Subject: Re: Problem

Posted by Andy Sayer on Thu, 14 Jun 2012 14:17:00 GMT

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That error means that the code thinks that 'curve' is a function, not a variable. Check it is defined as a variable, e.g. curve=[0,1,2,3,4,5] or similar, and check how you are referring to it in your code (i.e. that you're not calling it like a procedure/function).

On Thursday, June 14, 2012 5:05:19 AM UTC-4, fada...@gmail.com wrote:

- > On Wednesday, June 13, 2012 10:51:58 PM UTC+9, Andy Sayer wrote:
- >> I'd check that your variable 'curve' is defined and an array. The error message suggests it is not.

>>

>> Hope this helps,

>>

>> Andy

>>

- >> On Wednesday, June 13, 2012 3:59:53 AM UTC-4, hadi wrote:
- >>> Dear friend
- >>> I have another problem. i tried to running this command as follow as;
- >>> plot, time,curve, position=[0.1,0.55,0.95,0.95]
- >>> but I recieved this error.
- >>> % PLOT: Expression must be an array in this context: CURVE.
- >>> % Error occurred at: \$MAIN\$
- >>> % Execution halted at: \$MAIN\$
- >>> What is meaning? please help me. Thank you
- >>> Best, Hadi

>

- > Dear Andy
- > for example i wrote the curve in the command line i found this message.
- > curve
- > % Attempt to call undefined procedure/function: 'CURVE'.
- > % Error occurred at: \$MAIN\$
- > % Execution halted at: \$MAIN\$
- > I can not understand the meaning of this experession. Could you help me about this. Thank you
- > Best, Hadi