xtcloglog	postestimation -	<ul> <li>Postestimation</li> </ul>	tools for xtcloglog	

Postestimation commands predict margins Remarks and examples Also see

# **Postestimation commands**

The following postestimation commands are available after xtcloglog:

Command	Description
contrast	contrasts and ANOVA-style joint tests of parameters
*estatic	Akaike's, consistent Akaike's, corrected Akaike's, and Schwarz's Bayesian infor- mation criteria (AIC, CAIC, AICc, and BIC, respectively)
estat summarize	summary statistics for the estimation sample
estat vce	variance-covariance matrix of the estimators (VCE)
estimates	cataloging estimation results
etable	table of estimation results
<sup>†</sup> forecast	dynamic forecasts and simulations
hausman	Hausman's specification test
lincom	point estimates, standard errors, testing, and inference for linear combinations of parameters
lrtest	likelihood-ratio test
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 combinations of parameters
predict	linear predictions and their SEs, probabilities
predictnl	point estimates, standard errors, testing, and inference for generalized predictions
pwcompare	pairwise comparisons of parameters
test	Wald tests of simple and composite linear hypotheses
testnl	Wald tests of nonlinear hypotheses

\*estat ic is not appropriate after xtcloglog, pa.

<sup>†</sup>forecast is not appropriate with mi estimation results.

# predict

### **Description for predict**

predict creates a new variable containing predictions such as probabilities, linear predictions, standard errors, and the equation-level score.

### Menu for predict

Statistics > Postestimation

### Syntax for predict

Random-effects (RE) model

predict [type] newvar [if] [in] [, RE\_statistic nooffset]

#### Population-averaged (PA) model

predict [type] newvar [if] [in] [, PA\_statistic nooffset]

RE_statistic	Description		
Main			
xb	linear prediction; the default		
pr	marginal probability of a positive outcome		
pu0	probability of a positive outcome		
stdp	standard error of the linear prediction		
PA_statistic	Description		
Main			
mu	predicted probability of <i>depvar</i> ; considers the offset(); the default		
rate	predicted probability of <i>depvar</i>		
xb	linear prediction		
stdp	standard error of the linear prediction		
<u>sc</u> ore	first derivative of the log likelihood with respect to $\mathbf{x}_{it} \boldsymbol{\beta}$		

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 calculates the linear prediction, which is  $\mathbf{x}_{it}\beta$  if offset() was not specified when the model was fit and  $\mathbf{x}_{it}\beta$  + offset<sub>it</sub> if offset() was specified. This is the default for the random-effects model.
- pr calculates the probability of a positive outcome that is marginal with respect to the random effect, which means that the probability is calculated by integrating the prediction function with respect to the random effect over its entire support.
- pu0 calculates the probability of a positive outcome, assuming that the random effect for that observation's panel is zero ( $\nu_i = 0$ ). This may not be similar to the proportion of observed outcomes in the group.
- stdp calculates the standard error of the linear prediction.
- mu and rate both calculate the predicted probability of depvar. mu takes into account the offset().
  rate ignores those adjustments. mu and rate are equivalent if you did not specify offset(). mu is
  the default for the population-averaged model.
- score calculates the equation-level score,  $u_{it} = \partial \ln L(\mathbf{x}_{it}\beta)/\partial(\mathbf{x}_{it}\beta)$ .
- nooffset is relevant only if you specified offset(*varname*) for xtcloglog. It modifies the calculations made by predict so that they ignore the offset variable; the linear prediction is treated as  $\mathbf{x}_{it}\beta$ rather than  $\mathbf{x}_{it}\beta$  + offset<sub>it</sub>.

### margins

### **Description for margins**

margins estimates margins of responses for probabilities and linear predictions.

### Menu for margins

Statistics > Postestimation

### Syntax for margins

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

Random-effects (RE) model

statistic	Description
pr pu0 xb	marginal probability of a positive outcome; the default probability of a positive outcome linear prediction
stdp	not allowed with margins

#### Population-averaged (PA) model

statistic	Description		
mu	predicted probability of <i>depvar</i> ; considers the offset(); the default		
rate	predicted probability of <i>depvar</i>		
xb	linear prediction		
stdp	not allowed with margins		
<u>sc</u> ore	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.

## **Remarks and examples**

Example 1: Average marginal effects

In example 1 of [XT] **xtcloglog**, we fit the model

. use https://www.stata-press.com/data/r19/union
(NLS Women 14-24 in 1968)
. xtcloglog union age grade not\_smsa south##c.year, pa
(output omitted)

Here we use margins to determine the average effect each regressor has on the probability of a positive response in the sample.

```
. margins, dydx(*)
Average marginal effects Number of obs = 26,200
Model VCE: Conventional
Expression: Pr(union != 0), predict()
dy/dx wrt: age grade not_smsa 1.south year
Delta-method
```

	Derea meenea						
	dy/dx	std. err.	Z	P> z	[95% conf	. interval]	
age	.0028297	.0014952	1.89	0.058	000101	.0057603	
grade	.0101144	.0017498	5.78	0.000	.0066848	.013544	
not_smsa	0192384	.0079304	-2.43	0.015	0347818	0036951	
1.south	0913197	.0073101	-12.49	0.000	1056473	0769921	
year	0012694	.001534	-0.83	0.408	004276	.0017371	
	1						

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

We see that an additional year of schooling (covariate grade) increases the probability that a woman belongs to a union by an average of about one percentage point.

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### Also see

- [XT] xtcloglog Random-effects and population-averaged cloglog models
- [U] 20 Estimation and postestimation commands

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