stintreg postestimation — Postestimation tools for stintreg

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

Postestimation commands

The following postestimation commands are of special interest after stintreg:

Command	Description
* estat gofplot	produce goodness-of-fit plot
stcurve	plot the survivor, failure, hazard, or cumulative hazard function

*estat gofplot is not appropriate with svy estimation results.

The following standard postestimation commands are also available:

Command	Description
contrast	contrasts and ANOVA-style joint tests of estimates
estat ic Akaike's, consistent Akaike's, corrected Akaike's, and Schwarz's I formation 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
*hausman	Hausman's specification test
lincom	point estimates, standard errors, testing, and inference for linear combinations of coefficients
*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 coefficients
predict	hazard ratios, survivor functions, influence statistics, residuals, etc.
predictnl	point estimates, standard errors, testing, and inference for generalized predictions
pwcompare	pairwise comparisons of estimates
suest	seemingly unrelated estimation
test	Wald tests of simple and composite linear hypotheses
testnl	Wald tests of nonlinear hypotheses

*hausman and lrtest are not appropriate with svy estimation results.

predict

Description for predict

predict creates a new variable containing predictions such as median and mean survival times, hazards, hazard ratios, linear predictions, standard errors, probabilities, and Cox-Snell-like and martingale-like residuals.

Menu for predict

Statistics > Postestimation

Syntax for predict

<pre>predict [type] newvar [if] [in] [, statistic options]</pre>
$predict [type] newvar_l newvar_u [if] [in], statistic2 [options]$
<pre>predict [type] stub* [if] [in], scores</pre>

statistic	Description
Main	
<u>med</u> ian time	median survival time; the default
<u>med</u> ian <u>lnt</u> ime	median ln(survival time)
mean time	mean survival time
mean <u>lnt</u> ime	mean ln(survival time)
hr	hazard ratio, also known as the relative hazard
xb	linear prediction $\mathbf{x}_j \widehat{\boldsymbol{\beta}}$
stdp	standard error of the linear prediction; $SE(\mathbf{x}_{j}\widehat{\boldsymbol{\beta}})$
* <u>mg</u> ale	martingale-like residuals
statistic2	Description
Main	
<u>ha</u> zard	hazard for interval endpoints t_l and t_u
surv	survivor probability for interval endpoints t_l and t_u
* <u>csn</u> ell	Cox–Snell-like residuals for interval endpoints t_l and t_u
options	Description
Main	
nooffset	ignore the offset() variable specified in stintreg
005	make statistic and statistic2 available in and out of sample

- Unstarred statistics are available both in and out of sample; type predict ... if e(sample) ... if wanted only for the estimation sample. Starred statistics are calculated for the estimation sample by default, but the oos option makes them available both in and out of sample.
- The predicted hazard ratio, option hr, is available only for the exponential, Weibull, and Gompertz models. The mean time and mean lntime options are not available for the Gompertz model.

csnell and mgale are not allowed with svy estimation results.

Options for predict

Main

- median time calculates the predicted median survival time in analysis-time units. When no options are specified with predict, the predicted median survival time is calculated for all models.
- median lntime calculates the natural logarithm of what median time produces.
- mean time calculates the predicted mean survival time in analysis-time units. This option is not available for Gompertz regression.
- mean lntime predicts the mean of the natural logarithm of time. This option is not available for Gompertz regression.
- hazard calculates the predicted hazard for both the lower endpoint t_l and the upper endpoint t_u of the time interval.
- hr calculates the hazard ratio. This option is valid only for models having a proportional-hazards parameterization.
- xb calculates the linear prediction from the fitted model. That is, you fit the model by estimating a set of parameters, $\beta_0, \beta_1, \beta_2, \ldots, \beta_k$, and the linear prediction is $\hat{y}_j = \hat{\beta}_0 + \hat{\beta}_1 x_{1j} + \hat{\beta}_2 x_{2j} + \cdots + \hat{\beta}_k x_{kj}$, often written in matrix notation as $\hat{y}_j = \mathbf{x}_j \hat{\boldsymbol{\beta}}$.

The $x_{1j}, x_{2j}, \ldots, x_{kj}$ used in the calculation are obtained from the data currently in memory and need not correspond to the data on the independent variables used in estimating β .

- stdp calculates the standard error of the linear prediction, that is, the standard error of \hat{y}_j .
- surv calculates each observation's predicted survivor probabilities for both the lower endpoint t_l and the upper endpoint t_u of the time interval.
- csnell calculates the Cox-Snell-like residuals for both the lower endpoint t_l and the upper endpoint t_u of the time interval.
- mgale calculates interval-censored martingale-like residuals, which are an interval-censored version of martingale residuals for right-censored data.
- nooffset is relevant only if you specified offset(*varname*) with stintreg. It modifies the calculations made by predict so that they ignore the offset variable; the linear prediction is treated as $x\beta$ rather than $x\beta$ + offset.
- oos makes csnell and mgale available both in and out of sample. oos also dictates that summations and other accumulations take place over the sample as defined by if and in. By default, the summations are taken over the estimation sample, with if and in merely determining which values of *newvar*, *newvar*_l, and *newvar*_u are to be filled in once the calculation is finished.
- scores calculates equation-level score variables. The number of score variables created depends upon the chosen distribution.

The first new variable will always contain $\partial \ln L / \partial (\mathbf{x}_i \boldsymbol{\beta})$.

The subsequent new variables will contain the partial derivative of the log likelihood with respect to the ancillary parameters.

margins

Description for margins

margins estimates margins of response for median and mean survival times, hazard ratios, and linear predictions.

Menu for margins

Statistics > Postestimation

Syntax for margins

margins [marg	inlist] [, options]				
margins [marg	inlist], predict(statistic) [predict(statistic)] [options]				
statistic	Description				
<u>med</u> ian time	median survival time; the default				
<u>med</u> ian <u>lnt</u> ime	median ln(survival time)				
mean time	mean survival time				
mean <u>lnt</u> ime	mean ln(survival time)				
hr	hazard ratio, also known as the relative hazard				
xb	linear prediction $\mathbf{x}_{j}\hat{\boldsymbol{\beta}}$				
stdp	not allowed with margins				
<u>ha</u> zard	not allowed with margins				
<u>s</u> urv	not allowed with margins				
<u>csn</u> ell	not allowed with margins				
mgale	not allowed with margins				

Hazard estimation is not allowed because it produces interval estimates.

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

Remarks and examples

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Remarks are presented under the following headings:

Predicted values Residuals and diagnostic measures

Predicted values

predict after stintreg is used to generate a new variable or variables containing predicted values or residuals.

Regardless of the metric used, predict can generate predicted median survival times and median log survival-times for all models and predicted mean times and mean log survival-times where available. Predicted survival, hazard, and residuals are also available for all models. The predicted hazard ratio can be calculated only for models with a proportional-hazards parameterization, that is, the Weibull, exponential, and Gompertz models. However, the estimation need not take place in the log-hazard metric. You can perform, for example, a Weibull regression specifying the time option and then ask that hazard ratios be predicted.

Example 1: Obtaining predictions

Continuing with example 1 of [ST] **stintreg**, we refit a proportional-hazards Weibull model for the effect of treatment on breast retraction for breast cancer patients:

```
. use https://www.stata-press.com/data/r18/cosmesis
(Cosmetic deterioration of breast cancer patients)
. stintreg i.treat, interval(ltime rtime) distribution(weibull)
(output omitted)
```

We can predict, for example, the median survival time and the log-median survival time for each observation by specifying the median time and median lntime options, respectively.

```
. predict time, median time
. predict lntime, median lntime
. tabulate treat, summarize(time) means freq
               Summary of Predicted
                    median for
                    (ltime, rtime]
 Treatment
                     Mean
                                 Freq.
      Radio
                39.332397
                                    46
 Radio+Che
                22.300791
                                    48
      Total
                30.635407
                                    94
```

	tabulate t	reat, summarize(1	ntime) means freq
		Summary of Pre	
		median log	for
		(ltime,rti	ime]
	Treatment	Mean	Freq.
_	Radio	3.6720486	46
	Radio+Che	3.1046221	48
	Total	3.3822989	94

From the tabulate command, the expected mean of the predicted median survival time for patients with radiotherapy only is approximately 39 months, and the expected mean of the predicted median survival time for patients with both radiotherapy and chemotherapy is 22 months. We can also obtain the same results by using margins.

```
. margins treat, predict(median time)
Adjusted predictions
Model VCE: OIM
```

Expression: Predicted median for (ltime, rtime], predict(median time)

	-	Delta-method std. err.	z	P> z	[95% conf.	interval]
treat						
Radio	39.3324	5.342494	7.36	0.000	28.8613	49.80349
Radio+Chemo	22.30079	2.436642	9.15	0.000	17.52506	27.07652
Model VCE: OIM	I					
Model VCE: OIM Expression: Pr		an log for (1	time,rt:	ime], pred	dict(median l	ntime)
	edicted media	an log for (1 Delta-method	time,rt:	ime], pred	dict(median 1	ntime)
	edicted media				dict(median l	
	edicted media)elta-method				
Expression: Pr	edicted media)elta-method		P> z		

Because the median option is the default, we could have omitted it in the above specifications of predict and margins.

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Example 2: Obtaining survivor probabilities

Continuing with the example above, we can compute observation-specific survivor probabilities. As with predict after [ST] **streg**, we will use predict's surv option. For interval-censored data, however, estimates of survivor probabilities, as well as hazard estimates and Cox-Snell-like residuals, are intervals. So, to compute these statistics, we must specify two new variable names with predict instead of one; one variable will contain statistics computed using the lower time endpoint, and the other will contain statistics computed using the upper time endpoint.

(38 mi	(38 missing values generated)							
. list ltime rtime treat surv_l surv_u in 1/10								
	ltime	rtime	treat	surv_l	surv_u			
1.	0	7	Radio	1	.95814			
2.	0	8	Radio	1	.948338			
3.	0	5	Radio	1	.9754614			
4.	4	11	Radio	.9828176	.9151379			
5.	5	12	Radio	.9754614	.9029849			
6.	5	11	Radio	.9754614	.9151379			
7.	6	10	Radio	.967206	.9267811			
8.	7	16	Radio	.95814	.8501493			
9.	7	14	Radio	.95814	.8773297			
10.	11	15	Radio	.9151379	.8639108			

Listed above are the survivor probabilities, surv_l and surv_u, evaluated at the lower and upper time endpoints ltime and rtime, for the first 10 subjects, all of whom happen to be in the radiotherapy-only group.

Residuals and diagnostic measures

. predict surv_l surv_u, surv

For uncensored or right-censored data, several types of residuals have been introduced to assess the appropriateness of the fitted parametric survival models; see *Remarks and examples* in [ST] **streg postestimation** for details. Farrington (2000) proposed extensions of those residuals, including Cox–Snell-like residuals and martingale-like residuals, to interval-censored data; see the reference for applications and a discussion of limitations of the residuals for interval-censored data.

Cox–Snell-like residuals are used with interval-censored event-time data in assessing the overall model fit. If the model fits the data, those residuals should have the standard exponential distribution. To use them for checking the goodness of fit, we can estimate the cumulative hazard function corresponding to these residuals and plot them against the values at which the hazard is evaluated. If the model fits the data, the plot should be a straight line with a slope of 1 through the origin.

As with right-censored data, martingale-like residuals for interval-censored data do not arise naturally from martingale theory for parametric survival models as they do for the Cox proportional hazards model. For right-censored data, martingale residuals are defined using Cox–Snell residuals. For interval-censored data, Cox–Snell-like residuals are intervals themselves. So Farrington (2000) proposed a single measure, called adjusted Cox–Snell residuals, which are expectations of the interval residuals under the standard exponential distribution. Then, following Lagakos's (1981) definition of martingale residuals for right-censored data, an interval-censored version of martingale residuals is defined as one minus the adjusted Cox–Snell residuals. These martingale-like residuals are commonly used to examine the functional form of covariates. You could also use them to assess whether some covariates are needed in the model. Or you could plot them against observation numbers to identify outliers.

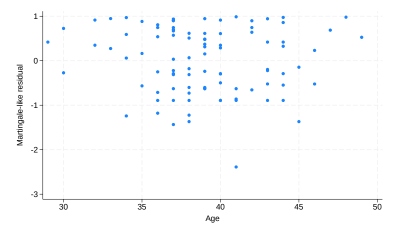
4

Example 3: Check whether additional covariates should be included in the model

Martingale-like residuals may be used as a diagnostic tool to assess the need of including some other covariates in the model. If the model fits well without the covariate of interest, the plot of martingale residuals against that covariate should not show any trend.

Continuing with example 1, suppose that we want to check whether the patient's age (age) should be included in our model. We can specify the mgale option with predict to obtain the martingale-like residuals from the current model and store them in the mg variable. We then produce a scatterplot of mg against age.

- . predict mg, mgale
- . scatter mg age



The figure does not show any systematic trend, suggesting that age is not needed in the model. In fact, if we included age in our Weibull model in the first place, we would have found that age is not statistically significant. You can verify this by typing

. stintreg i.treat age, interval(ltime rtime) distribution(weibull)
 (output omitted)

We can produce scatterplots of mg against other variables of interest to identify potential omitted predictors.

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Example 4: Assess overall model fit

Returning to example 1, suppose that we instead want to fit the model with an exponential distribution and visually assess the overall model fit. We type

```
. quietly stintreg i.treat, interval(ltime rtime) distribution(exponential)
. estat gofplot
```

estat gofplot plots the estimated cumulative hazards for Cox–Snell-like residuals against the residuals themselves. The estimated cumulative hazards are calculated using the algorithm proposed by Turnbull (1976). The Cox–Snell-like residuals plotted against themselves form the 45° reference line. If the model fits the data well, the estimated cumulative hazards plotted against the Cox–Snell-like residuals should be close to the reference line. Comparing the jagged line with the reference line in

figure 1, we observe that the estimated cumulative hazards deviate from the reference line. So the exponential model does not appear to fit these data well.

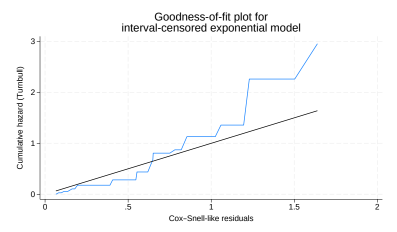


Figure 1. Goodness-of-fit plot for the exponential model

Let's refit this model using our original Weibull distribution and obtain the goodness-of-fit plot.

- . quietly stintreg i.treat, interval(ltime rtime) distribution(weibull)
- . estat gofplot

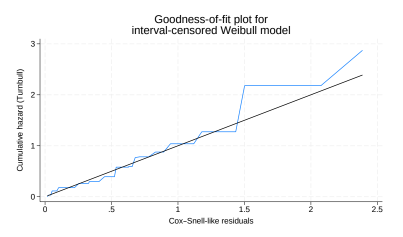


Figure 2. Goodness-of-fit plot for the Weibull model

The goodness-of-fit plot above shows that the jagged line stays very close to the 45° reference line. Therefore, we conclude that the Weibull model fits the data better than the exponential model.

Methods and formulas

predict *newvar*, *statistic* may be used after stintreg to predict various quantities, according to the following *statistic*:

median time:

$$newvar_j = \{t : \widehat{S}_j(t) = 1/2\}$$

where $\widehat{S}_j(t)$ is $S_j(t)$ for observation j with the parameter estimates "plugged in" and $S_j(t)$ is defined in table 1 of [ST] stintreg.

median lntime:

$$newvar_j = \left\{ y : \widehat{S}_j(e^y) = 1/2 \right\}$$

mean time:

$$newvar_j = \int_0^\infty \widehat{S}_j(t)dt$$

mean lntime:

$$newvar_j = \int_{-\infty}^{\infty} y e^y \widehat{f_j}(e^y) dy$$

where $\widehat{f}_j(t)$ is $f_j(t)$ with the parameter estimates plugged in and $f_j(t) = -(d/dt)S_j(t)$.

hr (proportional hazards models only):

$$newvar_j = \exp(\mathbf{x}_j^* \widehat{\boldsymbol{\beta}^*})$$

where $\widehat{\beta}^*$ does not contain the constant and \mathbf{x}_j^* does not contain the coefficient of 1 corresponding to the constant.

xb:

*newvar*_j =
$$\mathbf{x}_j \widehat{\boldsymbol{\beta}}$$

*newvar*_i =
$$\widehat{se}(\mathbf{x}_i \widehat{\boldsymbol{\beta}})$$

mgale:

stdp:

$$newvar_j = \frac{\widehat{S}_j(t_{lj})\log\widehat{S}_j(t_{lj}) - \widehat{S}_j(t_{uj})\log\widehat{S}_j(t_{uj})}{\widehat{S}_j(t_{lj}) - \widehat{S}_j(t_{uj})}$$

For right-censored data, martingale residuals can be defined as the scores of the regression parameters. This property can carry over to the interval-censored data to define martingale-like residuals. Therefore, these residuals are expected to have mean zero and are uncorrelated asymptotically. Furthermore, these residuals are orthogonal to variables included in the model. Thus, we can use it to assess the need of including some other covariates in the model. See Farrington (2000) for details.

These residuals take values between $-\infty$ and 1 and have an expected value of 0, although like the Cox–Snell-like residuals, they are not symmetric about 0, making them difficult to interpret.

predict newvar_l newvar_u, statistic2 may be used after stintreg to predict a pair of quantities for each observation for both the lower and upper endpoints of the time interval (t_{lj}, t_{uj}) , according to the following statistic2:

hazard:

$$newvar_{lj} = \hat{f}_j(t_{lj}) / \hat{S}_j(t_{lj})$$
$$newvar_{uj} = \hat{f}_j(t_{uj}) / \hat{S}_j(t_{uj})$$

surv:

$$newvar_{lj} = S_j(t_{lj})$$

 $newvar_{uj} = \widehat{S}_j(t_{uj})$

csnell:

$$newvar_{lj} = -\log \widehat{S}_j(t_{lj})$$
$$newvar_{uj} = -\log \widehat{S}_j(t_{uj})$$

The Cox–Snell-like residuals are the estimates of the cumulative hazard function obtained from the fitted model. They are computed separately for each of the two interval endpoints. Under the correct model assumption, the Cox–Snell-like residuals are expected to approximate an interval-censored sample from the standard exponential distribution. Therefore, they can be used for checking the overall model fit. Cox–Snell-like residuals can never be negative and therefore are not symmetric about zero. See Farrington (2000) for details.

References

- Farrington, C. P. 2000. Residuals for proportional hazards models with interval-censored survival data. *Biometrics* 56: 473–482. https://doi.org/10.1111/j.0006-341X.2000.00473.x.
- Lagakos, S. W. 1981. The graphical evaluation of explanatory variables in proportional hazard regression models. Biometrika 68: 93–98. https://doi.org/10.2307/2335809.
- Turnbull, B. W. 1976. The empirical distribution function with arbitrarily grouped, censored and truncated data. *Journal* of the Royal Statistical Society, Series B 38: 290–295. https://doi.org/10.1111/j.2517-6161.1976.tb01597.x.

Also see

- [ST] stintreg Parametric models for interval-censored survival-time data
- [ST] estat gofplot Goodness-of-fit plots after streg, stcox, stintreg, or stintcox
- [ST] stcurve Plot the survivor or related function after streg, stcox, and more
- [U] 20 Estimation and postestimation commands

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