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nlsur postestimation — Postestimation tools for nlsur

Postestimation commands predict margins Remarks and examples Also see

## **Postestimation commands**

The following postestimation commands are available after nlsur:

Command	Description			
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)			
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			
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	fitted values, residuals, etc.			
predictnl	point estimates, standard errors, testing, and inference for generalized predictions			
test	Wald tests of simple and composite linear hypotheses			
testnl	Wald tests of nonlinear hypotheses			

<sup>\*</sup>You must specify the variables() option with nlsur.

# predict

#### **Description for predict**

predict creates a new variable containing predictions such as fitted values and residuals.

#### Menu for predict

Statistics > Postestimation

### Syntax for predict

```
predict [type] newvar [if] [in] [, equation(#eqno) yhat \underline{r}esiduals]
```

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

equation(#eqno) specifies to which equation you are referring. equation(#1) would mean that the
 calculation is to be made for the first equation, equation(#2) would mean the second, and so on.
 If you do not specify equation(), results are the same as if you had specified equation(#1).
 yhat, the default, calculates the fitted values for the specified equation.

residuals calculates the residuals for the specified equation.

### margins

### **Description for margins**

margins estimates margins of response for fitted values.

#### Menu for margins

Statistics > Postestimation

### Syntax for margins

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

statistic Description

yhat fitted values; the default
residuals 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

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### Example 1

In example 2 of [R] **nlsur**, we fit a four-factor translog cost function to data for the U.S. economy. The own-price elasticity for a factor measures the percentage change in its usage as a result of a 1% increase in the factor's price, assuming that output is held constant. For the translog production function, the own-price factor elasticities are

$$\eta_i = \frac{\delta_{ii} + s_i(s_i - 1)}{s_i}$$

Here we compute the elasticity for capital at the sample mean of capital's factor share. First, we use summarize to get the mean of s\_k and store that value in a scalar:

```
. use https://www.stata-press.com/data/r18/mfgcost
(Manufacturing cost)
. nlsur (s_k = {bk} + {dkk}*ln(pk/pm) + {dkl}*ln(pl/pm) + {dke}*ln(pe/pm))
       (s_1 = {bl} + {dkl}*ln(pk/pm) + {dll}*ln(pl/pm) + {dle}*ln(pe/pm))
       (s_e = {be} + {dke}*ln(pk/pm) + {dle}*ln(pl/pm) + {dee}*ln(pe/pm)),
       ifgnls
 (output omitted)
. summarize s k
    Variable
                      Obs
                                  Mean
                                          Std. dev.
                                                           Min
                                                                       Max
                       25
                               .053488
                                           .0044795
                                                        .04602
                                                                    .06185
         s_k
. scalar kmean = r(mean)
```

Now, we can use nlcom to calculate the elasticity:

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
_nl_1	3952986	.1083535	-3.65	0.000	6076676	1829295

If the price of capital increases by 1%, its usage will decrease by about 0.4%. To maintain its current level of output, a firm would increase its usage of other inputs to compensate for the lower capital usage. The standard error reported by nlcom reflects the sampling variance of the estimated parameter  $\widehat{\delta_{kk}}$ , but nlcom treats the sample mean of  $s\_k$  as a fixed parameter that does not contribute to the sampling variance of the estimated elasticity.

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### Also see

- [R] **nlsur** Estimation of nonlinear systems of equations
- [U] 20 Estimation and postestimation commands

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