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oprobit — Ordered probit regression

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Description

oprobit fits ordered probit models of ordinal variable *depvar* on the independent variables *indepvars*. The actual values taken on by the dependent variable are irrelevant, except that larger values are assumed to correspond to "higher" outcomes.

Quick start

Ordinal probit model of y on x1 and categorical variables a and b oprobit y x1 i.a i.b

Model of y on x1 and a one-period lagged value of x1 using tsset data oprobit y x1 L.x1

Same as above, but calculate results for each level of catvar and save statistics to myfile.dta statsby, by(catvar) saving(myfile): oprobit y x1 L.x1

Menu

Statistics > Ordinal outcomes > Ordered probit regression

```
oprobit depvar [indepvars] [if] [in] [weight] [, options]
```

options Description Model include varname in model with coefficient constrained to 1 offset(varname) constraints(constraints) apply specified linear constraints SE/Robust vce(vcetype) vcetype may be oim, opg, robust, cluster clustvar, bootstrap, or jackknife Reporting level(#) set confidence level; default is level (95) do not display constraints nocnsreport display_options control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling Maximization control the maximization process; seldom used maximize_options collinear keep collinear variables coeflegend display legend instead of statistics

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

bayes, bootstrap, by, collect, fmm, fp, jackknife, mfp, mi estimate, nestreg, rolling, statsby, stepwise, and svy are allowed; see [U] 11.1.10 Prefix commands. For more details, see [BAYES] bayes: oprobit and [FMM] fmm: oprobit.

vce(bootstrap) and vce(jackknife) are not allowed with the mi estimate prefix; see [MI] mi estimate.

Weights are not allowed with the bootstrap prefix; see [R] bootstrap.

vce() and weights are not allowed with the svy prefix; see [SVY] svy.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

See [U] 20 Estimation and postestimation commands for more capabilities of estimation commands.

Options

```
Model
offset(varname), constraints(constraints); see [R] Estimation options.
     SE/Robust
```

vce(vcetype) specifies the type of standard error reported, which includes types that are derived from asymptotic theory (oim, opg), that are robust to some kinds of misspecification (robust), that allow for intragroup correlation (cluster *clustvar*), and that use bootstrap or jackknife methods (bootstrap, jackknife); see [R] vce_option.

```
Reporting
```

level(#); see [R] Estimation options.

nocnsreport; see [R] Estimation options.

display_options: noci, nopvalues, noomitted, vsquish, noemptycells, baselevels,
 allbaselevels, nofvlabel, fvwrap(#), fvwrapon(style), cformat(%fmt), pformat(%fmt),
 sformat(%fmt), and nolstretch; see [R] Estimation options.

```
Maximization
```

maximize_options: difficult, technique(algorithm_spec), iterate(#), [no]log, trace, gradient, showstep, hessian, showtolerance, tolerance(#), ltolerance(#), nrtolerance(#), nonrtolerance, and from(init_specs); see [R] Maximize. These options are seldom used.

The following options are available with oprobit but is not shown in the dialog box: collinear, coeflegend; see [R] Estimation options.

Remarks and examples

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An ordered probit model is used to estimate relationships between an ordinal dependent variable and a set of independent variables. An *ordinal* variable is a variable that is categorical and ordered, for instance, "poor", "good", and "excellent", which might indicate a person's current health status or the repair record of a car. If there are only two outcomes, see [R] **logistic**, [R] **logit**, and [R] **probit**. This entry is concerned only with more than two outcomes. If the outcomes cannot be ordered (for example, residency in the north, east, south, or west), see [R] **mlogit**. This entry is concerned only with models in which the outcomes can be ordered. See [R] **logistic** for a list of related estimation commands.

In ordered probit, an underlying score is estimated as a linear function of the independent variables and a set of cutpoints. The probability of observing outcome i corresponds to the probability that the estimated linear function, plus random error, is within the range of the cutpoints estimated for the outcome:

$$\Pr(\mathsf{outcome}_j = i) = \Pr(\kappa_{i-1} < \beta_1 x_{1j} + \beta_2 x_{2j} + \dots + \beta_k x_{kj} + u_j \leq \kappa_i)$$

 u_j is assumed to be normally distributed. In either case, we estimate the coefficients $\beta_1, \beta_2, \ldots, \beta_k$ together with the cutpoints $\kappa_1, \kappa_2, \ldots, \kappa_{I-1}$, where I is the number of possible outcomes. κ_0 is taken as $-\infty$, and κ_I is taken as $+\infty$. All of this is a direct generalization of the ordinary two-outcome probit model.

Example 1

In example 2 of [R] **ologit**, we use a variation of the automobile dataset (see [U] **1.2.2 Example datasets**) to analyze the 1977 repair records of 66 foreign and domestic cars. We use ordered logit to explore the relationship of rep77 in terms of foreign (origin of manufacture), length (a proxy for size), and mpg. Here we fit the same model using ordered probit rather than ordered logit:

```
4
```

. use https://www.stata-press.com/data/r18/fullauto
(Automobile models)

. oprobit $\ensuremath{\text{rep77}}$ foreign length $\ensuremath{\text{mpg}}$

Iteration 0: Log likelihood = -89.895098
Iteration 1: Log likelihood = -78.106316
Iteration 2: Log likelihood = -78.020086
Iteration 3: Log likelihood = -78.020025
Iteration 4: Log likelihood = -78.020025

Ordered probit regression

Number of obs = 66 LR chi2(3) = 23.75 Prob > chi2 = 0.0000 Pseudo R2 = 0.1321

Log likelihood = -78.020025

rep77	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
foreign length mpg	1.704861 .0468675 .1304559	.4246796 .012648 .0378628	4.01 3.71 3.45	0.000 0.000 0.001	.8725037 .022078 .0562463	2.537217 .0716571 .2046656
/cut1 /cut2 /cut3 /cut4	10.1589 11.21003 12.54561 13.98059	3.076754 3.107527 3.155233 3.218793			4.128577 5.119389 6.361467 7.671874	16.18923 17.30067 18.72975 20.28931

We find that foreign cars have better repair records, as do larger cars and cars with better mileage ratings.

Stored results

oprobit stores the following in e():

```
Scalars
                             number of observations
    e(N)
    e(N_cd)
                             number of completely determined observations
    e(k_cat)
                             number of categories
    e(k)
                             number of parameters
    e(k_aux)
                             number of auxiliary parameters
                             number of equations in e(b)
    e(k_eq)
    e(k_eq_model)
                             number of equations in overall model test
    e(k_dv)
                             number of dependent variables
                             model degrees of freedom
    e(df_m)
                             pseudo-R^2
    e(r2_p)
    e(11)
                             log likelihood
    e(11_0)
                             log likelihood, constant-only model
    e(N_clust)
                             number of clusters
                             \chi^2
    e(chi2)
    e(p)
                             p-value for model test
    e(rank)
                             rank of e(V)
    e(ic)
                             number of iterations
    e(rc)
                             return code
    e(converged)
                             1 if converged, 0 otherwise
Macros
    e(cmd)
                             oprobit
    e(cmdline)
                             command as typed
    e(depvar)
                             name of dependent variable
    e(wtype)
                             weight type
```

```
e(wexp)
                              weight expression
    e(title)
                              title in estimation output
    e(clustvar)
                              name of cluster variable
    e(offset)
                              linear offset variable
                              Wald or LR; type of model \chi^2 test
    e(chi2type)
                              vcetype specified in vce()
    e(vce)
                              title used to label Std. err.
    e(vcetype)
    e(opt)
                              type of optimization
    e(which)
                              max or min; whether optimizer is to perform maximization or minimization
    e(ml_method)
                              type of ml method
    e(user)
                              name of likelihood-evaluator program
    e(technique)
                              maximization technique
    e(properties)
    e(predict)
                              program used to implement predict
    e(marginsdefault)
                              default predict() specification for margins
    e(asbalanced)
                              factor variables fyset as asbalanced
    e(asobserved)
                              factor variables fyset as asobserved
Matrices
    e(b)
                              coefficient vector
    e(Cns)
                              constraints matrix
    e(ilog)
                              iteration log (up to 20 iterations)
    e(gradient)
                              gradient vector
                              category values
    e(cat)
    e(V)
                              variance-covariance matrix of the estimators
                              model-based variance
    e(V_modelbased)
Functions
    e(sample)
                              marks estimation sample
```

In addition to the above, the following is stored in r():

```
Matrices
r(table) matrix containing the coefficients with their standard errors, test statistics, p-values,
and confidence intervals
```

Note that results stored in r() are updated when the command is replayed and will be replaced when any r-class command is run after the estimation command.

Methods and formulas

See Methods and formulas of [R] ologit.

References

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Also see

- [R] oprobit postestimation Postestimation tools for oprobit
- [R] **heckoprobit** Ordered probit model with sample selection
- [R] **hetoprobit** Heteroskedastic ordered probit regression
- [R] logistic Logistic regression, reporting odds ratios
- [R] **mlogit** Multinomial (polytomous) logistic regression
- [R] **mprobit** Multinomial probit regression
- [R] **ologit** Ordered logistic regression
- [R] **probit** Probit regression
- [R] **zioprobit** Zero-inflated ordered probit regression
- [BAYES] bayes: oprobit Bayesian ordered probit regression
- [CM] **cmroprobit** Rank-ordered probit choice model
- [ERM] **eoprobit** Extended ordered probit regression
- [FMM] fmm: oprobit Finite mixtures of ordered probit regression models
- [ME] **meoprobit** Multilevel mixed-effects ordered probit regression
- [MI] **Estimation** Estimation commands for use with mi estimate
- [SVY] svy estimation Estimation commands for survey data
- [XT] **xtoprobit** Random-effects ordered probit models
- [U] 20 Estimation and postestimation commands

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