# Making Causal Critiques Day 1 - Deconstructing an Argument

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- ▶ Political science is about *explaining* outcomes
  - Do parliamentary systems last longer than presidential ones?
  - Does development lead to democracy?
  - Does democracy prevent war?
  - Did voters support President Trump because of jobs lost to immigration?

► What is a causal critique?

Do parliamentary systems last longer than presidential ones?

"No, Parliamentary systems last longer because they are in Europe, not because they are parliamentary"

► What is a causal critique?

Do par	liamentary	"No,	Parliamenta	ry sys-			
system	systems last longer than		tems last longer because				
preside	ential ones?	they are in Europe, not					
		because they are parlia					
		mentary"					
Does d	evelopment lead		democracy	causes			
to dem	ocracy?	development"					

► What is a causal critique?

Do parliamentary systems last longer than presidential ones?	"No, Parliamentary systems last longer because they are in Europe, not because they are parliamentary"
Does development lead to democracy?	"No, democracy causes development"
Does democracy prevent war?	"Of course not, India and Pakistan were democra- cies and had a war in 1999"

► What is a causal critique?

Do parliamentary	"No, Parliamentary sys-
systems last longer than	tems last longer because
presidential ones?	they are in Europe, not
	because they are parlia-
	mentary"
Does development lead	"No, democracy causes
to democracy?	development"
Does democracy prevent	"Of course not, India and
war?	Pakistan were democra-
	cies and had a war in
	1999"
Did voters support	"Obviously not, jobs were
President Trump because	lost to technological
of jobs lost to	change"
immigration?	_

- ► What is a causal critique?
  - ► A comment at a seminar
  - A critique of a policy
  - A response as a journal referee
  - Advice to a friend
  - A worry about your own research paper

- ► Explanation requires:
  - 1. Evidence
  - 2. Theory

- ▶ Why does a ball always fall downwards?
  - ► What is the evidence?

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  - What is the evidence?
  - What is the theory?

- Why does a ball always fall downwards?
- ► Evidence can be:
  - Quantitative: We take a series of numeric measurements of the direction of the ball's travel
  - Qualitative: We observe or ask people about the direction of the ball's travel
- ▶ But the same **Logic of Inference** applies to both
  - We want to gather information to reliably evaluate if a theory is correct
  - Our conclusions are always uncertain, but we want to limit the uncertainty

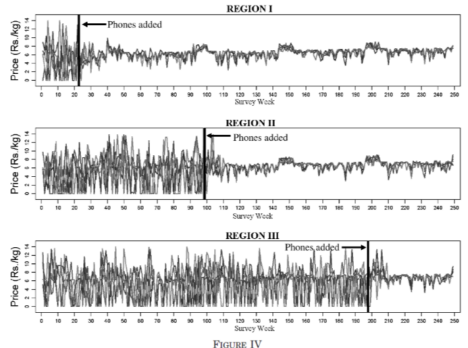
- ▶ To be good causal explanations, theories need to be logically consistent
  - All policemen wear hats. This person is a policeman. Therefore this person is wearing a hat.
  - ▶  $\forall p: h, p \Rightarrow h$

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  - ► All policemen wear hats. This person is wearing a hat. Therefore this person is a policeman.
  - ▶  $\forall p: h, h \neg \Rightarrow p$

- ► Logical Fallacies
  - 1. False syllogism: Conclusions do not follow from premises
    - Eg. Some cats are black. Some black things are televisions.
       Therefore some cats are televisions.
  - False dichotomy: Restricting the possible options to only two
    - ► Eg. "Either we attack them first or they attack us first"
  - 3. **Circular reasoning**: The conclusions just restate the premises
    - Eg. "Abortion should be legal because women have the right to an abortion."

- ► Logical Fallacies
  - 4. **Over-generalization**: Extending the conclusions beyond the scope of the evidence
    - ► Eg. "All of my friends support party X so of course they will win the election"
  - Post hoc Fallacy: Just because something happened earlier does not mean it was the cause
    - Eg. "You moved into this apartment yesterday and now the cooker is broken. It must be your fault."
  - Appeal to Authority: Assuming the author is right because they are senior
    - Eg. Assuming that political science professors know what they are doing!

- ➤ Does the introduction of mobile phone service reduce price variation in Kerala's fishing industry?
  - ► Jensen et al 2007



Prices and Mobile Phone Service in Kerala

- ► Gathering evidence in political science is particularly hard:
  - Humans are complex and unpredictable, unlike the natural sciences
  - Societies are even more complex interactions of millions of humans
  - 3. Everyone has an opinion, including researchers
  - 4. Ethical constraints on the data we can gather
  - 5. Political explanations in one place may not work in another

- Before we can critique an argument we have to understand its content
  - What concepts it uses
  - How those concepts are measured
  - What theory connects the concepts
  - Where did the data come from?
  - What methodology produced the evidence?
  - What is the scope of the argument's application?

- ► How to read a political science paper:
  - Actively, intentionally
  - Not like a Harry Potter book!
  - Read the abstract, conclusion, charts many times
  - Look for keywords: "We can conclude that...", "Our argument is that..."
  - Make notes only of what you have learnt
  - Summarize the paper in your own words

- ► Elements of a political science paper:
  - specific literature/puzzle

Research question - the authors are engaging with a

- Answer/Causal argument "We argue that increases Y"
- Scope of argument Does the argument apply only to democracies, Asian countries, since World War II, only to women?

- ► Elements of a political science paper:
  - Concepts/Variables What political factors do the authors think matter?
  - Measures What political factors do the authors actually measure?
  - Units of Analysis At what level are these measures taken; individuals, countries, city-years?
  - ▶ Role of Variables Which is the outcome variable and which the explanatory? What controls are used?

- ► Elements of a political science paper:
  - links the explanatory and outcome variables?

    Methodology What strategy do the authors use to gather

Theory - What social, economic or psychological process

- Methodology What strategy do the authors use to gather evidence to evaluate the theory?
- Evidence What evidence does the methodology produce?

- ► Methodology is crucial
- ▶ Where did the dataset come from?
  - Sampling strategy
  - Questionnaire and survey protocol
  - Measurement error
  - Data entry, cleaning
  - Statistics/statistical model chosen
- ► How does this data help us answer the question?

- Methodologies for gathering evidence:
- Observational Studies:
  - Case Study, Process Tracing
  - Comparative Cases
  - Regression with controls
  - Matching

- ► Methodologies for gathering evidence:
- ► Experimental Studies:
  - Field Experiment
  - ► Lab/Survey Experiment

- Methodologies for gathering evidence:
- Quasi-Experimental Studies:
  - Natural Experiment
  - Instrumental Variable
  - Regression Discontinuity
  - Difference-in-Differences

Title:					
Authors:					Year:
Research Question	1:				
Answer/Causal Argument:					
Scope of Argument (in Time, Space, Demographics etc.):					
Concept/Variable	Measure	Unit of Analysis		Analysis	Role (DV, XV, Control)
Theory:			Me	ethodology	<u> </u>
incory.					, Process Tracing
			<b>a</b>	Comparati	ve Cases
			•	Regression	with Controls
			•	Matching	
Evidence:		Field Experiment			
	LVIGETICE.		□ Lab/Survey Experiment □ Natural Experiment		
			_		tal Variable
			0	Regression	Discontinuity
			0	Difference	-in-Differences

Authors: Robert Putnam				Year: 1993		
-	1: Why are some par	ts of I	taly	governed	better than oth-	
ers?						
Answer/Causal Ar	gument: Places with	more	e civ	ric social in	teractions have	
better government	t					
Scope of Argumen	t (in Time, Space, Demogr	aphics	etc.)	: Advanced	Democracies	
Concept/Variable	Measure	Unit of Analysis			Role (DV, XV, Control)	
Civil Society	Density of sports clubs, newspapers, electoral turnout	Region			Explanatory Variable	
Government Perfor- mance	12 Indicators, eg. Budget on time, number of day care centres per child	Region			Dependent Variable	
Wealth	GDP per capita	Region			Control Variable	
Theory: Civic inter	actions between per	ople	Me	thodology	:	
and groups create trust and more			0	Case Study, Process Tracing		
	horizontal' relationships that prevent gov-			Comparative Cases		
ernment from being predatory			■ Regression with Controls			
			☐ Matching			
			☐ Field Experiment			
<b>Evidence:</b> Regions of Italy with similar institutional rules and similar wealth but with			☐ Lab/Survey Experiment			
			<b>a</b>			
more civil society have, on average, better				☐ Instrumental Variable		
nerforming govern	ment		_	sc. uniten		

Regression Discontinuity
Difference-in-Differences

performing government

- ► Using Causal Diagrams to clarify arguments
- ► Technically, "Directed Acyclical Graphs" (DAGs)
  - Write all the variables on the paper
  - Connecting them with arrows to represent the author's causal argument
  - And also the threats to the author's argument
    - Even if they can't be measured



