

ANNEXES

Estimates (global - Default model)

Scalar Estimates (global - Default model)

Maximum Likelihood Estimates

Regression Weights: (global - Default model)

	Estimate	S.E.	C.R.	P	Label
MEMORY_EXPLICIT <--- RESOURCES_SOCIAL	2,681	1,114	2,407	,016	
PERCEPTION_QUALITY_DE LIFE <--- RESOURCES_SOCIAL	,523	,204	2,566	,010	
PERCEPTION_QUALITY_DE LIFE <--- DEPRESSION	-,883	,104	-8,529	***	
PERCEPTION_QUALITY_DE LIFE <--- MEMORY_EXPLICIT	,031	,023	1,330	,184	
OARS <--- RESOURCES_SOCIAL	1,000				
YESE <--- DEPRESSION	1,000				
AD <--- MEMORY_EXPLICIT	1,000				
VD <--- MEMORY_EXPLICIT	,848	,342	2,481	,013	
FILA <--- PERCEPTION_QUALITY_OF LIFE	1,000				
NOTHINHAM <--- PERCEPTION_QUALITY_OF LIFE	-3,084	,445	-6,926	***	

Standardized Regression Weights: (global - Default model)

	Estimate
MEMORY_EXPLICIT <--- RESOURCES_SOCIAL	,261
PERCEPTION_QUALITY_DE LIFE <--- RESOURCES_SOCIAL	,202
PERCEPTION_QUALITY_DE LIFE <--- DEPRESSION	-,654
PERCEPTION_QUALITY_DE LIFE <--- MEMORY_EXPLICIT	,122
OARS <--- RESOURCES_SOCIAL	1,000
YESE <--- DEPRESSION	1,000
AD <--- MEMORY_EXPLICIT	,789
VD <--- MEMORY_EXPLICIT	,669
FILA <--- PERCEPTION_QUALITY_OF LIFE	,893
NOTHINHAM <--- PERCEPTION_QUALITY_OF LIFE	-,647

Covariances: (global - Default model)

	Estimate	S.E.	C.R.	P	Label
DEPRESSION <--> RESOURCES_SOCIAL	-1,211	,280	-4,320	***	

Correlations: (global - Default model)

	Estimate
DEPRESSION <--> RESOURCES_SOCIAL	-,415

Variiances: (global - Default model)

	Estimate	S.E.	C.R.	P	Label
DEPRESSION	5,580	,700	7,969	***	
RESOURCES_SOCIAL	1,526	,191	7,969	***	
emeex	150,251	66,854	2,247	,025	
ecali	3,834	1,161	3,303	***	
ezad	97,863	64,409	1,519	,129	
ezvd	143,406	48,902	2,933	,003	
efila	2,581	1,102	2,343	,019	
enothin	134,090	19,583	6,847	***	

Squared Multiple Correlations: (global - Default model)

	Estimate
MEMORY_EXPLICIT	,068
PERCEPTION_QUALITY_OF LIFE	,623
NOTHINHAM	,419
FILA	,798
VD	,447
AD	,622

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	15	7,708	6	,260	1,285
Saturated model	21	,000	0		
Independence model	6	221,651	15	,000	14,777

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	3,701	,981	,933	,280
Saturated model	,000	1,000		
Independence model	33,456	,606	,449	,433

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	,965	,913	,992	,979	,992
Saturated model	1,000		1,000		1,000
Independence model	,000	,000	,000	,000	,000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	,400	,386	,397
Saturated model	,000	,000	,000
Independence model	1,000	,000	,000

NCP

Model	NCP	LO 90	HI 90
Default model	1,708	,000	13,114
Saturated model	,000	,000	,000
Independence model	206,651	162,176	258,571

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	,061	,013	,000	,103
Saturated model	,000	,000	,000	,000
Independence model	1,745	1,627	1,277	2,036

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,047	,000	,131	,445
Independence model	,329	,292	,368	,000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	37,708	39,458	80,488	95,488
Saturated model	42,000	44,450	101,893	122,893
Independence model	233,651	234,351	250,763	256,763

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	,297	,283	,387	,311
Saturated model	,331	,331	,331	,350
Independence model	1,840	1,490	2,249	1,845

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	208	278

Model	HOELTER .05	HOELTER .01
Independence model	15	18