

**trunc()** — Round to integer[Description  
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## Description

These functions convert noninteger values to integers by moving toward 0, moving down, moving up, or rounding. These functions are typically used with scalar arguments, and they return a scalar in that case. When used with vectors or matrices, the operation is performed element by element.

`trunc( $R$ )` returns the integer part of  $R$ .

`floor( $R$ )` returns the largest integer  $i$  such that  $i \leq R$ .

`ceil( $R$ )` returns the smallest integer  $i$  such that  $i \geq R$ .

`round( $R$ )` returns the integer closest to  $R$ .

`round( $R$ ,  $U$ )` returns the values of  $R$  rounded in units of  $U$  and is equivalent to `round(( $R$ :/ $U$ ))* $U$` . For instance, `round( $R$ , 2)` returns  $R$  rounded to the closest even number. `round( $R$ , .5)` returns  $R$  rounded to the closest multiple of one half. `round( $R$ , 1)` returns  $R$  rounded to the closest integer and so is equivalent to `round( $R$ )`.

## Syntax

*real matrix* `trunc(real matrix  $R$ )`

*real matrix* `floor(real matrix  $R$ )`

*real matrix* `ceil(real matrix  $R$ )`

*real matrix* `round(real matrix  $R$ )`

*real matrix* `round(real matrix  $R$ , real matrix  $U$ )`

## Remarks and examples

Remarks are presented under the following headings:

[Relationship to Stata's functions](#)  
[Examples of rounding](#)

## Relationship to Stata's functions

`trunc()` is equivalent to Stata's `int()` function.

`floor()`, `ceil()`, and `round()` are equivalent to Stata's functions of the same name.

## Examples of rounding

$x$	<code>trunc(x)</code>	<code>floor(x)</code>	<code>ceil(x)</code>	<code>round(x)</code>
1	1	1	1	1
1.3	1	1	2	1
1.6	1	1	2	2
-1	-1	-1	-1	-1
-1.3	-1	-2	-1	-1
-1.6	-1	-2	-1	-2

## Conformability

`trunc(R)`, `floor(R)`, `ceil(R)`:

*R*:  $r \times c$   
*result*:  $r \times c$

`round(R)`:

*R*:  $r \times c$   
*result*:  $r \times c$

`round(R, U)`:

*R*:  $r_1 \times c_1$   
*U*:  $r_2 \times c_2$ , *R* and *U* r-conformable  
*result*:  $\max(r_1, r_2) \times \max(c_1, c_2)$

## Diagnostics

Most Stata and Mata functions return missing when arguments contain missing, and in particular, return `.` whether the argument is `.`, `.a`, `.b`, `...`, `.z`. The logic is that performing the operation on a missing value always results in the same missing-value result. For example, `sqrt(.a)==.`

These functions, however, when passed a missing value, return the particular missing value. Thus `trunc(.a)==.a`, `floor(.b)==.b`, `ceil(.c)==.c`, and `round(.d)==.d`.

For `round()` with two arguments, this applies to the first argument and only when the second argument is not missing. If the second argument is missing (whether `.`, `.a`, `...`, or `.z`), then `.` is returned.

## Also see

[M-4] [scalar](#) — Scalar mathematical functions