xtpoisson postestimation — Postestimation tools for xtpoisson

Postestimation commands	predict	margins	Remarks and examples
Methods and formulas	Also see		

Postestimation commands

The following postestimation commands are available after xtpoisson:

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		
[†] 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, number of events, incidence rates, 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 and lrtest are not appropriate after xtpoisson, pa.

[†]forecast is not appropriate with mi estimation results.

predict

Description for predict

predict creates a new variable containing predictions such as linear predictions, standard errors, numbers of events, incidence rates, probabilities, 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]

Fixed-effects (FE) model

predict [type] newvar [if] [in] [, FE_statistic nooffset]

Population-averaged (PA) model

predict [type] newvar [if] [in] [, PA_statistic nooffset]

<i>RE_statistic</i> Description			
Main			
xb	linear prediction; the default		
stdp	standard error of the linear prediction		
n	predicted number of events marginal with respect to the random effect; only allowed after xtpoisson, re normal		
nu0	predicted number of events assuming the random effect is zero		
iru0	predicted incidence rate assuming the random effect is zero		
pr0(<i>n</i>)	probability $Pr(y = n)$ assuming the random effect is zero		
pr0(<i>a</i> , <i>b</i>)	probability $Pr(a \le y \le b)$ assuming the random effect is zero		
FE_statistic	Description		
Main			
xb	linear prediction; the default		
stdp	standard error of the linear prediction		
nu0	predicted number of events assuming the fixed effect is zero		
iru0	predicted incidence rate assuming the fixed effect is zero		

PA_statistic	Description
Main	
mu	predicted number of events; considers the offset(); the default
rate	predicted number of events
xb	linear prediction
pr(<i>n</i>)	probability $Pr(y = n)$
pr(<i>a</i> , <i>b</i>)	probability $Pr(a \le y \le b)$
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. This is the default for the random-effects and fixed-effects models.

mu and rate both calculate the predicted number of events. mu takes into account the offset(), and rate ignores those adjustments. mu and rate are equivalent if you did not specify offset(). mu is the default for the population-averaged model.

stdp calculates the standard error of the linear prediction.

n calculates the predicted number of events marginally with respect to the random effect, which means that the statistic is calculated by integrating the prediction function with respect to the random effect over its entire support. This option is only allowed after xtpoisson, renormal.

nu0 calculates the predicted number of events, assuming a zero random or fixed effect.

iru0 calculates the predicted incidence rate, assuming a zero random or fixed effect.

- pr0(n) calculates the probability Pr(y = n) assuming the random effect is zero, where n is a nonnegative integer that may be specified as a number or a variable (only allowed after xtpoisson, re).
- pr0(*a*, *b*) calculates the probability $Pr(a \le y \le b)$ assuming the random effect is zero, where *a* and *b* are nonnegative integers that may be specified as numbers or variables (only allowed after xtpoisson, re);

 $b \text{ missing } (b \ge .) \text{ means } +\infty;$ pr0(20,.) calculates Pr($y \ge 20$); pr0(20,b) calculates Pr($y \ge 20$) in observations for which $b \ge .$ and calculates Pr($20 \le y \le b$) elsewhere.

pro(.,b) produces a syntax error. A missing value in an observation of the variable *a* causes a missing value in that observation for pro(a,b).

- pr(n) calculates the probability Pr(y = n), where n is a nonnegative integer that may be specified as a number or a variable (only allowed after xtpoisson, pa).
- pr(a,b) calculates the probability $Pr(a \le y \le b)$ (only allowed after xtpoisson, pa). The syntax for this option is analogous to that used with pr0(a,b).

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 xtpoisson. 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_{it}.

margins

Description for margins

margins estimates margins of response for linear predictions, numbers of events, incidence rates, and probabilities.

Menu for margins

Statistics > Postestimation

Syntax for margins

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

Random-effects (RE) model

statistic	Description			
xb	linear prediction; the default after xtpoisson, re			
n	predicted number of events marginal with respect to the random effect; the default after			
nu0	predicted number of events assuming the random effect is zero			
iru0	predicted incidence rate assuming the random effect is zero			
pr0(<i>n</i>)	probability $Pr(y = n)$ assuming the random effect is zero			
pr0(<i>a</i> , <i>b</i>)	probability $Pr(a \le y \le b)$ assuming the random effect is zero			
stdp	not allowed with margins			

Fixed-effects (FE) model

statistic	Description
xb	linear prediction; the default
nu0	predicted number of events assuming the fixed effect is zero
iru0	predicted incidence rate assuming the fixed effect is zero
stdp	not allowed with margins

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statistic	Description				
mu	predicted number of events; considers the offset(); the default				
rate	predicted number of events				
xb	linear prediction				
pr(<i>n</i>)	probability $\Pr(y = n)$				
pr(<i>a</i> , <i>b</i>)	probability $Pr(a \le y \le b)$				
stdp	not allowed with margins				
<u>sc</u> ore	not allowed with margins				

Population-averaged (PA) model

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: Predicted number of events and incidence rate with no random effect

In example 1 of [XT] **xtpoisson**, we fit a random-effects model of the number of accidents experienced by five different types of ships on the basis of when the ships were constructed and operated. Here we obtain the predicted number of accidents for each observation, assuming that the random effect for each panel is zero:

. use https://	/www.stata-pr	ess.com/data,	/r19/ships			
. xtpoisson ad	ccident op_75	_79 co_65_69	co_70_74 co_	75_79, exp	osure(service) ir
(output omitted)					
. predict n_ac (6 missing val	cc, nu0 Lues generate	d)				
. summarize n	acc					
Variable	Obs	Mean	Std. dev.	Min	Max	
n acc	34	13.52307	23.15885	.0617592	83.31905	

From these results, you may be tempted to conclude that some types of ships are safe, with a predicted number of accidents close to zero, whereas others are dangerous, because 1 observation is predicted to have more than 83 accidents.

However, when we fit the model, we specified the exposure(service) option. The variable service records the total number of months of operation for each type of ship constructed in and operated during particular years. Because ships experienced different utilization rates and thus were exposed to different levels of accident risk, we included service as our exposure variable. When comparing different types of ships, we must therefore predict the number of accidents, assuming that all ships faced the same exposure to risk. To do that, we use the iru0 option with predict:

•	predict acc	_rate, iru0				
. summarize acc_rate						
	Variable	Obs	Mean	Std. dev.	Min	Max
	acc_rate	40	.002975	.0010497	.0013724	.0047429

These results show that if each ship were used for 1 month, the expected number of accidents is 0.002975. Depending on the type of ship and years of construction and operation, the *incidence rate* of accidents ranges from 0.00137 to 0.00474.

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Methods and formulas

The probabilities calculated using the pr0(n) option are the probability $Pr(y_{it} = n)$ for a RE model assuming the random effect is zero. Define $\mu_{it} = \exp(\mathbf{x}_{it}\beta + \text{offset}_{it})$. The probabilities in pr0(n) are calculated as the probability that $y_{it} = n$, where y_{it} has a Poisson distribution with mean μ_{it} . Specifically,

$$\Pr(y_{it} = n) = (n!)^{-1} \exp(-\mu_{it}) (\mu_{it})^n$$

Probabilities calculated using the pr(n) option after fitting a PA model are also calculated as described above.

Also see

- [XT] xtpoisson Fixed-effects, random-effects, and population-averaged Poisson models
- [U] 20 Estimation and postestimation commands

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