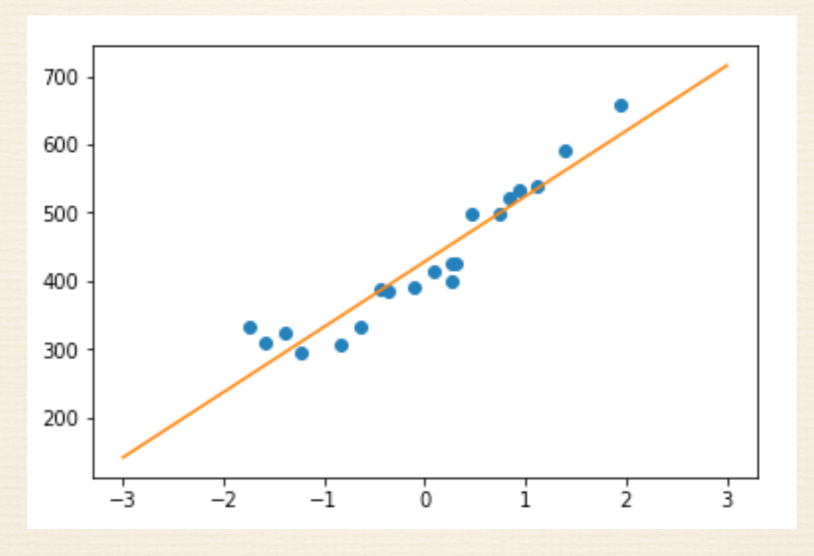
練習

* 請畫出以下散點圖,及最後的迴歸線



練習解答

```
In [7]: x=np.linspace(-3, 3, 100)
         plt.plot(X_std, y, 'o')
         plt.plot(x, lr.intercept_+lr.coef_[0]*x)
Out[7]: [<matplotlib.lines.Line2D at 0x7fb37bf4a8d0>]
          700
          600
          500
          400
          300
          200
```