Reasoning About and	
Graphing Causes	
"I wish they didn't turn on that seabelt sign so much Every time they do.	
- <u>ana amini</u> n	

Review

- Distinguish necessary and sufficient causes
- Most causes are neither necessary nor sufficient
 Rather, contributory or partial
 - Increase or decrease the likelihood of an effect
 Attending class increases the likelihood of
 - doing well on the exam
- Distinguish proximate and ultimate causes

Clicker Question

Plentiful rainfall is

A sufficient cause of wildflowers blooming A contributory cause of wildflowers blooming Not a cause of blooming because it is not sufficient to cause blooming Too ultimate to count as a cause of wildflowers blooming



Clicker Question

Which of Mill's methods is illustrated in this example: You and a friend both sign up for Introduction to Politics but are in different sections. Your friend gets an A while you get a C+. You compare yourselves and discover that you each had the same SAT, same GPA going in, skipped three classes, studied 2 hours a week. The TA in your section did not give quizzes but the TA in your friend's class did. Maybe the quizzes made the difference. Method of agreement

Method of difference Method of residues Method of concomitant variation

Clicker Question
Which of Mill's methods is illustrated in this example: Periodically your computer crashes. You tend to run several programs at once. You decide to keep track of which programs you are running. On four occasions when your computer crashed you were running Dynamical Demon but in each case the other programs were different. You conclude that Dynamical Demon is the cause of your computer crashing. Method of agreement Method of difference Method of residues Method of concomitant variation

Clicker Question

Which of Mill's methods is illustrated in this example:

On Sunday, Tuesday, and Thursday nights you are unable to sleep. Each of those nights you go to a study session where coffee is served. On Monday, Wednesday, Friday, and Saturday you sleep fine and on those nights you don't drink any coffee.

Method of agreement Method of difference Method of residues

Method of concomitant variation

Clicker Question

Which of Mill's methods is illustrated in this example: You have three flashlights. One shines brightly, one shines weakly, and the third is barely visible. You take out the batteries from the three flashlights and test them. The first registers a full charge, the second a medium charge, and the third has nearly no charge.

Method of agreement Method of difference Method of residues Method of concomitant variation

Review

- In Kentucky the governor approved use of the death penalty and was defeated. In Tennessee the governor refused to impose the death penalty and was reelected.
- In six states the governor seeking reelection is defeated. In each of those states the defeated governor had signed a tax increase bill.
- In five states Governors who approved increased tuition for state colleges were denied reelection, although their stances on other issues varied. In five other states the Governors had similar records to these five on the other issues, but rejected tuition increases. They were all reelected.

Mill's methods and correlation

- Mill's methods only identify factors that are correlated with the effect
- But correlation does not establish causation
 What gives?
- Mill's methods work to sort among possible causes

 Experiments operate like Mill's methods—
- finding real causes amongst possible causes • Must be able to independently identify possible causes before correlation can help establish causation

The Importance of Hypotheses



11

- Understanding the world is not just a matter of observing it
 - There is no simple procedure for figuring out what is causing something
- Need to start with a good hypothesis
- In order to figure out what caused TB, Pasteur and Koch had to advance a hypothesis—there was something living that was passed from one ill person to another (a germ)
- Once a cause is proposed (a hypothesis is advanced), one can test whether it is responsible

12

Diagramming causal relations

- · To use correlational evidence in assessing causation, it helps to portray clearly what causal relations are being hypothesized
- Using causal diagrams we can evaluate
 - -Whether correlational evidence does support causation
 - -What manipulations we need to perform when conducting an experiment
 - -What factors must be controlled for when experiments are not possible
- · Use nodes (boxes) and arrows to represent actual and possible causal relations
 - -Nodes represent variables
 - Arrows represent causal relations between variables

Developing causal graphs



Fan

[off, on]

Representing relations between a battery, a switch, and a fan

Three variables, each in a box with its possible values Switch

[open, closed]

Battery [uncharged, charged]

Use arrow to represent hypothesized causal relation between variables

If the value of the switch causally affects the fan, put an arrow between them

Switch Fan [open, closed] [off, on]







	7
Indeterministic/Partial Causes	
When causes suffice to produce their effects, we	
speak of them as determining their effects	
– Causal determinism	
 Causation does not require determinism 	
- Some causes are only contributory	
 Such causes raise the probability of the effect without 	
insuring its occurrence	
 Example: smoking and lung cancer 	
19	
Diagramming Indeterministic/	
Partial Causes	
 In diagramming, we do not distinguish between deterministic and particularity termination 	
deterministic and partial/contributory causes	
Driving intoxicated Accident Dving	
[yes, no] [yes, no] [yes, no]	
ne arrows in this diagram are justified if the	
intoxicated and the probability of dving is raised by	
having an accident	
And there is no other causes that are intermediate	
or common that screen off the effects	





Mediated (ultimate) cause vs. direct (proximate) cause

Consider the light in your refrigerator. What happens when you close the door?



CaseDoorLight1OpenOn2ClosedOff

It looks like the causal graph should be



Indirect (ultimate) vs direct (proximate) causation But then you discover the light switch			
, [Door	Switch	Light
	Open	Switch	
1	Open	Op	01
2	Open	Down	Off
3	Closed	Down	Off

Clicker Question Which statement describes this causal diagram? $\begin{array}{c} \hline Alcohol & & Judgment \\ [good, bad] & & Injure self \\ [good, bad] & & Injure self \\ [no, yes] & & Injure self \\ [no, yes] & & Injure self \\ [good, bad] & & Injure self \\ [no, yes] & & Injure self \\ [good, bad] & & Injure self \\ [good,$	Clicker Question Which statement describes this causal diagram? Alcohol Judgment Igod, bad] Injure self [no, yes] Drinking alcohol promotes good judgment and good judgment causes self injury Drinking alcohol impairs good judgment and good judgment causes no self injury Drinking alcohol impairs good judgment and good judgment causes self injury Drinking alcohol impairs good judgment and good judgment causes self injury Drinking alcohol causes good judgment and good judgment causes self injury Drinking alcohol causes good judgment and good judgment causes self injury

Clicker Question	
Alcohol Judgment Injure self [good, bad] [no, yes]	
Drinking alcohol does not cause self injury Drinking alcohol causes self injury Only bad judgment can cause self injury The causal effect of alcohol on self injury is screened off by bad judgment	

Direct cause or common cause?	
A thunderstorm wakes Joe up in the middle of the night. He goes downstairs to get some milk to help him get back to sleep. On the way to the refrigerator, he notices that the barometer has fallen a great deal. Joe concludes that the storm caused the barometer to fall, and draws the following causal diagram:	
Storm [yes, no] Barometer [low, high]	



Common causes - 2

- What is the difference between direct causation and common cause?
 - Altering the value of *Barometer* alone will not affect the value of *Storm*
 - Altering the value of Storm alone will not affect the value of Barometer
- Storm is screened off from Barometer



Lurking possibility of a common cause

 You are feeling ill and go to the doctor. The doctor does a blood test and it reveals the presence of an abnormal number of bacteria.

- Conclusion—the bacteria caused the illness?



Perhaps the bacteria like you because your body is already weakened by illness (e.g., due to a virus).





Analyzing causation: what causes malaria	
 Consider the varia Round up the hypotheses) Bitten by mosquito [yes, no] 	able <i>has malaria.</i> suspects (aka develop Inoculated [no, yes]
Has sickle cell gene [no, yes]	Drinks gin and tonics regularly [no, yes]
To determine the relation between these and <i>has</i> malaria we need to consider the possible values on these variables and whether, for each variable, there is a case in which it makes a difference	

ls	heina	hitten :	a cause	of ma	alaria?
15	being	Dittori			
Assign- ment	Variable 1: BITTEN BY MOSQUITO	Variable 2: INOCULATED	Variable 3: HAS SICKLE CELL GENE	Variable 4: DRINKER OF GIN AND	Effect: MALARIA
1	True	True	True	True	False
2	True	True	True	False	False
3	True	True	False	True	False
4	True	True	False	False	False
5	True	False	True	False	False
7	True	False	False	True	True
8	True	False	False	False	True
9	False	True	True	True	False
10	False	True	True	False	False
11	False	True	False	True	False
12	False	True	False	False	False
13	False	False	True	True	False
14	False	False	True	False	False
15	False	False	False	Irue	Faise



ls	being	bitten a	a cause	e of ma	alaria?
Assign- ment	Variable 1: BITTEN BY MOSQUITO	Variable 2: INOCULATED	Variable 3: HAS SICKLE CELL GENE	Variable 4: DRINKER OF GIN AND TONICS	Effect: MALARIA
1	True	True	True	True	False
2	True	True	True	False	False
3	True	True	False	True	False
4	True	True	False	False	False
5	True	False	True	True	False
6	True	False	True	False	False
7	True	(False)	(False)	True	True
8	True	False	False	False	True
9	False	True	True	True	False
10	False	True	True	False	False
11	False	True	False	True	False
12	False	True	False	False	False
13	False	False	True	True	False
14	False	False	True	False	False
15	False	(False)	(False)	True	False
16	False	False	False	False	False



ls	being iı	noculate	d a cau	se of m	alaria?
Assign- ment	Variable 1: BITTEN BY MOSQUITO	Variable 2: INOCULATED	Variable 3: HAS SICKLE CELL GENE	Variable 4: DRINKER OF GIN AND TONICS	Effect: MALARIA
1	True	True	True	True	False
2	True	True	True	False	False
3	(True)	True	(False)	(True)	False
4	True	True	False	False	False
5	True	False	True	True	False
6	True	False	True	False	False
7	True	False	False	True	True
8	True	False	False	False	True
9	False	True	True	True	False
10	False	True	True	False	False
11	False	True	False	True	False
12	False	True	False	False	False
13	False	False	True	True	False
14	False	False	True	False	False
15	False	False	False	True	False
16	False	False	False	False	False

	ls havin	g sickle o	cell gen	e a caus	se of
		ma	liaria?		
Assign ment	Variable 1: BITTEN BY MOSQUITO	Variable 2: INNOCULATED	Variable 3: HAS SICKLE CELL GENE	Variable 4: DRINKER OF GIN AND TONICS	Effect: MALARIA
1	True	True	True	True	False
2	True	True	True	False	False
3	True	True	False	True	False
4	True	True	False	False	False
5	True	(False)	True	True	False
6	True	False	True	False	False
7	(True)	(False)	False	(True)	True
8	True	False	False	False	True
9	False	True	True	True	False
10	False	True	True	False	False
11	False	True	False	True	False
12	False	True	False	False	False
13	False	False	True	True	False
14	False	False	True	False	False
15	False	False	False	True	False
16	False	False	False	False	False

True True True True False

False False

False

False False

False

Assign-ment 1

2

3 4

5

11 12

13

14

15

16

	False	True	False	False	False
	False	False	True	True	False
	False	False	True	False	False
	False	False	False	True	False
	False	False	False	False	False
	ruise	Talse	Talse	Tuise	Tuise
	drindri	na ain a	nd toni		aa af
15	5 UTITIKI	ng gin a	na tom	cs a cau	seor
		m	alaria?		
		1110	alana:		
				Variable 4	
-	Variable 1: BITTEN BY	Variable 2:	Variable 3: HAS SICKLE	DRINKER OF	Effect:
	MOSQUITO	INNOCULATED	CELL GENE	GIN AND	MALARIA
	True	True	True	True	False
	True	True	True	False	False
	Truo	Truo	Falco	True	Falco
	-	e	i dise	iiue	1 0150
	True	True	False	False	False
	True	False	True	True	False
-	True	False	True	False	False
C	True	False	False	True	True
2	True	False	False	False	True
~	False	True	True	True	False
	False	True	True	False	False
	False	True	False	True	False
	False	True	False	False	False
	Falco	Falco	Truo	True	Falco
	raise	raise	e	nue	raise
	Faise	Faise	Irue	False	Faise
	False	False	False	True	False









Experiments: testing causation by manipulating causal variable

- · Basic principles of causal reasoning:
 - $-\,$ If C causes E, then if we alter the value of C, we should, at least under some conditions, alter the value of E
 - If C does not cause E, then if we alter the value of C alone, we should not alter the value of E
- If the causation is direct, there should be no way to screen off E from C $\,$



Mistakes in reasoning about causes

 There are a variety of ways in which people mistakenly infer causal relations when they do not exist



Treating coincidence as cause

 Joe gets a chain letter that threatens him with dire consequences if he breaks the chain. He laughs at it and throws it in the garbage. On his way to work he slips and breaks his leg. When he gets back from the hospital he sends out 200 copies of the chain letter, hoping to avoid further accidents.

The second you love this you get this letter and make second seco

Post hoc, ergo propter hoc

- We are prone to see causation when one event precedes another
 - -Much superstition begins in this way:
 - The sun disappears in a solar eclipse The members of a community beat drums The sun returns
- · Conclusion:



Post hoc, ergo propter hoc - 2	
 You are feeling sick. You go to the doctor. A few days later you begin to feel better. Conclusion: Go to doctor Get better [no, yes] 	

Post hoc, ergo propter hoc - 3	
 When the street lights start to come on, the sun goes down. Thus, the turning on of the street lights causes 	
the sun to go down.	
 Roosters crow just before the sun rises. Therefore, roosters crowing causes the sun to rise. 	
 You have a headache so you stand on your head and 	
six hours later your headache goes away. Therefore, .	
 You put acne medication on a pimple and three weeks later the pimple goes away. Therefore, 	

Even when a causal relation seems likely, it is not always clear which is cause and which is effect.
 Is a child difficult because the parents are short-tempered?

- Or are the parents short of temper because the child is difficult?

Parents short-tempered	Child difficult
[no, yes]	[no, yes]

Clicker Question	
What causal fallacy is illustrated in this example: You heated popcorn in the microwave, and afterwards it would not work. You broke the microwave.	
Ignoring a common cause Treating coincidence as a cause Post hoc, error pronter hoc	
Confusing cause and effect	

Clicker Question
hat causal fallacy is illustrated in this example: Ted leaves gels for a long time in his cupboard. After a while they we green mold on them. He concludes that they went bad
d that caused them to develop mold. Ignoring a common cause Treating coincidence as a cause
Post hoc, ergo propter hoc Confusing cause and effect

Need for Experiments or Well-Controlled Observations

- The best evidence as to whether something is a cause of some effect is whether manipulating it changes the value of the effect
- When that isn't possible, one must rely on controlled observations that rule out other possible causes (confounds)