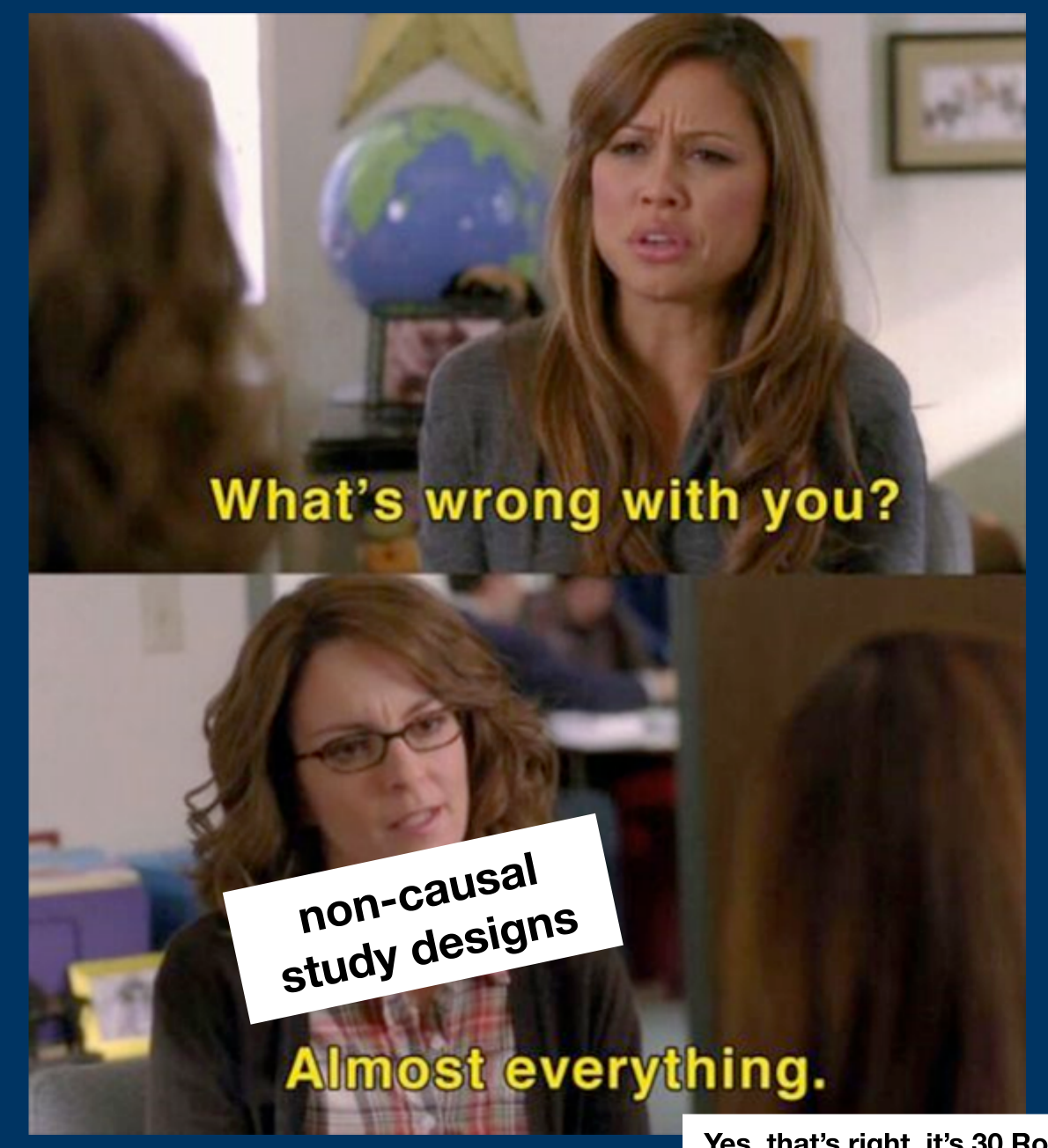
# Let's talk about experiments, baby

API 202: TF Session 4

# ALL

Nolan M. Kavanagh February 16, 2024



Yes, that's right, it's 30 Rock day.

# Goals for today

- 1. Review the benefits of randomization.
- 2. Discuss bias in randomized experiments.
- 3. Experience the magic of difference-in-differences.
- 4. Practice interpreting difference-in-differences.

# Overview of our sample data

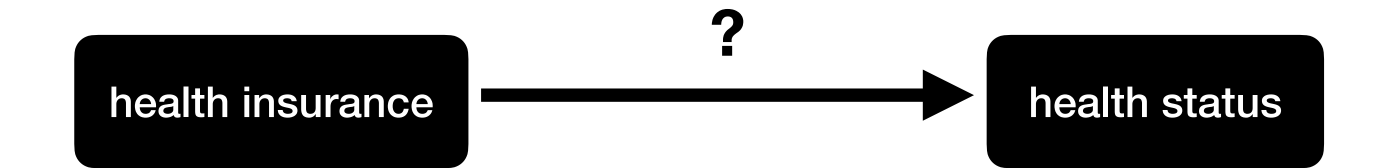
#### Dataset of over 2 million U.S. adults from 2011–2019

state	State of respondent	Behavioral Risk Factor Surveillance System
year	Year when surveyed	Behavioral Risk Factor Surveillance System
age	Dummy for under 50 (1) or not (0)	Behavioral Risk Factor Surveillance System
gender	Dummy for man (1) or woman (0)	Behavioral Risk Factor Surveillance System
race_eth	Dummy for white/non-Latin (1) or not (0)	Behavioral Risk Factor Surveillance System
married	Dummy for married (1) or not (0)	Behavioral Risk Factor Surveillance System
education	Dummy for college-educated (1) or not (0)	Behavioral Risk Factor Surveillance System
income	Dummy for income <\$35,000 (1) or not (0)	Behavioral Risk Factor Surveillance System
insurance	Dummy for health insurance (1) or not (0)	Behavioral Risk Factor Surveillance System
expansion	Dummy for Medicaid expansion state (1) or not (0)	Administrative
post_2014	Dummy for 6/1/2014 onward (1) or pre-2014 (0)	Administrative

### I have an idea!

About 9% of Americans don't have health insurance.

If they had insurance, they might get healthier.





(Disclaimer: No, it doesn't work that way.)

# Why can't we just compare insured and uninsured folks?

What are we worried about?

Say it with me!

# Why can't we just compare insured and uninsured folks?

There are, uh, a few omitted variables.

	<b>Uninsured</b> (n=213,714)	<b>Insured</b> (n=2,039,416)	Difference	<b>t-test</b> (P-value)
Percent under 50 years	60.9%	33.2%	+27.7 pp	P<0.001
Percent men	48.5%	43.0%	+5.5 pp	P<0.001
Percent non-Latin white	58.8%	80.3%	–21.5 pp	P<0.001
Percent married	38.5%	56.0%	–17.5 pp	P<0.001
Percent college-educated	16.4%	39.0%	–22.6 pp	P<0.001
Percent with income <\$35,000	71.3%	35.7%	+35.6 pp	P<0.001

# Omitted variable bias will haunt your dreams.

Let's say that in our short regression, having insurance = better health.

$$\hat{\alpha}_1 > 0$$

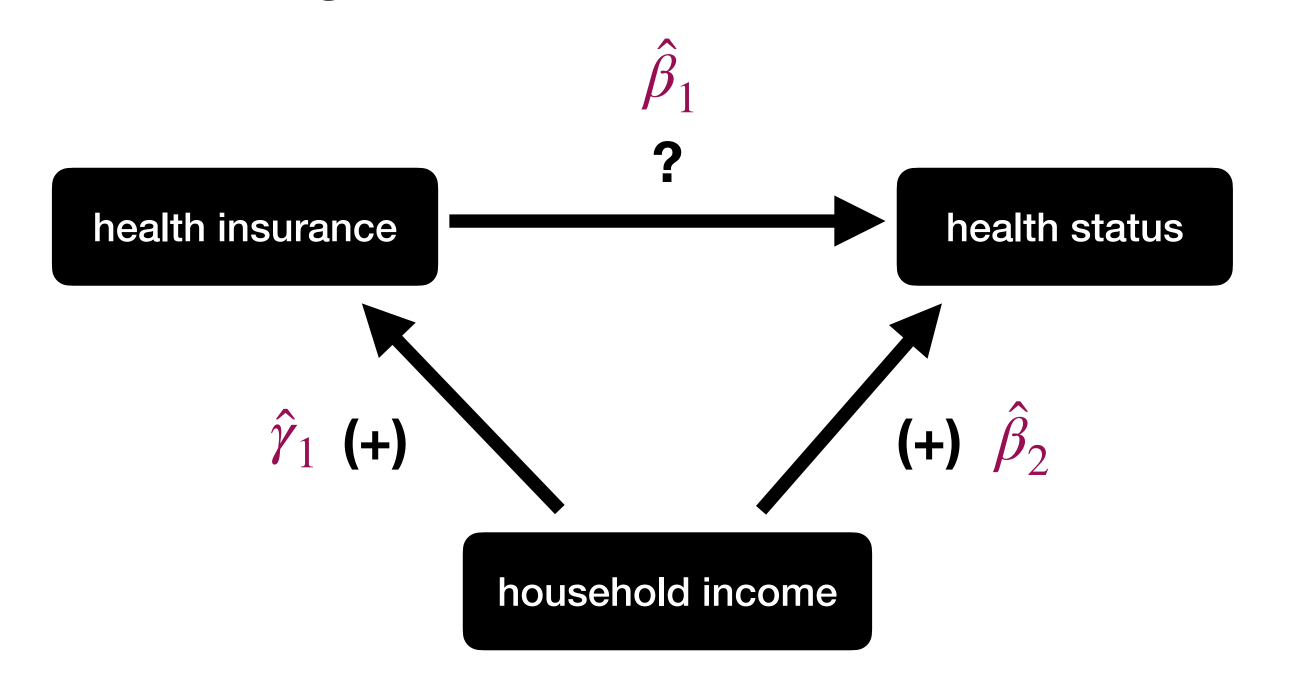
What might be an omitted variable?

# Omitted variable bias will haunt your dreams.

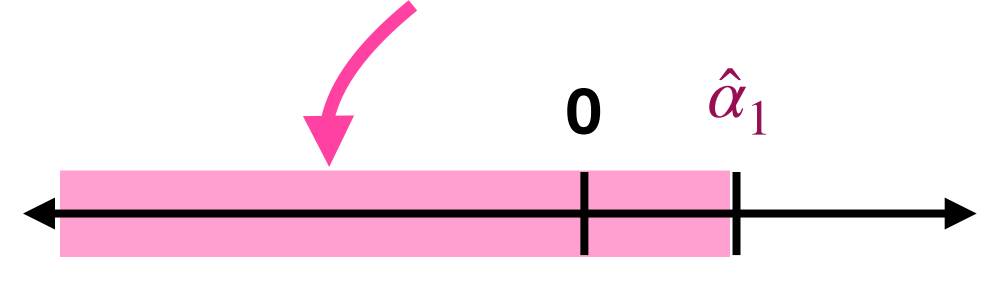
Let's say that in our short regression, having insurance = better health.

 $\hat{\alpha}_1 > 0$ 

What might be an omitted variable?



 $\beta_1$  could be <u>anywhere</u> in here.



Our bias is positive, so  $\alpha_1$ must be to the right of  $\beta_1$ .

Bias formula 
$$\alpha_1 - \beta_1 = \beta_2 * \gamma_1 = (+)(+) = (+)$$

# Let's just randomize insurance!

Randomly pick 10,000 uninsured folks & split them into two groups.

<b>Uninsured</b> (n=213,714)	<b>Group A</b> (n=5,000)	<b>Group B</b> (n=5,000)	Difference (A – B)	<b>t-test</b> (P-value)
60.9%	62.0%	60.1%	+1.9 pp	P=0.05
48.5%	48.6%	49.0%	-0.4 pp	P=0.70
58.8%	57.9%	58.0%	-0.1 pp	P=0.98
38.5%	37.1%	39.4%	-2.3 pp	P=0.02
16.4%	15.9%	16.3%	-0.4 pp	P=0.57
71.3%	71.3%	70.6%	+0.7 pp	P=0.44
	(n=213,714) 60.9% 48.5% 58.8% 38.5% 16.4%	(n=213,714)(n=5,000)60.9%62.0%48.5%48.6%58.8%57.9%38.5%37.1%16.4%15.9%	(n=213,714)       (n=5,000)       (n=5,000)         60.9%       62.0%       60.1%         48.5%       48.6%       49.0%         58.8%       57.9%       58.0%         38.5%       37.1%       39.4%         16.4%       15.9%       16.3%	(n=213,714)       (n=5,000)       (n=5,000)       (A - B)         60.9%       62.0%       60.1%       +1.9 pp         48.5%       48.6%       49.0%       -0.4 pp         58.8%       57.9%       58.0%       -0.1 pp         38.5%       37.1%       39.4%       -2.3 pp         16.4%       15.9%       16.3%       -0.4 pp

Sometimes we'll get "significant" values just due to chance. That's OK!



# Someone actually did that!

The Oregon Health Insurance Experiment made an insurance lottery.

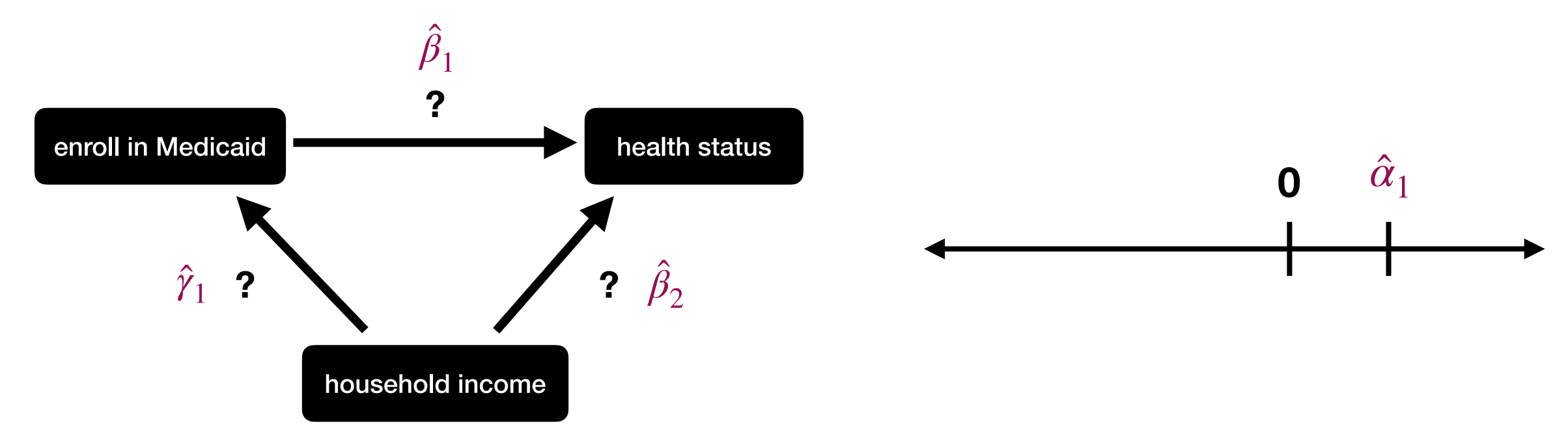
Lottery winners were eligible to enroll in Medicaid. But not all did.

When we analyze our experiment, whom should we compare?

In our short regression, we find that Medicaid = better health.

What if only "richer" people enrolled?

$$\hat{\alpha}_1 > 0$$



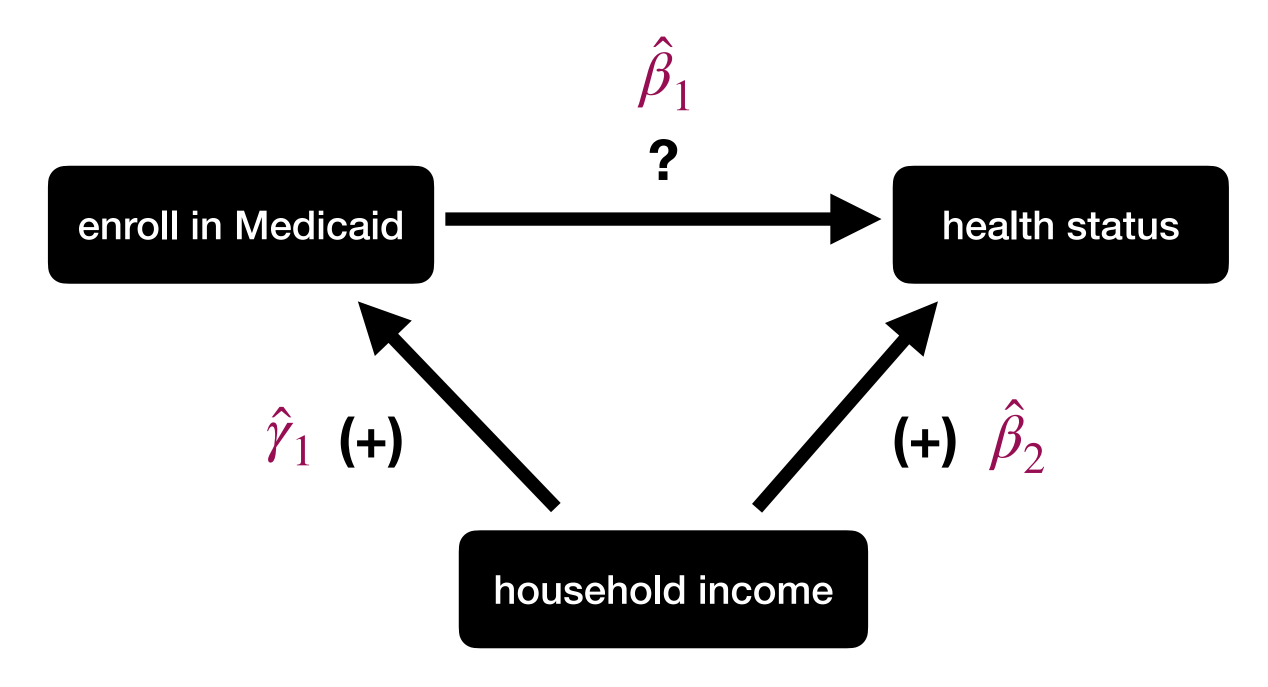
Bias formula  $\alpha_1 - \beta_1 = \beta_2 * \gamma_1 = \beta_2$ 

$$\alpha_1 - \beta_1 = \beta_2 * \gamma_1 =$$

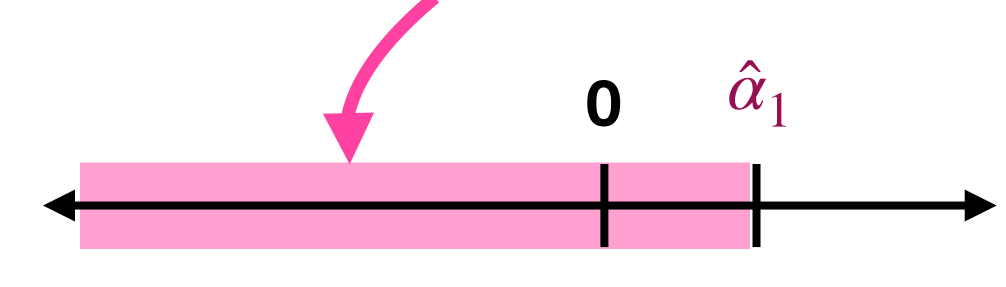
In our short regression, we find that Medicaid = better health.

What if only "richer" people enrolled?

$$\hat{\alpha}_1 > 0$$



 $\beta_1$  could be <u>anywhere</u> in here.



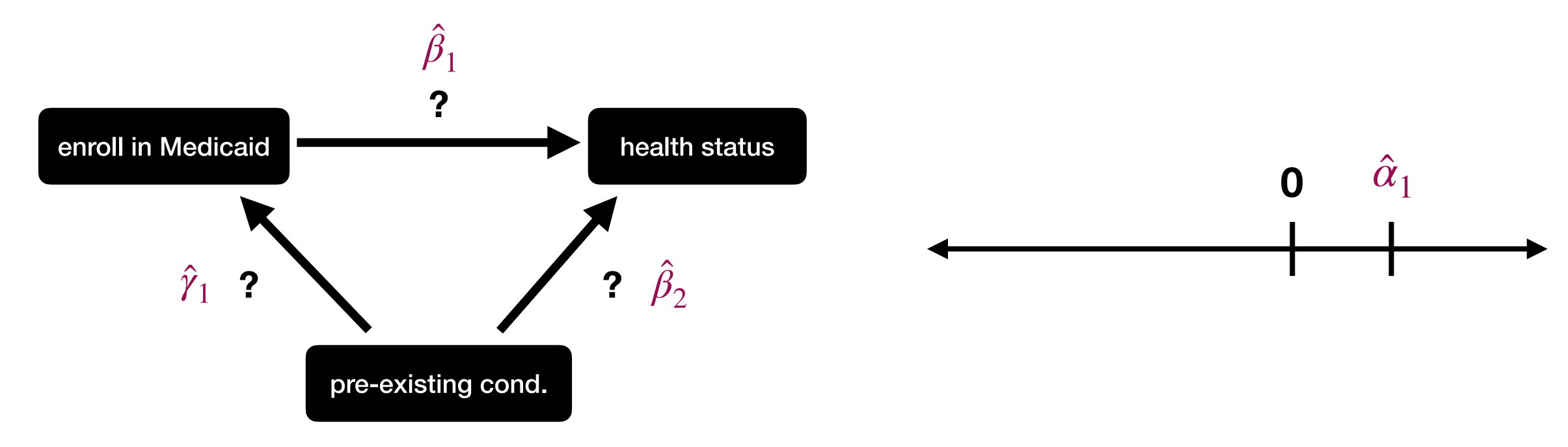
Our bias is positive, so  $\alpha_1$ must be to the right of  $\beta_1$ .

Bias formula 
$$\alpha_1 - \beta_1 = \beta_2 * \gamma_1 = (+)(+) = (+)$$

In our short regression, we find that Medicaid = better health.

What if only "sicker" people enrolled?

$$\hat{\alpha}_1 > 0$$

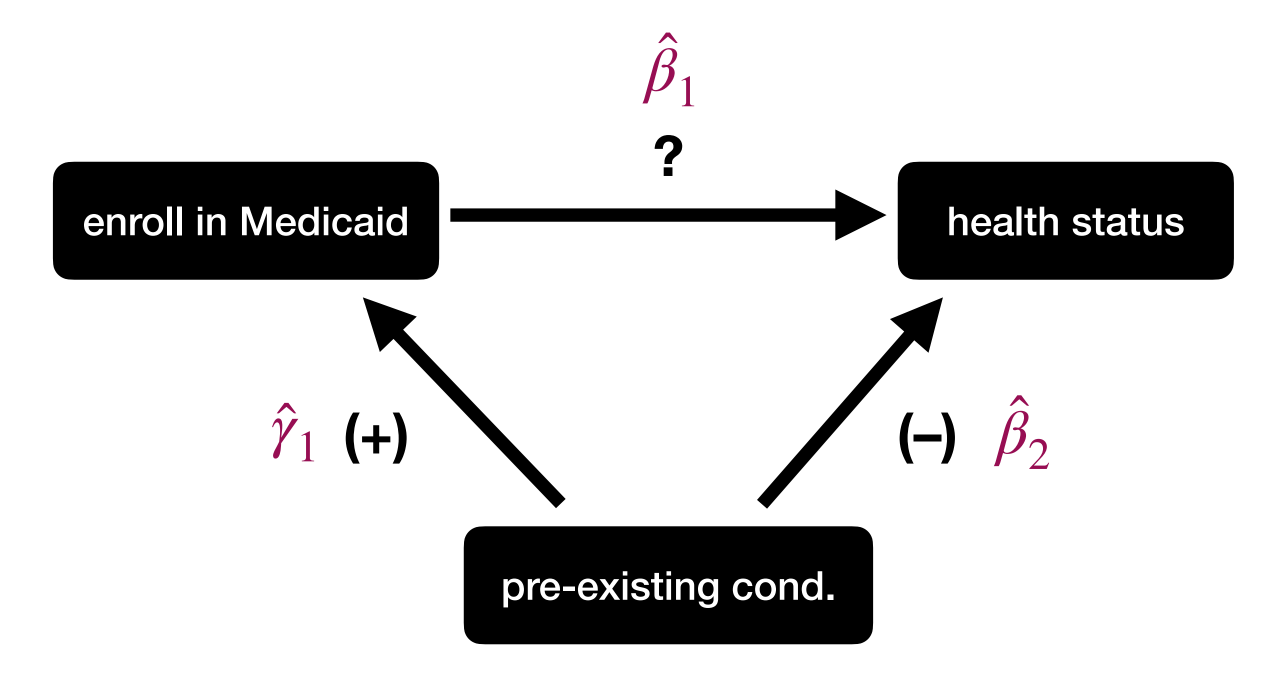


Bias formula  $\alpha_1 - \beta_1 = \beta_2 * \gamma_1 =$ 

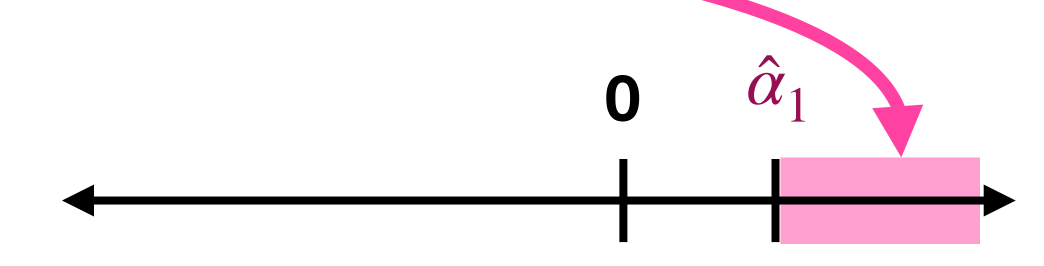
In our short regression, we find that Medicaid = better health.

What if only "richer" people enrolled?

$$\hat{\alpha}_1 > 0$$



 $\beta_1$  could be <u>anywhere</u> over here.



Our bias is negative, so  $\alpha_1$ must be to the left of  $\beta_1$ .

Bias formula 
$$\alpha_1 - \beta_1 = \beta_2 * \gamma_1 = (+)(-) = (-)$$

# This is why intention to treat matters.

We only have "balance" in our original, randomized sample.

Analyzing just enrollees breaks this balance since we now have a different sample that people selected into based on omitted variable(s).

Intention-to-treat analyses preserve the original randomization.

# Can experiments have other biases?

Yes!

We are especially concerned about:

- 1. Attrition (hence, intention to treat)
- 2. Failures in randomization (this is like an omitted variable!)
- 3. Spillover (also like an omitted variable!)

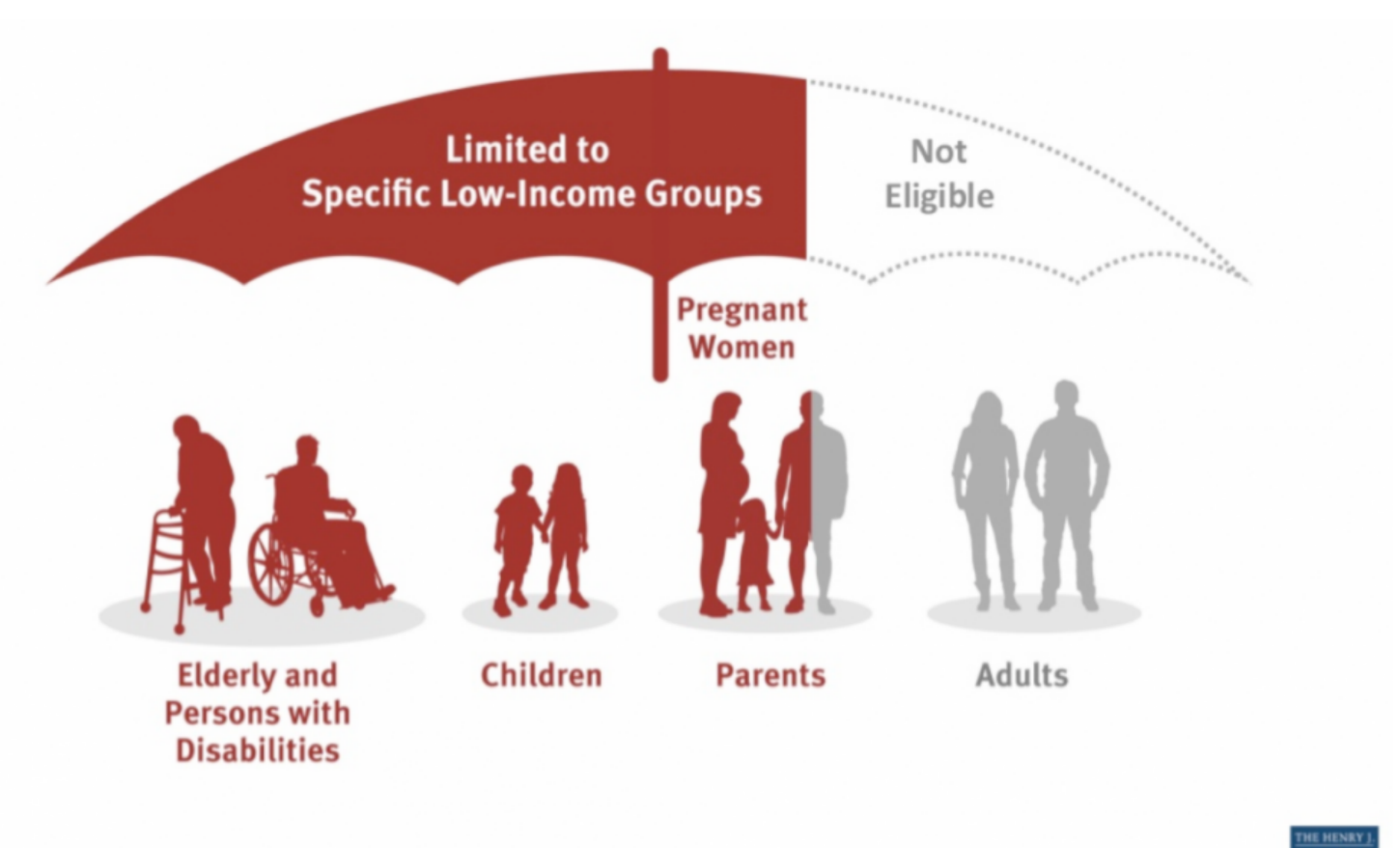
Also, experiments can be expensive, impractical, or unethical.

# What about a "natural experiment"?

Medicaid used to be a statelevel insurance program just for specific populations.

In 2014, the Affordable Care Act allowed states to expand it to everyone up to 138% of the federal poverty level.

In 2024, 138% FPL for a family of 4 is \$43,056.



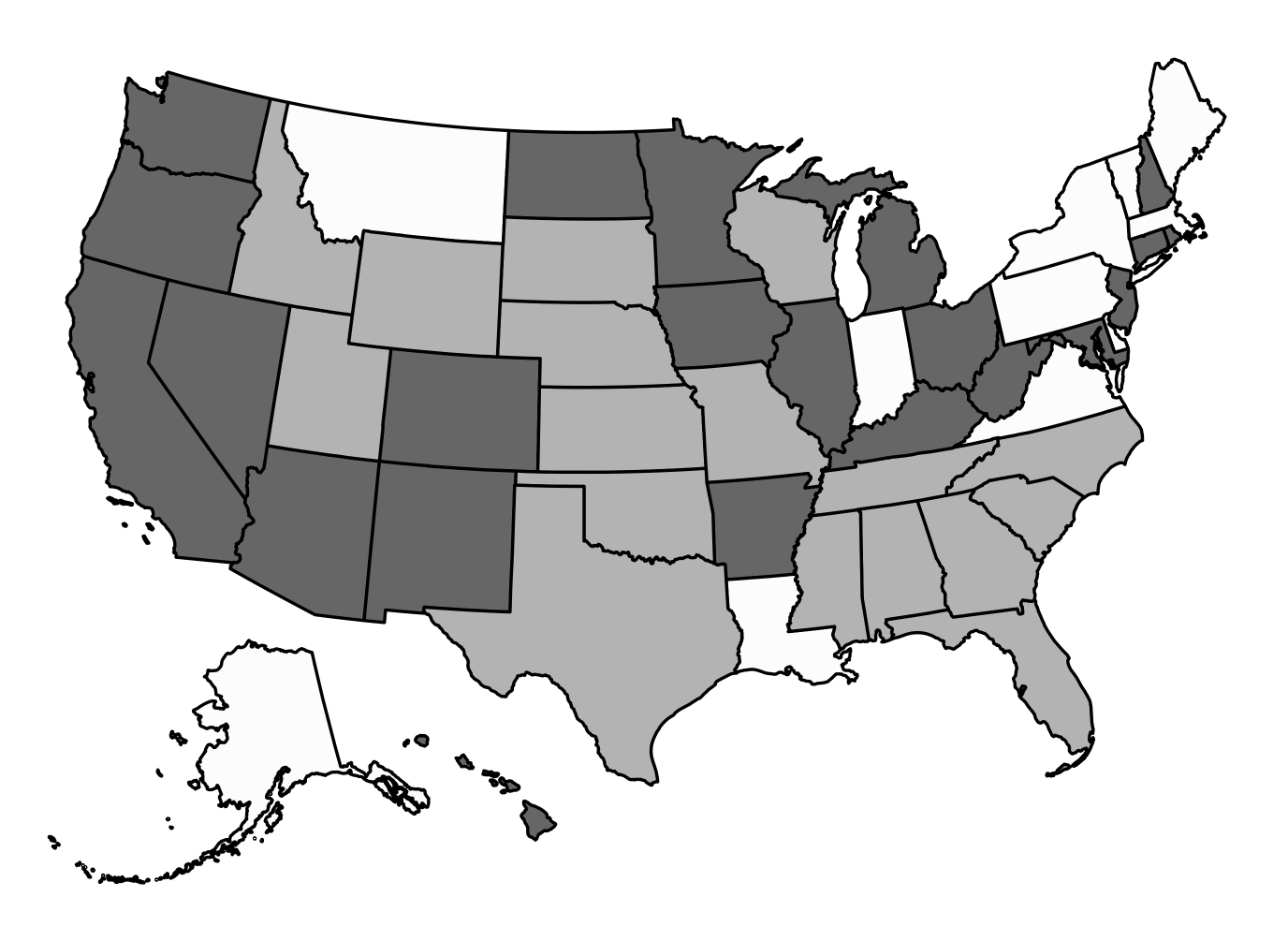


# What about a "natural experiment"?

However, not every state chose to expand Medicaid.

We might call this a "natural experiment" and evaluate it as if it were randomized\*!

\*Each state's choice to expand isn't really random, but if our difference-in-difference assumptions hold, we can pretend like it is!

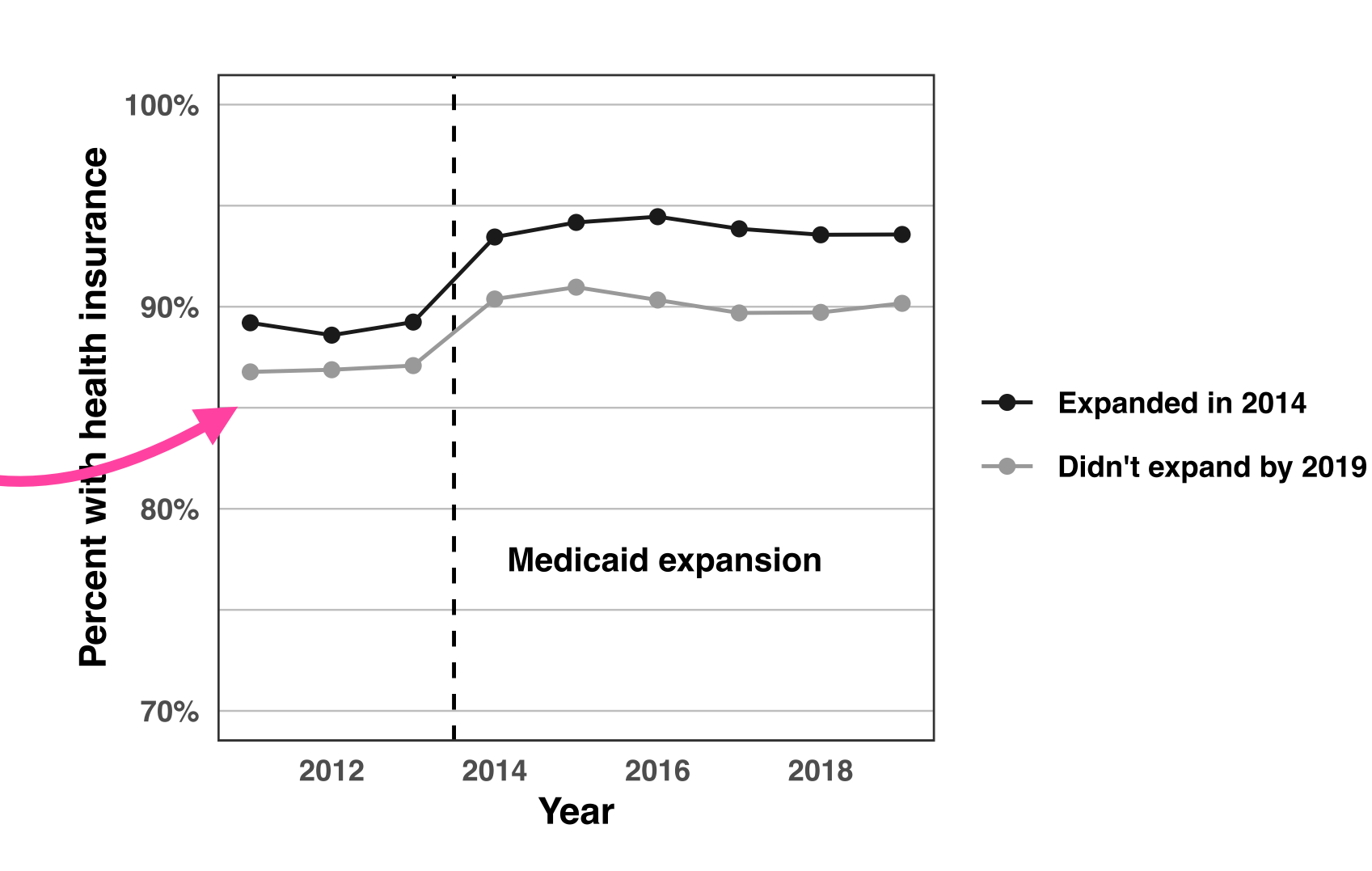


Expanded in 2014

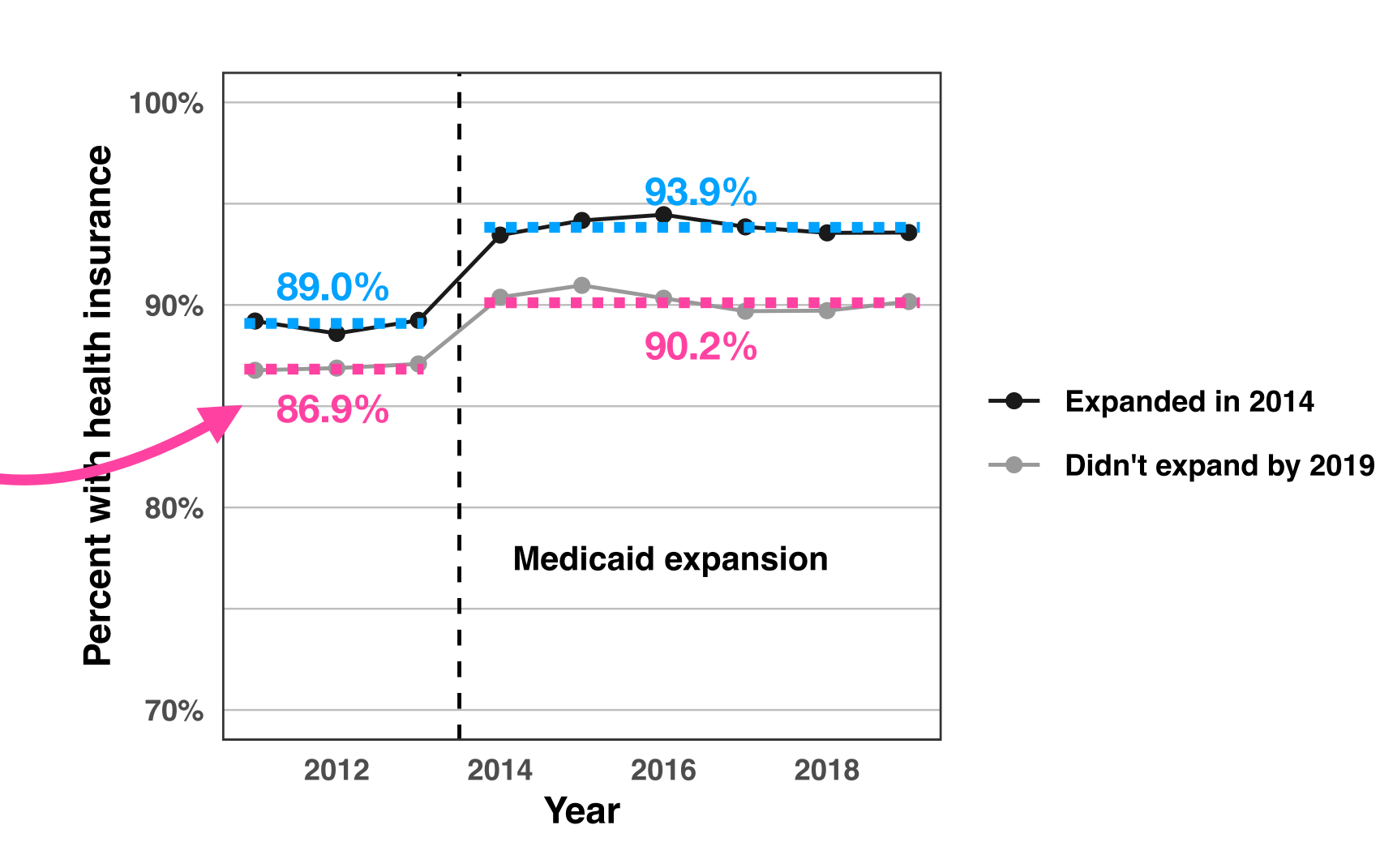
Didn't expand by 2019

Not included

The identifying assumption of a diff-in-diff is parallel trends, i.e. that each group of states has a similar preexpansion trajectory.



The identifying assumption of a diff-in-diff is parallel trends, i.e. that each group of states has a similar preexpansion trajectory.



 $(insurance)_i = \beta_0 + \beta_1(expansion)_i + \beta_2(post\_2014)_i + \beta_3(expansion * post\_2014)_i + u_i$ 

#### dummy for expansion

1 = Expanded in 2014

0 = Didn't expand by 2019



1 = June 1, 2014 or later

0 = Before 2014



	<b>Before 2014</b> post_2014 = 0	<b>After 6/1/2014</b> post_2014 = 1	Difference
Didn't expand by 2019 expansion = 0			
Expanded in 2014 expansion = 1			
Difference			

 $(insurance)_i = \beta_0 + \beta_1(expansion)_i + \beta_2(post\_2014)_i + \beta_3(expansion * post\_2014)_i + u_i$ 

#### dummy for expansion

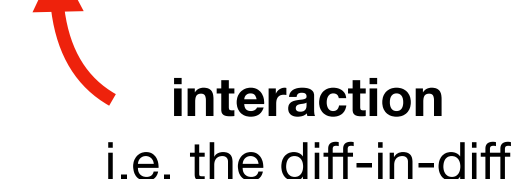
1 = Expanded in 2014

0 = Didn't expand by 2019



1 = June 1, 2014 or later

0 = Before 2014



	<b>Before 2014</b> post_2014 = 0	<b>After 6/1/2014</b> post_2014 = 1	Difference
Didn't expand by 2019 expansion = 0	$oldsymbol{eta}_0$	$\beta_0 + \beta_2$	$oldsymbol{eta_2}$
Expanded in 2014 expansion = 1	$\beta_0 + \beta_1$	$\beta_0 + \beta_1 + \beta_2 + \beta_3$	$\beta_2 + \beta_3$
Difference	$oldsymbol{eta}_1$	$\beta_1 + \beta_3$	$oldsymbol{eta}_3$

# What omitted variables are we eliminating?

	<b>Before 2014</b> post_2014 = 0	<b>After 6/1/2014</b> post_2014 = 1	Difference
Didn't expand by 2019 expansion = 0	$oldsymbol{eta_0}$	$\beta_0 + \beta_2$	$oldsymbol{eta_2}$
Expanded in 2014 expansion = 1	$\beta_0 + \beta_1$	$\beta_0 + \beta_1 + \beta_2 + \beta_3$	$\beta_2 + \beta_3$
Difference	$oldsymbol{eta}_1$	$\beta_1 + \beta_3$	$oldsymbol{eta}_3$

# What omitted variables are we eliminating?

#### state-invariant omitted variables

e.g. demographics that don't change within a state over time

#### What's left? State-time-variant omitted variables.

e.g. changes in state budgets that differently affect the groups

#### time-variant omitted variables

e.g. national economic trends that affect both groups of states

	<b>Before 2014</b> post_2014 = 0	After 6/1/2014 post_2014 = 1	Difference
Didn't expand by 2019 expansion = 0	$oldsymbol{eta}_0$	$\beta_0 + \beta_2$	$oldsymbol{eta_2}$
Expanded in 2014 expansion = 1	$\beta_0 + \beta_1$	$\beta_0 + \beta_1 + \beta_2 + \beta_3$	$\beta_2 + \beta_3$
Difference	<b>β</b> <sub>1</sub>	$\beta_1 + \beta_3$	<b>β</b> <sub>3</sub>

	insurance
Intercept	0.869***
	(0.007)
expansion	0.021*
	(0.009)
post_2014	0.033***
	(0.003)
expansion * post_2014	0.016**
	(0.005)
Num.Obs.	2,253,130
R2	0.008
R2 Adj.	0.008

<sup>\*</sup>p<0.05, \*\*p<0.01, \*\*\*p<0.001

	insurance
Intercept	0.869***
	(0.007)
expansion	0.021*
	(0.009)
post_2014	0.033***
	(0.003)
expansion * post_2014	0.016**
	(0.005)
Num.Obs.	2,253,130
R2	0.008
R2 Adj.	0.008

<sup>\*</sup>p<0.05, \*\*p<0.01, \*\*\*p<0.001

The insurance rate in the non-expansion states was 86.9% before 2014.

(Note: Since we're comparing groups within the interaction, we don't have to say "holding time constant" since that's necessarily implied by the interaction terms.)

	insurance
Intercept	0.869***
	(0.007)
expansion	0.021*
	(0.009)
post_2014	0.033***
	(0.003)
expansion * post_2014	0.016**
	(0.005)
Num.Obs.	2,253,130
R2	0.008
R2 Adj.	0.008

<sup>\*</sup>p<0.05, \*\*p<0.01, \*\*\*p<0.001

The difference in insurance rates between expansion and non-expansion states was 2.1 percentage points <u>before</u> 2014.

	insurance
Intercept	0.869***
	(0.007)
expansion	0.021*
	(0.009)
post_2014	0.033***
	(0.003)
expansion * post_2014	0.016**
	(0.005)
Num.Obs.	2,253,130
R2	0.008
R2 Adj.	0.008

<sup>\*</sup>p<0.05, \*\*p<0.01, \*\*\*p<0.001

The difference in insurance rates for non-expansion states was 3.3 pp when comparing after 2014 to before 2014.

	insurance
Intercept	0.869***
	(0.007)
expansion	0.021*
	(0.009)
post_2014	0.033***
	(0.003)
expansion * post_2014	0.016**
	(0.005)
Num.Obs.	2,253,130
R2	0.008
R2 Adj.	0.008

\*p<0.05, \*\*p<0.01, \*\*\*p<0.001

The difference-in-differences for insurance rates was 1.6 percentage points.

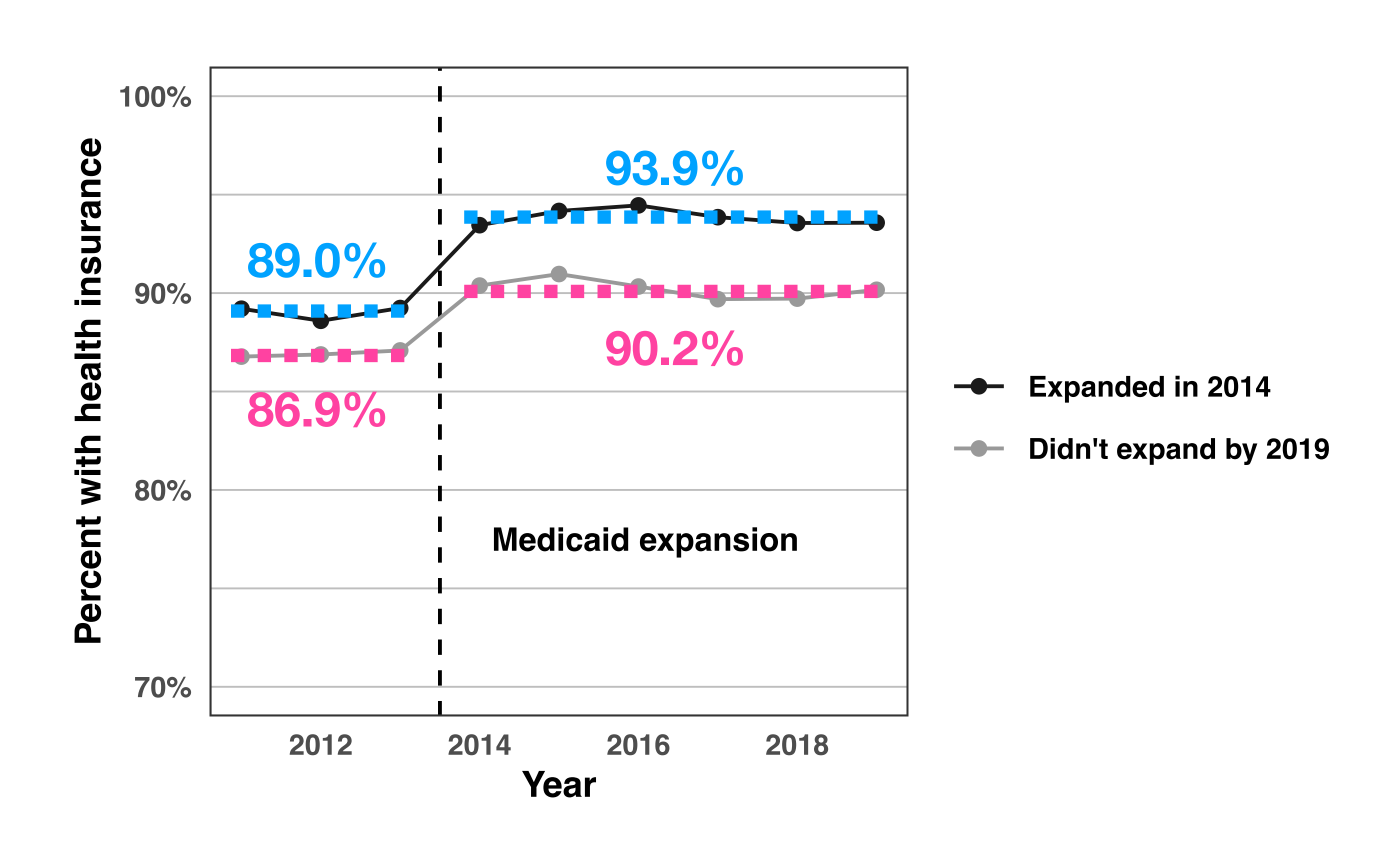
(That is, the difference in the change in insurance rates for expansion states, compared to the difference in change for non-expansion states, was 1.6 pp.)

	insurance	}
Intercept	0.869***	
	(0.007)	
expansion	0.021*	
	(0.009)	
post_2014	0.033***	
	(0.003)	
expansion * post_2014	0.016**	
	(0.005)	
Num.Obs.	2,253,130	
R2	0.008	
R2 Adj.	0.008	

<sup>\*</sup>p<0.05, \*\*p<0.01, \*\*\*p<0.001

To a policymaker, we could say, "The causal effect of Medicaid expansion was to increase health insurance coverage by 1.6 percentage points in expansion states, relative to non-expansion states."

	insurance	
Intercept	0.869***	
	(0.007)	
expansion	0.021*	
	(0.009)	
post_2014	0.033***	
	(0.003)	
expansion * post_2014	0.016**	
	(0.005)	
Num.Obs.	2,253,130	
R2	0.008	
R2 Adj.	0.008	



<sup>\*</sup>p<0.05, \*\*p<0.01, \*\*\*p<0.001

### But is it causal?

Again, causality is a spectrum.

We have to evaluate the assumptions.

But here, I would say yes!

...unless we can think of "killer" state-variant omitted variables.

