h2omlestat metrics — Display performance metrics⁺

⁺This command includes features that are part of StataNow.

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

Description

h2omlestat metrics reports the performance metrics after h2oml gbm and h2oml rf.

Quick start

Report the performance metrics

h2omlestat metrics

As above, but report performance metrics for the validation frame

h2omlestat metrics, valid

Report performance metrics for frame myframe

h2omlestat metrics, frame(myframe)

Menu

Statistics > H2O machine learning

Syntax

h2omlestat metrics [, options]

options	Description	
train	specify that performance metrics be reported using training results	
valid	specify that performance metrics be reported using validation results	
cv	specify that performance metrics be reported using cross-validation results	
test	specify that performance metrics be computed using the testing frame	
test(framename)	specify that performance metrics be computed using data in testing frame <i>framename</i>	
frame(framename)	specify that performance metrics be computed using data in H2O frame <i>framename</i>	
<pre>framelabel(string)</pre>	label frame as <i>string</i> in the output	

collect is allowed; see [U] 11.1.10 Prefix commands.

train, valid, cv, test, test(), frame(), and framelabel() do not appear in the dialog box.

Options

The following options are available with h2omlestat metrics but are not shown in the dialog box:

- train, valid, cv, test, test(), and frame() specify the H2O frame for which performance metrics are reported. Only one of train, valid, cv, test, test(), or frame() is allowed.
 - train specifies that performance metrics be reported using training results. This is the default when neither validation nor cross-validation is performed during estimation and when a postestimation frame has not been set with h2omlpostestframe.
 - valid specifies that performance metrics be reported using validation results. This is the default when validation is performed during estimation and when a postestimation frame has not been set with h2omlpostestframe. valid may be specified only when the validframe() option is specified with h2oml *gbm* or h2oml *rf*.
 - cv specifies that performance metrics be reported using cross-validation results. This is the default when cross-validation is performed during estimation and when a postestimation frame has not been set with h2omlpostestframe. cv may be specified only when the cv or cv() option is specified with h2oml gbm or h2oml rf.
 - test specifies that performance metrics be computed on the testing frame specified with h2oml-postestframe. This is the default when a testing frame is specified with h2omlpostestframe. test may be specified only after a testing frame is set with h2omlpostestframe. test is necessary only when a subsequent h2omlpostestframe command is used to set a default postestimation frame other than the testing frame.
 - test (framename) specifies that performance metrics be computed using data in testing frame framename and is rarely used. This option is most useful when running a single postestimation command on the named frame. If multiple postestimation commands are to be run on the same test frame, h2omlpostestframe provides a more convenient and computationally efficient process for doing this.
 - frame(framename) specifies that performance metrics be computed using the data in H2O frame framename.

framelabel (*string*) specifies the label to be used for the frame in the output. This option is not allowed with the cv option.

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Remarks and examples

h2omlestat metrics reports the performance metrics of a machine learning model after h2oml gbm or h2oml rf .

The default frame for which metrics are reported depends on options specified in the estimation command and on whether a postestimation frame has been set by using h2omlpostestframe.

If no postestimation frame has been set and if neither the cv() nor validframe() option was specified during estimation, performance metrics are reported for the training frame. If the validframe() option is specified during estimation, performance metrics are reported by the validation frame. If the cv() option is specified during estimation, performance metrics are reported for cross-validation. If a postestimation frame has been set by h2omlpostestframe, the performance metrics are reported for the

specified postestimation frame by default; see [H2OML] h2omlpostestframe. You can also specify one of the train, valid, cv, test, test(), or frame() options with h2omlestat metrics to indicate the frame for which metrics are reported.

Example 1: Performance metrics on different frames

In this example, we demonstrate how to obtain performance metrics based on multiple frames after estimation.

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 then use the _h2oframe split command to randomly split the auto frame into a training frame (80% of observations) and a testing frame (20% of observations), 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 and [H2OML] H2O setup.

```
. use https://www.stata-press.com/data/r18/auto
(1978 automobile data)
```

- . h2o init (output omitted)
- . _h2oframe put, into(auto)
- . _h2oframe split auto, into(train test) split(0.8 0.2) rseed(19)
- . h2oframe change train

We perform random forest binary classification with default hyperparameters and use 3-fold crossvalidation.

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

By default, because cross-validation was used during estimation, h2omlestat metrics reports estimation metrics based on cross-validation.

. h2omlestat metrics

Performance metrics using H20 Random forest binary classification

Response: foreign

Number of observations = 63

	Metric	Cross- validation
	Log loss	.4275175
Mean	class error	.1777778
	AUC	.8666667
	AUCPR	.6008256
Gini	coefficient	.7333333
	MSE	.1446453
	RMSE	.3803227

If we wish to compute and report results based on a testing frame, we can set the testing frame with the h2omlpostestframe command.

. h2omlpostestframe test (testing frame test is now active for h2oml postestimation) . h2omlestat metrics

Performance metrics using H20 Random forest binary classification

Response: foreign Testing frame: test

Number of observations = 11

	Metric	Testing
	Log loss	.3117297
Mean	class error	.0714286
	AUC	.9285714
	AUCPR	.8722936
Gini	coefficient	.8571429
	MSE	.1053455
	RMSE	.3245696

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Stored results

h2omlestat metrics stores the following in r():

Scalars number of observations r(N)

Macros

r(method) gbm or randomforest

r(method_type) regression or classification

binary or multiclass (with classification) r(class_type)

r(method_full_name) full method name r(response) name of response r(title) title in output

Matrices

r(metric) performance metrics

Also see

[H2OML] h2oml — Introduction to commands for Stata integration with H2O machine learning⁺

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