## Research questions

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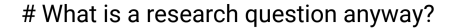


# Emperical research

- **Empirical research** is any research that uses structured observations from the real world to attempt to answer questions.
- Quantitative empirical research is just empirical research that uses quantitative measurements (numbers, usually). More data sets, fewer interviews.
- One problem with quantitative empirical research is that the numbers that are observed, often don't tell exactly what we want to know.
- It turns out that, by doing right kind iof research, we can get the right kind of numbers. By carefully
  designing the right kind of analysis, we can get the answer the our research question from the
  numbers.

### # Why research needs a design

- A lack of solid research design can be seen in the results, as well.
- Different studies seem to give different answers to research questions because they are not actually answering that question in the first place.
- For example:
  - $\circ$  Scientists may claim 2+2 only has one answer
  - $\circ$  If you're actually calculating something entirely different from 2+2 , you might come back with an answer of 6, or 1, or -52
  - $\circ~$  Then you wake up to a news headline reading that scientists have determined that 2+2=-52
- There may not be a straight forward answer to our research question, but we must continue to try!



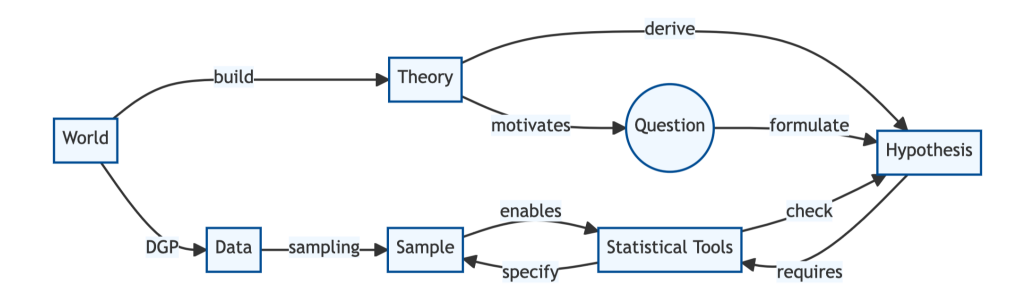
### Key Koncept: Research question

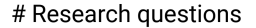
A research question is a question

- 1. ... that can be answered and
- 2. ... for which having that answer will improve our understanding of how the world works.

A research questions takes us from a **theory** to an **hypothesis** that we can check using real world data. The data may provide **evidence** in favor or against our hypothesis.

# What is a research question anyway? — ctd.





### Example: The influence of smartphone usage on children

- Does heavy smartphone usage damage children's eyesight?
- Does smartphone usage stimulate creative or intellectual activity?
- Does smartphone usage reduce children's ability to concentrate?



- We are living in an information economy, surrounding us by an increasing amount of readily available data
- Why not skip hassling with theories and research questions and simply look for patterns in the data?
- A lot of people do this commonly referred to as data mining

### **Definition: Data Mining**

Data mining is the systematic application of computer-aided methods to discover patterns, trends or correlations in (often large and connected) data sets. Algorithms based on statistical methods are frequently used for this purpose.

#### # Data mining

... is a useful toolkit if we care more about the what rather than the why:

- Data mining is often good at
  - ... making *predictions under stability*.
  - ... finding patterns in the data. These may foster research questions that we can examine further in other data sources.
- Data mining is less good at
  - ... helping to come up with a good theory or to improve an existing one.
  - ... producing valid inference. It has a tendency to find false positives. 1



### Example: Predicting die roll outcomes

- By a stable mechanism we mean that the process giving us the data does not change
- If the process is "rolling a six-sided die" data mining would based on a thousand rolls would be great at predicting that the probability of observing a 1 is 1/6
- If the process switches to "rolling a twenty-sided die", that data mining prediction will be bad: it will still predict a 1/6 chance of a 1 until it gets a lot more data.
- Probability theory will properly predict the switch to a 1/20 chance immediately



### **Example: Viagra**

### To find a pattern can make you rich

- Pfizer scientists originally developed Viagra scientists to mitigate high blood pressure and angina.
- Famous side effects have been found using data mining: instead of coming to the data with a theory, the scientists noticed an interesting pattern in the data.

#### Data mining is bad as a final step

- Taking a pattern found as given would be problematic
- Pfizer did clinical studies to see if the pattern replicated: they verified an hypothesis derived from their research question using experimental data.

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# So what makes a research question a *good* one?

#### **Simplicity**

- Do not bundle a bunch of research questions into one.
- Consider potential answers research question and theory probably do not align very well if we cannot place potential answers within the framework of our theory.

#### Feasibility / scalability

- A good research question can be answered using the right data.
- Data acquisition is often subject to constraints. Think time, money, data protection laws.

#### Suitable research design

- The research design must be suitable to investigate the derived hypothesis.
- Thoughtful consideration must be given as to which statistical method is appropriate. We will deal with this aspect in particular in this course.