Brief Overview of Structural Equation Modeling Using Stata's SEM

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I am going to use Stata's sem commands in this handout. An older handout shows how to do the same things using LISREL. Alan Acock's *Discovering Structural Equation Modeling Using Stata, Revised Edition* is an excellent source for a beginner using sem.

STRUCTURAL AND MEASUREMENT MODELS. We have focused on structural models. Such models assume that all variables are measured without error. Of course, this assumption is often not reasonable. As we saw earlier in the course,

- Random measurement error in the dependent variable does not bias regression coefficients. However, it does result in larger standard errors.
- Random measurement error in the independent variables results in biased estimates. In the case of a bivariate regression, estimates will be biased toward zero. With more IVs, the bias can be upwards or downwards.
- Systematic error, of course, can produce either an upward or downward bias.

Factor analysis is one way of dealing with measurement error. With factor analysis, a large number of items are reduced to a smaller number of factors, or "latent variables". For example, 7 personality measures might be reduced into a single "locus of control" scale. This scale would be more reliable than any of the individual measures that constructed it.

Factor analysis can be either

- exploratory the computer determines what the underlying factors are
- confirmatory the researcher specifies what factor structure she thinks underlies the measures, and then tests whether the data are consistent with her hypotheses.

Stata 12 added the sem suite of commands. Programs such as sem or LISREL make it possible to combine structural equation modeling and confirmatory factor analysis. (I understand programs like AMOS and M-Plus and the gllamm addon routine to Stata can do these sorts of things too but I have never used them. These programs may be easier to use and/or cheaper and/or more powerful, so you may want to check them out if you want to do heavy-duty work in this area. For example, some programs can handle ordinal or binary dependent variables, while, at least as of Stata version 12, sem cannot.) Some traits of sem:

- There is both a measurement model and a structural model.
 - The measurement model indicates how observed indicators are linked to underlying latent variables. (e.g. X1 and X2 may be indicators of Locus of control; X3 and X4 may be indicators of Socio-economic status).
 - o The structural model indicates how the latent variables are linked to each other.

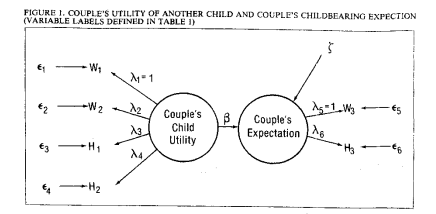
- As various sources discuss (e.g. see the Thomson and Williams piece discussed below)
 having multiple indicators of concepts can help deal with measurement error and thereby
 produce unbiased estimates of structural effects.
- sem can handle a wide array of problems and models. These include
 - Models with measurement error
 - Nonrecursive models
 - Manova-type problems
 - o Multiple group comparisons (e.g. you can have separate models for blacks & whites)
 - O Tests of constraints (e.g. two or more coefficients equal each other, a subset of coefficients equals zero, parameters are equal across populations)
 - o Confirmatory factor analysis models

I'll give just a few examples, not all of which I will talk about in class. It is hard to show in a handout, but sem can let you draw the model and will then generate the code for you. This is often the easiest way to go, but the code it generates is not necessarily the clearest or most concise.

EXAMPLE 1: Measurement and Structural Models Combined. In their classic 1982 paper, "Beyond Wives Family Sociology: A Method for Analyzing Couple Data," Thomson and Williams estimate both measurement and structural parameters in a series of models of couple childbearing expectations. In their data, husbands and their wives were presented with several possible consequences of having another child within 20 months.

- Products of their subjective probability of each consequence (0 = no chance to 10 = certain) and their evaluations of the consequence (-3 = extremely bad thru +3 = extremely good) were constructed to form "subjective expected utilities" of another child. The subjective expected utilities of "a fulfilled family life" (W1 and H1) and "watching another child grow and develop" (W2 and H2) were used as multiple indicators of child utility.
- Also, respondents were asked to estimate the likelihood that the couple would have another child within 20 months (1 = extremely unlikely thru 7 = extremely likely.) Responses of both partners (W3 and H3) were used as multiple indicators of couple childbearing expectations.

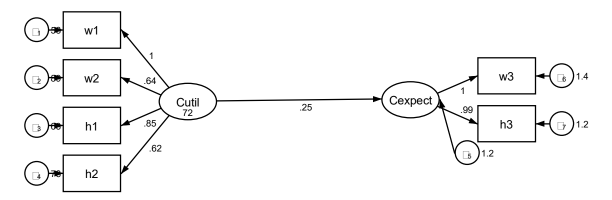
Thomson and Williams began by estimating a "couple" model, in which the wife's and husband's responses about the utility of another child are all imperfectly measured indicators of a single latent variable, the couple's child utility. Here is their original diagram for this model:



Here is how this model can be estimated with sem. The raw data are not available, but the published analyses include the means, standard deviations and correlations for the variables. As in the past, we could use the corredata command to create a pseudo-replication of the data, but the new ssd commands (Summary Statistics Data) can now achieve the same purpose. Basically, you first create matrices with the published values and then use the ssd commands to tell Stata what the means, correlations and standard deviations are. (I have deleted some of the output that Stata provides along the way.)

```
. * EXAMPLE 1: Measurement and Structural Models Combined
 matrix input corr = (1,.47,.46,.312,.628,.596\.47,1,.27,.223,.421,.347\ ///
>
          .46,.27,1,.495,.498,.586\.312,.223,.495,1,.381,.422\ ///
          .628,.421,.498,.381,1,.816 \verb|\| .596,.347,.586,.422,.816,1)
. matrix input means = (11.36, 22.34, 9.75, 18.5, 3.64, 3.66)
. matrix input sds = (11.45, 10.89, 10.73, 10.30, 2.66, 2.60)
. ssd init w1 w2 h1 h2 w3 h3
. ssd set observations 340
  * Means were in the paper but not used in the models, so not used here
  *ssd set means (stata) means
  ssd set sd (stata) sds
  ssd set correlations (stata) corr
  ssd list
  Observations = 340
  Means undefined; assumed to be 0
  Standard deviations:
           w2
                   h1
                          h2
                                  w3
                                         h3
  11.45 10.89 10.73
                        10.3
                                2.66
                                        2.6
  Correlations:
    w1
          w2
                h1
                      h2
                             wЗ
                                   h3
     1
   .47
          1
   .46
         .27
                 1
  .312
       .223
             .495
                      1
       .421
             .498
                    .381
  .628
  .596 .347 .586 .422
```

Using Stata's sem builder (on the menus, click Statistics > Structural equation modeling (SEM) > Model building and estimation, I drew this diagram. Stata filled in the estimates after I told it to run the model. The code that was then generated follows.



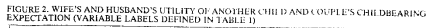
The latent option tells sem that Cutil (Couple's Child Utility) and Cexpect (Couple's expectations) are the two latent variables. The other parts of the command describe the various paths in the model. Cutil affects Cexpect (the β parameter in the original diagram). The indicators of Cutil are w1,w2, h1 and h2. Cutil@1 says the path from Cutil to w1 is fixed at 1; such constraints are necessary in order to set the scale for the latent variable. You can think of this as meaning that Cutil equals what w1 would equal if w1 were measured without error. Similarly, the indicators for Cexpect are w3 and h3, and Cexpect equals what w3 would equal if w3 were measured without error. The output from the command is as follows.

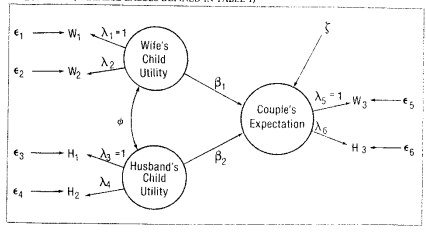
```
Endogenous variables
Measurement: w1 w2 h1 h2 w3 h3
Latent:
             Cexpect
Exogenous variables
Latent:
             Cutil
Fitting target model:
Iteration 0:
              log likelihood = -6362.6743
Iteration 1:
              log likelihood = -6361.2996
Iteration 2:
              log likelihood = -6361.2701
Iteration 3:
              log likelihood = -6361.2701
Structural equation model
                                                Number of obs
                                                                           340
Estimation method = ml
Log likelihood = -6361.2701
```

(1) [w3]Cex (2) [w1]Cut						
 	Coef.	OIM Std. Err.	Z	P> z	[95% Conf.	Interval]
Structural Cexpect <- Cutil	.2495012	.0194118	12.85	0.000	.2114548	.2875475
Measurement w1 <- Cutil	1	(constraine	d)			
w2 <- Cutil	.6363228	.0738795	8.61	0.000	.4915216	.7811239
h1 <- Cutil	.8486948	.0783366	10.83	0.000	.695158	1.002232
h2 <- Cutil	.6240916	.0742715	8.40	0.000	.478522	.7696611
w3 <- Cexpect	1	(constraine	d)			
h3 <- Cexpect	.9930094	.0482589	20.58	0.000	.8984238	1.087595
e.w2 e.h1 e.h2 e.w3 e.h3 e.Cexpect Cutil	62.69452 77.60523 1.38832 1.152595 1.16372 72.33235	.2220985 .2115496 .2843919 9.919165			47.47308 75.61241 52.04725 65.89244 1.014652 .8043509 .7208259 55.28465	71.804 104.6531 75.51989 91.40003 1.899598 1.651612 1.87874 94.6369
LR test of mod	lel vs. satur	ated: chi2(8) =	58.91,	Prob > chi2 =	- 0.0000

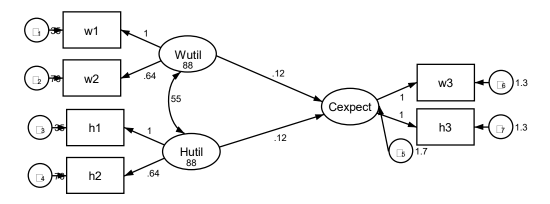
Two things are of particular interest to us. The structural effect of Cutil on Cexpect is .25. We can think of this as the effect that w1 would have on w3 if both were measured without error. The LR test reported at the end tells you how well the model fits the data. The smaller the LR value, the better. [Note that, with 6 observed variables, there are 21 variances and covariances. As the printout shows, only 13 parameters were used in the model, leaving 8 degrees of freedom. Basically, the LR test is testing whether 13 parameters are enough to account for the 21 variances and covariances. The p value says that the fit of the model is not very good, but there are also other ways to assess model fit.]

Thomson and Williams argued that the fit of this model was unacceptable and that rather than having a single couple utility variable, there should be two separate variables, one for husbands and one for wives:





Also, in their final model (which for some reason they hid in the discussion instead of presenting in the tables) all corresponding parameters between wives and husbands were constrained to be equal. The diagram I created with sem builder and the resulting code it generated is



. sem (Wutil@1 -> w1) (Wutil@k2 -> w2) (Wutil@b1 -> Cexpect) (Hutil@1 -> h1) (Hutil@k2 -> h2) (Hutil@b1 -> Cexpect) (Cexpect@1 -> w3) (Cexpect@1 -> > h3), covstruct(_lexogenous, diagonal) latent(Wutil Hutil Cexpect) cov(Wutil@v1 Wutil*Hutil e.w1@lx1 e.w2@lx2 Hutil@v1 e.h1@lx1 e.h2@lx2 e.w3@lx3 > e.h3@lx3) nocapslatent

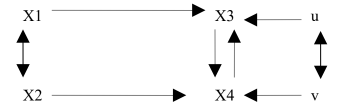
Terms like (Wutil@k2 -> w2) and Hutil@k2 -> h2 mean that all coefficients we have specified as k2 are constrained to be equal. The cov option is specifying the variance/covariance structure. So, Wutil and Hutil can freely covary with each other, and various other variances are unconstrained, but all the other covariances are constrained to be 0.

```
Endogenous variables
Measurement: w1 w2 h1 h2 w3 h3
Latent:
           Cexpect
Exogenous variables
          Wutil Hutil
Latent:
Fitting target model:
                                          Number of obs =
Structural equation model
                                                                  340
Estimation method = ml
               = -6345.5868
Log likelihood
 (1) [w3]Cexpect = 1
 (2) [h3]Cexpect = 1
 (3) [w1]Wutil = 1
 (4) [w2] Wutil - [h2] Hutil = 0
 (5) [h1] Hutil = 1
 ( 6) [Cexpect]Wutil - [Cexpect]Hutil = 0
 (7) [var(e.w1)]_{cons} - [var(e.h1)]_{cons} = 0
 (8) [var(e.w2)]_cons - [var(e.h2)]_cons = 0
(9) [var(e.w3)]_cons - [var(e.h3)]_cons = 0
 (10) [var(Wutil)]_cons - [var(Hutil)]_cons = 0
                          OIM
                Coef. Std. Err. z P>|z| [95% Conf. Interval]
          Cexpect <- |
     Wutil | .1175738 .0079036 14.88 0.000 .102083 .1330645
Hutil | .1175738 .0079036 14.88 0.000 .102083 .1330645
Measurement |
 w1 <-
     Wutil |
               1 (constrained)
 ______
     Wutil | .6447185 .0536132 12.03 0.000 .5396386 .7497984
     Hutil |
                    1 (constrained)
     Hutil | .6447185 .0536132 12.03 0.000 .5396386 .7497984
 w3 <- I
               1 (constrained)
   Cexpect |
 h3 <- |
              1 (constrained)
  Cexpect |
```

Variance							
e.w1	35	.13733	6.177044			24.89602	49.59154
e.w2	75	.59106	4.771882			66.79379	85.54699
e.h1	35	.13733	6.177044			24.89602	49.59154
e.h2	75	.59106	4.771882			66.79379	85.54699
e.w3	1.	270596	.0974503			1.09326	1.476698
e.h3	1.	270596	.0974503			1.09326	1.476698
e.Cexpect	1.	670199	.2734497			1.211734	2.302128
Wutil	87	.61817	9.179941			71.35296	107.5911
Hutil	87	.61817	9.179941			71.35296	107.5911
Covariance Wutil	+ 						
Hutil	5	5.4943	7.204317	7.70	0.000	41.3741	69.6145
LR test of model vs. saturated chi2(13) = 27.54 . Prob > chi2 = 0.0105							

This model estimates a total of 8 parameters (remember there are equality constraints on several paraemters), and fits well. Among other things, Thomson and Williams conclude that husbands and wives are not identical in their feelings about the subjective expected utility of children but they are equally influential in determining the couple's expectations for children.

EXAMPLE 2: Nonrecursive Models. The following model has reciprocal effects and is hence nonrecurvice. Using OLS would produce incorrect estimates. Nonrecursive models can be estimated with 2sls or other methods.



We only have single indicators of each X, so no measurement model is used here. This one is pretty easy just to write the code for. First I will estimate using the reg3 command and 2sls and then sem.

. reg3 (x3 = x4 x1)(x4 = x3 x2) , 2sls

Two-stage least-squares regression

Equation	Obs	Parms	RMSE	"R-sq"	F-Stat	Р
x3	500	2	1.779967	0.8009	889.60	0.0000
x4	500	2	4.438984	0.2340	168.62	

		Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
x3	i						
	x4	2758339	.0238423	-11.57	0.000	322621	2290468
	x1	.4052316	.0096958	41.79	0.000	.386205	.4242582
	_cons	5.627888	.33629	16.74	0.000	4.967969	6.287808
x4	 						
	x3	.6436013	.0651293	9.88	0.000	.5157947	.771408
	x2	.4166959	.0229007	18.20	0.000	.3717567	.4616351
	_cons	-1.859593	1.091455	-1.70	0.089	-4.001414	.2822268

Endogenous variables: x3 x4 Exogenous variables: x1 x2

Number of obs =

- . use "https://academicweb.nd.edu/~rwilliam/statafiles/nonrecur.dta", clear
- . sem $(x1 \rightarrow x3)$ $(x2 \rightarrow x4)$ $(x3 \rightarrow x4)$ $(x4 \rightarrow x3)$, cov(e.x4*e.x3)

Endogenous variables

Observed: x3 x4

Exogenous variables

Observed: x1 x2

Fitting target model:

Iteration 0: log likelihood = -5966.0177
Iteration 1: log likelihood = -5966.0177

Structural equation model

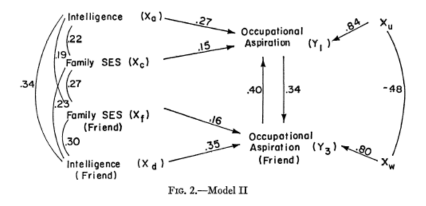
Estimation method = ml

Log likelihood = -5966.0177

500

	Coef.	OIM Std. Err.	Z	P> z	[95% Conf.	Interval]
Structural x3 <-	' 					
x4 x1 _cons	2758339 .4052316 5.627888		-11.60 41.92 16.79	0.000 0.000 0.000	3224236 .3862852 4.970752	2292441 .4241779 6.285024
x4 <- x3 x2 cons	+	.0649336 .0228319 1.088176	9.91 18.25 -1.71	0.000	.5163338 .3719463 -3.992378	.7708688 .4614456 .2731915
Variance e.x3 e.x4	+	.2030317 1.54716				3.573443 22.86606
Covariance e.x3 e.x4	 -3.002073	.5543294	-5.42	0.000	-4.088538	-1.915607
LR test of model vs. saturated: chi2(0) = 0.00, Prob > chi2 = .						

Also, Duncan-Haller-Portes presented a model of peer influence, where peers had reciprocal influence on each other.



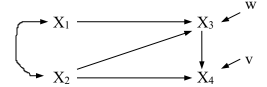
Using the published information in their paper, this model is pretty easy to estimate using sem.

```
. * Duncan Haller Portes p. 8
. * A slight variation of this example using same data is in the Stata help
 clear all
 ssd init rintelligence rparasp rses roccasp redasp ///
          bfintelligence bfparasp bfses bfoccasp bfedasp
. ssd set observations 329
 ssd set corr ///
  1.0000 \ ///
    .1839 1.0000 \ ///
           .0489 1.0000 \ ///
    .2220
           .2137
                  .3240 1.0000 \ ///
    .4105
           .2742
                          .6247 1.0000 \ ///
    .4043
                  .4047
                          .2995
                                 .2863 1.0000 \ ///
    .3355
           .0782
                  .2302
                                        .2087 1.0000 \ ///
    .1021
           .1147
                  .0931
                          .0760
                                 .0702
                                        .2950 -.0438 1.0000 \ ///
    .1861
           .0186
                  .2707
                          .2930
                                 .2407
    .2598
           .0839
                  .2786
                          .4216
                                 .3275
                                        .5007
                                               .1988
                                                      .3607 1.0000 \ ///
```

```
.2903 .1124 .3054 .3269 .3669 .5191 .2784 .4105 .6404 1.0000
. sem (rintelligence -> roccasp) (rses -> roccasp) (bfintelligence -> bfoccasp) ///
>
         (bfses -> bfoccasp) (roccasp -> bfoccasp) (bfoccasp -> roccasp), ///
         cov( e.roccasp*e.bfoccasp)
Endogenous variables
Observed: roccasp bfoccasp
Exogenous variables
Observed: rintelligence rses bfintelligence bfses
Fitting target model:
Iteration 0: log likelihood = -2619.6916
Iteration 1: log likelihood = -2619.1002
Iteration 2: log likelihood = -2619.0915
Iteration 3: log likelihood = -2619.0914
Structural equation model
                                       Number of obs = 329
Estimation method = ml
Log likelihood = -2619.0914
                                  OIM
                | Coef. Std. Err. z P>|z| [95% Conf. Interval]
Structural
 roccasp <-
    bfoccasp | .4079437 .104743 3.89 0.000 .2026512 .6132362
rintelligence | .251426 .0538545 4.67 0.000 .1458732 .3569789
rses | .1749922 .0460249 3.80 0.000 .084785 .2651993
 _____
 bfoccasp <- |
   roccasp | .348331 .1258765 2.77 0.006 .1016175 .5950444 bfintelligence | .3276121 .0580873 5.64 0.000 .213763 .4414612 bfses | .1862807 .0454284 4.10 0.000 .0972427 .2753187
______
Variance
      e.roccasp | .706912 .0590185
e.bfoccasp | .6476102 .0543616
                                                             .6002061
                                                                         .8325882
                                                             .5493666
                                                                         .7634227
Covariance
 e.roccasp
      e.bfoccasp | -.3321255 .1236722 -2.69 0.007 -.5745186 -.0897324
LR test of model vs. saturated: chi2(2) = 4.08, Prob > chi2 = 0.1297
```

The estimates are very similar to the published results.

Example 3: Decomposing Correlations. We talked at length about how to decompose the correlation between two variables into direct and indirect effects. Consider the following model. Assume that all the X's are standardized, i.e. have mean 0 and variance 1. Also assume that changes in X1 cannot produce changes in X2, and changes in X2 cannot produce changes in X1.



The correlation matrix is

. corr (obs=1000)

	x1	x2	x3	x4
x1	1.0000			
x2	0.6000	1.0000		
x3	0.5400	0.5800	1.0000	
x4	0.5700	0.7900	0.7900	1.0000

Sem can estimate this model and, by using the estat teffect command, decompose the correlations into direct and indirect effects.

```
. * EXAMPLE 3: Decomposing Correlations
. clear all
. ssd init x1 x2 x3 x4
. ssd set observations 1000
. ssd set corr (ltd) 1 .60 1 .54 .58 1 .57 .79 .79 1
. sem (x1 \ x2 \rightarrow x3) \ (x2 \ x3 \rightarrow x4)
Endogenous variables
Observed: x3 x4
Exogenous variables
Observed: x1 x2
Fitting target model:
Iteration 0: \log likelihood = -4419.8481
Iteration 1: \log likelihood = -4419.8481
                                                                            1000
Structural equation model
                                                Number of obs =
Estimation method = ml
Log likelihood = -4419.8481
```

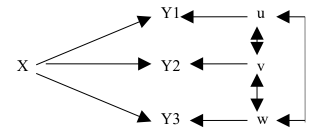
	 Coef.	OIM Std. Err.	Z	P> z	[95% Conf.	Interval]
Structural	+					
_	 					
x1 x2	.3	.0307713 .0307713	9.75 13.00	0.000	.2396893 .3396893	.3603107 .4603107
	+					
x4 <- x3	 .5	.0177892	28.11	0.000	.4651338	.5348662
x2	.5	.0177892	28.11	0.000	.4651338	.5348662
Variance						
e.x3 e.x4		.027074 .0093821			.554589 .1921843	.6608532 .2290085
LR LEST OF MOO	dei vs. satur	ated: Cniz(i)	=	0.00,	Prob > chi2 =	1.0000
. estat teffe	cts					
Direct effects	S 					
	Coof	OIM Std. Enn	-	DNIGI	[95% Conf.	Tn+on
	Coef. +				[93% COIII.	
Structural x3 <-] 					
x1	.3	.0307713	9.75	0.000	.2396893	
x2	.4 +	.0307713	13.00 	0.000	.3396893 	.4603107
x4 <- x3	•	.0177892	29 11	0 000	.4651338	.5348662
x1		(no path)	20.11			
x2	.5 	.0177892 	28.11	0.000	.4651338	.5348662
Indirect effec	cts					
	 	OIM				
	Coef.	Std. Err.	z 	P> z	[95% Conf.	Interval]
Structural	 -					
x3 <- x1	I I 0	(no path)				
x2	0	(no path)				
x4 <-						
x3 x1	•	(no path) .016285	9.21	0.000	.1180821	.1819179
x2		.0169515	11.80	0.000	.1667758	.2332242

Total	effects
I O C C I	CIICCC

	 Coef.	OIM Std. Err.	Z	P> z	[95% Conf	. Interval]
Structural x3 <-						
x1 x2	.3	.0307713	9.75 13.00	0.000	.2396893 .3396893	.3603107
x4 <-						
x3 x1 x2	.5 .15 .7	.0177892 .016285 .0213769	28.11 9.21 32.75	0.000 0.000 0.000	.4651338 .1180821 .658102	.5348662 .1819179 .741898

Hence, sem can do some of the decomposition of effects that you have previously done by hand. In complicated models, such decompositions are difficult to compute manually. Knowing the total effect of a variable can be useful, since it tells you how much a 1 unit change in an IV will change the expected value of a DV.

Example 4: Using sem for Manova. Sometimes we are interested in situations where X variables affect multiple dependent variables.



You could estimate such a model using the manova and mvreg commands:

- . use https://academicweb.nd.edu/~rwilliam/statafiles/blwh.dta, clear
- . quietly manova income educ jobexp = black
- . mvreg

Equation	Obs Pa	rms	RN	ISE "	R-sq"	F		P
income educ jobexp	500 500 500	2 2 2 2	7.7687 3.6984 4.9316	175 0	.2520 .1385 .0526	167.7605 80.066 27.66301	0.000 0.000 0.000	0
	Coef.	St	d. Err.	t	P> t	[95%	Conf.	Interval]
income 1.black _cons	 -11.25 30.04		685758 884389	-12.95 77.34	0.00			-9.543475 30.80318

educ						
1.black	-3.	7 .413502	-8.95	0.000	-4.512424	-2.887576
_cons	13.	9 .1849237	75.17	0.000	13.53667	14.26333
jobexp						
1.black	-2.	9 .5513765	-5.26	0.000	-3.983311	-1.816689
_cons	14.	1 .2465831	57.18	0.000	13.61553	14.58447

Using sem (the covstructure option allows the residuals for the three dependent variables to be freely correlated),

. sem black -> income educ jobexp, covstructure(e._En, unstructured)

Endogenous variables

Observed: income educ jobexp

Exogenous variables

Observed: black

Fitting target model:

Iteration 0: log likelihood = -4474.1119
Iteration 1: log likelihood = -4474.1119

Structural equation model Number of obs = 500

Estimation method = ml

Log likelihood = -4474.1119

	Coef.	OIM Std. Err.	Z	P> z	[95% Conf.	Interval]
Structural income <- black _cons		.8668369 .3876613	-12.98 77.49		-12.94897 29.2802	-9.551031 30.7998
educ <- black _cons	 -3.7 13.9	.4126742 .1845535	-8.97 75.32		-4.508827 13.53828	-2.891173 14.26172
jobexp <- black _cons	 -2.9 14.1	.5502727	-5.27 57.30	0.000	-3.978515 13.61767	-1.821485 14.58233

Variance e.income e.educ e.jobexp	 60.1125 13.624 24.224	3.801848 .8616574 1.53206			53.10435 12.03566 21.39987	68.04551 15.42195 27.42083
Covariance e.income e.educ e.jobexp	+	1.62211 1.742771	13.74 4.53	0.000	19.10632 4.487431	25.46488 11.31897
e.educ e.jobexp	 -4.28	.834681	-5.13	0.000	-5.915945	-2.644055
LR test of mod	del vs. satur	ated: chi2(0) =	0.00,	Prob > chi2	= .

Example 5: Using sem for Group Comparisons. We are often interested in making comparisons across groups. For example, we have previously worked with examples like this:

. use "https://academicweb.nd.edu/~rwilliam/statafiles/gender.dta"
. reg income educ jobexp if !female

Source	•	df		MS		Number of obs F(2, 222)		
Model	19350.4582 10185.7638	222	45.8	818188		Prob > F R-squared Adj R-squared	=	0.0000 0.6551
Total	29536.222					Root MSE		6.7736
income	Coef.	Std.	Err.	t	P> t	[95% Conf.	In	terval]
jobexp	1.384972	.0895	246	15.47	0.000	.6085108 1.208545 -3.88108	1	.561398
. reg income	educ jobexp if	femal	е					
-	educ jobexp if			MS		Number of obs		
Source Model	SS + 5276.94296 5979.19312	df 2 272	 2638 21.9	 .47148 823276		F(2, 272) Prob > F R-squared	= = =	120.03 0.0000 0.4688
Source Model Residual	SS + 5276.94296 5979.19312	df 2 272	2638 21.9	.47148 823276		F(2, 272) Prob > F	= = = =	120.03 0.0000 0.4688 0.4649
Source Model Residual Total	SS +	df 2 272 274	2638 21.9 41.0	.47148 823276 807886		F(2, 272) Prob > F R-squared Adj R-squared	= = = = =	120.03 0.0000 0.4688 0.4649 4.6885

We've shown various ways to test whether effects differ across groups, and if so how they differ. sem offers another alternative. First, we will show how sem can replicate the above results (note the use of the group option; that causes separate models to be estimated for each group).

```
. *** No constraints across groups
. sem (educ -> income) (jobexp -> income), group(female)
Endogenous variables
Observed: income
Exogenous variables
Observed: educ jobexp
Fitting target model:
Iteration 0: \log likelihood = -4327.8267
Iteration 1: \log likelihood = -4327.8267
                                          Number of obs =
                                                                  500
Structural equation model
Grouping variable = female
                                          Number of groups =
Estimation method = ml
Log likelihood = -4327.8267
                   MIO
          Coef. Std. Err. z P>|z| [95% Conf. Interval]
Structural |
 income <-
   educ

    male | .8195378
    .1063656
    7.70
    0.000
    .6110651
    1.02801

    female | 1.525582
    .0998604
    15.28
    0.000
    1.329859
    1.721305

   jobexp |
      male | 1.384972 .0889258 15.57 0.000 1.21068 1.559263
     female | -.0049199 .0769356 -0.06 0.949 -.1557109
                                                               .145871
    Variance
 e.income
           45.27006 4.268102
                                                    37.63215
      male |
    female | 21.74252 1.854208
                                                    18.39582 25.69808
LR test of model vs. saturated: chi2(0) = 0.00, Prob > chi2 =
```

. est store m1

Note that these are the same as the coefficient estimates we got running separate regressions. We can now estimate a model in which only the intercepts are allowed to differ.

. reg income educ jobexp female

- . *** Pooled model; only intercepts allowed to differ
- . sem (educ -> income) (jobexp -> income), group(female) ginvariant(scoef serrvar)

The ginvariant option on the sem command specifies which values are allowed to differ across groups. In this case, the coefficients and the error variance is being constrained to be equal across groups (but not the constant).

```
Endogenous variables
Observed: income
Exogenous variables
Observed: educ jobexp
Fitting target model:
Iteration 0: \log likelihood = -4632.8768
Iteration 1: \log \text{ likelihood} = -4547.3852
Iteration 2: \log likelihood = -4429.6844
Iteration 3: \log likelihood = -4412.6934
Iteration 4: \log likelihood = -4412.1075
Iteration 5: \log likelihood = -4412.1073
                                              Number of groups =
                                               Number of obs =
Structural equation model
                                                                        500
Grouping variable = female
Estimation method = ml
Log likelihood = -4412.1073
```

```
( 1) [income]Obn.female#c.educ - [income]1.female#c.educ = 0
(2) [income] 0bn.female#c.jobexp - [income] 1.female#c.jobexp = 0
(3) [var(e.income)]Obn.female - [var(e.income)]1.female = 0
______
                   OIM
       Coef. Std. Err. z P>|z| [95% Conf. Interval]
_______
Structural
 income <- |
  educ
          1.281368 .0800583 16.01 0.000 1.124456 1.438279
   [*]
  jobexp
          .7738483 .0650245 11.90 0.000
   [*]
                                     .6464026
                                             .901294
  cons
                                     .033604 4.989306
    male | 2.511455 1.264233
                         1.99 0.047
   Variance
 e.income |
   [*] | 42.36871 2.679629
                                     37.42921 47.96008
Note: [*] identifies parameter estimates constrained to be equal across
   aroups.
```

LR test of model vs. saturated: chi2(3) = 168.56, Prob > chi2 = 0.0000

. est store m2

We can also estimate models in which even the intercepts aren't allowed to differ.

. reg income educ jobexp

Source	SS	df	MS		Number of obs F(2, 497)		500 239.86
Model Residual	22352.7545	2 111 497 46. 499 91.			Prob > F R-squared Adj R-squared Root MSE	= = =	0.0000 0.4912 0.4891 6.8261
income	Coef.	Std. Err.	t	P> t	[95% Conf.	Int	erval]
educ jobexp _cons	1.309229 .8533107 -1.076636	.0838474 .0670888 1.205717	15.61 12.72 -0.89	0.000 0.000 0.372	1.14449 .7214982 -3.445568	.9	473968 851233 292296

. sem (educ -> income) (jobexp -> income), group(female) ginvariant(scoef serrvar scons)

Endogenous variables

Observed: income

Exogenous variables

Observed: educ jobexp

Fitting target model:

Number of obs = Number of groups = Structural equation model 500 Grouping variable = female Estimation method = ml

Log likelihood = -4434.375

```
( 1) [income]Obn.female#c.educ - [income]1.female#c.educ = 0
(2) [income] 0bn.female#c.jobexp - [income] 1.female#c.jobexp = 0
( 3) [var(e.income)]0bn.female - [var(e.income)]1.female = 0
(4) [income]Obn.female - [income]1.female = 0
                    OIM
         Coef. Std. Err. z P>|z| [95% Conf. Interval]
Structural
 income <- |
  educ
            1.309229 .0835954 15.66 0.000
    [*] |
                                            1.145385 1.473073
   jobexp |
           .8533107 .0668872 12.76 0.000 .7222143 .9844072
   [*]
   _cons |
    [*] | -1.076636 1.202095 -0.90 0.370 -3.432699 1.279427
Variance |
 e.income |
   [*] | 46.31576 2.929266
                                            40.91609 52.42803
    ______
Note: [*] identifies parameter estimates constrained to be equal across
    aroups.
```

LR test of model vs. saturated: chi2(4) = 213.10, Prob > chi2 = 0.0000

. est store m3

Previously, we did things like F tests to test constraints. Now we can use LR chi-square contrasts. So, contrasting Model 2 (only the constant is allowed to differ across groups) with Model 3 (even the constant is not allowed to differ) we get

. 1rtest m2 m3

```
LR chi2(1) = 44.54
Prob > chi2 = 0.0000
Likelihood-ratio test
(Assumption: m3 nested in m2)
```

We would reject the hypothesis that the constants are the same for the two groups.