
Subject: Re: why do not the results agree?

Posted by [lixiaoyao](#) on Thu, 21 Apr 2005 03:30:28 GMT

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

Dear David

You are right,when you plot it,it is the same.but the problem is when I output the xy data to the file.and plot it again,it give the wrong data just like I send to you.

```
contour,R,x,y,level=[0.892521],path_xy=xy,$
```

```
  path_info=info,closed=0,/path_double
```

```
  for I=0,(N_ELEMENTS(info)-1) DO BEGIN
```

```
    S=[INDGEN(info(I).N),0]
```

```
    print,xy(*,INFO(I).OFFSET+S)
```

the proble is in there,when I copy this to a data file,it is the wrong result?

```
  plots,xy(*,INFO(I).OFFSET+S),/norm, color=1, linestyle=2
```

```
endfor
```

thank you for your help
