Research Design

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"Because science carries us toward an understanding of how the world is, rather than how we wish it to be, its findings may not in all cases be immediately comprehensible or satisfying. It may take a little work to restructure our mindsets. When we shy away from it because it seems too difficult (or because we've been taught so poorly), we surrender the ability to take charge of our future."

Carl Sagan:

"The Demon-Haunted World: Science as a Candle in the Dark"

Research design

 the process in which the investigators determine how they can best answer their research questions

Research problem ——————
 Research design —————
 Data analysis

Methods of obtaining knowledge

Research Paradigms

Quantitative Paradigm: Study of groups

Study of groups whose treatment is manipulated

Qualitative Paradigm:

Broad description of a phenomenon without manipulation

Single-system

Paradigm:

Individual responses to manipulation



The assumptions & beliefs that guide the researcher

The actions taken by the investigators as they implement the research

Quantitative paradigm assumptions

- 1. There is a <u>single</u> objective reality
- 2. The investigator & subject are independent
- 3. Generalizability of findings is possible
- 4. Cause and effect relationship
- **5. Value free** (investigator opinion, social norms)

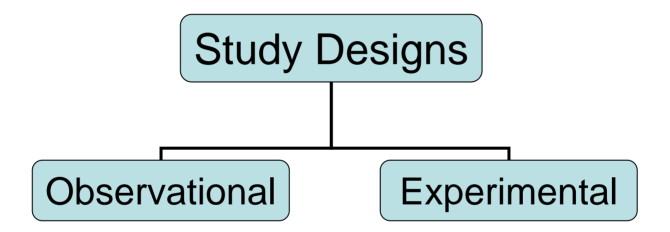
Qualitative paradigm assumptions

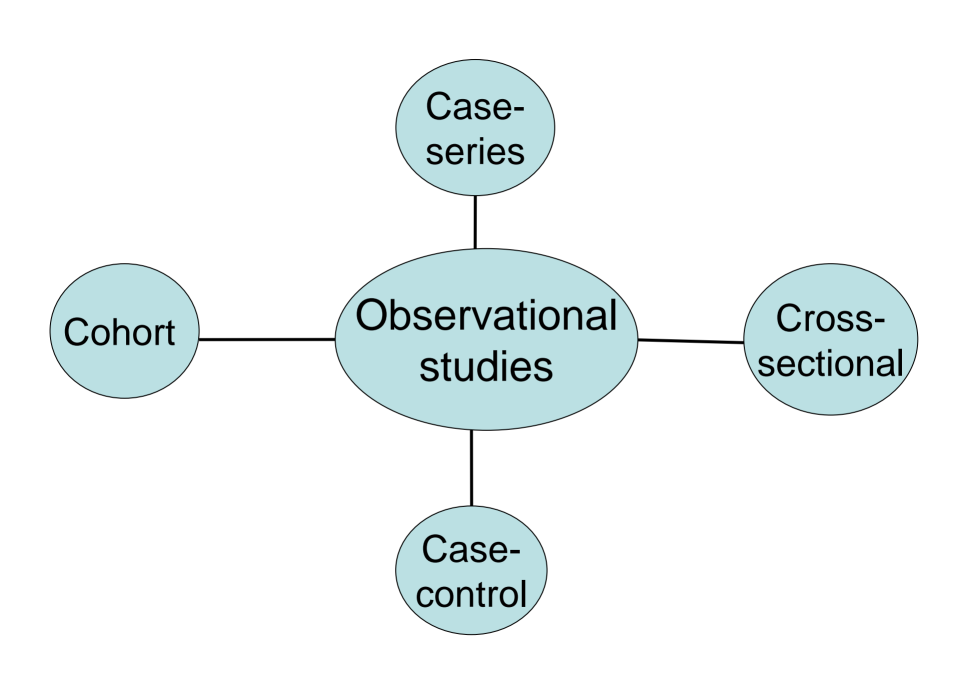
- 1. There are <u>multiple</u> constructed realities
- 2. Investigator & subject are interdependent
- 3. Not generalizable
- 4. Cause and effect relationship can not be determined
- 5. Value bound (inability to separate values from inquiry)

Single-system paradigm assumptions

- The general assumptions behind the quantitative paradigm apply here with minor differences:
 - The effectiveness of treatment is subject and setting dependent (not generalizable)
 - Focus on individuals rather than groups

Not synonymous with "case-report" or "case-study"





Case-series studies

 Simple description of interesting observations in a small number of subjects

Generally not planned before

Do not involve hypothesis

Do not include control subjects

Case-series studies Example

Wong et al. (2003). Clinical presentation and outcome of severe acute respiratory syndrome in dialysis patients. **Am J Kidney Dis**;42:1075-1081.

Case-series studies

- Advantage:
 - > easy to write
 - >useful in new observations or disease

- Disadvantage:
 - > subject to bias related to subject selection



"We can't find anything wrong with you, so we're going to treat you for Symptom Deficit Disorder."

Case-control studies

 Start with the presence or absence of an outcome, and look back into the past to detect possible causes or risk factors

Cases= individuals with disease or outcome

Controls= individuals without disease or outcome

Case-control studies Example

Mutsch et al. (2004). Use of the inactivated intranasal influenza vaccine and the risk of Bell's palsy in Switzerland. **N Engl J Med**; 350:896-903.

Cases= 250 individuals with Bell's palsy

Controls = 722 individuals without Bell's palsy

27% vaccinated



↑1% vaccinated

Case-control studies

Advantages:

- >can be easily performed (cheap & quick)
- >useful for rare diseases
- >allow the investigation of multiple risk factors

Disadvantages:

- >recall bias
- >can not establish cause-effect relationship

Cross-sectional studies

 Observational studies in which all the measurements are performed on a single occasion (no follow-up period)

 Prevalence: the proportion of the population who has the disease at one period of time

Cross-sectional studies Example

Al-Eisa E, Egan D, & Wassersug R (2004). Fluctuating asymmetry and low back pain. *Evolution and Human Behavior*; 25: 31-37.

Cross-sectional studies

- Advantages:
 - >can be easily performed (cheap & quick)
 - >no follow-up loss

- Disadvantages:
 - > not useful for rare disease
 - >can not establish cause-effect relationship

Cohort studies

 Cohort = group of subjects that have something in common and are followed over time

Prospective vs. Retrospective

Prospective cohort studies

 The researcher defines a sample of subjects and identifies certain risk factors (e.g., hypertension, diabetes) that may predict the subsequent outcome

Prospective cohort studies Example

Purpose:

to examine factors associated with the development of cardiovascular disease

Prospective cohort studies Example

- 1. Assemble the cohort: 6000 subjects from Framingham, Massachusetts in 1948
- 2. Measure potential risk factors: diabetes, hypertension, smoking, hypercholestremia
- 3. Follow-up and measure outcomes: the subjects were followed for 20 years to determine the occurrence of coronary artery disease

Prospective cohort studies

Advantages:

- >useful when experimental study cannot be conducted for ethical or practical reasons
- >information on incidence
- >variables are measured accurately

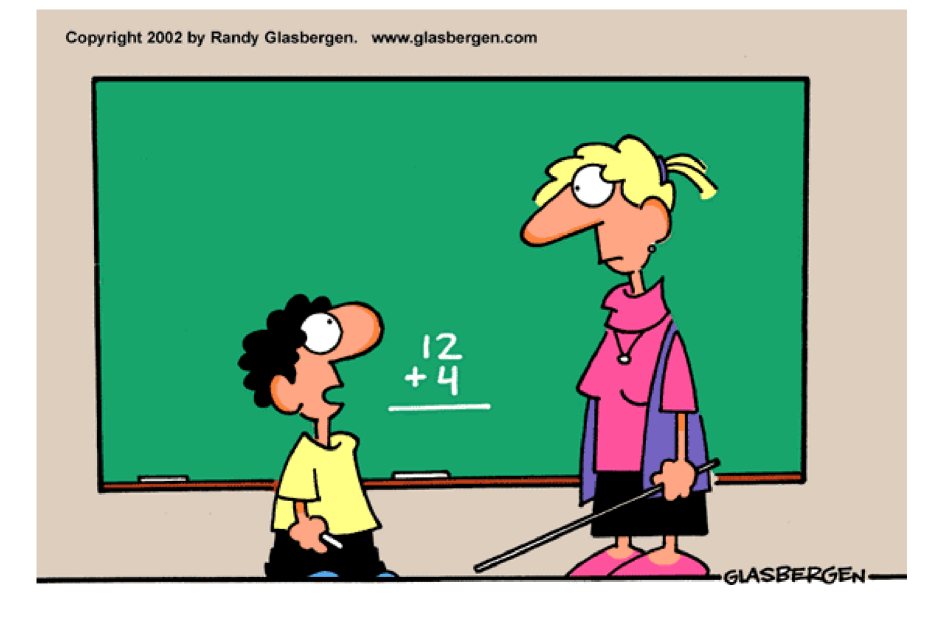
Disadvantages:

- > expensive and time consuming
- >impractical for rare diseases

Retrospective cohort studies

 Starts with identifying a cohort, then collect data about predictor variables (which occurred in the past), then follow the subjects to determine the occurrence of the outcome

Direction of inquiry is still forward in time



"Do I get partial credit for simply having the courage to get out of bed and face the world again today?"