# Lecture 3: Observational Studies + Randomized Experiments + Confounding + Simpsons's Paradox

Chapter 1.4

#### Goals for Today

- We illustrate the difference between
  - an observational study
  - a randomized experiment, where the treatment is assigned at random.
- ▶ Introduce the notion of confounding AKA lurking variables
- Discuss Simpson's Paradox (not in textbook).

## Going Back to Previous Example

#### Going back to the study on







- ▶ The explanatory variable was: sleeping with your shoes on
- ► The response variable was: waking up with a headache
- ▶ The doctor hypothesized a causal relationship

## Confounding Variable AKA Lurking Variable

## Controlling for Potential Confounding

#### Back to Shoes and Headaches

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i.e.

Group	n	# with headache
Treatment	5000	$n_1$
Control	5000	$n_2$

 $n_1$  and  $n_2$  won't be very different i.e. no difference in headache level regardless of shoes.

## Observational Studies vs Randomized Experiments

#### Observational Studies vs Randomized Experiments

The shoe/headache study introduced at the end of the last lecture is an observational study, so we cannot conclude that wearing shoes when you sleep causes you wake up with a headache.

#### Maxim of Statistics

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- Spurious correlations: http://www.tylervigen.com/
- ► Saturday Morning Breakfast Cereal: http://www.smbc-comics.com/?id=3129

#### Well-Known Example of Confounding

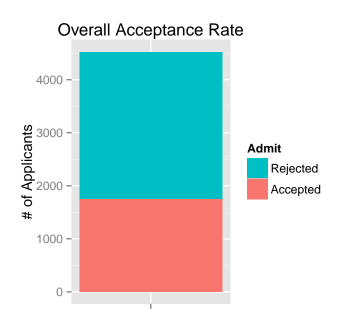
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Let's consider the n=4526 people who applied to the 6 largest departments.

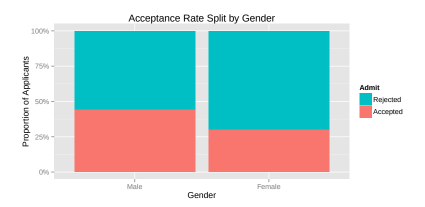
#### Of the n = 4526 applicants:



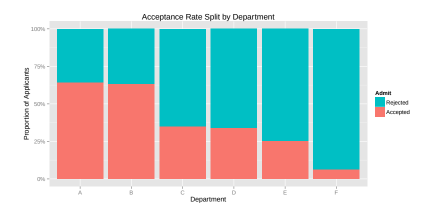
#### Split the counts by gender:



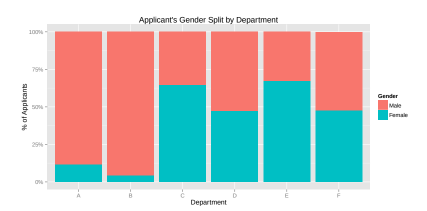
#### Look at proportions instead of counts:



#### What was the "competitiveness" of departments?



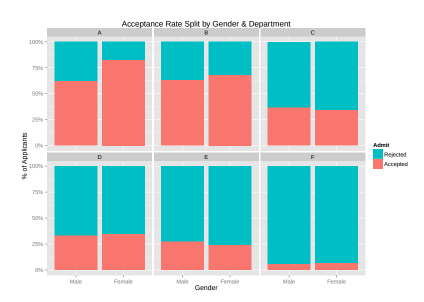
#### Where were the women applying?



## So while in aggregate things looked like this:



#### You need to account for department!



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Departments weren't discriminating against women per se, rather:

- women tended to apply to departments with high competition and hence lower admission rates, primarily the humanities.
- men tended to apply to departments with low competition and hence higher admission rates, primarily the sciences.

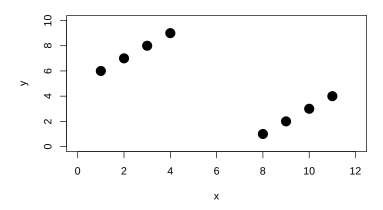
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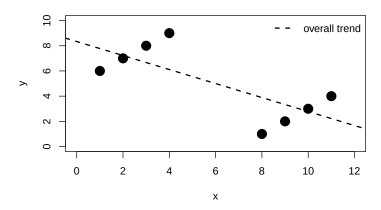
This was the exact opposite claim of the lawsuit. This is known as Simpson's Paradox.

# Simpson's Paradox

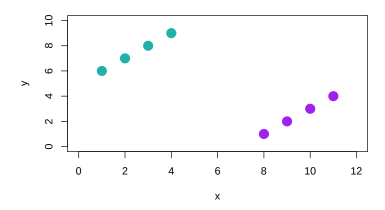
Say we have the following points:



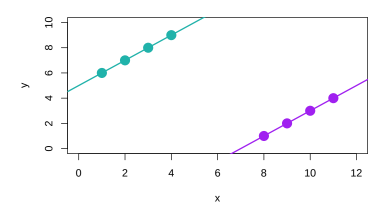
Overall, the best fitting single line suggests x is negatively related with y:



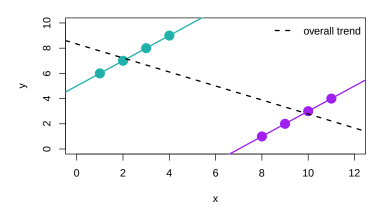
But say we have the confounding variable color and fit two separate lines for each group:



The subgroups now exhibit a positive relationship!



i.e. the trend in aggregate is the reverse of the trend in the subgroups (teal & purple).



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"Women are shunted by their socialization and education toward fields of graduate study that are generally more crowded, less productive of completed degrees, and less well funded, and that frequently offer poorer professional employment prospects."

The original paper can be found here.

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- ► Experimental design: some key principles to keep in mind when evaluating the efficacy of treatments.