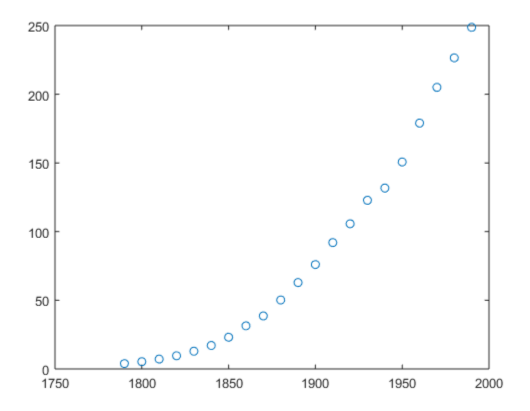
## **Create Fit Options and Fit Type Before Fitting**

Load and plot the data, create fit options and fit type using the fittype and fitoptions functions, then create and plot the fit.

Load and plot the data in census.mat.

```
load census
plot(cdate,pop,'o')
```

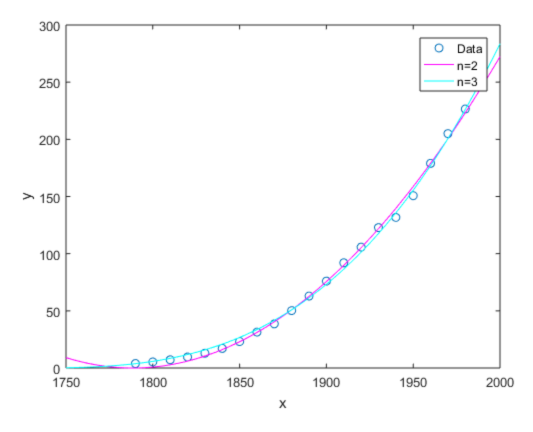


Create a fit options object and a fit type for the custom nonlinear model  $y = a(x - b)^n$ , where a and b are coefficients and n is a problem-dependent parameter.

Fit the data using the fit options and a value of n = 2.

[curve2,gof2] = fit(cdate,pop,ft,'problem',2)

```
curve2 =
     General model:
     curve2(x) = a*(x-b)^n
     Coefficients (with 95% confidence bounds):
             0.006092 (0.005743, 0.006441)
       b =
                  1789 (1784, 1793)
     Problem parameters:
       n =
gof2 =
           sse: 246.1543
       rsquare: 0.9980
           dfe: 19
    adjrsquare: 0.9979
          rmse: 3.5994
Fit the data using the fit options and a value of n = 3.
[curve3,gof3] = fit(cdate,pop,ft,'problem',3)
curve3 =
     General model:
     curve3(x) = a*(x-b)^n
     Coefficients (with 95% confidence bounds):
             1.359e-05 (1.245e-05, 1.474e-05)
       b =
                   1725 (1718, 1731)
     Problem parameters:
       n =
qof3 =
           sse: 232.0058
       rsquare: 0.9981
           dfe: 19
    adjrsquare: 0.9980
          rmse: 3.4944
Plot the fit results with the data.
hold on
plot(curve2, 'm')
plot(curve3,'c')
legend('Data','n=2','n=3')
hold off
```



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