h2omlpostestframe — Specify frame for postestimation analysis+

⁺This command includes features that are part of StataNow.

Description	Quick start	Menu	Syntax
Options	Remarks and examples	Stored results	Also see

Description

h2omlpostestframe is a convenience command for setting an H2O frame to be used by h2oml postestimation commands to report results after h2oml *gbm* and h2oml *rf*. h2omlpostestframe does not physically change the current frame to the specified frame; see _h2oframe change.

h2omlpostestframe affects all but the following postestimation commands: h2omlestat gridsummary, h2omlselect, h2omlexplore, h2omlestat cvsummary, h2omlgraph varimp, h2omlgraph scorehistory, and h2omltree.

Quick start

Specify a generic frame named mytest to be used by postestimation commands, and label it as "Testing" in the output

h2omlpostestframe mytest

Specify a predefined validation frame to be used by postestimation commands

h2omlpostestframe _valid

Specify a frame named auto and label it

h2omlpostestframe auto, label(Auto dataset)

Switch back to the default frame specific to each postestimation command h2omlpostestframe_default

Menu

Statistics > H2O machine learning

Syntax

Specify generic frame to be used by postestimation commands to report the results

h2omlpostestframe *framename* [, notest label(*string*)]

Specify prespecified frame to be used by postestimation commands to report the results

```
h2omlpostestframe frametype [, label(string)]
```

frametype	Description	
_default	default frame; varies across commands	
_train	training frame	
_valid	validation frame	
* _CV	cross-validation "frame"	

*_cv does not correspond to an actual H2O frame; it is not applicable for some postestimation commands. See Remarks and examples.

label() is not allowed with _default or _cv.

Options

Options

notest specifies that the generic frame should not be considered a testing frame. By default, the specified frame is assumed to be a testing frame. This frame will be used whenever option test is specified with h2oml postestimation commands that support this option. However, if option notest is specified with h2omlpostestframe, then option test may not be used with the postestimation commands.

label(*string*) labels frame as *string* in the output. stata.com

Remarks and examples

The h2omlpostestframe command is designed to simplify machine learning postestimation analysis. If neither the cv() nor validframe() option is specified during estimation, the h2oml postestimation commands perform computations using the training frame. If the validframe() option is specified, they use the validation frame. And if the cv() option is specified, they use the cross-validation results for computation.

Sometimes, we may want to use a different frame for postestimation analysis such as a testing frame. The h2oml postestimation commands support options that allow you to specify a different frame. Alternatively, we can use the h2omlpostestframe command to specify the desired frame once for all postestimation analyses. By default, the specified frame is assumed to be a testing frame and thus will be labeled correspondingly in the output. You can use the notest option to suppress this and use the label() option to provide your own frame label.

Instead of a generic frame name, we can also specify _train, _valid, or _cv with the h2omlpostestframe command to use the respective training, validation, or cross-validation results for all postestimation analyses, provided the appropriate options were specified during estimation. The _cv specification does not correspond to an actual H2O frame and is not supported by h2omlpredict, h2omlgraph pdp, h2omlgraph ice, h2omlgraph shapvalues, and h2omlgraph shapsummary postestimation commands. At any point during your postestimation analyses, you can specify _default to switch back to using the default frame, which is specific to each postestimation command.

Below, we demonstrate various uses of h2omlpostestframe on auto.dta.

Example 1: Using h2omlpostestframe

Suppose we want to perform various postestimation analyses using the testing frame. We start by opening the 1978 automobile data (auto.dta) in Stata and then putting the data into an H2O frame. Recall that h2o init initiates an H2O cluster, _h2oframe put loads the current Stata dataset into an H2O frame, and _h2oframe change makes the specified frame the current H2O frame. We use the _h2oframe split command to randomly split the auto frame into a training frame (80%) and a testing frame (20%), which we name train and test, respectively. We also change the current frame to train. For details, see Prepare your data for H2O machine learning in Stata in [H2OML] h2OML] H2O setup.

```
. use https://www.stata-press.com/data/r18/auto
(1978 automobile data)
. h2o init
. _h2oframe put, into(auto)
. _h2oframe split auto, into(train test) split(0.8 0.2) rseed(19)
. _h2oframe change train
```

Next we perform random forest binary classification using cross-validation.

```
. h2oml rfbinclass foreign price mpg length, cv(3, modulo) h2orseed(19) (output omitted)
```

We want to use the testing frame test for all postestimation analyses. We type

. h2omlpostestframe test (testing frame test is now active for h2oml postestimation)

The command reported that test is assumed to be a testing frame.

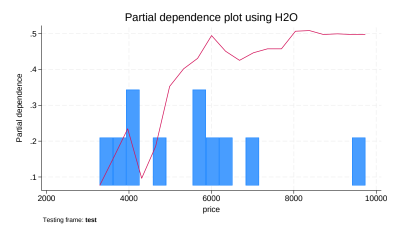
Now we can use any of the postestimation commands that work with a testing frame, and the test frame will be used in computations automatically:

. h2omlesta	at confmatrix				
Confusion r Testing fra	natrix using H ame: test	20			
	Predict	ed			
foreign	Domestic	Foreign	Total	Error	Rate
Domestic	6	1	7	1	.143
Foreign	0	4	4	0	0
Total	6	5	11	1	.091

Note: Probability threshold .52 that maximizes F1 metric used for classification.

or

```
. h2omlgraph pdp price
```



And to compute predictions for the testing frame test, we can simply type

. h2omlpredict foreignhat, class

Note that h2omlpostestframe does not physically change the current frame to test. To access the predicted classes, we will need to change the working frame to test with _h2oframe change test.

Instead of using h2omlpostestframe, we could have specified the test(test) options with each command above. For instance, we could have typed

. h2omlesta	at confmatrix,	<pre>test(test)</pre>	1		
Confusion matrix using H2O Testing frame: test					
	Predicte	ed			
foreign	Domestic	Foreign	Total	Error	Rate
Domestic	6	1	7	1	.143
Foreign	0	4	4	0	0
Total	6	5	11	1	.091
Note: Probability threshold .52 that maximizes F1 metric used for classification.					

But this would require more typing.

If we need to switch back to postestimation commands using their default frames, we can specify _default instead of the frame name. For instance, because we specified the cv() option during estimation, by default, h2omlestat confmatrix would have reported the results based on cross-validation. We can still obtain these results by specifying the cv option with the command:

. h2omlesta	at confmatrix,	CV			
Cross-valie	dation confusi	on matrix ι	using H2O		
	Predict	ed			
foreign	Domestic	Foreign	Total	Error	Rate
Domestic	34	11	45	11	.244
Foreign	2	16	18	2	.111
Total	36	27	63	13	.206
		11 00 11			

Note: Probability threshold .22 that maximizes F1 metric used for classification.

Or we can use h2omlpostestframe to restore the default frame for all postestimation commands by typing

```
. h2omlpostestframe _default
(cross-validation results are now active for h2oml postestimation)
```

We can also specify one of the predefined frames with h2omlpostestframe to be used for h2oml postestimation analysis: _train to use the training frame, _valid to use the validation frame when the validframe() option is specified during estimation, and _cv to use cross-validation results when the cv() option is specified during estimation. For instance, we can type

```
. h2omlpostestframe _train (training frame train is now active for h2oml postestimation)
```

The above is also equivalent to specifying the train option with h2omlestat confmatrix:

```
. h2omlestat confmatrix, train
 (output omitted)
```

Also, because we previously used h2omlpostestframe to define a testing frame, we can use the test option with the postestimation commands that support this option to obtain results for the testing frame:

. h2omlesta	at confmatrix,	test			
Confusion r Testing fra	natrix using H ame: test	20			
	Predict	ed			
foreign	Domestic	Foreign	Total	Error	Rate
Domestic	6	1	7	1	.143
Foreign	0	4	4	0	0
Total	6	5	11	1	.091

Note: Probability threshold .52 that maximizes F1 metric used for classification.

Stored results

h2omlpostestframe stores the following in r():

```
Macros
```

```
r(postest_frame)
r(postest_label)
```

name of the frame frame label

Also see

[H2OML] **h2oml** — Introduction to commands for Stata integration with H2O machine learning⁺ [H2OML] **h2oml postestimation** — Postestimation tools for h2oml gbm and h2oml rf⁺

Stata, Stata Press, and Mata are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow and NetCourseNow are trademarks of StataCorp LLC. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright © 1985–2023 StataCorp LLC, College Station, TX, USA. All rights reserved.



For suggested citations, see the FAQ on citing Stata documentation.