

Higher-Order Models (CFA with MLR and IFA with WLSMV) in Mplus version 7.4

Example data: 1336 college students self-reporting on 49 items (measuring five factors) assessing childhood maltreatment: Items are answered on a 1–5 scale: 1=Strongly Disagree, 2=Disagree, 3=Neutral, 4=Agree, 5=Strongly Agree. The items are NOT normally distributed, so we'll use both CFA with MLR and IFA with WLSMV as two options to examine the fit of these models (as an example of how to do each, but NOT to compare between estimators).

- 1. Spurning: Verbal and nonverbal caregiver acts that reject and degrade a child
- 2. Terrorizing: Caregiver behaviors that threaten or are likely to physically hurt, kill, abandon, or place the child or the child's loved ones or objects in recognizably dangerous situations.
- 3. Isolating: Caregiver acts that consistently deny the child opportunities to meet needs for interacting or communicating with peers or adults inside or outside the home.
- 4. Corrupting: Caregiver acts that encourage the child to develop inappropriate behaviors (self-destructive, antisocial, criminal, deviant, or other maladaptive behaviors).
- 5. Ignoring: Emotional unresponsiveness includes caregiver acts that ignore the child's attempts and needs to interact (failing to express affection, caring, and love for the child) and show no emotion in interactions with the child

Here are the results from fitting the factors separately to ensure their individual fit FIRST:

| ASSESSMENT OF MODEL FIT USING MLR | | | | | | | | | | | | |
|-----------------------------------|---------|-----------------|-------------|------------------|-------------------------|---------------|--------------------|-------|----------------|----------------|-----------------|---------------|
| Model | # Items | # Possible Parm | # Free Parm | Chi-Square Value | Chi-Square Scale Factor | Chi-Square DF | Chi-Square p-value | CFI | RMSEA Estimate | RMSEA Lower CI | RMSEA Higher CI | RMSEA p-value |
| MLR Spurning | 12 | 90 | 36 | 224.797 | 1.4009 | 54 | <.0001 | 0.959 | 0.049 | 0.042 | 0.055 | 0.619 |
| MLR Terror | 9 | 54 | 27 | 189.815 | 1.5876 | 27 | <.0001 | 0.918 | 0.067 | 0.058 | 0.076 | 0.001 |
| MLR Isolate | 6 | 27 | 18 | 80.354 | 1.4944 | 9 | <.0001 | 0.916 | 0.077 | 0.062 | 0.093 | 0.002 |
| MLR Corrupt | 7 | 35 | 21 | 54.964 | 1.9075 | 14 | <.0001 | 0.934 | 0.047 | 0.034 | 0.060 | 0.633 |
| MLR Ignore | 15 | 135 | 45 | 484.291 | 1.7921 | 90 | <.0001 | 0.932 | 0.057 | 0.052 | 0.062 | 0.008 |

| ASSESSMENT OF MODEL FIT USING WLSMV | | | | | | | | | | | | |
|-------------------------------------|---------|-----------------|-------------|------------------|-------------------------|---------------|--------------------|-------|----------------|----------------|-----------------|---------------|
| Model | # Items | # Possible Parm | # Free Parm | Chi-Square Value | Chi-Square Scale Factor | Chi-Square DF | Chi-Square p-value | CFI | RMSEA Estimate | RMSEA Lower CI | RMSEA Higher CI | RMSEA p-value |
| WLSMV Spurning | 12 | 126 | 60 | 294.707 | | 54 | <.0001 | 0.983 | 0.058 | 0.051 | 0.064 | 0.023 |
| WLSMV Terror | 9 | 81 | 45 | 263.155 | | 27 | <.0001 | 0.966 | 0.081 | 0.072 | 0.090 | <.0001 |
| WLSMV Isolate | 6 | 45 | 30 | 129.827 | | 9 | <.0001 | 0.962 | 0.100 | 0.085 | 0.116 | <.0001 |
| WLSMV Corrupt | 7 | 56 | 35 | 87.488 | | 14 | <.0001 | 0.976 | 0.063 | 0.055 | 0.076 | 0.044 |
| WLSMV Ignore | 15 | 180 | 75 | 897.691 | | 90 | <.0001 | 0.976 | 0.082 | 0.077 | 0.087 | <.0001 |

Here are the standardized factor loadings for each item under each estimation method. Note that the WLSMV factor loadings are higher in this case – probably because of range restriction in the original data and thus the implausibility of a linear model.

| <u>MLR</u> | <u>WLSMV</u> | <u>MLR</u> | <u>WLSMV</u> | <u>MLR</u> | <u>WLSMV</u> | <u>MLR</u> | <u>WLSMV</u> | <u>MLR</u> | <u>WLSMV</u> |
|-----------------|-----------------|---------------|---------------|----------------|----------------|----------------|----------------|---------------|---------------|
| <u>Spurning</u> | <u>Spurning</u> | <u>Terror</u> | <u>Terror</u> | <u>Isolate</u> | <u>Isolate</u> | <u>Corrupt</u> | <u>Corrupt</u> | <u>Ignore</u> | <u>Ignore</u> |
| 0.599 | 0.660 | 0.512 | 0.617 | 0.521 | 0.696 | 0.589 | 0.739 | 0.672 | 0.813 |
| 0.457 | 0.528 | 0.673 | 0.771 | 0.550 | 0.630 | 0.545 | 0.713 | 0.654 | 0.749 |
| 0.769 | 0.837 | 0.451 | 0.713 | 0.545 | 0.685 | 0.375 | 0.523 | 0.657 | 0.748 |
| 0.526 | 0.597 | 0.612 | 0.721 | 0.540 | 0.629 | 0.545 | 0.854 | 0.724 | 0.801 |
| 0.607 | 0.677 | 0.571 | 0.787 | 0.563 | 0.726 | 0.631 | 0.826 | 0.445 | 0.540 |
| 0.816 | 0.865 | 0.554 | 0.617 | 0.752 | 0.822 | 0.580 | 0.708 | 0.745 | 0.833 |
| 0.835 | 0.907 | 0.685 | 0.805 | | | 0.646 | 0.840 | 0.847 | 0.913 |
| 0.465 | 0.538 | 0.643 | 0.743 | | | | | 0.713 | 0.813 |
| 0.516 | 0.728 | 0.732 | 0.815 | | | | | 0.808 | 0.891 |
| 0.655 | 0.744 | | | | | | | 0.749 | 0.845 |
| 0.674 | 0.756 | | | | | | | 0.656 | 0.795 |
| 0.610 | 0.680 | | | | | | | 0.830 | 0.904 |
| | | | | | | | | 0.712 | 0.806 |
| | | | | | | | | 0.739 | 0.815 |
| | | | | | | | | 0.825 | 0.918 |

Syntax for CFA model with MLR including all 5 correlated factors (“biggest model” for comparison):

```

TITLE: 5-factor model: 5 correlated factors
DATA: FILE IS abuse.csv;

VARIABLE:
NAMES ARE ID ! All variables in DATA SET
p01 p02 p03 p04 p05 p06 p07 p08 p09 p10
p11 p12 p13 p14 p15 p16 p17 p18 p19 p20
p21 p22 p23 p24 p25 p26 p27 p28 p29 p30
p31 p32 p33 p34 p35 p36 p37 p38 p39 p40
p41 p42 p43 p44 p45 p46 p47 p48 p49 p50
p51 p52 p53 p54 p55 p56 p57;

USEVARIABLES ARE ! All variables in MODEL
p01 p02 p03 p04 p06 p07 p09 p10
p11 p12 p13 p14 p16 p17 p18 p19 p20
p21 p22 p23 p24 p25 p26 p27 p28 p29 p30
p31 p33 p35 p36 p37 p39 p40
p43 p44 p45 p46 p47 p48 p49 p50
p51 p52 p53 p54 p55 p56 p57;

IDVARIABLE IS ID;

ANALYSIS: ESTIMATOR IS MLR; ! For non-normal continuous

OUTPUT:
STDYX ! Standardized solution
MODINDICES(3.84) ! Voodoo for fixing the model
RESIDUAL ! Local fit info
TECH4; ! Factor correlation matrix

SAVEDATA: SAVE = FSCORES; ! Save factor scores
FILE IS Abuse_Thetas.dat; ! File of factor scores

PLOT: TYPE IS PLOT1 PLOT2 PLOT3;

```

```

MODEL:
! 5 Lower-Order Factors (loadings for first item fixed =1)

! 12-Item Spurning
Spurn BY p06@1 p10* p14* p25* p27* p29* p33* p35* p48* p49* p53* p54*;
! 9-Item Terrorizing
Terror BY p07@1 p11* p13* p17* p24* p26* p36* p55* p56*;
! 6-Item Isolating
Isolate BY p01@1 p18* p19* p23* p39* p43*;
! 7-Item Corrupting
Corrupt BY p09@1 p12* p16* p20* p28* p47* p50*;
! 15-Item Ignoring
Ignore BY p02@1 p03* p04* p21* p22* p30* p31* p37* p40* p44*
p45* p46* p51* p52* p57*;

! Factor Variances (all must be freely estimated)
Spurn* Terror* Isolate* Corrupt* Ignore*;

! Factor Means (all fixed = 0 by default)
[Spurn@0 Terror@0 Isolate@0 Corrupt@0 Ignore@0];

! Factor Covariance (all free by default if predictors)
Spurn Terror Isolate Corrupt Ignore WITH
Spurn* Terror* Isolate* Corrupt* Ignore*;

```

NOTE: With respect to fit of the structural model, letting the separate factors be correlated is as good as it gets. This saturated structural model will be our “larger model” baseline with which to compare the fit of a single higher-order factor model (as the “smaller model”).

Output for CFA model with MLR including all 5 correlated factors (“biggest model” for comparison):

```

Number of Free Parameters                157

Loglikelihood
H0 Value                                -69027.431
H0 Scaling Correction Factor             2.5033
  for MLR
H1 Value                                -65787.405
H1 Scaling Correction Factor             1.5925
  for MLR

Information Criteria
Akaike (AIC)                            138368.862
Bayesian (BIC)                          139184.860
Sample-Size Adjusted BIC                 138686.140
  (n* = (n + 2) / 24)

Chi-Square Test of Model Fit
Value                                    4424.700*
Degrees of Freedom                       1117
P-Value                                  0.0000
Scaling Correction Factor                 1.4645
  for MLR

* The chi-square value for MLM, MLMV, MLR, ULSMV, WLSM and
WLSMV cannot be used for chi-square difference testing in the
regular way. MLM, MLR and WLSM chi-square difference testing
is described on the Mplus website. MLMV, WLSMV, and ULSMV
difference testing is done using the DIFFTEST option.

RMSEA (Root Mean Square Error Of Approximation)
Estimate                                 0.047
90 Percent C.I.                         0.046 0.049
Probability RMSEA <= .05                 1.000

CFI/TLI
CFI                                       0.847
TLI                                       0.839

Chi-Square Test of Model Fit for the Baseline Model
Value                                    22801.852
Degrees of Freedom                       1176
P-Value                                  0.0000

SRMR (Standardized Root Mean Square Residual)
Value                                    0.057
    
```

| | | SPURN | TERROR | ISOLATE | CORRUPT |
|-------------------------------------|----------------|---------------|----------------|----------------|---------------|
| Latent Variable Correlations | SPURN | | | | |
| | TERROR | 0.929 | | | |
| | ISOLATE | 0.898 | 0.876 | | |
| | CORRUPT | 0.689 | 0.792 | 0.658 | |
| | IGNORE | 0.830 | 0.767 | 0.828 | 0.630 |
| Factor | SPURN | TERROR | ISOLATE | CORRUPT | IGNORE |
| Variance | 0.493 | 0.231 | 0.129 | 0.129 | 0.212 |
| Standardized Loadings for Items | 0.583 | 0.532 | 0.493 | 0.601 | 0.681 |
| | 0.444 | 0.678 | 0.606 | 0.535 | 0.653 |
| | 0.764 | 0.462 | 0.601 | 0.365 | 0.650 |
| | 0.524 | 0.596 | 0.585 | 0.500 | 0.717 |
| | 0.593 | 0.587 | 0.497 | 0.627 | 0.474 |
| | 0.796 | 0.592 | 0.683 | 0.611 | 0.743 |
| | 0.824 | 0.674 | | 0.654 | 0.842 |
| | 0.515 | 0.626 | | | 0.708 |
| | 0.562 | 0.706 | | | 0.807 |
| | 0.663 | | | | 0.757 |
| 0.677 | | | | 0.670 | |
| 0.629 | | | | 0.822 | |
| | | | | 0.700 | |
| | | | | 0.754 | |
| | | | | 0.822 | |

Note: #free parameters = 157 = 44 loadings + 49 intercepts + 49 residuals + 5 factor variances + 10 factor covariances = 157 parameters USED

Possible = 49*50/2 + 49 = 1274
 DF =1117 calculation: 1274 – 157 = 1117

Now we can test the fit of a constrained structural model that posits a single higher-order “General Abuse” factor to account for the correlations among these 5 latent factors.

Syntax for CFA model with MLR and a higher-order factor instead of correlations among 5 factors ("smaller/bigger model" for comparison):

```

TITLE: 5-factor model: 5 lower-order, 1 higher-order factor
DATA: FILE IS abuse.csv;

VARIABLE:
NAMES ARE ID ! All variables in DATA SET
p01 p02 p03 p04 p05 p06 p07 p08 p09 p10
p11 p12 p13 p14 p15 p16 p17 p18 p19 p20
p21 p22 p23 p24 p25 p26 p27 p28 p29 p30
p31 p32 p33 p34 p35 p36 p37 p38 p39 p40
p41 p42 p43 p44 p45 p46 p47 p48 p49 p50
p51 p52 p53 p54 p55 p56 p57;

USEVARIABLES ARE ! All variables in MODEL
p01 p02 p03 p04 p06 p07 p09 p10
p11 p12 p13 p14 p16 p17 p18 p19 p20
p21 p22 p23 p24 p25 p26 p27 p28 p29 p30
p31 p33 p35 p36 p37 p39 p40
p43 p44 p45 p46 p47 p48 p49 p50
p51 p52 p53 p54 p55 p56 p57;

IDVARIABLE IS ID;

ANALYSIS: ESTIMATOR IS MLR; ! For non-normal continuous

OUTPUT: STDYX ! Standardized solution
MODINDICES(3.84) ! Voodoo for fixing the model
RESIDUAL ! Local fit info
TECH4; ! Factor correlation matrix

SAVE DATA: SAVE = FSCORES; ! Save factor scores (thetas)
FILE IS Abuse_Thetas.dat; ! File factor scores saved to

PLOT: TYPE IS PLOT1 PLOT2 PLOT3;

```

```

MODEL:
! 5 Lower-Order Factors (loadings for first item fixed =1)

! 12-Item Spurning
Spurn BY p06@1 p10* p14* p25* p27* p29* p33* p35* p48* p49* p53* p54*;
! 9-Item Terrorizing
Terror BY p07@1 p11* p13* p17* p24* p26* p36* p55* p56*;
! 6-Item Isolating
Isolate BY p01@1 p18* p19* p23* p39* p43*;
! 7-Item Corrupting
Corrupt BY p09@1 p12* p16* p20* p28* p47* p50*;
! 15-Item Ignoring
Ignore BY p02@1 p03* p04* p21* p22* p30* p31* p37* p40* p44*
p45* p46* p51* p52* p57*;

! Factor Variances (all must be free - NOW "DISTURBANCES")
Spurn* Terror* Isolate* Corrupt* Ignore*;

! Factor Means (all fixed = 0 by default)
[Spurn@0 Terror@0 Isolate@0 Corrupt@0 Ignore@0];

! Higher-Order Factor (estimate loadings, fix mean=0 & variance=1)
Abuse BY Spurn* Terror* Isolate* Corrupt* Ignore*;
Abuse@1;
[Abuse@0];

```

NOTE: With respect to fit of the structural model, we are now fitting a single higher-order factor INSTEAD OF covariances among the 5 factors.

To test the fit against the saturated (all possible factor correlations model), we can do a $-2\Delta LL$ scaled difference test.

Output for CFA model with MLR and a higher-order factor instead of correlations among factors (“smaller/bigger model” for comparison):

MODEL FIT INFORMATION

| | |
|--------------------------------------|------------|
| Number of Free Parameters | 152 |
| Loglikelihood | |
| H0 Value | -69080.656 |
| H0 Scaling Correction Factor for MLR | 2.5109 |
| H1 Value | -65787.405 |
| H1 Scaling Correction Factor for MLR | 1.5925 |

Information Criteria

| | |
|--|------------|
| Akaike (AIC) | 138465.313 |
| Bayesian (BIC) | 139255.323 |
| Sample-Size Adjusted BIC (n* = (n + 2) / 24) | 138772.486 |

Chi-Square Test of Model Fit

| | |
|-----------------------------------|-----------|
| Value | 4486.382* |
| Degrees of Freedom | 1122 |
| P-Value | 0.0000 |
| Scaling Correction Factor for MLR | 1.4681 |

* The chi-square value for MLM, MLMV, MLR, ULSMV, WLSM and WLSMV cannot be used for chi-square difference testing in the regular way. MLM, MLR and WLSM chi-square difference testing is described on the Mplus website. MLMV, WLSMV, and ULSMV difference testing is done using the DIFFTEST option.

RMSEA (Root Mean Square Error Of Approximation)

| | |
|--------------------------|-------------|
| Estimate | 0.047 |
| 90 Percent C.I. | 0.046 0.049 |
| Probability RMSEA <= .05 | 0.999 |

CFI/TLI

| | |
|-----|-------|
| CFI | 0.844 |
| TLI | 0.837 |

SRMR (Standardized Root Mean Square Residual)

| | |
|-------|-------|
| Value | 0.058 |
|-------|-------|

STDYX Standardization

| | Estimate | S.E. | Est./S.E. | Two-Tailed P-Value |
|---|----------|-------|-----------|--------------------|
| ABUSE BY (HIGHER-ORDER STANDARDIZED LOADINGS) | | | | |
| SPURN | 0.971 | 0.010 | 101.941 | 0.000 |
| TERROR | 0.952 | 0.011 | 88.191 | 0.000 |
| ISOLATE | 0.933 | 0.016 | 59.159 | 0.000 |
| CORRUPT | 0.745 | 0.027 | 27.312 | 0.000 |
| IGNORE | 0.846 | 0.018 | 48.111 | 0.000 |

Residual Variances (PROPORTION OF VARIANCE NOT ACCOUNTED FOR)

| | Estimate | S.E. | Est./S.E. | Two-Tailed P-Value |
|---------|----------|-------|-----------|--------------------|
| SPURN | 0.057 | 0.018 | 3.107 | 0.002 |
| TERROR | 0.093 | 0.021 | 4.531 | 0.000 |
| ISOLATE | 0.129 | 0.029 | 4.374 | 0.000 |
| CORRUPT | 0.444 | 0.041 | 10.921 | 0.000 |
| IGNORE | 0.284 | 0.030 | 9.557 | 0.000 |

R-SQUARE (VARIANCE ACCOUNTED FOR BY HIGHER-ORDER FACTOR)

| Latent Variable | Estimate | S.E. | Est./S.E. | Two-Tailed P-Value |
|-----------------|----------|-------|-----------|--------------------|
| SPURN | 0.943 | 0.018 | 50.970 | 0.000 |
| TERROR | 0.907 | 0.021 | 44.096 | 0.000 |
| ISOLATE | 0.871 | 0.029 | 29.580 | 0.000 |
| CORRUPT | 0.556 | 0.041 | 13.656 | 0.000 |
| IGNORE | 0.716 | 0.030 | 24.056 | 0.000 |

This higher-order factor model uses 5 fewer parameters (5 higher-order loadings to replace the 10 covariances among the factors).

According to the $-2\Delta LL$ scaled difference relative to the previous model,

$-2\Delta LL (5) = 46.85, p < .0001$

trying to reproduce the 5 factor covariances with a single higher-order factor results in a significant decrease in fit. Based on the factor correlations we examined earlier and the standardized higher-order loadings, I'd guess the issue lies with the “corrupting” factor not being as related to the others.

**For the sake of illustration, we can try one more alternative – what if the items were measuring a single factor (i.e., a “total score”)?
Syntax for CFA model with MLR including a single factor instead of a higher-order factor (“smallest model” for comparison):**

```

TITLE: 1 single factor for everything
DATA: FILE IS abuse.csv;

VARIABLE:
NAMES ARE ID ! All variables in DATA SET
p01 p02 p03 p04 p05 p06 p07 p08 p09 p10
p11 p12 p13 p14 p15 p16 p17 p18 p19 p20
p21 p22 p23 p24 p25 p26 p27 p28 p29 p30
p31 p32 p33 p34 p35 p36 p37 p38 p39 p40
p41 p42 p43 p44 p45 p46 p47 p48 p49 p50
p51 p52 p53 p54 p55 p56 p57;

USEVARIABLES ARE ! All variables in MODEL
p01 p02 p03 p04 p06 p07 p09 p10
p11 p12 p13 p14 p16 p17 p18 p19 p20
p21 p22 p23 p24 p25 p26 p27 p28 p29 p30
p31 p33 p35 p36 p37 p39 p40
p43 p44 p45 p46 p47 p48 p49 p50
p51 p52 p53 p54 p55 p56 p57;

IDVARIABLE IS ID;

ANALYSIS: ESTIMATOR IS MLR; ! For non-normal continuous

OUTPUT: STDYX ! Standardized solution
MODINDICES(3.84) ! Voodoo for fixing the model
RESIDUAL ! Local fit info
TECH4; ! Factor correlation matrix

SAVEDATA: SAVE = FSCORES; ! Save factor scores (thetas)
FILE IS Abuse_Thetas.dat; ! File factor scores saved to

PLOT: TYPE IS PLOT1 PLOT2 PLOT3;

MODEL:
! Single Factor
! (estimate loadings and fix mean=0, variance=1)

Abuse BY
p06* p10* p14* p25* p27* p29* p33* p35* p48* p49* p53* p54*
p07* p11* p13* p17* p24* p26* p36* p55* p56*
p01* p18* p19* p23* p39* p43*
p09* p12* p16* p20* p28* p47* p50*
p02* p03* p04* p21* p22* p30* p31* p37* p40* p44*
p45* p46* p51* p52* p57*;
Abuse@1; [Abuse@0];
    
```

| | |
|---|-------------|
| MODEL FIT INFORMATION | |
| Number of Free Parameters | 147 |
| Loglikelihood | |
| H0 Value | -70386.526 |
| H0 Scaling Correction Factor for MLR | 2.398 |
| H1 Value | -65787.405 |
| H1 Scaling Correction Factor for MLR | 1.593 |
| Information Criteria | |
| Akaike (AIC) | 141067.051 |
| Bayesian (BIC) | 141831.074 |
| Sample-Size Adjusted BIC (n* = (n + 2) / 24) | 141364.120 |
| Chi-Square Test of Model Fit | |
| Value | 6183.985* |
| Degrees of Freedom | 1127 |
| P-Value | 0.0000 |
| Scaling Correction Factor for MLR | 1.487 |
| RMSEA (Root Mean Square Error Of Approximation) | |
| Estimate | 0.058 |
| 90 Percent C.I. | 0.057 0.059 |
| Probability RMSEA <= .05 | 0.000 |
| CFI/TLI | |
| CFI | 0.766 |
| TLI | 0.756 |
| SRMR (Standardized Root Mean Square Residual) | |
| Value | 0.062 |

NOTE: With respect to fit of the structural model, we are now fitting a single factor INSTEAD OF 5 factors and a higher-order factor. This will tell us the extent to which a “total score” is appropriate.

According to the $-2\Delta LL$ scaled difference relative to the previous model, $-2\Delta LL (5) = 448.415, p < .0001$

Therefore, a single factor fits significantly worse than 5 factors + a higher-order factor, and so one factor does not capture the covariances for these 49 items.

Syntax for IFA model with WLSMV including all 5 correlated factors (“biggest model” for DIFFTEST):

```

TITLE: 5-factor model: 5 correlated factors
DATA: FILE IS abuse.csv;

VARIABLE:
NAMES ARE ID ! All variables in DATA SET
p01 p02 p03 p04 p05 p06 p07 p08 p09 p10
p11 p12 p13 p14 p15 p16 p17 p18 p19 p20
p21 p22 p23 p24 p25 p26 p27 p28 p29 p30
p31 p32 p33 p34 p35 p36 p37 p38 p39 p40
p41 p42 p43 p44 p45 p46 p47 p48 p49 p50
p51 p52 p53 p54 p55 p56 p57;

USEVARIABLES ARE ! All variables in MODEL
p01 p02 p03 p04 p06 p07 p09 p10
p11 p12 p13 p14 p16 p17 p18 p19 p20
p21 p22 p23 p24 p25 p26 p27 p28 p29 p30
p31 p33 p35 p36 p37 p39 p40
p43 p44 p45 p46 p47 p48 p49 p50
p51 p52 p53 p54 p55 p56 p57;

CATEGORICAL ARE ! All variables for IFA
p01 p02 p03 p04 p06 p07 p09 p10
p11 p12 p13 p14 p16 p17 p18 p19 p20
p21 p22 p23 p24 p25 p26 p27 p28 p29 p30
p31 p33 p35 p36 p37 p39 p40
p43 p44 p45 p46 p47 p48 p49 p50
p51 p52 p53 p54 p55 p56 p57;

IDVARIABLE IS ID;

ANALYSIS: ESTIMATOR IS WLSMV; ! Limited info estimator
PARAMETERIZATION IS THETA;

OUTPUT: STDYX ! Standardized solution
MODINDICES(3.84) ! Voodoo for fixing the model
RESIDUAL ! Local fit info
TECH4; ! Factor correlation matrix

SAVEDATA: DIFFTEST=5factor.dat; ! Save fit of 5 factor model
SAVE = FSCORES; ! Save factor scores (thetas)
FILE IS Abuse_Thetas.dat; ! File factor scores saved to

PLOT: TYPE IS PLOT1 PLOT2 PLOT3;

```

```

MODEL:
! 5 Lower-Order Factors (loadings for first item fixed =1)

! 12-Item Spurning
Spurn BY p06@1 p10* p14* p25* p27* p29* p33* p35* p48* p49* p53* p54*;
! 9-Item Terrorizing
Terror BY p07@1 p11* p13* p17* p24* p26* p36* p55* p56*;
! 6-Item Isolating
Isolate BY p01@1 p18* p19* p23* p39* p43*;
! 7-Item Corrupting
Corrupt BY p09@1 p12* p16* p20* p28* p47* p50*;
! 15-Item Ignoring
Ignore BY p02@1 p03* p04* p21* p22* p30* p31* p37* p40* p44*
p45* p46* p51* p52* p57*;

! Factor Variances (all must be free)
Spurn* Terror* Isolate* Corrupt* Ignore*;

! Factor Means (all fixed = 0 by default)
[Spurn@0 Terror@0 Isolate@0 Corrupt@0 Ignore@0];

! Factor Covariance (all free by default if predictors)
Spurn Terror Isolate Corrupt Ignore WITH
Spurn* Terror* Isolate* Corrupt* Ignore*;

```

NOTE: With respect to fit of the structural model, letting the 5 separate factors be correlated is as good as it gets. This saturated structural model will be our “largest model” baseline with which to compare the fit of a single higher-order factor model (as the “smaller model”).

Output for IFA model with WLSMV including all 5 correlated factors (“biggest model” for DIFFTEST):

MODEL FIT INFORMATION

Number of Free Parameters 255
 Chi-Square Test of Model Fit Value 5934.139*
 Degrees of Freedom 1117
 P-Value 0.0000

* The chi-square value for MLM, MLMV, MLR, ULSMV, WLSM and WLSMV cannot be used for chi-square difference testing in the regular way. MLM, MLR and WLSM chi-square difference testing is described on the Mplus website. MLMV, WLSMV, and ULSMV difference testing is done using the DIFFTEST option.

RMSEA (Root Mean Square Error Of Approximation)
 Estimate 0.057
 90 Percent C.I. 0.055 0.058
 Probability RMSEA <= .05 0.000

CFI/TLI
 CFI 0.927
 TLI 0.923

Chi-Square Test of Model Fit for the Baseline Model
 Value 67288.037
 Degrees of Freedom 1176
 P-Value 0.0000

Note: #free parameters = 255 = 44 loadings + 49*4=196 thresholds + 5 factor variances + 10 factor covariances = 255 parameters USED or estimated

Possible = 49*50/2 + 49*4 = 1421
 DF =1117 calculation: 1421 – 255 – 49 “residuals” = 1117

Now we can test the fit of a constrained structural model that posits a single higher-order “General Abuse” factor to account for the correlations among these 5 latent factors.

| | | SPURN | TERROR | ISOLATE | CORRUPT | |
|--|----------------|---------------|----------------|----------------|---------------|-------|
| Latent Variable Correlations | SPURN | | | | | |
| | TERROR | 0.947 | | | | |
| | ISOLATE | 0.925 | 0.885 | | | |
| | CORRUPT | 0.791 | 0.866 | 0.776 | | |
| | IGNORE | 0.882 | 0.817 | 0.863 | 0.729 | |
| Factor | SPURN | TERROR | ISOLATE | CORRUPT | IGNORE | |
| Variance | 0.641 | 0.823 | 0.895 | 1.358 | 2.492 | |
| Standardized Loadings for Items | | 0.625 | 0.672 | 0.687 | 0.759 | 0.845 |
| | | 0.499 | 0.778 | 0.663 | 0.687 | 0.738 |
| | | 0.819 | 0.713 | 0.806 | 0.423 | 0.717 |
| | | 0.575 | 0.687 | 0.641 | 0.790 | 0.781 |
| | | 0.645 | 0.796 | 0.682 | 0.823 | 0.676 |
| | | 0.839 | 0.692 | 0.753 | 0.793 | 0.822 |
| | | 0.895 | 0.795 | | 0.875 | 0.898 |
| | | 0.703 | 0.722 | | | 0.807 |
| | | 0.820 | 0.762 | | | 0.892 |
| | | 0.731 | | | | 0.859 |
| | | 0.754 | | | | 0.852 |
| | | 0.693 | | | | 0.888 |
| | | | | | | 0.763 |
| | | | | | 0.844 | |
| | | | | | 0.908 | |

Syntax for IFA model with WLSMV including a higher-order factor instead of 5 correlated factors (“smaller/bigger model” for DIFFTEST):

```

TITLE: 5-factor model: 5 lower-order, 1 higher-order factor
DATA: FILE IS abuse.csv;

VARIABLE:
NAMES ARE ID ! All variables in DATA SET
p01 p02 p03 p04 p05 p06 p07 p08 p09 p10
p11 p12 p13 p14 p15 p16 p17 p18 p19 p20
p21 p22 p23 p24 p25 p26 p27 p28 p29 p30
p31 p32 p33 p34 p35 p36 p37 p38 p39 p40
p41 p42 p43 p44 p45 p46 p47 p48 p49 p50
p51 p52 p53 p54 p55 p56 p57 total victim;

USEVARIABLES ARE ! All variables in MODEL
p01 p02 p03 p04 p06 p07 p09 p10
p11 p12 p13 p14 p16 p17 p18 p19 p20
p21 p22 p23 p24 p25 p26 p27 p28 p29 p30
p31 p33 p35 p36 p37 p39 p40
p43 p44 p45 p46 p47 p48 p49 p50
p51 p52 p53 p54 p55 p56 p57;

CATEGORICAL ARE ! All variables for IFA
p01 p02 p03 p04 p06 p07 p09 p10
p11 p12 p13 p14 p16 p17 p18 p19 p20
p21 p22 p23 p24 p25 p26 p27 p28 p29 p30
p31 p33 p35 p36 p37 p39 p40
p43 p44 p45 p46 p47 p48 p49 p50
p51 p52 p53 p54 p55 p56 p57;

IDVARIABLE IS ID;

ANALYSIS: ESTIMATOR IS WLSMV; ! Limited info estimator
PARAMETERIZATION IS THETA;
DIFFTEST=5factor.dat; ! Test fit against saturated

OUTPUT: STDYX ! Standardized solution
MODINDICES(3.84) ! Voodoo for fixing the model
RESIDUAL; ! Local fit info

SAVEDATA: DIFFTEST=HigherOrder.dat ! Save fit of higher-order
SAVE = FSCORES; ! Save factor scores (thetas)
FILE IS Abuse_Thetas.dat; ! File factor scores saved to

PLOT: TYPE IS PLOT1 PLOT2 PLOT3;

```

```

MODEL:
! 5 Lower-Order Factors (loadings for first item fixed =1)

! 12-Item Spurning
Spurn BY p06@1 p10* p14* p25* p27* p29* p33* p35* p48* p49* p53* p54*;
! 9-Item Terrorizing
Terror BY p07@1 p11* p13* p17* p24* p26* p36* p55* p56*;
! 6-Item Isolating
Isolate BY p01@1 p18* p19* p23* p39* p43*;
! 7-Item Corrupting
Corrupt BY p09@1 p12* p16* p20* p28* p47* p50*;
! 15-Item Ignoring
Ignore BY p02@1 p03* p04* p21* p22* p30* p31* p37* p40* p44*
p45* p46* p51* p52* p57*;

! Factor Variances (all must be free - NOW "DISTURBANCES")
Spurn* Terror* Isolate* Corrupt* Ignore*;

! Factor Means (all fixed = 0 by default)
[Spurn@0 Terror@0 Isolate@0 Corrupt@0 Ignore@0];

! Higher-Order Factor (estimate loadings, fix mean=0 & variance=1)
Abuse BY Spurn* Terror* Isolate* Corrupt* Ignore*;
Abuse@1;
[Abuse@0];

```

NOTE: With respect to fit of the structural model, we are now fitting a single higher-order factor INSTEAD OF covariances among the 5 factors.

To test the fit against the saturated (all possible factor correlations model), we direct DIFFTEST on the ANALYSIS command to use the results from the previous model.

Output for IFA model with WLSMV including a higher-order factor instead of 5 correlated factors (“smaller/bigger model” for DIFFTEST):

MODEL FIT INFORMATION

| | |
|---|---------------|
| Number of Free Parameters | 250 |
| Chi-Square Test of Model Fit Value | 5941.913* |
| Degrees of Freedom | 1122 |
| P-Value | 0.0000 |
| Chi-Square Test for Difference Testing Value | 92.048 |
| Degrees of Freedom | 5 |
| P-Value | 0.0000 |

* The chi-square value for MLM, MLMV, MLR, ULSMV, WLSM and WLSMV cannot be used for chi-square difference testing in the regular way. MLM, MLR and WLSM chi-square difference testing is described on the Mplus website. MLMV, WLSMV, and ULSMV difference testing is done using the DIFFTEST option.

| | |
|---|-------------|
| RMSEA (Root Mean Square Error Of Approximation) | |
| Estimate | 0.057 |
| 90 Percent C.I. | 0.055 0.058 |
| Probability RMSEA <= .05 | 0.000 |
| CFI/TLI | |
| CFI | 0.927 |
| TLI | 0.924 |

This higher-order factor model uses 5 fewer parameters (5 higher-order loadings to replace the 10 covariances among the factors).

STDYX Standardization

| | Estimate | S.E. | Est./S.E. | Two-Tailed P-Value |
|--|----------|-------|-----------|--------------------|
| ABUSE BY (HIGHER-ORDER STANDARDIZED LOADINGS) | | | | |
| SPURN | 0.990 | 0.005 | 204.055 | 0.000 |
| TERROR | 0.948 | 0.007 | 139.928 | 0.000 |
| ISOLATE | 0.951 | 0.009 | 106.595 | 0.000 |
| CORRUPT | 0.835 | 0.014 | 60.998 | 0.000 |
| IGNORE | 0.885 | 0.009 | 93.999 | 0.000 |
| Residual Variances (PROPORTION OF VARIANCE NOT ACCOUNTED FOR) | | | | |
| SPURN | 0.020 | 0.010 | 2.116 | 0.034 |
| TERROR | 0.101 | 0.013 | 7.878 | 0.000 |
| ISOLATE | 0.096 | 0.017 | 5.634 | 0.000 |
| CORRUPT | 0.303 | 0.023 | 13.286 | 0.000 |
| IGNORE | 0.218 | 0.017 | 13.071 | 0.000 |
| Latent Variable R-SQUARE (VARIANCE ACCOUNTED FOR BY HIGHER-ORDER FACTOR) | | | | |
| SPURN | 0.980 | 0.010 | 102.028 | 0.000 |
| TERROR | 0.899 | 0.013 | 69.964 | 0.000 |
| ISOLATE | 0.904 | 0.017 | 53.298 | 0.000 |
| CORRUPT | 0.697 | 0.023 | 30.499 | 0.000 |
| IGNORE | 0.782 | 0.017 | 46.999 | 0.000 |

According to DIFFTEST, trying to reproduce the 5 factor correlations with a single higher-order factor results in a significant decrease in fit. However, the RMSEA and CFI are reasonably happy with this model, and the higher-order factor accounts for a practically significant amount of variance in each factor.

**We can try one more alternative – what if the items were measuring a single factor (i.e., a “total score”)?
Syntax and output for IFA model with WLSMV including only a single factor (“smallest model” for DIFFTEST):**

```

TITLE: Saturated 5-factor model: 5 correlated factors
DATA: FILE IS abuse.csv;

VARIABLE:
NAMES ARE ID ! All variables in DATA SET
p01 p02 p03 p04 p05 p06 p07 p08 p09 p10
p11 p12 p13 p14 p15 p16 p17 p18 p19 p20
p21 p22 p23 p24 p25 p26 p27 p28 p29 p30
p31 p32 p33 p34 p35 p36 p37 p38 p39 p40
p41 p42 p43 p44 p45 p46 p47 p48 p49 p50
p51 p52 p53 p54 p55 p56 p57 total victim;

USEVARIABLES ARE ! All variables in MODEL
p01 p02 p03 p04 p06 p07 p09 p10
p11 p12 p13 p14 p16 p17 p18 p19 p20
p21 p22 p23 p24 p25 p26 p27 p28 p29 p30
p31 p33 p35 p36 p37 p39 p40
p43 p44 p45 p46 p47 p48 p49 p50
p51 p52 p53 p54 p55 p56 p57;

CATEGORICAL ARE ! All variables for IFA
p01 p02 p03 p04 p06 p07 p09 p10
p11 p12 p13 p14 p16 p17 p18 p19 p20
p21 p22 p23 p24 p25 p26 p27 p28 p29 p30
p31 p33 p35 p36 p37 p39 p40
p43 p44 p45 p46 p47 p48 p49 p50
p51 p52 p53 p54 p55 p56 p57;

IDVARIABLE IS ID;

ANALYSIS: ESTIMATOR IS WLSMV; ! Limited info estimator
PARAMETERIZATION IS THETA;
DIFFTEST=HigherOrder.dat; ! Test fit against higher-order

OUTPUT: STDYX ! Standardized solution
MODINDICES(3.84) ! Voodoo for fixing the model
RESIDUAL; ! Local fit info

SAVEDATA: SAVE = FSCORES; ! Save factor scores (thetas)
FILE IS Abuse_Thetas.dat; ! File factor scores saved to

PLOT: TYPE IS PLOT1 PLOT2 PLOT3;

```

```

MODEL:
! Single Factor (estimate loadings and fix variance=1)

Abuse BY
p06* p10* p14* p25* p27* p29* p33* p35* p48* p49* p53* p54*
p07* p11* p13* p17* p24* p26* p36* p55* p56*
p01* p18* p19* p23* p39* p43*
p09* p12* p16* p20* p28* p47* p50*
p02* p03* p04* p21* p22* p30* p31* p37* p40* p44*
p45* p46* p51* p52* p57*;
Abuse@1; [Abuse@0];

```

NOTE: With respect to fit of the structural model, we are now fitting a single factor INSTEAD OF 5 factors and a higher-order factor. This will tell us the extent to which a “total score” is appropriate.

To test the fit against the higher-order factor model, we direct DIFFTEST on the ANALYSIS command to use the results from the previous model.

| MODEL FIT INFORMATION | | |
|---|-----------|-------|
| Number of Free Parameters | 245 | |
| Chi-Square Test of Model Fit | | |
| Value | 7563.403* | |
| Degrees of Freedom | 1127 | |
| P-Value | 0.0000 | |
| Chi-Square Test for Difference Testing | | |
| Value | 611.951 | |
| Degrees of Freedom | 5 | |
| P-Value | 0.0000 | |
| RMSEA (Root Mean Square Error Of Approximation) | | |
| Estimate | 0.065 | |
| 90 Percent C.I. | 0.064 | 0.067 |
| Probability RMSEA <= .05 | 0.000 | |
| CFI/TLI | | |
| CFI | 0.903 | |
| TLI | 0.898 | |

Nope, we can't fit a single factor instead without hurting fit. This would suggest that a total score (or factor) will not be as useful as 5 separate factors.

Example results section for CFA using MLR:

After examining the fit of each of the five factors individually, as described previously, a combined model was estimated in which all five factors were fit simultaneously with covariances estimated freely among them. A total of 49 items were thus included. Each factor was identified by fixing the first item loading on each factor to 1, estimating the factor variance, and then fixing the factor mean to 0, while estimating all possible item intercepts, item residual variances, and remaining item loadings. Robust maximum likelihood (MLR) estimation was used to estimate all higher-order models using Mplus v. 7.4 (Muthén & Muthén, 1998-2015), and differences in fit between nested models were evaluated using -2Δ rescaled difference in the model log-likelihood values.

As shown in Table 1, the fit of the model with five correlated factors was acceptable by the RMSEA (.047), but not by the CFI (.847). Standardized model parameters (loadings, intercepts, and residual variances) are shown in Table 2. Correlations of .6 or higher were found amongst the five factors, suggesting evidence that the five factors may indicate a single higher-order factor. This idea was tested by eliminating the covariances among the factors and instead estimating loadings for the five factors from a single higher-order factor (whose variance was fixed to 1). Although the fit of the higher-order factor model remained marginal (see Table 1), a nested model comparison revealed a significant decrease in fit, $-2\Delta LL(5) = 46.85, p < .0001$, indicating that a single factor did not appear adequate to describe the pattern of correlation amongst the five factors. A further nested model comparison was conducted to examine the extent to which a single factor could describe the covariances among the items rather than five lower-order factors and a single higher-order factor. Fit of the single factor only model was poor, as shown in Table 1, and was significantly worse than the higher-order factor model, $-2\Delta LL(5) = 448.42, p < .0001$, indicating that a single “total score” would not be recommended.

Example results section for IFA using WLMSV:

After examining the fit of each of the five factors individually, as described previously, a combined model was estimated in which all five factors were fit simultaneously with covariances estimated freely among them. A total of 49 items were thus included. Each factor was identified by fixing the first item loading on each factor to 1, estimating the factor variance, and then fixing the factor mean to 0, while estimating all possible item thresholds (four for each item given five response options) and remaining item loadings. WLMSV estimation in Mplus v 7.4 including a probit link and the THETA parameterization (such that all item residual variances were constrained to 1) was used to estimate all higher-order models (Muthén & Muthén, 1998-2015). Thus, model fit statistics describe the fit of the item factor model to the polychoric correlation matrix among the items. Nested model comparisons were conducted using the Mplus DIFFTEST procedure.

As shown in Table 1, the fit of the model with five correlated factors was acceptable. Item factor analysis parameters (loadings and thresholds) and their corresponding item response model parameters (discriminations and difficulties) are shown in Table 2. Correlations of .7 or higher were found amongst the five factors, suggesting evidence that the five factors may indicate a single higher-order factor. This idea was tested by eliminating the covariances among the factors and instead estimating loadings for the five factors from a single higher-order factor (whose variance was fixed to 1). Although the fit of the higher-order factor model remained acceptable (see Table 1), a nested model comparison via the DIFFTEST procedure revealed a significant decrease in fit, $DIFFTEST(5) = 92.05, p < .0001$, indicating that a single factor did not appear adequate to describe the pattern of correlation amongst the five factors. A further nested model comparison was conducted to examine the extent to which a single factor could describe the polychoric correlations among the items rather than five lower-order factors and a single higher-order factor. Fit of the single factor only model was poor, as shown in Table 1, and was significantly worse than the higher-order factor model, $DIFFTEST(5) = 611.95, p < .0001$, indicating that a single “total score” would not be recommended.

Table 1 = table with fit info per model

Table 2 would have actual model parameters.... (unstandardized and standardized estimates and their SEs, so 4 columns)