

Jupyter_graph1

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```
In [1]: import pylab as pl

In [2]: import numpy as np

In [3]: data = np.genfromtxt('data_10000v1.txt')

In [4]: select= np.array([d for d in data if d[1] < 30])
      data1 = select.transpose()
      pl.scatter(0.1 * data1[0], data1[1], alpha =0.8, edgecolors ='none');
      pl.show();
```

