

The first way to set chart data isoading data from file

You can copy below example text to newly created text (.txt) file, save the source data, select a Scatter/Bubble chart shape, click floating menuload Data from File to load the text file.

## example for bubble

Data Points, Data 1, Data 2, Data 3, Data 4, Data 5, Data 6, Data 7, Data 8, Data 9, Data 10 X, 50, 20, 10, 45, 30, 55, 69, 24, 80, 90 Y, 55, 20, 55, 25, 35, 44, 36, 68, 58, 39 Value, 100, 130, 300, 360, 500, 200, 150, 400, 380, 50

### example for scatter plot

Data Points, Data 1, Data 2, Data 3, Data 4, Data 5, Data 6, Data 7, Data 8, Data 9, Data 10 X, 50, 20, 10, 45, 30, 55, 69, 24, 80, 90 Y, 55, 20, 55, 25, 35, 44, 36, 68, 58, 39

#### Note:

The first row of the data is optional, but the first column must not be deleted or changed. If there is no first row, Bubble chart will display Value in data labels.

# example for bubble 2

X, 50, 20, 10, 45, 30, 55, 69, 24, 80, 90 Y, 55, 20, 55, 25, 35, 44, 36, 68, 58, 39 Value, \$1000, \$1300, \$3000, \$3600, \$5000, \$2000, \$1500, \$4000, \$3800, \$500

#### example for scatter plot 2

X, 12,22,20,27,26,35,32,32,36,28,40,46,58,70,74,78,80,83,88,90 Y, 2, 20,9, 21,12,26,8, 20,18,30,28,36,46,48,58,68,52,62,66,78

Edraw also supports csv file, text and csv file exported by Excel.

If you installed Office Excel, Edraw can load xls and xlsx file.

The second way to set Scatter/Bubble chart data is using function in floating menu to change its setting.

Click here to get detail help in chapter Using Chart. http://www.edrawsoft.com/download/edrawmanual.pdf