

**Example 12** — Seemingly unrelated regression

[Description](#)[Remarks and examples](#)[Also see](#)

## Description

`sem` can be used to estimate seemingly unrelated regression. We will use `auto.dta`, which surely needs no introduction:

```
. sysuse auto
(1978 automobile data)
```

See *Structural models 11: Seemingly unrelated regression (SUR)* in [SEM] [Intro 5](#).

## Remarks and examples

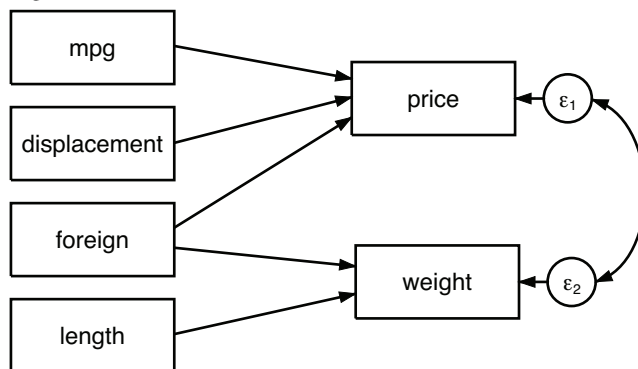
stata.com

Remarks are presented under the following headings:

[Fitting the seemingly unrelated regression model](#)  
[Fitting the model with the Builder](#)

## Fitting the seemingly unrelated regression model

We fit the following model:



```
. sem (price <- foreign mpg displacement)
>      (weight <- foreign length),
>      cov(e.price*e.weight)
```

Endogenous variables

Observed: price weight

Exogenous variables

Observed: foreign mpg displacement length

Fitting target model:

```
Iteration 0: Log likelihood = -2150.9983
Iteration 1: Log likelihood = -2138.5739
Iteration 2: Log likelihood = -2133.3461
Iteration 3: Log likelihood = -2133.1979
Iteration 4: Log likelihood = -2133.1956
Iteration 5: Log likelihood = -2133.1956
```

## 2 Example 12 — Seemingly unrelated regression

Structural equation model  
 Estimation method: ml  
 Log likelihood = -2133.1956

Number of obs = 74

	OIM		z	P> z	[95% conf. interval]	
	Coefficient	std. err.				
<b>price</b>						
foreign	2940.929	724.7311	4.06	0.000	1520.482	4361.376
mpg	-105.0163	57.93461	-1.81	0.070	-218.566	8.53347
displ	17.22083	4.5941	3.75	0.000	8.216558	26.2251
_cons	4129.866	1984.253	2.08	0.037	240.8022	8018.931
<b>weight</b>						
foreign	-153.2515	76.21732	-2.01	0.044	-302.6347	-3.868275
length	30.73507	1.584743	19.39	0.000	27.62903	33.84111
_cons	-2711.096	312.6813	-8.67	0.000	-3323.94	-2098.252
var(e.price)	4732491	801783.1			3395302	6596312
var(e.weight)	60253.09	9933.316			43616.45	83235.44
cov(e.price, e.weight)	209268	73909.54	2.83	0.005	64407.92	354128

LR test of model vs. saturated: chi2(3) = 38.86

Prob > chi2 = 0.0000

### Notes:

1. Point estimates are the same as reported by

```
. sureg (price foreign mpg displ) (weight foreign length), isure
```

sureg's isure option is required to make sureg iterate to the maximum likelihood estimate.

2. If you wish to compare the estimated variances and covariances after estimation by sureg, type

```
. matrix list e(Sigma)
```

sureg does not estimate standard errors on variances and covariances.

3. Standard errors will be different between sem and sureg. In this case, there is no reason to prefer one set of standard errors over the other, and standard errors are asymptotically equivalent. This is a case of exogenous variables only on the right-hand side. When the model being fit is recursive, standard errors produced by sem are better than those from sureg, both asymptotically and in finite samples.
4. One reason you might want to use sem is that sem will provide robust standard errors whereas sureg does not.
5. Multivariate regression can be viewed as seemingly unrelated regression. You just need to specify the same regressors for each equation. In that case, standard errors reported by sem will be the same as those reported by mvreg if one applies the multiplicative  $\sqrt{(N - p - 1)/N}$  degree-of-freedom adjustment.

## Fitting the model with the Builder

Use the diagram above for reference.

1. Open the dataset.

In the Command window, type

```
. use https://www.stata-press.com/data/r18/auto
```

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.

From the SEM Builder menu, select **Settings > Variables > All observed...**

In the resulting dialog box, change the first size to `.85` and click on **OK**.

4. Create the four independent variables.


Select the Add observed variables set tool, , and then click in the diagram about one-fourth of the way in from the left and one-fourth 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 four variables in this order: `mpg`, `displacement`, `foreign`, and `length`;
- c. select `Vertical` in the *Orientation* control;
- d. click on **OK**.

If you wish, move the set of variables by clicking on any variable and dragging it.

5. Create the two dependent variables.


Select the Add observed variables set tool, , and then click about two-thirds of the way in from the left and vertically aligned with the top of the `length` rectangle.

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 variables `price` and `weight`;
- c. select `Vertical` in the *Orientation* control;
- d. select the **Distances** tab;
- e. select `.5 (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.


6. Create paths from the independent variables to the dependent variables.

- a. Select the Add path tool, .
- b. Click in the right side of the `mpg` rectangle (it will highlight when you hover over it), and drag a path to the left side of the `price` rectangle (it will highlight when you can release to connect the path).


- c. Continuing with the  $\dashv$  tool, create the following paths by clicking first in the right side of the rectangle for the independent variable and dragging it to the left side of the rectangle for the dependent variable:

```
displacement -> price
foreign -> price
foreign -> weight
length -> weight
```

7. Correlate the error terms.
  - a. Select the Add covariance tool,  $\frown$ .
  - b. Click in the  $\epsilon_1$  circle (it will highlight when you hover over it), and drag a covariance to the  $\epsilon_2$  circle (it will highlight when you can release to connect the covariance).
8. Clean up.

If you do not like where a path has been connected to its variables, use the Select tool, , to click on the path, and then simply click on where it connects to a rectangle and drag the endpoint. Similarly, you can change where the covariance connects to the error terms by clicking on the covariance and dragging the endpoint. You can also change the bow of the covariance by clicking on the covariance and dragging the control point that extends from one end of the selected covariance.

9. Estimate.

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

You can open a completed diagram in the Builder by typing

```
. webgetsem sem_sureg
```

## Also see

[SEM] [Example 13](#) — Equation-level Wald test

[SEM] [sem](#) — Structural equation model estimation command

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