

The logo of Universitas Sriwijaya is a yellow shield with a scalloped border. Inside the shield, there is a central emblem featuring a book and a torch, surrounded by the university's name in Indonesian: "UNIVERSITAS SRIWIJAYA" at the top and "KOLEGE PRANATA" at the bottom.

LAMPIRAN 1

Kuesioner Penelitian

KUESIONER PENELITIAN

“Analisis Faktor-Faktor Yang Mempengaruhi Niat Pengguna Internet Untuk Melakukan *Online Transaction*”

PETUNJUK PENGISIAN:

1. Baca pertanyaan secara teliti dan jawablah dengan memberi tanda (V) pada jawaban yang sesuai dengan pengalaman Bpk/Ibu/Sdr/i tentang persepsi mengenai belanja *online*. (satu pertanyaan, satu jawaban).
2. Kerahasiaan jawaban Anda dijamin sepenuhnya oleh peneliti.
3. Apabila anda telah selesai mengerjakan, periksa kembali jangan sampai ada pernyataan yang terlewatkan.
4. Saya mengucapkan terima kasih atas kesediaan Anda mengisi kuesioner ini.

Identitas Responden

1. Nama :
2. Jenis Kelamin : Laki-Laki Perempuan
3. Umur :
 11–20 tahun 31–40 tahun
 21–30 tahun > tahun
4. Apakah anda sudah pernah melakukan transaksi secara *online*?
 Pernah Belum Pernah
5. Di mana Bapak/Ibu/saudara/i sering mengakses internet?
a. Kampus d. Kantor
b. Warnet e. Lainnya,
6. Seberapa sering anda menggunakan Internet?
a. Setiap Hari c. Kadang-Kadang
b. Cukup Sering d. Jarang Sekali
7. Produk apa yang sering Bapak/Ibu/saudara/i beli secara *online*?
a. Kecantikan d. Peralatan rumah tangga
b. Elektronik e. Lainnya,
c. Fashion

Keterangan :

STS : Sangat Tidak Setuju

TS : Tidak Setuju

N : Ragu-Ragu

S : Setuju

SS : Sangat Setuju

Item Pertanyaan:

Privasi (Malhotra *et.al.*, 1994)

No	Pernyataan	STS	TS	N	S	SS
1.	Saya merasa bahwa <i>online shop</i> menunjukkan kepedulian terhadap informasi pribadi para penggunanya.					
2.	Saya merasa bahwa <i>online shop</i> dilindungi oleh hukum perlindungan informasi pribadi.					
3.	Saya merasa bahwa <i>online shop</i> tidak akan memberikan informasi pribadi saya ke pihak lain tanpa sepengetahuan saya.					
4.	Saya merasa aman seandainya mengirim informasi pribadi saya pada <i>online shop</i>					

Keamanan (Salisbury *et.al.*, 2001)

No	Pernyataan	STS	TS	N	S	SS
1.	Saya merasa aman seandainya saya mengirimkan informasi pribadi ke <i>online shop</i> .					
2.	Saya merasa aman seandainya saya mengirimkan informasi pribadi ke <i>online shop</i> , saya yakin data tersebut tidak akan diubah oleh pihak ketiga.					
3.	Saya merasa bahwa <i>online shop</i> memiliki kapasitas teknis yang cukup untuk menjamin bahwa informasi pribadi yang saya kirimkan tidak akan diubah oleh					

	pihak ketiga.					
4.	Saya merasa pasti dan yakin seandainya memberikan informasi pribadi pada <i>online shop</i> .					

Persepsi Resiko (Jarvenpaa *et.al.*, 1999 dan Malhotra *et.al.*, 2000;2004)

No	Pernyataan	STS	TS	N	S	SS
1.	Saya merasa memberi informasi pribadi pada <i>online shop</i> akan menimbulkan masalah yang merugikan saya.					
2.	Saya merasa penuh resiko seandainya memberikan informasi pribadi pada <i>online shop</i> .					
3.	Saya merasa <i>online shop</i> menyediakan informasi yang menimbulkan banyak permasalahan yang tak diduga.					

Kepercayaan (Bhattacharjee, 2002)

No	Pernyataan	STS	TS	N	S	SS
1.	Saya merasa <i>online shop</i> dapat memenuhi janji-janjinya.					
2.	Menurut saya, transaksi melalui <i>online shop</i> ini dapat dipercaya.					
3.	Saya rasa informasi yang ditawarkan oleh <i>online shop</i> ini jujur.					

Perceived usefulness (Ling *et.al.*, 2011)

No	Pernyataan	STS	TS	N	S	SS
1.	Saya merasa kemampuan saya untuk berbelanja semakin meningkat dengan <i>online shop</i> .					
2.	Saya merasa produktivitas saya dalam berbelanja semakin meningkat dengan <i>online shop</i> .					
3.	Saya merasa <i>online shop</i> meningkatkan keefektifan					

	saya dalam berbelanja.					
4.	Saya melihat bahwa <i>online shop</i> merupakan hal yang penting dan memberikan manfaat.					

Perceived Ease of Use (Davis *et.al.*, 1989)

No	Pernyataan	STS	TS	N	S	SS
1.	Mempelajari cara bertransaksi <i>online</i> mudah bagi saya.					
2.	Saya merasa mudah untuk menggunakan internet untuk melakukan transaksi <i>online</i> .					
3.	Secara keseluruhan, saya percaya bahwa <i>online transaction</i> mudah dilakukan.					

Internet Self Efficacy (Kimet.*al.*, 2008)

No	Pernyataan	STS	TS	N	S	SS
1.	Saya percaya bahwa saya dapat mendapatkan informasi yang relevan melalui internet tentang <i>e-vendor</i> tempat saya akan melakukan <i>online transaction</i>					
2.	Saya percaya bahwa saya mampu untuk mendapat barang sesuai dengan yang saya inginkan dari internet					
3.	Saya percaya meskipun barang yang saya pesan tidak sesuai, saya bisa mengatasinya					
4.	Saya percaya bahwa saya bisa menemukan <i>e-vendor</i> berdasarkan informasi dari konsumen lain					

Sikap (Pavlou dan Fyegenson, 2005)

No	Pernyataan	STS	TS	N	S	SS
1.	Saya berpikir bahwa membeli suatu produk dari <i>online shop</i> di masa mendatang merupakan ide yang					

	sangat baik.					
2.	Saya berpikir bahwa membeli suatu produk dari <i>online shop</i> di masa mendatang merupakan sesuatu yang sangat diinginkan.					

Norma Subyektif (Pavlou dan Fyegenson, 2005)

No	Pernyataan	STS	TS	N	S	SS
1.	Saya akan membeli suatu produk dari <i>online shop</i> berdasarkan pendapat orang lain.					
2.	Pendapat orang lain adalah penting bagi saya untuk mengambil keputusan membeli suatu produk dari <i>online shop</i> .					

Kontrol Perilaku (Godin *et.al.*, 2004)

No	Pernyataan	STS	TS	N	S	SS
1.	Saya tidak mengalami kesulitan ketika membeli produk dari <i>online shop</i> .					
2.	Jika saya menginginkan suatu barang/jasa dari <i>online shop</i> , saya merasa dapat melakukan transaksi <i>online</i>					
3.	Saya merasa mampu untuk melakukan <i>online transaction</i>					

Niat Bertransaksi *Online* (Malhotra *et.al.*, 2005)

No	Pernyataan	STS	TS	N	S	SS
1.	Saya berniat bertransaksi secara <i>online</i> di masa mendatang.					
2.	Di masa mendatang memungkinkan saya akan membeli suatu produk dari <i>online shop</i> .					

LAMPIRAN 2

Hasil Uji Validitas dan Reliabilitas



Keamanan

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.881	.881	4

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
K1	9.26	6.971	.718	.532	.858
K2	9.05	6.538	.817	.668	.818
K3	8.85	7.167	.697	.500	.865
K4	9.02	7.168	.742	.561	.848

Privasi

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.648	.643	4

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
P1	9.10	5.649	.312	.172	.650
P2	9.56	4.381	.517	.290	.513
P3	9.21	4.373	.474	.256	.546
P4	9.47	4.771	.414	.226	.589

Persepsi Risiko

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.732	.731	3

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
PR1	5.93	2.730	.605	.407	.585
PR2	5.78	2.641	.622	.420	.562
PR3	5.61	3.239	.447	.200	.766

Kepercayaan

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.760	.761	3

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
T1	6.55	1.912	.574	.344	.698
T2	6.52	1.914	.644	.415	.617
T3	6.46	2.036	.555	.319	.717

Perceived Usefulness

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.825	.825	4

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
PU1	10.16	6.494	.661	.515	.774
PU2	10.19	6.102	.718	.565	.746
PU3	9.84	6.739	.592	.376	.806
PU4	9.97	6.989	.633	.416	.788

Perceived Ease of Use

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.870	.870	3

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
PEOU1	8.01	2.377	.750	.563	.817
PEOU2	7.98	2.193	.769	.592	.800
PEOU3	8.04	2.509	.737	.544	.830

Internet Self Efficacy

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.701	.706	4

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
ISE1	9.74	4.470	.529	.353	.613
ISE2	9.94	4.238	.576	.384	.581
ISE3	10.45	4.147	.445	.215	.675
ISE4	9.72	5.034	.417	.181	.678

Sikap

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.755	.756	2

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
S1	3.52	.877	.608	.369	. ^a
S2	3.51	.764	.608	.369	. ^a

Norma Subyektif

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.773	.773	2

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
NS1	3.51	1.215	.629	.396	.a
NS2	3.19	1.231	.629	.396	.a

Kontrol Perilaku

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.828	.831	3

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
KP1	7.78	2.236	.640	.410	.815
KP2	7.60	2.332	.718	.531	.731
KP3	7.48	2.394	.707	.518	.744


Niat Bertransaksi *Online*

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.904	.904	2

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
NBO1	3.71	.760	.825	.681	. ^a
NBO2	3.64	.791	.825	.681	. ^a

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Lampiran 3
Hasil Uji
Full Structural
Equation Modeling

Analysis Summary

Date and Time

Date: 11 Oktober 2013

Time: 8:23:22

Title

coba2: 11 Oktober 2013 8:23

Notes for Group (Group number 1)

The model is recursive.

Sample size = 197

Your model contains the following variables (Group number 1)

Observed, endogenous variables

P1
P2
P3
P4
PR1
PR2
PR3
K1
K2
K3
K4
T1
T2
T3
PU1
PU2
PU3
PU4
PEOU1
PEOU2
PEOU3
S1
S2
NS1

NS2
KP1
NBO1
NBO2
ISE1
ISE2
ISE3
ISE4
KP2
KP3

Unobserved, endogenous variables

PR

T

PU

PEOU

S

NBO

Unobserved, exogenous variables

P

e1

e2

e3

e4

e5

e6

e7

K

e8

e10

e11

e12

e13

e14

e15

e16

e17

e18

e19

e20

e21

e22

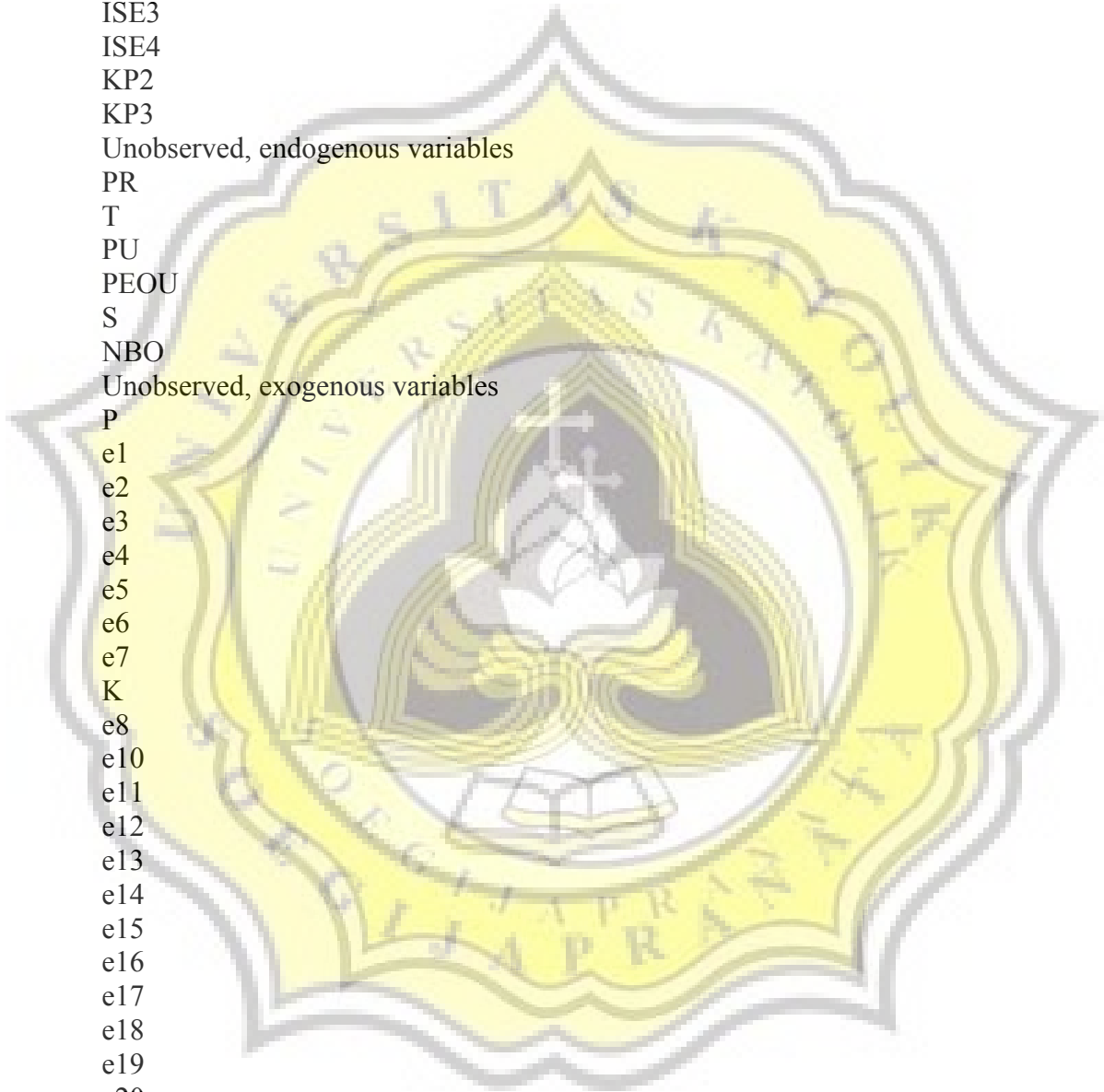
e23

NS

e24

e25

KP



e26
 e33
 e9
 e34
 Z1
 Z2
 Z4
 Z5
 Z6
 e29
 ISE
 e30
 e31
 e32
 Z3
 e27
 e28

Variable counts (Group number 1)

Number of variables in your model: 85
 Number of observed variables: 34
 Number of unobserved variables: 51
 Number of exogenous variables: 45
 Number of endogenous variables: 40

Parameter summary (Group number 1)

	Weights	Covariances	Variances	Means	Intercepts	Total
Fixed	51	0	0	0	0	51
Labeled	0	0	0	0	0	0
Unlabeled	35	10	45	0	0	90
Total	86	10	45	0	0	141

Computation of degrees of freedom (Default model)

Number of distinct sample moments: 595

Number of distinct parameters to be estimated: 90

Degrees of freedom (595 - 90):

505

Result (Default model)

Minimum was achieved

Chi-square = 1109,598

Degrees of freedom = 505

Probability level = ,000

The following covariance matrix is not positive definite (Group number 1 - Default model)

	ISE	KP	NS	K	P
ISE	,291				
KP	,306	,391			
NS	,235	,284	,669		
K	,186	,116	,118	,682	
P	,079	,044	,050	,199	,065

Scalar Estimates (Group number 1 - Default model)

Maximum Likelihood Estimates

Regression Weights: (Group number 1 - Default model)

			Estimate	S.E.	C.R.	P	Label
PR	<---	K	-,924	,375	-2,463	,014	
PR	<---	P	1,788	1,277	1,400	,161	
PEOU	<---	ISE	1,028	,133	7,725	***	
T	<---	PR	-,277	,071	-3,916	***	
PU	<---	PEOU	,689	,098	7,023	***	
S	<---	T	,365	,092	3,970	***	
S	<---	PU	,526	,095	5,560	***	
S	<---	PEOU	,129	,093	1,389	,165	
NBO	<---	PU	-,027	,103	-,264	,792	
NBO	<---	NS	-,138	,070	-1,961	,050	
NBO	<---	S	,626	,135	4,628	***	
NBO	<---	KP	,608	,112	5,429	***	
P1	<---	P	1,000				

			Estimate	S.E.	C.R.	P	Label
P2	<---	P	1,952	,536	3,641	***	
P3	<---	P	2,390	,628	3,806	***	
P4	<---	P	3,138	,774	4,053	***	
PR1	<---	PR	1,000				
PR2	<---	PR	1,031	,130	7,950	***	
PR3	<---	PR	,629	,102	6,171	***	
K1	<---	K	1,000				
K2	<---	K	1,106	,077	14,401	***	
K3	<---	K	,891	,079	11,251	***	
K4	<---	K	,929	,074	12,559	***	
T1	<---	T	1,000				
T2	<---	T	1,160	,149	7,774	***	
T3	<---	T	,924	,125	7,387	***	
PU1	<---	PU	1,000				
PU2	<---	PU	1,098	,107	10,210	***	
PU3	<---	PU	,935	,104	8,980	***	
PU4	<---	PU	,909	,094	9,635	***	
PEOU1	<---	PEOU	1,000				
PEOU2	<---	PEOU	1,093	,084	12,985	***	
PEOU3	<---	PEOU	,939	,076	12,341	***	
S1	<---	S	1,000				
S2	<---	S	,993	,113	8,816	***	
NS1	<---	NS	1,000				
NS2	<---	NS	1,142	,166	6,884	***	
KP1	<---	KP	1,000				
NBO1	<---	NBO	1,000				
NBO2	<---	NBO	1,047	,069	15,130	***	
ISE2	<---	ISE	,936	,143	6,560	***	
ISE3	<---	ISE	,738	,159	4,654	***	
ISE4	<---	ISE	,826	,128	6,432	***	
ISE1	<---	ISE	1,000				
KP2	<---	KP	1,074	,106	10,151	***	
KP3	<---	KP	1,089	,105	10,401	***	

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

			Estimate
PR	<---	K	-,993
PR	<---	P	,595
PEOU	<---	ISE	,820
T	<---	PR	-,380

			Estimate
PU	<---	PEOU	,608
S	<---	T	,312
S	<---	PU	,617
S	<---	PEOU	,133
NBO	<---	PU	-,028
NBO	<---	NS	-,154
NBO	<---	S	,560
NBO	<---	KP	,520
P1	<---	P	,302
P2	<---	P	,491
P3	<---	P	,574
P4	<---	P	,795
PR1	<---	PR	,777
PR2	<---	PR	,788
PR3	<---	PR	,506
K1	<---	K	,808
K2	<---	K	,889
K3	<---	K	,737
K4	<---	K	,801
T1	<---	T	,674
T2	<---	T	,830
T3	<---	T	,652
PU1	<---	PU	,743
PU2	<---	PU	,787
PU3	<---	PU	,687
PU4	<---	PU	,738
PEOU1	<---	PEOU	,817
PEOU2	<---	PEOU	,839
PEOU3	<---	PEOU	,804
S1	<---	S	,785
S2	<---	S	,710
NS1	<---	NS	,740
NS2	<---	NS	,851
KP1	<---	KP	,688
NBO1	<---	NBO	,865
NBO2	<---	NBO	,931
ISE2	<---	ISE	,557
ISE3	<---	ISE	,373
ISE4	<---	ISE	,543
ISE1	<---	ISE	,608

			Estimate
KP2	<---	KP	,820
KP3	<---	KP	,846

Covariances: (Group number 1 - Default model)

		Estimate	S.E.	C.R.	P	Label
P	<-->	K	,199	,053	3,739	***
NS	<-->	KP	,284	,060	4,702	***
K	<-->	KP	,116	,044	2,626	,009
P	<-->	KP	,044	,018	2,428	,015
P	<-->	NS	,050	,023	2,120	,034
K	<-->	NS	,118	,059	2,000	,045
KP	<-->	ISE	,306	,052	5,916	***
NS	<-->	ISE	,235	,054	4,330	***
K	<-->	ISE	,186	,045	4,116	***
P	<-->	ISE	,079	,025	3,216	,001

Correlations: (Group number 1 - Default model)

			Estimate
P	<-->	K	,940
NS	<-->	KP	,556
K	<-->	KP	,224
P	<-->	KP	,278
P	<-->	NS	,238
K	<-->	NS	,175
KP	<-->	ISE	,907
NS	<-->	ISE	,533
K	<-->	ISE	,418
P	<-->	ISE	,572

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
P	,065	,032	2,044	,041	
K	,682	,102	6,672	***	
NS	,669	,140	4,787	***	
KP	,391	,075	5,243	***	
ISE	,291	,066	4,434	***	
Z1	,455	,093	4,868	***	
Z3	,150	,033	4,598	***	

	Estimate	S.E.	C.R.	P	Label
Z2	,267	,059	4,567	***	
Z4	,371	,071	5,248	***	
Z5	,170	,044	3,862	***	
Z6	,175	,035	5,065	***	
e1	,649	,066	9,771	***	
e2	,784	,083	9,474	***	
e3	,760	,082	9,213	***	
e4	,375	,056	6,753	***	
e5	,388	,074	5,237	***	
e6	,383	,077	4,964	***	
e7	,678	,075	8,985	***	
e8	,363	,045	8,102	***	
e10	,455	,052	8,779	***	
e11	,328	,040	8,189	***	
e12	,376	,050	7,457	***	
e13	,190	,046	4,090	***	
e14	,361	,046	7,784	***	
e15	,478	,061	7,798	***	
e16	,435	,061	7,106	***	
e17	,576	,069	8,387	***	
e18	,406	,052	7,855	***	
e19	,227	,031	7,335	***	
e20	,229	,033	6,857	***	
e21	,220	,029	7,570	***	
e22	,267	,045	5,879	***	
e23	,416	,056	7,428	***	
e24	,553	,103	5,392	***	
e25	,332	,117	2,834	,005	
e26	,434	,050	8,758	***	
e33	,179	,031	5,854	***	
e9	,220	,035	6,285	***	
e34	,090	,029	3,150	,002	
e29	,495	,055	9,030	***	
e30	,568	,061	9,250	***	
e31	,982	,102	9,675	***	
e32	,474	,051	9,297	***	
e27	,220	,030	7,225	***	
e28	,184	,028	6,596	***	

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

	Estimate
PEOU	,672
PR	,229
PU	,369
T	,145
S	,603
NBO	,671
KP3	,716
KP2	,672
ISE4	,295
ISE3	,139
ISE2	,310
ISE1	,370
NBO2	,867
NBO1	,749
KP1	,474
NS2	,724
NS1	,547
S2	,504
S1	,616
PEOU3	,647
PEOU2	,705
PEOU1	,668
PU4	,545
PU3	,472
PU2	,620
PU1	,552
T3	,425
T2	,689
T1	,454
K4	,642
K3	,543
K2	,791
K1	,653
PR3	,256
PR2	,621
PR1	,603
P4	,632
P3	,330
P2	,241
P1	,091

Minimization History (Default model)

Iteration		Negative eigenvalues	Condition #	Smallest eigenvalue	Diameter	F	NTRIES	Ratio
0	e	27		-,581	9999,000	4189,275	0	9999,000
1	e	19		-,277	3,395	2512,671	20	,580
2	e*	3		-,254	1,524	1724,121	5	,883
3	e	1		-,208	,946	1433,205	5	,744
4	e	0	1708,427		,890	1230,317	5	,848
5	e	1		-,006	,542	1189,521	4	,000
6	e	1		-,004	,818	1132,183	6	,902
7	e	1		-,002	,776	1115,525	9	,990
8	e	0	29729,909		,626	1111,405	5	1,026
9	e	0	156089,771		,357	1110,506	2	,000
10	e	0	487530,974		,948	1110,165	1	,421
11	e	0	170605,836		,320	1109,839	5	,000
12	e	0	206155,504		,301	1109,602	1	1,028
13	e	0	188137,175		,066	1109,598	1	,971
14	e	0	188603,264		,003	1109,598	1	1,005
15	e	0	186191,589		,000	1109,598	1	1,000

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	90	1109,598	505	,000	2,197
Saturated model	595	,000	0		
Independence model	34	4043,646	561	,000	7,208

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	,111	,747	,702	,634
Saturated model	,000	1,000		
Independence model	,261	,239	,192	,225

Baseline Comparisons

Model	NFI	RFI	IFI	TLI	CFI
	Delta1	rho1	Delta2	rho2	
Default model	,726	,695	,829	,807	,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	,900	,653	,744
Saturated model	,000	,000	,000
Independence model	1,000	,000	,000

NCP

Model	NCP	LO 90	HI 90
Default model	604,598	512,115	704,803
Saturated model	,000	,000	,000
Independence model	3482,646	3284,438	3688,203

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	5,661	3,085	2,613	3,596
Saturated model	,000	,000	,000	,000

Model	FMIN	F0	LO 90	HI 90
Independence model	20,631	17,769	16,757	18,817

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,078	,072	,084	,000
Independence model	,178	,173	,183	,000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	1289,598	1328,729	1585,087	1675,087
Saturated model	1190,000	1448,696	3143,506	3738,506
Independence model	4111,646	4126,428	4223,275	4257,275

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	6,580	6,108	7,091	6,779
Saturated model	6,071	6,071	6,071	7,391
Independence model	20,978	19,967	22,027	21,053

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	99	103
Independence model	30	32

Execution time summary

Minimization: ,171

Miscellaneous: 6,679

Bootstrap: ,000

Total: 6,850