

errprintf() — Format output and display as error message

Description Diagnostics	Syntax Also see	Remarks and examples	Conformability
----------------------------	--------------------	----------------------	----------------

Description

`errprintf()` is a convenience tool for displaying an error message.

`errprintf(...)` is equivalent to `printf(...)` except that it executes `displayas("error")` before the `printf()` is executed; see [M-5] [printf\(\)](#) and [M-5] [displayas\(\)](#).

Syntax

```
void errprintf(string scalar fmt, r1, r2, ... , rN)
```

Remarks and examples

stata.com

You have written a program. At one point in the code, you have variable `fn` that should contain the name of an existing file:

```
if (!fileexists(fn)) {
    // you wish to display the error message
    // file ____ not found
    exit(601)
}
```

One solution is

```
if (!fileexists(fn)) {
    displayas("error")
    printf("file %s not found\n", fn)
    exit(601)
}
```

Equivalent is

```
if (!fileexists(fn)) {
    errprintf("file %s not found\n", fn)
    exit(601)
}
```

It is important that you either `displayas("error")` before using `printf()` or that you use `errprintf()`, to ensure that your error message is displayed (is not suppressed by a [quietly](#)) and that it is displayed in red; see [M-5] [displayas\(\)](#).

Conformability

`errprintf(fmt, r1, r2, ..., rN)`

<i>fmt</i> :	1 × 1
<i>r</i> ₁ :	1 × 1
<i>r</i> ₂ :	1 × 1
...	
<i>r</i> _{<i>N</i>} :	1 × 1
<i>result</i> :	<i>void</i>

Diagnostics

`errprintf()` aborts with error if a *%fmt* is misspecified, if a numeric *%fmt* corresponds to a string result or a string *%fmt* corresponds to a numeric result, or there are too few or too many *%fmts* in *fmt* relative to the number of *results* specified.

Also see

[M-5] `displayas()` — Set display level

[M-5] `error()` — Issue error message

[M-5] `printf()` — Format output

[M-4] **IO** — I/O 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 © 1985–2023 StataCorp LLC, College Station, TX, USA. All rights reserved.



For suggested citations, see the FAQ on [citing Stata documentation](#).