Simple Linear Regression: Estimation

EC 320: Introduction to Econometrics

Winter 2022

Prologue

Housekeeping

Grading: Expect Midterm 1 grades before Problem Set 2 grades.

Problem Set 2: Due Monday, Feb 7th by 11:59pm on Canvas.

Lab & Exercise: Wednesday, Feb 2nd by 11:59pm.

Where Are We?

Where we've been

High Concepts

- Reviewed core ideas from statistics
- Developed a framework for thinking about causality
- Dabbled in regression analysis.

Also, R.

Where Are We?

Where we're going

The Weeds!

- Learn the mechanics of how OLS works
- Interpret regression results (mechanically and critically)
- Extend ideas about causality to a regression context
- Think more deeply about statistical inference
- Lay a foundation for more-sophisticated regression techniques.

Also, more R.

Simple Linear Regression

Addressing Questions

Example: Effect of police on crime

Policy Question: Do on-campus police reduce crime on campus?

• **Empirical Question:** Does the number of on-campus police officers affect campus crime rates? If so, by how much?

How can we answer these questions?

- Prior beliefs.
- Theory.
- Data!

Let's "Look" at Data

Example: Effect of police on crime

		Search:
	Police per 1000 Students *	Crimes per 1000 students
1	20.42	1.1
2	0.15	2
3	0.47	1.41
4	14.68	2.06
5	23.75	1.52
6	7.68	2.76

Showing 1 to 6 of 96 entries

Previous

Sparch

Next

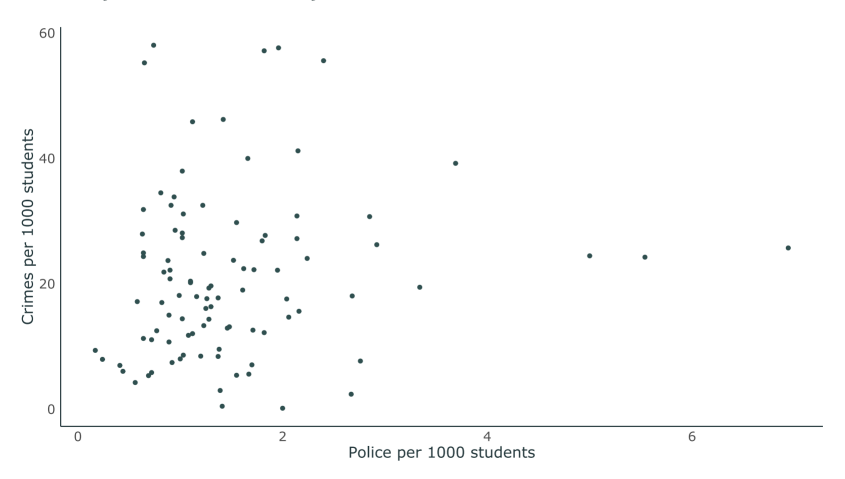
Example: Effect of police on crime

"Looking" at data wasn't especially helpful.

Let's try using a scatter plot.

- Plot each data point in (X, Y)-space.
- Police on the X-axis.
- Crime on the Y-axis.

Example: Effect of police on crime



Example: Effect of police on crime

The scatter plot tells us more than the spreadsheet.

- Somewhat weak positive relationship.
- Sample correlation coefficient of 0.14 confirms this.

But our question was

Does the number of on-campus police officers affect campus crime rates? If so, by how much?

 The scatter plot and correlation coefficient provide only a partial answer.

Example: Effect of police on crime

Our next step is to estimate a **statistical model.**

To keep it simple, we will relate an **explained variable** Y to an **explanatory** variable X in a linear model.

We express the relationship between a **explained variable** and an **explanatory variable** as linear:

$$Y_i = \beta_1 + \beta_2 X_i + u_i.$$

- β_1 is the **intercept** or constant.
- β_2 is the slope coefficient.
- u_i is an **error term** or disturbance term.

The **intercept** tells us the expected value of Y_i when $X_i = 0$.

$$Y_i = \beta_1 + \beta_2 X_i + u_i$$

Usually not the focus of an analysis.

The **slope coefficient** tells us the expected change in Y_i when X_i increases by one.

$$Y_i = eta_1 + eta_2 X_i + u_i$$

"A one-unit increase in X_i is associated with a β_2 -unit increase in Y_i ."

Under certain (strong) assumptions about the error term, β_2 is the *effect of* X_i on Y_i .

• Otherwise, it's the association of X_i with Y_i .

The **error term** reminds us that X_i does not perfectly explain Y_i .

$$Y_i = \beta_1 + \beta_2 X_i + \mathbf{u_i}$$

Represents all other factors that explain Y_i .

ullet Useful mnemonic: pretend that u stands for "unobserved" or "unexplained."

Take 3, continued

Example: Effect of police on crime

How might we apply the simple linear regression model to our question about the effect of on-campus police on campus crime?

• Which variable is X? Which is Y?

$$\mathrm{Crime}_i = \beta_1 + \beta_2 \mathrm{Police}_i + u_i.$$

- β_1 is the crime rate for colleges without police.
- β_2 is the increase in the crime rate for an additional police officer per 1000 students.

Take 3, continued

Example: Effect of police on crime

How might we apply the simple linear regression model to our question?

$$\text{Crime}_i = \beta_1 + \beta_2 \text{Police}_i + u_i$$

 β_1 and β_2 are the population parameters we want, but we cannot observe them.

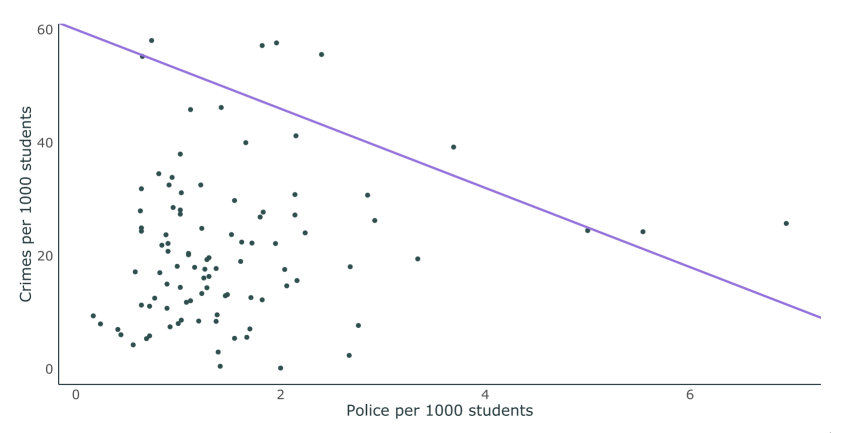
Instead, we must estimate the population parameters.

- $\hat{\beta_1}$ and $\hat{\beta_2}$ generate predictions of $Crime_i$ called $Crime_i$.
- We call the predictions of the dependent variable fitted values.
- Together, these trace a line: $\hat{\text{Crime}}_i = \hat{\beta}_1 + \hat{\beta}_2 \text{Police}_i$.

Take 3, attempted

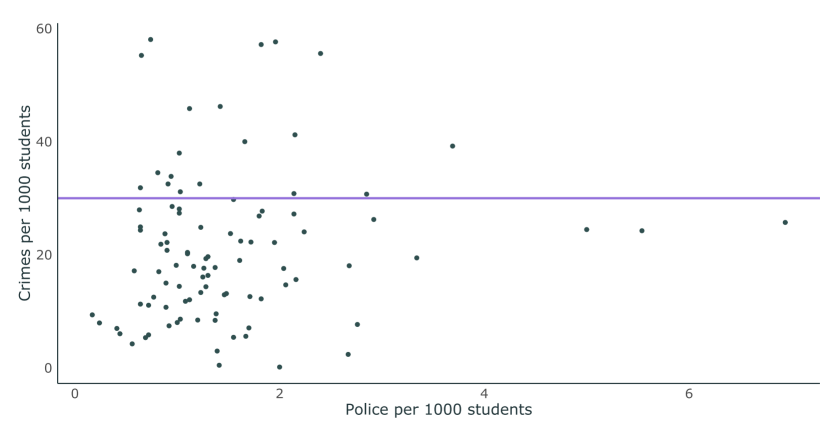
Example: Effect of police on crime

Guess: $\hat{eta}_1=60$ and $\hat{eta}_2=-7$.



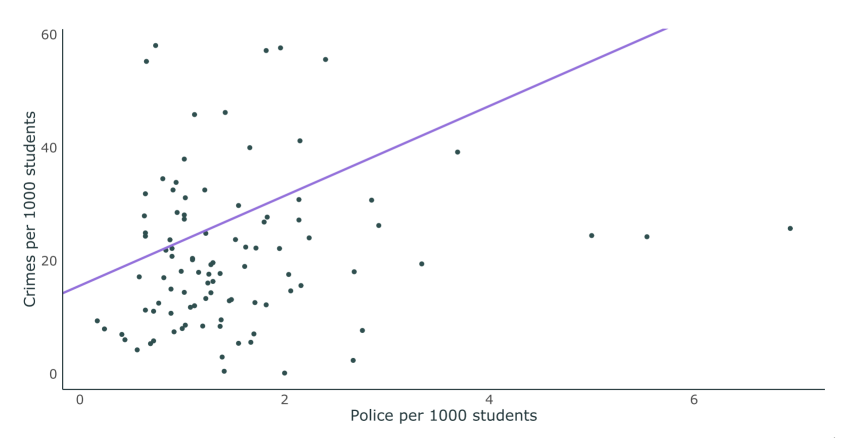
Example: Effect of police on crime

Guess: $\hat{eta_1}=30$ and $\hat{eta_2}=0$.



Example: Effect of police on crime

Guess: $\hat{eta_1}=15.6$ and $\hat{eta_2}=7.94$.



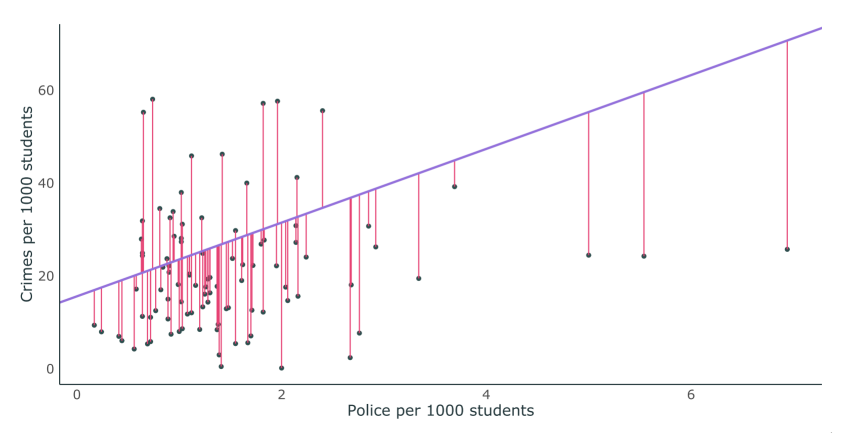
Using $\hat{\beta}_1$ and $\hat{\beta}_2$ to make \hat{Y}_i generates misses called **residuals**:

$$\hat{u}_i = Y_i - \hat{Y}_i$$
 .

• Sometimes called e_i .

Example: Effect of police on crime

Using $\hat{\beta_1}=15.6$ and $\hat{\beta_2}=7.94$ to make $\widehat{\text{Crime}}_i$ generates **residuals**.



We want an estimator that makes fewer big misses.

Why not minimize $\sum_{i=1}^{n} \hat{u}_i$?

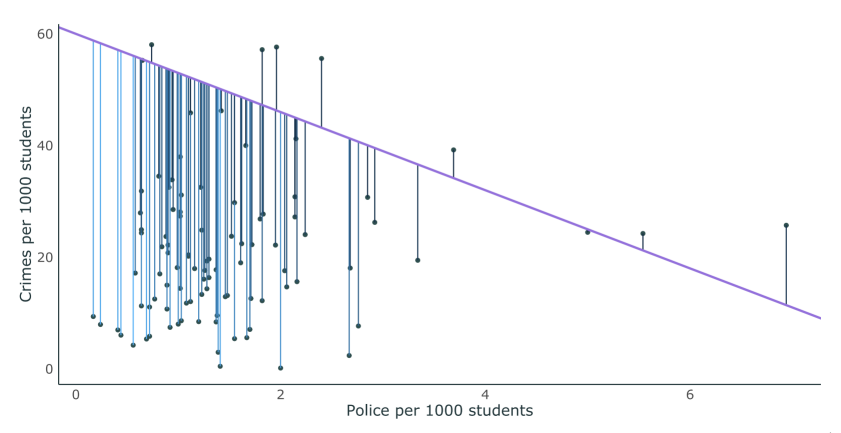
• There are positive and negative residuals \implies no solution (can always find a line with more negative residuals).

Alternative: Minimize the sum of squared residuals a.k.a. the **residual sum** of squares (RSS).

Squared numbers are never negative.

Example: Effect of police on crime

RSS gives bigger penalties to bigger residuals.



Minimizing RSS

We could test thousands of guesses of $\hat{\beta_1}$ and $\hat{\beta_2}$ and pick the pair that minimizes RSS.

• Or we just do a little math and derive some useful formulas that give us RSS-minimizing coefficients without the guesswork.

Ordinary Least Squares (OLS)

OLS

The **OLS estimator** chooses the parameters $\hat{\beta}_1$ and $\hat{\beta}_2$ that minimize the **residual sum of squares (RSS)**:

$$\min_{\hat{eta}_1,\,\hat{eta}_2} \quad \sum_{i=1}^n \hat{u}_i^2$$

This is why we call the estimator ordinary least squares.

Deriving the OLS Estimator

Outline

- 1. Replace $\sum_{i=1}^{n} \hat{u}_{i}^{2}$ with an equivalent expression involving $\hat{\beta}_{1}$ and $\hat{\beta}_{2}$.
- 2. Take partial derivatives of our RSS expression with respect to $\hat{\beta}_1$ and $\hat{\beta}_2$ and set each one equal to zero (first-order conditions).
- 3. Use the first-order conditions to solve for $\hat{\beta_1}$ and $\hat{\beta_2}$ in terms of data on Y_i and X_i .
- 4. Check second-order conditions to make sure we found the $\hat{\beta}_1$ and $\hat{\beta}_2$ that minimize RSS.

OLS Formulas

For details, see the handout posted on Canvas.

Slope coefficient

$${\hat eta}_2 = rac{\sum_{i=1}^n (Y_i - ar{Y})(X_i - ar{X})}{\sum_{i=1}^n (X_i - ar{X})^2}$$

Intercept

$${\hat eta}_1 = ar{Y} - {\hat eta}_2 ar{X}$$

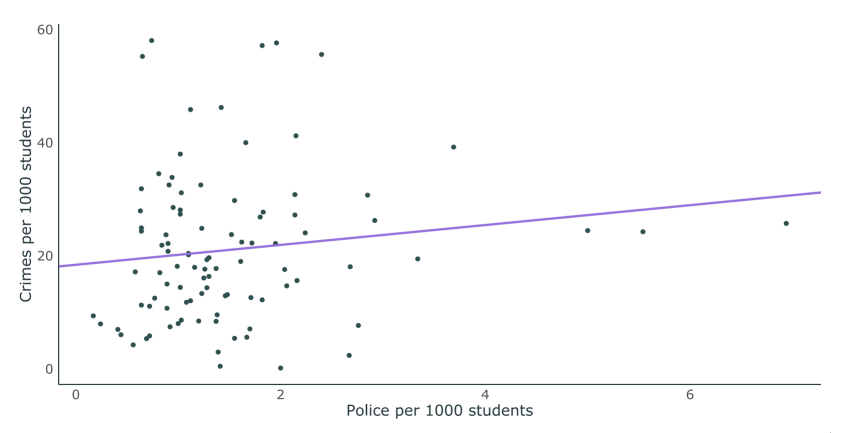
Slope coefficient

The slope estimator is equal to the sample covariance divided by the sample variance of X:

$$egin{aligned} \hat{eta}_2 &= rac{\sum_{i=1}^n (Y_i - ar{Y})(X_i - ar{X})}{\sum_{i=1}^n (X_i - ar{X})^2} \ &= rac{rac{1}{n-1} \sum_{i=1}^n (Y_i - ar{Y})(X_i - ar{X})}{rac{1}{n-1} \sum_{i=1}^n (X_i - ar{X})^2} \ &= rac{S_{XY}}{S_X^2}. \end{aligned}$$

Example: Effect of police on crime

Using the OLS formulas, we get $\hat{\beta}_1$ = 18.41 and $\hat{\beta}_2$ = 1.76.



Coefficient Interpretation

Example: Effect of police on crime

Using OLS gives us the fitted line

$$\hat{\text{Crime}}_i = \hat{\beta}_1 + \hat{\beta}_2 \text{Police}_i.$$

What does $\hat{\beta}_1$ = 18.41 tell us?

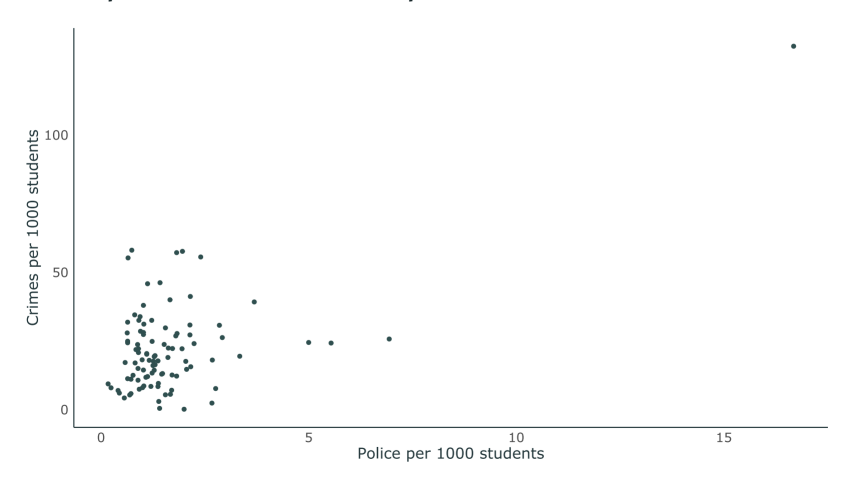
What does $\hat{\beta}_2$ = 1.76 tell us?

Gut check: Does this mean that police *cause* crime?

• Probably not. Why?

Outliers

Example: Association of police with crime



Outliers

Example: Association of police with crime

Fitted line without outlier. Fitted line with outlier.

