Subject: Re: Arrays

Posted by rats on Tue, 29 Jun 2004 23:18:30 GMT

View Forum Message <> Reply to Message

David Fanning <davidf@dfanning.com> wrote in message news:<MPG.1b4b557d4acd42de9897ba@news.frii.com>...

> Rafael Loos writes:

>

- >> The problem is when I try to visualize the SECOND column (492515.080)
- >> ... what I see is just the numbers before de "point" and the point (eq
- >> 492515.) all the numbers after I can not see ...
- >> With the other columns that is not a problem ... just with the second
- >> ... What am I doing wrong?

>

- > There is nothing wrong with what you have shown
- > us. How, exactly, are you trying to "visualize"
- > this second column?

>

> Cheers,

>

> David

Thank you for the message, David.

I am saving all the values from the array into a txt file.

I see that problem when I open the txt file.

But all the other txt files are correct. Only the second with the

LATitudes values that are incorrect(492515.)

Even when I try anything like a MEAN function on the array this problem occurs only with the second column ... All the others are working perfectly.

Thank you again, Rafael