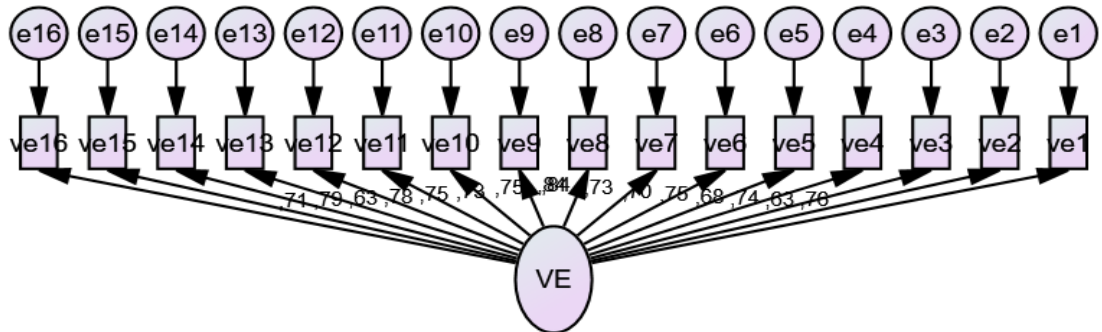


HASIL CFA



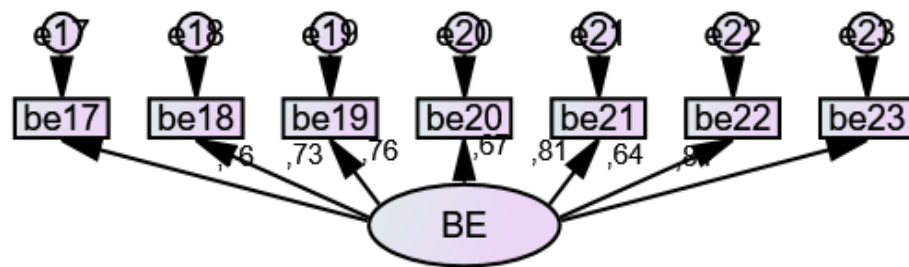
Regression Weights: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
ve16 <--- VE	1,000				
ve15 <--- VE	1,089	,107	10,184	***	
ve14 <--- VE	,902	,113	7,987	***	
ve13 <--- VE	,994	,099	10,035	***	
ve12 <--- VE	1,000	,103	9,668	***	
ve11 <--- VE	1,093	,118	9,302	***	
ve10 <--- VE	1,101	,115	9,557	***	
ve9 <--- VE	1,178	,109	10,792	***	
ve8 <--- VE	1,259	,116	10,810	***	
ve7 <--- VE	1,106	,118	9,363	***	
ve6 <--- VE	,968	,108	8,941	***	
ve5 <--- VE	1,092	,114	9,553	***	
ve4 <--- VE	1,101	,126	8,728	***	
ve3 <--- VE	1,085	,114	9,530	***	
ve2 <--- VE	,903	,111	8,096	***	

	Estimate	S.E.	C.R.	P	Label
ve1 <--- VE	1,160	,120	9,694	***	

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

	Estimate
ve16 <--- VE	,714
ve15 <--- VE	,794
ve14 <--- VE	,625
ve13 <--- VE	,783
ve12 <--- VE	,755
ve11 <--- VE	,727
ve10 <--- VE	,746
ve9 <--- VE	,841
ve8 <--- VE	,842
ve7 <--- VE	,731
ve6 <--- VE	,699
ve5 <--- VE	,746
ve4 <--- VE	,682
ve3 <--- VE	,744
ve2 <--- VE	,634
ve1 <--- VE	,757

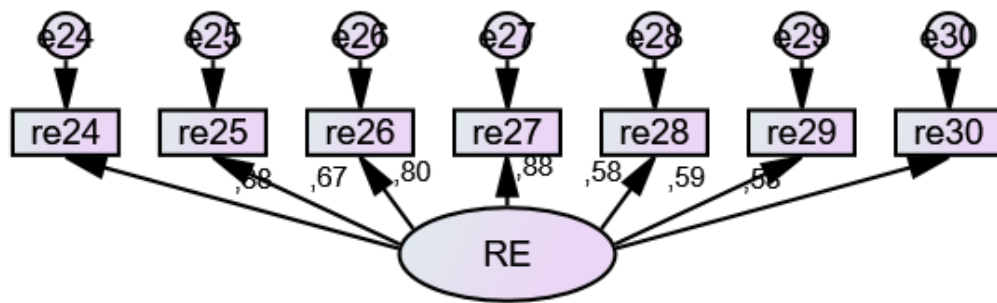


Regression Weights: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
be17 <--- BE	1,000				
be18 <--- BE	,847	,089	9,550	***	
be19 <--- BE	,724	,072	10,002	***	
be20 <--- BE	,839	,096	8,701	***	
be21 <--- BE	,939	,087	10,769	***	
be22 <--- BE	,766	,092	8,315	***	
be23 <--- BE	,943	,084	11,229	***	

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

	Estimate
be17 <--- BE	,756
be18 <--- BE	,729
be19 <--- BE	,760
be20 <--- BE	,670
be21 <--- BE	,812
be22 <--- BE	,643
be23 <--- BE	,844

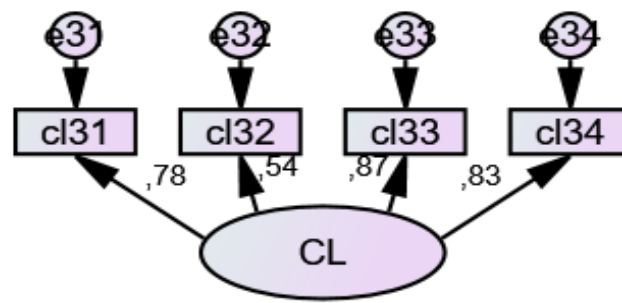


Regression Weights: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
re24 <--- RE	1,000				
re25 <--- RE	,769	,077	9,921	***	
re26 <--- RE	,845	,064	13,220	***	
re27 <--- RE	1,000	,065	15,373	***	
re28 <--- RE	,755	,091	8,282	***	
re29 <--- RE	,652	,078	8,390	***	
re30 <--- RE	,731	,088	8,280	***	

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

	Estimate
re24 <--- RE	,884
re25 <--- RE	,668
re26 <--- RE	,803
re27 <--- RE	,878
re28 <--- RE	,584
re29 <--- RE	,590
re30 <--- RE	,584



Regression Weights: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
cl31 <--- CL	1,000				
cl32 <--- CL	,698	,103	6,785	***	
cl33 <--- CL	,983	,087	11,284	***	
cl34 <--- CL	1,054	,096	10,957	***	

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

	Estimate
cl31 <--- CL	,781
cl32 <--- CL	,535
cl33 <--- CL	,869
cl34 <--- CL	,829

LAMPIRAN 4

Perhitungan VE

Item		Konstruk laten	Factor Loading	Kuadrat Factor Loading	Jumlah Kuadrat Loading	Kesalahan (Error)	Jumlah kesalahan	Jumlah variansi	AVE	akar AVE
ve16	<---	VE	0,714	0,510	8,788	0,490	7,212	16,000	0,549	0,741
ve15	<---	VE	0,794	0,630		0,370				
ve14	<---	VE	0,625	0,391		0,609				
ve13	<---	VE	0,783	0,613		0,387				
ve12	<---	VE	0,755	0,570		0,430				
ve11	<---	VE	0,727	0,529		0,471				
ve10	<---	VE	0,746	0,557		0,443				
ve9	<---	VE	0,841	0,707		0,293				
ve8	<---	VE	0,842	0,709		0,291				
ve7	<---	VE	0,731	0,534		0,466				
ve6	<---	VE	0,699	0,489		0,511				
ve5	<---	VE	0,746	0,557		0,443				
ve4	<---	VE	0,682	0,465		0,535				
ve3	<---	VE	0,744	0,554		0,446				
ve2	<---	VE	0,634	0,402		0,598				
ve1	<---	VE	0,757	0,573		0,427				
be17	<---	BE	0,756	0,572	3,915	0,428	3,085	7,000	0,559	0,748
be18	<---	BE	0,729	0,531		0,469				
be19	<---	BE	0,76	0,578		0,422				
be20	<---	BE	0,67	0,449		0,551				
be21	<---	BE	0,812	0,659		0,341				
be22	<---	BE	0,643	0,413		0,587				

Item		Konstruk laten	Factor Loading	Kuadrat Factor Loading	Jumlah Kuadrat Loading	Kesalahan (Error)	Jumlah kesalahan	Jumlah variansi	AVE	akar AVE
be23	<---	BE	0,844	0,712		0,288				
re24	<---	RE	0,884	0,781	3,674	0,219	3,326	7,000	0,525	0,724
re25	<---	RE	0,668	0,446		0,554				
re26	<---	RE	0,803	0,645		0,355				
re27	<---	RE	0,878	0,771		0,229				
re28	<---	RE	0,584	0,341		0,659				
re29	<---	RE	0,59	0,348		0,652				
re30	<---	RE	0,584	0,341		0,659				
cl31	<---	CL	0,781	0,610	2,339	0,390	1,661	4,000	0,585	0,765
cl32	<---	CL	0,535	0,286		0,714				
cl33	<---	CL	0,869	0,755		0,245				
cl34	<---	CL	0,829	0,687		0,313				

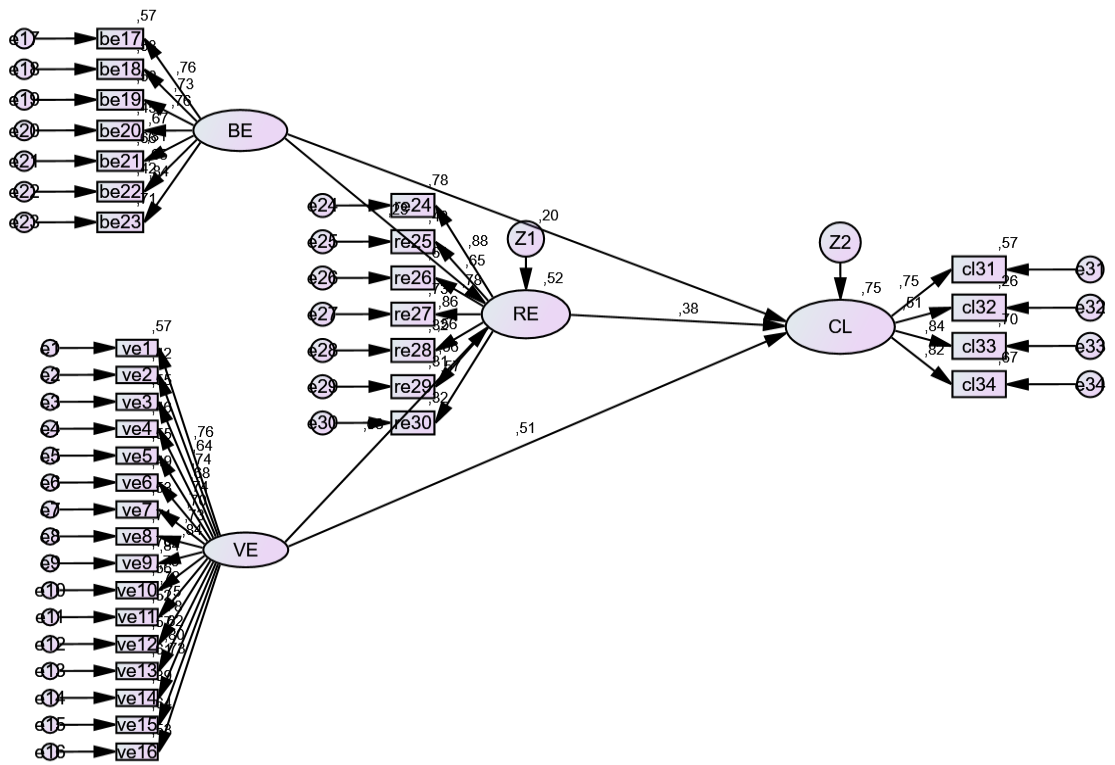
LAMPIRAN 5

Perhitungan CR

Item		Konstruk laten	Factor Loading	Jumlah Loading	Kuadrat Jumlah Loading	Kesalahan (Error)	Jumlah kesalahan	Jumlah variansi	Construct reliability (CR)
ve16	<---	VE	0,714	11,820	139,712	0,286	4,180	143,892	0,971
ve15	<---	VE	0,794			0,206			
ve14	<---	VE	0,625			0,375			
ve13	<---	VE	0,783			0,217			
ve12	<---	VE	0,755			0,245			
ve11	<---	VE	0,727			0,273			
ve10	<---	VE	0,746			0,254			
ve9	<---	VE	0,841			0,159			
ve8	<---	VE	0,842			0,158			
ve7	<---	VE	0,731			0,269			
ve6	<---	VE	0,699			0,301			
ve5	<---	VE	0,746			0,254			
ve4	<---	VE	0,682			0,318			
ve3	<---	VE	0,744			0,256			
ve2	<---	VE	0,634			0,366			
ve1	<---	VE	0,757			0,243			
be17	<---	BE	0,756	5,214	22,194	0,244	1,786	23,980	0,926
be18	<---	BE	0,729			0,271			
be19	<---	BE	0,76			0,240			
be20	<---	BE	0,67			0,330			
be21	<---	BE	0,812			0,188			
be22	<---	BE	0,643			0,357			

Item		Konstruk laten	Factor Loading	Jumlah Loading	Kuadrat Jumlah Loading	Kesalahan (Error)	Jumlah kesalahan	Jumlah variansi	Construct reliability (CR)
be23	<---	BE	0,844			0,156			
re24	<---	RE	0,884	4,991	22,194	0,116	2,009	24,203	0,917
re25	<---	RE	0,668			0,332			
re26	<---	RE	0,803			0,197			
re27	<---	RE	0,878			0,122			
re28	<---	RE	0,584			0,416			
re29	<---	RE	0,59			0,410			
re30	<---	RE	0,584			0,416			
cl31	<---	CL	0,781	3,014	22,194	0,219	0,986	23,180	0,957
cl32	<---	CL	0,535			0,465			
cl33	<---	CL	0,869			0,131			
cl34	<---	CL	0,829			0,171			

Model penelitian



Analysis Summary

Groups

Group number 1 (Group number 1)

Notes for Group (Group number 1)

The model is recursive.

Sample size = 170

Variable Summary (Group number 1)

Your model contains the following variables (Group number 1)

Observed, endogenous variables

ve16

ve15

ve14

ve13

ve12

ve11

ve10

ve9

ve8

ve7

ve6

ve5

ve4

ve3

ve2

ve1

be23

be22

be21

be20

be19

be18

be17

re30

re29

re28

re27

re26

re25

re24

cl31

cl32

cl33

cl34

Unobserved, endogenous variables

RE

CL

Unobserved, exogenous variables

VE

e16

e15

e14

e13

e12

e11

e10

e9

e8

e7

e6

e5

e4

e3

e2

e1

BE

e23

e22

e21

e20

e19

e18

e17

e30

e29

e28

e27

e26

e25

e24

e31

e32

e33

e34

Z1

Z2

Variable counts (Group number 1)

Number of variables in your model: 74

Number of observed variables: 34

Number of unobserved variables: 40

Number of exogenous variables: 38

Number of endogenous variables: 36

Parameter Summary (Group number 1)

	Weights	Covariances	Variances	Means	Intercepts	Total
Fixed	40	0	0	0	0	40
Labeled	0	0	0	0	0	0
Unlabeled	35	0	38	0	0	73
Total	75	0	38	0	0	113

LAMPIRAN 6**Assessment of normality (Group number 1)**

Variable	min	max	skew	c.r.	kurtosis	c.r.
cl34	2,000	5,000	-,678	-3,607	,302	,804
cl33	2,000	5,000	-,530	-2,819	,496	1,321
cl32	2,000	5,000	,237	1,259	-,535	-1,424
cl31	2,000	5,000	-,125	-,664	-,475	-1,264
re24	2,000	5,000	-,435	-2,313	-,032	-,086
re25	2,000	5,000	,052	,276	-,444	-1,182
re26	2,000	5,000	-,352	-1,871	-,105	-,278
re27	2,000	5,000	-,417	-2,218	-,087	-,230
re28	1,000	5,000	-,115	-,615	-,352	-,936
re29	2,000	5,000	,346	1,842	-,095	-,252
re30	2,000	5,000	,164	,871	-,611	-1,627
be17	2,000	5,000	-,322	-1,717	-,999	-2,658
be18	2,000	5,000	-,112	-,597	-,755	-2,010
be19	2,000	5,000	-,596	-3,170	-,327	-,871
be20	2,000	5,000	,016	,085	-,987	-2,626
be21	2,000	5,000	-,014	-,073	-,748	-1,990
be22	2,000	5,000	,023	,121	-,835	-2,222
be23	2,000	5,000	-,459	-2,443	-,610	-1,624
ve1	2,000	5,000	-,736	-3,919	-,011	-,030
ve2	2,000	5,000	-,064	-,341	-,469	-1,248
ve3	2,000	5,000	-,521	-2,773	-,090	-,240
ve4	2,000	5,000	-,265	-1,410	-,702	-1,869
ve5	2,000	5,000	-,385	-2,049	-,296	-,789
ve6	2,000	5,000	-,346	-1,840	-,265	-,706

Variable	min	max	skew	c.r.	kurtosis	c.r.
ve7	2,000	5,000	-,427	-2,275	-,362	-,962
ve8	2,000	5,000	-,473	-2,518	-,247	-,657
ve9	2,000	5,000	-,491	-2,614	-,022	-,059
ve10	2,000	5,000	-,397	-2,113	-,346	-,920
ve11	2,000	5,000	-,245	-1,302	-,519	-1,381
ve12	2,000	5,000	-,443	-2,356	,108	,286
ve13	2,000	5,000	-,720	-3,830	,962	2,560
ve14	2,000	5,000	-,167	-,887	-,513	-1,365
ve15	2,000	5,000	-,440	-2,344	-,032	-,086
ve16	2,000	5,000	-,107	-,568	-,418	-1,112
Multivariate					13,700	1,711

LAMPIRAN 7**Observations farthest from the centroid (Mahalanobis distance) (Group number 1)**

Observation number	Mahalanobis d-squared	p1	p2
116	66,802	,001	,106
110	65,225	,001	,013
140	62,980	,002	,004
129	57,348	,007	,038
15	56,934	,008	,013
85	56,546	,009	,004
149	54,225	,015	,016
107	54,062	,016	,006
10	53,622	,017	,003
56	53,011	,020	,002
115	52,705	,021	,001
117	52,032	,025	,001
29	51,384	,028	,001
3	51,151	,030	,001
34	50,741	,032	,000
21	50,056	,037	,001
103	49,672	,040	,001
11	48,873	,047	,001
169	48,815	,048	,001
112	47,669	,060	,003
121	47,519	,062	,002
114	47,003	,068	,003
26	46,869	,070	,002
62	46,567	,074	,002

Observation number	Mahalanobis d-squared	p1	p2
37	46,387	,076	,001
46	46,272	,078	,001
24	45,830	,085	,001
134	45,601	,088	,001
126	45,511	,090	,001
94	45,318	,093	,000
9	44,875	,101	,001
2	44,791	,102	,000
119	43,743	,122	,005
41	43,605	,125	,004
73	43,147	,135	,007
80	42,870	,142	,008
136	42,832	,142	,005
166	42,807	,143	,003
76	42,489	,151	,004
12	42,437	,152	,003
141	42,068	,161	,005
19	42,006	,163	,003
45	41,609	,173	,006
30	41,454	,178	,005
87	41,436	,178	,003
4	41,081	,188	,005
109	41,066	,188	,003
25	40,809	,196	,004
96	40,740	,198	,003
66	39,726	,230	,032

Observation number	Mahalanobis d-squared	p1	p2
58	39,473	,239	,039
138	39,341	,243	,037
147	38,945	,257	,063
31	38,253	,282	,174
71	38,214	,284	,144
63	38,156	,286	,123
27	37,942	,294	,138
70	37,803	,300	,137
142	37,496	,312	,182
75	37,412	,315	,165
108	37,303	,320	,156
44	36,480	,354	,415
101	36,003	,375	,575
84	35,888	,380	,567
14	35,697	,389	,594
32	35,455	,399	,645
51	35,341	,405	,639
155	35,340	,405	,579
120	35,174	,412	,597
152	35,096	,416	,573
72	35,045	,418	,536
170	34,912	,425	,540
22	34,844	,428	,511
106	34,787	,430	,477
113	34,589	,440	,514
123	34,334	,452	,578

Observation number	Mahalanobis d-squared	p1	p2
39	34,283	,454	,542
148	34,049	,465	,597
28	33,905	,472	,608
50	33,883	,473	,559
57	33,843	,475	,518
104	33,572	,488	,593
61	33,246	,504	,691
127	33,117	,511	,695
131	32,937	,520	,722
145	32,932	,520	,671
23	32,854	,524	,651
158	32,566	,538	,728
48	32,235	,554	,812
122	32,060	,563	,832
162	31,808	,575	,872
150	31,778	,577	,847
124	31,774	,577	,809
137	31,723	,580	,784
159	31,482	,592	,829
111	31,220	,605	,873
59	31,163	,607	,856
153	30,969	,617	,877
49	30,845	,623	,880
78	30,329	,648	,956

LAMPIRAN 8

Sample Covariances (Group number 1)

Condition number = 142,913

Eigenvalues

9,847 2,411 1,307 ,753 ,686 ,678 ,556 ,505 ,487 ,447 ,430 ,418 ,379 ,364 ,322 ,319 ,295 ,277 ,267
,247 ,236 ,224 ,216 ,201 ,186 ,175 ,164 ,143 ,130 ,120 ,113 ,088 ,079 ,069

Determinant of sample covariance matrix = 4,031

Sample Correlations (Group number 1)

Condition number = 127,549

Eigenvalues

14,840 3,150 1,945 1,094 1,003 ,956 ,817 ,763 ,718 ,675 ,580 ,564 ,529 ,526 ,464 ,448 ,444 ,417
,407 ,385 ,359 ,335 ,312 ,306 ,278 ,266 ,249 ,221 ,202 ,194 ,170 ,141 ,127 ,116

Models

Default model (Default model)

Notes for Model (Default model)

Computation of degrees of freedom (Default model)

Number of distinct sample moments: 595

Number of distinct parameters to be estimated: 73

Degrees of freedom (595 - 73): 522

Result (Default model)

Minimum was achieved

Chi-square = 821,786

Degrees of freedom = 522

Probability level = ,104

Group number 1 (Group number 1 - Default model)

Estimates (Group number 1 - Default model)

Scalar Estimates (Group number 1 - Default model)

Maximum Likelihood Estimates

LAMPIRAN 9

Regression Weights: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
RE <--- BE	,151	,051	2,998	,003	par_32
RE <--- VE	,571	,093	6,149	***	par_33
CL <--- BE	,164	,053	3,078	,002	par_31
CL <--- VE	,512	,096	5,310	***	par_34
CL <--- RE	,461	,115	4,003	***	par_35
ve16 <--- VE	1,000				
ve15 <--- VE	1,079	,103	10,504	***	par_1
ve14 <--- VE	,885	,110	8,076	***	par_2
ve13 <--- VE	,974	,096	10,185	***	par_3
ve12 <--- VE	,984	,100	9,828	***	par_4
ve11 <--- VE	1,070	,114	9,380	***	par_5
ve10 <--- VE	1,088	,111	9,759	***	par_6
ve9 <--- VE	1,156	,105	11,033	***	par_7
ve8 <--- VE	1,242	,112	11,112	***	par_8
ve7 <--- VE	1,085	,114	9,500	***	par_9
ve6 <--- VE	,950	,105	9,046	***	par_10
ve5 <--- VE	1,066	,111	9,610	***	par_11
ve4 <--- VE	1,075	,122	8,795	***	par_12
ve3 <--- VE	1,062	,111	9,600	***	par_13
ve2 <--- VE	,904	,108	8,364	***	par_14
ve1 <--- VE	1,142	,116	9,863	***	par_15
be23 <--- BE	1,000				
be22 <--- BE	,818	,092	8,921	***	par_16
be21 <--- BE	,995	,081	12,220	***	par_17

	Estimate	S.E.	C.R.	P	Label
be20 <--- BE	,891	,095	9,409	***	par_18
be19 <--- BE	,769	,066	11,625	***	par_19
be18 <--- BE	,896	,084	10,654	***	par_20
be17 <--- BE	1,061	,096	11,055	***	par_21
re30 <--- RE	1,000				
re29 <--- RE	,872	,135	6,453	***	par_22
re28 <--- RE	1,022	,157	6,501	***	par_23
re27 <--- RE	1,340	,161	8,322	***	par_24
re26 <--- RE	1,133	,143	7,946	***	par_25
re25 <--- RE	1,055	,149	7,095	***	par_26
re24 <--- RE	1,365	,162	8,417	***	par_27
cl31 <--- CL	1,000				
cl32 <--- CL	,707	,100	7,082	***	par_28
cl33 <--- CL	,969	,080	12,040	***	par_29
cl34 <--- CL	1,071	,092	11,634	***	par_30

LAMPIRAN 10**Standardized Regression Weights: (Group number 1 - Default model)**

	Estimate
RE <--- BE	,229
RE <--- VE	,683
CL <--- BE	,205
CL <--- VE	,508
CL <--- RE	,382
ve16 <--- VE	,726
ve15 <--- VE	,800
ve14 <--- VE	,624
ve13 <--- VE	,779
ve12 <--- VE	,755
ve11 <--- VE	,723
ve10 <--- VE	,749
ve9 <--- VE	,839
ve8 <--- VE	,844
ve7 <--- VE	,728
ve6 <--- VE	,697
ve5 <--- VE	,740
ve4 <--- VE	,677
ve3 <--- VE	,740
ve2 <--- VE	,645
ve1 <--- VE	,757
be23 <--- BE	,844
be22 <--- BE	,647
be21 <--- BE	,811

	Estimate
be20 <--- BE	,671
be19 <--- BE	,761
be18 <--- BE	,728
be17 <--- BE	,756
re30 <--- RE	,568
re29 <--- RE	,560
re28 <--- RE	,562
re27 <--- RE	,855
re26 <--- RE	,778
re25 <--- RE	,655
re24 <--- RE	,881
cl31 <--- CL	,753
cl32 <--- CL	,509
cl33 <--- CL	,835
cl34 <--- CL	,819

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
VE	,327	,060	5,408	***	par_36
BE	,521	,079	6,572	***	par_37
Z1	,110	,028	3,919	***	par_38
Z2	,085	,020	4,329	***	par_39
e16	,294	,034	8,721	***	par_40
e15	,215	,025	8,452	***	par_41
e14	,403	,045	8,920	***	par_42
e13	,200	,023	8,536	***	par_43
e12	,239	,028	8,623	***	par_44

	Estimate	S.E.	C.R.	P	Label
e11	,342	,039	8,726	***	par_45
e10	,303	,035	8,643	***	par_46
e9	,184	,023	8,176	***	par_47
e8	,204	,025	8,123	***	par_48
e7	,340	,039	8,710	***	par_49
e6	,312	,036	8,788	***	par_50
e5	,307	,035	8,662	***	par_51
e4	,447	,051	8,830	***	par_52
e3	,305	,035	8,653	***	par_53
e2	,376	,042	8,873	***	par_54
e1	,318	,037	8,608	***	par_55
e23	,211	,032	6,683	***	par_56
e22	,485	,057	8,446	***	par_57
e21	,268	,037	7,275	***	par_58
e20	,505	,061	8,344	***	par_59
e19	,224	,029	7,727	***	par_60
e18	,372	,046	8,133	***	par_61
e17	,439	,056	7,895	***	par_62
e30	,481	,055	8,759	***	par_63
e29	,381	,043	8,793	***	par_64
e28	,519	,059	8,754	***	par_65
e27	,151	,022	6,924	***	par_66
e26	,191	,024	7,915	***	par_67
e25	,339	,040	8,565	***	par_68
e24	,123	,020	6,259	***	par_69
e31	,255	,033	7,731	***	par_70

	Estimate	S.E.	C.R.	P	Label
e32	,476	,054	8,810	***	par_71
e33	,135	,021	6,588	***	par_72
e34	,187	,027	6,929	***	par_73

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

	Estimate
RE	,518
CL	,745
cl34	,671
cl33	,698
cl32	,259
cl31	,567
re24	,776
re25	,429
re26	,605
re27	,731
re28	,315
re29	,313
re30	,322
be17	,572
be18	,529
be19	,579
be20	,450
be21	,658
be22	,418
be23	,712
ve1	,573

	Estimate
ve2	,416
ve3	,547
ve4	,458
ve5	,548
ve6	,486
ve7	,531
ve8	,713
ve9	,704
ve10	,561
ve11	,523
ve12	,570
ve13	,608
ve14	,389
ve15	,639
ve16	,526

Total Effects (Group number 1 - Default model)

Standardized Total Effects (Group number 1 - Default model)

	BE	VE	RE	CL
RE	,229	,683	,000	,000
CL	,292	,768	,382	,000
cl34	,239	,629	,313	,819
cl33	,244	,642	,319	,835
cl32	,149	,391	,194	,509
cl31	,220	,578	,287	,753
re24	,201	,601	,881	,000

	BE	VE	RE	CL
re25	,150	,447	,655	,000
re26	,178	,531	,778	,000
re27	,196	,584	,855	,000
re28	,128	,383	,562	,000
re29	,128	,382	,560	,000
re30	,130	,387	,568	,000
be17	,756	,000	,000	,000
be18	,728	,000	,000	,000
be19	,761	,000	,000	,000
be20	,671	,000	,000	,000
be21	,811	,000	,000	,000
be22	,647	,000	,000	,000
be23	,844	,000	,000	,000
ve1	,000	,757	,000	,000
ve2	,000	,645	,000	,000
ve3	,000	,740	,000	,000
ve4	,000	,677	,000	,000
ve5	,000	,740	,000	,000
ve6	,000	,697	,000	,000
ve7	,000	,728	,000	,000
ve8	,000	,844	,000	,000
ve9	,000	,839	,000	,000
ve10	,000	,749	,000	,000
ve11	,000	,723	,000	,000
ve12	,000	,755	,000	,000
ve13	,000	,779	,000	,000

	BE	VE	RE	CL
ve14	,000	,624	,000	,000
ve15	,000	,800	,000	,000
ve16	,000	,726	,000	,000

Direct Effects (Group number 1 - Default model)

Standardized Direct Effects (Group number 1 - Default model)

	BE	VE	RE	CL
RE	,229	,683	,000	,000
CL	,205	,508	,382	,000
cl34	,000	,000	,000	,819
cl33	,000	,000	,000	,835
cl32	,000	,000	,000	,509
cl31	,000	,000	,000	,753
re24	,000	,000	,881	,000
re25	,000	,000	,655	,000
re26	,000	,000	,778	,000
re27	,000	,000	,855	,000
re28	,000	,000	,562	,000
re29	,000	,000	,560	,000
re30	,000	,000	,568	,000
be17	,756	,000	,000	,000
be18	,728	,000	,000	,000
be19	,761	,000	,000	,000
be20	,671	,000	,000	,000
be21	,811	,000	,000	,000

	BE	VE	RE	CL
be22	,647	,000	,000	,000
be23	,844	,000	,000	,000
ve1	,000	,757	,000	,000
ve2	,000	,645	,000	,000
ve3	,000	,740	,000	,000
ve4	,000	,677	,000	,000
ve5	,000	,740	,000	,000
ve6	,000	,697	,000	,000
ve7	,000	,728	,000	,000
ve8	,000	,844	,000	,000
ve9	,000	,839	,000	,000
ve10	,000	,749	,000	,000
ve11	,000	,723	,000	,000
ve12	,000	,755	,000	,000
ve13	,000	,779	,000	,000
ve14	,000	,624	,000	,000
ve15	,000	,800	,000	,000
ve16	,000	,726	,000	,000

Indirect Effects (Group number 1 - Default model)

Standardized Indirect Effects (Group number 1 - Default model)

	BE	VE	RE	CL
RE	,000	,000	,000	,000
CL	,087	,260	,000	,000
cl34	,239	,629	,313	,000
cl33	,244	,642	,319	,000

	BE	VE	RE	CL
cl32	,149	,391	,194	,000
cl31	,220	,578	,287	,000
re24	,201	,601	,000	,000
re25	,150	,447	,000	,000
re26	,178	,531	,000	,000
re27	,196	,584	,000	,000
re28	,128	,383	,000	,000
re29	,128	,382	,000	,000
re30	,130	,387	,000	,000
be17	,000	,000	,000	,000
be18	,000	,000	,000	,000
be19	,000	,000	,000	,000
be20	,000	,000	,000	,000
be21	,000	,000	,000	,000
be22	,000	,000	,000	,000
be23	,000	,000	,000	,000
ve1	,000	,000	,000	,000
ve2	,000	,000	,000	,000
ve3	,000	,000	,000	,000
ve4	,000	,000	,000	,000
ve5	,000	,000	,000	,000
ve6	,000	,000	,000	,000
ve7	,000	,000	,000	,000
ve8	,000	,000	,000	,000
ve9	,000	,000	,000	,000
ve10	,000	,000	,000	,000

	BE	VE	RE	CL
ve11	,000	,000	,000	,000
ve12	,000	,000	,000	,000
ve13	,000	,000	,000	,000
ve14	,000	,000	,000	,000
ve15	,000	,000	,000	,000
ve16	,000	,000	,000	,000

Modification Indices (Group number 1 - Default model)

Covariances: (Group number 1 - Default model)

	M.I.	Par Change
VE <--> BE	33,328	,197
e24 <--> e34	8,861	,046
e26 <--> e25	5,429	-,050
e27 <--> e31	7,595	-,051
e28 <--> e31	5,212	,070
e28 <--> e24	10,487	-,075
e29 <--> e34	5,006	-,053
e29 <--> e28	12,753	,127
e30 <--> Z2	4,744	,046
e30 <--> e31	7,713	,082
e30 <--> e28	18,399	,171
e30 <--> e29	7,010	,091
e20 <--> e19	16,912	-,118
e22 <--> e19	5,325	-,064
e22 <--> e20	15,044	,158
e23 <--> e19	15,541	,079

	M.I.	Par Change
e2 <--> Z2	9,249	,056
e2 <--> e31	6,351	,066
e3 <--> e26	6,168	-,051
e3 <--> e1	14,704	,097
e3 <--> e2	9,093	,082
e4 <--> Z2	7,564	-,056
e4 <--> e23	4,675	,059
e4 <--> e3	10,909	,098
e5 <--> Z2	4,123	-,034
e5 <--> e31	4,626	-,051
e5 <--> e1	8,568	,074
e5 <--> e3	9,361	,076
e6 <--> e31	7,256	-,064
e6 <--> e28	4,483	-,068
e6 <--> e2	6,627	,070
e6 <--> e5	5,243	,057
e7 <--> e5	4,460	,055
e8 <--> e25	6,132	,055
e8 <--> e18	6,111	,058
e8 <--> e2	7,898	-,064
e8 <--> e3	7,658	-,057
e9 <--> e33	4,366	-,031
e9 <--> e7	4,112	-,042
e10 <--> e29	4,352	-,057
e10 <--> e5	4,581	-,053
e10 <--> e6	4,303	-,051

	M.I.	Par Change
e10 <--> e8	6,392	,052
e10 <--> e9	7,525	,054
e11 <--> e8	4,166	,045
e11 <--> e9	6,088	,051
e12 <--> e5	4,275	-,045
e12 <--> e7	5,187	-,053
e12 <--> e8	10,562	,060
e13 <--> e34	7,924	,049
e13 <--> e33	9,013	-,045
e13 <--> e2	8,374	-,064
e13 <--> e9	6,283	,040
e14 <--> e28	5,387	-,084
e14 <--> e6	5,934	,069
e14 <--> e11	5,406	-,069
e14 <--> e13	14,062	,086
e16 <--> Z1	10,820	,052
e16 <--> e33	9,353	,055

LAMPIRAN 11

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	73	821,786	522	,104	1,574
Saturated model	595	,000	0		
Independence model	34	4277,710	561	,000	7,625

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	,075	,782	,751	,686
Saturated model	,000	1,000		
Independence model	,278	,140	,088	,132

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	,808	,794	,920	,913	,919
Saturated model	1,000		1,000		1,000
Independence model	,000	,000	,000	,000	,000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	,930	,752	,855
Saturated model	,000	,000	,000
Independence model	1,000	,000	,000

NCP

Model	NCP	LO 90	HI 90
Default model	299,786	225,817	381,683
Saturated model	,000	,000	,000

Model	NCP	LO 90	HI 90
Independence model	3716,710	3512,308	3928,445

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	4,863	1,774	1,336	2,258
Saturated model	,000	,000	,000	,000
Independence model	25,312	21,992	20,783	23,245

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,058	,051	,066	,039
Independence model	,198	,192	,204	,000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	967,786	1005,920	1196,699	1269,699
Saturated model	1190,000	1500,821	3055,800	3650,800
Independence model	4345,710	4363,471	4452,327	4486,327

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	5,727	5,289	6,211	5,952
Saturated model	7,041	7,041	7,041	8,881
Independence model	25,714	24,505	26,967	25,819