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 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"

► 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?

- ► Why does a ball always fall downwards?
 - 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

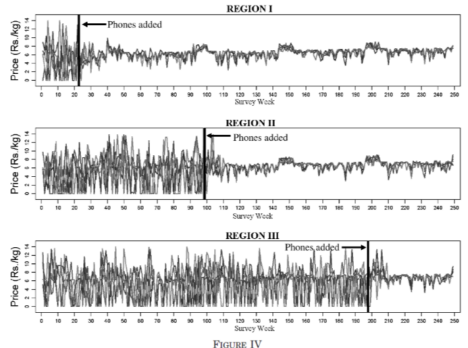
- ► To be good causal explanations, theories need to be logically consistent
 - ► All policemen wear hats. This person is a policeman. Therefore this person is wearing a hat.
 - ► $\forall p: h, p \Rightarrow h$

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 - ▶ $\forall p: h, h \neg \Rightarrow p$

- ► 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

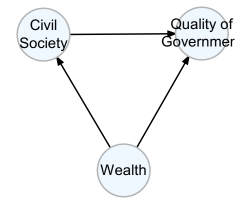
Title:					
Authors:					Year:
Research Question	1:				
Answer/Causal Ar	gument:				
Scope of Argumen	t (in Time, Space, Demog	raphics	etc.)	:	
Concept/Variable	oncept/Variable Measure		Unit of Analysis		Role (DV, XV, Control)
Theory:			Me	ethodology	<u> </u>
incory.					, Process Tracing
			a	Comparati	ve Cases
			•	Regression	with Controls
			•	Matching	
Evidence:			0	Field Exper	
			0	Natural Ex	y Experiment
			_		tal Variable
			0	Regression	Discontinuity
			0	Difference	-in-Differences

Authors: Robert Putnam				Year: 1993		
-	: Why are some par	ts of I	taly	governed	better than oth-	
ers?						
Answer/Causal Ar	gument: Places with	more	e civ	ic social in	teractions have	
better government	t					
	t (in Time, Space, Demogr				I	
Concept/Variable	Measure			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	
	GDP per capita	Region				
Wealth	GD1 pc1 cupitu	regioi			Control Variable	
	actions between per	_	_	thodology		
Theory: Civic inter	actions between per	_	_	٠,		
Theory: Civic inter	actions between per	ople	Me	٠,	r: , Process Tracing	
Theory: Civic inter and groups create 'horizontal' relation	actions between per trust and more nships that prevent a	ople	Me	Case Study	r: , Process Tracing	
Theory: Civic inter and groups create 'horizontal' relation	actions between per trust and more nships that prevent a	ople	Me D X	Case Study	r: ,, Process Tracing ive Cases	
Theory: Civic inter and groups create 'horizontal' relation	actions between per trust and more nships that prevent a	ople	Me D X D	Case Study Comparati Regression Matching	r: r, Process Tracing ive Cases u with Controls	
and groups create 'horizontal' relation ernment from bein	actions between per trust and more nships that prevent a	ople gov-	Me	Case Study Comparati Regression Matching Field Expen	r: r, Process Tracing ive Cases with Controls	
Theory: Civic inter and groups create 'horizontal' relation ernment from bein Evidence: Regions	actions between per trust and more nships that prevent g g predatory	ople gov-	Me	Case Study Comparati Regression Matching Field Exper	r: , Process Tracing tive Cases with Controls riment y Experiment	
Theory: Civic inter and groups create 'horizontal' relation ernment from bein Evidence: Regions tutional rules and s	actions between per trust and more nships that prevent g g predatory	ople gov- nsti-	Me	Case Study Comparati Regression Matching Field Exper Lab/Survey Natural Exp	r: , Process Tracing tive Cases with Controls riment y Experiment	

Regression Discontinuity
Difference-in-Differences

- ► 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





Types of Causation

- 1. **Deterministic Causation** If x then y
- 2. **Probabilistic Causation** If x then the probability of y increases
- 3. Conjuctural Causation If x1 and x2 then y
- 4. Equifinality Causation If x1 or x2 then y
- 5. Non-Linear Causation If x > 1000 then y
- 6. Path-Dependent Causation If x and t=10 then y
- 7. Granger Causation If x before y, x causes y

What makes a Good Causal Argument? (Gerring 2005)

- 1. **Specificity** Is the argument clear and internally consistent?
- 2. Parsimony Is the argument simple?
- 3. **Power** How much does *y* change?
- 4. **Precision** How much uncertainty is there about how much *y* changes?
- 5. **Scope** What is the breadth of conditions under which the effect occurs
- 6. **Differentiation** Is the x sufficiently different from the y
- 7. **Normality** Is *x* a common event?
- 8. **Mechanism** Do we understand what connects *x* to *y*?
- 9. **Consistency** Is the argument consistent with our other knowledge about the world?
- 10. Policy-relevance Can the argument help us design better policy?

What makes a Good Causal Argument? (Gerring 2005)

- ► Evaluate these causal arguments based on the above criteria:
 - Every extra \$1000 of income per person makes democracy 10% more stable. +/-8
 - ► Tall presidents are more successful
 - Non-African countries with open-list proportional representation in the Southern hemisphere always pass their budgets late

What makes Good Causal Evidence? (Gerring 2005)

- Sample Size How many cases are we learning from?
- 2. **Variation** Do the causes and outcomes really vary in the sample?
- 3. **Representative** Does the sample reflect the population?
- 4. **Independence** Are the observations clustered (and therefore less useful)?
- 5. **Comparability** Are the units of the same type?
- 6. **Transparency** Do the data tell us about the mechanism connecting x and y?
- 7. **Replicability** Can we take the same (or similar) data and reach the same conclusion?

What makes Good Causal Evidence? (Gerring 2005)

- ▶ Evaluate this causal evidence based on the above criteria:
 - 30 interviews with male politicians in Iraq to understand whether education levels affects how they govern
 - Analysis of secondary data from Africa to understand if drought (measured as rainfall/km²) causes more violence (measured as number of terrorist attacks)
 - Representative household survey of 20,000 Mexican voters to assess whether perceptions of the economy affect voting behaviour

Fundamental Critiques

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- ► Conceptual Validity Competitive authoritarianism vs. Illiberal Democracy
 - Avoid conceptual stetching!
 - We can move "up and down the ladder of generality" (Sartori)
- Measurement Validity when scores "meaningfully capture the ideas contained in the corresponding concept"
 - Does the scale make sense? Is democracy binary or continuous?
 - Are the cases (units) scored correctly? How reliable is the scoring?

