callersversion() — Obtain version number of caller

Description Syntax Remarks and examples Conformability Diagnostics Also see

Description

callersversion() returns the version set by the caller (see [M-2] **version**), or if the caller did not set the version, it returns the version of Stata under which the caller was compiled.

Syntax

```
real scalar callersversion()
```

Remarks and examples

callersversion() is how [M-2] version is made to work. Say that you have written function

```
real matrix useful (real matrix A, real scalar k)
```

and assume that useful() aborts with error if A is void. You wrote useful() in the days of Stata 18. For Stata 19, you want to change useful() so that it returns J(0,0,.) if A is void, but you want to maintain the current behavior for old Stata 18 callers and programs. You do that as follows:

Conformability

```
callersversion(): result: 1 \times 1
```

Diagnostics

None.

Also see

[M-2] version — Version control

[M-4] **Programming** — Programming functions

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.