
Subject: Re: plotting filled circles of defined radius
Posted by [David Fanning](#) on Fri, 30 May 2014 13:57:24 GMT
[View Forum Message](#) <> [Reply to Message](#)

Krishnakumar M.A writes:

> Its not working for my data.
> The below is a script I wrote, to plot the circles. Please let me know if anything can be done on that?

If you just want filled circles of different radii, you can do something like this:

```
data = Randomu(-3L, 50) * 10
x = 0.5 > (Randomu(seed, 50) * 10) < 9.5
y = 0.5 > (Randomu(seed, 50) * 10) < 9.5
radius = cgScaleVector(data, 1.0, 4.0)
colors = Bytscl(data)
cgPlot, x, y, /Nodata
cgLoadCT, 33
FOR j=0,N_Elements(data)-1 DO BEGIN
    cgOplot, x[j], y[j], SYMSIZE=radius[j], PSYM=16, COLOR=colors[j]
ENDFOR
END
```

Cheers,

David

--
David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>
Sepore ma de ni thue. ("Perhaps thou speakest truth.")
