Interactive Relationships

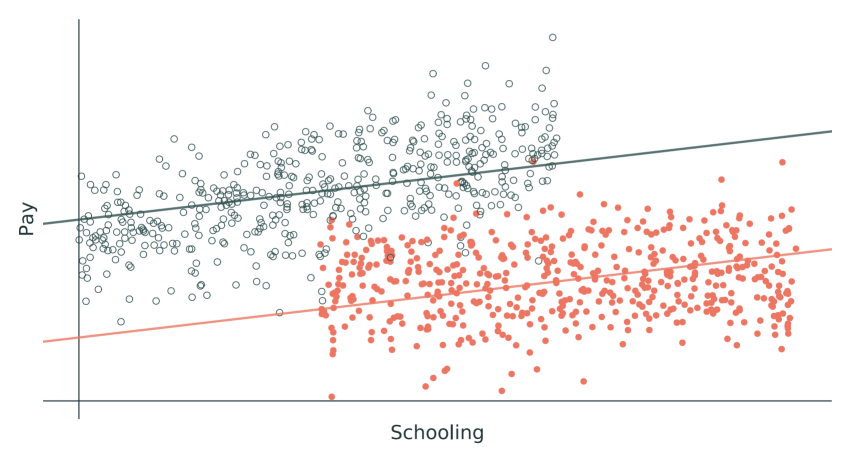
EC 320: Introduction to Econometrics

Emmett Saulnier Spring 2022

Prologue

Last Time

We considered a model where schooling has the same effect for everyone (**F** and **M**):



Today

We will consider models that allow effects to differ by another variable (e.g., by gender: **F** and **M**):



Interactive Relationships

Motivation

On average? For whom?

Regression coefficients describe average effects.

 Averages can mask heterogeneous effects that differ by group or by the level of another variable.

We can use interaction terms to model heterogeneous effects.

• Accommodate complexity and nuance by going beyond "the effect of X on Y is eta_1 ."

Interaction Terms

Starting point:
$$Y_i = eta_0 + eta_1 X_{1i} + eta_2 X_{2i} + u_i$$

- X_{1i} is the variable of interest
- X_{2i} is a control variable

A richer model: Add an interaction term to study whether X_{2i} moderates the effect of X_{1i} :

$$Y_i = \beta_0 + \beta_1 X_{1i} + \beta_2 X_{2i} + \beta_3 X_{1i} \cdot X_{2i} + u_i$$

Interpretation: The partial derivative of Y_i with respect to X_{1i} is the marginal effect of X_1 on Y_i :

$$\frac{\partial Y}{\partial X_1} = \beta_1 + \beta_3 X_{2i}$$

ullet Effect of X_1 depends on the level of X_2

Research Question: Do the returns to education vary by race?

Consider the interactive regression model

$$\mathrm{Wage}_i = \beta_0 + \beta_1 \mathrm{Education}_i + \beta_2 \mathrm{Black}_i + \beta_3 \mathrm{Education}_i imes \mathrm{Black}_i + u_i$$

What is the marginal effect of an additional year of education?

$$\frac{\partial \text{Wage}}{\partial \text{Education}} = \beta_1 + \beta_3 \text{Black}_i$$

```
lm(wage ~ educ + black + educ:black, data = wage2) %>% tidy()
```

What is the **return to education** for **black** workers?

$$\left. \left(rac{\partial \widehat{ ext{Wage}}}{\partial ext{Education}}
ight)
ight|_{ ext{Black}=1} = \hat{eta}_1 + \hat{eta}_3 = 17.65$$

```
lm(wage ~ educ + black + educ:black, data = wage2) %>% tidy()
```

What is the **return to education** for **non-black** workers?

$$\left. \left(rac{\partial \widehat{ ext{Wage}}}{\partial ext{Education}}
ight)
ight|_{ ext{Black}=0} = \hat{eta}_1 = 58.38$$

Q: Does the return to education differ by race?

• For answer, conduct a two-sided *t* test of the null hypothesis that the interaction coefficient equals 0 at the 5% level.

```
lm(wage ~ educ + black + educ:black, data = wage2) %>% tidy()
#> # A tibble: 4 × 5
   term estimate std.error statistic p.value
#>
             <dbl>
  <chr>
                        <dbl>
                                <dbl> <dbl>
#>
#> 1 (Intercept) 196. 82.2 2.38 1.75e- 2
#> 2 educ
          58.4 5.96 9.80 1.19e-21
#> 3 black
          321.
                       263. 1.22 2.23e- 1
#> 4 educ:black -40.7
                        20.7
                                -1.96 4.99e- 2
```

p-value = 0.0499 < 0.05 \Rightarrow reject null hypothesis.

A: The return to education is significantly lower for black workers.

We can also test hypotheses about specific marginal effects.

• e.g.,
$$H_0$$
: $\left(\frac{\partial Wage}{\partial Education}\right)\Big|_{Black=1} = 0$.

Conduct a t test or construct confidence intervals.

Problem 1: lm() output does not include standard errors for the marginal effects.

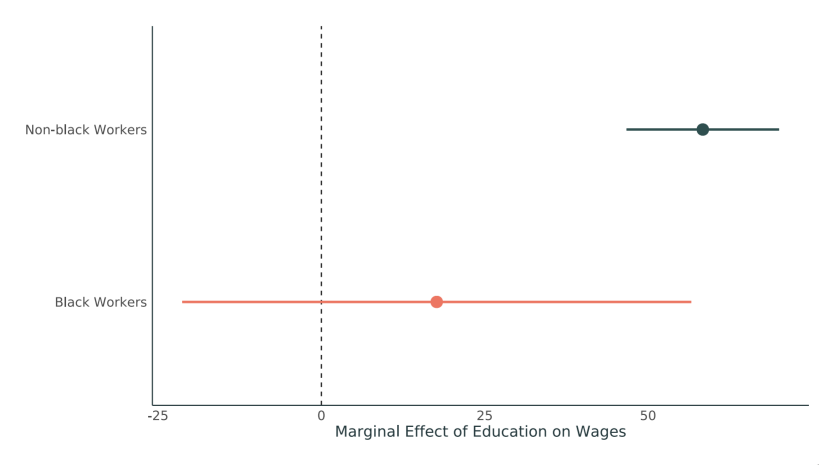
Problem 2: The formula for marginal effect standard errors includes covariances between coefficient estimates. The math is messy.[†]

Solution: Construct confidence intervals using the margins package.

The margins function provides standard errors and 95% confidence intervals for each marginal effect.

Marginal effect of education on wages for black workers.

We can use the <code>geom_pointrange()</code> option in <code>ggplot2</code> to plot the marginal effects with 95% confidence intervals.



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Research Question: Does the effect of school spending on student achievement vary by the share of students experiencing poverty?

• Does the marginal dollar go further in a school with a relatively affluent student body?

Regression Model

$$\operatorname{Read}_i = \beta_0 + \beta_1 \operatorname{Spend}_i + \beta_2 \operatorname{Lunch}_i + \beta_3 \operatorname{Spend}_i \times \operatorname{Lunch}_i + u_i$$

- Read_i is the average fourth grade standardized reading test score in school i (100-point scale).
- \mathbf{Spend}_i measured as thousands of dollars per student.
- Lunch_i is the percentage of students on free or reduced-price lunch.

Regression Model

```
\operatorname{Read}_i = \beta_0 + \beta_1 \operatorname{Spend}_i + \beta_2 \operatorname{Lunch}_i + \beta_3 \operatorname{Spend}_i \times \operatorname{Lunch}_i + u_i
```

Results

```
lm(read4 ~ spend + lunch + spend:lunch, data = meap01) %>% tidy()
```

Results

```
lm(read4 ~ spend + lunch + spend:lunch, data = meap01) %>% tidy()
```

What is the estimated marginal effect of an additional 1000 dollars per student?

$$rac{\widehat{\partial \mathrm{Read}}}{\partial \mathrm{Spend}} = \hat{eta}_1 + \hat{eta}_3 \mathrm{Lunch}_i$$

Q: Does the effect of school spending on student achievement vary by the share of students experiencing poverty?

If the marginal effects do not vary by poverty levels, then

$$egin{aligned} rac{\partial ext{Read}}{\partial ext{Spend}} &= eta_1 + eta_3 ext{Lunch}_i \ &= eta_1 \end{aligned}$$

$$H_0$$
: $\beta_3=0$ vs. H_a : $\beta_3\neq 0$

• Can evaluate using a t test or an F test.

Conduct a two-sided t test at the 10% level

$$\mathsf{H_0}$$
: $eta_3=0$ vs. $\mathsf{H_a}$: $eta_3
eq 0$

$$t = -2.44$$
 and $t_{0.95, 1823-4} = 1.65$

Reject
$$\mathbf{H_0}$$
 if $|t| = |-2.44| > t_{0.95, 1823-4} = 1.65$.

Statement is true \Rightarrow reject H_0 at the 10% level.

Conduct an F test at the 10% level

```
reg unrestrict \leftarrow lm(read4 \sim spend + lunch + spend:lunch, data = meap01)
 reg restrict \leftarrow lm(read4 \sim spend + lunch, data = meap01)
 anova(reg unrestrict, reg restrict)
#> Analysis of Variance Table
#>
#> Model 1: read4 ~ spend + lunch + spend:lunch
#> Model 2: read4 ~ spend + lunch
     Res.Df RSS Df Sum of Sq F Pr(>F)
#>
#> 1 1819 408262
#> 2 1820 409596 -1 -1334 5.9434 0.01487 *
#> ---
#> Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
H<sub>0</sub>: \beta_3=0 vs. H<sub>a</sub>: \beta_3\neq 0
p-value = 0.01487 < 0.1 \Rightarrow reject H<sub>0</sub> at the 10% level.
```

Q: Is there a statistically significant effect of spending on student achievement for every level of poverty?

One way to answer this question is to construct confidence intervals for the marginal effects.

- Requires standard errors.
- Standard errors will depend on the poverty level (our proxy: Lunch_i).

Time for math! 🎉

Step 1: Derive the estimated marginal effects.

$$\frac{\widehat{\partial \mathrm{Read}}}{\partial \mathrm{Spend}} = \hat{\beta}_1 + \hat{\beta}_3 \mathrm{Lunch}_i$$

Step 2: Derive the variances of the estimated marginal effects.

$$\begin{split} &\operatorname{Var}\!\left(\frac{\widehat{\partial \mathrm{Read}}}{\partial \mathrm{Spend}} \right) \\ &= \operatorname{Var}\!\left(\hat{\beta}_1 + \hat{\beta}_3 \mathrm{Lunch}_i \right) \\ &= \operatorname{Var}\!\left(\hat{\beta}_1 \right) + \operatorname{Var}\!\left(\hat{\beta}_3 \mathrm{Lunch}_i \right) + 2 \cdot \operatorname{Cov}\!\left(\hat{\beta}_1, \ \hat{\beta}_3 \mathrm{Lunch}_i \right) \\ &= \operatorname{Var}\!\left(\hat{\beta}_1 \right) + \operatorname{Lunch}_i^2 \cdot \operatorname{Var}\!\left(\hat{\beta}_3 \right) + 2 \cdot \operatorname{Lunch}_i \cdot \operatorname{Cov}\!\left(\hat{\beta}_1, \ \hat{\beta}_3 \right) \\ &= \operatorname{SE}\!\left(\hat{\beta}_1 \right)^2 + \operatorname{Lunch}_i^2 \cdot \operatorname{SE}\!\left(\hat{\beta}_3 \right)^2 + 2 \cdot \operatorname{Lunch}_i \cdot \operatorname{Cov}\!\left(\hat{\beta}_1, \ \hat{\beta}_3 \right) \end{split}$$

Step 3: Derive the standard errors of the estimated marginal effects.

$$egin{aligned} \operatorname{SE}\left(\widehat{rac{\partial \widehat{\operatorname{Read}}}{\partial \operatorname{Spend}}}
ight) \ &= \operatorname{Var}\left(\widehat{rac{\partial \widehat{\operatorname{Read}}}{\partial \operatorname{Spend}}}
ight)^{1/2} \ &= \sqrt{\operatorname{SE}\left(\hat{eta}_1
ight)^2 + \operatorname{Lunch}_i^2 \cdot \operatorname{SE}\left(\hat{eta}_3
ight)^2 + 2 \cdot \operatorname{Lunch}_i \cdot \operatorname{Cov}\left(\hat{eta}_1,\ \hat{eta}_3
ight)} \end{aligned}$$

Step 4: Calculate the bounds of the confidence interval.

$$egin{aligned} \hat{eta}_1 + \hat{eta}_3 \cdot \mathrm{Lunch}_i \ &\pm t_{\mathrm{crit}} \cdot \sqrt{\mathrm{SE}\left(\hat{eta}_1
ight)^2 + \mathrm{Lunch}_i^2 \cdot \mathrm{SE}\left(\hat{eta}_3
ight)^2 + 2 \cdot \mathrm{Lunch}_i \cdot \mathrm{Cov}\left(\hat{eta}_1, \ \hat{eta}_3
ight)} \end{aligned}$$

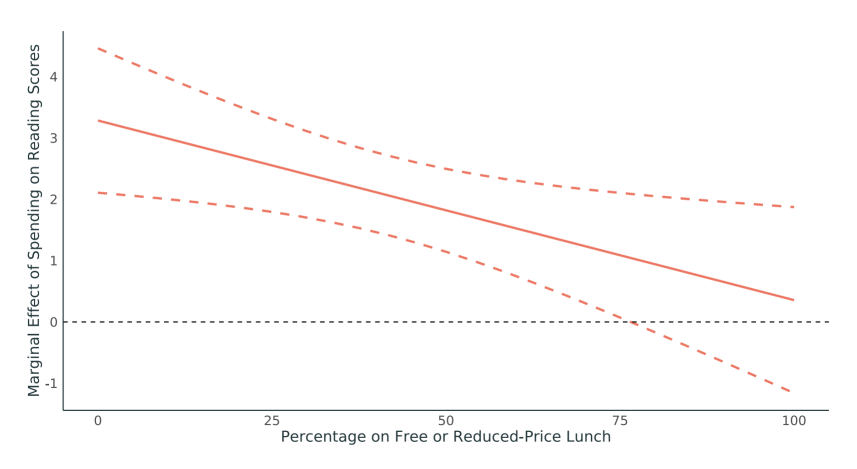
Confidence Interval

$$egin{aligned} \hat{eta}_{1} + \hat{eta}_{3} \cdot \mathrm{Lunch}_{i} \ & \pm t_{\mathrm{crit}} \cdot \sqrt{\mathrm{SE}\left(\hat{eta}_{1}
ight)^{2} + \mathrm{Lunch}_{i}^{2} \cdot \mathrm{SE}\left(\hat{eta}_{3}
ight)^{2} + 2 \cdot \mathrm{Lunch}_{i} \cdot \mathrm{Cov}\left(\hat{eta}_{1}, \ \hat{eta}_{3}
ight)} \end{aligned}$$

Notice that $\operatorname{Cov}\!\left(\hat{\beta}_1,\ \hat{\beta}_3\right)$ is not reported in a regression table

- Located in the variance-covariance matrix inside lm() object (beyond the scope of this class).
- Can't calculate by hand without about $\operatorname{Cov}(\hat{\beta}_1,\ \hat{\beta}_3)$.
- Special case: $\hat{\beta}_1$ and $\hat{\beta}_3$ are statistically independent \Rightarrow $\mathrm{Cov}\Big(\hat{\beta}_1,\,\hat{\beta}_3\Big)=0.$

We can use the cplot function from margins with ggplot2 to plot the marginal effects with 95% confidence intervals.



We can use the cplot function from margins with ggplot2 to plot the marginal effects with 95% confidence intervals.

```
# run regression
reg ← lm(read4 ~ spend + lunch + spend:lunch, data = meap01)
# retrieve marginal effects with 95% CI
margs \leftarrow cplot(reg, x = "lunch", dx = "spend",
               what = "effect", draw = FALSE)
# plot the marginal effects
margs %>%
  ggplot(aes(x = xvals)) +
  geom_line(aes(y = yvals)) +
  geom_line(aes(y = upper), linetype = 2) +
  geom_line(aes(y = lower), linetype = 2) +
  geom_hline(yintercept = 0, linetype = 3) +
  xlab("Percentage on Free or Reduced-Price Lunch") +
  vlab("Marginal Effect of Spending on Reading Scores")
```

Background

Policy Question: How can we lift people out of poverty?

Research Agenda: What kinds of social assistance programs have lasting effects on upward mobility?

Economists study a variety of state and federal social assistance programs.

- Medicaid, SNAP (food stamps), TANF (cash welfare), WIC (benefits for mothers), National School Lunch Program, public housing, Section 8 (housing vouchers), etc.
- Considerable variation in benefits and incentive structures.
- Today: Section 8 v.s. public housing.

Experiment

Research Question: Does moving from a public housing project to high-opportunity neighborhood improve well-being?

Social Experiment: Moving to Opportunity (MTO)

4600 low-income families living in federal housing projects.

- Recruited by the Department of Housing and Urban Development during the mid-1990s.
- Housing projects in Baltimore, Boston, Chicago, Los Angeles, and New York.
- Randomly assigned various forms of housing assistance.

Experiment

Experimental Design

Participants randomly assigned into one of three treatments:

- Experimental group: Housing voucher for low-poverty neighborhoods only + counseling
- Section 8 group: Housing voucher for any neighborhood + no counseling
- **Control group:** No housing voucher + no counseling (*i.e.,* regular public housing)

Experiment

Initial Results

- 1. Most families in the treatment groups actually used vouchers to move to better neighborhoods.
- 2. Improvements in physical and mental health.
- 3. No significant improvements in earnings or employment rates for parents.

Experiment

What about children?

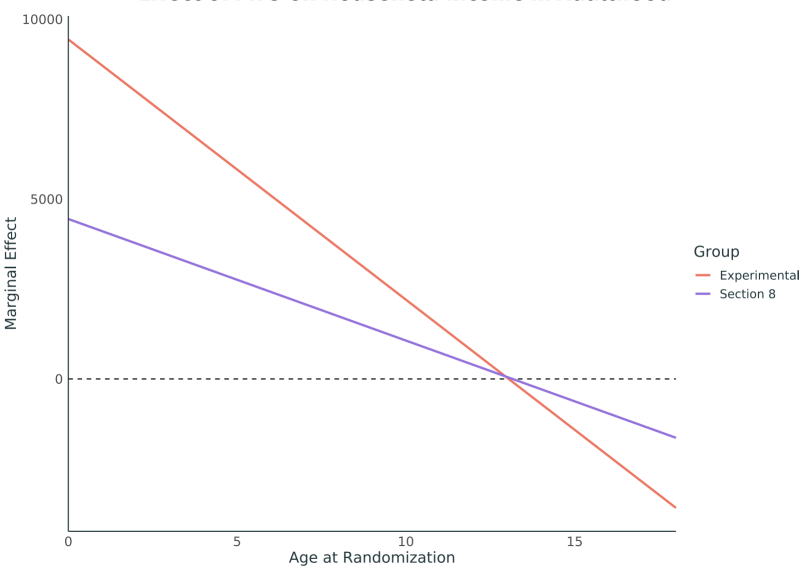
Chetty, Hendren, and Katz (American Economic Review, 2016) study the long-run impact of MTO on children.

- Individual tax data linked to children from original MTO sample.
- Adulthood outcomes: income, marriage, poverty rate in neighborhood of residence, taxes paid, etc.
- Test how effects vary by age of child when family received voucher.

Long-Run Effects of MTO Experiment

	Household Income (\$)	Married (%)	Neighborhood Poverty (%)	Taxes Paid (\$)
Experimental	9441.1	8.309	-4.371	831.2
	(3035.8)	(3.445)	(1.770)	(279.4)
Section 8	4447.7	7.193	-1.237	521.7
	(3111.3)	(3.779)	(2.021)	(287.5)
Experimental × Age at Randomization	-723.7	-0.582	0.261	-65.81
	(255.5)	(0.290)	(0.139)	(23.88)
Section 8 × Age at Randomization	-338	-0.433	0.0109	-42.48
	(266.4)	(0.316)	(0.156)	(24.85)
Control Group Mean	16259.9	6.6	23.7	627.8
Observations	20043	20043	15798	20043

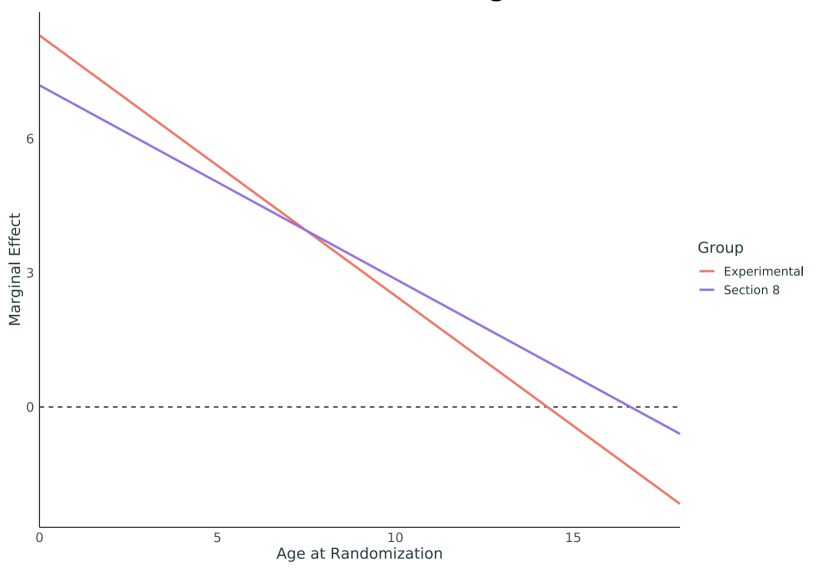
Effect of MTO on Household Income in Adulthood



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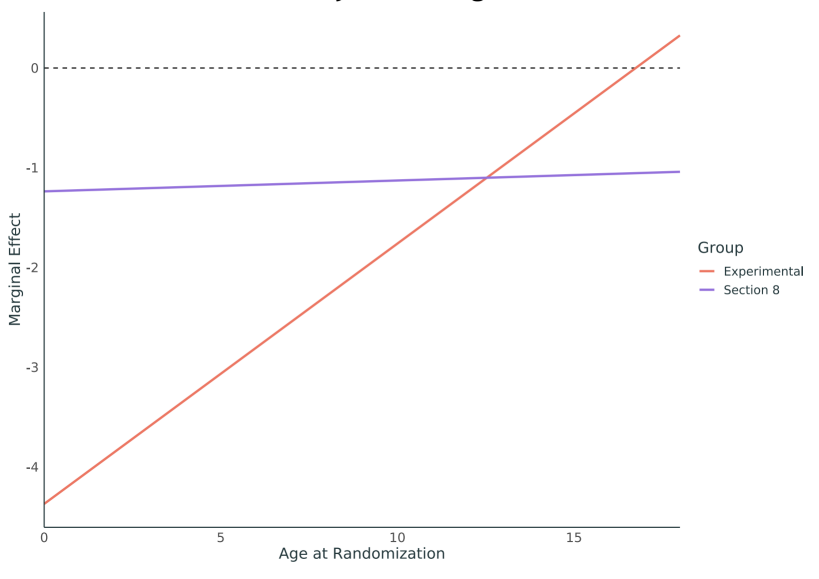
Effect of MTO on Marriage Rates



Long-Run Effects of MTO Experiment

	Household Income (\$)	Married (%)	Neighborhood Poverty (%)	Taxes Paid (\$)
Experimental	9441.1	8.309	-4.371	831.2
	(3035.8)	(3.445)	(1.770)	(279.4)
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Effect of MTO on Poverty Rate in Neighborhood of Residence



Long-Run Effects of MTO Experiment

	Household Income (\$)	Married (%)	Neighborhood Poverty (%)	Taxes Paid (\$)
Experimental	9441.1	8.309	-4.371	831.2
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Effect of MTO on Taxes Paid

