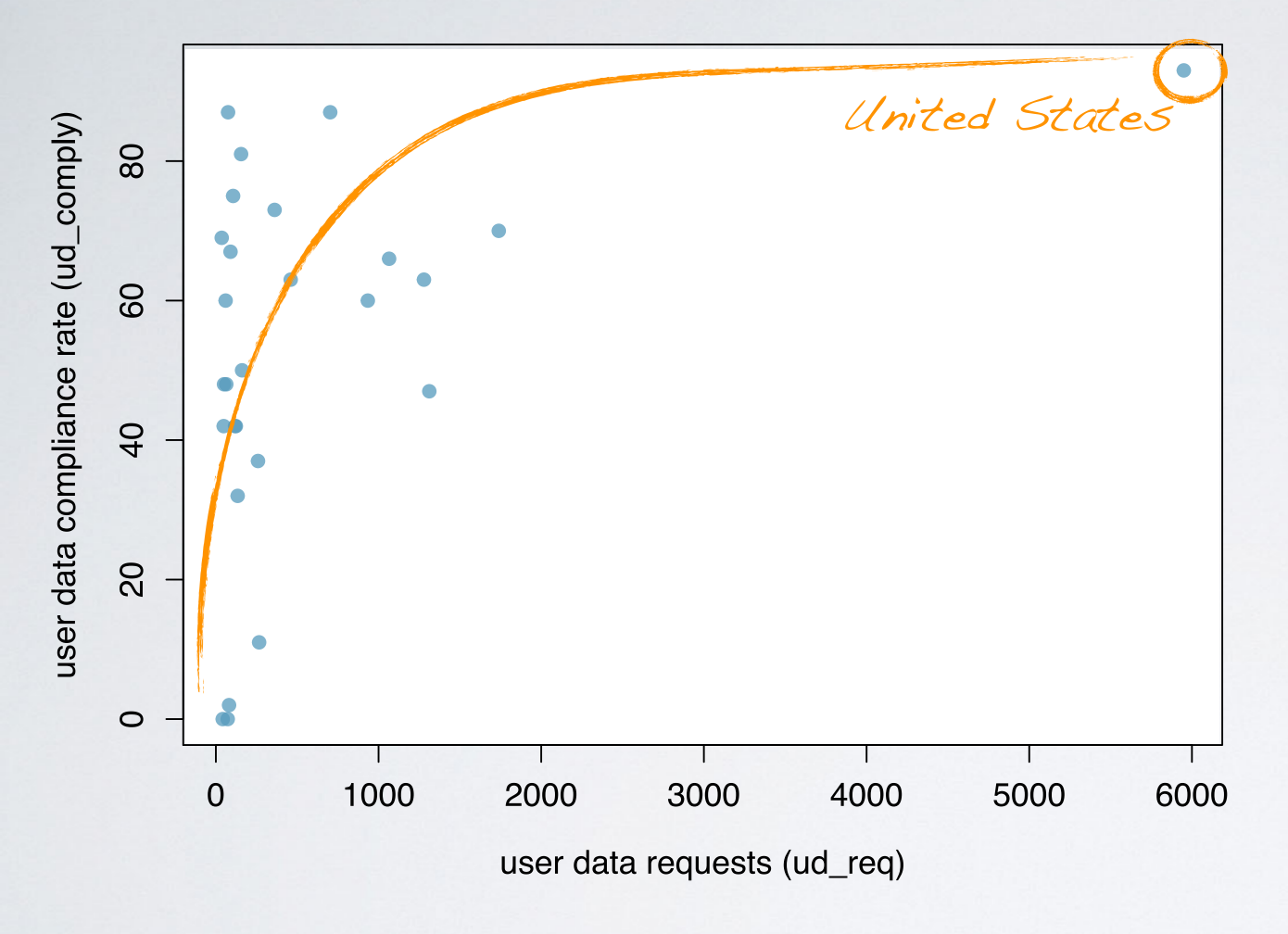
## relationships between variables



- Two variables that show some connection with one another are called associated (dependent)
- Association can be further described as positive or negative
- If two variables are not associated, they are said to be independent

#### studies

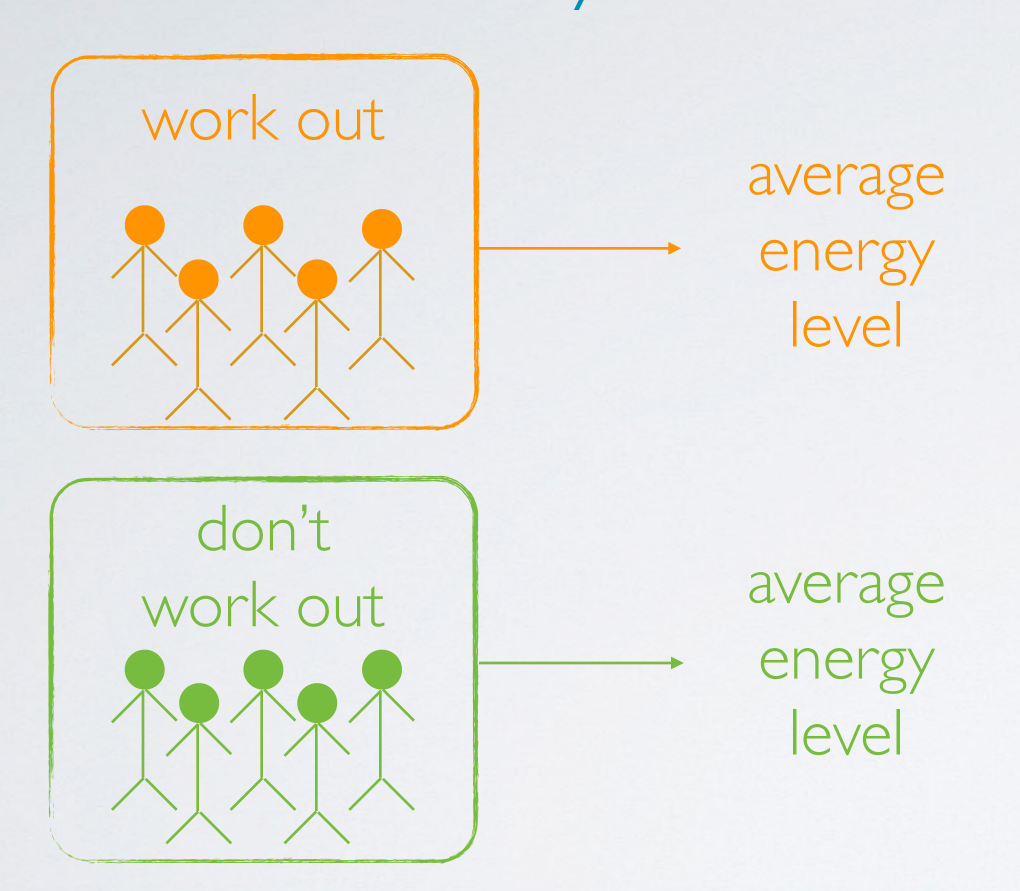
### observational

- collect data in a way that does not directly interfere with how the data arise ("observe")
- only establish an association
- retrospective: uses past data
- prospective: data are collected throughout the study

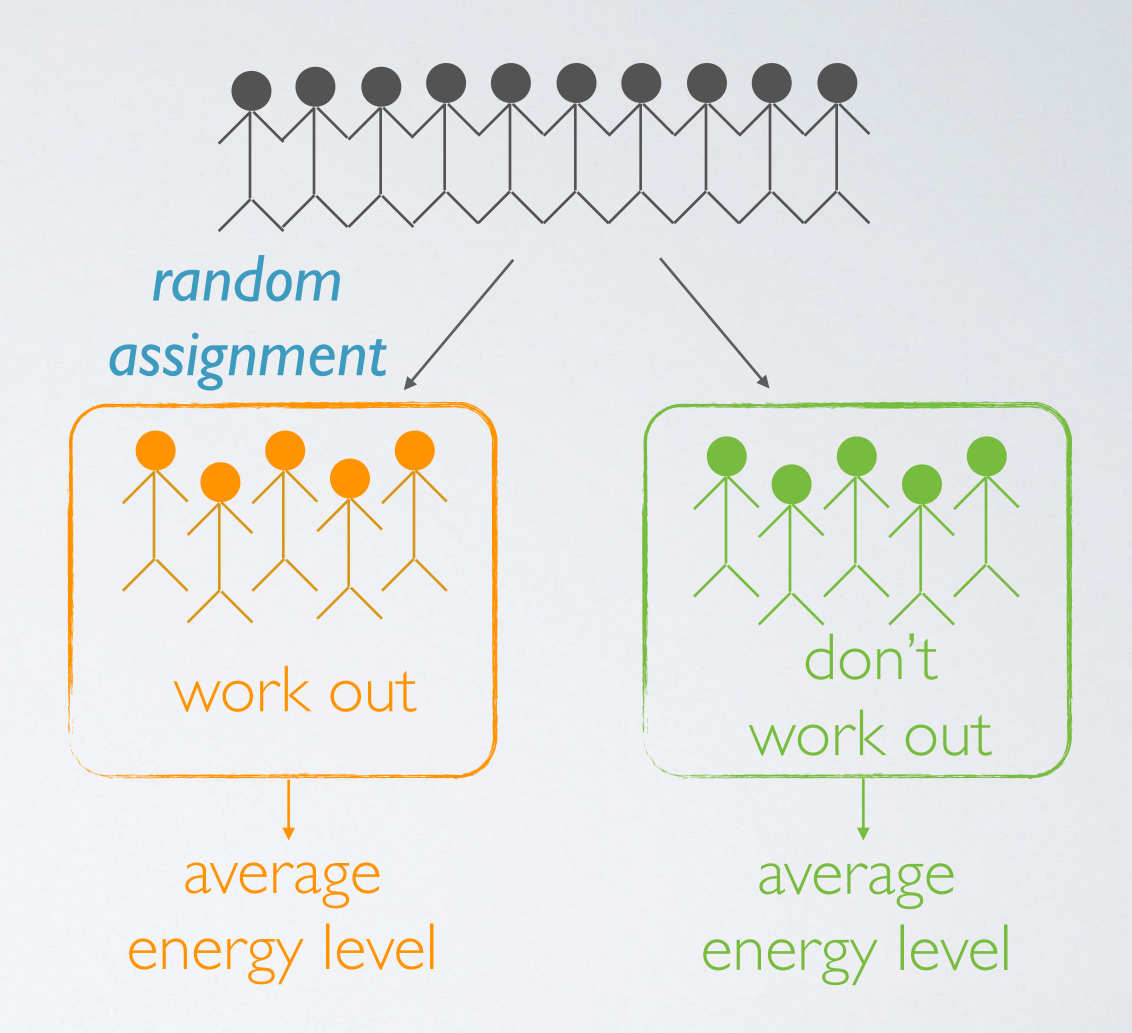
### experiment

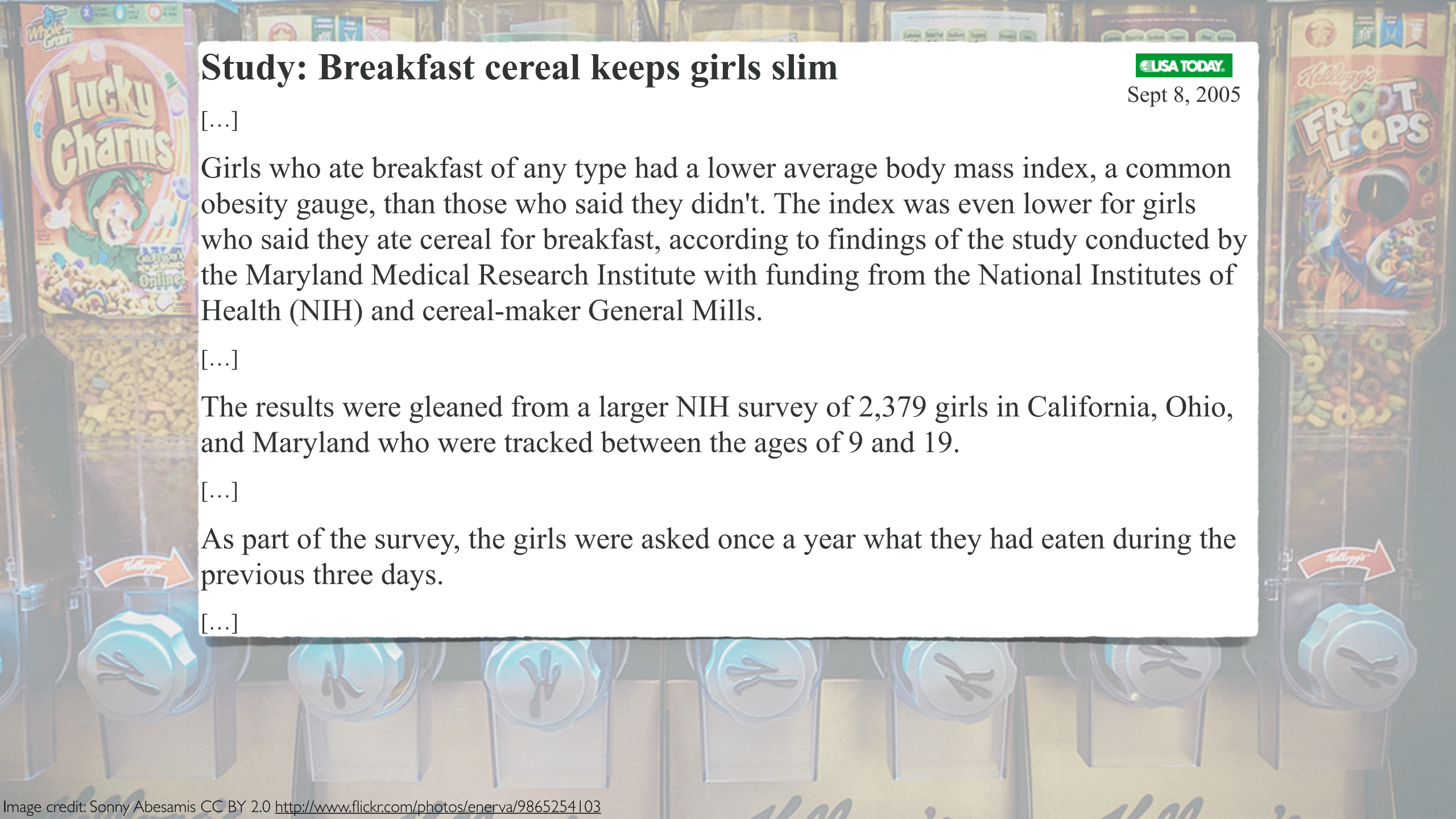
- randomly assign subjects to treatments
- establish causal connections

# observational study



## experiment



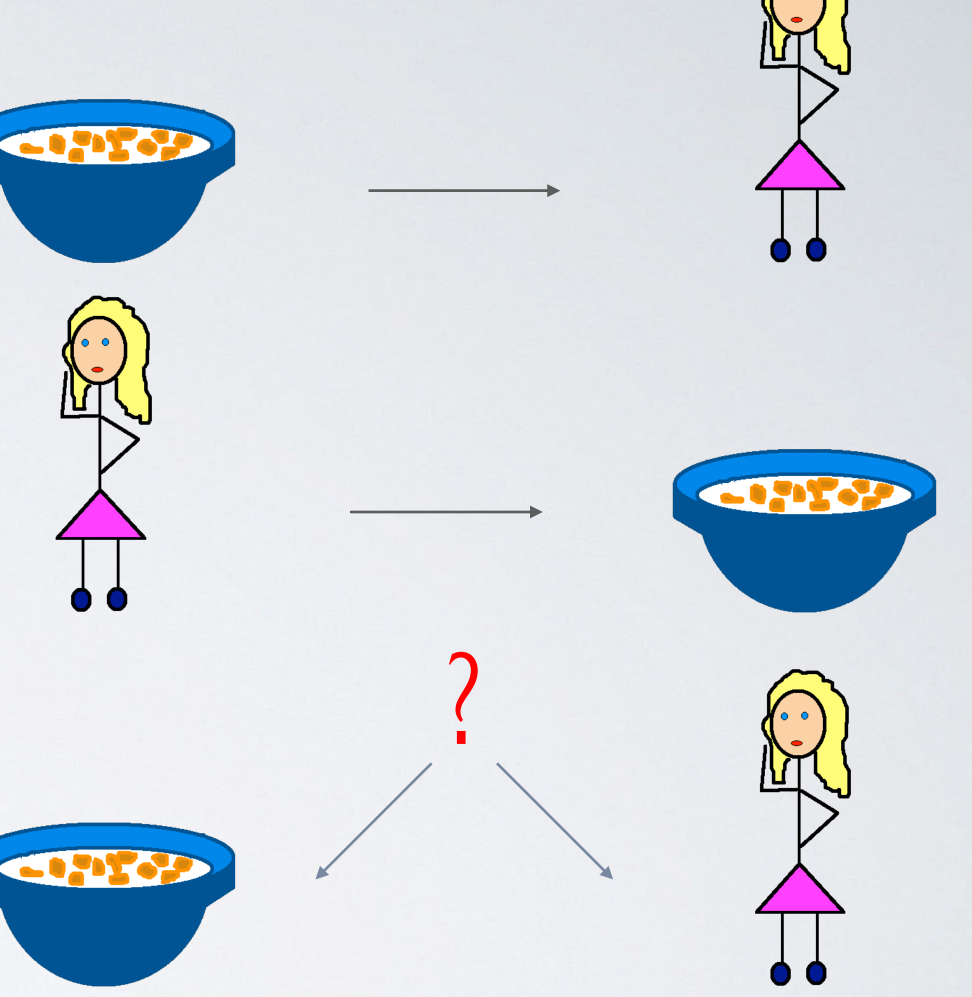


## 3 possible explanations

1. eating breakfast causes girls to be slimmer

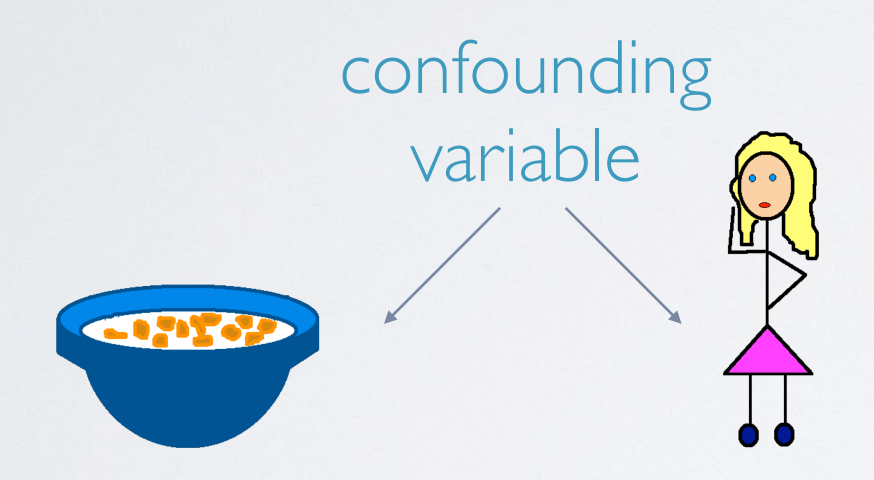


3. a third variable is responsible for both



## confounding variables

extraneous variables that affect both the explanatory and the response variable, and that make it seem like there is a relationship between them



## correlation does not imply causation

