

c() — Access c() value

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

Syntax

scalar `c(string scalar name)`

returned is either a real or string scalar, depending on the value of *name*.

Description

`c(name)` returns Stata's c-class value; see [P] [creturn](#).

Do not confuse `c()` with `C()`, which makes complex out of real arguments; see [M-5] [C\(\)](#).

Remarks and examples

[stata.com](#)

See [P] [creturn](#) or, in Stata, type

```
. creturn list
```

to see what is stored in `c()`. Among the especially useful `c()` values are

```
string c("current_date")
string c("current_time")
string c("os")
string c("dirsep")
```

Conformability

`c(name)`:

```
name:      1 × 1
result:    1 × 1
```

Diagnostics

`c(name)` returns a string or real depending on the particular `c()` value requested. If *name* is an invalid name or contains a name for which no `c()` value is defined, returned is "".

Also see

[M-4] [programming](#) — Programming functions