

LAMPIRAN F

MODEL PERSAMAAN STRUKTURAL AWAL LENGKAP

TI MODFUL 42	Number of ETA - Variables 3				
DA NI=42 NO=230 MA=CM	Number of KSI - Variables 1				
LA	Number of Observations 230				
K1 K2 K3 K4 K5 K6 K7 K8 K9 Y1					
Y2 Y3 Y4 Y5 Y6 Y7 Y8 Y9 L1					
L2 L3 L4 L5 L6 L7 L8 L9 L10					
L11 L12 L13 P1 P2 P3 P4 P5 P6					
P7 P8 P9 P10 P11					
CM FI=D:\ECHA\UJI DEL 230\MODEL FULL FINAL\MODELFULL42.COV'SY SE					
1 2 3 4 5 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/					
MO NX=11 NY=31 NK=1 NE=3 BE=FU GA=FI PS=SY TE=SY TD=SY LE					
K Y L					
LK					
P					
FR LY(1,1) LY(2,1) LY(3,1) LY(4,1) LY(5,1)					
LY(6,1) LY(7,1) LY(8,1) LY(9,1)					
FR LY(10,2) LY(11,2) LY(12,2) LY(13,2)					
LY(14,2) LY(15,2) LY(16,2) LY(17,2) LY(18,2)					
FR LY(19,3) LY(20,3) LY(21,3) LY(22,3)					
LY(23,3) LY(24,3) LY(25,3) LY(26,3) LY(27,3)					
FR LY(28,3) LY(29,3) LY(30,3) LY(31,3)					
LX(1,1) LX(2,1) LX(3,1) LX(4,1) LX(5,1)					
FR LX(6,1) LX(7,1) LX(8,1) LX(9,1) LX(10,1)					
LX(11,1) BE(3,1) BE(3,2) GA(1,1)					
FR GA(2,1) GA(3,1) TE(1,1) TE(2,2) TE(3,3)					
TE(4,4) TE(5,5) TE(6,6) TE(7,7)					
FR TE(8,8) TE(9,9) TE(10,10) TE(11,11)					
TE(12,12) TE(13,13) TE(14,14) TE(15,15)					
TE(16,16)					
FR TE(17,17) TE(18,18) TE(19,19) TE(20,20)					
TE(21,21) TE(22,22) TE(23,23) TE(24,24)					
TE(25,25)					
FR TE(26,26) TE(27,27) TE(28,28) TE(29,29)					
TE(30,30) TE(31,31) TD(1,1) TD(2,2) TD(3,3)					
FR TD(4,4) TD(5,5) TD(6,6) TD(7,7) TD(8,8)					
TD(9,9) TD(10,10) TD(11,11)					
FR TE 28 27 TD 1 2 TD 4 5 TD 9 10 TD 10 11 TD					
11 9 TD 6 7 TE 5 6 TD 2 3 TE 1 2 TE 1 4 TE 2 3					
TE 6 7 TE 19 20 TE 19 21					
FR TE 23 31 TE 23 24 TE 11 12 TE 11 18 TE 15					
16 TE 16 17					
FR TD 1 3					
PD					
OU MI FS					
TI MODFUL 42					
Number of Input Variables 42					
Number of Y - Variables 31					
Number of X - Variables 11					

Squared Multiple Correlations for Y - Variables

L13		Parsimony Normed Fit Index (PNFI) = 0.87
-----		Comparative Fit Index (CFI) = 0.96
0.79		Incremental Fit Index (IFI) = 0.96
		Relative Fit Index (RFI) = 0.94
		Critical N (CN) = 59.18
Squared Multiple Correlations for X - Variables		
P6	P1 P2 P3 P4 P5	Root Mean Square Residual (RMR) = 0.063
-----	----- ----- ----- ----- -----	Standardized RMR = 0.052
0.35	0.44 0.54 0.35 0.38 0.33	Goodness of Fit Index (GFI) = 0.65
		Adjusted Goodness of Fit Index (AGFI) = 0.60
		Parsimony Goodness of Fit Index (PGFI) = 0.57
Squared Multiple Correlations for X - Variables		
P6	P7 P8 P9 P10 P11	Goodness of Fit Statistics
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0.35	0.40 0.17 0.30 0.32 0.38	Degrees of Freedom = 792
		Minimum Fit Function Chi-Square = 3493.60 (P = 0.0)
		Normal Theory Weighted Least Squares Chi-Square = 2587.86 (P = 0.0)
		Estimated Non-centrality Parameter (NCP) = 1795.86
90 Percent Confidence Interval for NCP = (1645.57 ; 1953.70)		90 Percent Confidence Interval for F0 = (7.19 ; 8.53)
		Root Mean Square Error of Approximation (RMSEA) = 0.100
		90 Percent Confidence Interval for RMSEA = (0.095 ; 0.10)
		P-Value for Test of Close Fit (RMSEA < 0.05) = 0.00
Expected Cross-Validation Index (ECVI) = 12.27		Expected Cross-Validation Index (ECVI) = 12.27
90 Percent Confidence Interval for ECVI = (11.61 ; 12.96)		ECVI for Saturated Model = 7.89
		ECVI for Independence Model = 300.50
Chi-Square for Independence Model with 861		
Degrees of Freedom = 68731.06		
Independence AIC = 68815.06		
Model AIC = 2809.86		
Saturated AIC = 1806.00		
Independence CAIC = 69001.46		
Model CAIC = 3302.49		
Saturated CAIC = 5813.59		
Normed Fit Index (NFI) = 0.95		
Non-Normed Fit Index (NNFI) = 0.96		

