Subject: iContour

Posted by Giorgos on Sat, 30 Apr 2005 07:18:49 GMT

View Forum Message <> Reply to Message

I have the following problem...

I have three 2-D arrays I want to make a contour using iTool... anything goes well...but the only problem I face is that in the axis it does not show the original values contained inside the arrays but just the position of them....how can I solve this problem? I want in the axis the original values to be contained. If I do the contour using idl only I face no problem...but when using iContour this problem arises...

Subject: Re: iContour

Posted by Chris[2] on Tue, 03 May 2005 15:52:31 GMT

View Forum Message <> Reply to Message

Hi Giorgos,

I guess I don't understand your problem. Can you give some code examples, both in direct graphics (where you say it works fine), and in iTools code?

Thanks.

-Chris

"Giorgos" <G.Aloizos@gmail.com> wrote in message news:1114845528.992236.219740@o13g2000cwo.googlegroups.com...

- > I have the following problem...
- > I have three 2-D arrays I want to make a contour using iTool...
- > anything goes well...but the only problem I face is that in the axis it
- > does not show the original values contained inside the arrays but just
- > the position of them....how can I solve this problem?
- > I want in the axis the original values to be contained.
- > If I do the contour using idl only I face no problem...but when using
- > iContour this problem arises...

>

Subject: Re: iContour

Posted by Giorgos on Wed, 04 May 2005 13:47:04 GMT

View Forum Message <> Reply to Message

Hi again...

The problem is simple....sorry for not explaining well.

I have 3 arrays: 2 of them are float 2-D arrays and another one 2-D

integer array.

So I want to have the integer array values in my x-axis and one of the other 2 in my y -axis having the last one set in the z_axis.

When I do the contour in idl I can make the graph that I want and the axis take the value that is contained inside each cell of the array...meaning for example if array[9] = 3 then in my axis I have the number 3but when I do the same provedure using the itool having the same arrays as variables in my axes I see for this example the value 9.

CODE EXAMPLE: contour, z, x, y where x, the integer 2_D array and z and y 2_D float arrays... IDL operates exaxlty as it is supposed...but id I load the same variables using icontour and try to do the contour in the axis I see only the numbers showing the columns of the x-axis and the the rows of the y-axis indicating positions and not the actual values incide the cells of these arrays.

Chris Torrence wrote:

> Hi Giorgos,

>

- > I guess I don't understand your problem. Can you give some code examples,
- > both in direct graphics (where you say it works fine), and in iTools code?

>

> Thanks.

>

> -Chris

>

- > "Giorgos" <G.Aloizos@gmail.com> wrote in message
- > news:1114845528.992236.219740@o13g2000cwo.googlegroups.com...
- >> I have the following problem...
- >> I have three 2-D arrays I want to make a contour using iTool...
- >> anything goes well...but the only problem I face is that in the axis it
- >> does not show the original values contained inside the arrays but just
- >> the position of them....how can I solve this problem?
- >> I want in the axis the original values to be contained.
- >> If I do the contour using idl only I face no problem...but when using
- >> iContour this problem arises...

>>

Subject: Re: iContour

Posted by Chris[2] on Thu, 05 May 2005 15:32:54 GMT

View Forum Message <> Reply to Message

Hi Giorgos,

I tried the following in IDL6.1: x=findgen(100)/10 y=findgen(1,100)*100 iContour, hanning(100,100), rebin(x,100,100), rebin(y,100,100) You are correct. It doesn't honor the X and Y parameters. However, this has been fixed for IDL6.2. -Chris RSI "Giorgos" <G.Aloizos@gmail.com> wrote in message news:1115214424.499743.228720@o13g2000cwo.googlegroups.com... > Hi again... > The problem is simple....sorry for not explaining well. > I have 3 arrays: 2 of them are float 2-D arrays and another one 2-D > integer array. > So I want to have the integer array values in my x-axis and one of the > other 2 in my y -axis having the last one set in the z axis. > When I do the contour in idl I can make the graph that I want and the > axis take the value that is contained inside each cell of the > array...meaning for example if array[9] = 3 then in my axis I have the > number 3but when I do the same provedure using the itool having > the same arrays as variables in my axes I see for this example the > value 9. > CODE EXAMPLE: contour, z, x, y where x, the integer 2_D array and z and > y 2 D float arrays... IDL operates exaxlty as it is supposed...but id I > load the same variables using icontour and try to do the contour in the > axis I see only the numbers showing the columns of the x-axis and the > the rows of the y-axis indicating positions and not the actual values > incide the cells of these arrays. > Chris Torrence wrote: >> Hi Giorgos, >> >> I guess I don't understand your problem. Can you give some code > examples, >> both in direct graphics (where you say it works fine), and in iTools > code? >> >> Thanks. >> >> -Chris >> >> "Giorgos" <G.Aloizos@gmail.com> wrote in message >> news:1114845528.992236.219740@o13g2000cwo.googlegroups.com... >>> I have the following problem...

```
>>> I have three 2-D arrays I want to make a contour using iTool...
>>> anything goes well...but the only problem I face is that in the
> axis it
>>> does not show the original values contained inside the arrays but
> just
>>> the position of them....how can I solve this problem?
>>> I want in the axis the original values to be contained.
>>> If I do the contour using idl only I face no problem...but when
> using
>>> iContour this problem arises...
>>>
```