ivtobit postestimation — Postestimation tools for ivtobit

Postestimation commands Remarks and examples Also see

predict Stored results margins Methods and formulas estat References

Postestimation commands

The following postestimation commands are of special interest after ivtobit:

Command	Description
estat correlation	report the correlation matrix of the errors of the dependent variable and the endogenous variables
estat covariance	report the covariance matrix of the errors of the dependent variable and the endogenous variables

These commands are not appropriate after the two-step estimator or with svy estimation results.

The following standard	postestimation	commands	are	also	available:
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Command	Description
contrast	contrasts and ANOVA-style joint tests of estimates
*estat ic	Akaike's, consistent Akaike's, corrected Akaike's, and Schwarz's Bayesian information criteria (AIC, CAIC, AICc, and BIC)
estat summarize	summary statistics for the estimation sample
estat vce	variance-covariance matrix of the estimators (VCE)
estat (svy)	postestimation statistics for survey data
estimates	cataloging estimation results
etable	table of estimation results
* [†] forecast	dynamic forecasts and simulations
[†] hausman	Hausman's specification test
lincom	point estimates, standard errors, testing, and inference for linear combinations of coefficients
\dagger lrtest	likelihood-ratio test; not available with two-step estimator
margins	marginal means, predictive margins, marginal effects, and average marginal effects
marginsplot	graph the results from margins (profile plots, interaction plots, etc.)
nlcom	point estimates, standard errors, testing, and inference for nonlinear combina- tions of coefficients
predict	linear predictions and their SEs, probabilities, etc.
predictnl	point estimates, standard errors, testing, and inference for generalized predic- tions
pwcompare	pairwise comparisons of estimates
*suest	seemingly unrelated estimation

test	Wald tests of simple and composite linear hypotheses
testnl	Wald tests of nonlinear hypotheses

*estat ic, forecast, and suest are not appropriate after ivtobit, twostep.

[†]forecast, hausman, and lrtest are not appropriate with svy estimation results.

predict

Description for predict

predict creates a new variable containing predictions such as structural functions, linear predictions, standard errors, probabilities, and expected values.

Menu for predict

Statistics > Postestimation

Syntax for predict

```
After ML

predict [type] newvar [if] [in] [, statistic asfmethod]

predict [type] { stub* | newvarlist } [if] [in], scores
```

After twostep

```
predict [type] newvar [if] [in] [, twostep_statistic]
```

statistic	Description
Main	
xb	linear prediction excluding endogeneity; the default
mean	linear prediction accounting for endogeneity
stdp	standard error of the linear prediction
stdf	standard error of the forecast
pr(a,b)	$Pr(a < y_j < b)$ accounting for endogeneity
e(<i>a</i> , <i>b</i>)	$E(y_j a < y_j < b)$ accounting for endogeneity
$\underline{ys}tar(a,b)$	$E(y_j^*), y_j^* = \max\{a, \min(y_j, b)\}$ accounting for endogeneity

stdf is not allowed with svy estimation results.

where a and b may be numbers or variables; a missing $(a \ge .)$ means $-\infty$, and b missing $(b \ge .)$ means $+\infty$; see [U] 12.2.1 Missing values.

asfmethod	Description
Main	
asf	average structural function; the default
fixedasf	fixed average structural function

twostep_s	tatistic	Descri	ption

Main	
xb	linear prediction; the default
stdp	standard error of the linear prediction

These statistics are available both in and out of sample; type predict ... if e(sample) ... if wanted only for the estimation sample.

Options for predict

Main

xb, the default, calculates the linear prediction.

- mean calculates the linear prediction. Results depend on how the endogeneity complication is handled, which is determined by the asf or fixedasf option. mean is not available with the two-step estimator.
- stdp calculates the standard error of the linear prediction. It can be thought of as the standard error of the predicted expected value or mean for the observation's covariate pattern. The standard error of the prediction is also referred to as the standard error of the fitted value.
- stdf calculates the standard error of the forecast, which is the standard error of the point prediction for 1 observation. It is commonly referred to as the standard error of the future or forecast value. By construction, the standard errors produced by stdf are always larger than those produced by stdp; see Methods and formulas in [R] regress postestimation.
- pr(a,b) calculates $Pr(a < y_j < b | \mathbf{z}_j)$, the probability that $y_j | \mathbf{z}_j$ would be observed in the interval (a, b).

a and *b* may be specified as numbers or variable names; *lb* and *ub* are variable names; pr(20,30) calculates $Pr(20 < y_j < 30|\mathbf{z}_j)$; pr(*lb*,*ub*) calculates $Pr(lb < y_j < ub|\mathbf{z}_j)$; and pr(20,*ub*) calculates $Pr(20 < y_j < ub|\mathbf{z}_j)$.

a missing $(a \ge .)$ means $-\infty$; pr(.,30) calculates $Pr(-\infty < y_j < 30|\mathbf{z}_j)$; pr(*lb*,30) calculates $Pr(-\infty < y_j < 30|\mathbf{z}_j)$ in observations for which $lb \ge .$ and calculates $Pr(lb < y_j < 30|\mathbf{z}_j)$ elsewhere.

b missing $(b \ge .)$ means $+\infty$; pr(20,.) calculates $Pr(+\infty > y_j > 20|\mathbf{z}_j)$; pr(20,*ub*) calculates $Pr(+\infty > y_j > 20|\mathbf{z}_j)$ in observations for which $ub \ge .$ and calculates $Pr(20 < y_j < ub|\mathbf{z}_j)$ elsewhere.

Results depend on how the endogeneity complication is handled, which is determined by the asf or fixedasf option.

pr(a,b) is not available with the two-step estimator.

- e(a,b) calculates $E(y_j \mid a < y_j < b)$, the expected value of $y_j | z_j$ conditional on $y_j | z_j$ being in the interval (a,b), meaning that $y_j | z_j$ is truncated. a and b are specified as they are for pr(). Results depend on how the endogeneity complication is handled, which is determined by the asf or fixedasf option. e(a,b) is not available with the two-step estimator.
- ystar(*a*,*b*) calculates $E(y_j^*)$, where $y_j^* = a$ if $z_i \delta + u_j \le a$, $y_j^* = b$ if $z_i \delta + u_j \ge b$, and $y_j^* = z_i \delta + u_j$ otherwise, meaning that y_j^* is censored. *a* and *b* are specified as they are for pr(). Results depend on how the endogeneity complication is handled, which is determined by the asf or fixedasf option. ystar(*a*,*b*) is not available with the two-step estimator.

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- asf and fixedasf determine how the average structural function (ASF) of the specified statistic is computed. These options are not allowed with xb, stdp, or stdf.
 - asf is the default for the ML estimator when the mean, pr(a,b), e(a,b), or ystar(a,b) statistic is specified. asf computes the ASF of the specified statistic. It is the statistic conditional on the errors of the endogenous variable equations. Put another way, it is the statistic accounting for the correlation of the endogenous covariates with the errors of the main equation. Derivatives and contrasts based on asf have a structural interpretation. See margins for computing derivatives and contrasts.
 - fixedasf calculates a fixed ASF. It is the specified statistic using only the coefficients and variables of the outcome equation. fixedasf does not condition on the errors of the endogenous variable equations. Contrasts between two fixed counterfactuals averaged over the whole sample have a potential-outcome interpretation. Intuitively, it is as if the values of the covariates were fixed at a value exogenously by fiat. See margins for computing derivatives and contrasts.

To be clear, derivatives and contrasts between two fixed counterfactuals using the default asf option also have a potential-outcome interpretation. And, unlike fixedasf, they retain that interpretation when computed over subpopulations for both linear and nonlinear models.

scores, not available with twostep, calculates equation-level score variables.

For models with one endogenous regressor, five new variables are created.

The first new variable will contain $\partial \ln L / \partial (\boldsymbol{z}_i \boldsymbol{\delta})$.

The second new variable will contain $\partial \ln L / \partial (\boldsymbol{x}_i \boldsymbol{\Pi})$.

The third new variable will contain $\partial \ln L / \partial \alpha$.

The fourth new variable will contain $\partial \ln L / \partial \ln \sigma_{u|v}$.

The fifth new variable will contain $\partial \ln L / \partial \ln \sigma_v$.

For models with p endogenous regressors, $p + \{(p+1)(p+2)\}/2 + 1$ new variables are created. The first new variable will contain $\partial \ln L/\partial (z_i \delta)$.

The second through (p+1)th new score variables will contain $\partial \ln L/\partial(x_i \Pi_k)$, $k = 1, \ldots, p$, where Π_k is the kth column of Π .

The remaining score variables will contain the partial derivatives of $\ln L$ with respect to the (p+1)(p+2)/2 ancillary parameters.

margins

Description for margins

margins estimates margins of response for linear predictions, probabilities, and expected values.

Menu for margins

Statistics > Postestimation

Syntax for margins

```
margins [marginlist] [, options]
margins [marginlist], predict(statistic ...) [predict(statistic ...) ...] [options]
```

After ML

statistic	Description
Main	
xb	linear prediction excluding endogeneity; the default
mean	linear prediction accounting for endogeneity
stdp	not allowed with margins
stdf	not allowed with margins
pr(<i>a</i> , <i>b</i>)	$Pr(a < y_j < b)$ accounting for endogeneity
e(a,b)	$E(y_i a < y_i < b)$ accounting for endogeneity
$\underline{ys}tar(a,b)$	$E(y_j^*), y_j^* = \max\{a, \min(y_j, b)\}$ accounting for endogeneity

After twostep

statistic	Description	
Main		
xb	linear prediction; the default	
stdp	not allowed with margins	

Statistics not allowed with margins are functions of stochastic quantities other than e(b). For the full syntax, see [R] margins.

estat

Description for estat

estat correlation displays the correlation matrix of the errors of the dependent variable and the endogenous variables.

estat covariance displays the covariance matrix of the errors of the dependent variable and the endogenous variables.

estat correlation and estat covariance are not allowed after the ivprobit two-step estimator.

Menu for estat

Statistics > Postestimation

Syntax for estat

Correlation matrix

```
estat correlation [, border(bspec) left(#) format(%fmt)]
```

Covariance matrix

estat covariance [, border(bspec) left(#) format(%fmt)]

Options for estat

Main

border(bspec) sets border style of the matrix display. The default is border(all).

left(#) sets the left indent of the matrix display. The default is left(2).

format(% fint) specifies the format for displaying the individual elements of the matrix. The default
is format(%9.0g).

Remarks and examples

stata.com

Remarks are presented under the following headings:

Marginal effects Obtaining predicted values

Marginal effects

Below, we discuss the interpretation of predictions with the asf and fixedasf options for the ML estimator using margins.

The model is defined by two equations. The first is the equation for the outcome of interest, given by

$$y_{1i}^* = y_{2i}\beta + x_{1i}\gamma + u_i$$

where we do not observe y_{1i}^* ; instead, we observe

$$y_{1i} = \begin{cases} a & y_{1i}^* < a \\ y_{1i}^* & a \le y_{1i}^* \le b \\ b & y_{1i}^* > b \end{cases}$$

The second is the equation for the endogenous covariates, y_{2i} ,

$$oldsymbol{y}_{2i} = oldsymbol{x}_{1i} oldsymbol{\Pi}_1 + oldsymbol{x}_{2i} oldsymbol{\Pi}_2 + oldsymbol{v}_i$$

This last equation is the difference between a standard tobit model and the model fit by ivtobit. y_{2i} is modeled by an exogenous component, $x_{1i}\Pi_1 + x_{2i}\Pi_2$, and a component that is correlated with u_i and causes the endogeneity problem, v_i . The ASF linear prediction conditions on an estimate of \hat{v}_i . It is given by

$$\widehat{m}_i = \widehat{E} \left(y_{1i} | \boldsymbol{x}_{1i}, \boldsymbol{x}_{2i}, y_{2i}, \widehat{\boldsymbol{v}}_i \right) \\ \widehat{m}_i = \boldsymbol{y}_{2i} \widehat{\boldsymbol{\theta}}_1 + \boldsymbol{x}_{1i} \widehat{\boldsymbol{\theta}}_2 + \widehat{\boldsymbol{v}}_i \widehat{\boldsymbol{\theta}}_3$$

Because the correlation between v_i and u_i is the problem we intended to address, conditioning on v_i purges the model of endogeneity. Using the ASF, we can get derivatives and contrast. See Wooldridge (2010) and Blundell and Powell (2003) for an in-depth discussion of ASFs and their interpretation.

The fixed ASF, estimated when the fixedasf option is specified, has a different interpretation. Suppose we wanted to analyze $y_{2i}\beta + x_{1i}\gamma + u_i$ at two different values of y_2 , the original y_2 and $y_2 + 1$. We want the average difference at these two points for the given values of the other covariates. The values of the covariates are not arrived at via the model; they are fixed by fiat. You can think of them as potential outcomes. The difference of the two values of y_2 is given by

{
$$(\boldsymbol{y}_{2i}+1)\boldsymbol{\beta}+\boldsymbol{x}_{1i}\boldsymbol{\gamma}+u_i$$
} - ($\boldsymbol{y}_{2i}\boldsymbol{\beta}+\boldsymbol{x}_{1i}\boldsymbol{\gamma}+u_i$)

If we average over the distribution of u, we obtain

$$E\left\{\left(\boldsymbol{y}_{2i}+1\right)\boldsymbol{\beta}+\boldsymbol{x}_{1i}\boldsymbol{\gamma}\right\}-E\left(\boldsymbol{y}_{2i}\boldsymbol{\beta}+\boldsymbol{x}_{1i}\boldsymbol{\gamma}\right)$$

We do not account for endogeneity because the values of the covariates are given and fixed. If the research question you are pursuing after fitting the model has this interpretation, fixedasf gives you an adequate prediction. If, however, you do not want to treat the covariates as fixed, you should account for endogeneity and use asf predictions.

Example 1: Obtaining marginal effects

3

4

.1334667

.2343393

We can obtain average marginal effects by using the margins command after ivtobit. For the social-media model of example 1 in [R] ivtobit, suppose that we wanted to know the average marginal effects on the probability of spending more than 12 hours using social media. Average marginal effects are equivalent to estimating how a change in a covariate affects every individual in our sample and taking the average of these effects. The effect of each covariate is estimated with all other covariates kept at their observed values.

. use https://www.stata-press.com/data/r18/smedia (Fictional data on hours spent on social media) . ivtobit hsocial i.sphone i.computer i.year (hstudy = tvhours i.pedu), ul(12) (output omitted) . margins, dydx(*) predict(p(12, .)) Average marginal effects Number of obs = 1,324Model VCE: OIM Expression: Pr(hsocial>12), predict(p(12, .)) dy/dx wrt: hstudy 1.sphone 1.computer 2.year 3.year 4.year Delta-method dy/dx [95% conf. interval] std. err. z P>|z| hstudy -.1508219.0044544 -33.86 0.000 -.1595523-.14209141.sphone .3943071 .0085181 46.29 0.000 .3776119 .4110022 1.computer .3993489 .0082484 48.42 0.000 .3831824 .4155154 year 5.50 0.000 2 .0663908 .0120746 .042725 .0900567

Note: dy/dx for factor levels is the discrete change from the base level.

.012488

.0123729

Having a smartphone increases the probability of spending more than 12 hours on social media by 0.39, on average. Any additional study time decreases the probability of spending more than 12 hours using social media by 0.15, on average. The other average marginal effects are interpreted similarly. All effects above have a structural interpretation because we are conditioning on the level of endogeneity. See Wooldridge (2010) and Blundell and Powell (2003) for an in-depth discussion of ASFs and their interpretation.

10.69

18.94

0.000

0.000

.1089908

.2100888

.1579426

.2585897

Obtaining predicted values

After fitting your model with ivtobit, you can obtain the linear prediction and its standard error for both the estimation sample and other samples by using the predict command. If you used the ML estimator, you can also obtain the linear prediction, the conditional expected values of the observed and latent dependent variables, and the probability of observing the dependent variable in a specified interval—each of these can be computed with an ASF or a fixed ASF interpretation. In addition, with the ML estimator, you can obtain the standard error of the forecast. See [U] **20 Estimation and postestimation commands** and [R] predict.

Stored results

estat correlation stores the following results in r():

Matrices r(corr) correlation matrix of the errors

estat covariance stores the following results in r():

Matrices r(cov)

covariance matrix of the errors

Methods and formulas

The linear prediction is calculated as $z_i\hat{\delta}$, where $\hat{\delta}$ is the estimated value of δ , and z_i and δ are defined in (1a) of [R] **ivtobit**. Expected values and probabilities are calculated using the same formulas as those used by the standard tobit model. However, when we use the default asf option with mean, pr(a,b), e(a,b), or ystar(a,b), instead of evaluating the standard normal cumulative density and probability density at the linear prediction, we evaluate expected values and probabilities at \hat{m}_i , where \hat{m}_i is defined in *Methods and formulas* of [R] **ivtobit**. Using \hat{m}_i instead of $z_i\hat{\delta}$ in the formulas produces the ASF, which accounts for endogeneity. The fixed ASF, obtained with the fixedasf option, evaluates the statistic at $z_i\hat{\delta}$.

References

Blundell, R. W., and J. L. Powell. 2003. Endogeneity in nonparametric and semiparametric regression models. In Advances in Economics and Econometrics: Theory and Applications, Eighth World Congress, ed. M. Dewatripont, L. P. Hansen, and S. J. Turnovsky, vol. 2, 312–357. Cambridge: Cambridge University Press.

Wooldridge, J. M. 2010. Econometric Analysis of Cross Section and Panel Data. 2nd ed. Cambridge, MA: MIT Press.

Also see

[R] **ivtobit** — Tobit model with continuous endogenous covariates

[U] 20 Estimation and postestimation commands

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