Metrics Review, Part 2

EC 421, Set 3

Connor Lennon Spring 2021

Prologue

R showcase

ggplot2

- Incredibly powerful graphing and mapping package for R.
- Written in a way that helps you build your figures layer by layer.
- Exportable to many applications.
- Party of the tidyverse.

shiny

- Export your figures and code to interactive web apps.
- Enormous range of applications
 - Distribution calculator
 - Tabsets
 - Traveling salesman

Schedule

Last Time

We reviewed the fundamentals of statistics and econometrics.

Today

We review more of the main/basic results in metrics.

This week

We will post the **first assignment** (focused on *review*) soon.

More explanatory variables

We're moving from **simple linear regression** (one outcome variable and one explanatory variable)

$$y_i = \beta_0 + \beta_1 x_i + u_i$$

to the land of **multiple linear regression** (one outcome variable and multiple explanatory variables)

$$y_i = \beta_0 + \beta_1 x_{1i} + \beta_2 x_{2i} + \cdots + \beta_k x_{ki} + u_i$$

More explanatory variables

We're moving from **simple linear regression** (one outcome variable and one explanatory variable)

$$\mathbf{y}_i = \beta_0 + \beta_1 \mathbf{x}_i + u_i$$

to the land of **multiple linear regression** (one outcome variable and multiple explanatory variables)

$$y_i = \beta_0 + \beta_1 x_{1i} + \beta_2 x_{2i} + \cdots + \beta_k x_{ki} + u_i$$

Why?

More explanatory variables

We're moving from **simple linear regression** (one outcome variable and one explanatory variable)

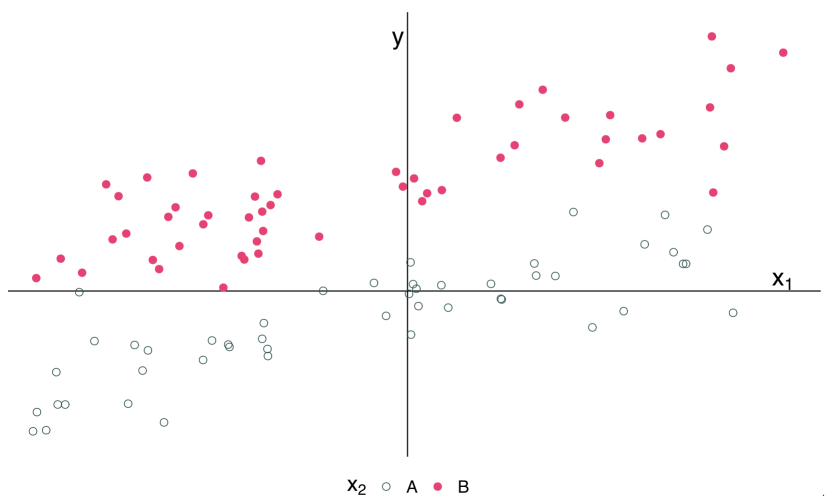
$$y_i = \beta_0 + \beta_1 x_i + u_i$$

to the land of **multiple linear regression** (one outcome variable and multiple explanatory variables)

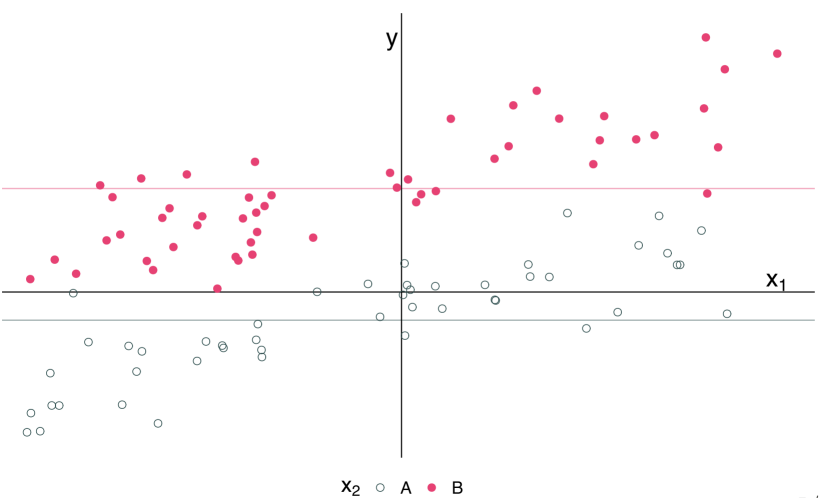
$$y_i = \beta_0 + \beta_1 x_{1i} + \beta_2 x_{2i} + \cdots + \beta_k x_{ki} + u_i$$

Why? We can better explain the variation in y, improve predictions, avoid omitted-variable bias, ...

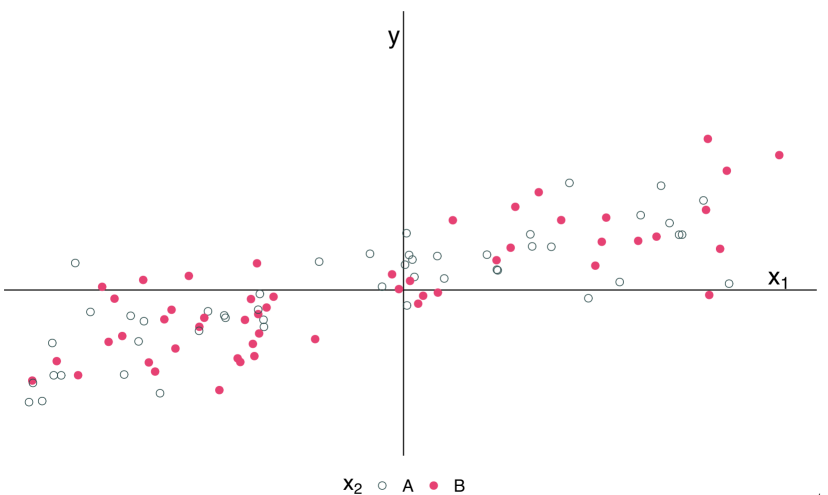
$$y_i = eta_0 + eta_1 x_{1i} + eta_2 x_{2i} + u_i$$
 x_1 is continuous x_2 is categorical



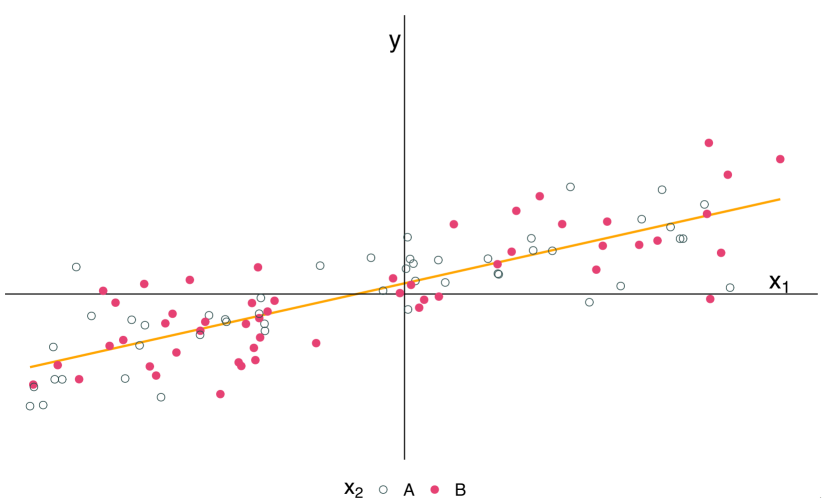
The intercept and categorical variable x_2 control for the groups' means.



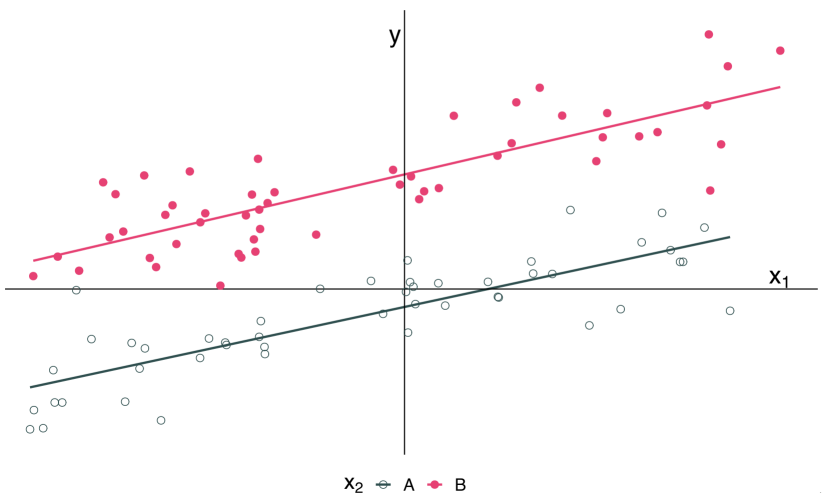
With groups' means removed:



 \hat{eta}_1 estimates the relationship between y and x_1 after controlling for x_2 .



Another way to think about it:



Looking at our estimator can also help.

For the simple linear regression $y_i = eta_0 + eta_1 x_i + u_i$

$$egin{aligned} \hat{eta}_1 &= \ &= rac{\sum_i \left(x_i - \overline{x}
ight) \left(y_i - \overline{y}
ight)}{\sum_i \left(x_i - \overline{x}
ight)} \ &= rac{\sum_i \left(x_i - \overline{x}
ight) \left(y_i - \overline{y}
ight) / (n-1)}{\sum_i \left(x_i - \overline{x}
ight) / (n-1)} \ &= rac{\hat{ ext{Cov}}(x,y)}{\hat{ ext{Var}}(x)} \end{aligned}$$

Simple linear regression estimator:

$$\hat{eta}_1 = rac{\hat{\mathrm{Cov}}(x,\,y)}{\hat{\mathrm{Var}}(x)}$$

moving to multiple linear regression, the estimator changes slightly:

$$\hat{eta}_1 = rac{\hat{ ext{Cov}}(ilde{oldsymbol{x}}_1,\,y)}{\hat{ ext{Var}}(ilde{oldsymbol{x}}_1)}$$

where \tilde{x}_1 is the *residualized* x_1 variable—the variation remaining in x after controlling for the other explanatory variables.

More formally, consider the multiple-regression model

$$y_i = eta_0 + eta_1 x_1 + eta_2 x_2 + eta_3 x_3 + u_i$$

Our residualized x_1 (which we named \tilde{x}_1) comes from regressing x_1 on an intercept and all of the other explanatory variables and collecting the residuals, *i.e.*,

More formally, consider the multiple-regression model

$$y_i = eta_0 + eta_1 x_1 + eta_2 x_2 + eta_3 x_3 + u_i$$

Our residualized x_1 (which we named \tilde{x}_1) comes from regressing x_1 on an intercept and all of the other explanatory variables and collecting the residuals, *i.e.*,

allowing us to better understand our OLS multiple-regression estimator

$$\hat{eta}_1 = rac{\hat{ ext{Cov}}(ilde{oldsymbol{x}}_1,\,y)}{\hat{ ext{Var}}(ilde{oldsymbol{x}}_1)}$$

Multiple regression X_3 X_1

Model fit

Measures of *goodness of fit* try to analyze how well our model describes (fits) the data.

Common measure: R^2 [R-squared] (a.k.a. coefficient of determination)

$$R^2 = rac{\sum_{i} (\hat{y}_i - \overline{y})^2}{\sum_{i} (y_i - \overline{y})^2} = 1 - rac{\sum_{i} (y_i - \hat{y}_i)^2}{\sum_{i} (y_i - \overline{y})^2}$$

Notice our old friend SSE: $\sum_i (y_i - \hat{y}_i)^2 = \sum_i e_i^2$.

Model fit

Measures of *goodness of fit* try to analyze how well our model describes (fits) the data.

Common measure: R^2 [R-squared] (a.k.a. coefficient of determination)

$$R^2 = rac{\sum_{i} (\hat{y}_i - \overline{y})^2}{\sum_{i} (y_i - \overline{y})^2} = 1 - rac{\sum_{i} (y_i - \hat{y}_i)^2}{\sum_{i} (y_i - \overline{y})^2}$$

Notice our old friend SSE: $\sum_i \left(y_i - \hat{y}_i
ight)^2 = \sum_i e_i^2$.

 R^2 literally tells us the share of the variance in y our current models accounts for. Thus $0 < R^2 < 1$.

The problem: As we add variables to our model, \mathbb{R}^2 mechanically increases.

The problem: As we add variables to our model, \mathbb{R}^2 mechanically increases.

To see this problem, we can simulate a dataset of 10,000 observations on y and 1,000 random x_k variables. **No relations between** y **and the** x_k !

Pseudo-code outline of the simulation:

The problem: As we add variables to our model, \mathbb{R}^2 mechanically increases.

To see this problem, we can simulate a dataset of 10,000 observations on y and 1,000 random x_k variables. **No relations between** y **and the** x_k !

Pseudo-code outline of the simulation:

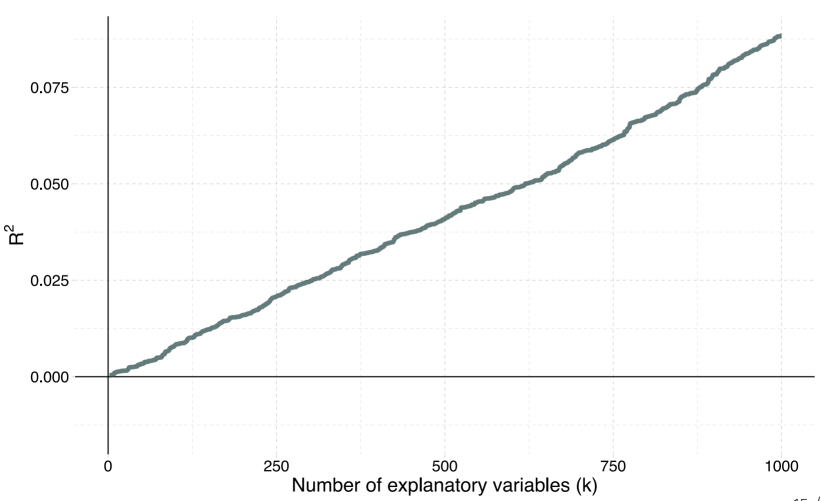
```
• Generate 10,000 observations on y
• Generate 10,000 observations on variables x_1 through x_{1000}
• Regressions
• LM<sub>1</sub>: Regress y on x_1; record \mathbb{R}^2
• LM<sub>2</sub>: Regress y on x_1 and x_2; record \mathbb{R}^2
• LM<sub>3</sub>: Regress y on x_1, x_2, and x_3; record \mathbb{R}^2
• ...
• LM<sub>1000</sub>: Regress y on x_1, x_2, ..., x_{1000}; record \mathbb{R}^2
```

The problem: As we add variables to our model, \mathbb{R}^2 mechanically increases.

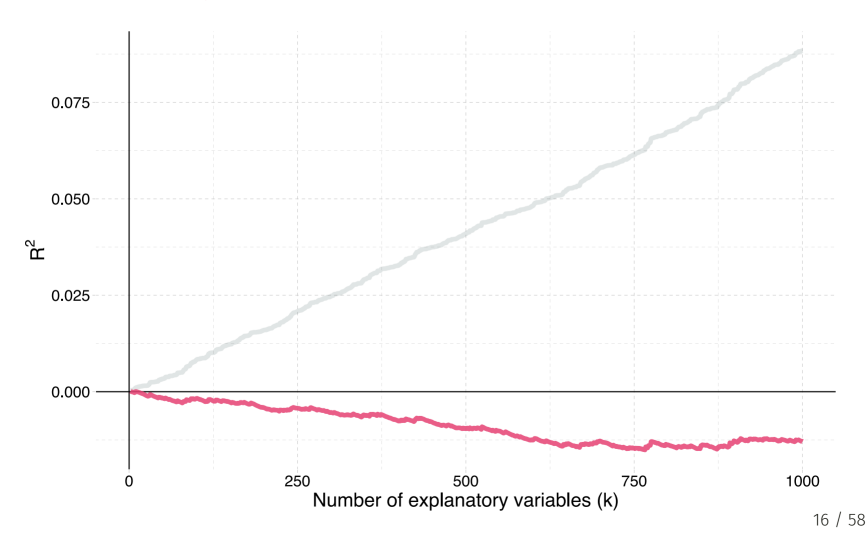
R code for the simulation:

```
set.seed(1234)
y ← rnorm(1e4)
x ← matrix(data = rnorm(1e7), nrow = 1e4)
x %<% cbind(matrix(data = 1, nrow = 1e4, ncol = 1), x)
r_df ← mclapply(X = 1:(1e3-1), mc.cores = detectCores() - 1, FUN = function(i)
  tmp_reg ← lm(y ~ x[,1:(i+1)]) %>% summary()
  data.frame(
    k = i + 1,
    r2 = tmp_reg %$% r.squared,
    r2_adj = tmp_reg %$% adj.r.squared
)
}) %>% bind_rows()
```

The problem: As we add variables to our model, \mathbb{R}^2 mechanically increases.



One solution: Adjusted \mathbb{R}^2



The problem: As we add variables to our model, \mathbb{R}^2 mechanically increases.

One solution: Penalize for the number of variables, e.g., adjusted \mathbb{R}^2 :

$$\overline{R}^2 = 1 - rac{\sum_i {(y_i - \hat{y}_i)}^2/(n-k-1)}{\sum_i {ig(y_i - ar{y}ig)}^2/(n-1)}$$

Note: Adjusted R^2 need not be between 0 and 1.

Tradeoffs

There are tradeoffs to remember as we add/remove variables:

Fewer variables

- Generally explain less variation in y
- Provide simple interpretations and visualizations (parsimonious)
- May need to worry about omitted-variable bias

More variables

- More likely to find *spurious* relationships (statistically significant due to chance—does not reflect a true, population-level relationship)
- More difficult to interpret the model
- You may still miss important variabless—still omitted-variable bias

We'll go deeper into this issue in a few weeks, but as a refresher:

Omitted-variable bias (OVB) arises when we omit a variable that

- 1. affects our outcome variable y
- 2. correlates with an explanatory variable x_j

As it's name suggests, this situation leads to bias in our estimate of β_j .

We'll go deeper into this issue in a few weeks, but as a refresher:

Omitted-variable bias (OVB) arises when we omit a variable that

- 1. affects our outcome variable y
- 2. correlates with an explanatory variable x_j

As it's name suggests, this situation leads to bias in our estimate of β_i .

Note: OVB Is not exclusive to multiple linear regression, but it does require multiple variables affect y.

Example

Let's imagine a simple model for the amount individual i gets paid

$$\mathrm{Pay}_i = eta_0 + eta_1 \mathrm{School}_i + eta_2 \mathrm{Male}_i + u_i$$

where

- School_i gives i's years of schooling
- $Male_i$ denotes an indicator variable for whether individual i is male.

thus

- β_1 : the returns to an additional year of schooling (ceteris paribus)
- β_2 : the "premium" for being male (*ceteris paribus*)

 If $\beta_2 > 0$, then there is discrimination against women—receiving less pay based upon gender.

Example, continued

From our population model

$$\mathrm{Pay}_i = eta_0 + eta_1 \mathrm{School}_i + eta_2 \mathrm{Male}_i + u_i$$

If a study focuses on the relationship between pay and schooling, i.e.,

$$egin{aligned} ext{Pay}_i &= eta_0 + eta_1 ext{School}_i + (eta_2 ext{Male}_i + u_i) \ & ext{Pay}_i &= eta_0 + eta_1 ext{School}_i + arepsilon_i \end{aligned}$$

where $arepsilon_i = eta_2 \mathrm{Male}_i + u_i$.

We used our exogeneity assumption to derive OLS' unbiasedness. But even if ${m E}[u|X]=0$, it is not true that ${m E}[arepsilon|X]=0$ so long as $eta_2
eq 0$.

Example, continued

From our population model

$$\mathrm{Pay}_i = eta_0 + eta_1 \mathrm{School}_i + eta_2 \mathrm{Male}_i + u_i$$

If a study focuses on the relationship between pay and schooling, i.e.,

$$egin{aligned} ext{Pay}_i &= eta_0 + eta_1 ext{School}_i + (eta_2 ext{Male}_i + u_i) \ & ext{Pay}_i &= eta_0 + eta_1 ext{School}_i + arepsilon_i \end{aligned}$$

where $arepsilon_i = eta_2 \mathrm{Male}_i + u_i$.

Specifically, exogeneity requires that School and Male are unrelated.

Otherwise OLS is biased.

Example, continued

Let's try to see this result graphically.

The population model:

$$\mathrm{Pay}_i = 20 + 0.5 imes \mathrm{School}_i + 10 imes \mathrm{Male}_i + u_i$$

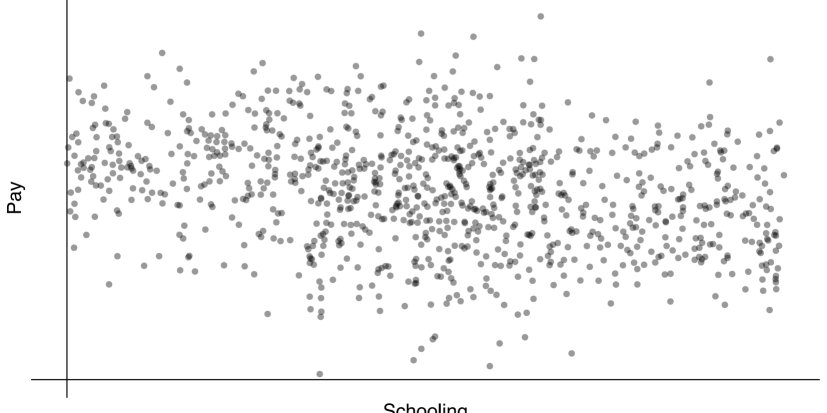
Our regression model that suffers from omitted-variable bias:

$$\mathrm{Pay}_i = \hat{eta}_0 + \hat{eta}_1 imes \mathrm{School}_i + e_i$$

Finally, imagine that women, on average, receive more schooling than men.

Example, continued: $\mathrm{Pay}_i = 20 + 0.5 imes \mathrm{School}_i + 10 imes \mathrm{Male}_i + u_i$

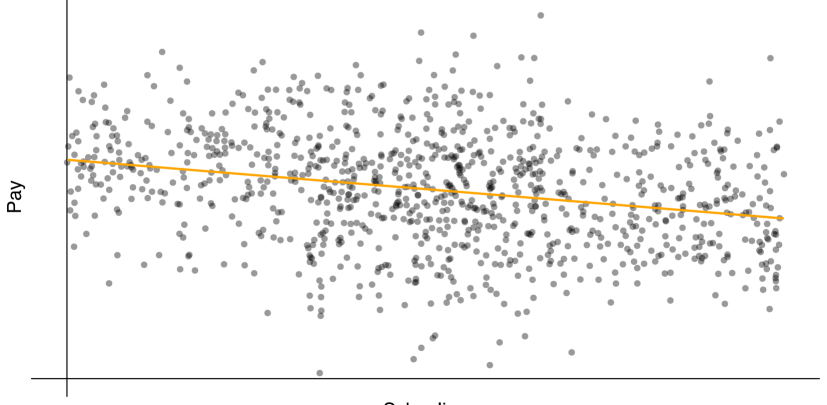
The relationship between pay and schooling.



Schooling

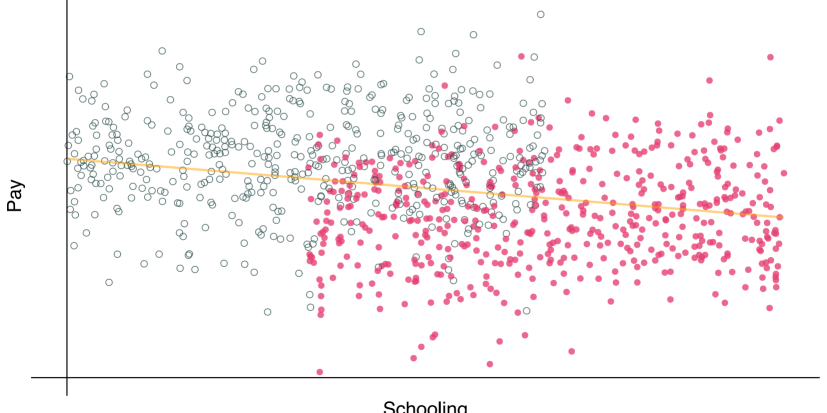
Example, continued: $\mathrm{Pay}_i = 20 + 0.5 imes \mathrm{School}_i + 10 imes \mathrm{Male}_i + u_i$

Biased regression estimate: $\widehat{\mathrm{Pay}}_i = 31.3 + -0.9 imes \mathrm{School}_i$



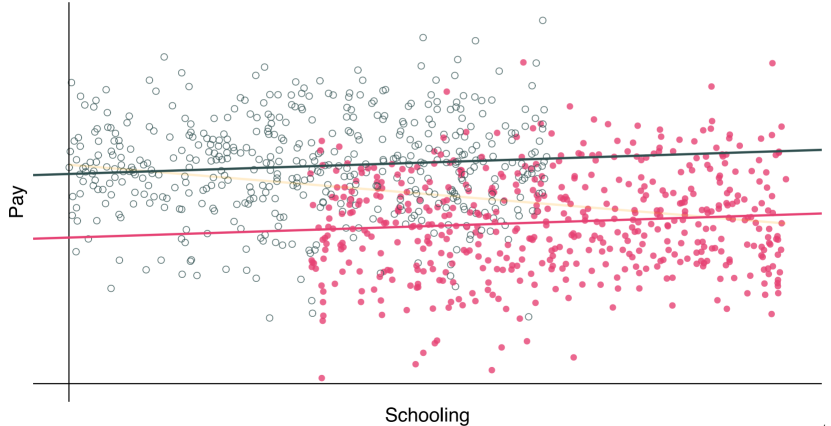
Example, continued: $\mathrm{Pay}_i = 20 + 0.5 imes \mathrm{School}_i + 10 imes \mathrm{Male}_i + u_i$

Recalling the omitted variable: Gender (female and male)



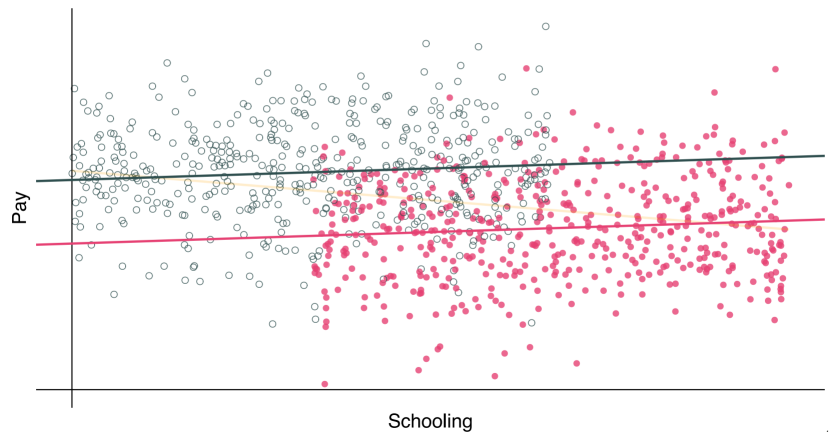
Example, continued: $\mathrm{Pay}_i = 20 + 0.5 imes \mathrm{School}_i + 10 imes \mathrm{Male}_i + u_i$

Recalling the omitted variable: Gender (female and male)



Example, continued: $\mathrm{Pay}_i = 20 + 0.5 imes \mathrm{School}_i + 10 imes \mathrm{Male}_i + u_i$

Unbiased regression estimate: $\widehat{\mathrm{Pay}}_i = 20.9 + 0.4 imes \mathrm{School}_i + 9.1 imes \mathrm{Male}_i$



Omitted variables X_3 X_2 X_1

Solutions

- 1. Don't omit variables
- 2. Instrumental variables and two-stage least squares[†]

Warning: There are situations in which neither solution is possible.

Solutions

- 1. Don't omit variables
- 2. Instrumental variables and two-stage least squares[†]

Warning: There are situations in which neither solution is possible.

- 1. Proceed with caution (sometimes you can sign the bias).
- 2. Maybe just stop.

Continuous variables

Consider the relationship

$$Pay_i = \beta_0 + \beta_1 \operatorname{School}_i + u_i$$

where

- Pay_i is a continuous variable measuring an individual's pay
- $School_i$ is a continuous variable that measures years of education

Continuous variables

Consider the relationship

$$\text{Pay}_i = \beta_0 + \beta_1 \operatorname{School}_i + u_i$$

where

- Pay_i is a continuous variable measuring an individual's pay
- $School_i$ is a continuous variable that measures years of education

Interpretations

- β_0 : the *y*-intercept, *i.e.*, Pay when School = 0
- β_1 : the expected increase in Pay for a one-unit increase in School

Continuous variables

Deriving the slope's interpretation:

$$egin{aligned} oldsymbol{E}[ext{Pay}| ext{School} &= \ell + 1] - oldsymbol{E}[ext{Pay}| ext{School} &= \ell] = \ oldsymbol{E}[eta_0 + eta_1(\ell+1) + u] - oldsymbol{E}[eta_0 + eta_1\ell + u] = \ & [eta_0 + eta_1(\ell+1)] - [eta_0 + eta_1\ell] = \ & eta_0 - eta_0 + eta_1\ell - eta_1\ell + eta_1 = eta_1 \end{aligned}$$

Continuous variables

Deriving the slope's interpretation:

$$egin{aligned} oldsymbol{E}[ext{Pay}| ext{School} &= \ell + 1] - oldsymbol{E}[ext{Pay}| ext{School} &= \ell] = \ oldsymbol{E}[eta_0 + eta_1(\ell+1) + u] - oldsymbol{E}[eta_0 + eta_1\ell + u] = \ & [eta_0 + eta_1(\ell+1)] - [eta_0 + eta_1\ell] = \ & eta_0 - eta_0 + eta_1\ell - eta_1\ell + eta_1 = eta_1 \end{aligned}$$

I.e., the slope gives the expected increase in our outcome variable for a one-unit increase in the explanatory variable.

Continuous variables

If we have multiple explanatory variables, e.g.,

$$Pay_i = \beta_0 + \beta_1 \operatorname{School}_i + \beta_2 \operatorname{Ability}_i + u_i$$

then the interpretation changes slightly.

Continuous variables

If we have multiple explanatory variables, e.g.,

$$Pay_i = \beta_0 + \beta_1 \operatorname{School}_i + \beta_2 \operatorname{Ability}_i + u_i$$

then the interpretation changes slightly.

$$m{E}[ext{Pay}| ext{School} = \ell+1 \wedge ext{Ability} = lpha] - \ m{E}[ext{Pay}| ext{School} = \ell \wedge ext{Ability} = lpha] = \ m{E}[eta_0 + eta_1(\ell+1) + eta_2lpha + u] - m{E}[eta_0 + eta_1\ell + eta_2lpha + u] = \ [eta_0 + eta_1(\ell+1) + eta_2lpha] - [eta_0 + eta_1\ell + eta_2lpha - eta_2lpha = eta_1 \ eta_0 - eta_0 + eta_1\ell - eta_1\ell + eta_1 + eta_2lpha - eta_2lpha = eta_1$$

Continuous variables

If we have multiple explanatory variables, e.g.,

$$Pay_i = \beta_0 + \beta_1 \operatorname{School}_i + \beta_2 \operatorname{Ability}_i + u_i$$

then the interpretation changes slightly.

$$m{E}[ext{Pay}| ext{School} = \ell+1 \wedge ext{Ability} = lpha] - m{E}[ext{Pay}| ext{School} = \ell \wedge ext{Ability} = lpha] = m{E}[eta_0 + eta_1(\ell+1) + eta_2lpha + u] - m{E}[eta_0 + eta_1\ell + eta_2lpha + u] = [eta_0 + eta_1(\ell+1) + eta_2lpha] - [eta_0 + eta_1\ell + eta_2lpha] = eta_0 - eta_0 + eta_1\ell - eta_1\ell + eta_1 + eta_2lpha - eta_2lpha = eta_1$$

I.e., the slope gives the expected increase in our outcome variable for a one-unit increase in the explanatory variable, **holding all other variables constant** (*ceteris paribus*).

Continuous variables

Alternative derivation

Consider the model

$$y = \beta_0 + \beta_1 x + u$$

Differentiate the model:

$$rac{dy}{dx}=eta_1$$

Categorical variables

Consider the relationship

$$Pay_i = \beta_0 + \beta_1 \operatorname{Female}_i + u_i$$

where

- Pay_i is a continuous variable measuring an individual's pay
- ullet \mathbf{Female}_i is a binary/indicator variable taking 1 when i is female

Categorical variables

Consider the relationship

$$Pay_i = \beta_0 + \beta_1 \operatorname{Female}_i + u_i$$

where

- Pay_i is a continuous variable measuring an individual's pay
- ullet \mathbf{Female}_i is a binary/indicator variable taking 1 when i is female

Interpretations

- β_0 : the expected Pay for males (*i.e.*, when Female = 0)
- β_1 : the expected difference in Pay between females and males
- $\beta_0 + \beta_1$: the expected Pay for females

Categorical variables

Derivations

$$egin{aligned} oldsymbol{E}[ext{Pay}| ext{Male}] &= oldsymbol{E}[eta_0 + eta_1 imes 0 + u_i] \ &= oldsymbol{E}[eta_0 + 0 + u_i] \ &= eta_0 \end{aligned}$$

Categorical variables

Derivations

$$egin{aligned} oldsymbol{E}[ext{Pay}| ext{Male}] &= oldsymbol{E}[eta_0 + eta_1 imes 0 + u_i] \ &= oldsymbol{E}[eta_0 + 0 + u_i] \ &= eta_0 \end{aligned}$$

$$egin{aligned} oldsymbol{E}[ext{Pay}| ext{Female}] &= oldsymbol{E}[eta_0 + eta_1 imes 1 + u_i] \ &= oldsymbol{E}[eta_0 + eta_1 + u_i] \ &= eta_0 + eta_1 \end{aligned}$$

Categorical variables

Derivations

$$egin{aligned} oldsymbol{E}[ext{Pay}| ext{Male}] &= oldsymbol{E}[eta_0 + eta_1 imes 0 + u_i] \ &= oldsymbol{E}[eta_0 + 0 + u_i] \ &= eta_0 \end{aligned}$$

$$egin{aligned} oldsymbol{E}[ext{Pay}| ext{Female}] &= oldsymbol{E}[eta_0 + eta_1 imes 1 + u_i] \ &= oldsymbol{E}[eta_0 + eta_1 + u_i] \ &= eta_0 + eta_1 \end{aligned}$$

Note: If there are no other variables to condition on, then $\hat{\beta}_1$ equals the difference in group means, e.g., $\overline{x}_{\text{Female}} - \overline{x}_{\text{Male}}$.

Categorical variables

Derivations

$$egin{aligned} oldsymbol{E}[ext{Pay}| ext{Male}] &= oldsymbol{E}[eta_0 + eta_1 imes 0 + u_i] \ &= oldsymbol{E}[eta_0 + 0 + u_i] \ &= eta_0 \end{aligned}$$

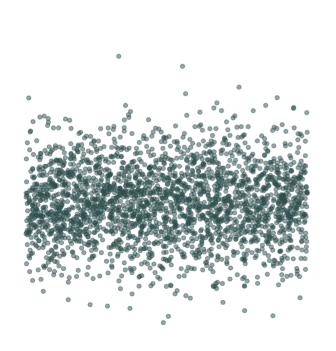
$$egin{aligned} oldsymbol{E}[ext{Pay}| ext{Female}] &= oldsymbol{E}[eta_0 + eta_1 imes 1 + u_i] \ &= oldsymbol{E}[eta_0 + eta_1 + u_i] \ &= eta_0 + eta_1 \end{aligned}$$

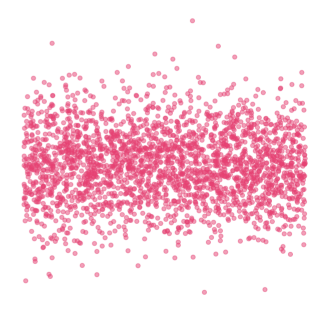
Note: If there are no other variables to condition on, then $\hat{\beta}_1$ equals the difference in group means, e.g., $\overline{x}_{\text{Female}} - \overline{x}_{\text{Male}}$.

Note₂: The *holding all other variables constant* interpretation also applies for categorical variables in multiple regression settings.

Categorical variables

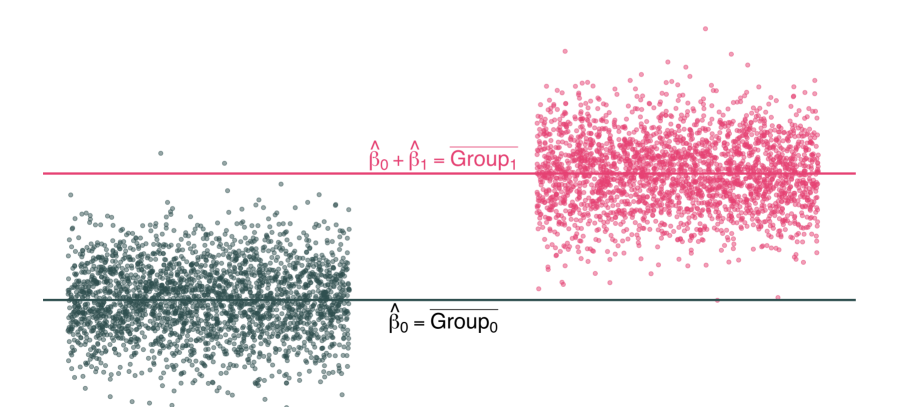
$$y_i = eta_0 + eta_1 x_i + u_i$$
 for binary variable $x_i = \{0, 1\}$





Categorical variables

 $y_i = \beta_0 + \beta_1 x_i + u_i$ for binary variable $x_i = \{0, 1\}$



Interactions

Interactions allow the effect of one variable to change based upon the level of another variable.

Examples

- 1. Does the effect of schooling on pay change by gender?
- 2. Does the effect of gender on pay change by race?
- 3. Does the effect of schooling on pay change by experience?

Interactions

Previously, we considered a model that allowed women and men to have different wages, but the model assumed the effect of school on pay was the same for everyone:

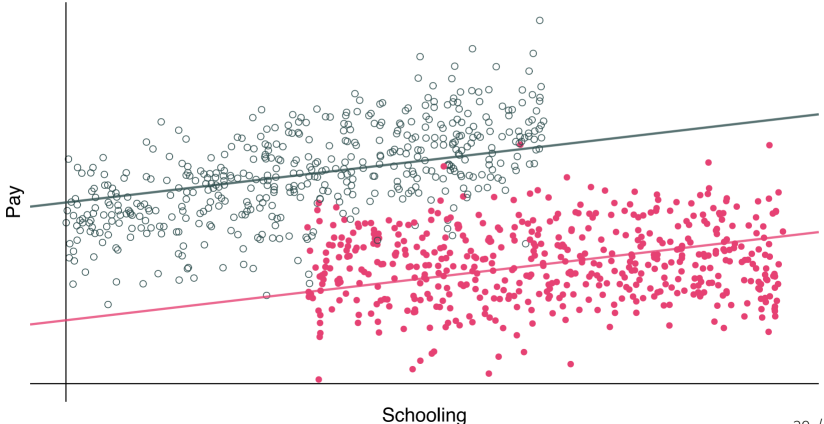
$$\text{Pay}_i = \beta_0 + \beta_1 \operatorname{School}_i + \beta_2 \operatorname{Female}_i + u_i$$

but we can also allow the effect of school to vary by gender:

$$\text{Pay}_i = \beta_0 + \beta_1 \, \text{School}_i + \beta_2 \, \text{Female}_i + \beta_3 \, \text{School}_i \times \text{Female}_i + u_i$$

Interactions

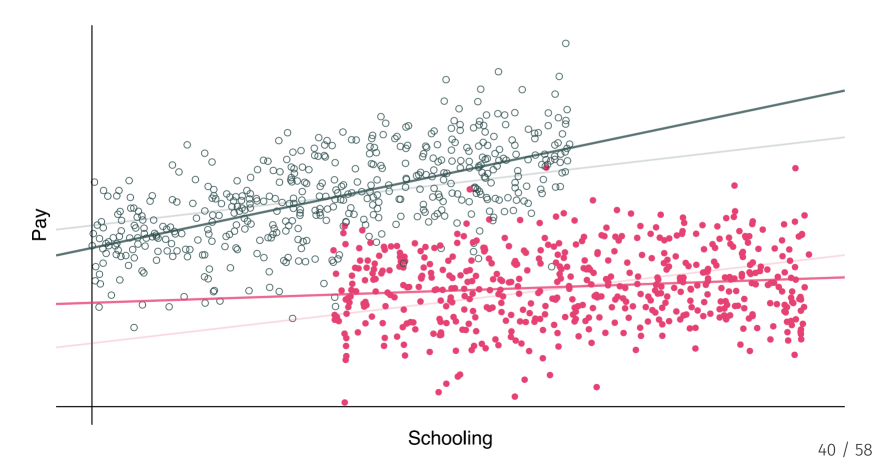
The model where schooling has the same effect for everyone (**F** and **M**):



39 / 58

Interactions

The model where schooling's effect can differ by gender (**F** and **M**):



Interactions

Interpreting coefficients can be a little tricky with interactions, but the key[†] is to carefully work through the math.

$$\mathrm{Pay}_i = eta_0 + eta_1 \, \mathrm{School}_i + eta_2 \, \mathrm{Female}_i + eta_3 \, \mathrm{School}_i imes \mathrm{Female}_i + u_i$$

Expected returns for an additional year of schooling for women:

$$m{E}[ext{Pay}_i| ext{Female} \wedge ext{School} = \ell+1] - m{E}[ext{Pay}_i| ext{Female} \wedge ext{School} = \ell] = m{E}[eta_0 + eta_1(\ell+1) + eta_2 + eta_3(\ell+1) + u_i] - m{E}[eta_0 + eta_1\ell + eta_2 + eta_3\ell + u_i] = m{\beta}_1 + eta_3$$

Interactions

Interpreting coefficients can be a little tricky with interactions, but the key[†] is to carefully work through the math.

$$\mathrm{Pay}_i = eta_0 + eta_1 \, \mathrm{School}_i + eta_2 \, \mathrm{Female}_i + eta_3 \, \mathrm{School}_i imes \mathrm{Female}_i + u_i$$

Expected returns for an additional year of schooling for women:

$$m{E}[ext{Pay}_i| ext{Female} \wedge ext{School} = \ell+1] - m{E}[ext{Pay}_i| ext{Female} \wedge ext{School} = \ell] = m{E}[eta_0 + eta_1(\ell+1) + eta_2 + eta_3(\ell+1) + u_i] - m{E}[eta_0 + eta_1\ell + eta_2 + eta_3\ell + u_i] = m{\beta}_1 + eta_3$$

Similarly, β_1 gives the expected return to an additional year of schooling for men. Thus, β_3 gives the **difference in the returns to schooling** for women and men.

† As is often the case with econometrics.

Log-linear specification

In economics, you will frequently see logged outcome variables with linear (non-logged) explanatory variables, *e.g.*,

$$\log(\text{Pay}_i) = \beta_0 + \beta_1 \operatorname{School}_i + u_i$$

This specification changes our interpretation of the slope coefficients.

Interpretation

- A one-unit increase in our explanatory variable increases the outcome variable by approximately $eta_1 imes 100$ percent.
- Example: An additional year of schooling increases pay by approximately 3 percent (for $\beta_1=0.03$).

Log-linear specification

Derivation

Consider the log-linear model

$$\log(y) = \beta_0 + \beta_1 \, x + u$$

and differentiate

$$rac{dy}{y}=eta_1 dx$$

So a marginal change in x (i.e., dx) leads to a $\beta_1 dx$ percentage change in y.

Log-linear specification

Because the log-linear specification comes with a different interpretation, you need to make sure it fits your data-generating process/model.

Does x change y in levels (e.g., a 3-unit increase) or percentages (e.g., a 10-percent increase)?

Log-linear specification

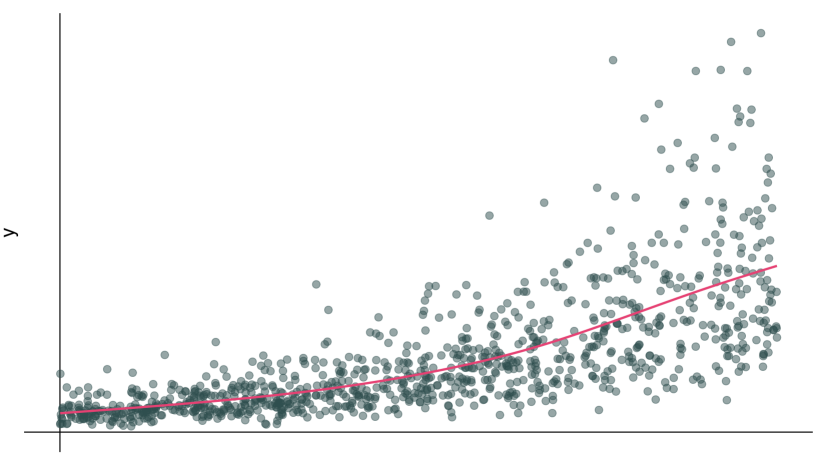
Because the log-linear specification comes with a different interpretation, you need to make sure it fits your data-generating process/model.

Does x change y in levels (e.g., a 3-unit increase) or percentages (e.g., a 10-percent increase)?

I.e., you need to be sure an exponential relationship makes sense:

$$\log(y_i) = eta_0 + eta_1\,x_i + u_i \iff y_i = e^{eta_0 + eta_1x_i + u_i}$$

Log-linear specification



Log-log specification

Similarly, econometricians frequently employ log-log models, in which the outcome variable is logged and at least one explanatory variable is logged

$$\log(\text{Pay}_i) = \beta_0 + \beta_1 \, \log(\text{School}_i) + u_i$$

Interpretation:

- A one-percent increase in x will lead to a β_1 percent change in y.
- Often interpreted as an elasticity.

Interpreting coefficients

Log-log specification

Derivation

Consider the log-log model

$$\log(y) = \beta_0 + \beta_1 \, \log(x) + u$$

and differentiate

$$rac{dy}{y}=eta_1rac{dx}{x}$$

which says that for a one-percent increase in x, we will see a β_1 percent increase in y. As an elasticity:

$$\frac{dy}{dx}\frac{x}{y}=eta_1$$

Interpreting coefficients

Log-linear with a binary variable

Note: If you have a log-linear model with a binary indicator variable, the interpretation for the coefficient on that variable changes.

Consider

$$\log(y_i) = \beta_0 + \beta_1 x_1 + u_i$$

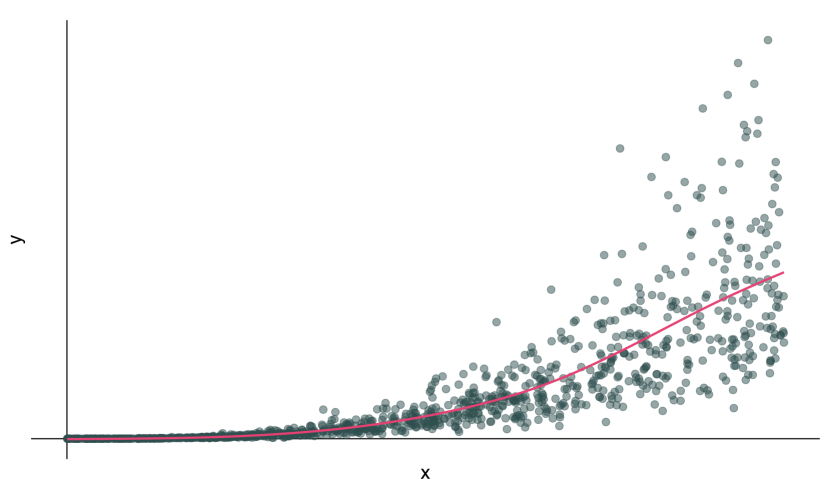
for binary variable x_1 .

The interpretation of β_1 is now

- ullet When x_1 changes from 0 to 1, y will change by $100 imes \left(e^{eta_1}-1
 ight)$ percent.
- ullet When x_1 changes from 1 to 0, y will change by $100 imes (e^{-eta_1}-1)$ percent.

Interpreting coefficients

Log-log specification



Inference vs. prediction

So far, we've focused mainly **statistical inference**—using estimators and their distributions properties to try to learn about underlying, unknown population parameters.

$$y_i = \hat{eta}_0 + \hat{eta_1} \, x_{1i} + \hat{eta_2} \, x_{2i} + \dots + \hat{eta}_k \, x_{ki} + e_i$$

Inference vs. prediction

So far, we've focused mainly **statistical inference**—using estimators and their distributions properties to try to learn about underlying, unknown population parameters.

$$y_i = \hat{eta}_0 + \hat{eta_1} \, x_{1i} + \hat{eta_2} \, x_{2i} + \dots + \hat{eta}_k \, x_{ki} + e_i$$

Prediction includes a fairly different set of topics/tools within econometrics (and data science/machine learning)—creating models that accurately estimate individual observations.

$$\hat{oldsymbol{y}}_i = \hat{f}\left(x_1,\, x_2,\, \dots x_k
ight)$$

Inference vs. prediction

Succinctly

- **Inference:** causality, $\hat{\beta}_k$ (consistent and efficient), standard errors/hypothesis tests for $\hat{\beta}_k$, generally OLS
- **Prediction:** \hat{y}_i (low error), model selection, nonlinear models are much more common

Treatment effects and causality

Much of modern (micro)econometrics focuses on causally estimating (identifying) the effect of programs/policies, e.g.,

- Government shutdowns
- The minimum wage
- Recreational-cannabis legalization
- Salary-history bans
- Preschool
- The Clean Water Act

Treatment effects and causality

Much of modern (micro)econometrics focuses on causally estimating (identifying) the effect of programs/policies, e.g.,

- Government shutdowns
- The minimum wage
- Recreational-cannabis legalization
- Salary-history bans
- Preschool
- The Clean Water Act

In this literature, the program is often a binary variable, and we place high importance on finding an unbiased estimate for the program's effect, $\hat{\tau}$.

$$\mathrm{Outcome}_i = \beta_0 + \tau \, \mathrm{Program}_i + u_i$$

Transformations

Our linearity assumption requires

- 1. parameters enter linearly (i.e., the β_k multiplied by variables)
- 2. the u_i disturbances enter additively

We allow nonlinear relationships between y and the explanatory variables.

Transformations

Our linearity assumption requires

- 1. parameters enter linearly (i.e., the β_k multiplied by variables)
- 2. the u_i disturbances enter additively

We allow nonlinear relationships between y and the explanatory variables.

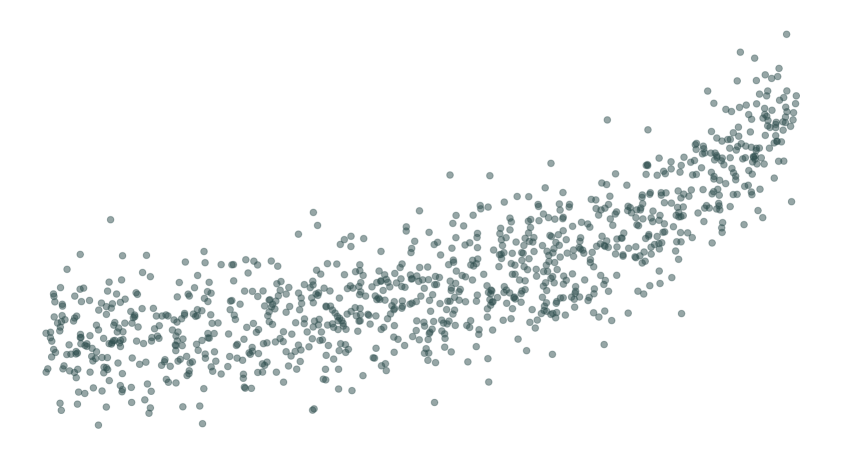
Examples

• Polynomials and interactions:

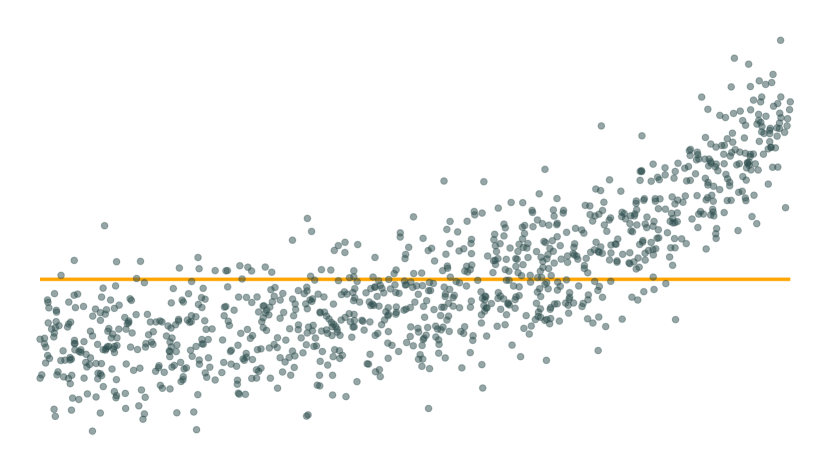
$$y_{i} = eta_{0} + eta_{1}x_{1} + eta_{2}x_{1}^{2} + eta_{3}x_{2} + eta_{4}x_{2}^{2} + eta_{5}\left(x_{1}x_{2}
ight) + u_{i}$$

- Exponentials and logs: $\log(y_i) = eta_0 + eta_1 x_1 + eta_2 e^{x_2} + u_i$
- ullet Indicators and thresholds: $y_i = eta_0 + eta_1 x_1 + eta_2 \, \mathbb{I}(x_1 \geq 100) + u_i$

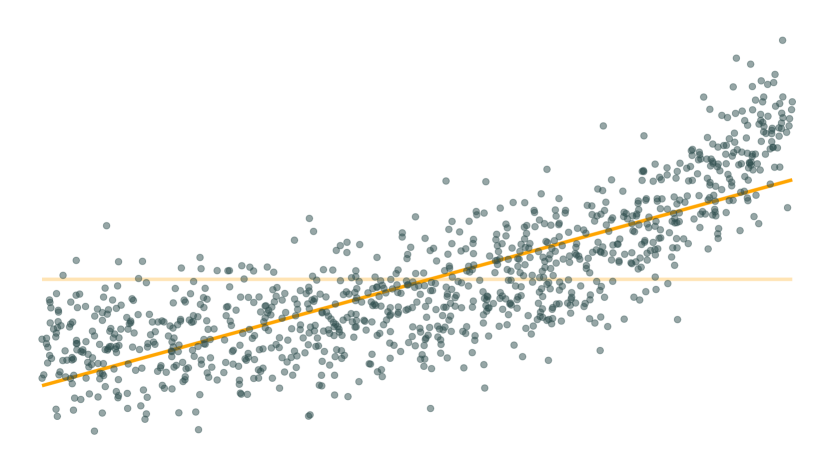
Transformation challenge: (literally) infinite possibilities. What do we pick?



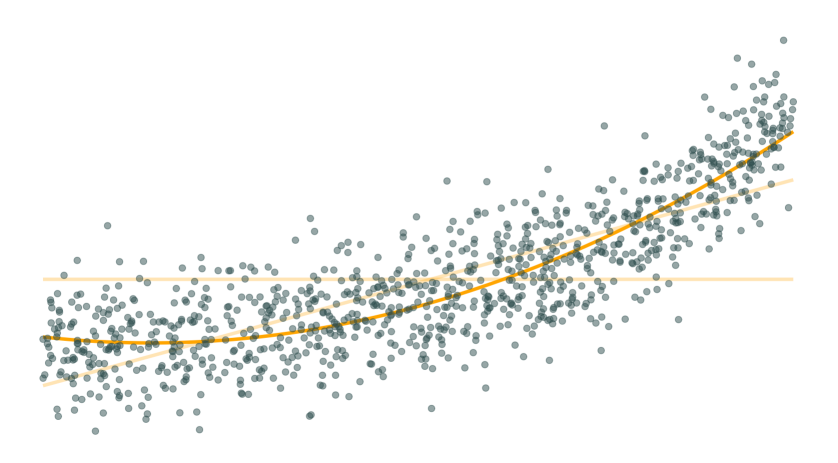
$$y_i = eta_0 + u_i$$



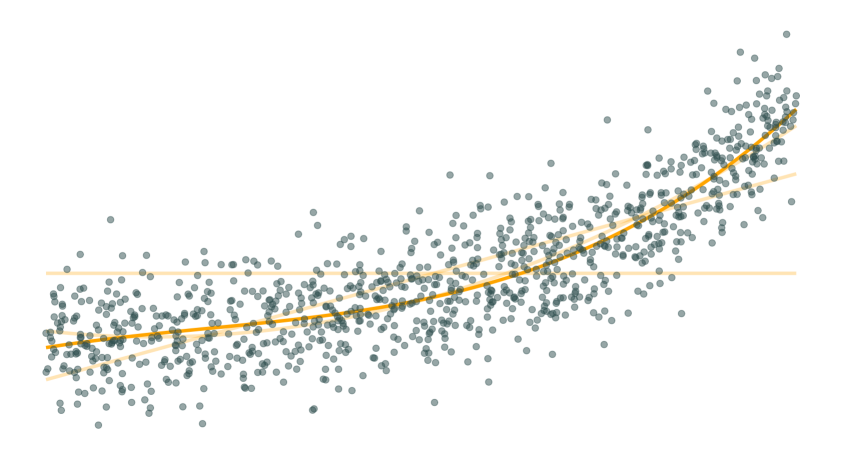
$$y_i = eta_0 + eta_1 x + u_i$$



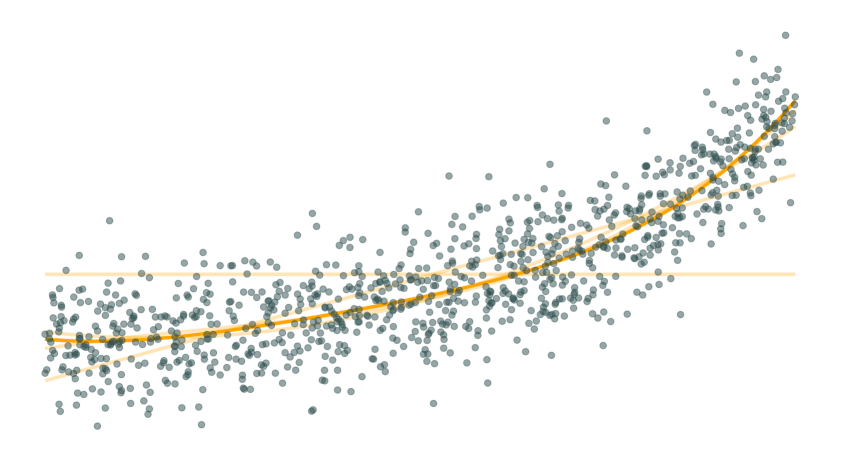
$$y_i = eta_0 + eta_1 x + eta_2 x^2 + u_i$$



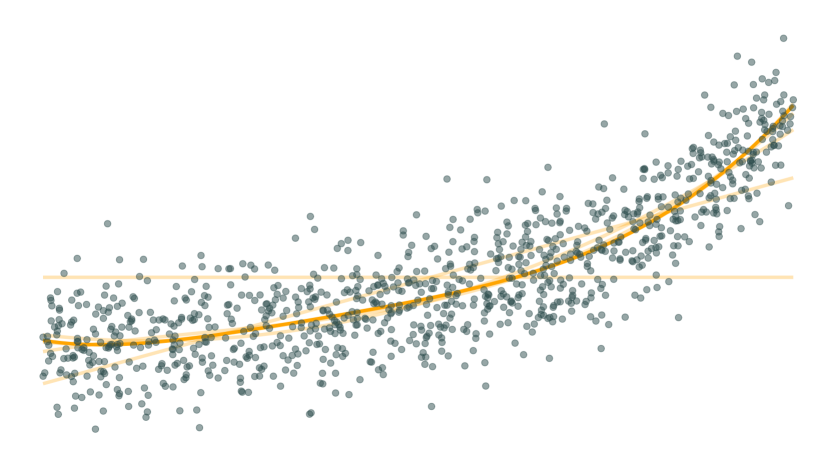
$$y_i=eta_0+eta_1x+eta_2x^2+eta_3x^3+u_i$$



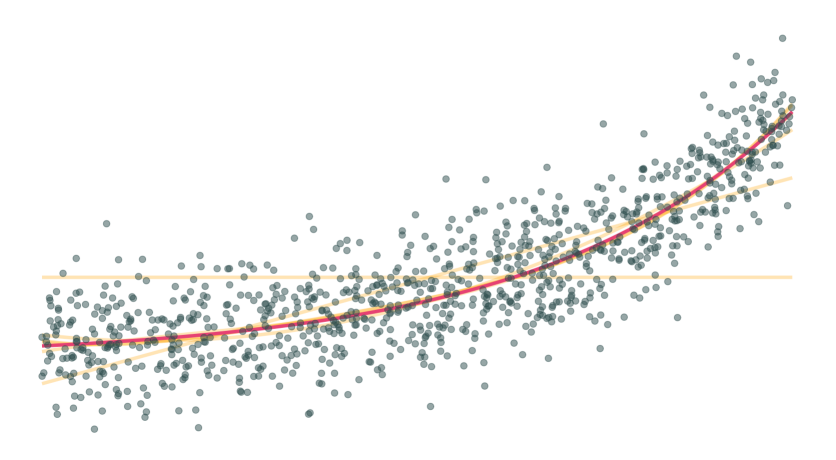
$$y_i = eta_0 + eta_1 x + eta_2 x^2 + eta_3 x^3 + eta_4 x^4 + u_i$$



$$y_i = eta_0 + eta_1 x + eta_2 x^2 + eta_3 x^3 + eta_4 x^4 + eta_5 x^5 + u_i$$



Truth: $y_i = 2e^x + u_i$



Outliers

Because OLS minimizes the sum of the **squared** errors, outliers can play a large role in our estimates.

Common responses

- Remove the outliers from the dataset
- Replace outliers with the 99th percentile of their variable (*Windsorize*)
- Take the log of the variable to "take care of" outliers
- Do nothing. Outliers are not always bad. Some people are "far" from the average. It may not make sense to try to change this variation.

Missing data

Similarly, missing data can affect your results.

R doesn't know how to deal with a missing observation.

```
1 + 2 + 3 + NA + 5
```

```
#> [1] NA
```

If you run a regression[†] with missing values, R drops the observations missing those values.

If the observations are missing in a nonrandom way, a random sample may end up nonrandom.

[†]: Or perform almost any operation/function