

Programming functions

[Contents](#)
 [Functions](#)
 [References](#)
 [Also see](#)

Contents

<code>autocode(x, n, x_0, x_1)</code>	partitions the interval from x_0 to x_1 into n equal-length intervals and returns the upper bound of the interval that contains x or the upper bound of the first or last interval if $x < x_0$ or $x > x_1$, respectively
<code>byteorder()</code>	1 if your computer stores numbers by using a hilo byte order and evaluates to 2 if your computer stores numbers by using a lohi byte order
<code>c(name)</code>	the value of the system or constant result <code>c(name)</code> (see [P] creturn)
<code>_caller()</code>	version of the program or session that invoked the currently running program; see [P] version
<code>chop(x, ϵ)</code>	<code>round(x)</code> if $\text{abs}(x - \text{round}(x)) < \epsilon$; otherwise, x ; or x if x is missing
<code>clip(x, a, b)</code>	x if $a < x < b$, b if $x \geq b$, a if $x \leq a$, or <i>missing</i> if x is missing or if $a > b$; x if x is missing
<code>cond($x, a, b[, c]$)</code>	a if x is <i>true</i> and nonmissing, b if x is <i>false</i> , and c if x is <i>missing</i> ; a if c is not specified and x evaluates to <i>missing</i>
<code>e(name)</code>	the value of stored result <code>e(name)</code> ; see [U] 18.8 Accessing results calculated by other programs
<code>e(sample)</code>	1 if the observation is in the estimation sample and 0 otherwise
<code>epsdouble()</code>	the machine precision of a double-precision number
<code>epsfloat()</code>	the machine precision of a floating-point number
<code>fileexists(f)</code>	1 if the file specified by f exists; otherwise, 0
<code>fileread(f)</code>	the contents of the file specified by f
<code>filereaderror(s)</code>	0 or positive integer, said value having the interpretation of a return code
<code>filewrite($f, s[, r]$)</code>	writes the string specified by s to the file specified by f and returns the number of bytes in the resulting file
<code>float(x)</code>	the value of x rounded to <code>float</code> precision
<code>fmtwidth($fmtstr$)</code>	the output length of the <code>%fmt</code> contained in $fmtstr$; <i>missing</i> if $fmtstr$ does not contain a valid <code>%fmt</code>
<code>frval()</code>	returns values of variables stored in other frames
<code>_frval()</code>	programmer's version of <code>frval()</code>
<code>has_eprop($name$)</code>	1 if $name$ appears as a word in <code>e(properties)</code> ; otherwise, 0
<code>inlist(z, a, b, \dots)</code>	1 if z is a member of the remaining arguments; otherwise, 0
<code>inrange(z, a, b)</code>	1 if it is known that $a \leq z \leq b$; otherwise, 0
<code>irecode(x, x_1, \dots, x_n)</code>	<i>missing</i> if x is missing or x_1, \dots, x_n is not weakly increasing; 0 if $x \leq x_1$; 1 if $x_1 < x \leq x_2$; 2 if $x_2 < x \leq x_3$; ...; n if $x > x_n$

2 Programming functions

<code>matrix(<i>exp</i>)</code>	restricts name interpretation to scalars and matrices; see <code>scalar()</code>
<code>maxbyte()</code>	the largest value that can be stored in storage type byte
<code>maxdouble()</code>	the largest value that can be stored in storage type double
<code>maxfloat()</code>	the largest value that can be stored in storage type float
<code>maxint()</code>	the largest value that can be stored in storage type int
<code>maxlong()</code>	the largest value that can be stored in storage type long
<code>mi(x_1, x_2, \dots, x_n)</code>	a synonym for <code>missing(x_1, x_2, \dots, x_n)</code>
<code>minbyte()</code>	the smallest value that can be stored in storage type byte
<code>mindouble()</code>	the smallest value that can be stored in storage type double
<code>minfloat()</code>	the smallest value that can be stored in storage type float
<code>minint()</code>	the smallest value that can be stored in storage type int
<code>minlong()</code>	the smallest value that can be stored in storage type long
<code>missing(x_1, x_2, \dots, x_n)</code>	1 if any x_i evaluates to <i>missing</i> ; otherwise, 0
<code>r(<i>name</i>)</code>	the value of the stored result <code>r(<i>name</i>)</code> ; see [U] 18.8 Accessing results calculated by other programs
<code>recode(x, x_1, \dots, x_n)</code>	<i>missing</i> if x_1, x_2, \dots, x_n is not weakly increasing; x if x is missing; x_1 if $x \leq x_1$; x_2 if $x \leq x_2, \dots$; otherwise, x_n if $x > x_1, x_2, \dots, x_{n-1}$. $x_i \geq .$ is interpreted as $x_i = +\infty$
<code>replay()</code>	1 if the first nonblank character of local macro '0' is a comma, or if '0' is empty
<code>return(<i>name</i>)</code>	the value of the to-be-stored result <code>r(<i>name</i>)</code> ; see [P] return
<code>s(<i>name</i>)</code>	the value of stored result <code>s(<i>name</i>)</code> ; see [U] 18.8 Accessing results calculated by other programs
<code>scalar(<i>exp</i>)</code>	restricts name interpretation to scalars and matrices
<code>smallestdouble()</code>	the smallest double-precision number greater than zero

Functions

`autocode(x, n, x_0, x_1)`

Description: partitions the interval from x_0 to x_1 into n equal-length intervals and returns the upper bound of the interval that contains x or the upper bound of the first or last interval if $x < x_0$ or $x > x_1$, respectively

This function is an automated version of `recode()`. See [U] 26 Working with categorical data and factor variables for an example.

The algorithm for `autocode()` is

```

if ( $n \geq . \mid x_0 \geq . \mid x_1 \geq . \mid n \leq 0 \mid x_0 \geq x_1$ )
  then return missing
  if  $x \geq .$ , then return  $x$ 
otherwise
  for  $i = 1$  to  $n - 1$ 
     $xmap = x_0 + i * (x_1 - x_0) / n$ 
    if  $x \leq xmap$  then return  $xmap$ 
  end
otherwise
  return  $x_1$ 

```

Domain x : $-8e+307$ to $8e+307$

Domain n : integers 1 to 10,000

Domain x_0 : $-8e+307$ to $8e+307$

Domain x_1 : x_0 to $8e+307$

Range: x_0 to x_1

`byteorder()`

Description: 1 if your computer stores numbers by using a hilo byte order and evaluates to 2 if your computer stores numbers by using a lohi byte order

Consider the number 1 written as a 2-byte integer. On some computers (called hilo), it is written as “00 01”, and on other computers (called lohi), it is written as “01 00” (with the least significant byte written first). There are similar issues for 4-byte integers, 4-byte floats, and 8-byte floats. Stata automatically handles byte-order differences for Stata-created files. Users need not be concerned about this issue. Programmers producing custom binary files can use `byteorder()` to determine the native byte ordering; see [P] file.

Range: 1 and 2

`c(name)`

Description: the value of the system or constant result `c(name)` (see [P] [creturn](#))

Referencing `c(name)` will return an error if the result does not exist.

Domain: names

Range: real values, strings, or *missing*

`_caller()`

Description: version of the program or session that invoked the currently running program; see [P] [version](#)

The current version at the time of this writing is 18.1, so 18.1 is the upper end of this range. If Stata 18.2 were the current version, 18.2 would be the upper end of this range, and likewise, if Stata 19 were the current version, 19 would be the upper end of this range. This is a function for use by programmers.

Range: 1 to 18.0

`chop(x, ϵ)`

Description: $\text{round}(x)$ if $\text{abs}(x - \text{round}(x)) < \epsilon$; otherwise, x ; or x if x is missing

Domain x : $-8\text{e}+307$ to $8\text{e}+307$

Domain ϵ : $-8\text{e}+307$ to $8\text{e}+307$

Range: $-8\text{e}+307$ to $8\text{e}+307$

`clip(x, a, b)`

Description: x if $a < x < b$, b if $x \geq b$, a if $x \leq a$, or *missing* if x is missing or if $a > b$; x if x is missing

If a or b is missing, this is interpreted as $a = -\infty$ or $b = +\infty$, respectively.

Domain x : $-8\text{e}+307$ to $8\text{e}+307$

Domain a : $-8\text{e}+307$ to $8\text{e}+307$

Domain b : $-8\text{e}+307$ to $8\text{e}+307$

Range: $-8\text{e}+307$ to $8\text{e}+307$

`cond(x, a, b[, c])`

Description: a if x is *true* and nonmissing, b if x is *false*, and c if x is *missing*; a if c is not specified and x evaluates to *missing*

Note that expressions such as $x > 2$ will never evaluate to *missing*.

`cond(x>2,50,70)` returns 50 if $x > 2$ (includes $x \geq .$)

`cond(x>2,50,70)` returns 70 if $x \leq 2$

If you need a case for missing values in the above examples, try

`cond(missing(x), ., cond(x>2,50,70))` returns $.$ if x is *missing*,
returns 50 if $x > 2$, and returns 70 if $x \leq 2$

If the first argument is a scalar that may contain a missing value or a variable containing missing values, the fourth argument has an effect.

`cond(wage,1,0,.)` returns 1 if *wage* is not zero and not missing

`cond(wage,1,0,.)` returns 0 if *wage* is zero

`cond(wage,1,0,.)` returns $.$ if *wage* is *missing*

Caution: If the first argument to `cond()` is a logical expression, that is, `cond(x>2,50,70,.)`, the fourth argument is never reached.

Domain x : $-8\text{e}+307$ to $8\text{e}+307$ or *missing*; 0 \Rightarrow *false*, otherwise interpreted as *true*

Domain a : numbers and strings

Domain b : numbers if a is a number; strings if a is a string

Domain c : numbers if a is a number; strings if a is a string

Range: a , b , and c

`e(name)`

Description: the value of stored result `e(name)`; see [U] [18.8 Accessing results calculated by other programs](#)

`e(name)` = scalar missing if the stored result does not exist

`e(name)` = specified matrix if the stored result is a matrix

`e(name)` = scalar numeric value if the stored result is a scalar

Domain: names

Range: strings, scalars, matrices, or *missing*

`e(sample)`

Description: 1 if the observation is in the estimation sample and 0 otherwise

Range: 0 and 1

`epsdouble()`

Description: the machine precision of a double-precision number

If $d < \text{epsdouble}()$ and (double) $x = 1$, then $x + d = (\text{double}) 1$. This function takes no arguments, but the parentheses must be included.

Range: a double-precision number close to 0

`epsfloat()`

Description: the machine precision of a floating-point number

If $d < \text{epsfloat}()$ and (float) $x = 1$, then $x + d = (\text{float}) 1$. This function takes no arguments, but the parentheses must be included.

Range: a floating-point number close to 0

`fileexists(f)`

Description: 1 if the file specified by f exists; otherwise, 0

If the file exists but is not readable, `fileexists()` will still return 1, because it does exist. If the “file” is a directory, `fileexists()` will return 0.

Domain: filenames

Range: 0 and 1

`fileread(f)`

Description: the contents of the file specified by f

If the file does not exist or an I/O error occurs while reading the file, then “`fileread() error #`” is returned, where $\#$ is a standard Stata error return code.

Domain: filenames

Range: strings

`filereaderror(s)`

Description: 0 or positive integer, said value having the interpretation of a return code

It is used like this

```
. generate strL s = fileread(filename) if fileexists(filename)  
. assert filereaderror(s)==0
```

or this

```
. generate strL s = fileread(filename) if fileexists(filename)  
. generate rc = filereaderror(s)
```

That is, `filereaderror(s)` is used on the result returned by `fileread(filename)` to determine whether an I/O error occurred.

In the example, we only `fileread()` files that `fileexists()`. That is not required. If the file does not exist, that will be detected by `filereaderror()` as an error. The way we showed the example, we did not want to read missing files as errors. If we wanted to treat missing files as errors, we would have coded

```
. generate strL s = fileread(filename)  
. assert filereaderror(s)==0
```

or

```
. generate strL s = fileread(filename)  
. generate rc = filereaderror(s)
```

Domain: strings

Range: integers

`filewrite(f,s[,r])`

Description: writes the string specified by *s* to the file specified by *f* and returns the number of bytes in the resulting file

If the optional argument *r* is specified as 1, the file specified by *f* will be replaced if it exists. If *r* is specified as 2, the file specified by *f* will be appended to if it exists. Any other values of *r* are treated as if *r* were not specified; that is, *f* will only be written to if it does not already exist.

When the file *f* is freshly created or is replaced, the value returned by `filewrite()` is the number of bytes written to the file, `strlen(s)`. If *r* is specified as 2, and thus `filewrite()` is appending to an existing file, the value returned is the total number of bytes in the resulting file; that is, the value is the sum of the number of the bytes in the file as it existed before `filewrite()` was called and the number of bytes newly written to it, `strlen(s)`.

If the file exists and *r* is not specified as 1 or 2, or an error occurs while writing to the file, then a negative number (*#*) is returned, where `abs(#)` is a standard Stata error return code.

Domain *f*: filenames

Domain *s*: strings

Domain *r*: integers 1 or 2

Range: integers

float(*x*)

Description: the value of *x* rounded to float precision

Although you may store your numeric variables as `byte`, `int`, `long`, `float`, or `double`, Stata converts all numbers to `double` before performing any calculations. Consequently, difficulties can arise in comparing numbers that have no finite binary representation.

For example, if the variable `x` is stored as a `float` and contains the value 1.1 (a repeating “decimal” in binary), the expression `x==1.1` will evaluate to `false` because the literal 1.1 is the `double` representation of 1.1, which is different from the `float` representation stored in `x`. (They differ by 2.384×10^{-8} .) The expression `x==float(1.1)` will evaluate to `true` because the `float()` function converts the literal 1.1 to its `float` representation before it is compared with `x`. (See [U] 13.12 Precision and problems therein for more information.)

Domain: $-1e+38$ to $1e+38$

Range: $-1e+38$ to $1e+38$

fmtwidth(*fmtstr*)

Description: the output length of the `%fmt` contained in *fmtstr*; missing if *fmtstr* does not contain a valid `%fmt`

For example, `fmtwidth("%9.2f")` returns 9 and `fmtwidth("%tc")` returns 18.

Range: strings

frval(*lvar*, *var*)

Description: returns values of variables stored in other frames

The frame functions `frval()` and `_frval()` access values of variables in frames outside the current frame. If you do not know what a frame is, see [D] frames intro.

The two functions do the same thing, but `frval()` is easier to use, and it is safer. `_frval()` is a programmer’s function.

lvar is the name of a variable created by `frlink` that links the current frame to another frame.

var is the name of a variable in the other frame.

Returned is the value of *var* from the observation in the other frame that matches the observation in the current frame.

Example 1: The current frame contains data on persons. Among the variables in the current frame is `countyid` containing the county in which each person lives.

Frame `frcounty` contains data on counties. In these data, variable `countyid` also records the county’s ID, and the other variables record county characteristics.

In the current frame, you have previously created variable `linkcnty` that links the current frame to `frcounty`. You did this by typing

```
. frlink m:1 countyid, frame(frcounty) generate(linkcnty)
```

Thus, you can now type

```
. generate rel_income = income / frval(linkcnty, median_income)
```

`income` is an existing variable in the current frame. `median_income` is an existing variable in `frcounty`. `rel_income` will be a new variable in the current frame, containing the income of each person divided by the median income of the county in which they live.

Example 2: It is usual to name frames after dataset names and to name link variables after frame names. Here is an example of this, following the names used above:

```
. use persons, clear
. frame create county
. frame county: use county
. frlink m:1 countyid, frame(county)
. generate rel_income = income / frval(county, median_income)
```

Domain *lvar*: the name of a variable created by `frlink` that links the current frame to another frame

Domain *var*: any variable (string or numeric) in the frame to which *lvar* links; varname abbreviation is allowed

Range: range of *var*, plus missing value (missing value is defined as `.` when *var* contains numeric data and `""` when *var* contains string data; missing value is returned for observations in the current frame that are unmatched in the other frame)

`frval(lvar, var, unm)`

Description: the `frval()` function described above but with a third argument *unm*

`frval()` returns the value of *var* from the observation in the frame linked using *lvar* that matches the observation in the current frame and the value in *unm* if there is no matching observation.

For example, type

```
. generate median_inc = frval(county, median_income, .a)
```

to create new variable `median_inc` in the current frame, containing `median_income` from the other frame, or `.a` when there is no matched observation in the other frame.

Domain *lvar*: the name of a variable created by `frlink` that links the current frame to another frame

Domain *var*: any variable (string or numeric) in the frame to which *lvar* links; varname abbreviation is allowed

Domain *unm*: any numeric value if *var* is numeric; any string value when *var* is string

Range: range of *var*, plus *unm*

`_frval frm, var, i)`

Description: programmer's version of `frval()`

It is useful for those wishing to write their own `frlink` and create special (or at least different) effects.

`_frval()` returns values of variables stored in other frames. It returns *var*'s *i*th observation (`var[i]`) from the frame *frm*; see [D] [frames intro](#).

If *i* is outside the valid range of observations for the frame, `_frval()` returns missing.

For example, you have two datasets in memory. The current frame is named `default` and contains 57 observations. The other dataset, we will assume, is stored in frame `xdata`. It contains different variables but on the same 57 observations. The two datasets are in the same order so that observation 1 in `default` corresponds to observation 1 in `xdata`, observation 2 to observation 2, and so on. You can type

```
. generate hrlywage = income / _frval(xdata, hrswrked, _n)
```

This will divide values of `income` stored in `default` by values of `hrswrked` stored in `xdata`.

The first thing to notice is that `_frval()`'s first two arguments are not expressions. You just type the name of the frame and the name of the variable without embedding them in quotes. We specified `xdata` for the frame name and `hrswrked` for the variable name.

The second thing to notice is that the third argument is an expression. To emphasize that, let's change the example. Assume that `xdata` contains 58 instead of 57 observations. Assume that observation 1 in `default` corresponds to observation 2 in `xdata`, observation 2 corresponds to observation 3, and so on. There is no observation in `default` that corresponds to observation 1 in `xdata`. In this case, you type

```
. generate hrlywage = income / _frval(xdata, hrswrked, _n+1)
```

These examples are artificial. You will normally use `_frval()` by creating a variable in `default` that contains the corresponding observation numbers in `xdata`. If the variable were called `xobsno`, then in the first example, `xobsno` would contain 1, 2, ..., 57.

In the second example, `xobsno` would contain 2, 3, ..., 58.

In another example, `xobsno` might contain 9, 6, ..., 32, which is to say, the numbers 2, 3, ..., 58, but permuted to reflect the datasets' jumbled order.

In yet another example, `xobsno` might contain 9, 6, 9, ..., 32, which is to say, observation 1 and 3 in `default` both correspond to observation 9 in `xdata`. `xdata` in this example might record geographic location and in `default`, persons in observations 1 and 3 live in the same locale.

And in a final example, `xobsno` might contain all the above and missing values (.). The missing values would indicate observations in `default` that have no corresponding observation in `xdata`. If observations 7 and 11 contained missing, that means there would be no observations in `xdata` corresponding to observations 7 and 11 in `default`. (`_frval()` has a second syntax that allows you to specify the value returned when there are no corresponding observations; see below.)

Regardless of the complexity of the example, the value of `xobsno` in observation j is the corresponding observation number i in `xdata`. Regardless of complexity, to create new variable `hrlywage` in `default`, you would type

```
. generate hrlywage = income / _frval(xdata, hrswrked, xobsno)
```

That leaves only the question of how to generate `xobsno` in all the above situations, and it is easy to do. See [D] [frlink](#).

There are two more things to know.

First, variables across frames are distinct. If the variable we have been calling `income` in `default` were named `x`, and the variable `hrswrked` in `xdata` were also named `x`, you would type

```
. generate hrlywage = x / _frval(xdata, x, xobsno)
```

Second, although we have demonstrated the use of `_frval()` with numeric variables, it works with string variables too. If `var` is a string variable name, `_frval()` returns a string result.

Domain *frm*: any existing filename
 Domain *var*: any existing variable name in *frm*; varname abbreviation is allowed
 Domain *i*: any numeric values including missing values even though the nonmissing values should be integers in the range 1 to *frm*'s `_N`; nonintegers will be interpreted as the corresponding integer obtained by truncation, and values outside the range will be treated as if they were missing value
 Range: range of *var* in *frm* plus missing value; numeric missing value (.) when *var* is numeric, and string missing value ("") when *var* is string

`_frval(frm, var, i, v)`

Description: the `_frval()` function described above but with a fourth argument *v*

`_frval()` returns values of variables stored in other frames. It returns *var*'s *i*th observation (`var[i]`) from the frame *frm*.

When *v* is specified, `_frval()` returns *v* if `var[i]` is missing or if *i* is outside the valid range of observations.

```
. generate hwage = income / _frval(xdata, hrswrked, xobsno, .z)
. generate hwage = income / _frval(xdata, hrswrked, xobsno, avg)
```

In the first case, `.z` is returned for observations in which `xobsno` contains values that are out of range. In the second case, the value recorded in variable `avg` is returned.

Domain *frm*: any existing filename
 Domain *var*: any existing variable name in *frm*; varname abbreviation is allowed
 Domain *i*: any numeric values including missing values even though the nonmissing values should be integers in the range 1 to *frm*'s `_N`; nonintegers will be interpreted as the corresponding integer obtained by truncation, and values outside the range will be treated as if they were missing value
 Domain *v*: any numeric value when *var* is numeric; any string value when *var* is string (can be a constant or vary observation by observation)
 Range: range of *var* in *frm* plus *v*

`has_eprop(name)`

Description: 1 if *name* appears as a word in `e(properties)`; otherwise, 0

Domain: names

Range: 0 or 1

`inlist(z,a,b,...)`

Description: 1 if z is a member of the remaining arguments; otherwise, 0

All arguments must be reals or all must be strings. The number of arguments is between 2 and 250 for reals and between 2 and 10 for strings.

Domain: all reals or all strings

Range: 0 or 1

`inrange(z,a,b)`

Description: 1 if it is known that $a \leq z \leq b$; otherwise, 0

The following ordered rules apply:

- $z \geq .$ returns 0.
- $a \geq .$ and $b = .$ returns 1.
- $a \geq .$ returns 1 if $z \leq b$; otherwise, it returns 0.
- $b \geq .$ returns 1 if $a \leq z$; otherwise, it returns 0.

Otherwise, 1 is returned if $a \leq z \leq b$.

If the arguments are strings, “.” is interpreted as “”.

Domain: all reals or all strings

Range: 0 or 1

`irecode(x,x1,x2,x3,...,xn)`

Description: *missing* if x is missing or x_1, \dots, x_n is not weakly increasing; 0 if $x \leq x_1$; 1 if $x_1 < x \leq x_2$; 2 if $x_2 < x \leq x_3$; ...; n if $x > x_n$

Also see `autocode()` and `recode()` for other styles of recode functions.

`irecode(3, -10, -5, -3, -3, 0, 15, .) = 5`

Domain x : $-8e+307$ to $8e+307$

Domain x_i : $-8e+307$ to $8e+307$

Range: nonnegative integers

`matrix(exp)`

Description: restricts name interpretation to scalars and matrices; see `scalar()`

Domain: any valid expression

Range: evaluation of exp

`maxbyte()`

Description: the largest value that can be stored in storage type `byte`

This function takes no arguments, but the parentheses must be included.

Range: one integer number

`maxdouble()`

Description: the largest value that can be stored in storage type `double`

This function takes no arguments, but the parentheses must be included.

Range: one double-precision number

`maxfloat()`

Description: the largest value that can be stored in storage type `float`

This function takes no arguments, but the parentheses must be included.

Range: one floating-point number

`maxint()`

Description: the largest value that can be stored in storage type `int`

Range: This function takes no arguments, but the parentheses must be included.
one integer number

`maxlong()`

Description: the largest value that can be stored in storage type `long`

Range: This function takes no arguments, but the parentheses must be included.
one integer number

`mi(x1, x2, ..., xn)`

Description: a synonym for `missing(x1, x2, ..., xn)`

`minbyte()`

Description: the smallest value that can be stored in storage type `byte`

Range: This function takes no arguments, but the parentheses must be included.
one integer number

`mindouble()`

Description: the smallest value that can be stored in storage type `double`

Range: This function takes no arguments, but the parentheses must be included.
one double-precision number

`minfloat()`

Description: the smallest value that can be stored in storage type `float`

Range: This function takes no arguments, but the parentheses must be included.
one floating-point number

`minint()`

Description: the smallest value that can be stored in storage type `int`

Range: This function takes no arguments, but the parentheses must be included.
one integer number

`minlong()`

Description: the smallest value that can be stored in storage type `long`

Range: This function takes no arguments, but the parentheses must be included.
one integer number

`missing(x_1, x_2, \dots, x_n)`

Description: 1 if any x_i evaluates to *missing*; otherwise, 0

Stata has two concepts of missing values: a numeric missing value (`.`, `.a`, `.b`, `...`, `.z`) and a string missing value (`"`). `missing()` returns 1 (meaning *true*) if any expression x_i evaluates to *missing*. If x is numeric, `missing(x)` is equivalent to $x \geq .$. If x is string, `missing(x)` is equivalent to $x == ""$.

Domain x_i : any string or numeric expression

Range: 0 and 1

`r($name$)`

Description: the value of the stored result `r($name$)`; see [U] 18.8 Accessing results calculated by other programs

`r($name$)` = scalar missing if the stored result does not exist

`r($name$)` = specified matrix if the stored result is a matrix

`r($name$)` = scalar numeric value if the stored result is a scalar that can be interpreted as a number

Domain: names

Range: strings, scalars, matrices, or *missing*

`recode(x, x_1, x_2, \dots, x_n)`

Description: *missing* if x_1, x_2, \dots, x_n is not weakly increasing; x if x is missing; x_1 if $x \leq x_1$; x_2 if $x \leq x_2, \dots$; otherwise, x_n if $x > x_1, x_2, \dots, x_{n-1}$. $x_i \geq .$ is interpreted as $x_i = +\infty$

Also see `autocode()` and `irecode()` for other styles of recode functions.

Domain x : $-8e+307$ to $8e+307$ or *missing*

Domain x_1 : $-8e+307$ to $8e+307$

Domain x_2 : x_1 to $8e+307$

...

Domain x_n : x_{n-1} to $8e+307$

Range: x_1, x_2, \dots, x_n or *missing*

`replay()`

Description: 1 if the first nonblank character of local macro '0' is a comma, or if '0' is empty

This is a function for use by programmers writing estimation commands; see [P] `ereturn`.

Range: integers 0 and 1, meaning *false* and *true*, respectively

`return($name$)`

Description: the value of the to-be-stored result `r($name$)`; see [P] `return`

`return($name$)` = scalar missing if the stored result does not exist

`return($name$)` = specified matrix if the stored result is a matrix

`return($name$)` = scalar numeric value if the stored result is a scalar

Domain: names

Range: strings, scalars, matrices, or *missing*

`s(name)`

Description: the value of stored result `s(name)`; see [U] 18.8 Accessing results calculated by other programs

`s(name) = .` if the stored result does not exist

Domain: names

Range: strings or *missing*

`scalar(exp)`

Description: restricts name interpretation to scalars and matrices

Names in expressions can refer to names of variables in the dataset, names of matrices, or names of scalars. Matrices and scalars can have the same names as variables in the dataset. If names conflict, Stata assumes that you are referring to the name of the variable in the dataset.

`matrix()` and `scalar()` explicitly state that you are referring to matrices and scalars. `matrix()` and `scalar()` are the same function; scalars and matrices may not have the same names and so cannot be confused. Typing `scalar(x)` makes it clear that you are referring to the scalar or matrix named `x` and not the variable named `x`, should there happen to be a variable of that name.

Domain: any valid expression

Range: evaluation of `exp`

`smallestdouble()`

Description: the smallest double-precision number greater than zero

If $0 < d < \text{smallestdouble}()$, then d does not have full double precision; these are called the denormalized numbers. This function takes no arguments, but the parentheses must be included.

Range: a double-precision number close to 0

References

Kantor, D., and N. J. Cox. 2005. [Depending on conditions: A tutorial on the cond\(\) function](#). *Stata Journal* 5: 413–420.

Rising, W. R. 2010. [Stata tip 86: The missing\(\) function](#). *Stata Journal* 10: 303–304.

Also see

[FN] [Functions by category](#)

[D] [egen](#) — Extensions to generate

[D] [generate](#) — Create or change contents of variable

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

[U] [13.3 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. 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.

