#### h2omlestat gridsummary — Display grid-search summary<sup>+</sup>

<sup>+</sup>This command includes features that are part of StataNow.

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

## Description

h2omlestat gridsummary displays the grid summary for configurations of hyperparameters after h2oml gbm and h2oml rf perform tuning using a grid search.

When tuning is performed, the h2oml *gbm* and h2oml *rf* commands report performance metrics for the best model based on the tuning metric. h2omlestat gridsummary reports the tuning metric or another specified metric for additional models that were evaluated as part of the grid search. It also assigns an ID number to each model. You can then specify these ID numbers in h2omlexplore to compare a variety of performance metrics for the chosen models. You can also use h2omlselect to select a model based on the ID number so that subsequent postestimation commands will be based on this model instead of the one selected by tuning h2oml *gbm* or h2oml *rf*.

## **Quick start**

Display the grid summary of log-loss metrics after h2oml gbbinclass

```
h2oml gbbinclass y x2-x5, ntrees(50(5)80) tune(grid(cartesian))
h2omlestat gridsummary
```

As above, but report the grid summary for the area under the curve (AUC) metric

h2omlestat gridsummary, metric(auc)

## Menu

Statistics > H2O machine learning

# Syntax

h2omlestat gridsummary [, options]

options	Description
<pre>metric(metric)</pre>	specify the metric to be reported
top(#)	report the top # models; top(_all) reports all models; default is top(10)
<pre>title(string)</pre>	specify title to be displayed above the table

## Options

metric(metric) specifies the metric for which the grid summary will be reported. Allowed metrics are provided in [H2OML] metric\_option. If the metric() suboption is specified in the tune() option of the h2oml gbm or h2oml rf command, then h2omlestat gridsummary will use the same metric. Otherwise, the default metric is deviance for regression and log loss for classification.

top(#) specifies that the top # models be included in the summary table. top(\_all) specifies that all
models be reported. The default is top(10).

title(*string*) specifies the title to be displayed above the table. stata.com

### **Remarks and examples**

To build a machine learning model that generalizes well to new data involves choosing an appropriate method and selecting a model by tuning hyperparameters; see *Hyperparameter tuning* in [H2OML] **Intro** for more information on tuning. For example, suppose we want to perform gradient boosting binary classification and use an exhaustive grid search to select the optimal number of trees. We could type

h2oml gbbinclass y x1-x100, ntrees(10(5)100)

We can use h2omlestat gridsummary to report the models ranked based on the default log-loss tuning metric.

h2omlestat gridsummary

Alternatively, we can request a grid summary for another metric, such as the AUC.

h2omlestat gridsummary, metric(auc)

After reporting the grid-search summary, we can compare models with different hyperparameters based on other performance metrics by using the h2omlexplore command; we select the desired model by using the h2omlselect command. See [H2OML] h2omlexplore and [H2OML] h2omlselect for examples demonstrating how to use h2omlestat gridsummary in combination with these commands.

#### Example 1: Sequential hyperparameter tuning

When the dataset is large and there are many hyperparameters, tuning these hyperparameters simultaneously can be computationally intensive. We can reduce the computational burden by tuning hyperparameters sequentially. That is, in the first iteration of tuning, a small set of hyperparameters are tuned to narrow the search space. Then in the second iteration, the best results from the previous iteration can be used with additional hyperparameters. However, note that this procedure might lead us to select suboptimal values for the hyperparameters, and it is only recommended for large datasets. As an alternative, which also may result in a suboptimal solution, one could use a random grid search and restrict the search space by specifying the maxmodels() or maxtime() suboption in the tune() option of the h2oml gbm or h2oml rf command.

In this example, we use gradient boosting to illustrate the sequential procedure.

We begin by opening the auto.dta dataset in Stata and then putting it 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. For details, see *Prepare your data* for H2O machine learning in Stata in [H2OML] h2oml and see [H2OML] H2O setup.

```
. use https://www.stata-press.com/data/r18/auto
(1978 automobile data)
. h2o init
 (output omitted)
. _h2oframe put, into(auto)
Progress (%): 0 100
. _h2oframe change auto
```

In the first step of our tuning procedure, we tune the maximum depth of the trees hyperparameter using 3-fold cross-validation and an exhaustive grid search. We set the learning rate to 0.05, a little higher than the recommended 0.01, because the learning rate decay is 0.9. For details on gradient boosting machine hyperparameters, see [H2OML] *h2oml gbm*.

```
. h2oml gbbinclass foreign price mpg weight length, cv(3, modulo) h2orseed(19)
> lratedecay(0.9) lrate(0.05) maxdepth(1(1)10) tune(grid(cartesian))
Progress (%): 0 100
Gradient boosting binary classification using H2O
Response: foreign
         Bernoulli
Loss:
Frame:
                                       Number of observations:
  Training: auto
                                                  Training =
                                                                 74
                                          Cross-validation =
                                                                 74
Cross-validation: Modulo
                                       Number of folds
                                                         -
                                                                  3
Tuning information for hyperparameters
Method: Cartesian
```

Metric: Log loss

Hyperparameters			Minimum	Grid values Maximum	Se	elected
Max. tree depth			1	10		10
Model parameters						
Number of trees	=	50		Learning rate	=	.05
actu	ual =	50		Learning rate decay	=	.9
Tree depth:				Pred. sampling rate	=	1
Input m	nax =	10		Sampling rate	=	1
n	nin =	2		No. of bins cat.	=	1,024
а	avg =	3.0		No. of bins root	=	1,024
n	nax =	4		No. of bins cont.	=	20
Min. obs. leaf spl	lit =	10		Min. split thresh.	=	.00001
Metric summary						

Metric	Training	Cross- validation
Log loss Mean class error AUC AUCPR Gini coefficient MSE RMSE	.3679234 .0576923 .9820804 .9584095 .9641608 .1063068 .3260472	.4914566 .1958042 .8535839 .6989351 .7071678 .159142 .398926

Next we use h2omlestat gridsummary to report the configurations that achieve the best performance based on the log-loss metric.

. h2omlestat gridsummary					
Grid	summary	us	ing H2O		
ID	Max. tr dep		Log loss		
1		10	.4914566		
2		3	.4914566		
3		4	.4914566		
4		5	.4914566		
5		6	.4914566		
6		7	.4914566		
7		8	.4914566		
8		9	.4914566		
9		2	.4919681		
10		1	.5266221		

We see that the performance of the model in terms of the log-loss metric does not change for maximum tree depths between 3 and 10. Therefore, to have a parsimonious model, we select a maximum tree depth of 3. In the second step of our tuning procedure, we specify the maxdepth(3) option and tune the learning rate and sampling rate hyperparameters.

```
. h2oml gbbinclass foreign price mpg weight length, cv(3, modulo) h2orseed(19)
> lratedecay(0.9) maxdepth(3) samprate(0.4(0.1)1) lrate(0.2(0.02)0.3)
> tune(grid(cartesian))
Progress (%): 0 100
Gradient boosting binary classification using H20
Response: foreign
Loss:
        Bernoulli
Frame:
                                       Number of observations:
 Training: auto
                                                  Training =
                                                                 74
                                          Cross-validation =
                                                                 74
Cross-validation: Modulo
                                       Number of folds
                                                                  3
Tuning information for hyperparameters
Method: Cartesian
Metric: Log loss
                                        Grid values
                                                                   d
```

Hyperparameters	Minimum	Maximum	Selected
Learning rate	.2	.3	.28
Sampling rate	.4	1	1

Model parameters					
Number of trees	= 5	0	Learning rate	=	.28
actual	= 50	0	Learning rate decay	=	.9
Tree depth:			Pred. sampling rate	=	1
Input max	= ;	3	Sampling rate	=	1
min	= :	2	No. of bins cat.	=	1,024
avg	= 3.0	0	No. of bins root	=	1,024
max	= ;	3	No. of bins cont.	=	20
Min. obs. leaf split	= 10	0	Min. split thresh.	=	.00001

Metric summary

Metric	Training	Cross- validation
Log loss	.1357221	.2983633
Mean class error	.0227273	.090035
AUC	.9982517	.9370629
AUCPR	.9961309	.8555774
Gini coefficient	.9965035	.8741259
MSE	.0326208	.097178
RMSE	.1806123	.3117338

Once again, we use h2omlestat gridsummary to report the configurations that achieve the best performance based on the log-loss metric.

. h2omlestat gridsummary Grid summary using H2O

ID	Learning rate	Sampling rate	Log loss
1	.28	1	.2983633
2	.3	1	.2998373
3	.24	1	.3038322
4	.26	1	.3042715
5	.28	.9	.3087905
6	.3	.9	.3102182
7	.22	1	.3137784
8	.26	.9	.3159972
9	.24	.9	.3176375
10	.28	.7	.3319306

We see that the top model achieved a log-loss of 0.298, and the corresponding hyperparameters are a learning rate of 0.28 and a sampling rate of 1.

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## **Stored results**

h2omlestat gridsummary stores the following in r():

Matrix

r(gridsummary) grid-search summary of hyperparameters and metrics

### Also see

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

[H2OML] h2omlexplore — Explore models after grid search<sup>+</sup>

[H2OML] h2omlselect — Select model after grid search<sup>+</sup>

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