## Plotting uncertainty

In this example we will go over plotting uncertainties in various ways:

- y errorbars
- x errorbars
- x and y errorbars (no covariance)
- x and y error-ellipse (covariance)

#### Packages being used

- matplotlib : all the plottingpandas : read in the data table
- numpy and scipy: convert cov matrix to ellipse params

#### Relevant documentation

• matplotlib: https://matplotlib.org/stable/api/\_as\_gen/matplotlib.pyplot.errorbar.html

```
import pandas
import scipy.linalg as sl
import numpy as np
from matplotlib import pyplot as plt
from matplotlib.patches import Ellipse
import mpl_style
%matplotlib inline
plt.style.use(mpl_style.style1)
```

Our data contains \$(x, y)\$ positions with 1-\$\sigma\$ uncertainties and covariance values:

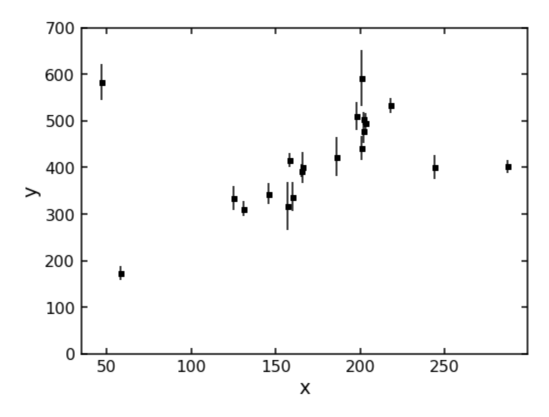
```
In [2]:
    t = pandas.read_csv('data.csv')
    display(t)
```

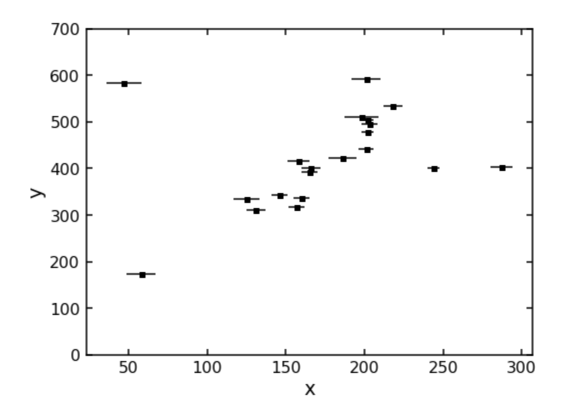
```
ID
            y sy sx
                      рху
      201 592 61
                 9 -0.84
0
   1
   2 244 401 25
                      0.31
                  4
2
   3
      47 583 38 11
                     0.64
3
   4 287 402 15
                  7 -0.27
4
   5 203 495 21
                  5 -0.33
      58 173 15
                  9 0.67
6
   7 202 479 27
                 4 -0.02
   8 202 504 14 4 -0.05
```

```
ID
                 sy sx
                           рху
       198
            510 30
                      11 -0.84
                      7 -0.69
   10
        158
            416
                 16
10
    11
        165 393
                  14
                      5
                          0.30
    12
        201 442
                  25
                      5 -0.46
12
    13
        157
             317
                  52
                      5 -0.03
    14
        131
             311
                  16
                          0.50
                 34
14
   15
       166
            400
                      6
                          0.73
   16
        160
            337
                  31
                      5 -0.52
15
    17
        186
           423
                 42
                      9
                          0.90
16
17
   18
        125
            334
                  26
                      8
                          0.40
        218 533 16
                      6 -0.78
```

### y-uncertainties or x-uncertainties only

The most common type of data you will work with will only have (significant) uncertainties in one direction. In this case it is very easy to plot using errorbar:

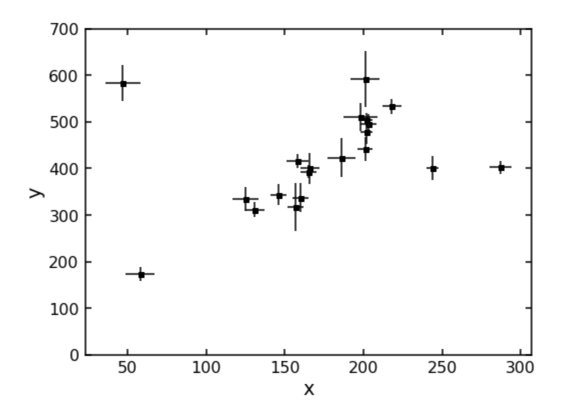




# Uncertainties in both x and y with no cov

If your data has no cov you can still use errorbar:

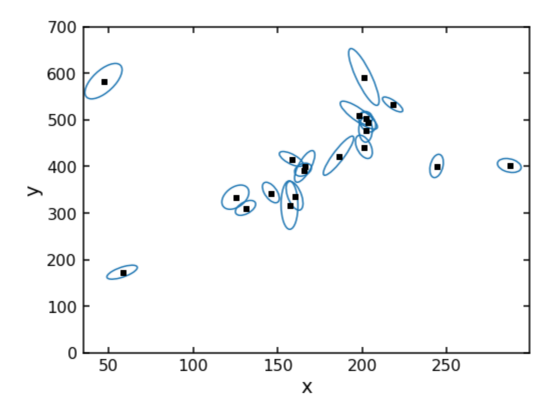
```
In [5]:
         plt.figure(3)
         plt.errorbar(
              t.x,
              t.y,
              yerr=t.sy,
              xerr=t.sx,
              ls='None',
              mfc='k',
              mec='k',
              ms=5,
             marker='s',
             ecolor='k'
         plt.xlabel('x')
         plt.ylabel('y')
         plt.ylim(0, 700);
```



## Uncertainties in both x and y with cov

If your data does have cov you should plot a 1-\$\sigma\$ ellipse around each point. There is no built in function to do this, so we will have to write our own. We will start by writing a function to turn a cov matrix into the parameters for an ellipse and draw it on a figure.

```
In [6]:
         def cov_to_ellipse(cov, pos, **kwargs):
             eigvec,eigval,V = sl.svd(cov,full_matrices=False)
             # the angle the first eigenvector makes with the x-axis
             theta = np.degrees(np.arctan2(eigvec[1, 0], eigvec[0, 0]))
             # full width and height of ellipse, not radius
             # the eigenvalues are the variance along the eigenvectors
             width, height = 2 * np.sqrt(eigval)
             return Ellipse(xy=pos, width=width, height=height, angle=theta, **kwargs)
         def plot_ellipse(t, ax=None, **kwargs):
             if ax is None:
                 ax = plt.gca()
             for rdx, row in t.iterrows():
                 cov = np.array(
                      [[row.sx**2, row.pxy * row.sx * row.sy],
                      [row.pxy * row.sx * row.sy, row.sy**2]]
                 ellip = cov_to_ellipse(cov, [row.x, row.y], **kwargs)
                 ax.add_artist(ellip)
         plt.figure(4)
         plt.plot(
             t['x'],
             t['y'],
             's',
             mfc='k',
             mec='k',
             ms=5
         plot_ellipse(
             t,
             lw=1.5,
             fc='none',
             ec='C0'
         plt.xlabel('x')
         plt.ylabel('y')
         plt.ylim(0, 700)
         plt.draw();
```



In [ ]: