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**example 35g** — Ordered probit and ordered logit

Description Remarks and examples Reference Also see

## **Description**

Below we demonstrate ordered probit and ordered logit in a measurement-model context. We are not going to illustrate every family/link combination. Ordered probit and logit, however, are unique in that a single equation is able to predict a set of ordered outcomes. The unordered alternative, mlogit, requires k-1 equations to fit k (unordered) outcomes.

To demonstrate ordered probit and ordered logit, we use the following data:

- . use http://www.stata-press.com/data/r15/gsem\_issp93
  (Selection from ISSP 1993)
- . describe

Contains data from http://www.stata-press.com/data/r15/gsem\_issp93.dta
obs: 871 Selection for ISSP 1993
vars: 8 21 Mar 2016 16:03
size: 7,839 (\_dta has notes)

variable name	storage type	display format	value label	variable label
id	int	%9.0g		respondent identifier
у1	byte	%26.0g	agree5	too much science, not enough feelings & faith
у2	byte	%26.0g	agree5	science does more harm than good
у3	byte	%26.0g	agree5	any change makes nature worse
y4	byte	%26.0g	agree5	science will solve environmental problems
sex	byte	%9.0g	sex	sex
age	byte	%9.0g	age	age (6 categories)
edu	byte	%20.0g	edu	education (6 categories)

#### Sorted by:

. notes

#### \_dta:

- Data from Greenacre, M. and J Blasius, 2006, \_Multiple Correspondence Analysis and Related Methods\_, pp. 42-43, Boca Raton: Chapman & Hall. Data is a subset of the International Social Survey Program (ISSP) 1993.
- Full text of y1: We believe too often in science, and not enough in feelings and faith.
- 3. Full text of y2: Overall, modern science does more harm than good.
- 4. Full text of y3: Any change humans cause in nature, no matter how scientific, is likely to make things worse.
- 5. Full text of y4: Modern science will solve our environmental problems with little change to our way of life.

See Structural models 5: Ordinal models in [SEM] intro 5 for background.

# Remarks and examples

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Remarks are presented under the following headings:

Ordered probit Ordered logit Fitting the model with the Builder

### Ordered probit

For the measurement model, we focus on variables y1 through y4. Each variable contains 1-5, with 1 meaning strong disagreement and 5 meaning strong agreement with a statement about science.

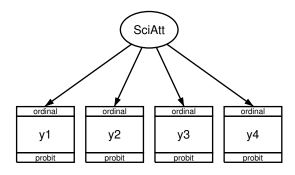
Ordered probit produces predictions about the probabilities that a respondent gives response 1, response 2, ..., response k. It does this by dividing up the domain of an N(0,1) distribution into k categories defined by k-1 cutpoints,  $c_1, c_2, \ldots, c_{k-1}$ . Individual respondents are assumed to have a score  $s = X\beta + \epsilon$ , where  $\epsilon \sim N(0,1)$ , and then that score is used along with the cutpoints to produce probabilities for each respondent producing response 1, 2, ..., k.

Pr(response is 
$$i \mid X$$
) = Pr( $c_{i-1} < X\beta + \epsilon \le c_i$ )

where  $c_0 = -\infty$ ;  $c_k = +\infty$ ; and  $c_1, c_2, \ldots, c_{k-1}$  and  $\beta$  are parameters of the model to be fit. This ordered probit model has long been known in Stata circles as oprobit.

We have a set of four questions designed to determine the respondent's attitude toward science, each question with k=5 possible answers ranging on a Likert scale from 1 to 5. With ordered probit in hand, we have a way to take a continuous variable, say, a latent variable we will call SciAtt, and produce predicted categorical responses.

The measurement model we want to fit is



We fit the model in the command language by typing

```
. gsem (y1 y2 y3 y4 <- SciAtt), oprobit
Fitting fixed-effects model:
              log\ likelihood = -5227.8743
Iteration 0:
              log\ likelihood = -5227.8743
Iteration 1:
Refining starting values:
Grid node 0:
              log likelihood = -5230.8106
Fitting full model:
Iteration 0: log likelihood = -5230.8106 (not concave)
Iteration 1: log likelihood = -5132.1849 (not concave)
Iteration 2: log likelihood = -5069.5037
Iteration 3: log likelihood = -5040.4779
             log likelihood = -5040.2397
Iteration 4:
Iteration 5: log likelihood = -5039.8242
              log likelihood = -5039.823
Iteration 6:
Iteration 7:
              log likelihood = -5039.823
                                                                         871
Generalized structural equation model
                                               Number of obs
Response
              : y1
Family
              : ordinal
Link
              : probit
Response
              : y2
Family
              : ordinal
Link
              : probit
Response
              : y3
Family
              : ordinal
Link
              : probit
Response
             : y4
Family
             : ordinal
              : probit
```

### (1) [y1]SciAtt = 1

Log likelihood = -5039.823

		Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
y1	SciAtt	1	(constraine	d)			
y2	SciAtt	1.424366	.2126574	6.70	0.000	1.007565	1.841167
у3	SciAtt	1.283359	.1797557	7.14	0.000	.931044	1.635674
y4	SciAtt	0322354	.0612282	-0.53	0.599	1522405	.0877697
/у1	cut1 cut2 cut3 cut4	-1.343148 .0084719 .7876538 1.989985	.0726927 .0521512 .0595266 .0999181			-1.485623 0937426 .6709837 1.794149	-1.200673 .1106863 .9043238 2.18582

/y2				
cut1	-1.997245	.1311972	-2.254387	-1.740104
cut2	8240241	.0753839	9717738	6762743
cut3	.0547025	.0606036	0640784	.1734834
cut4	1.419923	.1001258	1.22368	1.616166
/y3				
cut1	-1.271915	.0847483	-1.438019	-1.105812
cut2	.1249493	.0579103	.0114472	.2384515
cut3	.9752553	.0745052	.8292277	1.121283
cut4	2.130661	.1257447	1.884206	2.377116
/y4				
cut1	-1.484063	.0646856	-1.610844	-1.357281
cut2	4259356	.0439145	5120065	3398647
cut3	.1688777	.0427052	.0851771	.2525782
cut4	.9413113	.0500906	.8431356	1.039487
var(SciAtt)	.5265523	.0979611	.3656637	.7582305
/y4  cut1 cut2 cut3 cut4  /y4  cut1 cut2 cut3 cut4	.1249493 .9752553 2.130661 -1.484063 4259356 .1688777 .9413113	.0579103 .0745052 .1257447 .0646856 .0439145 .0427052 .0500906	-1.610844 5120065 .0851771 .8431356	.238 1.12 2.37 -1.35 339 .252 1.03

#### Notes:

1. The cutpoints  $c_1, \ldots, c_4$  are labeled cut1, ..., cut4 in the output. We have a separate cutpoint for each of the four questions y1, ..., y4. Look at the estimated cutpoints for y1, which are -1.343, 0.008, 0.788, and 1.99. The probabilities that a person with SciAtt = 0 (its mean) would give the various responses are

```
\begin{aligned} & \text{Pr}(\text{response 1}) = \text{normal(-1.343)} = 0.090 \\ & \text{Pr}(\text{response 2}) = \text{normal(0.008)} - \text{normal(-1.343)} = 0.414 \\ & \text{Pr}(\text{response 3}) = \text{normal(0.788)} - \text{normal(0.008)} = 0.281 \\ & \text{Pr}(\text{response 4}) = \text{normal(1.99)} - \text{normal(0.788)} = 0.192 \\ & \text{Pr}(\text{response 5}) = 1 - \text{normal(1.99)} = 0.023 \end{aligned}
```

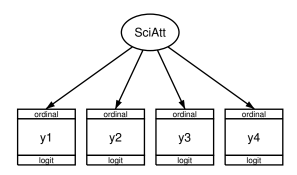
- 2. The path coefficients (y1 y2 y3 y4 <- SciAtt) measure the effect of the latent variable we called science attitude on each of the responses.
- 3. The estimated path coefficients are 1, 1.42, 1.28, and -0.03 for the four questions.
- 4. If you read the questions—they are listed above—you will find that in all but the fourth question, agreement signifies a negative attitude toward science. Thus SciAtt measures a negative attitude toward science because the loadings on negative questions are positive and the loading on the single positive question is negative.
- 5. The direction of the meanings of latent variables is always a priori indeterminate and is set by the identifying restrictions we apply. We applied—or more correctly, gsem applied for us—the constraint that y1 <- SciAtt has path coefficient 1. Because statement 1 was a negative statement about science, that was sufficient to set the direction of SciAtt to be the opposite of what we hoped for.

The direction does not matter. You simply must remember to interpret the latent variable correctly when reading results based on it. In the models we fit, including more complicated models, the signs of the coefficients will work themselves out to adjust for the direction of the variable.

# **Ordered logit**

The description of the ordered logit model is identical to that of the ordered probit model except that where we assumed a normal distribution in our explanation above, we now assume a logit distribution. The distributions are similar.

To fit an ordered logit (ologit) model, the link function shown in the boxes merely changes from probit to logit:



We can fit the model in the command language by typing

```
. gsem (y1 y2 y3 y4 <- SciAtt), ologit
Fitting fixed-effects model:
Iteration 0:
               log\ likelihood = -5227.8743
               log\ likelihood = -5227.8743
Iteration 1:
Refining starting values:
               log likelihood = -5127.9026
Grid node 0:
Fitting full model:
Iteration 0:
               log likelihood = -5127.9026
                                            (not concave)
               log\ likelihood = -5065.4679
Iteration 1:
             log likelihood = -5035.9766
Iteration 2:
             log likelihood = -5035.0943
Iteration 3:
Iteration 4:
             log\ likelihood = -5035.0353
Iteration 5:
               log\ likelihood = -5035.0352
Generalized structural equation model
                                                 Number of obs
                                                                            871
Response
               : y1
Family
               : ordinal
Link
               : logit
Response
               : y2
Family
               : ordinal
Link
               : logit
Response
               : y3
Family
               : ordinal
Link
               : logit
Response
               : y4
Family
               : ordinal
               : logit
Log likelihood = -5035.0352
 (1) [y1]SciAtt = 1
```

		Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
y1	SciAtt	1	(constraine	d)			
у2	SciAtt	1.394767	.2065479	6.75	0.000	.9899406	1.799593
у3	SciAtt	1.29383	.1845113	7.01	0.000	.9321939	1.655465
y4	SciAtt	0412446	.0619936	-0.67	0.506	1627498	.0802606
/y1	cut1 cut2 cut3 cut4	-2.38274 0088393 1.326292 3.522017	.1394292 .0889718 .106275 .1955535			-2.656016 1832207 1.117997 3.138739	-2.109464 .1655422 1.534587 3.905295
/y2	cut1 cut2 cut3 cut4	-3.51417 -1.421711 .0963154 2.491459	.2426595 .135695 .1046839 .1840433			-3.989774 -1.687669 1088612 2.130741	-3.038566 -1.155754 .3014921 2.852178
/y3	cut1 cut2 cut3 cut4	-2.263557 .2024798 1.695997 3.828154	.1618806 .1012122 .1393606 .2464566			-2.580838 .0041075 1.422855 3.345108	-1.946277 .400852 1.969138 4.3112
/y4	cut1 cut2 cut3 cut4	-2.606013 6866159 .268862 1.561921	.1338801 .0718998 .0684577 .0895438			-2.868413 8275369 .1346874 1.386419	-2.343613 5456949 .4030366 1.737424
va	r(SciAtt)	1.715641	.3207998			1.189226	2.475077

### Note:

1. Results are nearly identical to those reported for ordered probit.

## Fitting the model with the Builder

Use the diagram in Ordered probit above for reference.

1. Open the dataset.

In the Command window, type

- . use http://www.stata-press.com/data/r15/gsem\_issp93
- 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. Create the measurement component for SciAtt.

Select the Add measurement component tool, \(\vec{\psi}\), and then click in the diagram about one-third of the way down from the top and slightly left of the center.

In the resulting dialog box,

- a. change the Latent variable name to SciAtt;
- b. select y1, y2, y3, and y4 by using the Measurement variables control;
- c. check Make measurements generalized;
- d. select Ordinal, Probit in the Family/Link control;
- e. select Down in the Measurement direction control;
- f. click on OK.

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

5. Estimate.

Click on the Estimate button, [1], in the Standard Toolbar, and then click on OK in the resulting GSEM estimation options dialog box.

- 6. To fit the model in Ordered logit, change the type of generalized response for each of the measurement variables.
  - a. Choose the Select tool.
  - b. Click on the y1 rectangle. In the Contextual Toolbar, select Ordinal, Logit in the Family/Link control.
  - c. Repeat this process to change the family and link to Ordinal, Logit for y2, y3, and y4.
- 7. Estimate again.

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 for the ordered probit model in the Builder by typing

. webgetsem gsem\_oprobit

You can open a completed diagram for the ordered logit model in the Builder by typing

. webgetsem gsem\_ologit

### Reference

Greenacre, M. J. 2006. From simple to multiple correspondence analysis. In Multiple Correspondence Analysis and Related Methods, ed. M. J. Greenacre and J. Blasius. Boca Raton, FL: Chapman & Hall.

# Also see

```
    [SEM] example 1 — Single-factor measurement model
    [SEM] example 27g — Single-factor measurement model (generalized response)
    [SEM] example 33g — Logistic regression
    [SEM] example 36g — MIMIC model (generalized response)
    [SEM] example 37g — Multinomial logistic regression
    [SEM] gsem — Generalized structural equation model estimation command
    [SEM] intro 5 — Tour of models
```