	7,140	6,460	7,899	7,543
Saturated model	6,061	6,061	6,061	8,108
Independence model	23,504	22,004	25,080	23,668

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	47	50
Independence model	14	15

Minimization: ,031

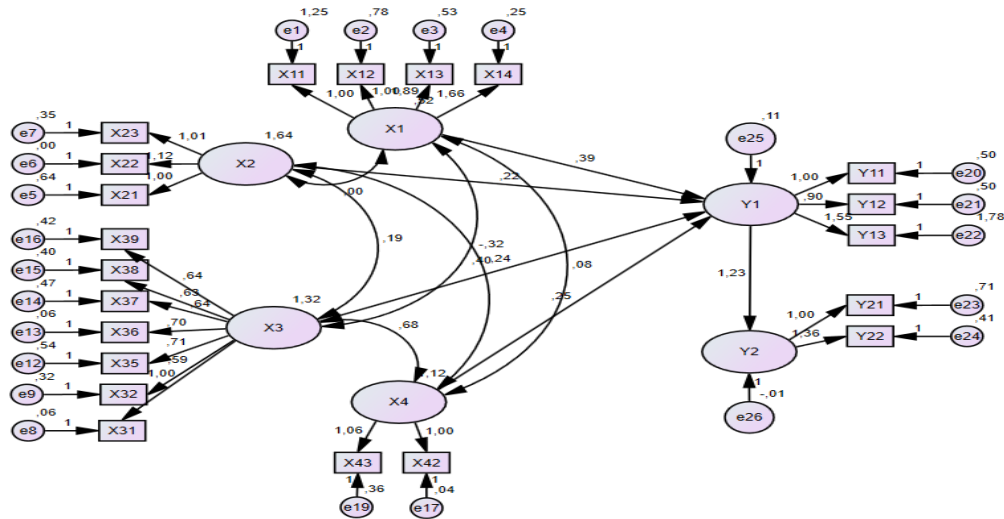
Miscellaneous: ,944

Bootstrap: ,000

Total: ,975

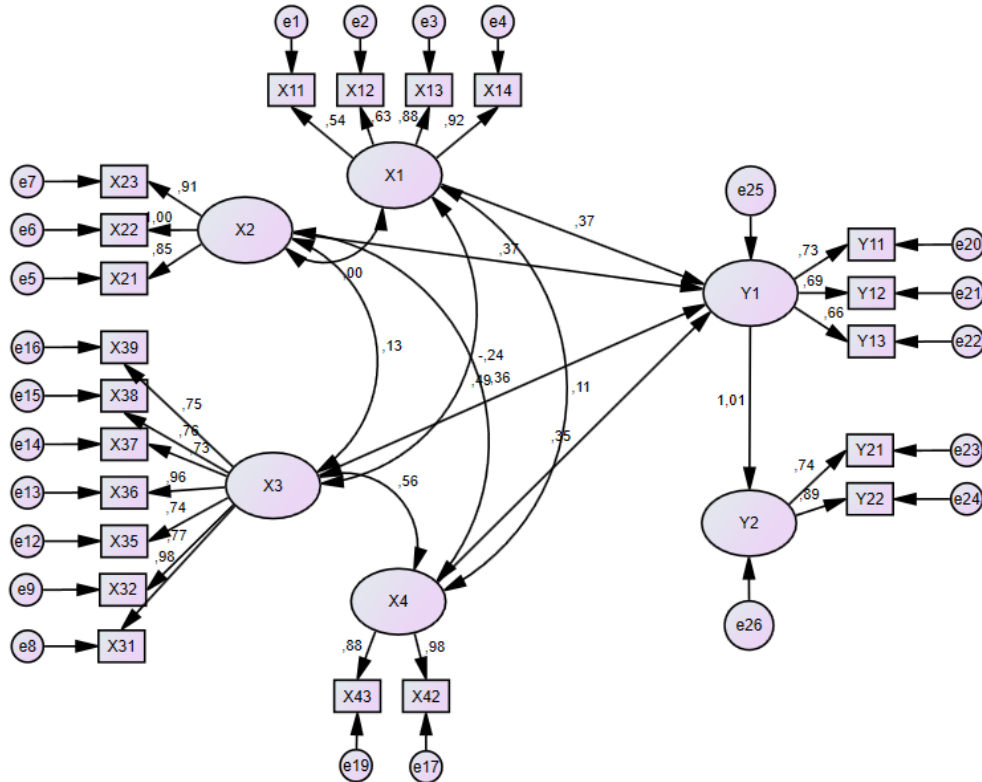
OUTPUT AMOS SETELAH DROP INDIKATOR

UNSTANDARDIZED ESTIMATES



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TANDARDIZED ESTIMATES



Activata V

TEKS OUTPUT

Computation of degrees of freedom (Default model)

Number of distinct sample moments: 231

Number of distinct parameters to be estimated: 53

Degrees of freedom (231 - 53): 178

Result (Default model)

Minimum was achieved

Chi-square = 458,348

Degrees of freedom = 178

Probability level = ,000

Estimates (Group number 1 - Default model)

Scalar Estimates (Group number 1 - Default model)

Maximum Likelihood Estimates

Regression Weights: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
Y1 <--- X1	,388	,108	3,608	***	par_16
Y1 <--- X2	,218	,046	4,738	***	par_17
Y1 <--- X3	,236	,067	3,508	***	par_18
Y1 <--- X4	,250	,067	3,714	***	par_19
Y2 <--- Y1	1,228	,173	7,103	***	par_20
X11 <--- X1	1,000				
X12 <--- X1	1,002	,209	4,797	***	par_1
X13 <--- X1	1,889	,329	5,737	***	par_2

	Estimate	S.E.	C.R.	P	Label
X14 <--- X1	1,665	,287	5,807	***	par_3
X21 <--- X2	1,000				
X22 <--- X2	1,124	,076	14,860	***	par_4
X23 <--- X2	1,012	,078	12,899	***	par_5
X31 <--- X3	1,000				
X32 <--- X3	,590	,052	11,277	***	par_6
X35 <--- X3	,711	,067	10,552	***	par_7
X36 <--- X3	,698	,027	25,645	***	par_8
X37 <--- X3	,641	,063	10,223	***	par_9
X38 <--- X3	,635	,058	10,943	***	par_10
X39 <--- X3	,641	,060	10,745	***	par_11
X42 <--- X4	1,000				
X43 <--- X4	1,061	,084	12,672	***	par_12
Y11 <--- Y1	1,000				
Y12 <--- Y1	,900	,133	6,765	***	par_13
Y13 <--- Y1	1,549	,241	6,415	***	par_14
Y21 <--- Y2	1,000				
Y22 <--- Y2	1,359	,153	8,878	***	par_15

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

	Estimate
Y1 <--- X1	,370
Y1 <--- X2	,371
Y1 <--- X3	,360

	Estimate
Y1 <--- X4	,351
Y2 <--- Y1	1,009
X11 <--- X1	,541
X12 <--- X1	,633
X13 <--- X1	,882
X14 <--- X1	,922
X21 <--- X2	,849
X22 <--- X2	1,000
X23 <--- X2	,911
X31 <--- X3	,977
X32 <--- X3	,766
X35 <--- X3	,743
X36 <--- X3	,960
X37 <--- X3	,732
X38 <--- X3	,756
X39 <--- X3	,749
X42 <--- X4	,981
X43 <--- X4	,880
Y11 <--- Y1	,728
Y12 <--- Y1	,693
Y13 <--- Y1	,659
Y21 <--- Y2	,737
Y22 <--- Y2	,890

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
X1 <--> X2	-,004	,097	-,042	,967	par_21
X1 <--> X3	,404	,117	3,454	***	par_22
X1 <--> X4	,085	,083	1,024	,306	par_23
X2 <--> X3	,193	,152	1,268	,205	par_24
X2 <--> X4	-,319	,144	-2,219	,026	par_25
X3 <--> X4	,682	,144	4,738	***	par_26

Correlations: (Group number 1 - Default model)

	Estimate
X1 <--> X2	-,004
X1 <--> X3	,489
X1 <--> X4	,112
X2 <--> X3	,131
X2 <--> X4	-,236
X3 <--> X4	,561

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
X1	,516	,184	2,803	,005	par_27
X2	1,645	,314	5,233	***	par_28
X3	1,324	,198	6,689	***	par_29
X4	1,117	,176	6,350	***	par_30

	Estimate	S.E.	C.R.	P	Label
e25	,113	,036	3,149	,002	par_31
e26	-,015	,058	-,259	,796	par_32
e1	1,246	,184	6,767	***	par_33
e2	,776	,118	6,596	***	par_34
e3	,527	,125	4,217	***	par_35
e4	,252	,084	2,991	,003	par_36
e5	,640	,099	6,433	***	par_37
e6	,000	,051	,002	,998	par_38
e7	,347	,064	5,397	***	par_39
e8	,064	,021	3,100	,002	par_40
e9	,324	,048	6,783	***	par_41
e12	,544	,080	6,817	***	par_42
e13	,055	,012	4,534	***	par_43
e14	,473	,069	6,832	***	par_44
e15	,400	,059	6,799	***	par_45
e16	,424	,062	6,808	***	par_46
e17	,044	,062	,707	,479	par_47
e19	,365	,086	4,223	***	par_48
e20	,504	,079	6,344	***	par_49
e21	,498	,077	6,473	***	par_50
e22	1,782	,271	6,572	***	par_51
e23	,710	,113	6,261	***	par_52
e24	,411	,112	3,668	***	par_53

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

	Estimate
Y1	,801
Y2	1,018
Y22	,791
Y21	,543
Y13	,434
Y12	,481
Y11	,530
X43	,775
X42	,962
X39	,562
X38	,571
X37	,535
X36	,921
X35	,552
X32	,587
X31	,954
X23	,829
X22	1,000
X21	,720
X14	,850
X13	,777

	Estimate
X12	,400
X11	,293

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	53	458,348	178	,000	2,575
Saturated model	231	,000	0		
Independence model	21	2091,534	210	,000	9,960

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	,150	,706	,618	,544
Saturated model	,000	1,000		
Independence model	,577	,217	,138	,197

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	,781	,741	,853	,824	,851

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Saturated model	1,000		1,000		1,000
Independence model	,000	,000	,000	,000	,000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	,848	,662	,721
Saturated model	,000	,000	,000
Independence model	1,000	,000	,000

NCP

Model	NCP	LO 90	HI 90
Default model	280,348	220,924	347,449
Saturated model	,000	,000	,000
Independence model	1881,534	1738,562	2031,907

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	4,630	2,832	2,232	3,510
Saturated model	,000	,000	,000	,000
Independence model	21,127	19,005	17,561	20,524

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,126	,112	,140	,000

Model	RMSEA	LO 90	HI 90	PCLOSE
Independence model	,301	,289	,313	,000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	564,348	594,634	702,422	755,422
Saturated model	462,000	594,000	1063,794	1294,794
Independence model	2133,534	2145,534	2188,243	2209,243

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	5,700	5,100	6,378	6,006
Saturated model	4,667	4,667	4,667	6,000
Independence model	21,551	20,107	23,070	21,672

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	46	49
Independence model	12	13

Minimization: ,022

Miscellaneous: ,907

Bootstrap: ,000

Total: ,929

CRONBACH ALPHA

X1

Case Processing Summary

		N	%
Cases	Valid	100	100.0
	Excluded ^a	0	.0
	Total	100	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.825	4

X2

Case Processing Summary

		N	%
Cases	Valid	100	100.0
	Excluded ^a	0	.0
	Total	100	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.947	3

X3

Case Processing Summary

		N	%
Cases	Valid	100	100.0
	Excluded ^a	0	.0
	Total	100	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.931	7

X4

Case Processing Summary

		N	%
Cases	Valid	100	100.0
	Excluded ^a	0	.0
	Total	100	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.920	2

Y1

Case Processing Summary

		N	%
Cases	Valid	100	100.0
	Excluded ^a	0	.0
	Total	100	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.652	3

Y2

Case Processing Summary

		N	%
--	--	---	---

Cases	Valid	100	100.0
	Excluded ^a	0	.0
	Total	100	100.0

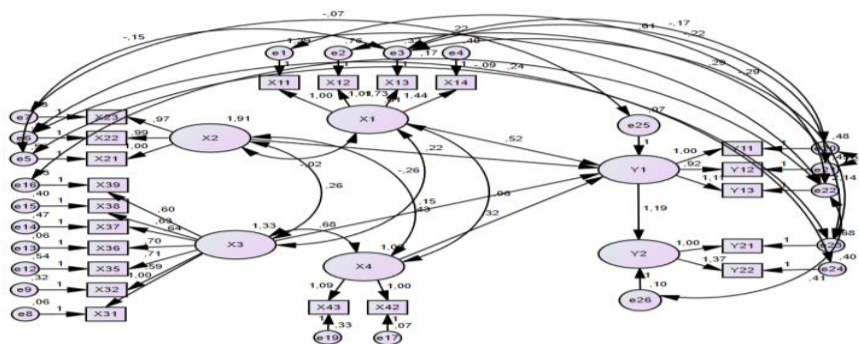
a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

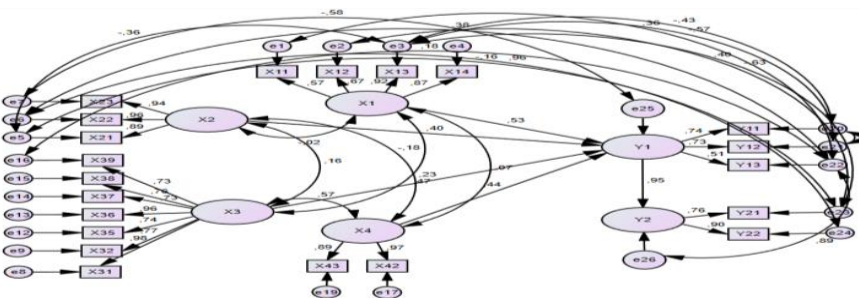
Cronbach's Alpha	N of Items
.789	2

OUTPUT AMOS SETELAH MODIFIKASI INDEX

UNSTANDARDIZED ESTIMATES



STANDARDIZED ESTIMATES



TEKS OUTPUT

Notes for Model (Default model)

Computation of degrees of freedom (Default model)

Number of distinct sample moments: 231

Number of distinct parameters to be estimated: 66

Degrees of freedom (231 - 66): 165

Result (Default model)

Minimum was achieved

Chi-square = 267,230

Degrees of freedom = 165

Probability level = ,000

Estimates (Group number 1 - Default model)

Scalar Estimates (Group number 1 - Default model)

Maximum Likelihood Estimates

Regression Weights: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
Y1 <--- X1	,519	,110	4,729	***	par_16
Y1 <--- X2	,222	,045	4,978	***	par_17
Y1 <--- X3	,152	,060	2,533	,011	par_18
Y1 <--- X4	,324	,067	4,861	***	par_19
Y2 <--- Y1	1,192	,158	7,535	***	par_20
X11 <--- X1	1,000				
X12 <--- X1	1,007	,178	5,669	***	par_1

	Estimate	S.E.	C.R.	P	Label
X13 <--- X1	1,734	,258	6,725	***	par_2
X14 <--- X1	1,444	,220	6,565	***	par_3
X21 <--- X2	1,000				
X22 <--- X2	,987	,060	16,419	***	par_4
X23 <--- X2	,970	,061	15,896	***	par_5
X31 <--- X3	1,000				
X32 <--- X3	,589	,052	11,284	***	par_6
X35 <--- X3	,712	,067	10,593	***	par_7
X36 <--- X3	,697	,027	25,619	***	par_8
X37 <--- X3	,641	,063	10,241	***	par_9
X38 <--- X3	,634	,058	10,945	***	par_10
X39 <--- X3	,603	,059	10,168	***	par_11
X42 <--- X4	1,000				
X43 <--- X4	1,089	,080	13,679	***	par_12
Y11 <--- Y1	1,000				
Y12 <--- Y1	,924	,097	9,511	***	par_13
Y13 <--- Y1	1,114	,213	5,239	***	par_14
Y21 <--- Y2	1,000				
Y22 <--- Y2	1,374	,117	11,695	***	par_15

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

	Estimate
Y1 <--- X1	,525
Y1 <--- X2	,397

	Estimate
Y1 <--- X3	,226
Y1 <--- X4	,436
Y2 <--- Y1	,946
X11 <--- X1	,568
X12 <--- X1	,670
X13 <--- X1	,922
X14 <--- X1	,872
X21 <--- X2	,885
X22 <--- X2	,960
X23 <--- X2	,940
X31 <--- X3	,977
X32 <--- X3	,766
X35 <--- X3	,744
X36 <--- X3	,959
X37 <--- X3	,732
X38 <--- X3	,755
X39 <--- X3	,726
X42 <--- X4	,968
X43 <--- X4	,892
Y11 <--- Y1	,744
Y12 <--- Y1	,730
Y13 <--- Y1	,508
Y21 <--- Y2	,764
Y22 <--- Y2	,904

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
X1 <--> X2	-,022	,115	-,193	,847	par_21
X1 <--> X3	,428	,121	3,548	***	par_22
X1 <--> X4	,057	,088	,647	,518	par_23
X2 <--> X3	,262	,167	1,563	,118	par_24
X2 <--> X4	-,263	,154	-1,715	,086	par_25
X3 <--> X4	,681	,144	4,739	***	par_26
e1 <--> e22	,605	,150	4,025	***	par_27
e20 <--> e21	,196	,061	3,220	,001	par_28
e2 <--> e23	,285	,085	3,349	***	par_29
e3 <--> e23	-,295	,072	-4,111	***	par_30
e3 <--> e5	-,150	,060	-2,503	,012	par_31
e3 <--> e21	-,217	,051	-4,242	***	par_32
e5 <--> e23	-,093	,064	-1,457	,145	par_33
e16 <--> e22	,172	,077	2,236	,025	par_34
e3 <--> e20	-,169	,053	-3,224	,001	par_35
e6 <--> e22	,224	,067	3,371	***	par_36
e22 <--> e26	,412	,098	4,210	***	par_37
e6 <--> e24	,243	,047	5,150	***	par_38
e7 <--> e25	-,073	,029	-2,546	,011	par_39

Correlations: (Group number 1 - Default model)

	Estimate
X1 <--> X2	-,021

	Estimate
X1 <--> X3	,475
X1 <--> X4	,069
X2 <--> X3	,164
X2 <--> X4	-,183
X3 <--> X4	,567
e1 <--> e22	,364
e20 <--> e21	,419
e2 <--> e23	,396
e3 <--> e23	-,628
e3 <--> e5	-,362
e3 <--> e21	-,568
e5 <--> e23	-,156
e16 <--> e22	,179
e3 <--> e20	-,427
e6 <--> e22	,385
e22 <--> e26	,893
e6 <--> e24	,961
e7 <--> e25	-,579

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
X1	,614	,194	3,161	,002	par_40
X2	1,908	,333	5,736	***	par_41
X3	1,326	,198	6,699	***	par_42

	Estimate	S.E.	C.R.	P	Label
X4	1,089	,173	6,307	***	par_43
e25	,067	,034	1,974	,048	par_44
e26	,100	,054	1,845	,065	par_45
e1	1,291	,187	6,895	***	par_46
e2	,765	,114	6,687	***	par_47
e3	,325	,091	3,556	***	par_48
e4	,402	,075	5,346	***	par_49
e5	,526	,088	5,959	***	par_50
e6	,159	,043	3,655	***	par_51
e7	,235	,046	5,052	***	par_52
e8	,062	,020	3,031	,002	par_53
e9	,324	,048	6,786	***	par_54
e12	,542	,079	6,818	***	par_55
e13	,057	,012	4,603	***	par_56
e14	,473	,069	6,834	***	par_57
e15	,401	,059	6,802	***	par_58
e16	,431	,063	6,839	***	par_59
e17	,072	,053	1,373	,170	par_60
e19	,332	,077	4,291	***	par_61
e20	,484	,080	6,046	***	par_62
e21	,450	,074	6,121	***	par_63
e22	2,141	,294	7,292	***	par_64
e23	,679	,104	6,496	***	par_65
e24	,402	,082	4,903	***	par_66

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

	Estimate
Y1	,889
Y2	,895
Y22	,817
Y21	,584
Y13	,258
Y12	,532
Y11	,554
X43	,796
X42	,938
X39	,528
X38	,571
X37	,536
X36	,919
X35	,554
X32	,587
X31	,955
X23	,884
X22	,921
X21	,784
X14	,761
X13	,850
X12	,449
X11	,322

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	66	267,230	165	,000	1,620
Saturated model	231	,000	0		
Independence model	21	2091,534	210	,000	9,960

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	,137	,814	,740	,582
Saturated model	,000	1,000		
Independence model	,577	,217	,138	,197

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	,872	,837	,947	,931	,946
Saturated model	1,000		1,000		1,000
Independence model	,000	,000	,000	,000	,000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	,786	,685	,743
Saturated model	,000	,000	,000

Model	PRATIO	PNFI	PCFI
Independence model	1,000	,000	,000

NCP

Model	NCP	LO 90	HI 90
Default model	102,230	61,429	150,945
Saturated model	,000	,000	,000
Independence model	1881,534	1738,562	2031,907

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	2,699	1,033	,620	1,525
Saturated model	,000	,000	,000	,000
Independence model	21,127	19,005	17,561	20,524

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,079	,061	,096	,005
Independence model	,301	,289	,313	,000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	399,230	436,945	571,172	637,172
Saturated model	462,000	594,000	1063,794	1294,794
Independence model	2133,534	2145,534	2188,243	2209,243

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	4,033	3,620	4,525	4,414
Saturated model	4,667	4,667	4,667	6,000
Independence model	21,551	20,107	23,070	21,672

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	73	78
Independence model	12	13

Minimization: ,025

Miscellaneous: ,982

Bootstrap: ,000

Total: 1,007

SOBEL TEST

X1->Y1->Y2

Memasukkan:		Statistik uji:	St. Kesalahan:	p -nilai:
A	<input type="text" value="0.525"/>	Tes sobel: <input type="text" value="3.73208167"/>	<input type="text" value="0.13307587"/>	<input type="text" value="0.0001899"/>
B	<input type="text" value="0.946"/>	Tes Aro: <input type="text" value="3.70065421"/>	<input type="text" value="0.134206"/>	<input type="text" value="0.00021504"/>
s_a	<input type="text" value="0.11"/>	Tes orang baik: <input type="text" value="3.76432366"/>	<input type="text" value="0.13193605"/>	<input type="text" value="0.000167"/>
s_b	<input type="text" value="0.158"/>	<input type="button" value="Reset all"/>	<input type="button" value="Menghitung"/>	

X2->Y1->Y2

Memasukkan:		Statistik uji:	St. Kesalahan:	p -nilai:
A	<input type="text" value="0.397"/>	Tes sobel: <input type="text" value="4.9541627"/>	<input type="text" value="0.07580736"/>	<input type="text" value="7.3e-7"/>
B	<input type="text" value="0.946"/>	Tes Aro: <input type="text" value="4.93251544"/>	<input type="text" value="0.07614006"/>	<input type="text" value="8.1e-7"/>
s_a	<input type="text" value="0.045"/>	Tes orang baik: <input type="text" value="4.97609749"/>	<input type="text" value="0.0754732"/>	<input type="text" value="6.5e-7"/>
s_b	<input type="text" value="0.158"/>	<input type="button" value="Reset all"/>	<input type="button" value="Menghitung"/>	

X3->Y1->Y2

Memasukkan:		Statistik uji:	St. Kesalahan:	p -nilai:
A	<input type="text" value="0.226"/>	Tes sobel: <input type="text" value="3.18823097"/>	<input type="text" value="0.06705788"/>	<input type="text" value="0.00143146"/>
B	<input type="text" value="0.946"/>	Tes Aro: <input type="text" value="3.15684135"/>	<input type="text" value="0.06772466"/>	<input type="text" value="0.00159488"/>
s_a	<input type="text" value="0.06"/>	Tes orang baik: <input type="text" value="3.22057595"/>	<input type="text" value="0.0663844"/>	<input type="text" value="0.00127933"/>
s_b	<input type="text" value="0.158"/>	<input type="button" value="Reset all"/>	<input type="button" value="Menghitung"/>	

X4->Y1->Y2

Memasukkan:		Statistik uji:	St. Kesalahan:	p -nilai:
A	<input type="text" value="0.436"/>	Tes sobel: <input type="text" value="4.40610986"/>	<input type="text" value="0.09361001"/>	<input type="text" value="0.00001052"/>
B	<input type="text" value="0.946"/>	Tes Aro: <input type="text" value="4.3782035"/>	<input type="text" value="0.09420668"/>	<input type="text" value="0.00001197"/>
s_a	<input type="text" value="0.067"/>	Tes orang baik: <input type="text" value="4.43455674"/>	<input type="text" value="0.09300952"/>	<input type="text" value="0.00000923"/>
s_b	<input type="text" value="0.158"/>	<input type="button" value="Reset all"/>	<input type="button" value="Menghitung"/>	