h2omlest - Store and restore H2OML estimation results

DescriptionQuick startMenuSyntaxOptionRemarks and examplesStored resultsAlso see

Description

h2omlest allows you to store, restore, list, and drop estimation results after h2oml gbm or h2oml rf.

h2omlest store *name* stores the current (active) estimation results as *name*.

h2omlest restore name loads the specified results into the current (active) estimation results.

h2omlest dir displays a list of the stored estimates.

h2omlest drop namelist drops the specified stored estimation results.

h2omlest clear drops all stored estimation results.

h2omlest clear, h2omlest drop _all, and h2omlest drop * do the same thing. h2omlest drop and h2omlest clear do not eliminate the current (active) estimation results.

Quick start

Store estimation results as m1 for use later in the same session

h2omlest store m1

Restore estimation results from m2

h2omlest restore m2

Drop stored estimation results m3 h2omlest drop m3

Drop all stored results h2omlest clear

Display table of information about all stored results h2omlest dir

Menu

Statistics > H2O machine learning

Syntax

h2omlest <u>sto</u>re *name* [, nocopy]

h2omlest <u>res</u>tore *name*

h2omlest dir

h2omlest drop namelist

h2omlest clear

where *namelist* is a name, a list of names, _all, or *. _all and * mean the same thing.

Option

nocopy, used with h2omlest store, specifies that the current (active) estimation results be moved into *name* rather than copied. Typing

. h2omlest store hold, nocopy

is the same as typing

. h2omlest store hold

. ereturn clear

except that the former is faster. The nocopy option is sometimes used by programmers.

Remarks and examples

h2omlest store stores estimation results in memory after h2oml rf and h2oml gbm so that you can access them later.

```
. use https://www.stata-press.com/data/r19/auto
(1978 automobile data)
. h2o init
(output omitted)
. _h2oframe put, into(auto)
. _h2oframe change auto
. h2oml gbregress price weight displ
(output omitted)
. h2omlest store myreg
. ... you do other things, including fitting other models ...
```

. h2omlest restore myreg

. h2oml gbregress (same output shown again)

After h2omlest restore myreg, things are once again as they were, estimationwise, just after you typed h2oml gbregress price weight displ.

h2omlest store stores results in memory. When you exit Stata, those stored results vanish.

You make copies in memory so that you can quickly switch between them and so that you can compare estimation results. Concerning the latter, see [H2OML] **h2omlgof**.

Stored results

h2omlest dir stores the following in r():

Macros r(names) names of stored results

Also see

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

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 © 1985–2025 StataCorp LLC, College Station, TX, USA. All rights reserved.



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