discrim logistic postestimation - Postestimation tools for discrim logistic

Postestimation commands predict Remarks and examples Reference Also see

Postestimation commands

The following postestimation commands are of special interest after discrim logistic:

Command	Description
estat classtable	classification table
estat errorrate	classification error-rate estimation
estat grsummarize	group summaries
estat list	classification listing
estat summarize	estimation sample summary

The following standard postestimation commands are also available:

Command	Description
*estimates	cataloging estimation results
predict	group membership, probabilities of group membership, etc.

*All estimates subcommands except table and stats are available; see [R] estimates.

predict

Description for predict

predict creates a new variable containing predictions such as group classifications and probabilities.

Menu for predict

 ${\it Statistics} > {\it Postestimation}$

Syntax for predict

<pre>predict [type] ne</pre>	wvar $[if]$ $[in]$ $[$, statistic options $]$					
predict $[type]$ {	$stub* newvarlist \} [if] [in] [, statistic options]$					
statistic	Description					
Main						
<u>c</u> lassification	group membership classification; the default when one variable is specified and group() is not specified					
pr	probability of group membership; the default when group() is specified or when multiple variables are specified					
options	Description					
Main						
<pre>group(group)</pre>	the group for which the statistic is to be calculated					
Options						
<pre>priors(priors)</pre>	group prior probabilities; defaults to e(grouppriors)					
ties)	how ties in classification are to be handled; defaults to e(ties)					
priors	Description					
equal	equal prior probabilities					
proportional	group-size-proportional prior probabilities					
matname	row or column vector containing the group prior probabilities					
matrix_exp	matrix expression providing a row or column vector of the group prior probabilities					
ties	Description					
missing	ties in group classification produce missing values					
random	ties in group classification are broken randomly					
<u>f</u> irst	ties in group classification are set to the first tied group					

You specify one new variable with classification and specify either one or $e(N_groups)$ new variables with pr. group() is not allowed with classification.

Options for predict

Main

classification,	the	default,	calculates	the	group	classification.	Only	one	new	variable	may	be
specified.												

- pr calculates group membership posterior probabilities. If you specify the group() option, specify one new variable. Otherwise, you must specify e(N_groups) new variables.
- group(group) specifies the group for which the statistic is to be calculated and can be specified using

#1, #2, ..., where #1 means the first category of the e(groupvar) variable, #2 the second category, etc.;

the values of the e(groupvar) variable; or

the value labels of the e(groupvar) variable if they exist.

group() is not allowed with classification.

Options

priors(*priors*) specifies the prior probabilities for group membership. If priors() is not specified, e(grouppriors) is used. The following *priors* are allowed:

priors(equal) specifies equal prior probabilities.

priors(proportional) specifies group-size-proportional prior probabilities.

priors (matname) specifies a row or column vector containing the group prior probabilities.

priors (*matrix_exp*) specifies a matrix expression providing a row or column vector of the group prior probabilities.

ties(ties) specifies how ties in group classification will be handled. If ties() is not specified,
 e(ties) is used. The following ties are allowed:

ties(missing) specifies that ties in group classification produce missing values.

ties(random) specifies that ties in group classification are broken randomly.

ties(first) specifies that ties in group classification are set to the first tied group.

Remarks and examples

stata.com

Classifications and probabilities after discrim logistic are obtained with the predict command. The common estat subcommands after discrim are also available for producing classification tables, error-rate tables, classification listings, and group summaries; see [MV] discrim estat.

Example 1: Error rates and predictions for logistic discriminant analysis

Continuing with our logistic discriminant analysis of the senility dataset of Morrison (2005), introduced in example 1 of [MV] **discrim logistic**, we illustrate the use of the estat errorrate postestimation command.

. use https://www.stata-press.com/data/r18/senile
(Senility WAIS subtest scores)
. discrim logistic sim pc, group(sf) priors(proportional) notable nolog
. estat errorrate, pp

Error rate estimated from posterior probabilities

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Error rate	No-SF	SF	Total
Stratified	.0305051	.5940575	.168518
Unstratified	.0305051	.5940575	.168518
Priors	.755102	.244898	

We specified the pp option to obtain the posterior probability-based error-rate estimates. The stratified and unstratified estimates are identical because proportional priors were used. The estimates were based on proportional priors because the logistic discriminant analysis model used proportional priors and we did not specify the priors() option in our call to estat errorrate.

The error-rate estimate for the senile-factor group is much higher than for the no-senile-factor group.

What error-rate estimates would we obtain with equal group priors?

. estat errorrate, pp priors(equal) Error rate estimated from posterior probabilities Error rate No-SF SF Total Stratified .2508207 .2069481 .2288844 Unstratified .06308 .4289397 .2460098

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Priors

Stratified and unstratified estimates are now different. This happens when group sizes have a different proportion from that of the prior probabilities.

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Morrison (2005, 231) shows a classification of the subjects where, if the estimated probability of belonging to the senile-factor group is less than 0.35, he classifies the subject to the no-senile-factor group; if the probability is more than 0.66, he classifies the subject to the senile-factor group; and if the probability is between those extremes, he classifies the subject to an uncertain group.

We can use predict to implement this same strategy. The pr option requests probabilities. Because the model was estimated with proportional prior probabilities, the prediction, by default, will also be based on proportional prior probabilities.

. predict pr	rob0 prob1,	pr		
. generate r	newgrp = 1			
. replace ne (38 real cha	ewgrp = 0 if anges made)	prob1 <= (.35	
. replace ne (5 real char	ewgrp = 2 if nges made)	prob1 >= (0.66	
. label defi	ine newgrp O	"No-SF" 1	"Uncertain"	2 "SF"
. label valu	ies newgrp n	ewgrp		
. tabulate s	sf newgrp			
Senile-fac				
tor		newgrp		
diagnosis	No-SF	Uncertain	SF	Total
No-SF	33	4	0	37
SF	5	2	5	12
Total	38	6	5	49

Six observations are placed in the uncertain group.

Reference

Morrison, D. F. 2005. Multivariate Statistical Methods. 4th ed. Belmont, CA: Duxbury.

Also see

- [MV] discrim logistic Logistic discriminant analysis
- [MV] discrim Discriminant analysis
- [MV] discrim estat Postestimation tools for discrim
- [U] 20 Estimation and postestimation commands

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