

# HW3

- ❖ 資料：HousingData.csv
  - ❖ `train:test = 8:2, random_state = 1`
- ❖ 只挑選一個特徵建立迴歸模型，畫出散點圖和迴歸線，並評估模型
- ❖ 挑選兩個特徵建立模型，並評估模型
- ❖ 預測下列兩間房屋的房價 (The predicted price of House X is ...)

	CRIM	ZN	INDUS	CHAS	NOX	RM	AGE	DIS	RAD	TAX	PTRATIO	B	LSTAT
House A	0.62739	0	8.14	0	0.538	6.674	29.3	4.4986	4	307	21	395.62	11.69
House B	0.25387	0	6.91	0	0.41	7.249	95.3	5.87	3	233	17.9	396.9	30.81