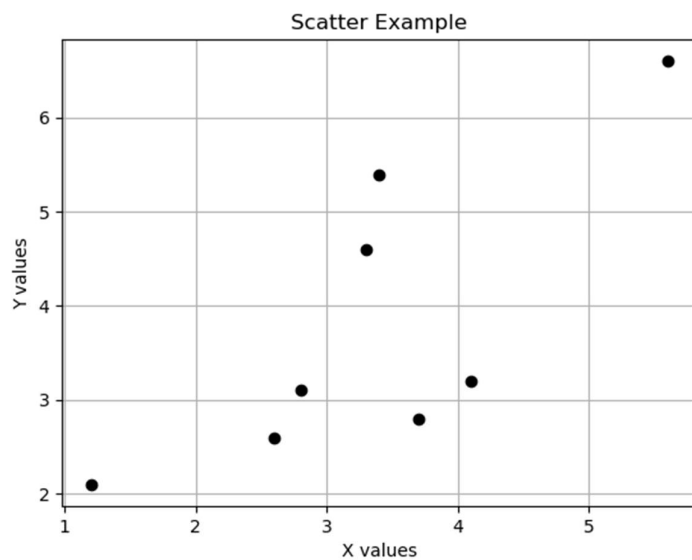


```

Statsmodels OLS Regression Results:
    OLS Regression Results
=====
Dep. Variable: Height   R-squared:      0.717
Model:          OLS     Adj. R-squared:  0.434
Method:         Least Squares F-statistic:   2.535
Date:           Sun, 31 Aug 2025 Prob (F-statistic): 0.283
Time:           10:31:03   Log-Likelihood: -11.989
No. Observations: 5   AIC:             29.98
Df Residuals:   2   BIC:             28.81
Df Model:       2
Covariance Type: nonrobust
=====
            coef  std err      t   P>|t|   [0.025  0.975]
-----
const    128.8596  17.631    7.308  0.018   52.997  204.722
Age      0.2859   0.919    0.311  0.785  -3.670   4.241
Weight   0.4621   0.358    1.291  0.326  -1.078   2.003
=====
Omnibus:           nan   Durbin-Watson:  1.709
Prob(Omnibus):    nan   Jarque-Bera (JB): 0.547
Skew:              0.315  Prob(JB):        0.761
Kurtosis:          1.507  Cond. No.       685.
=====
```



ScatterPlot results: