Example 14 — Predicted values

Description Remarks and examples Also see

Description

We demonstrate the use of predict. See [SEM] Intro 7 and [SEM] predict after sem.

This example picks up where the first part of [SEM] **Example 1** left off:

- . use https://www.stata-press.com/data/r19/sem_1fmm
- . sem $(x1 x2 x3 x4 \leftarrow X)$

Remarks and examples

predict can create new variables containing predicted values of 1) observed endogenous variables, 2) latent variables, whether endogenous or exogenous, and 3) latent endogenous variables. In the case of latent variables, item 2 corresponds to the factor score and item 3 is the linear prediction.

Below we demonstrate 1 and 2:

- . predict x1hat x2hat, xb(x1 x2)
- . predict Xhat, latent(X)

You specify options on predict to specify what you want predicted and how. Because of the differing options, the two commands could not have been combined into one command.

Our dataset now contains three new variables. Below we compare the three variables with the original x1 and x2 by using first summarize and then correlate:

Variable	Obs	Mean	Std. dev.	Min	Max
x1	500	99.518	14.35402	60	137
x1hat	500	99.518	9.363112	71.45533	126.7325
x2	500	99.954	14.1939	52	140
x2hat	500	99.954	9.674426	70.95827	128.0733
Xhat	500	1.03e-08	9.363112	-28.06267	27.21449

Notes:

- 1. Means of x1hat and x1 are identical; means of x2hat and x2 are identical.
- 2. The standard deviation of x1hat is less than that of x1; the standard deviation of x2hat is less than that of x2. Some of the variation in x1 and x2 is not explained by the model.
- 3. Standard deviations of x1hat and Xhat are equal. This is because in

$$x_1 = b_0 + b_1 X + e_1$$

coefficient b_1 was constrained to be equal to 1 because of the anchoring normalization constraint; see *Identification 2: Normalization constraints (anchoring)* in [SEM] **Intro 4**.

The mean of Xhat in the model above is 1.03e–08 rather than 0. Had we typed

. predict double Xhat, latent(X)

the mean would have been -1.17e-16.

. correlate x1 x1hat x2 x2hat Xhat (obs=500)

		x1	x1hat	x2	x2hat	Xhat
	x1	1.0000				
x1h	at	0.6705	1.0000			
:	x2	0.4537	0.7007	1.0000		
x2h	at	0.6705	1.0000	0.7007	1.0000	
Xh	at	0.6705	1.0000	0.7007	1.0000	1.0000

Notes:

- 1. Both x1hat and x2hat correlate 1 with Xhat. That is because both are linear functions of Xhat alone.
- 2. That x1hat and x2hat correlate 1 is implied by item 1, directly above.
- 3. That Xhat, x1hat, and x2hat all have the same correlation with x1 and with x2 is also implied by item 1, directly above.

Also see

[SEM] Example 1 — Single-factor measurement model

[SEM] Intro 7 — Postestimation tests and predictions

[SEM] **predict after sem** — Factor scores, linear predictions, etc.

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