

Contents

<code>age($e_{d\text{DOB}}, e_d[, s_{nl}]$)</code>	the age in integer years on e_d for date of birth $e_{d\text{DOB}}$ with s_{nl} the nonleap-year birthday for 29feb birthdates
<code>age_frac($e_{d\text{DOB}}, e_d[, s_{nl}]$)</code>	the age in years, including the fractional part, on e_d for date of birth $e_{d\text{DOB}}$ with s_{nl} the nonleap-year birthday for 29feb birthdates
<code>birthday($e_{d\text{DOB}}, Y[, s_{nl}]$)</code>	the e_d date of the birthday in year Y for date of birth $e_{d\text{DOB}}$ with s_{nl} the nonleap-year birthday for 29feb birthdates
<code>bofd("cal", e_d)</code>	the e_b business date corresponding to e_d
<code>Cdhms(e_d, h, m, s)</code>	the e_{tC} datetime (ms. with leap seconds since 01jan1960 00:00:00.000) corresponding to e_d, h, m, s
<code>Chms(h, m, s)</code>	the e_{tC} datetime (ms. with leap seconds since 01jan1960 00:00:00.000) corresponding to h, m, s on 01jan1960
<code>Clock($s_1, s_2[, Y]$)</code>	the e_{tC} datetime (ms. with leap seconds since 01jan1960 00:00:00.000) corresponding to s_1 based on s_2 and Y
<code>clock($s_1, s_2[, Y]$)</code>	the e_{tc} datetime (ms. since 01jan1960 00:00:00.000) corresponding to s_1 based on s_2 and Y
<code>Clockdiff(e_{tC1}, e_{tC2}, s_u)</code>	the e_{tC} datetime difference, rounded down to an integer, from e_{tC1} to e_{tC2} in s_u units of days, hours, minutes, seconds, or milliseconds
<code>clockdiff(e_{tc1}, e_{tc2}, s_u)</code>	the e_{tc} datetime difference, rounded down to an integer, from e_{tc1} to e_{tc2} in s_u units of days, hours, minutes, seconds, or milliseconds
<code>Clockdiff_frac(e_{tC1}, e_{tC2}, s_u)</code>	the e_{tC} datetime difference, including the fractional part, from e_{tC1} to e_{tC2} in s_u units of days, hours, minutes, seconds, or milliseconds
<code>clockdiff_frac(e_{tc1}, e_{tc2}, s_u)</code>	the e_{tc} datetime difference, including the fractional part, from e_{tc1} to e_{tc2} in s_u units of days, hours, minutes, seconds, or milliseconds
<code>Clockpart(e_{tC}, s_u)</code>	the integer year, month, day, hour, minute, second, or millisecond of e_{tC} with s_u specifying which time part
<code>clockpart(e_{tc}, s_u)</code>	the integer year, month, day, hour, minute, second, or millisecond of e_{tc} with s_u specifying which time part
<code>Cmdyhms(M, D, Y, h, m, s)</code>	the e_{tC} datetime (ms. with leap seconds since 01jan1960 00:00:00.000) corresponding to M, D, Y, h, m, s
<code>Cofc(e_{tc})</code>	the e_{tC} datetime (ms. with leap seconds since 01jan1960 00:00:00.000) of e_{tc} (ms. without leap seconds since 01jan1960 00:00:00.000)
<code>cofC(e_{tC})</code>	the e_{tc} datetime (ms. without leap seconds since 01jan1960 00:00:00.000) of e_{tC} (ms. with leap seconds since 01jan1960 00:00:00.000)
<code>Cofd(e_d)</code>	the e_{tC} datetime (ms. with leap seconds since 01jan1960 00:00:00.000) of date e_d at time 00:00:00.000

<code>cofd(e_d)</code>	the e_{tc} datetime (ms. since 01jan1960 00:00:00.000) of date e_d at time 00:00:00.000
<code>daily($s_1, s_2[, Y]$)</code>	a synonym for <code>date($s_1, s_2[, Y]$)</code>
<code>date($s_1, s_2[, Y]$)</code>	the e_d date (days since 01jan1960) corresponding to s_1 based on s_2 and Y
<code>datediff($e_{d1}, e_{d2}, s_u[, s_{nl}]$)</code>	the difference, rounded down to an integer, from e_{d1} to e_{d2} in s_u units of days, months, or years with s_{nl} the nonleap-year anniversary for e_{d1} on 29feb
<code>datediff_frac($e_{d1}, e_{d2}, s_u[, s_{nl}]$)</code>	the difference, including the fractional part, from e_{d1} to e_{d2} in s_u units of days, months, or years with s_{nl} the nonleap-year anniversary for e_{d1} on 29feb
<code>datepart(e_d, s_u)</code>	the integer year, month, or day of e_d with s_u specifying year, month, or day
<code>day(e_d)</code>	the numeric day of the month corresponding to e_d
<code>daysinmonth(e_d)</code>	the number of days in the month of e_d
<code>dayssincelow(e_d, d)</code>	a synonym for <code>dayssinceweekday(e_d, d)</code>
<code>dayssinceweekday(e_d, d)</code>	the number of days until e_d since previous day-of-week d
<code>daysuntildow(e_d, d)</code>	a synonym for <code>daysuntilweekday(e_d, d)</code>
<code>daysuntilweekday(e_d, d)</code>	the number of days from e_d until next day-of-week d
<code>dhms(e_d, h, m, s)</code>	the e_{tc} datetime (ms. since 01jan1960 00:00:00.000) corresponding to $e_d, h, m,$ and s
<code>dmy(D, M, Y)</code>	the e_d date (days since 01jan1960) corresponding to D, M, Y
<code>dofb($e_b, "cal"$)</code>	the e_d datetime corresponding to e_b
<code>dofC(e_{tC})</code>	the e_d date (days since 01jan1960) of datetime e_{tC} (ms. with leap seconds since 01jan1960 00:00:00.000)
<code>dofc(e_{tc})</code>	the e_d date (days since 01jan1960) of datetime e_{tc} (ms. since 01jan1960 00:00:00.000)
<code>dofh(e_h)</code>	the e_d date (days since 01jan1960) of the start of half-year e_h
<code>dofm(e_m)</code>	the e_d date (days since 01jan1960) of the start of month e_m
<code>dofq(e_q)</code>	the e_d date (days since 01jan1960) of the start of quarter e_q
<code>dofw(e_w)</code>	the e_d date (days since 01jan1960) of the start of week e_w
<code>dofy(e_y)</code>	the e_d date (days since 01jan1960) of 01jan in year e_y
<code>dow(e_d)</code>	the numeric day of the week corresponding to date e_d ; 0 = Sunday, 1 = Monday, ..., 6 = Saturday
<code>doy(e_d)</code>	the numeric day of the year corresponding to date e_d
<code>firstdayofmonth(e_d)</code>	the e_d date of the first day of the month of e_d
<code>firstdowofmonth(M, Y, d)</code>	a synonym for <code>firstweekdayofmonth(M, Y, d)</code>
<code>firstweekdayofmonth(M, Y, d)</code>	the e_d date of the first day-of-week d in month M of year Y
<code>halfyear(e_d)</code>	the numeric half of the year corresponding to date e_d
<code>halfyearly($s_1, s_2[, Y]$)</code>	the e_h half-yearly date (half-years since 1960h1) corresponding to s_1 based on s_2 and Y ; Y specifies <i>topyear</i> ; see <code>date()</code>

<code>hh(e_{tc})</code>	the hour corresponding to datetime e_{tc} (ms. since 01jan1960 00:00:00.000)
<code>hhC(e_{tC})</code>	the hour corresponding to datetime e_{tC} (ms. with leap seconds since 01jan1960 00:00:00.000)
<code>hms(h, m, s)</code>	the e_{tc} datetime (ms. since 01jan1960 00:00:00.000) corresponding to h, m, s on 01jan1960
<code>hofd(e_d)</code>	the e_h half-yearly date (half years since 1960h1) containing date e_d
<code>hours(ms)</code>	$ms/3,600,000$
<code>isleapsecond(e_{tC})</code>	1 if e_{tC} is a leap second; otherwise, 0
<code>isleapyear(Y)</code>	1 if Y is a leap year; otherwise, 0
<code>lastdayofmonth(e_d)</code>	the e_d date of the last day of the month of e_d
<code>lastdowofmonth(M, Y, d)</code>	a synonym for <code>lastweekdayofmonth(M, Y, d)</code>
<code>lastweekdayofmonth(M, Y, d)</code>	the e_d date of the last day-of-week d in month M of year Y
<code>mdy(M, D, Y)</code>	the e_d date (days since 01jan1960) corresponding to M, D, Y
<code>mdyhms(M, D, Y, h, m, s)</code>	the e_{tc} datetime (ms. since 01jan1960 00:00:00.000) corresponding to M, D, Y, h, m, s
<code>minutes(ms)</code>	$ms/60,000$
<code>mm(e_{tc})</code>	the minute corresponding to datetime e_{tc} (ms. since 01jan1960 00:00:00.000)
<code>mmC(e_{tC})</code>	the minute corresponding to datetime e_{tC} (ms. with leap seconds since 01jan1960 00:00:00.000)
<code>moofd(e_d)</code>	the e_m monthly date (months since 1960m1) containing date e_d
<code>month(e_d)</code>	the numeric month corresponding to date e_d
<code>monthly($s_1, s_2[, Y]$)</code>	the e_m monthly date (months since 1960m1) corresponding to s_1 based on s_2 and Y ; Y specifies <i>topyear</i> ; see <code>date()</code>
<code>msofhours(h)</code>	$h \times 3,600,000$
<code>msofminutes(m)</code>	$m \times 60,000$
<code>msofseconds(s)</code>	$s \times 1,000$
<code>nextbirthday($e_{d\text{DOB}}, e_d[, s_{nl}]$)</code>	the e_d date of the first birthday after e_d for date of birth $e_{d\text{DOB}}$ with s_{nl} the nonleap-year birthday for 29feb birthdates
<code>nextdow(e_d, d)</code>	a synonym for <code>nextweekday(e_d, d)</code>
<code>nextleapyear(Y)</code>	the first leap year after year Y
<code>nextweekday(e_d, d)</code>	the e_d date of the first day-of-week d after e_d
<code>now()</code>	the current e_{tc} datetime
<code>previousbirthday($e_{d\text{DOB}}, e_d[, s_{nl}]$)</code>	the e_d date of the birthday immediately before e_d for date of birth $e_{d\text{DOB}}$ with s_{nl} the nonleap-year birthday for 29feb birthdates
<code>previousdow(e_d, d)</code>	a synonym for <code>previousweekday(e_d, d)</code>
<code>previousleapyear(Y)</code>	the leap year immediately before year Y
<code>previousweekday(e_d, d)</code>	the e_d date of the last day-of-week d before e_d
<code>qofd(e_d)</code>	the e_q quarterly date (quarters since 1960q1) containing date e_d

<code>quarter(e_d)</code>	the numeric quarter of the year corresponding to date e_d
<code>quarterly($s_1, s_2[, Y]$)</code>	the e_q quarterly date (quarters since 1960q1) corresponding to s_1 based on s_2 and Y ; Y specifies <i>topyear</i> ; see <code>date()</code>
<code>seconds(ms)</code>	$ms/1,000$
<code>ss(e_{tc})</code>	the second corresponding to datetime e_{tc} (ms. since 01jan1960 00:00:00.000)
<code>ssC(e_{tC})</code>	the second corresponding to datetime e_{tC} (ms. with leap seconds since 01jan1960 00:00:00.000)
<code>tC(l)</code>	convenience function to make typing dates and times in expressions easier
<code>tc(l)</code>	convenience function to make typing dates and times in expressions easier
<code>td(l)</code>	convenience function to make typing dates in expressions easier
<code>th(l)</code>	convenience function to make typing half-yearly dates in expressions easier
<code>tm(l)</code>	convenience function to make typing monthly dates in expressions easier
<code>today()</code>	today's e_d date
<code>tq(l)</code>	convenience function to make typing quarterly dates in expressions easier
<code>tw(l)</code>	convenience function to make typing weekly dates in expressions easier
<code>week(e_d)</code>	the numeric week of the year corresponding to date e_d , the %td encoded date (days since 01jan1960)
<code>weekly($s_1, s_2[, Y]$)</code>	the e_w weekly date (weeks since 1960w1) corresponding to s_1 based on s_2 and Y ; Y specifies <i>topyear</i> ; see <code>date()</code>
<code>wofd(e_d)</code>	the e_w weekly date (weeks since 1960w1) containing date e_d
<code>year(e_d)</code>	the numeric year corresponding to date e_d
<code>yearly($s_1, s_2[, Y]$)</code>	the e_y yearly date (year) corresponding to s_1 based on s_2 and Y ; Y specifies <i>topyear</i> ; see <code>date()</code>
<code>yh(Y, H)</code>	the e_h half-yearly date (half-years since 1960h1) corresponding to year Y , half-year H
<code>ym(Y, M)</code>	the e_m monthly date (months since 1960m1) corresponding to year Y , month M
<code>yofd(e_d)</code>	the e_y yearly date (year) containing date e_d
<code>yq(Y, Q)</code>	the e_q quarterly date (quarters since 1960q1) corresponding to year Y , quarter Q
<code>yw(Y, W)</code>	the e_w weekly date (weeks since 1960w1) corresponding to year Y , week W

Functions

Stata's date and time functions are described with examples in [U] 25 [Working with dates and times](#), [D] [Datetime](#), [D] [Datetime durations](#), and [D] [Datetime relative dates](#). What follows is a technical description. We use the following notation:

e_b	%tb business calendar date (days)
e_{tc}	%tc encoded datetime (ms. since 01jan1960 00:00:00.000)
e_{tC}	%tC encoded datetime (ms. with leap seconds since 01jan1960 00:00:00.000)
e_d	%td encoded date (days since 01jan1960)
e_w	%tw encoded weekly date (weeks since 1960w1)
e_m	%tm encoded monthly date (months since 1960m1)
e_q	%tq encoded quarterly date (quarters since 1960q1)
e_h	%th encoded half-yearly date (half-years since 1960h1)
e_y	%ty encoded yearly date (years)
M	month, 1–12
D	day of month, 1–31
Y	year, 0100–9999
h	hour, 0–23
m	minute, 0–59
s	second, 0–59 or 60 if leap seconds
ms	milliseconds
W	week number, 1–52
Q	quarter number, 1–4
H	half-year number, 1 or 2
d	numeric day of the week, 0 = Sunday, 1 = Monday, ..., 6 = Saturday

The date and time functions, where integer arguments are required, allow noninteger values and use the `floor()` of the value.

A Stata date-and-time variable is recorded as the number of milliseconds, days, weeks, etc., depending upon the units, from 01jan1960. Negative values indicate dates and times before 01jan1960. Allowable dates and times are those between 01jan0100 and 31dec9999, inclusive, but all functions are based on the Gregorian calendar, and values do not correspond to historical dates before Friday, 15oct1582.

`age($e_{d\text{DOB}}$, e_d [, s_{nl}])`

Description: the age in integer years on e_d for date of birth $e_{d\text{DOB}}$ with s_{nl} the nonleap-year birthday for 29feb birthdates

s_{nl} specifies when someone born on 29feb becomes another year older in nonleap years. s_{nl} = "01mar" (the default) means the birthday is taken to be 01mar.

s_{nl} = "28feb" means the birthday is taken to be 28feb. See [Methods and formulas](#).

When $e_d < e_{d\text{DOB}}$, the result is *missing*.

Domain $e_{d\text{DOB}}$: e_d dates 01jan0101 to 31dec9998 (integers –678,985 to 2,936,184)

Domain e_d : e_d dates 01jan0101 to 31dec9998 (integers –678,985 to 2,936,184)

Domain s_{nl} : strings "28feb", "feb28", "01mar", "1mar", "mar01", and "mar1" (case insensitive)

Range: integers 0 to 9897 or *missing*

`age_frac($e_{d\text{DOB}}$, e_d [, s_{nl}])`

Description: the age in years, including the fractional part, on e_d for date of birth $e_{d\text{DOB}}$ with s_{nl} the nonleap-year birthday for 29feb birthdates

s_{nl} specifies when someone born on 29feb becomes another year older in nonleap years. $s_{nl} = "01mar"$ (the default) means the birthday is taken to be 01mar. $s_{nl} = "28feb"$ means the birthday is taken to be 28feb. See [Methods and formulas](#).

When $e_d < e_{d\text{DOB}}$, the result is *missing*.

Domain $e_{d\text{DOB}}$: e_d dates 01jan0101 to 31dec9998 (integers $-678,985$ to $2,936,184$)

Domain e_d : e_d dates 01jan0101 to 31dec9998 (integers $-678,985$ to $2,936,184$)

Domain s_{nl} : strings "28feb", "feb28", "01mar", "1mar", "mar01", and "mar1" (case insensitive)

Range: reals 0 to 9897.997... or *missing*

`birthday($e_{d\text{DOB}}$, Y [, s_{nl}])`

Description: the e_d date of the birthday in year Y for date of birth $e_{d\text{DOB}}$ with s_{nl} the nonleap-year birthday for 29feb birthdates

s_{nl} specifies when someone born on 29feb becomes another year older in nonleap years. $s_{nl} = "01mar"$ (the default) means the birthday is taken to be 01mar.

$s_{nl} = "28feb"$ means the birthday is taken to be 28feb. See [Methods and formulas](#).

Domain $e_{d\text{DOB}}$: e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

Domain Y : integers 0100 to 9999 (but probably 1800 to 2100)

Domain s_{nl} : strings "28feb", "feb28", "01mar", "1mar", "mar01", and "mar1" (case insensitive)

Range: e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$) or *missing*

`bofd("cal", e_d)`

Description: the e_b business date corresponding to e_d

Domain cal : business calendar names and formats

Domain e_d : e_d as defined by business calendar named cal

Range: as defined by business calendar named cal

`Cdhms(e_d , h , m , s)`

Description: the e_{tC} datetime (ms. with leap seconds since 01jan1960 00:00:00.000) corresponding to e_d , h , m , s

Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

Domain h : integers 0 to 23

Domain m : integers 0 to 59

Domain s : reals 0.000 to 60.999

Range: e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$ + number of leap seconds) or *missing*

`Chms(h, m, s)`

Description: the e_{tC} datetime (ms. with leap seconds since 01jan1960 00:00:00.000) corresponding to *h*, *m*, *s* on 01jan1960

Domain *h*: integers 0 to 23

Domain *m*: integers 0 to 59

Domain *s*: reals 0.000 to 60.999

Range: e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999 + \text{number of leap seconds}$) or *missing*

`Clock(s1, s2[, Y])`

Description: the e_{tC} datetime (ms. with leap seconds since 01jan1960 00:00:00.000) corresponding to *s*₁ based on *s*₂ and *Y*

Function `Clock()` works the same as function `clock()` except that `Clock()` returns a leap second-adjusted t_C value rather than an unadjusted t_c value. Use `Clock()` only if original time values have been adjusted for leap seconds.

Domain *s*₁: strings

Domain *s*₂: strings

Domain *Y*: integers 1000 to 9998 (but probably 2001 to 2099)

Range: e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999 + \text{number of leap seconds}$) or *missing*

`clock(s1, s2[, Y])`

Description: the e_{tc} datetime (ms. since 01jan1960 00:00:00.000) corresponding to *s*₁ based on *s*₂ and *Y*

*s*₁ contains the date, time, or both, recorded as a string, in virtually any format. Months can be spelled out, abbreviated (to three characters), or indicated as numbers; years can include or exclude the century; blanks and punctuation are allowed.

*s*₂ is any permutation of M, D, [##]Y, h, m, and s, with their order defining the order that month, day, year, hour, minute, and second occur (and whether they occur) in *s*₁. ##, if specified, indicates the default century for two-digit years in *s*₁. For instance, *s*₂ = "MD19Y hm" would translate *s*₁ = "11/15/91 21:14" as 15nov1991 21:14. The space in "MD19Y hm" was not significant and the string would have translated just as well with "MD19Yhm".

Y provides an alternate way of handling two-digit years. *Y* specifies the largest year that is to be returned when a two-digit year is encountered; see function `date()` below. If neither ## nor *Y* is specified, `clock()` returns *missing* when it encounters a two-digit year.

Domain *s*₁: strings

Domain *s*₂: strings

Domain *Y*: integers 1000 to 9998 (but probably 2001 to 2099)

Range: e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$) or *missing*

Clockdiff(e_{tC1}, e_{tC2}, s_u)

Description: the e_{tC} datetime difference, rounded down to an integer, from e_{tC1} to e_{tC2} in s_u units of days, hours, minutes, seconds, or milliseconds

Note that $\text{Clockdiff}(e_{tC1}, e_{tC2}, s_u) = -\text{Clockdiff}(e_{tC2}, e_{tC1}, s_u)$.

Domain e_{tC1} : e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999
(integers $-58,695,840,000,000$ to $253,717,919,999,999$ + number of leap seconds)

Domain e_{tC2} : e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999
(integers $-58,695,840,000,000$ to $253,717,919,999,999$ + number of leap seconds)

Domain s_u : strings "day" or "d" for day; "hour" or "h" for hour; "minute", "min", or "m" for minute; "second", "sec", or "s" for second; and "millisecond" or "ms" for millisecond (case insensitive)

Range: integers $-312,413,759,999,999$ – number of leap seconds to $312,413,759,999,999$ + number of leap seconds or *missing*

clockdiff(e_{tc1}, e_{tc2}, s_u)

Description: the e_{tc} datetime difference, rounded down to an integer, from e_{tc1} to e_{tc2} in s_u units of days, hours, minutes, seconds, or milliseconds

Note that $\text{clockdiff}(e_{tc1}, e_{tc2}, s_u) = -\text{clockdiff}(e_{tc2}, e_{tc1}, s_u)$.

Domain e_{tc1} : e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999
(integers $-58,695,840,000,000$ to $253,717,919,999,999$)

Domain e_{tc2} : e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999
(integers $-58,695,840,000,000$ to $253,717,919,999,999$)

Domain s_u : strings "day" or "d" for day; "hour" or "h" for hour; "minute", "min", or "m" for minute; "second", "sec", or "s" for second; and "millisecond" or "ms" for millisecond (case insensitive)

Range: integers $-312,413,759,999,999$ to $312,413,759,999,999$ or *missing*

Clockdiff_frac(e_{tC1}, e_{tC2}, s_u)

Description: the e_{tC} datetime difference, including the fractional part, from e_{tC1} to e_{tC2} in s_u units of days, hours, minutes, seconds, or milliseconds

Note that

$\text{Clockdiff_frac}(e_{tC1}, e_{tC2}, s_u) = -\text{Clockdiff_frac}(e_{tC2}, e_{tC1}, s_u)$.

Domain e_{tC1} : e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999
(integers $-58,695,840,000,000$ to $253,717,919,999,999$ + number of leap seconds)

Domain e_{tC2} : e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999
(integers $-58,695,840,000,000$ to $253,717,919,999,999$ + number of leap seconds)

Domain s_u : strings "day" or "d" for day; "hour" or "h" for hour; "minute", "min", or "m" for minute; "second", "sec", or "s" for second; and "millisecond" or "ms" for millisecond (case insensitive)

Range: reals $-312,413,759,999,999$ – number of leap seconds to $312,413,759,999,999$ + number of leap seconds or *missing*

`clockdiff_frac(e_{tc1}, e_{tc2}, s_u)`

Description: the e_{tc} datetime difference, including the fractional part, from e_{tc1} to e_{tc2} in s_u units of days, hours, minutes, seconds, or milliseconds

Note that

`clockdiff_frac(e_{tc1}, e_{tc2}, s_u) = -clockdiff_frac(e_{tc2}, e_{tc1}, s_u).`

Domain e_{tc1} : e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999

(integers $-58,695,840,000,000$ to $253,717,919,999,999$)

Domain e_{tc2} : e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999

(integers $-58,695,840,000,000$ to $253,717,919,999,999$)

Domain s_u : strings "day" or "d" for day; "hour" or "h" for hour; "minute", "min", or "m" for minute; "second", "sec", or "s" for second; and "millisecond" or "ms" for millisecond (case insensitive)

Range: reals $-312,413,759,999,999$ to $312,413,759,999,999$ or *missing*

`Clockpart(e_{tC}, s_u)`

Description: the integer year, month, day, hour, minute, second, or millisecond of e_{tC} with s_u specifying which time part

Domain e_{tC} : e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999

(integers $-58,695,840,000,000$ to $253,717,919,999,999$ + number of leap seconds)

Domain s_u : strings "year" or "y" for year; "month" or "mon" for month; "day" or "d" for day; "hour" or "h" for hour; "minute" or "min" for minute; "second", "sec", or "s" for second; and "millisecond" or "ms" for millisecond (case insensitive)

Range: integers 0 to 9999 or *missing*

`clockpart(e_{tc}, s_u)`

Description: the integer year, month, day, hour, minute, second, or millisecond of e_{tc} with s_u specifying which time part

Domain e_{tc} : e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999

(integers $-58,695,840,000,000$ to $253,717,919,999,999$)

Domain s_u : strings "year" or "y" for year; "month" or "mon" for month; "day" or "d" for day; "hour" or "h" for hour; "minute" or "min" for minute; "second", "sec", or "s" for second; and "millisecond" or "ms" for millisecond (case insensitive)

Range: integers 0 to 9999 or *missing*

`Cmdyhms(M, D, Y, h, m, s)`

Description: the e_{tC} datetime (ms. with leap seconds since 01jan1960 00:00:00.000) corresponding to M, D, Y, h, m, s

Domain M : integers 1 to 12

Domain D : integers 1 to 31

Domain Y : integers 0100 to 9999 (but probably 1800 to 2100)

Domain h : integers 0 to 23

Domain m : integers 0 to 59

Domain s : reals 0.000 to 60.999

Range: e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999

(integers $-58,695,840,000,000$ to

$253,717,919,999,999$ + number of leap seconds) or *missing*

$\text{Cofc}(e_{tc})$

Description: the e_{tC} datetime (ms. with leap seconds since 01jan1960 00:00:00.000) of e_{tc} (ms. without leap seconds since 01jan1960 00:00:00.000)
 Domain e_{tc} : e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$)
 Range: e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$ + number of leap seconds)

$\text{cofC}(e_{tC})$

Description: the e_{tc} datetime (ms. without leap seconds since 01jan1960 00:00:00.000) of e_{tC} (ms. with leap seconds since 01jan1960 00:00:00.000)
 Domain e_{tC} : e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$ + number of leap seconds)
 Range: e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$)

$\text{Cofd}(e_d)$

Description: the e_{tC} datetime (ms. with leap seconds since 01jan1960 00:00:00.000) of date e_d at time 00:00:00.000
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Range: e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$ + number of leap seconds)

$\text{cofd}(e_d)$

Description: the e_{tc} datetime (ms. since 01jan1960 00:00:00.000) of date e_d at time 00:00:00.000
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Range: e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$)

$\text{daily}(s_1, s_2[, Y])$

Description: a synonym for $\text{date}(s_1, s_2[, Y])$

`date($s_1, s_2[, Y]$)`

Description: the e_d date (days since 01jan1960) corresponding to s_1 based on s_2 and Y

s_1 contains the date, recorded as a string, in virtually any format. Months can be spelled out, abbreviated (to three characters), or indicated as numbers; years can include or exclude the century; blanks and punctuation are allowed.

s_2 is any permutation of M, D, and $[##]Y$, with their order defining the order that month, day, and year occur in s_1 . $##$, if specified, indicates the default century for two-digit years in s_1 . For instance, $s_2 = "MD19Y"$ would translate $s_1 = "11/15/91"$ as 15nov1991.

Y provides an alternate way of handling two-digit years. When a two-digit year is encountered, the largest year, *topyear*, that does not exceed Y is returned.

```
date("1/15/08", "MDY", 1999) = 15jan1908
```

```
date("1/15/08", "MDY", 2019) = 15jan2008
```

```
date("1/15/51", "MDY", 2000) = 15jan1951
```

```
date("1/15/50", "MDY", 2000) = 15jan1950
```

```
date("1/15/49", "MDY", 2000) = 15jan1949
```

```
date("1/15/01", "MDY", 2050) = 15jan2001
```

```
date("1/15/00", "MDY", 2050) = 15jan2000
```

If neither $##$ nor Y is specified, `date()` returns *missing* when it encounters a two-digit year. See [Working with two-digit years in \[D\]](#) **Datetime conversion** for more information.

Domain s_1 : strings
Domain s_2 : strings
Domain Y : integers 1000 to 9998 (but probably 2001 to 2099)
Range: e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$) or *missing*

`datediff($e_{d1}, e_{d2}, s_u[, s_{nl}]$)`

Description: the difference, rounded down to an integer, from e_{d1} to e_{d2} in s_u units of days, months, or years with s_{nl} the nonleap-year anniversary for e_{d1} on 29feb

s_{nl} specifies the anniversary when e_{d1} is on 29feb. $s_{nl} = "01mar"$ (the default) means the anniversary is taken to be 01mar. $s_{nl} = "28feb"$ means the anniversary is taken to be 28feb. See [Methods and formulas](#).

Note that $\text{datediff}(e_{d1}, e_{d2}, s_u, s_{nl}) = -\text{datediff}(e_{d2}, e_{d1}, s_u, s_{nl})$.

Domain e_{d1} : e_d dates 01jan0101 to 31dec9998 (integers $-678,985$ to $2,936,184$)
Domain e_{d2} : e_d dates 01jan0101 to 31dec9998 (integers $-678,985$ to $2,936,184$)
Domain s_u : strings "day" or "d" for day; "month", "mon", or "m" for month; and "year" or "y" for year (case insensitive)
Domain s_{nl} : strings "28feb", "feb28", "01mar", "1mar", "mar01", and "mar1" (case insensitive)
Range: integers $-3,615,169$ to $3,615,169$ or *missing*

`datediff_frac($e_{d1}, e_{d2}, s_u[, s_{nl}]$)`

Description: the difference, including the fractional part, from e_{d1} to e_{d2} in s_u units of days, months, or years with s_{nl} the nonleap-year anniversary for e_{d1} on 29feb
 s_{nl} specifies the anniversary when e_{d1} is on 29feb. $s_{nl} = "01mar"$ (the default) means the anniversary is taken to be 01mar. $s_{nl} = "28feb"$ means the anniversary is taken to be 28feb. See [Methods and formulas](#).

Note that $\text{datediff_frac}(e_{d1}, e_{d2}, s_u, s_{nl}) = -\text{datediff_frac}(e_{d2}, e_{d1}, s_u, s_{nl})$.

Domain e_{d1} : e_d dates 01jan0101 to 31dec9998 (integers $-678,985$ to $2,936,184$)
 Domain e_{d2} : e_d dates 01jan0101 to 31dec9998 (integers $-678,985$ to $2,936,184$)
 Domain s_u : strings "day" or "d" for day; "month", "mon", or "m" for month; and "year" or "y" for year (case insensitive)
 Domain s_{nl} : strings "28feb", "feb28", "01mar", "1mar", "mar01", and "mar1" (case insensitive)
 Range: reals $-3,615,169$ to $3,615,169$ or *missing*

`datepart(e_d, s_u)`

Description: the integer year, month, or day of e_d with s_u specifying year, month, or day
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Domain s_u : strings "day" or "d" for day; "month", "mon", or "m" for month; and "year" or "y" for year (case insensitive)
 Range: integers 1 to 9999 or *missing*

`day(e_d)`

Description: the numeric day of the month corresponding to e_d
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Range: integers 1 to 31 or *missing*

`daysinmonth(e_d)`

Description: the number of days in the month of e_d
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Range: integers 28 to 31 or *missing*

`dayssincelow(e_d, d)`

Description: a synonym for [dayssinceweekday\(\$e_d, d\$ \)](#)

`dayssinceweekday(e_d, d)`

Description: the number of days until e_d since previous day-of-week d
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Domain d : integers 0 to 6 (0=Sunday, 1=Monday, ..., 6=Saturday); alternatively, strings with the first two or more letters of the day of week (case insensitive)
 Range: integers 1 to 7 or *missing*

`daysuntildow(e_d, d)`

Description: a synonym for `daysuntilweekday(e_d, d)`

`daysuntilweekday(e_d, d)`

Description: the number of days from e_d until next day-of-week d

Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

Domain d : integers 0 to 6 (0=Sunday, 1=Monday, ..., 6=Saturday); alternatively, strings with the first two or more letters of the day of week (case insensitive)

Range: integers 1 to 7 or *missing*

`dhms(e_d, h, m, s)`

Description: the e_{tc} datetime (ms. since 01jan1960 00:00:00.000) corresponding to e_d, h, m , and s

Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

Domain h : integers 0 to 23

Domain m : integers 0 to 59

Domain s : reals 0.000 to 59.999

Range: e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$) or *missing*

`dmy(D, M, Y)`

Description: the e_d date (days since 01jan1960) corresponding to D, M, Y

Domain D : integers 1 to 31

Domain M : integers 1 to 12

Domain Y : integers 0100 to 9999 (but probably 1800 to 2100)

Range: e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$) or *missing*

`dofb($e_b, "cal"$)`

Description: the e_d datetime corresponding to e_b

Domain e_b : e_b as defined by business calendar named cal

Domain cal : business calendar names and formats

Range: as defined by business calendar named cal

`dofC(e_{tC})`

Description: the e_d date (days since 01jan1960) of datetime e_{tC} (ms. with leap seconds since 01jan1960 00:00:00.000)

Domain e_{tC} : e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999

(integers $-58,695,840,000,000$ to $253,717,919,999,999$ + number of leap seconds)

Range: e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

$\text{dofc}(e_{tc})$

Description: the e_d date (days since 01jan1960) of datetime e_{tc} (ms. since 01jan1960 00:00:00.000)

Domain e_{tc} : e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$)

Range: e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

$\text{dofh}(e_h)$

Description: the e_d date (days since 01jan1960) of the start of half-year e_h

Domain e_h : e_h dates 0100h1 to 9999h2 (integers $-3,720$ to $16,079$)

Range: e_d dates 01jan0100 to 01jul9999 (integers $-679,350$ to $2,936,366$)

$\text{dofm}(e_m)$

Description: the e_d date (days since 01jan1960) of the start of month e_m

Domain e_m : e_m dates 0100m1 to 9999m12 (integers $-22,320$ to $96,479$)

Range: e_d dates 01jan0100 to 01dec9999 (integers $-679,350$ to $2,936,519$)

$\text{dofq}(e_q)$

Description: the e_d date (days since 01jan1960) of the start of quarter e_q

Domain e_q : e_q dates 0100q1 to 9999q4 (integers $-7,440$ to $32,159$)

Range: e_d dates 01jan0100 to 01oct9999 (integers $-679,350$ to $2,936,458$)

$\text{dofw}(e_w)$

Description: the e_d date (days since 01jan1960) of the start of week e_w

Domain e_w : e_w dates 0100w1 to 9999w52 (integers $-96,720$ to $418,079$)

Range: e_d dates 01jan0100 to 24dec9999 (integers $-679,350$ to $2,936,542$)

$\text{dofy}(e_y)$

Description: the e_d date (days since 01jan1960) of 01jan in year e_y

Domain e_y : e_y dates 0100 to 9999 (integers 0100 to 9999)

Range: e_d dates 01jan0100 to 01jan9999 (integers $-679,350$ to $2,936,185$)

$\text{dow}(e_d)$

Description: the numeric day of the week corresponding to date e_d ; 0 = Sunday, 1 = Monday, ..., 6 = Saturday

Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

Range: integers 0 to 6 or *missing*

$\text{doy}(e_d)$

Description: the numeric day of the year corresponding to date e_d

Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

Range: integers 1 to 366 or *missing*

`firstdayofmonth(e_d)`

Description: the e_d date of the first day of the month of e_d
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Range: e_d dates 01jan0100 to 01dec9999 (integers $-679,350$ to $2,936,519$) or *missing*

`firstdowofmonth(M, Y, d)`

Description: a synonym for `firstweekdayofmonth(M, Y, d)`

`firstweekdayofmonth(M, Y, d)`

Description: the e_d date of the first day-of-week d in month M of year Y
 Domain M : integers 1 to 12
 Domain Y : integers 0100 to 9999 (but probably 1800 to 2100)
 Domain d : integers 0 to 6 (0=Sunday, 1=Monday, ..., 6=Saturday); alternatively, strings with the first two or more letters of the day of week (case insensitive)
 Range: e_d dates 01jan0100 to 07dec9999 (integers $-679,350$ to $2,936,525$) or *missing*

`halfyear(e_d)`

Description: the numeric half of the year corresponding to date e_d
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Range: integers 1, 2, or *missing*

`halfyearly($s_1, s_2[, Y]$)`

Description: the e_h half-yearly date (half-years since 1960h1) corresponding to s_1 based on s_2 and Y ; Y specifies *topyear*; see `date()`
 Domain s_1 : strings
 Domain s_2 : strings "HY" and "YH"; Y may be prefixed with ##
 Domain Y : integers 1000 to 9998 (but probably 2001 to 2099)
 Range: e_h dates 0100h1 to 9999h2 (integers $-3,720$ to $16,079$) or *missing*

`hh(e_{tc})`

Description: the hour corresponding to datetime e_{tc} (ms. since 01jan1960 00:00:00.000)
 Domain e_{tc} : e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$)
 Range: integers 0 through 23 or *missing*

`hhC(e_{tC})`

Description: the hour corresponding to datetime e_{tC} (ms. with leap seconds since 01jan1960 00:00:00.000)
 Domain e_{tC} : e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$ + number of leap seconds)
 Range: integers 0 through 23 or *missing*

`hms(h, m, s)`

Description: the e_{tc} datetime (ms. since 01jan1960 00:00:00.000) corresponding to h, m, s on 01jan1960
 Domain h : integers 0 to 23
 Domain m : integers 0 to 59
 Domain s : reals 0.000 to 59.999
 Range: datetimes 01jan1960 00:00:00.000 to 01jan1960 23:59:59.999 (integers 0 to 86,399,999 or *missing*)

`hofd(e_d)`

Description: the e_h half-yearly date (half years since 1960h1) containing date e_d
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Range: e_h dates 0100h1 to 9999h2 (integers $-3,720$ to $16,079$)

`hours(ms)`

Description: $ms/3,600,000$
 Domain ms : real; milliseconds
 Range: real or *missing*

`isleapsecond(e_{tc})`

Description: 1 if e_{tc} is a leap second; otherwise, 0
 Domain e_{tc} : e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$ + number of leap seconds)
 Range: 0, 1, or *missing*

`isleapyear(Y)`

Description: 1 if Y is a leap year; otherwise, 0
 Domain Y : integers 0100 to 9999 (but probably 1800 to 2100)
 Range: 0, 1, or *missing*

`lastdayofmonth(e_d)`

Description: the e_d date of the last day of the month of e_d
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Range: e_d dates 31jan0100 to 31dec9999 (integers $-679,320$ to $2,936,549$) or *missing*

`lastdowofmonth(M, Y, d)`

Description: a synonym for `lastweekdayofmonth(M, Y, d)`

`lastweekdayofmonth(M, Y, d)`

Description: the e_d date of the last day-of-week d in month M of year Y

Domain M : integers 1 to 12

Domain Y : integers 0100 to 9999 (but probably 1800 to 2100)

Domain d : integers 0 to 6 (0=Sunday, 1=Monday, ..., 6=Saturday); alternatively, strings with the first two or more letters of the day of week (case insensitive)

Range: e_d dates 25jan0100 to 31dec9999 (integers $-679,326$ to $2,936,549$) or *missing*

`mdy(M, D, Y)`

Description: the e_d date (days since 01jan1960) corresponding to M, D, Y

Domain M : integers 1 to 12

Domain D : integers 1 to 31

Domain Y : integers 0100 to 9999 (but probably 1800 to 2100)

Range: e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$) or *missing*

`mdyhms(M, D, Y, h, m, s)`

Description: the e_{tc} datetime (ms. since 01jan1960 00:00:00.000) corresponding to M, D, Y, h, m, s

Domain M : integers 1 to 12

Domain D : integers 1 to 31

Domain Y : integers 0100 to 9999 (but probably 1800 to 2100)

Domain h : integers 0 to 23

Domain m : integers 0 to 59

Domain s : reals 0.000 to 59.999

Range: e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$) or *missing*

`minutes(ms)`

Description: $ms/60,000$

Domain ms : real; milliseconds

Range: real or *missing*

`mm(e_{tc})`

Description: the minute corresponding to datetime e_{tc} (ms. since 01jan1960 00:00:00.000)

Domain e_{tc} : e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$)

Range: integers 0 through 59 or *missing*

`mmC(e_{tC})`

Description: the minute corresponding to datetime e_{tC} (ms. with leap seconds since 01jan1960 00:00:00.000)

Domain e_{tC} : e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$ + number of leap seconds)

Range: integers 0 through 59 or *missing*

`mofd(e_d)`

Description: the e_m monthly date (months since 1960m1) containing date e_d
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Range: e_m dates 0100m1 to 9999m12 (integers $-22,320$ to $96,479$)

`month(e_d)`

Description: the numeric month corresponding to date e_d
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Range: integers 1 to 12 or *missing*

`monthly($s_1, s_2[, Y]$)`

Description: the e_m monthly date (months since 1960m1) corresponding to s_1 based on s_2 and Y ; Y specifies *topyear*; see [date\(\)](#)
 Domain s_1 : strings
 Domain s_2 : strings "MY" and "YM"; Y may be prefixed with ##
 Domain Y : integers 1000 to 9998 (but probably 2001 to 2099)
 Range: e_m dates 0100m1 to 9999m12 (integers $-22,320$ to $96,479$) or *missing*

`msofhours(h)`

Description: $h \times 3,600,000$
 Domain h : real; hours
 Range: real or *missing*; milliseconds

`msofminutes(m)`

Description: $m \times 60,000$
 Domain m : real; minutes
 Range: real or *missing*; milliseconds

`msofseconds(s)`

Description: $s \times 1,000$
 Domain s : real; seconds
 Range: real or *missing*; milliseconds

`nextbirthday($e_{d\text{DOB}}, e_d[, s_{nl}]$)`

Description: the e_d date of the first birthday after e_d for date of birth $e_{d\text{DOB}}$ with s_{nl} the nonleap-year birthday for 29feb birthdates
 s_{nl} specifies when someone born on 29feb becomes another year older in nonleap years. $s_{nl} = "01mar"$ (the default) means the birthday is taken to be 01mar.
 $s_{nl} = "28feb"$ means the birthday is taken to be 28feb. See [Methods and formulas](#).
 Domain $e_{d\text{DOB}}$: e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Domain s_{nl} : strings "28feb", "feb28", "01mar", "1mar", "mar01", and "mar1" (case insensitive)
 Range: e_d dates 01jan0101 to 31dec9999 (integers $-678,985$ to $2,936,549$) or *missing*

`nextdow(e_d, d)`

Description: a synonym for `nextweekday(e_d, d)`

`nextleapyear(Y)`

Description: the first leap year after year Y

Domain Y : integers 0100 to 9999 (but probably 1800 to 2100)

Range: integers 1584 to 9996 or *missing*

`nextweekday(e_d, d)`

Description: the e_d date of the first day-of-week d after e_d

Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

Domain d : integers 0 to 6 (0=Sunday, 1=Monday, ..., 6=Saturday); alternatively, strings with the first two or more letters of the day of week (case insensitive)

Range: e_d dates 02jan0100 to 31dec9999 (integers $-679,349$ to $2,936,549$) or *missing*

`now()`

Description: the current e_{tc} datetime

Range: e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999
(integers $-58,695,840,000,000$ to $253,717,919,999,999$)

`previousbirthday($e_{d\text{DOB}}, e_d[, s_{nl}]$)`

Description: the e_d date of the birthday immediately before e_d for date of birth $e_{d\text{DOB}}$ with s_{nl}
the nonleap-year birthday for 29feb birthdates

s_{nl} specifies when someone born on 29feb becomes another year older in nonleap years. $s_{nl} = "01mar"$ (the default) means the birthday is taken to be 01mar.

$s_{nl} = "28feb"$ means the birthday is taken to be 28feb. See [Methods and formulas](#).

Domain $e_{d\text{DOB}}$: e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

Domain s_{nl} : strings "28feb", "feb28", "01mar", "1mar", "mar01", and "mar1" (case insensitive)

Range: e_d dates 01jan0100 to 31dec9998 (integers $-679,350$ to $2,936,184$) or *missing*

`previousdow(e_d, d)`

Description: a synonym for `previousweekday(e_d, d)`

`previousleapyear(Y)`

Description: the leap year immediately before year Y

Domain Y : integers 0100 to 9999 (but probably 1800 to 2100)

Range: integers 1584 to 9996 or *missing*

`previousweekday(e_d, d)`

Description: the e_d date of the last day-of-week d before e_d
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Domain d : integers 0 to 6 (0=Sunday, 1=Monday, ..., 6=Saturday); alternatively, strings with the first two or more letters of the day of week (case insensitive)
 Range: e_d dates 01jan0100 to 30dec9999 (integers $-679,350$ to $2,936,548$) or *missing*

`qofd(e_d)`

Description: the e_q quarterly date (quarters since 1960q1) containing date e_d
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Range: e_q dates 0100q1 to 9999q4 (integers $-7,440$ to $32,159$)

`quarter(e_d)`

Description: the numeric quarter of the year corresponding to date e_d
 Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)
 Range: integers 1 to 4 or *missing*

`quarterly(s_1, s_2 [, Y])`

Description: the e_q quarterly date (quarters since 1960q1) corresponding to s_1 based on s_2 and Y ; Y specifies *topyear*; see [date\(\)](#)
 Domain s_1 : strings
 Domain s_2 : strings "QY" and "YQ"; Y may be prefixed with ##
 Domain Y : integers 1000 to 9998 (but probably 2001 to 2099)
 Range: e_q dates 0100q1 to 9999q4 (integers $-7,440$ to $32,159$) or *missing*

`seconds(ms)`

Description: $ms/1,000$
 Domain ms : real; milliseconds
 Range: real or *missing*

`ss(e_{tc})`

Description: the second corresponding to datetime e_{tc} (ms. since 01jan1960 00:00:00.000)
 Domain e_{tc} : e_{tc} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$)
 Range: real 0.000 through 59.999 or *missing*

`ssC(e_{tC})`

Description: the second corresponding to datetime e_{tC} (ms. with leap seconds since 01jan1960 00:00:00.000)
 Domain e_{tC} : e_{tC} datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999 (integers $-58,695,840,000,000$ to $253,717,919,999,999$ + number of leap seconds)
 Range: real 0.000 through 60.999 or *missing*

$\tau C(l)$

Description: convenience function to make typing dates and times in expressions easier

Same as $\tau c()$, except returns leap second-adjusted values; for example, typing $\tau c(29\text{nov}2007\ 9:15)$ is equivalent to typing 1511946900000, whereas $\tau C(29\text{nov}2007\ 9:15)$ is 1511946923000.

Domain l : datetime literal strings 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999

Range: $e_{\tau C}$ datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999
(integers $-58,695,840,000,000$ to $253,717,919,999,999$ + number of leap seconds)

 $\tau c(l)$

Description: convenience function to make typing dates and times in expressions easier

For example, typing $\tau c(2\text{jan}1960\ 13:42)$ is equivalent to typing 135720000; the date but not the time may be omitted, and then 01jan1960 is assumed; the seconds portion of the time may be omitted and is assumed to be 0.000; $\tau c(11:02)$ is equivalent to typing 39720000.

Domain l : datetime literal strings 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999

Range: $e_{\tau c}$ datetimes 01jan0100 00:00:00.000 to 31dec9999 23:59:59.999
(integers $-58,695,840,000,000$ to $253,717,919,999,999$)

 $\tau d(l)$

Description: convenience function to make typing dates in expressions easier

For example, typing $\tau d(2\text{jan}1960)$ is equivalent to typing 1.

Domain l : date literal strings 01jan0100 to 31dec9999

Range: e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

 $\tau h(l)$

Description: convenience function to make typing half-yearly dates in expressions easier

For example, typing $\tau h(1960h2)$ is equivalent to typing 1.

Domain l : half-year literal strings 0100h1 to 9999h2

Range: e_h dates 0100h1 to 9999h2 (integers $-3,720$ to $16,079$)

 $\tau m(l)$

Description: convenience function to make typing monthly dates in expressions easier

For example, typing $\tau m(1960m2)$ is equivalent to typing 1.

Domain l : month literal strings 0100m1 to 9999m12

Range: e_m dates 0100m1 to 9999m12 (integers $-22,320$ to $96,479$)

 $\text{today}()$

Description: today's e_d date

Range: e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

`tq(l)`

Description: convenience function to make typing quarterly dates in expressions easier
For example, typing `tq(1960q2)` is equivalent to typing `1`.

Domain *l*: quarter literal strings 0100q1 to 9999q4

Range: e_q dates 0100q1 to 9999q4 (integers $-7,440$ to $32,159$)

`tw(l)`

Description: convenience function to make typing weekly dates in expressions easier
For example, typing `tw(1960w2)` is equivalent to typing `1`.

Domain *l*: week literal strings 0100w1 to 9999w52

Range: e_w dates 0100w1 to 9999w52 (integers $-96,720$ to $418,079$)

`week(e_d)`

Description: the numeric week of the year corresponding to date e_d , the %td encoded date (days since 01jan1960)

Note: The first week of a year is the first 7-day period of the year.

Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

Range: integers 1 to 52 or *missing*

`weekly(s_1, s_2 [, Y])`

Description: the e_w weekly date (weeks since 1960w1) corresponding to s_1 based on s_2 and *Y*; *Y* specifies *topyear*; see `date()`

Domain s_1 : strings

Domain s_2 : strings "WY" and "YW"; *Y* may be prefixed with ##

Domain *Y*: integers 1000 to 9998 (but probably 2001 to 2099)

Range: e_w dates 0100w1 to 9999w52 (integers $-96,720$ to $418,079$) or *missing*

`wofd(e_d)`

Description: the e_w weekly date (weeks since 1960w1) containing date e_d

Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

Range: e_w dates 0100w1 to 9999w52 (integers $-96,720$ to $418,079$)

`year(e_d)`

Description: the numeric year corresponding to date e_d

Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

Range: integers 0100 to 9999 (but probably 1800 to 2100)

`yearly($s_1, s_2[, Y]$)`

Description: the e_y yearly date (year) corresponding to s_1 based on s_2 and Y ; Y specifies *topyear*; see `date()`

Domain s_1 : strings

Domain s_2 : string "Y"; Y may be prefixed with ##

Domain Y : integers 1000 to 9998 (but probably 2001 to 2099)

Range: e_y dates 0100 to 9999 (integers 0100 to 9999) or *missing*

`yh(Y, H)`

Description: the e_h half-yearly date (half-years since 1960h1) corresponding to year Y , half-year H

Domain Y : integers 1000 to 9999 (but probably 1800 to 2100)

Domain H : integers 1, 2

Range: e_h dates 1000h1 to 9999h2 (integers $-1,920$ to $16,079$)

`ym(Y, M)`

Description: the e_m monthly date (months since 1960m1) corresponding to year Y , month M

Domain Y : integers 1000 to 9999 (but probably 1800 to 2100)

Domain M : integers 1 to 12

Range: e_m dates 1000m1 to 9999m12 (integers $-11,520$ to $96,479$)

`yofd(e_d)`

Description: the e_y yearly date (year) containing date e_d

Domain e_d : e_d dates 01jan0100 to 31dec9999 (integers $-679,350$ to $2,936,549$)

Range: e_y dates 0100 to 9999 (integers 0100 to 9999)

`yq(Y, Q)`

Description: the e_q quarterly date (quarters since 1960q1) corresponding to year Y , quarter Q

Domain Y : integers 1000 to 9999 (but probably 1800 to 2100)

Domain Q : integers 1 to 4

Range: e_q dates 1000q1 to 9999q4 (integers $-3,840$ to $32,159$)

`yw(Y, W)`

Description: the e_w weekly date (weeks since 1960w1) corresponding to year Y , week W

Domain Y : integers 1000 to 9999 (but probably 1800 to 2100)

Domain W : integers 1 to 52

Range: e_w dates 1000w1 to 9999w52 (integers $-49,920$ to $418,079$)

Remarks and examples

Stata's date and time functions are described with examples in [U] 25 [Working with dates and times](#), [D] [Datetime](#), [D] [Datetime durations](#), and [D] [Datetime relative dates](#).

Video example

How to create a date variable from a date stored as a string

Methods and formulas

The functions `age()` and `age_frac()` are based on `datediff()` and `datediff_frac()`, respectively,

$$\text{age}(e_{d\text{DOB}}, e_d, s_{nl}) = \text{datediff}(e_{d\text{DOB}}, e_d, \text{"year"}, s_{nl})$$

and

$$\text{age_frac}(e_{d\text{DOB}}, e_d, s_{nl}) = \text{datediff_frac}(e_{d\text{DOB}}, e_d, \text{"year"}, s_{nl})$$

when $e_d \geq e_{d\text{DOB}}$. When $e_d < e_{d\text{DOB}}$, `age()` and `age_frac()` return *missing()*.

`datediff($e_{d1}, e_{d2}, \text{"year"}, s_{nl}$)` returns an integer that is the number of years between e_{d1} and e_{d2} . Assume $e_{d2} \geq e_{d1}$. If the month and day of e_{d2} are the same or after the month and day of e_{d1} , it returns $\text{year}(e_{d2}) - \text{year}(e_{d1})$. If the month and day of e_{d2} are before the month and day of e_{d1} , it returns $\text{year}(e_{d2}) - \text{year}(e_{d1}) - 1$.

If $e_{d2} < e_{d1}$, the result is calculated using

$$\text{datediff}(e_{d1}, e_{d2}, \text{"year"}, s_{nl}) = -\text{datediff}(e_{d2}, e_{d1}, \text{"year"}, s_{nl})$$

This formula also holds for units of "month" and "day" and for `datediff_frac()`.

`datediff($e_{d1}, e_{d2}, \text{"year"}, s_{nl}$)` has an optional fourth argument, s_{nl} , that applies only to a starting date e_{d1} on 29feb when the ending date e_{d2} is not in a leap year. There are two possible values for s_{nl} : either "01mar" (with equivalents "1mar", "mar01", "mar1") or "28feb" ("feb28"). When "01mar" is specified and e_{d1} is on 29feb, `datediff()` increases by one in nonleap years when e_{d2} goes to 01mar. When "28feb" is specified and e_{d1} is on 29feb, it increases by one in nonleap years when e_{d2} goes to 28feb.

In other words, s_{nl} sets the anniversary date (or birthday) in nonleap years for starting dates (or dates of birth) on 29feb. When the fourth argument is omitted, it is as if "01mar" was specified.

Regardless of the value of s_{nl} , when e_{d1} is on 29feb, `datediff(..., "year", ...)` increases by one in leap years when e_{d2} goes to 29feb.

`datediff_frac($e_{d1}, e_{d2}, \text{"year"}, s_{nl}$)` is defined similarly. `datediff_frac(..., "year", ...)` is exactly an integer and equal to `datediff(..., "year", ...)` for days e_{d2} on which `datediff()` increases by one from the day previous to e_{d2} .

The fractional part of `datediff_frac($e_{d1}, e_{d2}, \text{"year"}, s_{nl}$)` is calculated by first counting the number of days, d_1 , from the closest date prior to e_{d2} that has an exact integer value of `datediff_frac(..., "year", ...)` to e_{d2} . Then number of the days, d_2 , from e_{d2} to the closest following date that has an exact integer value of `datediff_frac()` is determined. The fractional part is $d_1/(d_1 + d_2)$, and $d_1 + d_2$ is either 365 or 366.

For examples, see [example 1](#) and [example 3](#) in [D] [Datetime durations](#).

`datediff($e_{d1}, e_{d2}, \text{"month"}, s_{nl}$)` and `datediff_frac($e_{d1}, e_{d2}, \text{"month"}, s_{nl}$)` follow the corresponding definitions with "year". `datediff(..., "month", ...)` increases to an integer multiple of 12 when `datediff(..., "year", ...)` increases by one from the day previous to e_{d2} . `datediff_frac(..., "month", ...)` is exactly 12 times `datediff_frac(..., "year", ...)` when `datediff_frac(..., "year", ...)` is an integer.

`datediff(e_{d1} , e_{d2} , "month", s_{nl})` increases by one from the day previous to e_{d2} when $\text{day}(e_{d2}) = \text{day}(e_{d1})$. If there is no $\text{day}(e_{d1})$ in the month, then it increases by one on the first day of the next month. For example, if e_{d1} is on 30aug, then `datediff(..., "month", ...)` increases by one when e_{d2} goes to 30sep. If e_{d1} is on 31aug, then `datediff(..., "month", ...)` increases by one when e_{d2} goes to 01oct.

The optional fourth argument, s_{nl} , again sets the date, either "01mar" or "28feb", when `datediff(..., "month", ...)` increases by one when e_{d1} is on 29feb.

`datediff_frac(..., "month", ...)` is defined like `datediff_frac(..., "year", ...)`. Days on which `datediff_frac(..., "month", ...)` is an exact integer are determined, and the fractional part for other days is determined by interpolating between these days. The denominator of the fractional part is 28, 29, 30, or 31.

See [example 2](#) of `datediff()` and `datediff_frac()` for months in [\[D\] Datetime durations](#).

`datediff(e_{d1} , e_{d2} , "day", s_{nl})` and `datediff_frac(e_{d1} , e_{d2} , "day", s_{nl})` have no such complications. Both are equal to $e_{d2} - e_{d1}$ and are always integers. The optional fourth argument has no bearing on the calculation and is ignored.

`clockdiff(e_{tc1} , e_{tc2} , s_u)` and `clockdiff_frac(e_{tc1} , e_{tc2} , s_u)` take the difference $e_{tc2} - e_{tc1}$, which is in milliseconds, and converts the difference to the units specified by s_u , days ($24 \times 60 \times 60 \times 1000$ milliseconds), hours ($60 \times 60 \times 1000$ milliseconds), minutes (60×1000 milliseconds), or seconds (1000 milliseconds). `clockdiff()` rounds the result down to an integer, whereas `clockdiff_frac()` retains the fractional part of the difference.

`Clockdiff(e_{tC1} , e_{tC2} , s_u)` and `Clockdiff_frac(e_{tC1} , e_{tC2} , s_u)` are similar to `clockdiff()` and `clockdiff_frac()` except they are used with `datetime/C` values (times with leap seconds) rather than `datetime/c` values (times without leap seconds). In almost all cases, `Clockdiff()` and `Clockdiff_frac()` give the same results as `clockdiff()` and `clockdiff_frac()` with the `datetime/C` values converted to `datetime/c` values. They only differ when either or both of times e_{tC1} and e_{tC2} are close to a leap second and the units are days, hours, or minutes. By “close”, we mean within a day, hour, or minute of the leap second, respectively, for the chosen unit, and less than or equal to the leap second.

Stata system file `leapseconds.maint` lists the dates on which leap seconds occurred. To view the file, type

```
. viewsource leapseconds.maint
```

For times close to leap seconds or times that are leap seconds, `Clockdiff()` and `Clockdiff_frac()` base their calculations on there being a minute consisting of 61 seconds, an hour of $60 \times 60 + 1 = 3,601$ seconds, and a day of $24 \times 60 \times 60 + 1 = 86,401$ seconds before the leap second (and including the leap second).

For example, 31dec2016 23:59:60 is a leap second, so the time difference between 31dec2016 23:59:00 and 01jan2017 00:00:00 is a minute that consists of 61 seconds. The time difference between $e_{tC1} = 31\text{dec}2016\ 23:59:00$ and $e_{tC2} = 31\text{dec}2016\ 23:59:59$ is 59 seconds. So `Clockdiff_frac(e_{tC1} , e_{tC2} , "minute") = 59/61 = 0.9672` minute.

For times further away from the leap second, say, $e_{tC1} = 31\text{dec}2016\ 23:58:00$ and $e_{tC2} = 01\text{jan}2017\ 00:02:01$, having a leap second between these times has no effect on the result. In this case, `Clockdiff_frac(e_{tC1} , e_{tC2} , "minute") = 4 + 1/60 = 4.0167` minutes. 01jan2017 00:02:00 is considered the “anniversary” minute of 31dec2016 23:58:00, so the difference between

these times is exactly 4 minutes. Increasing the ending time by a second gives the result $4 + 1/60$ minutes. This is, of course, the same result produced by `clockdiff_frac(..., "minute")` with the `datetime/C` values converted to `datetime/c`.

For units of days or hours, the logic of the calculation is similar. For units of seconds or milliseconds, the results are straightforward. The arguments e_{tC1} and e_{tC2} are numbers of milliseconds, so

$$\text{Clockdiff_frac}(e_{tC1}, e_{tC2}, \text{"millisecond"}) = e_{tC2} - e_{tC1}$$

and

$$\text{Clockdiff_frac}(e_{tC1}, e_{tC2}, \text{"second"}) = (e_{tC2} - e_{tC1})/1000$$

References

- Cox, N. J. 2010. [Stata tip 68: Week assumptions](#). *Stata Journal* 10: 682–685.
- . 2012a. [Speaking Stata: Transforming the time axis](#). *Stata Journal* 12: 332–341.
- . 2012b. [Stata tip 111: More on working with weeks](#). *Stata Journal* 12: 565–569.
- . 2015. [Speaking Stata: Species of origin](#). *Stata Journal* 15: 574–587.
- . 2018. [Stata tip 130: 106610 and all that: Date variables that need to be fixed](#). *Stata Journal* 18: 755–757.
- . 2019. [Speaking Stata: The last day of the month](#). *Stata Journal* 19: 719–728.
- Rajbhandari, A. 2015. A tour of datetime in Stata. *The Stata Blog: Not Elsewhere Classified*. <https://blog.stata.com/2015/12/17/a-tour-of-datetime-in-stata-i/>.

Also see

- [FN] [Functions by category](#)
- [D] [Datetime](#) — Date and time values and variables
- [D] [Datetime durations](#) — Obtaining and working with durations
- [D] [Datetime relative dates](#) — Obtaining dates and date information from other dates
- [D] [egen](#) — Extensions to generate
- [D] [generate](#) — Create or change contents of variable
- [M-5] [date\(\)](#) — Date and time manipulation
- [U] [13.3 Functions](#)
- [U] [25 Working with dates and times](#)

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