

---

Subject: Fit a circle ?

Posted by &lt;zeschke on Fri, 08 Nov 2002 09:39:37 GMT

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

---

Hallo,

is there a simple way to fit a circle (a radius) on a set of x,y-points,  
which are only come from a small part of the circle ?

I want to use the mpfitellipse.pro-Routine (Craig Markwardt).

I tried this without success :

```
;;;;;;  
; Construct a set of points (should be a part of a circle)  
x= dindgen(100)-50.  
y= x^2 *1e-8 + 1e-6*randomn(seed, 100)  
plot,x,y,psym=1
```

```
; Fit circle and plot result  
p = mpfitellipse(x, y,/circular)  
phi = dindgen(101)*2D*dpi/100  
plot, p(2)+p(0)*cos(phi), p(3)+p(1)*sin(phi),/iso  
oplot, x, y, psym=1
```

```
;;;;;  
IDL> print,!version  
{ alpha vms vms 5.4 Sep 25 2000      32      32}
```

thanks in advance,  
Thomas Zeschke

---