

<sup>+</sup>This command includes features that are part of [StataNow](#).

|                             |                                      |                                |                          |
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## 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 ]
```

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

[stata.com](http://stata.com)

## 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 cross-validation.

```
. 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 H2O
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 H2O
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 |



## Stored results

`h2omlestat metrics` stores the following in `r()`:

Scalars

`r(N)`                      number of observations

Macros

`r(method)`                      `gbm` or `randomforest`  
`r(method_type)`                  `regression` or `classification`  
`r(class_type)`                    `binary` or `multiclass` (with `classification`)  
`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<sup>+</sup>

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