Example 33g — Logistic regression

Description Remarks and examples Reference Also see

Description

In this example, we demonstrate with gsem how to fit a standard logistic regression, which is often referred to as the logit model in generalized linear model (GLM) framework.

. use https://www.stata-press.com/data/r19/gsem_lbw (Hosmer & Lemeshow data)

. describe

Contains data from https://www.stata-press.com/data/r19/gsem_lbw.dta
Observations: 189 Hosmer & Lemeshow data
Variables: 11 21 Mar 2024 12:28
(dta has notes)

Variable	Storage	Display	Value	
name	type	format	label	Variable label
id	int	%8.0g		Subject ID
low	byte	%8.0g		Birthweight < 2500g
age	byte	%8.0g		Age of mother
lwt	int	%8.0g		Weight, last menstrual period
race	byte	%8.0g	race	Race
smoke	byte	%9.0g	smoke	Smoked during pregnancy
ptl	byte	%8.0g		Premature labor history (count)
ht	byte	%8.0g		Has history of hypertension
ui	byte	%8.0g		Presence, uterine irritability
ftv	byte	%8.0g		# physician visits, 1st trimester
bwt	int	%8.0g		Birthweight (g)

Sorted by:

. notes

_dta:

- Source: Data from Hosmer, Jr., D. W., S. A. Lemeshow, and R. X. Sturdivant. 2013. Applied Logistic Regression. 3rd ed. Hoboken, NJ: Wiley.
- 2. Data from a study of risk factors associated with low birthweights.

See Structural models 3: Binary-outcome models in [SEM] Intro 5 for background.

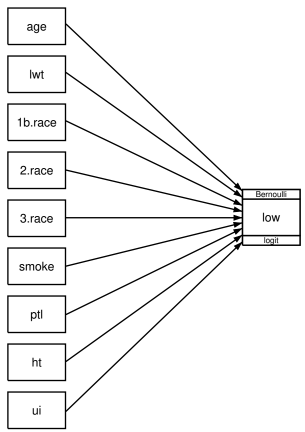
Remarks and examples

Remarks are presented under the following headings:

Fitting the logit model Obtaining odds ratios Fitting the model with the Builder

Fitting the logit model

The model we wish to fit is



That is, we wish to fit a model in which low birthweight is determined by a history of hypertension (ht), mother's age (age), mother's weight at last menstrual period (lwt), mother's race (white, black, or other; race), whether the mother smoked during pregnancy (smoke), the number of premature babies previously born to the mother (pt1), and whether the mother has suffered from the presence of uterine irritability (ui).

The path diagram matches the variable names listed in parentheses above except for race, where the path diagram contains not one but three boxes filled in with 1b.race, 2.race, and 3.race. This is because in our dataset, race is coded 1, 2, or 3, meaning white, black, or other. We want to include indicator variables for race so that we have a separate coefficient for each race. Thus we need three boxes.

In Stata, 1. race means "an indicator for race equaling 1". Thus it should not surprise you if you filled in the boxes with 1.race, 2.race, and 3.race, and that is almost what we did. The difference is that we filled in the first box with 1b.race rather than 1.race. We use the b to specify the base category, which we specified as white. If we wanted the base category to be black, we would have specified 2b.race and left 1. race alone.

The above is called factor-variable notation. See [SEM] Intro 3 for details on using factor-variable notation with gsem.

In the command language, we could type

```
. gsem (low <- age lwt 1b.race 2.race 3.race smoke ptl ht ui), logit
```

to fit the model. Written that way, there is a one-to-one correspondence to what we would type and what we would draw in the Builder. The command language, however, has a feature that will allow us to type i.race instead of 1b.race 2.race 3.race. To fit the model, we could type

```
. gsem (low <- age lwt i.race smoke ptl ht ui), logit
```

i. varname is a command-language shorthand for specifying indicators for all the levels of a variable and using the first level as the base category. You can use i. varname in the command language but not in path diagrams because boxes can contain only one variable. In the Builder, however, you will discover a neat feature so that you can type i.race and the Builder will create however many boxes are needed for you, filled in, and with the first category marked as the base. We will explain below how you do that.

The result of typing our estimation command is

```
. gsem (low <- age lwt i.race smoke ptl ht ui), logit
```

Iteration 0: Log likelihood = -101.0213 Iteration 1: Log likelihood = -100.72519 Iteration 2: Log likelihood = -100.724Iteration 3: Log likelihood = -100.724

Generalized structural equation model

Response: low Family: Bernoulli Link: Logit

Log likelihood = -100.724

Number of obs = 189

		Coefficient	Std. err.	z	P> z	[95% conf.	interval]
low							
	age	0271003	.0364504	-0.74	0.457	0985418	.0443412
	lwt	0151508	.0069259	-2.19	0.029	0287253	0015763
	race						
	Black	1.262647	.5264101	2.40	0.016	.2309024	2.294392
	Other	.8620792	.4391532	1.96	0.050	.0013548	1.722804
	smoke	.9233448	.4008266	2.30	0.021	. 137739	1.708951
	pt1	.5418366	.346249	1.56	0.118	136799	1.220472
	ht	1.832518	.6916292	2.65	0.008	.4769494	3.188086
	ui	.7585135	.4593768	1.65	0.099	1418484	1.658875
	_cons	.4612239	1.20459	0.38	0.702	-1.899729	2.822176

Obtaining odds ratios

Some of you are looking at the output above, nodding your heads, and thinking to yourselves, "Yes, that's right." Others are shaking your heads sadly and thinking, "Where are the exponentiated coefficients, the odds ratios?" Researchers from different backgrounds are used to seeing logit results presented in two different ways.

If you want to see the odds ratios, type estat eform after fitting the model:

. estat eform

		exp(b)	Std. err.	z	P> z	[95% conf.	interval]
low							
	age	.9732636	.0354759	-0.74	0.457	.9061578	1.045339
	lwt	.9849634	.0068217	-2.19	0.029	.9716834	.9984249
	race						
	Black	3.534767	1.860737	2.40	0.016	1.259736	9.918406
	Other	2.368079	1.039949	1.96	0.050	1.001356	5.600207
	smoke	2.517698	1.00916	2.30	0.021	1.147676	5.523162
	pt1	1.719161	.5952579	1.56	0.118	.8721455	3.388787
	ht	6.249602	4.322408	2.65	0.008	1.611152	24.24199
	ui	2.1351	.9808153	1.65	0.099	.8677528	5.2534
	_cons	1.586014	1.910496	0.38	0.702	.1496092	16.8134

Whichever way you look at the results above, they are identical to the results that would be produced by typing

. logit low age lwt i.race smoke ptl ht ui

or

. logistic low age lwt i.race smoke ptl ht ui

which are two other ways that Stata can fit logit models. logit, like gsem, reports coefficients by default. logistic reports odds ratios by default.

Fitting the model with the Builder

Use the diagram in Fitting the logit model above for reference.

1. Open the dataset.

In the Command window, type

- . use https://www.stata-press.com/data/r19/gsem_lbw
- 2. Open a new Builder diagram.

Select menu item Statistics > SEM (structural equation modeling) > Model building and estimation.

- 3. Put the Builder in gsem mode by clicking on the sem button.
- 4. Enlarge the size of the canvas to accommodate the height of the diagram.

Click on the **Adjust canvas size** button, $^{\diamondsuit}$, in the Standard Toolbar, change the second size to 5 (inches), and then click on **OK**.

5. Create the logistic regression component for low.

Select the Add regression component tool, 📴, and then click in the diagram about one-third of the way in from the left and halfway down.

In the resulting dialog box,

- a. select low in the Dependent variable control;
- b. check Make measurements generalized;
- c. select Bernoulli, Logit in the Family/Link control;
- d. select the Select variables radio button (it may already be selected);
- e. use the Independent variables control to select the variables age and lwt;
- f. include the levels of the factor variable race by clicking on the "button next to the Independent variables control. In the resulting dialog box, select the Factor variable radio button, select Main effect in the Specification control, and select race in the Variables control for Variable 1. Click on Add to varlist, and then click on OK;
- g. continue with the Independent variables control to select the variables smoke, ptl, ht, and ui;
- h. select Left in the Independent variables' direction control;
- i. click on OK.

If you wish, move the component by clicking on any variable and dragging it.

6. Clean up.

The box for low is created closer to the independent variables than it is in the example diagram. Use the Select tool, , and click on the box for low. Drag it to the right to allow more space for results along the paths.

7. Estimate.

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

You can open a completed diagram in the Builder by typing

. webgetsem gsem_logit

Reference

Hosmer, D. W., Jr., S. A. Lemeshow, and R. X. Sturdivant. 2013. Applied Logistic Regression. 3rd ed. Hoboken, NJ: Wiley.

Also see

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[SEM] Example 34g — Combined models (generalized responses)
[SEM] Example 35g — Ordered probit and ordered logit
[SEM] Example 37g — Multinomial logistic regression
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[SEM] Intro 3 — Learning the language: Factor-variable notation (gsem only)

[SEM] Intro 5 — Tour of models

[SEM] gsem — Generalized structural equation model estimation command

[SEM] estat eform — Display exponentiated coefficients

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