
Subject: Re: problem with

Posted by [Craig Markwardt](#) on Wed, 05 May 2010 02:21:56 GMT

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On May 4, 2:33 pm, Hookeun Park <hkpar...@gmail.com> wrote:

> Hi

>

> I am trying to use one IDL program which will help my analysis. I

> received that program and sample data from other lab. But I have error

> message from running that program while other lab tells that the

> program is working fine with their computer. Does anyone have similar

> problem?

> The error message is

>

> "

> % Compiled module: WGHTDTTEST_AUTO.

> groups: 10 9 8 7 6 5 4

> 3

> thrlds:

> 0.0300000 0.0265527 0.0235014 0.0208009 0.0184106

> 0.0162950 0.0144225 0.0127652 0.0112983 0.0100000

> In the FORWARD direction --->

> min Reduced Xi Sqr: 46.6119

> optimum group: 4

> optimum thrshold: 0.0300000

>

> in group: 4

> in thrsh: 0.0300000

> % STAT_JUMPVECTOR: Incorrect number of arguments.

> % Error occurred at: TTEST_SINGLEVECTORS 50 C:\Program Files\ITT

> \IDL70\lib\t-test\T-testRoutine 12-26-06\T-testRoutine

> 12-26-06\Ttest_SingleVectors.pro

> % WGHTDTTEST_AUTO 120 C:\Program Files\ITT

> \IDL70\lib\t-test\WghtdTtest_auto.pro

> % \$MAIN\$

> % Execution halted at: \$MAIN\$

It probably means that STAT_JUMPVECTOR is being called with the incorrect number of arguments.

STAT_JUMPVECTOR is not well known public library routine, so this news group probably cannot help you with the information provided. Your best bets are to try to understand the code, or get help from the person who provided the code to you.

Craig
