
Subject: tm_test

Posted by [slf_weathrmuse](#) on Sat, 02 Jul 2016 02:31:14 GMT

[View Forum Message](#) <> [Reply to Message](#)

Is the IDL routine, TM_TEST a two-tailed test or a one-tailed test?

Subject: Re: tm_test

Posted by [Jim Pendleton](#) on Sat, 02 Jul 2016 03:26:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Friday, July 1, 2016 at 8:31:17 PM UTC-6, slf_weathrmuse wrote:

> Is the IDL routine, TM_TEST a two-tailed test or a one-tailed test?

The source is in IDL, so you can view the .pro directly. There's a reference in the comments that it's an implementation of an algorithm described in greater detail in Numerical Recipes.
