

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
STOR5 <--- STOREE1	1.000				
STOR4 <--- STOREE1	.915	.091	10.071	***	par_1
STOR3 <--- STOREE1	1.113	.100	11.122	***	par_2
STOR2 <--- STOREE1	.630	.076	8.339	***	par_3
STOR1 <--- STOREE1	.587	.079	7.383	***	par_4
STOR10 <--- STOREE2	1.000				
STOR9 <--- STOREE2	1.000				
STOR8 <--- STOREE2	1.037	.061	17.046	***	par_5
STOR7 <--- STOREE2	.884	.070	12.561	***	par_6
STOR6 <--- STOREE2	.781	.069	11.293	***	par_7
STOR14 <--- STOREE3	1.000				
STOR13 <--- STOREE3	1.115	.108	10.340	***	par_8
STOR12 <--- STOREE3	1.201	.109	11.016	***	par_9
STOR11 <--- STOREE3	1.216	.108	11.267	***	par_10

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

	Estimate
STOR5 <--- STOREE1	.690
STOR4 <--- STOREE1	.670
STOR3 <--- STOREE1	.757
STOR2 <--- STOREE1	.463
STOR1 <--- STOREE1	.410
STOR10 <--- STOREE2	.762
STOR9 <--- STOREE2	.780
STOR8 <--- STOREE2	.751
STOR7 <--- STOREE2	.621
STOR6 <--- STOREE2	.553
STOR14 <--- STOREE3	.610
STOR13 <--- STOREE3	.674
STOR12 <--- STOREE3	.707
STOR11 <--- STOREE3	.764

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
STOREE1 <--> STOREE2	.142	.018	8.035	***	par_29
STOREE2 <--> STOREE3	.160	.018	9.093	***	par_30
STOREE1 <--> STOREE3	.116	.016	7.204	***	par_31
e7 <--> e6	.110	.018	5.953	***	par_11
e2 <--> e1	.081	.017	4.705	***	par_12
e10 <--> e11	.050	.011	4.502	***	par_13
e7 <--> e14	-.079	.016	-4.949	***	par_14
e4 <--> e3	-.072	.016	-4.485	***	par_15
e6 <--> e14	-.051	.016	-3.132	.002	par_16
e9 <--> e14	-.034	.012	-2.883	.004	par_17
e2 <--> e10	.027	.012	2.267	.023	par_18
e4 <--> e14	-.048	.014	-3.485	***	par_19
e4 <--> e7	.047	.015	3.076	.002	par_20
e4 <--> e6	.055	.015	3.593	***	par_21
e13 <--> e11	-.028	.012	-2.337	.019	par_22
e6 <--> e13	.039	.014	2.728	.006	par_23
e1 <--> e6	.036	.015	2.330	.020	par_24
e3 <--> e7	-.032	.014	-2.300	.021	par_25
e2 <--> e7	-.038	.014	-2.635	.008	par_26
e2 <--> e13	-.028	.013	-2.128	.033	par_27
e10 <--> e7	-.032	.012	-2.635	.008	par_28
e6 <--> e11	.031	.012	2.524	.012	par_32

Correlations: (Group number 1 - Default model)

	Estimate
STOREE1 <--> STOREE2	.644
STOREE2 <--> STOREE3	.849
STOREE1 <--> STOREE3	.669
e7 <--> e6	.349
e2 <--> e1	.253
e10 <--> e11	.303
e7 <--> e14	-.289
e4 <--> e3	-.365
e6 <--> e14	-.175
e9 <--> e14	-.173
e2 <--> e10	.118
e4 <--> e14	-.211

e4	<-->	e7	.190
e4	<-->	e6	.210
e13	<-->	e11	-.151
e6	<-->	e13	.143
e1	<-->	e6	.106
e3	<-->	e7	-.136
e2	<-->	e7	-.127
e2	<-->	e13	-.111
e10	<-->	e7	-.139
e6	<-->	e11	.134

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
STOREE1	.202	.028	7.104	***	par_33
STOREE2	.240	.023	10.527	***	par_34
STOREE3	.149	.024	6.271	***	par_35
e5	.223	.020	11.107	***	par_36
e4	.208	.021	9.784	***	par_37
e3	.186	.023	8.059	***	par_38
e2	.294	.022	13.380	***	par_39
e1	.345	.025	13.566	***	par_40
e10	.173	.015	11.252	***	par_41
e9	.154	.014	10.937	***	par_42
e8	.199	.017	11.480	***	par_43
e7	.298	.024	12.312	***	par_44
e6	.332	.025	13.152	***	par_45
e14	.251	.020	12.511	***	par_46
e13	.223	.019	11.473	***	par_47
e12	.215	.018	11.841	***	par_48
e11	.157	.016	10.003	***	par_49

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

	Estimate
STOR11	.584
STOR12	.500
STOR13	.454
STOR14	.372
STOR6	.306
STOR7	.386
STOR8	.565
STOR9	.609
STOR10	.581
STOR1	.168
STOR2	.215
STOR3	.574
STOR4	.449
STOR5	.476

Matrices (Group number 1 - Default model)

Implied (for all variables) Covariances (Group number 1 - Default model)

	STOREE3	STOREE2	STOREE1	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOREE3	.149																
STOREE2	.160	.240															
STOREE1	.116	.142	.202														
STOR11	.181	.195	.141	.377													
STOR12	.179	.193	.139	.218	.430												
STOR13	.166	.179	.129	.174	.199	.408											
STOR14	.149	.160	.116	.181	.179	.166	.400										
STOR6	.125	.187	.111	.183	.151	.179	.075	.478									
STOR7	.142	.212	.125	.172	.170	.158	.063	.275	.485								
STOR8	.166	.248	.147	.202	.200	.185	.166	.194	.219	.456							
STOR9	.160	.240	.142	.195	.193	.179	.126	.187	.212	.248	.394						
STOR10	.160	.240	.142	.245	.193	.179	.160	.187	.180	.248	.240	.413					
STOR1	.068	.083	.119	.083	.082	.076	.068	.101	.073	.086	.083	.083	.414				
STOR2	.073	.089	.127	.089	.088	.053	.073	.070	.041	.093	.089	.116	.155				
STOR3	.129	.158	.225	.157	.155	.144	.129	.123	.107	.163	.158	.158	.132				
STOR4	.106	.130	.185	.129	.128	.118	.058	.156	.162	.134	.130	.130	.109				
STOR5	.116	.142	.202	.141	.139	.129	.116	.111	.125	.147	.142	.142	.119				

Implied (for all variables) Correlations (Group number 1 - Default model)

	STOREE3	STOREE2	STOREE1	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOREE3	1.000																
STOREE2	.849	1.000															
STOREE1	.669	.644	1.000														
STOR11	.764	.649	.511	1.000													
STOR12	.707	.601	.473	.540	1.000												
STOR13	.674	.572	.451	.443	.476	1.000											
STOR14	.610	.518	.408	.466	.431	.411	1.000										

STOR6	.470	.553	.356	.431	.332	.404	.171	1.000						
STOR7	.528	.621	.400	.403	.373	.355	.143	.571	1.000					
STOR8	.638	.751	.484	.488	.451	.430	.389	.416	.467	1.000				
STOR9	.663	.780	.502	.506	.469	.446	.318	.432	.485	.586	1.000			
STOR10	.647	.762	.491	.621	.458	.436	.395	.421	.403	.573	.595	1.000		
STOR1	.274	.264	.410	.210	.194	.185	.167	.226	.164	.198	.206	.201	1.000	
STOR2	.310	.298	.463	.237	.219	.136	.189	.165	.097	.224	.233	.295	.395	
STOR3	.507	.488	.757	.387	.358	.341	.309	.270	.233	.366	.380	.372	.310	
STOR4	.448	.431	.670	.343	.317	.302	.149	.369	.378	.324	.337	.329	.275	
STOR5	.462	.444	.690	.353	.326	.311	.282	.246	.276	.334	.346	.338	.283	

Implied Covariances (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	.377													
STOR12	.218	.430												
STOR13	.174	.199	.408											
STOR14	.181	.179	.166	.400										
STOR6	.183	.151	.179	.075	.478									
STOR7	.172	.170	.158	.063	.275	.485								
STOR8	.202	.200	.185	.166	.194	.219	.456							
STOR9	.195	.193	.179	.126	.187	.212	.248	.394						
STOR10	.245	.193	.179	.160	.187	.180	.248	.240	.413					
STOR1	.083	.082	.076	.068	.101	.073	.086	.083	.083	.414				
STOR2	.089	.088	.053	.073	.070	.041	.093	.089	.116	.155	.374			
STOR3	.157	.155	.144	.129	.123	.107	.163	.158	.158	.132	.142	.436		
STOR4	.129	.128	.118	.058	.156	.162	.134	.130	.130	.109	.117	.134	.377	
STOR5	.141	.139	.129	.116	.111	.125	.147	.142	.142	.119	.127	.225	.185	.425

Implied Correlations (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	1.000													
STOR12	.540	1.000												
STOR13	.443	.476	1.000											
STOR14	.466	.431	.411	1.000										
STOR6	.431	.332	.404	.171	1.000									
STOR7	.403	.373	.355	.143	.571	1.000								
STOR8	.488	.451	.430	.389	.416	.467	1.000							
STOR9	.506	.469	.446	.318	.432	.485	.586	1.000						
STOR10	.621	.458	.436	.395	.421	.403	.573	.595	1.000					
STOR1	.210	.194	.185	.167	.226	.164	.198	.206	.201	1.000				
STOR2	.237	.219	.136	.189	.165	.097	.224	.233	.295	.395	1.000			
STOR3	.387	.358	.341	.309	.270	.233	.366	.380	.372	.310	.351	1.000		
STOR4	.343	.317	.302	.149	.369	.378	.324	.337	.329	.275	.310	.330	1.000	
STOR5	.353	.326	.311	.282	.246	.276	.334	.346	.338	.283	.320	.522	.462	1.000

Residual Covariances (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	-.005													
STOR12	.002	.000												
STOR13	-.006	.001	.000											
STOR14	-.014	-.011	.014	-.004										
STOR6	-.004	-.006	-.006	-.006	.002									
STOR7	-.004	.010	-.008	-.007	.007	.014								
STOR8	.007	-.010	.001	-.015	-.001	.000	.000							
STOR9	.008	.017	-.002	-.001	.024	.029	.014	.018						
STOR10	-.007	-.005	-.019	.006	-.022	-.014	.000	-.010	-.019					
STOR1	.000	-.037	-.016	-.021	.004	.007	-.024	-.006	-.001	.001				
STOR2	.013	-.023	-.008	-.005	-.002	.001	.008	-.011	-.002	.000	-.002			
STOR3	-.020	-.013	-.015	.004	.003	-.004	-.027	-.003	-.032	.021	.015	-.001		
STOR4	.015	.005	.016	.008	.021	.026	.028	.027	-.010	-.009	-.026	-.001	.003	
STOR5	.006	-.007	.000	.015	.028	.018	-.003	-.004	-.001	-.001	.004	.000	-.002	.000

Standardized Residual Covariances (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	-.183													
STOR12	.104	.000												
STOR13	-.274	.024	.016											
STOR14	-.667	-.505	.658	-.125										
STOR6	-.157	-.231	-.270	-.278	.061									
STOR7	-.164	.396	-.353	-.333	.262	.404								
STOR8	.316	-.404	.038	-.671	-.057	.000	.000							
STOR9	.383	.757	-.104	-.071	1.018	1.182	.559	.661						
STOR10	-.316	-.228	-.865	.284	-.929	-.594	-.013	-.436	-.652					
STOR1	-.018	-1.712	-.762	-.998	.187	.289	-1.066	-.272	-.029	.030				
STOR2	.658	-1.115	-.410	-.257	-.072	.034	.386	-.539	-.081	-.015	-.091			
STOR3	-.910	-.552	-.655	.186	.115	-.152	-1.134	-.133	-1.420	.923	.695	-.043		
STOR4	.762	.229	.788	.406	.920	1.116	1.290	1.305	-.477	-.415	-1.316	-.033	.102	
STOR5	.286	-.311	-.002	.684	1.192	.784	-.125	-.207	-.055	-.049	.203	-.004	-.075	.000

Factor Score Weights (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOREE3	.179	.111	.129	.113	-.022	.065	.044	.080	.005	.000	.024	.036	.038	.008
STOREE2	.006	.047	.038	.111	.036	.124	.149	.210	.185	-.001	.009	.044	.015	.012
STOREE1	.026	.010	.028	.062	-.049	.042	.014	.032	.007	.042	.060	.282	.247	.134

Model Fit Summary**CMIN**

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	49	64.366	56	.207	1.149
Saturated model	105	.000	0		
Independence model	14	2147.531	91	.000	23.599

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.013	.978	.959	.522
Saturated model	.000	1.000		
Independence model	.143	.366	.268	.317

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.970	.951	.996	.993	.996
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.615	.597	.613
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	8.366	.000	32.413
Saturated model	.000	.000	.000
Independence model	2056.531	1909.334	2211.087

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.161	.021	.000	.081
Saturated model	.000	.000	.000	.000
Independence model	5.382	5.154	4.785	5.542

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.019	.000	.038	.999
Independence model	.238	.229	.247	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	162.366	166.194	357.947	406.947
Saturated model	210.000	218.203	629.104	734.104
Independence model	2175.531	2176.625	2231.411	2245.411

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	.407	.386	.467	.417
Saturated model	.526	.526	.526	.547
Independence model	5.452	5.084	5.840	5.455

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	462	518
Independence model	22	24

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
STOREE2 <--- STOREE	1.310	.147	8.899	***	par_12
STOREE1 <--- STOREE	1.000				
STOREE3 <--- STOREE	1.135	.142	8.007	***	par_13
STOR5 <--- STOREE1	1.000				
STOR4 <--- STOREE1	.919	.092	10.007	***	par_1
STOR3 <--- STOREE1	1.110	.101	11.011	***	par_2
STOR2 <--- STOREE1	.618	.076	8.168	***	par_3
STOR1 <--- STOREE1	.588	.080	7.354	***	par_4
STOR10 <--- STOREE2	1.000				
STOR9 <--- STOREE2	1.135	.077	14.823	***	par_5
STOR8 <--- STOREE2	1.112	.079	14.105	***	par_6
STOR7 <--- STOREE2	.928	.083	11.246	***	par_7
STOR6 <--- STOREE2	.856	.081	10.510	***	par_8
STOR14 <--- STOREE3	1.000				
STOR13 <--- STOREE3	1.133	.110	10.266	***	par_9
STOR12 <--- STOREE3	1.210	.111	10.902	***	par_10
STOR11 <--- STOREE3	1.219	.109	11.164	***	par_11

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

	Estimate
STOREE2 <--- STOREE	.908
STOREE1 <--- STOREE	.704
STOREE3 <--- STOREE	.939
STOR5 <--- STOREE1	.689
STOR4 <--- STOREE1	.673
STOR3 <--- STOREE1	.756
STOR2 <--- STOREE1	.456
STOR1 <--- STOREE1	.410
STOR10 <--- STOREE2	.728
STOR9 <--- STOREE2	.806
STOR8 <--- STOREE2	.751
STOR7 <--- STOREE2	.602
STOR6 <--- STOREE2	.565
STOR14 <--- STOREE3	.605
STOR13 <--- STOREE3	.677
STOR12 <--- STOREE3	.705
STOR11 <--- STOREE3	.765

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
e7 <--> e6	.114	.019	6.080	***	par_14
e2 <--> e1	.080	.017	4.639	***	par_15
e10 <--> e11	.050	.011	4.527	***	par_16
e7 <--> e14	-.079	.016	-4.934	***	par_17
e4 <--> e3	-.069	.016	-4.313	***	par_18
e6 <--> e14	-.063	.016	-3.919	***	par_19
e9 <--> e14	-.035	.012	-2.946	.003	par_20
e2 <--> e10	.032	.012	2.697	.007	par_21
e4 <--> e14	-.049	.014	-3.542	***	par_22
e4 <--> e7	.058	.015	3.718	***	par_23
e4 <--> e6	.049	.015	3.176	.001	par_24
e13 <--> e11	-.036	.012	-2.985	.003	par_25
e6 <--> e13	.032	.014	2.250	.024	par_26

Correlations: (Group number 1 - Default model)

	Estimate
e7 <--> e6	.356
e2 <--> e1	.252
e10 <--> e11	.297
e7 <--> e14	-.282
e4 <--> e3	-.352
e6 <--> e14	-.221
e9 <--> e14	-.183
e2 <--> e10	.137
e4 <--> e14	-.215
e4 <--> e7	.226
e4 <--> e6	.189
e13 <--> e11	-.193
e6 <--> e13	.119

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
STOREE	.100	.020	5.079	***	par_27
Z1	.102	.016	6.297	***	par_28
Z2	.036	.012	3.146	.002	par_29
Z3	.017	.009	1.885	.059	par_30
e5	.223	.020	10.987	***	par_31
e4	.206	.021	9.657	***	par_32
e3	.186	.023	8.037	***	par_33
e2	.294	.022	13.391	***	par_34
e1	.345	.025	13.549	***	par_35
e10	.185	.016	11.787	***	par_36
e9	.145	.015	9.810	***	par_37
e8	.199	.017	11.399	***	par_38
e7	.315	.025	12.798	***	par_39
e6	.325	.025	13.031	***	par_40
e14	.253	.020	12.564	***	par_41
e13	.221	.019	11.365	***	par_42
e12	.216	.018	11.886	***	par_43
e11	.154	.016	9.925	***	par_44

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

	Estimate
STOREE3	.882
STOREE2	.825
STOREE1	.496
STOR11	.585
STOR12	.497
STRO13	.459
STOR14	.366
STOR6	.319
STOR7	.363
STOR8	.564
STOR9	.649
STOR10	.530
STOR1	.168
STOR2	.208
STOR3	.571
STOR4	.453
STOR5	.475

Matrices (Group number 1 - Default model)

Implied (for all variables) Covariances (Group number 1 - Default model)

	STOREE	STOREE3	STOREE2	STOREE1	STOR11	STOR12	STRO13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10
STOREE	.100												
STOREE3	.113	.146											
STOREE2	.131	.149	.208										
STOREE1	.100	.113	.131	.202									
STOR11	.138	.178	.181	.138	.371								
STOR12	.137	.176	.180	.137	.215	.430							
STRO13	.129	.165	.168	.129	.166	.200	.408						
STOR14	.113	.146	.149	.113	.178	.176	.165	.398					
STOR6	.112	.127	.178	.112	.155	.154	.176	.064	.477				
STOR7	.122	.138	.193	.122	.168	.167	.156	.058	.279	.494			
STOR8	.146	.165	.231	.146	.202	.200	.187	.165	.198	.215	.456		
STOR9	.149	.169	.236	.149	.206	.204	.191	.134	.202	.219	.262	.412	
STOR10	.131	.149	.208	.131	.231	.180	.168	.149	.178	.193	.231	.236	.392
STOR1	.059	.067	.077	.119	.081	.081	.076	.067	.066	.071	.086	.087	.077
STOR2	.062	.070	.081	.125	.086	.085	.079	.070	.069	.075	.090	.092	.113
STOR3	.111	.126	.145	.224	.154	.152	.143	.126	.124	.135	.162	.165	.145
STOR4	.092	.104	.120	.186	.127	.126	.118	.055	.152	.169	.134	.137	.120
STOR5	.100	.113	.131	.202	.138	.137	.129	.113	.112	.122	.146	.149	.131

Implied (for all variables) Correlations (Group number 1 - Default model)

	STOREE	STOREE3	STOREE2	STOREE1	STOR11	STOR12	STRO13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10
STOREE	1.000												
STOREE3	.939	1.000											
STOREE2	.908	.853	1.000										
STOREE1	.704	.661	.640	1.000									
STOR11	.718	.765	.653	.506	1.000								
STOR12	.662	.705	.601	.466	.539	1.000							
STRO13	.636	.677	.578	.448	.426	.477	1.000						
STOR14	.568	.605	.516	.400	.463	.426	.410	1.000					
STOR6	.513	.482	.565	.361	.369	.340	.399	.147	1.000				
STOR7	.547	.514	.602	.385	.393	.362	.348	.132	.575	1.000			
STOR8	.682	.641	.751	.480	.490	.451	.434	.388	.424	.452	1.000		
STOR9	.732	.688	.806	.515	.526	.485	.466	.330	.455	.485	.605	1.000	
STOR10	.661	.621	.728	.465	.606	.438	.420	.376	.411	.438	.546	.586	1.000
STOR1	.288	.271	.262	.410	.207	.191	.183	.164	.148	.158	.197	.211	.191

STOR2	.321	.301	.291	.456	.230	.212	.204	.182	.165	.175	.219	.235	.296
STOR3	.532	.500	.483	.756	.382	.352	.339	.302	.273	.291	.363	.390	.352
STOR4	.474	.445	.430	.673	.340	.314	.301	.143	.358	.393	.323	.347	.313
STOR5	.485	.456	.441	.689	.349	.321	.309	.276	.249	.265	.331	.355	.321

Implied Covariances (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	.371													
STOR12	.215	.430												
STOR13	.166	.200	.408											
STOR14	.178	.176	.165	.398										
STOR6	.155	.154	.176	.064	.477									
STOR7	.168	.167	.156	.058	.279	.494								
STOR8	.202	.200	.187	.165	.198	.215	.456							
STOR9	.206	.204	.191	.134	.202	.219	.262	.412						
STOR10	.231	.180	.168	.149	.178	.193	.231	.236	.392					
STOR1	.081	.081	.076	.067	.066	.071	.086	.087	.077	.415				
STOR2	.086	.085	.079	.070	.069	.075	.090	.092	.113	.154	.371			
STOR3	.154	.152	.143	.126	.124	.135	.162	.165	.145	.132	.138	.435		
STOR4	.127	.126	.118	.055	.152	.169	.134	.137	.120	.109	.115	.137	.377	
STOR5	.138	.137	.129	.113	.112	.122	.146	.149	.131	.119	.125	.224	.186	.425

Implied Correlations (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	1.000													
STOR12	.539	1.000												
STOR13	.426	.477	1.000											
STOR14	.463	.426	.410	1.000										
STOR6	.369	.340	.399	.147	1.000									
STOR7	.393	.362	.348	.132	.575	1.000								
STOR8	.490	.451	.434	.388	.424	.452	1.000							
STOR9	.526	.485	.466	.330	.455	.485	.605	1.000						
STOR10	.606	.438	.420	.376	.411	.438	.546	.586	1.000					
STOR1	.207	.191	.183	.164	.148	.158	.197	.211	.191	1.000				
STOR2	.230	.212	.204	.182	.165	.175	.219	.235	.296	.391	1.000			
STOR3	.382	.352	.339	.302	.273	.291	.363	.390	.352	.310	.344	1.000		
STOR4	.340	.314	.301	.143	.358	.393	.323	.347	.313	.276	.307	.338	1.000	
STOR5	.349	.321	.309	.276	.249	.265	.331	.355	.321	.282	.314	.521	.464	1.000

Residual Covariances (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	.002													
STOR12	.005	.000												
STOR13	.002	.000	.000											
STOR14	-.011	-.009	.015	-.002										
STOR6	.024	-.009	-.004	.005	.002									
STOR7	.000	.013	-.007	-.003	.003	.005								
STOR8	.008	-.010	-.001	-.014	-.005	.005	.000							
STOR9	-.002	.006	-.015	-.009	.009	.021	.000	.000						
STOR10	.006	.008	-.009	.018	-.013	-.027	.017	-.007	.001					
STOR1	.001	-.036	-.016	-.019	.039	.009	-.023	-.010	.006	.000				
STOR2	.016	-.020	-.034	-.002	-.001	-.033	.011	-.013	.001	.001	.000			
STOR3	-.016	-.010	-.013	.007	.001	-.031	-.025	-.010	-.020	.021	.018	.000		
STOR4	.017	.006	.016	.011	.025	.018	.029	.019	-.001	-.009	-.024	-.004	.003	
STOR5	.009	-.005	.001	.017	.026	.022	-.002	-.011	.009	-.001	.007	.001	-.002	.000

Standardized Residual Covariances (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	.060													
STOR12	.210	.000												
STOR13	.091	.001	-.001											
STOR14	-.524	-.399	.692	-.059										
STOR6	1.084	-.370	-.169	.206	.070									
STOR7	.019	.536	-.276	-.137	.113	.143								
STOR8	.353	-.407	-.039	-.625	-.209	.189	.000							
STOR9	-.102	.254	-.641	-.408	.378	.854	-.009	-.013						
STOR10	.289	.345	-.407	.856	-.562	-1.125	.703	-.279	.040					
STOR1	.060	-1.655	-.741	-.929	1.738	.374	-1.039	-.465	.271	.000				
STOR2	.849	-.969	-1.726	-.103	-.052	-1.520	.508	-.657	.067	.071	.009			
STOR3	-.754	-.427	-.595	.339	.059	-1.294	-1.061	-.453	-.906	.942	.858	.000		
STOR4	.872	.298	.800	.545	1.125	.771	1.313	.934	-.034	-.438	-1.225	-.171	.117	
STOR5	.424	-.212	.039	.810	1.127	.931	-.073	-.517	.442	-.048	.332	.037	-.101	.000

Factor Score Weights (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOREE	.095	.062	.070	.082	.017	.038	.058	.102	.030	.007	.004	.040	.038	.020
STOREE3	.186	.108	.128	.111	.010	.041	.044	.089	-.009	.003	.006	.029	.035	.012

STOREE2	.027	.044	.037	.104	.054	.079	.143	.227	.133	.009	-.009	.029	.017	.017
STOREE1	.025	.016	.020	.058	-.013	-.016	.022	.044	.005	.040	.054	.279	.253	.139

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
STOREE2 <--- STOREE	1.387	.144	9.648	***	par_11
STOREE1 <--- STOREE	1.000				
STOREE3 <--- STOREE	1.133	.139	8.145	***	par_12
STOR5 <--- STOREE1	1.000				
STOR4 <--- STOREE1	.910	.090	10.076	***	par_1
STOR3 <--- STOREE1	1.107	.099	11.134	***	par_2
STOR2 <--- STOREE1	.629	.075	8.340	***	par_3
STOR1 <--- STOREE1	.585	.079	7.380	***	par_4
STOR10 <--- STOREE2	1.000				
STOR9 <--- STOREE2	1.000				
STOR8 <--- STOREE2	1.039	.061	17.048	***	par_5
STOR7 <--- STOREE2	.881	.070	12.542	***	par_6
STOR6 <--- STOREE2	.795	.069	11.531	***	par_7
STOR14 <--- STOREE3	1.000				
STOR13 <--- STOREE3	1.115	.108	10.343	***	par_8
STOR12 <--- STOREE3	1.197	.109	11.006	***	par_9
STOR11 <--- STOREE3	1.224	.108	11.316	***	par_10

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

	Estimate
STOREE2 <--- STOREE	.909
STOREE1 <--- STOREE	.710
STOREE3 <--- STOREE	.940
STOR5 <--- STOREE1	.692
STOR4 <--- STOREE1	.668
STOR3 <--- STOREE1	.756
STOR2 <--- STOREE1	.464
STOR1 <--- STOREE1	.410
STOR10 <--- STOREE2	.760
STOR9 <--- STOREE2	.779
STOR8 <--- STOREE2	.752
STOR7 <--- STOREE2	.618
STOR6 <--- STOREE2	.562
STOR14 <--- STOREE3	.609
STOR13 <--- STOREE3	.673
STOR12 <--- STOREE3	.704
STOR11 <--- STOREE3	.769

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
e7 <--> e6	.106	.019	5.710	***	par_13
e2 <--> e1	.080	.017	4.688	***	par_14
e10 <--> e11	.046	.011	4.131	***	par_15
e7 <--> e14	-.079	.016	-4.930	***	par_16
e4 <--> e3	-.070	.016	-4.409	***	par_17
e6 <--> e14	-.060	.016	-3.782	***	par_18
e9 <--> e14	-.033	.012	-2.828	.005	par_19
e2 <--> e10	.027	.012	2.249	.025	par_20
e4 <--> e14	-.048	.014	-3.464	***	par_21
e4 <--> e7	.048	.015	3.118	.002	par_22
e4 <--> e6	.054	.015	3.482	***	par_23
e13 <--> e11	-.033	.012	-2.756	.006	par_24
e6 <--> e13	.036	.014	2.514	.012	par_25
e1 <--> e6	.035	.015	2.277	.023	par_26
e3 <--> e7	-.030	.014	-2.125	.034	par_27
e2 <--> e7	-.038	.014	-2.634	.008	par_28
e2 <--> e13	-.028	.013	-2.126	.034	par_29
e10 <--> e7	-.027	.012	-2.293	.022	par_30

Correlations: (Group number 1 - Default model)

	Estimate
e7 <--> e6	.338
e2 <--> e1	.252
e10 <--> e11	.280
e7 <--> e14	-.286
e4 <--> e3	-.356
e6 <--> e14	-.210
e9 <--> e14	-.169
e2 <--> e10	.117
e4 <--> e14	-.209
e4 <--> e7	.192

e4 <-> e6	.205
e13 <-> e11	-.178
e6 <-> e13	.132
e1 <-> e6	.105
e3 <-> e7	-.125
e2 <-> e7	-.127
e2 <-> e13	-.111
e10 <-> e7	-.120

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
STOREE	.103	.020	5.147	***	par_31
Z1	.101	.016	6.261	***	par_32
Z2	.041	.013	3.222	.001	par_33
Z3	.017	.009	1.880	.060	par_34
e5	.222	.020	11.042	***	par_35
e4	.208	.021	9.832	***	par_36
e3	.187	.023	8.111	***	par_37
e2	.293	.022	13.370	***	par_38
e1	.344	.025	13.560	***	par_39
e10	.174	.015	11.310	***	par_40
e9	.154	.014	10.962	***	par_41
e8	.198	.017	11.483	***	par_42
e7	.299	.024	12.364	***	par_43
e6	.327	.025	13.077	***	par_44
e14	.252	.020	12.554	***	par_45
e13	.223	.019	11.474	***	par_46
e12	.217	.018	11.915	***	par_47
e11	.154	.016	9.887	***	par_48

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

	Estimate
STOREE3	.884
STOREE2	.827
STOREE1	.504
STOR11	.592
STOR12	.496
STOR13	.453
STOR14	.371
STOR6	.316
STOR7	.382
STOR8	.565
STOR9	.607
STOR10	.578
STOR1	.168
STOR2	.215
STOR3	.572
STOR4	.447
STOR5	.479

Matrices (Group number 1 - Default model)

Implied (for all variables) Covariances (Group number 1 - Default model)

	STOREE	STOREE3	STOREE2	STOREE1	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10
STOREE	.103												
STOREE3	.116	.149											
STOREE2	.142	.161	.239										
STOREE1	.103	.116	.142	.203									
STOR11	.142	.182	.197	.142	.377								
STOR12	.139	.178	.193	.139	.218	.430							
STOR13	.129	.166	.180	.129	.170	.199	.408						
STOR14	.116	.149	.161	.116	.182	.178	.166	.401					
STOR6	.113	.128	.190	.113	.157	.153	.179	.068	.478				
STOR7	.125	.142	.210	.125	.174	.170	.158	.063	.273	.485			
STOR8	.148	.167	.248	.148	.205	.200	.187	.167	.197	.218	.456		
STOR9	.142	.161	.239	.142	.197	.193	.180	.128	.190	.210	.248	.393	
STOR10	.142	.161	.239	.142	.243	.193	.180	.161	.190	.183	.248	.239	.413
STOR1	.060	.068	.083	.119	.083	.081	.076	.068	.101	.073	.086	.083	.083
STOR2	.064	.073	.089	.128	.089	.087	.053	.073	.071	.041	.093	.089	.116
STOR3	.114	.129	.158	.225	.157	.154	.143	.129	.125	.109	.164	.158	.158
STOR4	.093	.106	.129	.185	.129	.127	.118	.058	.157	.162	.134	.129	.129
STOR5	.103	.116	.142	.203	.142	.139	.129	.116	.113	.125	.148	.142	.142

Implied (for all variables) Correlations (Group number 1 - Default model)

	STOREE	STOREE3	STOREE2	STOREE1	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10
STOREE	1.000												
STOREE3	.940	1.000											
STOREE2	.909	.855	1.000										
STOREE1	.710	.668	.646	1.000									

STOR11	.723	.769	.658	.514	1.000									
STOR12	.662	.704	.602	.470	.542	1.000								
STOR13	.633	.673	.576	.450	.434	.474	1.000							
STOR14	.573	.609	.521	.407	.469	.429	.410	1.000						
STOR6	.511	.480	.562	.363	.370	.338	.404	.155	1.000					
STOR7	.562	.529	.618	.399	.407	.372	.356	.144	.567	1.000				
STOR8	.684	.643	.752	.485	.494	.453	.433	.392	.422	.465	1.000			
STOR9	.709	.666	.779	.503	.513	.469	.449	.322	.438	.482	.586	1.000		
STOR10	.692	.650	.760	.491	.616	.458	.438	.396	.427	.409	.572	.593	1.000	
STOR1	.291	.274	.265	.410	.211	.193	.184	.167	.228	.164	.199	.206	.201	
STOR2	.329	.310	.300	.464	.238	.218	.136	.189	.168	.097	.225	.233	.295	
STOR3	.537	.505	.488	.756	.388	.356	.340	.308	.274	.237	.367	.381	.371	
STOR4	.475	.446	.432	.668	.343	.314	.301	.149	.369	.379	.324	.336	.328	
STOR5	.491	.462	.447	.692	.355	.325	.311	.282	.251	.276	.336	.348	.340	

Implied Covariances (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	.377													
STOR12	.218	.430												
STOR13	.170	.199	.408											
STOR14	.182	.178	.166	.401										
STOR6	.157	.153	.179	.068	.478									
STOR7	.174	.170	.158	.063	.273	.485								
STOR8	.205	.200	.187	.167	.197	.218	.456							
STOR9	.197	.193	.180	.128	.190	.210	.248	.393						
STOR10	.243	.193	.180	.161	.190	.183	.248	.239	.413					
STOR1	.083	.081	.076	.068	.101	.073	.086	.083	.083	.414				
STOR2	.089	.087	.053	.073	.071	.041	.093	.089	.116	.155	.374			
STOR3	.157	.154	.143	.129	.125	.109	.164	.158	.158	.132	.142	.436		
STOR4	.129	.127	.118	.058	.157	.162	.134	.129	.129	.108	.116	.134	.377	
STOR5	.142	.139	.129	.116	.113	.125	.148	.142	.142	.119	.128	.225	.185	.425

Implied Correlations (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	1.000													
STOR12	.542	1.000												
STOR13	.434	.474	1.000											
STOR14	.469	.429	.410	1.000										
STOR6	.370	.338	.404	.155	1.000									
STOR7	.407	.372	.356	.144	.567	1.000								
STOR8	.494	.453	.433	.392	.422	.465	1.000							
STOR9	.513	.469	.449	.322	.438	.482	.586	1.000						
STOR10	.616	.458	.438	.396	.427	.409	.572	.593	1.000					
STOR1	.211	.193	.184	.167	.228	.164	.199	.206	.201	1.000				
STOR2	.238	.218	.136	.189	.168	.097	.225	.233	.295	.394	1.000			
STOR3	.388	.356	.340	.308	.274	.237	.367	.381	.371	.310	.351	1.000		
STOR4	.343	.314	.301	.149	.369	.379	.324	.336	.328	.274	.310	.332	1.000	
STOR5	.355	.325	.311	.282	.251	.276	.336	.348	.340	.284	.321	.523	.462	1.000

Residual Covariances (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	-.004													
STOR12	.002	.000												
STOR13	-.002	.001	.001											
STOR14	-.015	-.011	.014	-.004										
STOR6	.023	-.008	-.006	.001	.002									
STOR7	-.005	.010	-.009	-.008	.009	.014								
STOR8	.005	-.010	.000	-.017	-.005	.001	.000							
STOR9	.006	.017	-.003	-.003	.021	.030	.014	.019						
STOR10	-.005	-.005	-.020	.006	-.025	-.017	.000	-.009	-.019					
STOR1	-.001	-.036	-.016	-.020	.004	.007	-.024	-.006	-.001	.001				
STOR2	.012	-.022	-.008	-.005	-.003	.001	.008	-.011	-.002	.000	-.002			
STOR3	-.020	-.011	-.014	.005	.001	-.005	-.027	-.003	-.032	.021	.015	-.001		
STOR4	.015	.006	.017	.008	.021	.025	.028	.027	-.010	-.008	-.026	-.001	.003	
STOR5	.005	-.007	.000	.015	.025	.018	-.004	-.005	-.002	-.001	.004	.000	-.002	.000

Standardized Residual Covariances (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	-.151													
STOR12	.087	.000												
STOR13	-.108	.061	.022											
STOR14	-.714	-.472	.662	-.145										
STOR6	-.997	-.352	-.269	.034	.045									
STOR7	-.220	.413	-.361	-.358	.335	.411								
STOR8	.203	-.429	-.014	-.719	-.185	.040	.000							
STOR9	.288	.751	-.139	-.138	.901	1.246	.577	.683						
STOR10	-.226	-.234	-.899	.251	-1.038	-.701	.004	-.396	-.656					
STOR1	-.033	-1.690	-.754	-.990	.155	.294	-1.081	-.279	-.035	.037				

STOR2	.638	-1.092	-.404	-.251	-.140	.043	.367	-.549	-.083	.000	-.087			
STOR3	-.924	-.498	-.627	.212	.021	-.231	-1.145	-.129	-1.416	.935	.704	-.037		
STOR4	.758	.284	.820	.418	.914	1.109	1.286	1.316	-.467	-.400	-1.304	-.054	.115	
STOR5	.242	-.291	-.004	.681	1.081	.778	-.167	-.236	-.082	-.066	.181	-.012	-.074	.000

Factor Score Weights (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOREE	.091	.062	.070	.083	.010	.055	.057	.088	.044	.001	.018	.045	.036	.018
STOREE3	.182	.108	.127	.112	.004	.054	.043	.078	.005	-.002	.024	.034	.033	.010
STOREE2	.022	.046	.039	.110	.046	.116	.149	.208	.174	-.002	.010	.042	.014	.014
STOREE1	.021	.012	.028	.061	-.041	.036	.016	.033	.008	.042	.061	.280	.245	.139

Model Fit Summary**CMIN**

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	48	70.512	57	.108	1.237
Saturated model	105	.000	0		
Independence model	14	2147.531	91	.000	23.599

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.013	.976	.956	.530
Saturated model	.000	1.000		
Independence model	.143	.366	.268	.317

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.967	.948	.994	.990	.993
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.626	.606	.622
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	13.512	.000	38.995
Saturated model	.000	.000	.000
Independence model	2056.531	1909.334	2211.087

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.177	.034	.000	.098
Saturated model	.000	.000	.000	.000
Independence model	5.382	5.154	4.785	5.542

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.024	.000	.041	.996
Independence model	.238	.229	.247	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	166.512	170.262	358.102	406.102
Saturated model	210.000	218.203	629.104	734.104
Independence model	2175.531	2176.625	2231.411	2245.411

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	.417	.383	.481	.427
Saturated model	.526	.526	.526	.547
Independence model	5.452	5.084	5.840	5.455

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	428	480
Independence model	22	24

Model Fit Summary**CMIN**

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	44	87.591	61	.014	1.436
Saturated model	105	.000	0		
Independence model	14	2147.531	91	.000	23.599

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.014	.971	.949	.564
Saturated model	.000	1.000		
Independence model	.143	.366	.268	.317

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.959	.939	.987	.981	.987
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.670	.643	.662
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	26.591	5.660	55.526
Saturated model	.000	.000	.000
Independence model	2056.531	1909.334	2211.087

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.220	.067	.014	.139
Saturated model	.000	.000	.000	.000
Independence model	5.382	5.154	4.785	5.542

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.033	.015	.048	.973
Independence model	.238	.229	.247	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	175.591	179.028	351.215	395.215
Saturated model	210.000	218.203	629.104	734.104
Independence model	2175.531	2176.625	2231.411	2245.411

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	.440	.388	.513	.449
Saturated model	.526	.526	.526	.547
Independence model	5.452	5.084	5.840	5.455

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	366	409
Independence model	22	24

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
STOR5 <--- STOREE1	1.000				
STOR4 <--- STOREE1	.919	.092	10.007	***	par_1
STOR3 <--- STOREE1	1.110	.101	11.011	***	par_2
STOR2 <--- STOREE1	.618	.076	8.168	***	par_3
STOR1 <--- STOREE1	.588	.080	7.354	***	par_4
STOR10 <--- STOREE2	1.000				
STOR9 <--- STOREE2	1.135	.077	14.823	***	par_5
STOR8 <--- STOREE2	1.112	.079	14.105	***	par_6
STOR7 <--- STOREE2	.928	.083	11.246	***	par_7
STOR6 <--- STOREE2	.856	.081	10.510	***	par_8
STOR14 <--- STOREE3	1.000				
STOR13 <--- STOREE3	1.133	.110	10.266	***	par_9
STOR12 <--- STOREE3	1.210	.111	10.902	***	par_10
STOR11 <--- STOREE3	1.219	.109	11.164	***	par_11

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

	Estimate
STOR5 <--- STOREE1	.689
STOR4 <--- STOREE1	.673
STOR3 <--- STOREE1	.756
STOR2 <--- STOREE1	.456
STOR1 <--- STOREE1	.410
STOR10 <--- STOREE2	.728
STOR9 <--- STOREE2	.806
STOR8 <--- STOREE2	.751
STOR7 <--- STOREE2	.602
STOR6 <--- STOREE2	.565
STOR14 <--- STOREE3	.605
STOR13 <--- STOREE3	.677
STOR12 <--- STOREE3	.705
STOR11 <--- STOREE3	.765

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
STOREE1 <--> STOREE2	.131	.017	7.560	***	par_12
STOREE2 <--> STOREE3	.149	.018	8.334	***	par_13
STOREE1 <--> STOREE3	.113	.016	7.126	***	par_14
e7 <--> e6	.114	.019	6.080	***	par_15
e2 <--> e1	.080	.017	4.639	***	par_16
e10 <--> e11	.050	.011	4.527	***	par_17
e7 <--> e14	-.079	.016	-4.934	***	par_18
e4 <--> e3	-.069	.016	-4.313	***	par_19
e6 <--> e14	-.063	.016	-3.919	***	par_20
e9 <--> e14	-.035	.012	-2.946	.003	par_21
e2 <--> e10	.032	.012	2.697	.007	par_22
e4 <--> e14	-.049	.014	-3.542	***	par_23
e4 <--> e7	.058	.015	3.718	***	par_24
e4 <--> e6	.049	.015	3.176	.001	par_25
e13 <--> e11	-.036	.012	-2.985	.003	par_26
e6 <--> e13	.032	.014	2.250	.024	par_27

Correlations: (Group number 1 - Default model)

	Estimate
STOREE1 <--> STOREE2	.640
STOREE2 <--> STOREE3	.853
STOREE1 <--> STOREE3	.661
e7 <--> e6	.356
e2 <--> e1	.252
e10 <--> e11	.297
e7 <--> e14	-.282
e4 <--> e3	-.352
e6 <--> e14	-.221
e9 <--> e14	-.183
e2 <--> e10	.137
e4 <--> e14	-.215
e4 <--> e7	.226
e4 <--> e6	.189
e13 <--> e11	-.193
e6 <--> e13	.119

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
STOREE1	.202	.029	7.055	***	par_28
STOREE2	.208	.026	8.033	***	par_29
STOREE3	.146	.024	6.202	***	par_30
e5	.223	.020	10.987	***	par_31
e4	.206	.021	9.657	***	par_32
e3	.186	.023	8.037	***	par_33
e2	.294	.022	13.391	***	par_34
e1	.345	.025	13.549	***	par_35
e10	.185	.016	11.787	***	par_36
e9	.145	.015	9.810	***	par_37
e8	.199	.017	11.399	***	par_38
e7	.315	.025	12.798	***	par_39
e6	.325	.025	13.031	***	par_40
e14	.253	.020	12.564	***	par_41
e13	.221	.019	11.365	***	par_42
e12	.216	.018	11.886	***	par_43
e11	.154	.016	9.925	***	par_44

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

	Estimate
STOR11	.585
STOR12	.497
STOR13	.459
STOR14	.366
STOR6	.319
STOR7	.363
STOR8	.564
STOR9	.649
STOR10	.530
STOR1	.168
STOR2	.208
STOR3	.571
STOR4	.453
STOR5	.475

Matrices (Group number 1 - Default model)

Implied (for all variables) Covariances (Group number 1 - Default model)

	STOREE3	STOREE2	STOREE1	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOREE3	.146																
STOREE2	.149	.208															
STOREE1	.113	.131	.202														
STOR11	.178	.181	.138	.371													
STOR12	.176	.180	.137	.215	.430												
STOR13	.165	.168	.129	.166	.200	.408											
STOR14	.146	.149	.113	.178	.176	.165	.398										
STOR6	.127	.178	.112	.155	.154	.176	.064	.477									
STOR7	.138	.193	.122	.168	.167	.156	.058	.279	.494								
STOR8	.165	.231	.146	.202	.200	.187	.165	.198	.215	.456							
STOR9	.169	.236	.149	.206	.204	.191	.134	.202	.219	.262	.412						
STOR10	.149	.208	.131	.231	.180	.168	.149	.178	.193	.231	.236	.392					
STOR1	.067	.077	.119	.081	.081	.076	.067	.066	.071	.086	.087	.077	.415				
STOR2	.070	.081	.125	.086	.085	.079	.070	.069	.075	.090	.092	.113	.154				
STOR3	.126	.145	.224	.154	.152	.143	.126	.124	.135	.162	.165	.145	.132				
STOR4	.104	.120	.186	.127	.126	.118	.055	.152	.169	.134	.137	.120	.109				
STOR5	.113	.131	.202	.138	.137	.129	.113	.112	.122	.146	.149	.131	.119				

Implied (for all variables) Correlations (Group number 1 - Default model)

	STOREE3	STOREE2	STOREE1	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOREE3	1.000																
STOREE2	.853	1.000															
STOREE1	.661	.640	1.000														
STOR11	.765	.653	.506	1.000													
STOR12	.705	.601	.466	.539	1.000												
STOR13	.677	.578	.448	.426	.477	1.000											
STOR14	.605	.516	.400	.463	.426	.410	1.000										
STOR6	.482	.565	.361	.369	.340	.399	.147	1.000									
STOR7	.514	.602	.385	.393	.362	.348	.132	.575	1.000								
STOR8	.641	.751	.480	.490	.451	.434	.388	.424	.452	1.000							
STOR9	.688	.806	.515	.526	.485	.466	.330	.455	.485	.605	1.000						
STOR10	.621	.728	.465	.606	.438	.420	.376	.411	.438	.546	.586	1.000					
STOR1	.271	.262	.410	.207	.191	.183	.164	.148	.158	.197	.211	.191	1.000				
STOR2	.301	.291	.456	.230	.212	.204	.182	.165	.175	.219	.235	.296	.391				
STOR3	.500	.483	.756	.382	.352	.339	.302	.273	.291	.363	.390	.352	.310				
STOR4	.445	.430	.673	.340	.314	.301	.143	.358	.393	.323	.347	.313	.276				
STOR5	.456	.441	.689	.349	.321	.309	.276	.249	.265	.331	.355	.321	.282				

Implied Covariances (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	.371													
STOR12	.215	.430												
STOR13	.166	.200	.408											
STOR14	.178	.176	.165	.398										
STOR6	.155	.154	.176	.064	.477									
STOR7	.168	.167	.156	.058	.279	.494								
STOR8	.202	.200	.187	.165	.198	.215	.456							
STOR9	.206	.204	.191	.134	.202	.219	.262	.412						
STOR10	.231	.180	.168	.149	.178	.193	.231	.236	.392					
STOR1	.081	.081	.076	.067	.066	.071	.086	.087	.077	.415				
STOR2	.086	.085	.079	.070	.069	.075	.090	.092	.113	.154	.371			
STOR3	.154	.152	.143	.126	.124	.135	.162	.165	.145	.132	.138	.435		
STOR4	.127	.126	.118	.055	.152	.169	.134	.137	.120	.109	.115	.137	.377	
STOR5	.138	.137	.129	.113	.112	.122	.146	.149	.131	.119	.125	.224	.186	.425

Implied Correlations (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	1.000													
STOR12	.539	1.000												
STOR13	.426	.477	1.000											
STOR14	.463	.426	.410	1.000										
STOR6	.369	.340	.399	.147	1.000									
STOR7	.393	.362	.348	.132	.575	1.000								
STOR8	.490	.451	.434	.388	.424	.452	1.000							
STOR9	.526	.485	.466	.330	.455	.485	.605	1.000						
STOR10	.606	.438	.420	.376	.411	.438	.546	.586	1.000					
STOR1	.207	.191	.183	.164	.148	.158	.197	.211	.191	1.000				
STOR2	.230	.212	.204	.182	.165	.175	.219	.235	.296	.391	1.000			
STOR3	.382	.352	.339	.302	.273	.291	.363	.390	.352	.310	.344	1.000		
STOR4	.340	.314	.301	.143	.358	.393	.323	.347	.313	.276	.307	.338	1.000	
STOR5	.349	.321	.309	.276	.249	.265	.331	.355	.321	.282	.314	.521	.464	1.000

Residual Covariances (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	.002													
STOR12	.005	.000												
STOR13	.002	.000	.000											
STOR14	-.011	-.009	.015	-.002										
STOR6	.024	-.009	-.004	-.005	.002									
STOR7	.000	.013	-.007	-.003	.003	.005								
STOR8	.008	-.010	-.001	-.014	-.005	.005	.000							
STOR9	-.002	.006	-.015	-.009	.009	.021	.000	.000						
STOR10	.006	.008	-.009	.018	-.013	-.027	.017	-.007	.001					
STOR1	.001	-.036	-.016	-.019	.039	.009	-.023	-.010	.006	.000				
STOR2	.016	-.020	-.034	-.002	-.001	-.033	.011	-.013	.001	.001	.000			
STOR3	-.016	-.010	-.013	.007	.001	-.031	-.025	-.010	-.020	.021	.018	.000		
STOR4	.017	.006	.016	.011	.025	.018	.029	.019	-.001	-.009	-.024	-.004	.003	
STOR5	.009	-.005	.001	.017	.026	.022	-.002	-.011	.009	-.001	.007	.001	-.002	.000

Standardized Residual Covariances (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOR11	.060													
STOR12	.210	.000												
STOR13	.091	.001	-.001											
STOR14	-.524	-.399	.692	-.059										
STOR6	1.084	-.370	-.169	.206	.070									
STOR7	.019	.536	-.276	-.137	.113	.143								
STOR8	.353	-.407	-.039	-.625	-.209	.189	.000							
STOR9	-.102	.254	-.641	-.408	.378	.854	-.009	-.013						
STOR10	.289	.345	-.407	.856	-.562	-1.125	.703	-.279	.040					
STOR1	.060	-1.655	-.741	-.929	1.738	.374	-1.039	-.465	.271	.000				
STOR2	.849	-.969	-1.726	-.103	-.052	-1.520	.508	-.657	.067	.071	.009			
STOR3	-.754	-.427	-.595	.339	.059	-1.294	-1.061	-.453	-.906	.942	.858	.000		
STOR4	.872	.298	.800	.545	1.125	.771	1.313	.934	-.034	-.438	-1.225	-.171	.117	
STOR5	.424	-.212	.039	.810	1.127	.931	-.073	-.517	.442	-.048	.332	.037	-.101	.000

Factor Score Weights (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14	STOR6	STOR7	STOR8	STOR9	STOR10	STOR1	STOR2	STOR3	STOR4	STOR5
STOREE3	.186	.108	.128	.111	.010	.041	.044	.089	-.009	.003	.006	.029	.035	.012
STOREE2	.027	.044	.037	.104	.054	.079	.143	.227	.133	.009	-.009	.029	.017	.017
STOREE1	.025	.016	.020	.058	-.013	-.016	.022	.044	.005	.040	.054	.279	.253	.139

Model Fit Summary**CMIN**

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	44	87.591	61	.014	1.436
Saturated model	105	.000	0		
Independence model	14	2147.531	91	.000	23.599

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.014	.971	.949	.564
Saturated model	.000	1.000		
Independence model	.143	.366	.268	.317

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.959	.939	.987	.981	.987
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.670	.643	.662
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	26.591	5.660	55.526
Saturated model	.000	.000	.000
Independence model	2056.531	1909.334	2211.087

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.220	.067	.014	.139
Saturated model	.000	.000	.000	.000
Independence model	5.382	5.154	4.785	5.542

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.033	.015	.048	.973
Independence model	.238	.229	.247	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	175.591	179.028	351.215	395.215
Saturated model	210.000	218.203	629.104	734.104
Independence model	2175.531	2176.625	2231.411	2245.411

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	.440	.388	.513	.449
Saturated model	.526	.526	.526	.547
Independence model	5.452	5.084	5.840	5.455

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	366	409
Independence model	22	24

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
STOR5 <--- STOREE1	1.000				
STOR4 <--- STOREE1	.867	.116	7.483	***	par_1
STOR3 <--- STOREE1	1.159	.136	8.508	***	par_2
STOR2 <--- STOREE1	.631	.078	8.068	***	par_3
STOR1 <--- STOREE1	.622	.082	7.549	***	par_4

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

	Estimate
STOR5 <--- STOREE1	.686
STOR4 <--- STOREE1	.629
STOR3 <--- STOREE1	.786
STOR2 <--- STOREE1	.463
STOR1 <--- STOREE1	.432

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
e2 <--> e1	.077	.018	4.270	***	par_5
e4 <--> e3	-.068	.023	-2.965	.003	par_6

Correlations: (Group number 1 - Default model)

	Estimate
e2 <--> e1	.244
e4 <--> e3	-.346

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
STOREE1	.200	.032	6.208	***	par_7
e5	.225	.025	8.900	***	par_8
e4	.230	.026	8.690	***	par_9
e3	.166	.032	5.215	***	par_10
e2	.292	.022	12.976	***	par_11
e1	.338	.026	13.187	***	par_12

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

	Estimate
STOR1	.186

STOR2	.214
STOR3	.618
STOR4	.396
STOR5	.470

Matrices (Group number 1 - Default model)

Implied (for all variables) Covariances (Group number 1 - Default model)

	STOREE1	STOR1	STOR2	STOR3	STOR4	STOR5
STOREE1	.200					
STOR1	.124	.415				
STOR2	.126	.155	.371			
STOR3	.232	.144	.146	.435		
STOR4	.173	.108	.109	.133	.380	
STOR5	.200	.124	.126	.232	.173	.425

Implied (for all variables) Correlations (Group number 1 - Default model)

	STOREE1	STOR1	STOR2	STOR3	STOR4	STOR5
STOREE1	1.000					
STOR1	.432	1.000				
STOR2	.463	.395	1.000			
STOR3	.786	.339	.364	1.000		
STOR4	.629	.271	.291	.328	1.000	
STOR5	.686	.296	.318	.539	.431	1.000

Implied Covariances (Group number 1 - Default model)

	STOR1	STOR2	STOR3	STOR4	STOR5
STOR1	.415				
STOR2	.155	.371			
STOR3	.144	.146	.435		
STOR4	.108	.109	.133	.380	
STOR5	.124	.126	.232	.173	.425

Implied Correlations (Group number 1 - Default model)

	STOR1	STOR2	STOR3	STOR4	STOR5
STOR1	1.000				
STOR2	.395	1.000			
STOR3	.339	.364	1.000		
STOR4	.271	.291	.328	1.000	
STOR5	.296	.318	.539	.431	1.000

Residual Covariances (Group number 1 - Default model)

	STOR1	STOR2	STOR3	STOR4	STOR5
STOR1	.000				

STOR2	.000	.000			
STOR3	.008	.010	.000		
STOR4	-.008	-.019	.000	.000	
STOR5	-.007	.005	-.007	.010	.000

Standardized Residual Covariances (Group number 1 - Default model)

	STOR1	STOR2	STOR3	STOR4	STOR5
STOR1	.000				
STOR2	.000	.000			
STOR3	.375	.483	.000		
STOR4	-.376	-.957	.000	.000	
STOR5	-.309	.261	-.281	.458	.000

Factor Score Weights (Group number 1 - Default model)

	STOR1	STOR2	STOR3	STOR4	STOR5
STOREE1	.051	.063	.340	.233	.156

Model Fit Summary**CMIN**

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	12	4.135	3	.247	1.378
Saturated model	15	.000	0		
Independence model	5	403.175	10	.000	40.318

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.007	.996	.980	.199
Saturated model	.000	1.000		
Independence model	.122	.652	.478	.434

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.990	.966	.997	.990	.997
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.300	.297	.299
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	1.135	.000	10.782
Saturated model	.000	.000	.000
Independence model	393.175	331.194	462.571

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.010	.003	.000	.027
Saturated model	.000	.000	.000	.000
Independence model	1.010	.985	.830	1.159

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.031	.000	.095	.601
Independence model	.314	.288	.340	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	28.135	28.501	76.032	88.032
Saturated model	30.000	30.458	89.872	104.872
Independence model	413.175	413.328	433.133	438.133

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	.071	.068	.095	.071
Saturated model	.075	.075	.075	.076
Independence model	1.036	.880	1.209	1.036

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	755	1095
Independence model	19	23

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
STOR10 <--- STOREE2	1.000				
STOR9 <--- STOREE2	1.126	.082	13.649	***	par_1
STOR8 <--- STOREE2	1.129	.085	13.301	***	par_2
STOR7 <--- STOREE2	.978	.092	10.590	***	par_3
STOR6 <--- STOREE2	.843	.085	9.941	***	par_4

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

	Estimate
STOR10 <--- STOREE2	.728
STOR9 <--- STOREE2	.802
STOR8 <--- STOREE2	.764
STOR7 <--- STOREE2	.634
STOR6 <--- STOREE2	.556

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
e2 <--> e1	.108	.020	5.366	***	par_5
e5 <--> e2	-.035	.014	-2.510	.012	par_6

Correlations: (Group number 1 - Default model)

	Estimate
e2 <--> e1	.344
e5 <--> e2	-.148

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
STOREE2	.209	.027	7.674	***	par_7
e5	.185	.017	10.558	***	par_8
e4	.147	.016	9.014	***	par_9
e3	.190	.019	10.187	***	par_10
e2	.298	.026	11.555	***	par_11
e1	.331	.026	12.769	***	par_12

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

	Estimate
STOR6	.309

STOR7	.401
STOR8	.584
STOR9	.643
STOR10	.531

Matrices (Group number 1 - Default model)

Implied (for all variables) Covariances (Group number 1 - Default model)

	STOREE2	STOR6	STOR7	STOR8	STOR9	STOR10
STOREE2	.209					
STOR6	.176	.480				
STOR7	.204	.280	.497			
STOR8	.236	.199	.231	.456		
STOR9	.235	.198	.230	.266	.412	
STOR10	.209	.176	.170	.236	.235	.394

Implied (for all variables) Correlations (Group number 1 - Default model)

	STOREE2	STOR6	STOR7	STOR8	STOR9	STOR10
STOREE2	1.000					
STOR6	.556	1.000				
STOR7	.634	.574	1.000			
STOR8	.764	.425	.484	1.000		
STOR9	.802	.446	.508	.613	1.000	
STOR10	.728	.405	.383	.557	.584	1.000

Implied Covariances (Group number 1 - Default model)

	STOR6	STOR7	STOR8	STOR9	STOR10
STOR6	.480				
STOR7	.280	.497			
STOR8	.199	.231	.456		
STOR9	.198	.230	.266	.412	
STOR10	.176	.170	.236	.235	.394

Implied Correlations (Group number 1 - Default model)

	STOR6	STOR7	STOR8	STOR9	STOR10
STOR6	1.000				
STOR7	.574	1.000			
STOR8	.425	.484	1.000		
STOR9	.446	.508	.613	1.000	
STOR10	.405	.383	.557	.584	1.000

Residual Covariances (Group number 1 - Default model)

	STOR6	STOR7	STOR8	STOR9	STOR10
STOR6	.000				

STOR7	.002	.001			
STOR8	-.006	-.011	.000		
STOR9	.013	.011	-.003	.000	
STOR10	-.011	-.004	.012	-.006	.000

Standardized Residual Covariances (Group number 1 - Default model)

	STOR6	STOR7	STOR8	STOR9	STOR10
STOR6	.000				
STOR7	.075	.039			
STOR8	-.249	-.421	.000		
STOR9	.532	.417	-.135	.000	
STOR10	-.483	-.156	.502	-.245	.000

Factor Score Weights (Group number 1 - Default model)

	STOR6	STOR7	STOR8	STOR9	STOR10
STOREE2	.046	.113	.194	.248	.197

Model Fit Summary**CMIN**

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	12	5.305	3	.151	1.768
Saturated model	15	.000	0		
Independence model	5	739.113	10	.000	73.911

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.007	.995	.973	.199
Saturated model	.000	1.000		
Independence model	.183	.496	.244	.331

Baseline Comparisons

Model	NFI	RFI	IFI	TLI	CFI
	Delta1	rho1	Delta2	rho2	
Default model	.993	.976	.997	.989	.997
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.300	.298	.299
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	2.305	.000	12.927
Saturated model	.000	.000	.000
Independence model	729.113	643.638	821.983

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.013	.006	.000	.032
Saturated model	.000	.000	.000	.000
Independence model	1.852	1.827	1.613	2.060

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.044	.000	.104	.479
Independence model	.427	.402	.454	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	29.305	29.671	77.203	89.203
Saturated model	30.000	30.458	89.872	104.872
Independence model	749.113	749.265	769.070	774.070

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	.073	.068	.100	.074
Saturated model	.075	.075	.075	.076
Independence model	1.877	1.663	2.110	1.878

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	588	854
Independence model	10	13

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
STOR14 <--- STOREE3	.763	.077	9.897	***	par_1
STRO13 <--- STOREE3	.833	.078	10.706	***	par_2
STOR12 <--- STOREE3	1.000				
STOR11 <--- STOREE3	1.000				

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

	Estimate
STOR14 <--- STOREE3	.567
STRO13 <--- STOREE3	.610
STOR12 <--- STOREE3	.724
STOR11 <--- STOREE3	.757

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
e4 <--> e3	.041	.017	2.389	.017	par_3

Correlations: (Group number 1 - Default model)

	Estimate
e4 <--> e3	.157

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
STOREE3	.219	.023	9.602	***	par_4
e4	.269	.023	11.667	***	par_5
e3	.257	.023	11.148	***	par_6
e2	.199	.020	10.168	***	par_7
e1	.163	.018	9.146	***	par_8

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

	Estimate
STOR11	.573
STOR12	.523
STRO13	.372
STOR14	.321

Matrices (Group number 1 - Default model)

Implied (for all variables) Covariances (Group number 1 - Default model)

	STOREE3	STOR11	STOR12	STRO13	STOR14
STOREE3	.219				
STOR11	.219	.382			
STOR12	.219	.219	.418		
STRO13	.182	.182	.182	.408	
STOR14	.167	.167	.167	.180	.397

Implied (for all variables) Correlations (Group number 1 - Default model)

	STOREE3	STOR11	STOR12	STRO13	STOR14
STOREE3	1.000				
STOR11	.757	1.000			
STOR12	.724	.548	1.000		
STRO13	.610	.461	.441	1.000	
STOR14	.567	.429	.410	.448	1.000

Implied Covariances (Group number 1 - Default model)

	STOR11	STOR12	STRO13	STOR14
STOR11	.382			
STOR12	.219	.418		
STRO13	.182	.182	.408	
STOR14	.167	.167	.180	.397

Implied Correlations (Group number 1 - Default model)

	STOR11	STOR12	STRO13	STOR14
STOR11	1.000			
STOR12	.548	1.000		
STRO13	.461	.441	1.000	
STOR14	.429	.410	.448	1.000

Residual Covariances (Group number 1 - Default model)

	STOR11	STOR12	STRO13	STOR14
STOR11	-.010			
STOR12	.001	.012		
STRO13	-.014	.018	.000	
STOR14	.000	.000	.000	.000

Standardized Residual Covariances (Group number 1 - Default model)

	STOR11	STOR12	STRO13	STOR14
STOR11	-.355			
STOR12	.047	.397		
STRO13	-.666	.783	.000	
STOR14	-.015	.017	.000	.000

Factor Score Weights (Group number 1 - Default model)

	STOR11	STOR12	STOR13	STOR14
STOREE3	.307	.252	.144	.120

Model Fit Summary**CMIN**

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	8	3.443	2	.179	1.722
Saturated model	10	.000	0		
Independence model	4	401.909	6	.000	66.985

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.009	.996	.979	.199
Saturated model	.000	1.000		
Independence model	.143	.612	.353	.367

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.991	.974	.996	.989	.996
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.333	.330	.332
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	1.443	.000	10.854
Saturated model	.000	.000	.000
Independence model	395.909	333.864	465.363

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.009	.004	.000	.027
Saturated model	.000	.000	.000	.000
Independence model	1.007	.992	.837	1.166

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.043	.000	.117	.456
Independence model	.407	.373	.441	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	19.443	19.646	51.375	59.375
Saturated model	20.000	20.254	59.915	69.915
Independence model	409.909	410.011	425.875	429.875

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	.049	.045	.072	.049
Saturated model	.050	.050	.050	.051
Independence model	1.027	.872	1.201	1.028

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	695	1068
Independence model	13	17