

Statistics and Data Analysis

Unit 04 – Lecture 03: Multiple Linear Regression

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<https://github.com/tali7c/Statistics-and-Data-Analysis>

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Learning Outcomes

- Write the multiple linear regression model

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- Explain dummy variables for categories (basic)

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- Interpret a coefficient as a partial effect
- Explain dummy variables for categories (basic)
- Explain adjusted R-squared (intuition)

Model: Key Points

- $y = b_0 + b_1 x_1 + b_2 x_2 + \dots$

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- Each coefficient is a partial effect (others fixed)
- Scaling helps when using regularization

Model: Key Formula

$$y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \cdots + \epsilon$$

Interpretation: Key Points

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- Dummy variables encode categories
- Adjusted R^2 penalizes unnecessary predictors
- Multicollinearity can harm interpretability

Exercise 1: Partial effect

Model: $\hat{y} = 5 + 0.8x_1 + 2.0x_2$. Interpret coefficient 2.0.

Solution 1

- Holding x_1 fixed, $+1$ in x_2 increases y by 2.0 units.

Exercise 2: Dummy variable

Urban=1, Rural=0. If $\text{coef}(\text{Urban})=10$, interpret.

Solution 2

- Urban has predicted y about 10 units higher than Rural (all else equal).

Exercise 3: Adjusted R^2

Why use adjusted R^2 when comparing models with different number of predictors?

Solution 3

- Because R^2 never decreases, adjusted R^2 penalizes extra predictors.

Mini Demo (Python)

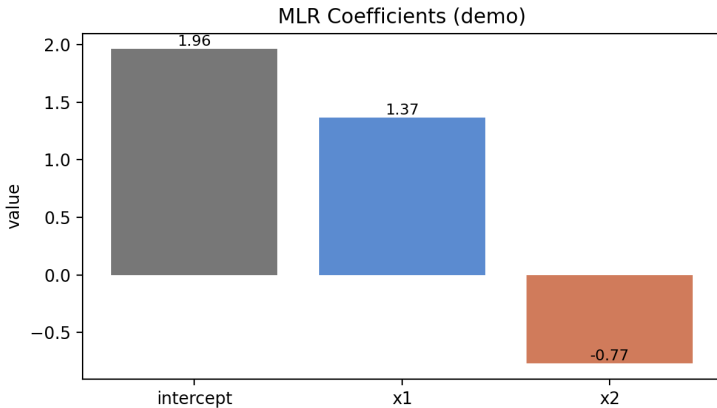
Run from the lecture folder:

```
python demo/demo.py
```

Outputs:

- images/demo.png
- data/results.txt

Demo Output (Example)



Summary

- Key definitions and the main formula.

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- How to interpret results in context.

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- Key definitions and the main formula.
- How to interpret results in context.
- How the demo connects to the theory.

Exit Question

Why does adding a useless feature still increase (or keep) R^2 ?