2FactorCFA.amw Page 1 of 2

## **Model Fit Summary**

## **CMIN**

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	28	151.964	50	.000	3.039
Saturated model	78	.000	0		
Independence model	12	1212.202	66	.000	18.367

## RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.321	.876	.806	.561
Saturated model	.000	1.000		
Independence model	2.457	.279	.148	.236

## **Baseline Comparisons**

Model	NFI	RFI	IFI	TLI	CFI
Model	Delta1	rho1	Delta2	rho2	CIT
Default model	.875	.835	.912	.883	.911
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

## Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.758	.663	.690
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

## NCP

Model	NCP	LO 90	HI 90
Default model	101.964	68.645	142.911
Saturated model	.000	.000	.000
Independence model	1146.202	1036.900	1262.911

#### **FMIN**

Model	FMIN	F0	LO 90	HI 90
Default model	.844	.566	.381	.794
Saturated model	.000	.000	.000	.000
Independence model	6.734	6.368	5.761	7.016

#### **RMSEA**

2FactorCFA.amw Page 2 of 2

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.106	.087	.126	.000
Independence model	.311	.295	.326	.000

## AIC

Model	AIC	BCC	BIC	CAIC
Default model	207.964	212.323	297.522	325.522
Saturated model	156.000	168.144	405.483	483.483
Independence model	1236.202	1238.071	1274.584	1286.584

## **ECVI**

Model	ECVI	LO 90	HI 90	MECVI
Default model	1.155	.970	1.383	1.180
Saturated model	.867	.867	.867	.934
Independence model	6.868	6.261	7.516	6.878

# HOELTER

Model	HOELTER .05	HOELTER .01
Default model	80	91
Independence model	13	15