
Subject: Re: Keyword DIMENSION not allowed in call to: MOMENT

Posted by [Mort Canty](#) on Sun, 21 Nov 2010 22:21:01 GMT

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

Am 21.11.2010 22:18, schrieb Paulo Penteado:

> On Nov 21, 6:53 pm, Mort Canty<m.ca...@fz-juelich.de> wrote:

>> Just installed IDL 8.0.1 and got the above error message. The IDL help

>> says:

>>

>> Syntax

>> Result = MOMENT(X [, DIMENSION=value] [, /DOUBLE] [,

>> KURTOSIS=variable] [, MAXMOMENT={1|2|3|4}] [, MDEV=variable] [,

>> MEAN=variable] [, /NAN] [, SDEV=variable] [, SKEWNESS=variable] [,

>> VARIANCE=variable])

>

> moment() is a function provided as a source file. So if you have in

> your path another moment, before IDL_DEFAULT, it will be found before

> the builtin moment().

>

> In my installation, it is in the file

>

> IDL> print,file_which('moment.pro')

> /usr/local/itt/idl/idl80/lib/moment.pro

>

Sorry. It was a subroutine in my ENVI SAVE_ADD directory. It was never a problem in previous IDL versions. Ah well...

Mort
