
Subject: circle plot symbol

Posted by [refik](#) on Fri, 19 May 2000 07:00:00 GMT

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Hi Folks,

First of all, you have quite an impressive news group.

Well, I Have a simple question. How do I code a circle as a symbol in a plot ? All the symbols in my plots so far are squares, diamonds and triangles, i.e. codes 2, 3, 4, etc...

Can anybody tell me the number or code for a "simple circle" to use in PSYM= ?

Thanks

Refik

P.S. I am a biology graduate student and trying to get rid some of the Excel graphs from my dissertation. I have used IDL 3.6 on Alpha UNIX for 1.5 years, and I am starting to use it again at home on the demo 5.3 until I get the student 4.0 comes in. I like it for multi-panel graphs, contour-plots, and histograms. Well, no circles yet...

Subject: Re: circle plot symbol

Posted by [ronn](#) on Tue, 23 May 2000 07:00:00 GMT

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Refik,

Here is what I use for plotting special symbols. It is very straightforward and is easy to extend to other symbols.

-Ronn

```
-----  
function plotsym, circle=circle, triangle=triangle, diamond=diamond, $  
    angle=angle, box=box, line=line, scale=scale, $  
    _extra=_extra  
;  
; NAME:  
; plotsym  
; PURPOSE:  
; function to make plotting symbols much easier.
```

```

; Usage:
; plot,x,y,psym=plotsym(/circle,scale=2,/fill)
;
; CATEGORY:
; Graphics.
;
; Keywords:
; circle = circle symbol
; triangle = triangle symbol
; diamond = diamond symbol
; box = box symbol
; line = line symbol
; scale = scales the symbol
; angle = angle the symbol should be rotated
; _extra = extra keywords for usersym. These are thick, color and fill
;
; Written by:
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; ronn@rlkling.com
;
;-

```

```

if not keyword_set(scale) then scale=1.0
if not keyword_set(angle) then angle=0.0

```

```

if keyword_set(circle) then begin
  theta = findgen(30)/29.*360.
endif else if keyword_set(triangle) then begin
  theta = [-30.,90.,210., -30.]
endif else if keyword_set(diamond) then begin
  theta = [0.,90.,180.,270.,0.]
endif else if keyword_set(box) then begin
  theta = [315.,45.,135.,225.,315.]
endif else if keyword_set(line) then begin
  theta = [-180.,0.]
endif

```

```

theta = theta + angle
x = cos(theta * !dton) * scale
y = sin(theta * !dton) * scale

```

```

usersym, x,y, _extra=extra
return,8
end

```

--
Ronn Kling

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"Application Development with IDL" programming book updated for IDL5.3!

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