

Description

`st_varformat(var)` returns the display format associated with *var*, such as "%9.0gc". `st_varformat(var, fmt)` changes *var*'s display format.

`st_varlabel(var)` returns the variable label associated with *var*, such as "Sex of Patient", or it returns "" if *var* has no variable label. `st_varformat(var, label)` changes *var*'s variable label.

`st_varvalue label(var)` returns the value-label name associated with *var*, such as "origin", or it returns "" if *var* has no value label. `st_varvalue label(var, labelname)` changes the value-label name associated with *var*.

Syntax

string scalar `st_varformat(scalar var)`

void `st_varformat(scalar var, string scalar fmt)`

string scalar `st_varlabel(scalar var)`

void `st_varlabel(scalar var, string scalar label)`

string scalar `st_varvalue label(scalar var)`

void `st_varvalue label(scalar var, string scalar labelname)`

where *var* contains a Stata variable name or a Stata variable index.

Conformability

`st_varformat(var)`, `st_varlabel(var)`, `st_varvalue label(var)`:

var: 1×1

result: 1×1

`st_varformat(var, fmt)`, `st_varlabel(var, label)`, `st_varvalue label(var, labelname)`:

var: 1×1

value: 1×1

result: *void*

Diagnostics

In all functions, if *var* is specified as a name, abbreviations are not allowed.

All functions abort with error if *var* is not a valid Stata variable.

`st_varformat(var, fmt)` aborts with error if *fmt* does not contain a valid display format for *var*.

`st_varlabel(var, label)` will truncate *label* if it is too long.

`st_varvalue(var, labelname)` aborts with error if *var* is a Stata string variable or if *labelname* does not contain a valid name (assuming *labelname* is not ""). It is not required, however, that the label name exist.

Also see

[M-4] [Stata](#) — Stata interface functions

Stata, Stata Press, Mata, NetCourse, and NetCourseNow are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow is a trademark 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](#).