Selecting time-span functions

Contents Functions Also see

Contents

 $\begin{aligned} & \text{true if } d_1 \leq t \leq d_2, \text{ where } t \text{ is the time variable previously tsset} \\ & \text{twithin}(d_1, d_2) \end{aligned} \qquad & \text{true if } d_1 \leq t \leq d_2, \text{ where } t \text{ is the time variable previously tsset}$

Functions

 $tin(d_1, d_2)$ Description:

true if $d_1 \le t \le d_2$, where t is the time variable previously tsset

You must have previously tsset the data to use tin(); see [TS] **tsset**. When you tsset the data, you specify a time variable, t, and the format on t states how it is recorded. You type d_1 and d_2 according to that format.

If t has a %tc format, you could type tin(5jan1992 11:15, 14apr2002 12:25).

If t has a %td format, you could type tin(5jan1992, 14apr2002).

If t has a %tw format, you could type tin(1985w1, 2002w15).

If t has a %tm format, you could type tin(1985m1, 2002m4).

If t has a %tq format, you could type tin(1985q1, 2002q2).

If t has a %th format, you could type tin(1985h1, 2002h1).

If t has a %ty format, you could type tin(1985, 2002).

If t has a %tb format, you could type tin(5jan1992, 14apr2002). This will work as expected even if the arguments of tin() are not business days.

Otherwise, t is just a set of integers, and you could type tin(12, 38).

The details of the %t format do not matter. If your t is formatted %tdmm/dd/yy so that 5jan1992 displays as 1/5/92, you would still type the date in day—month—year order: tin(5jan1992, 14apr2002).

Domain d_1 : date or time literals or strings recorded in units of t previously tsset or blank to

indicate no minimum date

Domain d_2 : date or time literals or strings recorded in units of t previously tsset or blank to

indicate no maximum date

Range: 0 and 1, 1 \Rightarrow true

twithin (d_1, d_2)

Description: true if $d_1 < t < d_2$, where t is the time variable previously tsset

See tin() above; twithin() is similar, except the range is exclusive.

date or time literals or strings recorded in units of t previously tsset or blank to Domain d_1 :

indicate no minimum date

date or time literals or strings recorded in units of t previously tsset or blank to Domain d_2 :

indicate no maximum date

0 and 1, 1 \Rightarrow true Range:

Also see

[FN] Functions by category

[D] egen — Extensions to generate

[D] **generate** — Create or change contents of variable

[U] 13.3 Functions

Stata, Stata Press, Mata, NetCourse, and NetCourseNow are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow is a trademark of StataCorp LLC. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright © 1985–2025 StataCorp LLC, College Station, TX, USA. All rights reserved.

