Difference in Differences

Causal Inference Discussion Section

Reminders & Announcements

- PS5 due tomorrow by 5pm
- Peer reviews will be due next Friday
- Project Task 3 & 4 Check-In due Sunday, November 17th @ 11:59pm
 - Meet with your group!!!
 - Final paper due last day of class (Dec 5)
 - Video due Dec 18th

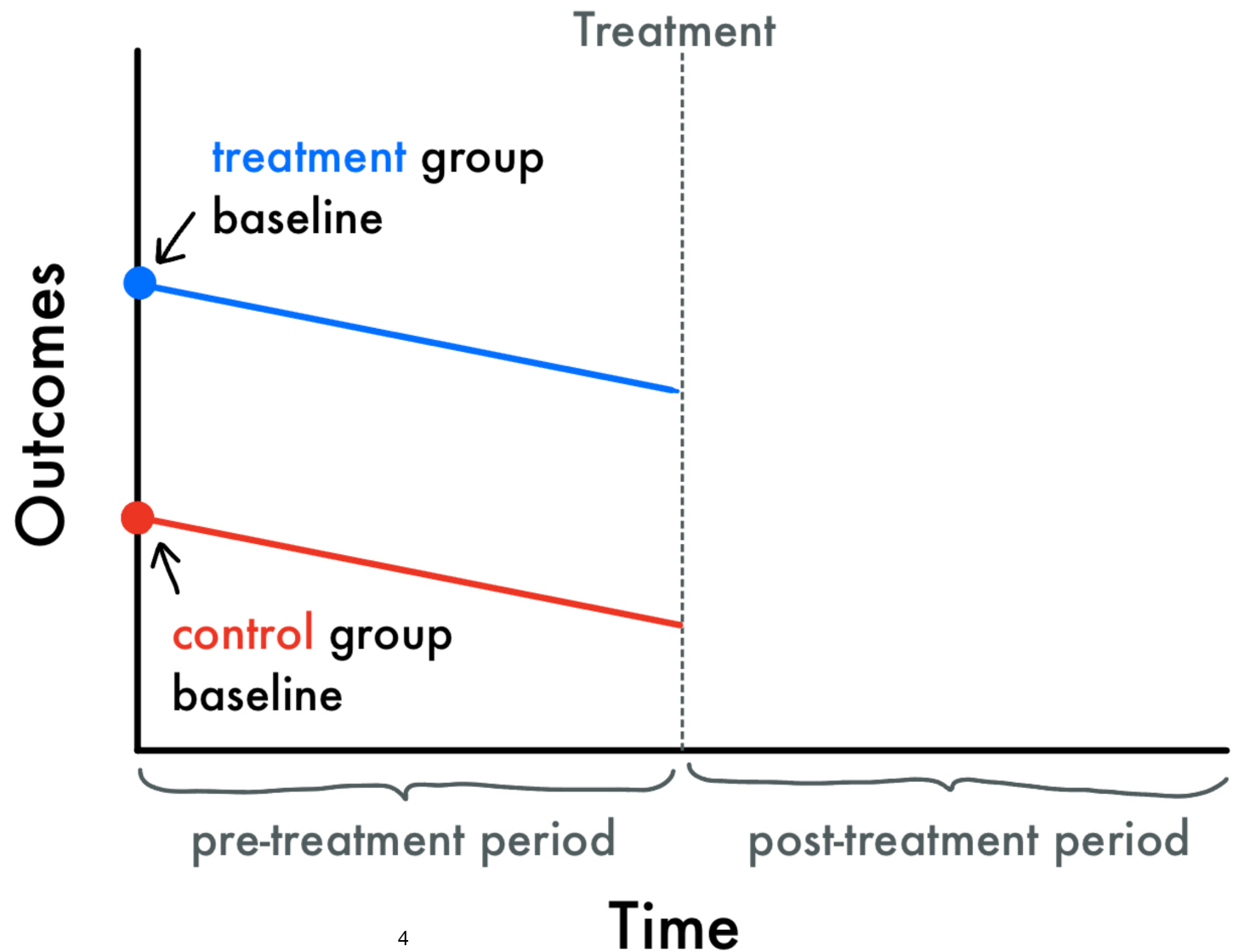
Group Activity

Difference in Differences (DID) - Parallel Trends

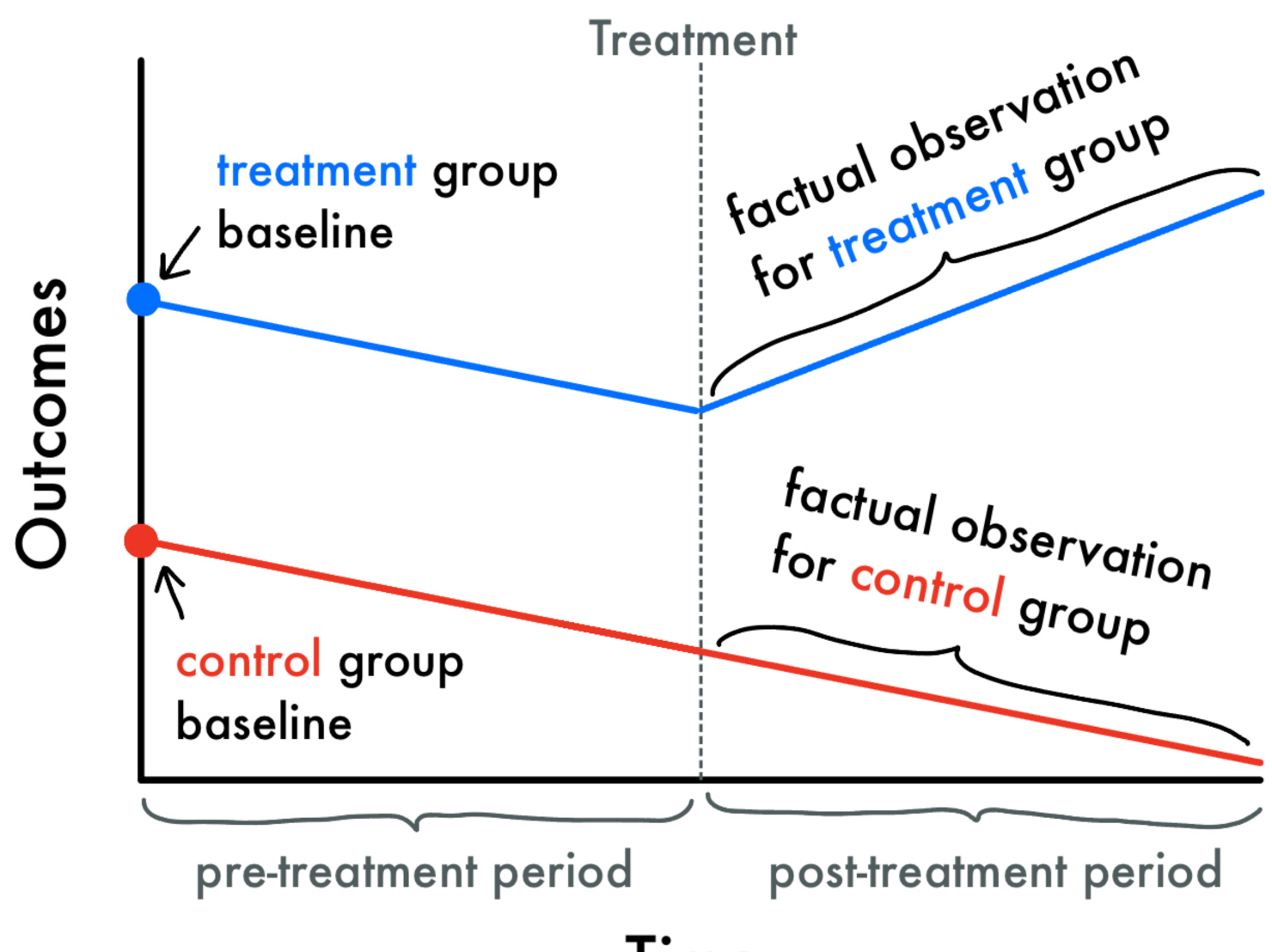
In groups, discuss the parallel trends assumption for DID designs.

- What do we mean by parallel trends?
- Is this an assumption on the data in the pre-treatment or post-treatment periods?
- Is this an assumption about the treatment group, the control group, or both?

Visual illustration

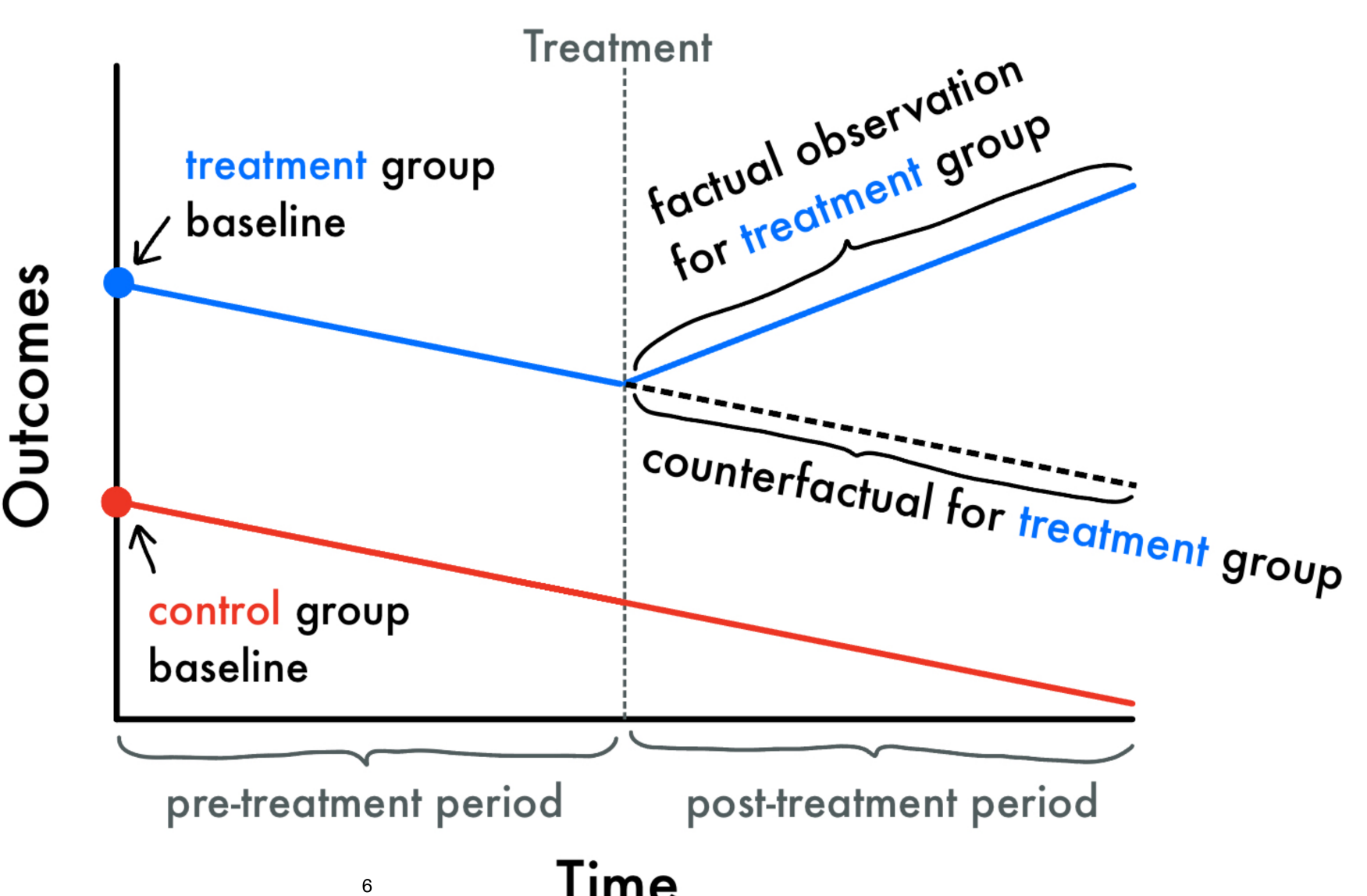


Visual illustration

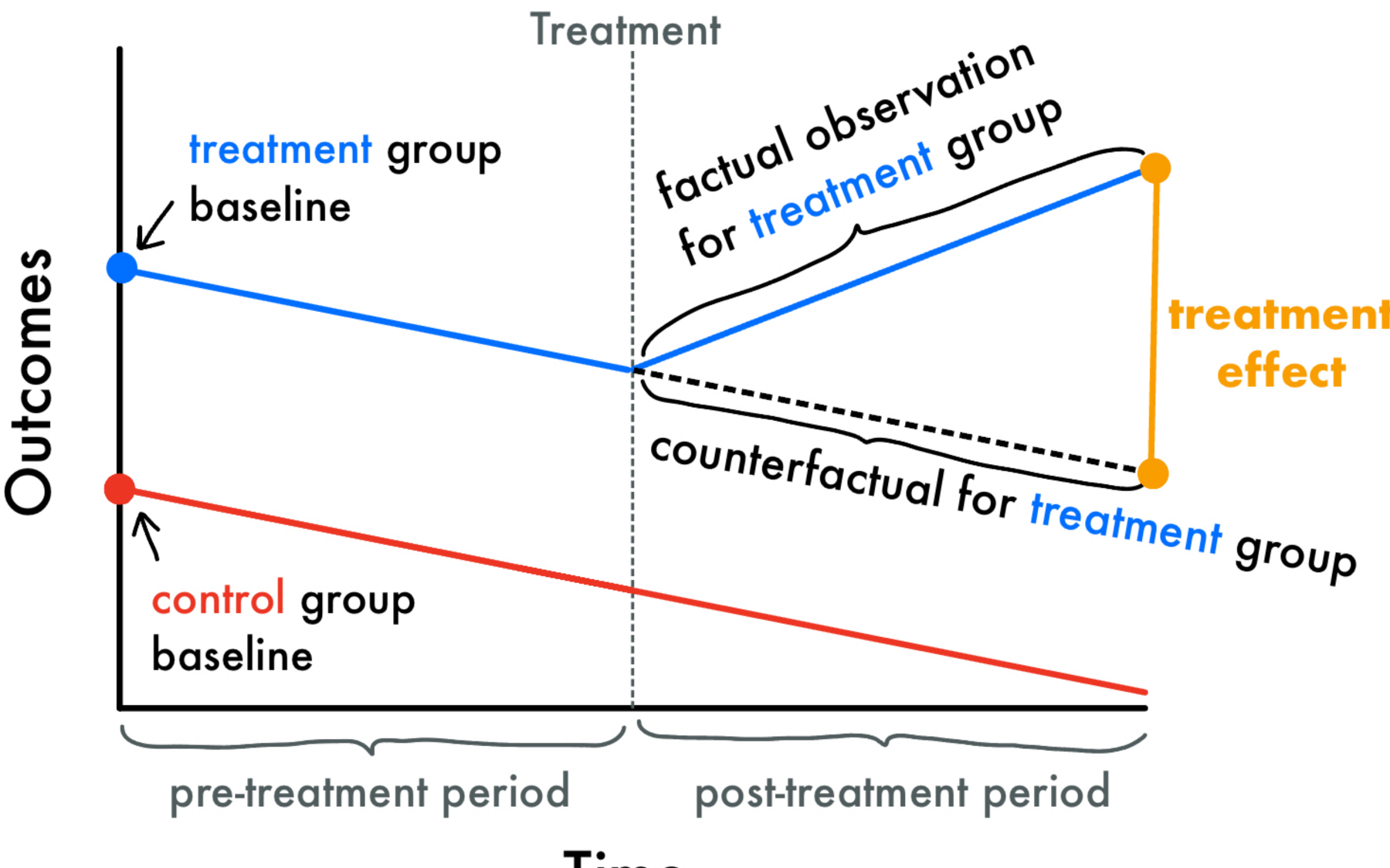


Visual illustration

Parallel trends assumption!!!



Visual illustration



Time

Intuitive Idea

Group	Time Period	Outcome	Difference 1	Difference 2
	Pre-treatment			
Treatment	Post-treatment			
Control	Pre-treatment			
Control	Post-treatment			

Intuitive Idea

Different baseline outcomes

	Group	Time Period	Outcome	Difference 1	Difference 2
	Treatment	Pre-treatment	$Y = B_1$		
		Post-treatment			
	Control	Pre-treatment	$Y = B_0$		
		Post-treatment			

Intuitive Idea

Time effect T

Treatment effect D

	Group	Time Period	Outcome	Difference 1	Difference 2
	Treatment	Pre-treatment	$Y = B_1$		
		Post-treatment	$Y = B_1 + T + D$		
	Control	Pre-treatment	$Y = B_0$		
		Post-treatment	$Y = B_0 + T$		

Intuitive Idea

Parallel trends assumption!!!

(the same T)

Group	Time Period	Outcome	Difference 1	Difference 2
Trootmont	Pre-treatment	$Y = B_1$		
Treatment	Post-treatment	$Y = B_1 + T + D$	T+D	
	Pre-treatment	$Y = B_0$		
Control	Post-treatment	$Y = B_0 + T$		

Intuitive Idea	Group	Time Period	Outcome	Difference 1	Difference 2
	Treatment	Pre-treatment	$Y = B_1$	T+D	
	Ireaument	Post-treatment	$Y = B_1 + T + D$		
		Pre-treatment	$Y = B_0$		
	Control	Post-treatmen	$Y = B_0 + T$		

Group Activity

In small groups,

- review slides 4-12 and think about how you would summarize this to a peer who missed class today
- come up with as many questions as you can about difference in differences (at least one)
- Be ready to share one question to the class

Difference in Differences Review Using Regression

Consider the following linear model for outcomes:

$$Y_{i,t} = \alpha + \gamma \text{Treated} + \lambda \text{Time} + \delta (\text{Treated} \times \text{Time}) + \varepsilon_{i,t}$$

- Treated is a binary variable (1 if in treatment group, 0 if in control group)
- Time is a binary variable indicating if this is the post-treatment period (1) or the pre-treatment period (0)
- Treated X Time is an interaction term

Difference in Differences Review Using Regression

Consider the following linear model for outcomes:

$$Y_{i,t} = \alpha + \gamma \text{Treated} + \lambda \text{Time} + \delta (\text{Treated} \times \text{Time}) + \varepsilon_{i,t}$$

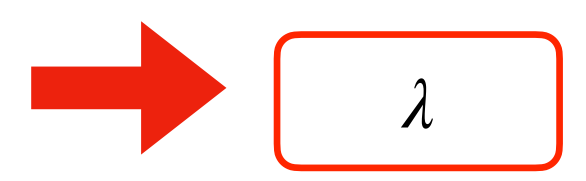
- Control pre-treatment: α
- Control post-treatment: $\alpha + \lambda$
- Treated pre-treatment: $\alpha + \gamma$
- Treated post-treatment: $\alpha + \gamma + \lambda + \delta$

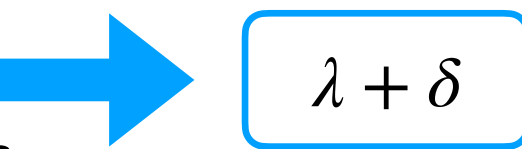
Using Regression

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- Control pre-treatment: α
- Control post-treatment: $\alpha + \lambda$
- Treated pre-treatment: $\alpha + \gamma$
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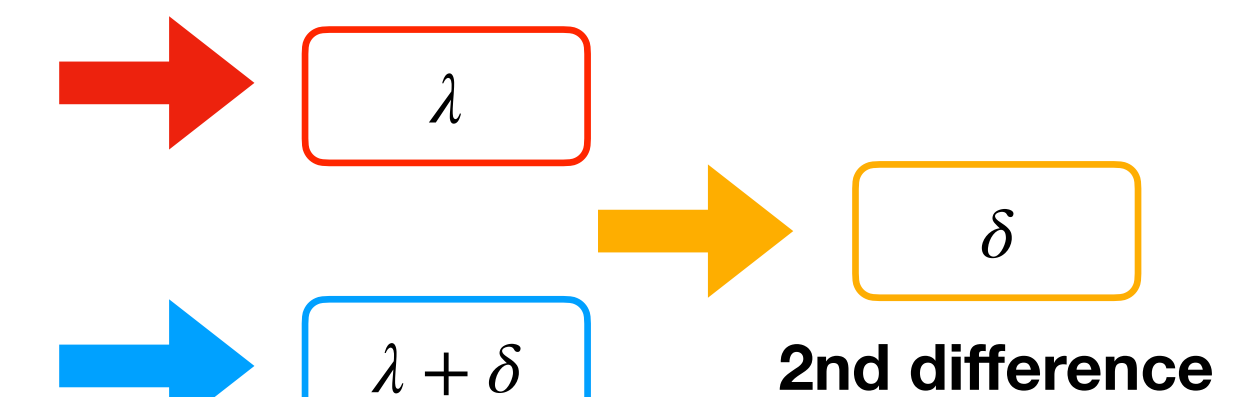
1st difference(s)

Using Regression

Consider the following linear model for outcomes:

$$Y_{i,t} = \alpha + \gamma \text{Treated} + \lambda \text{Time} + \delta (\text{Treated} \times \text{Time}) + \varepsilon_{i,t}$$

- Control pre-treatment: α
- Control post-treatment: $\alpha + \lambda$
- Treated pre-treatment: $\alpha + \gamma$
- Treated post-treatment: $\alpha + \gamma + \lambda + \delta$



1st difference(s)

Application

A Study of Decentralization on Public Services in Vietnam

- Introduced in lecture yesterday
- Looking at the effects of decentralizing government (treatment) on public services such as educational programs (pro4)
- Other variables in the data:
 - year: the year the data record is from (we'll focus on two periods, 2008 and 2010, since treatment was introduced in 2009)
 - post_treat: a binary variable indicated if the data record is from the pretreatment period (0) or the post-treatment period (1)

Your Turn in RMarkdown

A Study of Decentralization on Public Services in Vietnam

- Implement a linear regression model to estimate the treatment effect using a simple difference in differences (DID) design
 - Filter your data so that you only keep the years 2008 and 2010
 - Build a linear regression model

$$Y_{i,t} = \alpha + \gamma \text{Treated} + \lambda \text{Time} + \delta (\text{Treated} \times \text{Time}) + \varepsilon_{i,t}$$

Interpret the results to get the treatment effect estimate