# **Navigation**

#### By Date

### By Section

Ch. 4: Causation

Can We Say What Caused the Effect?

March 3rd: start - end
March 5th: start - end

4.1: start - end4.2: start - end

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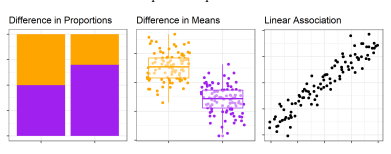
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## 4.1: Association and Confounding

### Introduction: Association vs. Causation

- Association (correlation): Two variables are associated, or related, if the value of one variable gives you information about the value of the other variable
  - When comparing groups, this means that the proportions or means take on different values in the different groups
  - $\circ~$  Or as one variable decreases, the other variable may decrease too. We'll see other examples in chapter 10



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### We Record Two Variables Now

- Explanatory Variable(s): variable(s) that may explain the change in the variable of interest
  - Called the independent variable
- Response Variable(s): variable(s) of interest we measure on observational units
  - Called the dependent variable
  - Chapter 1 and 2, we did hypothesis tests about the response variable.
     In chapter 3, we estimated the response variable
- We hope that changes in the explanatory variable will affect the response variable => cause-and-effect relationship
  - End goal = find cause-and-effect relationships

### Association vs. Causation

- · Often in scientific studies, we see associations
- Association, alone, is not enough to prove cause-and-effect relationships exist



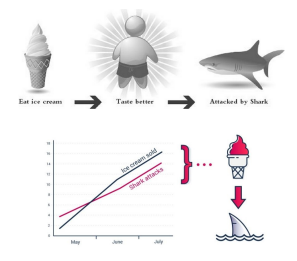
See more spurious correlations here

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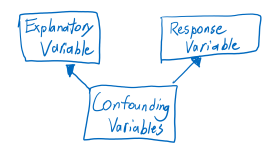
### Try to Explain This Association

• For example, try to explain to your group how this association could be a cause-and-effect relationship



## Why Can't Associations Determine Cause-And-Effect?

- Confounding Variable(s) affect both the explanatory and response variables enough to make cause-and-effect impossible to determine
  - These are other variables that you may not know about, or aren't measured in your study
  - What are possible confounding variables in the association between ice cream sales and shark attacks?



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## **Another Example**

 Phil Sokolof, an Omaha native, caused McDonalds to change their french fries http://revisionisthistory.com/episodes/19-mcdonalds-broke-my-heart





# Possible Confounding Variables Phil Could Have Considered

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## Observational Study

- The values of the explanatory variable are simply observed. Researchers cannot change or assign them to observational units. Examples are:
  - Does your child sleep with a night light?
  - Which NBA team does a player play for?
  - Which country were you born in?
  - An animal's gender
  - Number of social media profiles
  - Amount of video games a person owns
  - Commute to work in minutes

4.2: Observational Studies Vs. Experiments

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### **Experiment**

- Researchers can assign the values of the explanatory variable to observational units
  - In experiments, we can say observational units are called experimental units
- Examples:
  - Treatment vs. Control (do nothing or give a placebo)
  - Did you use the internet to play a game or pencil and paper?
  - Amount of days a plant doesn't have any water

## Setting Up a Good Experiment

- We want to avoid two things:
  - Sampling Bias
  - Confounding Variables

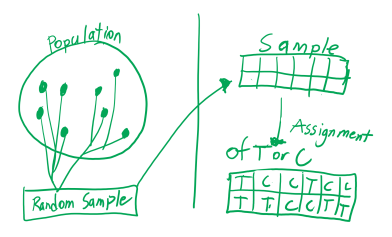
We use two strategies in STAT 218

- Simple Random Sampling
- Random Assignment: Use a random/chance device to assign values of the explanatory variable to experimental units
  - Randomly assign groups (categorical explanatory variable)
  - Randomly assign a measurement (quantitative explanatory variable)

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### Random Sampling and Random Assignment

• You can use neither, one of them, or both to do your experiment



### Example and Benefits

- I need some random students from the class...
- · I will randomly assign them a group
- · Benefits:
  - Random sampling gets rid of sampling bias. We can generalize our conclusions to the whole population
  - $\circ$  Random assignment removes the effect of confounding variables. We can determine **cause-and-effect** if we have enough evidence to reject  $H_0$

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### Observational Study Vs. Experiment

- Therefore, we aren't justified in determining cause-and-effect in an observational study
  - o Observational studies may be affected by confounding variables

## Types of Experiments

- · No random assignment
  - quasi-experiment (observational study)
- · Random assignment
  - randomized experiment
- Random assignment and neither the researcher or experimental unit know what group or measurement they have
  - o double-blind experiment

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### Answer These Questions with your Group

Suppose you want to measure the average daily weight gain of steers. You assigned each steer dry-rolled corn or wet (fermented) corn. Then, you measured their average daily weight gain. You gathered a sample of 60 steers.

- What is the explanatory variable?
- What is the response variable?
- How could you gather a random sample of steers?
- How would you do random assignment in this study?
- Can you identify a confounding variable?

### **Exploration 4.2**

- Do questions 1 through 11 with your group
- We will periodically review answers as a class

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