

```

r = 3;
x0 = 4;
y0 = 5;
dev = .02;
t = linspace(0,deg2rad(60),60)';
npts = length(t);
x = cos(t)*r+x0+randn(npts,1)*dev;
y = sin(t)*r+y0+randn(npts,1)*dev;
[cent_found,r_found] = findCenter(x,y)

```

w =

-8.0157

-9.9799

31.9943

cent_found =

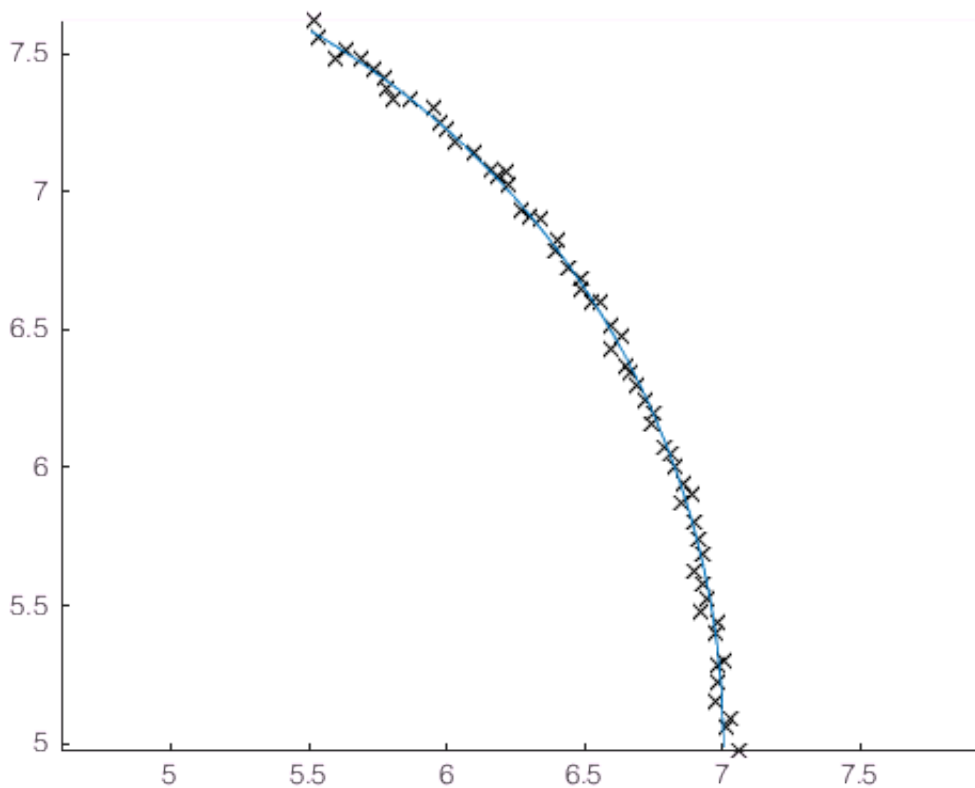
4.0079 4.9899

r_found = 2.9947

```

figure
clf
hold on
plot(x,y,'kx')
plot(cos(t)*r_found+cent_found(1),sin(t)*r_found+cent_found(2))
axis equal
hold off

```



```

function [cent, r] = findCenter(x ,y)
    nPoints = length(x);
    A = [x y ones(nPoints,1)];
    b = -x.^2-y.^2;
    w = A\b
    cent = [-w(1)/2 -w(2)/2];
    r = sqrt(cent(1)^2 + cent(2)^2 -w(3));
%
%     nPoints = length(x);
%     bestCost = Inf;
%     bestCent = [0;0];
%     bestR = 0;
%     XY = [x y];
%     for succ = 1:nTries
%         i=0;
%         j=0;
%         k=0;
%         while(i==j || i==k || j==k)
%             i = randi(nPoints);
%             j = randi(nPoints);
%             k = randi(nPoints);
%         end
%         a = [x(i);y(i)];
%         b = [x(j);y(j)];
%         c = [x(k);y(k)];
%
%         abCent = mean([a b],2);
%         acCent = mean([a c],2);
%         ab = b-a;
%         ac = c-a;
%         nab = [-ab(2);ab(1)];
%         nac = [-ac(2);ac(1)];
%
%         ut = linsolve([nab,-nac],acCent-abCent);
%
%         cent = abCent + ut(1)*nab;
%         A = XY - cent';
%         %r = mean(sqrt(diag(A*A')));
%         r = norm(a-cent);
%
%     %
%     %         abc = [a b c];
%     %         cents = [abCent, acCent];
%
%
%
%
%         cost = sum(circleCost(x, y, cent, r));
%
%
%         hold on
%         plot(x,y,'ks');
%         plot(abc(1,:), abc(2,:), 'go');
%         plot(cents(1,:), cents(2,:), 'ro');
%         quiver(abCent(1), abCent(2), nab(1), nab(2));
%         quiver(acCent(1), acCent(2), nac(1), nac(2));
%         plot(cent(1),cent(2),'m*');
%         t = linspace(0,2*pi);
%         plot(cos(t)*r+cent(1), sin(t)*r+cent(2));
%         axis equal
%         hold off
%         figure
%         if(cost < bestCost)

```

```
%           bestCost = cost;  
%           bestCent = cent;  
%           bestR = r;  
%       end  
%   end  
end
```