## Description

To demonstrate a correlated uniqueness model, we use the following summary statistics data:

```
. use https://www.stata-press.com/data/r18/sem_cu1
(Correlated uniqueness)
ssd describe
    Summary statistics data from
    https://www.stata-press.com/data/r18/sem_cu1.dta
    Observations: 500 Correlated uniqueness
            Variables: 9 18 Jan 2023 09:34
                        (_dta has notes)
\begin{tabular}{ll}
\hline Variable name & Variable label \\
\hline par_i & Self-report inventory for paranoid \\
szt_i & Self-report inventory for schizotypal \\
szd_i & Self-report inventory for schizoid \\
par_c & Clinical interview rating for paranoid \\
szt_c & Clinical interview rating for schizoty.. \\
szd_c & Clinical interview rating for schizoid \\
par_o & Observer rating for paranoid \\
szt_o & Observer rating for schizotypal \\
szd_o & Observer rating for schizoid \\
\hline
\end{tabular}
    notes
_dta:
    1. Summary statistic data for multitrait-multimethod matrix (a specific kind
        of correlation matrix) and standard deviations from Brown, T. A. 2015.
        Confirmatory Factor Analysis for Applied Research. 2nd ed. New York:
        Guilford Press.
    2. Summary statistics represent a sample of }500\mathrm{ patients who were evaluated
        for three personality disorders using three different methods.
    3. The personality disorders include paranoid, schizotypal, and schizoid.
    4. The methods of evaluation include a self-report inventory, ratings from a
        clinical interview, and observational ratings.
```

See Correlated uniqueness model in [SEM] Intro 5 for background.

## Remarks and examples

Remarks are presented under the following headings:
Fitting the model
Fitting the model with the Builder

## Fitting the model

We fit the following model:


```
sem (Par -> par_i par_c par_o)
    (Szt -> szt_i szt_c szt_o)
    (Szd -> szd_i szd_c szd_o),
    covstr(e.par_i e.szt_i e.szd_i, unstructured)
    covstr(e.par_c e.szt_c e.szd_c, unstructured)
    covstr(e.par_o e.szt_o e.szd_o, unstructured)
    standardized
```

Endogenous variables
Measurement: par_i par_c par_o szt_i szt_c szt_o szd_i szd_c szd_o
Exogenous variables
Latent: Par Szt Szd
Fitting target model:
Iteration 0: Log likelihood $=-10210.31$ (not concave)
Iteration 1: Log likelihood $=-10040.188$ (not concave)
Iteration 2: Log likelihood $=-9971.4015$
Iteration 3: Log likelihood $=-9918.0037$
Iteration 4: Log likelihood $=-9883.6368$
Iteration 5: Log likelihood $=-9880.0242$
Iteration 6: Log likelihood $=-9879.9961$
Iteration 7: Log likelihood $=-9879.9961$

Structural equation model
Estimation method: ml
Log likelihood = -9879.9961
( 1) [par_i]Par = 1
( 2) [szt_i]Szt = 1
( 3) [szd_i]Szd = 1

| Standardized | Coefficient | $\begin{gathered} \text { OIM } \\ \text { std. err. } \end{gathered}$ | z | $P>\|z\|$ | [95\% conf | interval] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Measurement par_i | . 7119709 | . 0261858 | 27.19 | 0.000 | . 6606476 | . 7632941 |
| Par |  |  |  |  |  |  |
| par_c | . 8410183 | . 0242205 | 34.72 | 0.000 | . 7935469 | . 8884897 |
| Par |  |  |  |  |  |  |
| par_o | . 7876062 | . 0237685 | 33.14 | 0.000 | . 7410209 | . 8341916 |
| Par |  |  |  |  |  |  |
| szt_i | . 7880887 | . 0202704 | 38.88 | 0.000 | . 7483594 | . 8278179 |
| Szt |  |  |  |  |  |  |
| szt_c | . 7675732 | . 0244004 | 31.46 | 0.000 | . 7197493 | . 8153972 |
| Szt |  |  |  |  |  |  |
| szt_o | . 8431662 | . 0181632 | 46.42 | 0.000 | . 807567 | . 8787653 |
| Szt |  |  |  |  |  |  |
| szd_i | . 7692321 | . 0196626 | 39.12 | 0.000 | . 7306942 | . 80777 |
| Szd |  |  |  |  |  |  |
| szd_c | . 8604596 | . 0179455 | 47.95 | 0.000 | . 8252871 | . 8956321 |
| Szd |  |  |  |  |  |  |
| szd_o | . 8715597 | . 0155875 | 55.91 | 0.000 | . 8410086 | . 9021107 |
| Szd |  |  |  |  |  |  |
| var(e.par_i) | . 4930975 | . 0372871 |  |  | . 4251739 | . 5718722 |
| var(e.par_c) | . 2926882 | . 0407398 |  |  | . 2228049 | . 3844905 |
| var(e.par_o) | . 3796764 | . 0374404 |  |  | . 3129503 | . 4606295 |
| $\operatorname{var}(\mathrm{e} . \mathrm{szt}$ _i) | . 3789163 | . 0319498 |  |  | . 3211966 | . 4470082 |
| $\operatorname{var}(\mathrm{e} . \mathrm{szt}$ _c) | . 4108313 | . 0374582 |  |  | . 3436006 | . 4912169 |
| $\operatorname{var}(\mathrm{e} . \mathrm{szt}$ _o) | . 2890708 | . 0306291 |  |  | . 2348623 | . 3557912 |
| $\operatorname{var}(\mathrm{e}$. szd_i) | . 408282 | . 0302501 |  |  | . 3530966 | . 4720922 |
| $\operatorname{var}(\mathrm{e} . \mathrm{szd}$ _c) | . 2596093 | . 0308827 |  |  | . 2056187 | . 3277766 |
| $\operatorname{var}(\mathrm{e} . \mathrm{szd}$ _o) | . 2403837 | . 027171 |  |  | . 192616 | . 2999976 |
| var (Par) | 1 | . |  |  | . | . |
| var (Szt) | 1 | . |  |  | . | . |
| $\operatorname{var}(\mathrm{Szd})$ | 1 | . |  |  |  | . |


| $\begin{array}{r} \text { cov(e.par_i } \\ \text { e.szt_i) } \end{array}$ | . 2166732 | . 0535966 | 4.04 | 0.000 | . 1116258 | . 3217207 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cov(e.par_i, |  |  |  |  |  |  |
| e.szd_i) | . 4411039 | . 0451782 | 9.76 | 0.000 | . 3525563 | . 5296515 |
| $\begin{array}{r} \operatorname{cov}\left(\mathrm{e} . \mathrm{par}_{1} \mathrm{c},\right. \\ \mathrm{e} . \mathrm{szt} \mathrm{c}) \end{array}$ | -. 1074802 | . 0691107 | -1.56 | 0.120 | -. 2429348 | . 0279743 |
| $\begin{array}{r} \text { cov }\left(\mathrm{e} . \mathrm{par}_{1} \mathrm{c},\right. \\ \text { e.szd_c) } \end{array}$ | -. 2646125 | . 0836965 | -3.16 | 0.002 | -. 4286546 | -. 1005705 |
| $\begin{array}{r} \text { cov (e.par_o, } \\ \text { e.szt_o) } \end{array}$ | . 4132457 | . 0571588 | 7.23 | 0.000 | . 3012165 | . 5252749 |
| $\begin{array}{r} \text { cov (e.par_o, } \\ \text { e.szd_o) } \end{array}$ | . 3684402 | . 0587572 | 6.27 | 0.000 | . 2532781 | . 4836022 |
| $\begin{array}{r} \text { cov(e.szt_i, } \\ \text { e.szd_i) } \end{array}$ | . 7456394 | . 0351079 | 21.24 | 0.000 | . 6768292 | . 8144496 |
| $\begin{array}{r} \operatorname{cov}(\mathrm{e} . \mathrm{szt} \mathrm{c}, \\ \mathrm{e} . \mathrm{szd} \mathrm{c}) \end{array}$ | -. 3296552 | . 0720069 | -4.58 | 0.000 | -. 4707861 | -. 1885244 |
| $\begin{array}{r} \text { cov (e.szt_o, } \\ \text { e.szd_o) } \end{array}$ | . 4781276 | . 0588923 | 8.12 | 0.000 | . 3627009 | . 5935544 |
| cov(Par,Szt) | . 3806759 | . 045698 | 8.33 | 0.000 | . 2911095 | . 4702422 |
| cov(Par,Szd) | . 3590146 | . 0456235 | 7.87 | 0.000 | . 2695941 | . 4484351 |
| $\operatorname{cov}(\mathrm{Szt}, \mathrm{Szd})$ | . 3103837 | . 0466126 | 6.66 | 0.000 | . 2190246 | . 4017428 |

## Notes:

1. We use the correlated uniqueness model fit above to analyze a multitrait-multimethod (MTMM) matrix. The MTMM matrix was developed by Campbell and Fiske (1959) to evaluate construct validity of measures. Each trait is measured using different methods, and the correlation matrix produced is used to evaluate whether measures that are related in theory are related in fact (convergent validity) and whether measures that are not intended to be related are not related in fact (discriminant validity).

In this example, the traits are the latent variables Par, Szt, and Szd.
The observed variables are the method-trait combinations.
The observed traits are the personality disorders paranoid (par), schotypal (szt), and schizoid (szd). The methods used to measure them are self-report (_i), clinical interview (_c), and observer rating (_o). Thus variable par_i is paranoid (par) measured by self-report (_i).
2. Note our use of the covstructure() option, which we abbreviated to covstr(). We used this option instead of $\operatorname{cov}()$ to save typing; see Correlated uniqueness model in [SEM] Intro 5.
3. Large values of the factor loadings (path coefficients) indicate convergent validity.
4. Small correlations between latent variables indicate discriminant validity.

## Fitting the model with the Builder

Use the diagram above for reference.
There are many ways to draw this diagram. This one produces the cleanest diagram most easily.

1. Open the dataset.

In the Command window, type

[^0]2. Open a new Builder diagram.

Select menu item Statistics $>$ SEM (structural equation modeling) $>$ Model building and estimation.
3. Change the size of the observed variables' rectangles.
a. In the SEM Builder menu, select Settings > Variables > All observed....
b. In the resulting dialog box, change the first size to .44 and click on OK.
4. Create the nine measurement variables.

Select the Add observed variables set tool, ${ }^{\text {ana }}$, and then click in the far left of the diagram, about one-third of the way up from the bottom.
In the resulting dialog box,
a. select the Select variables radio button (it may already be selected);
b. use the Variables control to select the nine variables in this order: par_i, szt_i, szd_i, par_c, szt_c, szd_c, par_o, szt_o, and szd_o;
c. select Horizontal in the Orientation control;
d. click on OK.

If you wish, move the set of variables by clicking on any variable and dragging it.
Be sure you select the observed variables in the order indicated above; otherwise, the instructions below for creating covariances among the errors will not be correct.
5. Create the set of three latent variables.

Select the Add latent variables set tool, ${ }^{\infty \infty}$, and then click above the szt_i rectangle, about one-third of the way down from the top of the diagram.
In the resulting dialog box,
a. select the Select variables radio button (it may already be selected);
b. type the three latent variable names Par, Szt, and Szd into the Variables control;
c. select Horizontal in the Orientation control;
d. select the Distances tab;
e. select 1 (inch) from the Distance between variables control;
f. click on OK.

If you wish, move the set of variables by clicking on any variable and dragging it.
We could have forgone specifying the distances between variables and simply dragged each variable where we wished after it was created.
6. Create the factor-loading paths.
a. Select the Add path tool, $\rightarrow$.
b. Click in the bottom of the Par oval (it will highlight when you hover over it), and drag a path to the top of the par_i rectangle (it will highlight when you can release to connect the path).
c. Continuing with the $\rightarrow$ tool, create the following paths by clicking first in the bottom of the latent variable and dragging it to the top of the observed (measurement) variable:

```
Szt -> szt_i
Szd -> szd_i
Par -> par_c
Szt -> szt_c
Szd -> szd_c
Par -> par_o
Szt -> szt_o
Szd -> szd_o
```

7. Clean up the direction of the errors.

We want all the errors to be below the measurement variables.
a. Choose the Select tool,
b. Click on the rectangle of any measurement variable whose associated error is not below it.
c. Click on one of the Error rotation buttons, $\hookrightarrow$, in the Contextual Toolbar until the error is below the measurement variable.

Repeat this for all errors that are not below the measurement variables.
8. Correlate the errors within the self-report, clinical interview, and observer rating groups.
a. Select the Add covariance tool, ${ }^{-}$.
b. Click in the $\epsilon_{2}$ circle (it will highlight when you hover over it), and drag a covariance to the $\epsilon_{1}$ circle (it will highlight when you can release to connect the covariance).
c. Continue with the Add covariance tool, $\frown$, to create eight more covariances by clicking the first-listed error and dragging it to the second-listed error.

$$
\begin{aligned}
& \epsilon_{3} \rightarrow \epsilon_{2} \\
& \epsilon_{3} \rightarrow \epsilon_{1} \\
& \epsilon_{5} \gg \epsilon_{4} \\
& \epsilon_{6} \gg \epsilon_{5} \\
& \epsilon_{6}>\epsilon_{4} \\
& \epsilon_{8} \rightarrow \epsilon_{7} \\
& \epsilon_{9} \rightarrow \epsilon_{8} \\
& \epsilon_{9} \rightarrow \epsilon_{7}
\end{aligned}
$$

The order in which we create the covariances is unimportant. We dragged each covariance from right to left because the bow of the covariance is outward when we drag in a clockwise direction and inward when we drag in a counterclockwise direction. Had we connected the opposite way, we would have needed to use the Contextual Toolbar to mirror the bow of the covariances.
9. Correlate the latent factors.
a. Select the Add covariance tool, ${ }^{\frown}$.
b. Click in the Par oval and drag a covariance to the Szt oval.
c. Click in the Szt oval and drag a covariance to the Szd oval.
d. Click in the Par oval and drag a covariance to the Szd oval.
10. Clean up.

If you do not like where a covariance has been connected to its variable, use the Select tool, $\star$, to click on the covariance, and then simply click on where it connects to an oval and drag the endpoint. You can also change the bow of the covariance by dragging the control point that extends from one end of the selected covariance.
11. Estimate.

Click on the Estimate button, in the Standard Toolbar, and then click on OK in the resulting SEM estimation options dialog box.
12. Show standardized estimates.

From the SEM Builder menu, select View > Standardized estimates.

## Reference

Campbell, D. T., and D. W. Fiske. 1959. Convergent and discriminant validation by the multitrait-multimethod matrix. Psychological Bulletin 56: 81-105. http://doi.org/10.1037/h0046016.

## Also see

[SEM] sem - Structural equation model estimation command
[SEM] sem and gsem option covstructure () - Specifying covariance restrictions

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[^0]:    . use https://www.stata-press.com/data/r18/sem_cu1

