Research Design

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U.S. Department of Veterans Affairs

Veterans Health Administration Health Services Research & Development Service

Overview

Overview of Research Design
 Pros & Cons of Commonly Used Study Designs
 Measurement Error and Bias Considerations

Focus will be on human subjects research and quantitative designs.

Poll

- What is your background?
 - -Clinical
 - -Biostatistics
 - -Epidemiology
 - -Economics
 - -Data Science
 - -Other Mathematics or Science Background
 - -Other non-Mathematics or non-Science Background

Poll

- How many years have you been working in research?
 -<2 years
 -2-5 years
 -5-10 years
 - ->10 years

What is Research Design?

Framework or strategy to conduct research

Study Methods

What is Research Design?

Equator network: Enhancing the Quality and Transparency Of health Research (<u>https://www.equator-network.org/</u>)



Your one-stop-shop for writing and publishing high-impact health research

find reporting guidelines | improve your writing | join our courses | run your own training course | enhance your peer review | implement guidelines



Library for health research reporting

The Library contains a comprehensive searchable database of reporting guidelines and also links to other resources relevant to research reporting.



Reporting guidelines for main study types

Randomised trials
Observational studies

CONSORT Extensions
STROBE Extensions



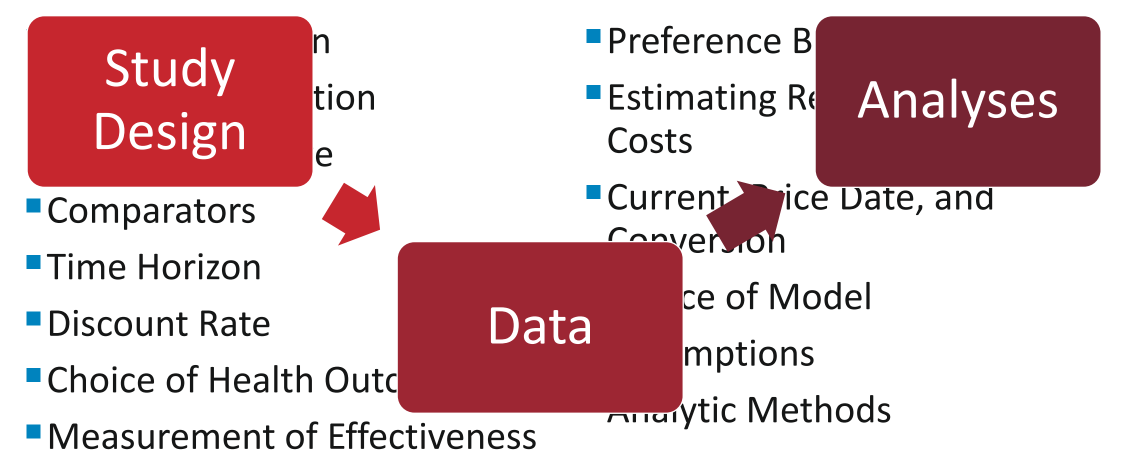
Consolidated Health Economic Evaluation Reporting Standards (CHEERS)

- Target Population
- Setting and Location
- Study Perspective
- Comparators
- Time Horizon
- Discount Rate
- Choice of Health Outcomes
- Measurement of Effectiveness

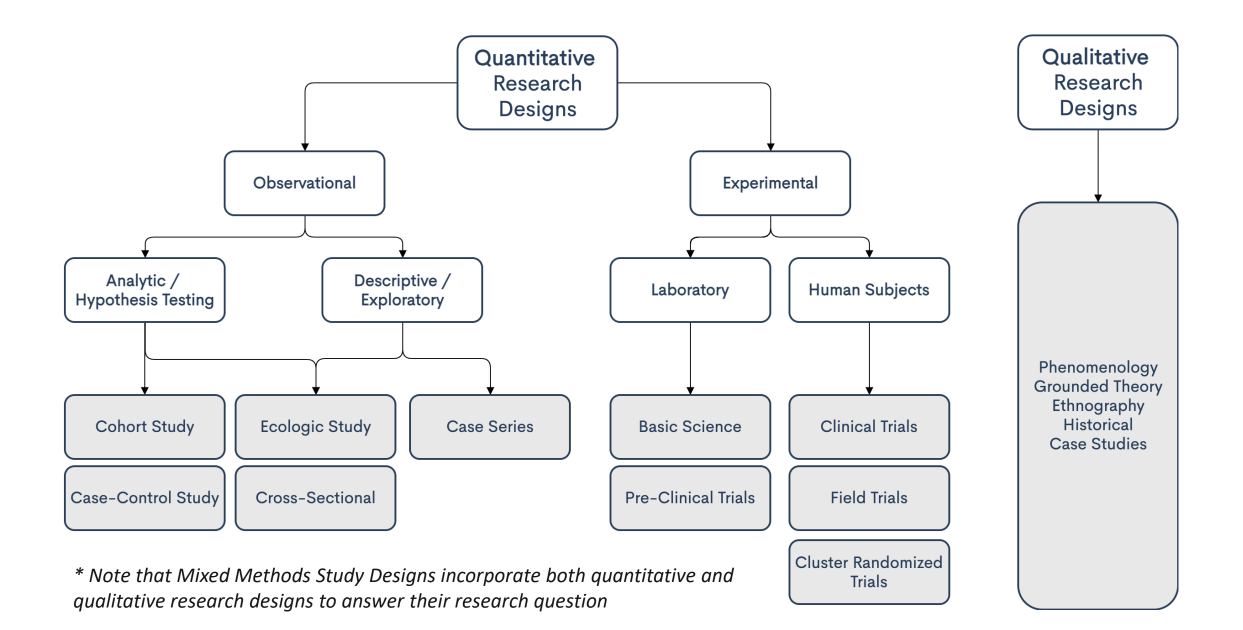
- Preference Based Outcomes
- Estimating Resources and Costs
- Current, Price Date, and Conversion
- Choice of Model
- Assumptions
- Analytic Methods

https://www.equator-network.org/reporting-guidelines/cheers/

Consolidated Health Economic Evaluation Reporting Standards (CHEERS)



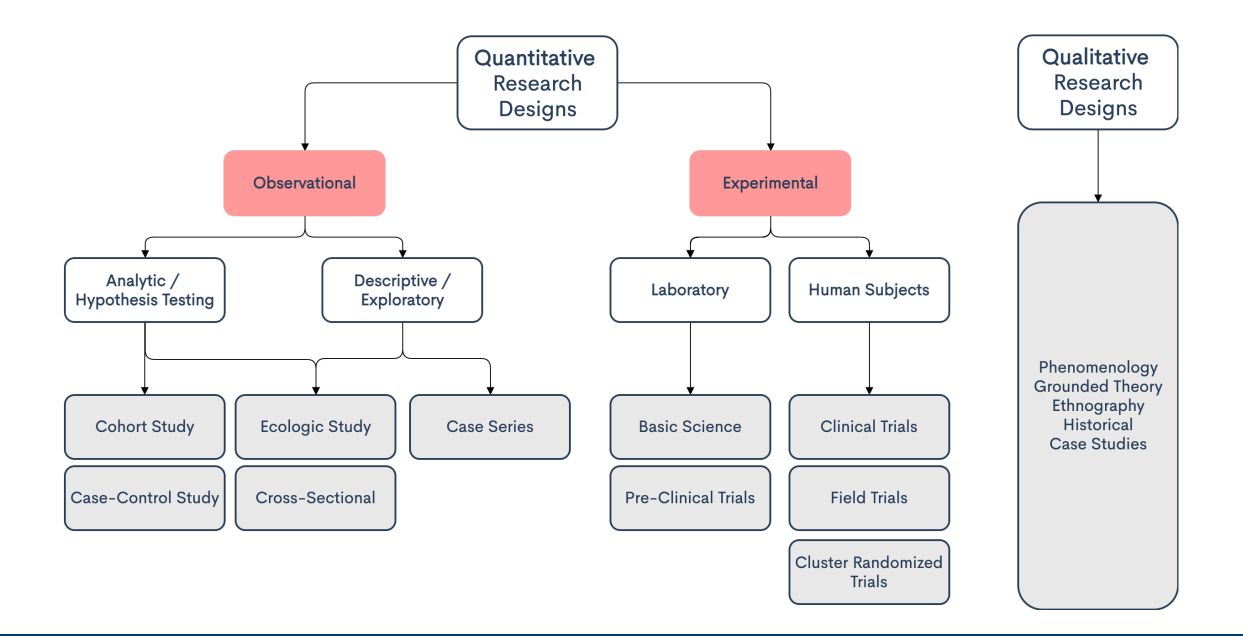
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Quantitative vs. Qualitative

Quantitative	Qualitative
Formal, objective , systematic process for obtaining information about the world	Systematic subjective approach used to describe life experiences and give them meaning
Test relationships and describes or examine causal associations	Gain insight, discover frameworks, or explore a particular phenomenon
Tests theory	Develops theory

* Note that Mixed Methods Study Designs incorporate both quantitative and qualitative research designs to answer their research question



Experimental vs. Observational

Experimental / Interventional

- Higher quality evidence \rightarrow Better validity
- Investigator manipulates the conditions (i.e. Assigns treatment groups)
- Experimental studies are only ethically permissible when "adherence to the protocol does not conflict with the subject's best interest."

Non-experimental / Observational

- Came about due to ethical and cost restrictions of experimental studies
 - i.e. It is unethical to force some patients to smoke and others not to smoke
- Investigator does not control the exposure (i.e. Subjects self-select into group)

Observational Research Design



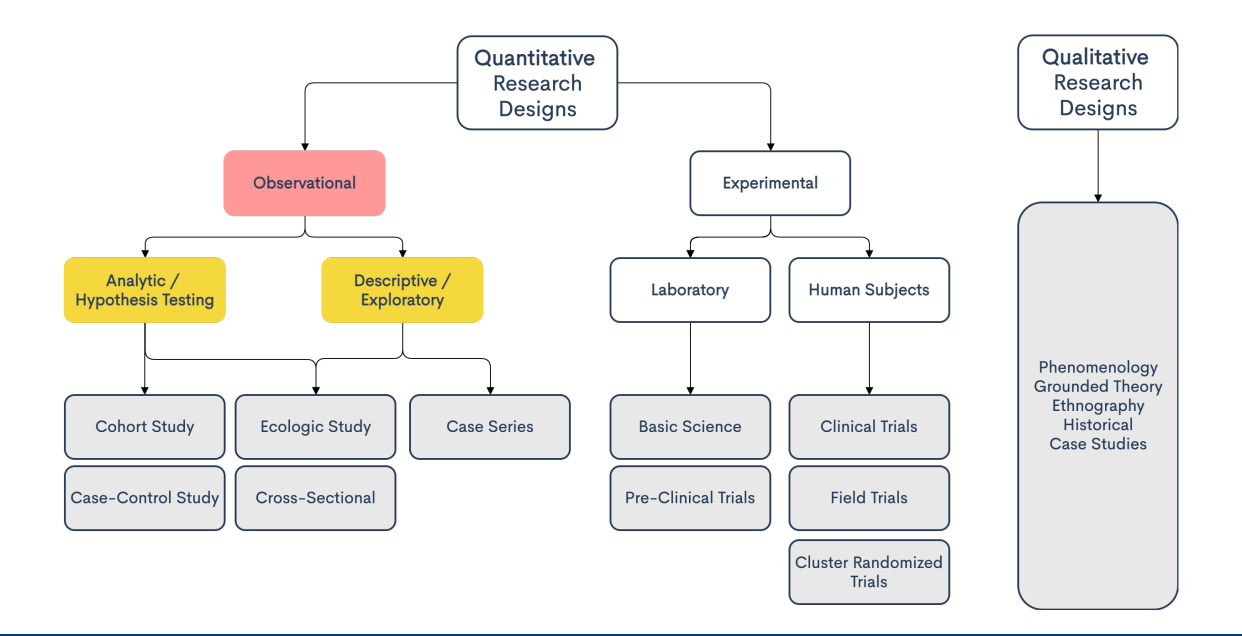


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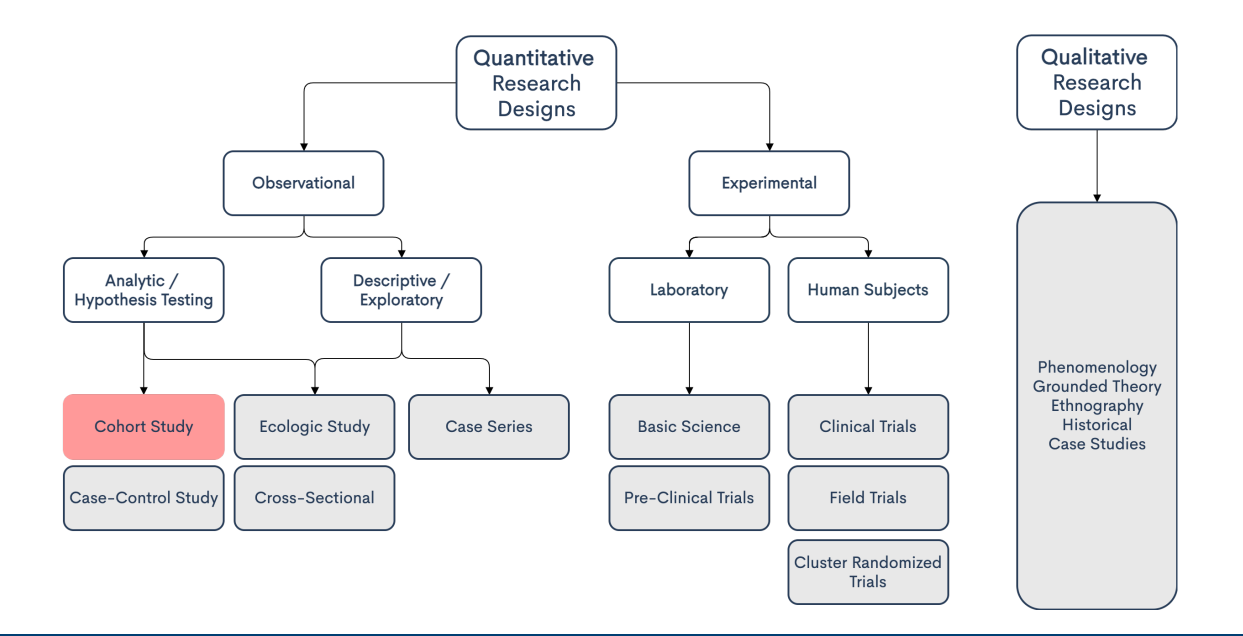
Observational Research Design

- Unlike experimental designs
 - -The investigator does not assign exposure status
 - Rely heavily understanding the selection of subjects into treatment groups
 - Source of A LOT of our research design concerns.
 - -Less valid than experimental designs but also less resource-intensive (time, money, data, etc.)
 - -May be better for **rare outcomes**



Analytic vs. Descriptive

Analytic	Descriptive
Test hypotheses	Generate hypotheses
Quantify the direction and magnitude of associations.	Identifies and describes patterns by place, time, and/or person in a population
	Lacks a comparison group!



- Well-defined group of subjects that are followed over time for an outcome of interest.
- Research subjects are identified by their **exposure status**.

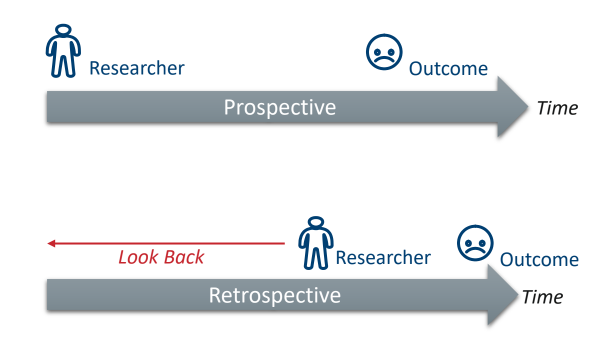


Prospective

 Exposure is assessed before the disease develops



 Exposure is assessed after some people have already developed disease

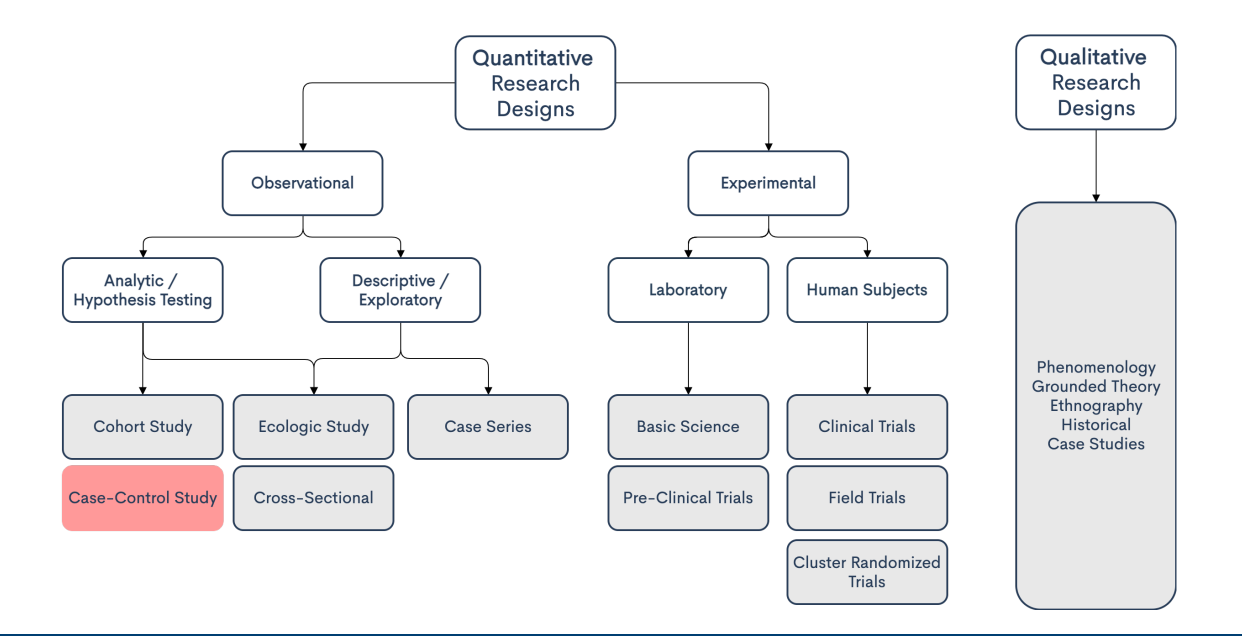


Strengths

- Establishes a temporal association between exposure and disease
- -Can measure incidence
- -Good for rare exposures and common diseases
- -Can look at **multiple outcomes**
- Prospective studies allow better control over sampling and better-quality assessments over time.
 - Existing data may be incomplete, inaccurate, or measured in ways that are not ideal for answering the research question.

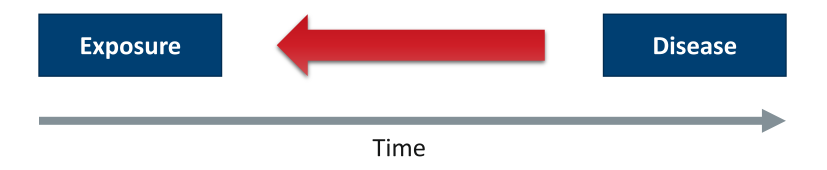
Weaknesses

- -Recall bias can be an issue for retrospective studies
- Loss-to-follow-up can also become an issue in long prospective studies
- Prospective cohort studies can be resource-intensive (large sample size, long follow-up)
- -Not good for rare diseases/outcomes



Case-Control Studies

- Research subjects are identified by their disease status
- Always retrospective



Case-Control Studies

- Key considerations
 - -Case selection
 - Cases should be representative of all diseased subjects in the community
 - -Control selection
 - Controls should be similar to the cases in all respects other than the disease in question
 - Should be representative of all persons without the disease in the population from which the cases are selected
 - Should have the potential to become cases

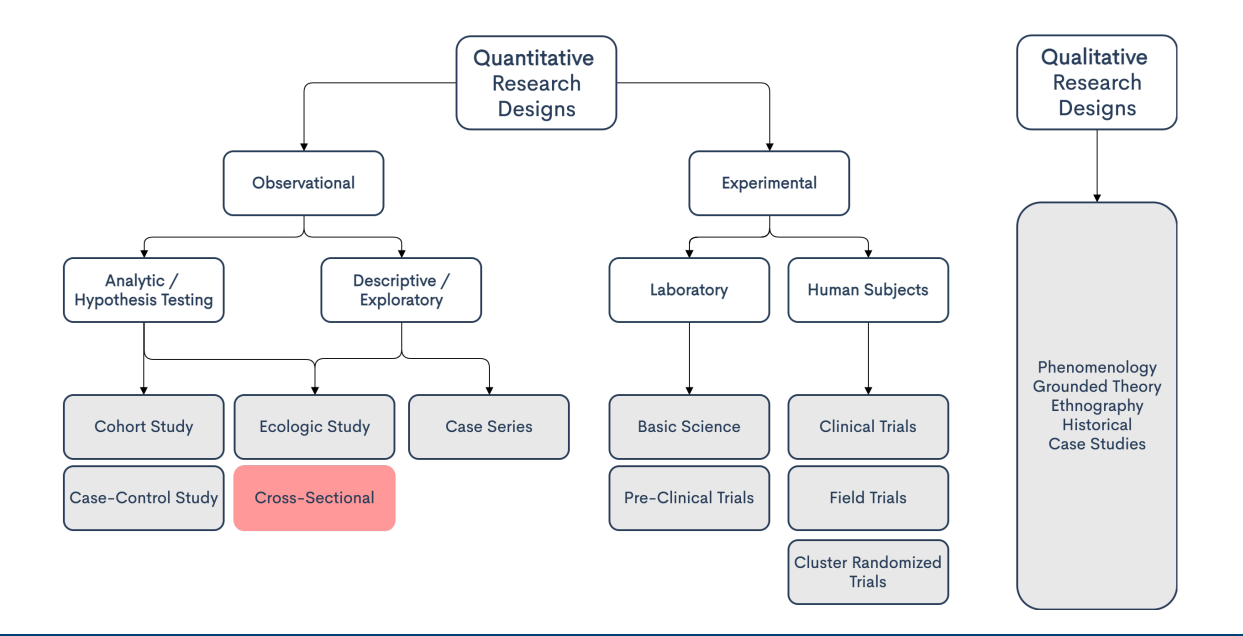
Case-Control Studies

Strengths

- -Good for rare outcomes
- -Can be less resource-intensive
- -Can assess multiple exposures
 - Case-control studies are useful for generating hypotheses about the causes of an outcome variable.

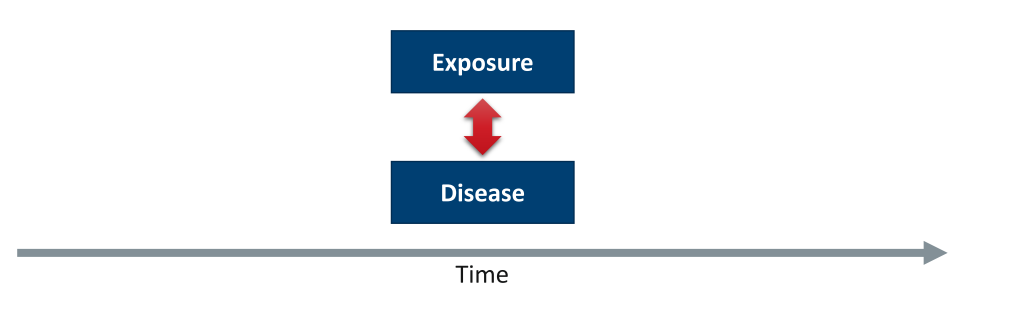
Weaknesses

- -More prone to bias (recall bias, selection bias, etc.)
- Do not estimate incidence or prevalence
- -Examine only one outcome



Cross-Sectional Studies

Both the exposure and outcome are assessed at the same point in time or over a short period of time.



Cross-sectional Studies

Strengths

- -Provide a point-in-time **prevalence** estimate
- Require less time to complete and avoids the problem of loss to follow-up
- Can be used at the beginning of a cohort or clinical trial to provide baseline characteristics

Weaknesses

- Does not estimate incidence
- Provides less evidence of a causal relationship because temporality cannot be confirmed

Ecological Studies

- Unit of analysis is a group, not the individual.
- Result in aggregate measures that are reported (descriptive) or compared (analytic).
- Also, good for rare diseases or to study the effect largescale public health interventions.
- Should always consider the potential ecologic fallacy

 When the relationship observed at the group level does not represent the relationship at the individual level (ex. relationship may differ based on grouping levels)

Case Series

- Useful for:
- 1. Describing a **new disease** processes
- 2. Identifying and describing rare manifestations
- 3. Identifying **emerging** health conditions
- Example. A case series of the first 1000 patients with AIDS. 72.7% were homosexual or bisexual males and 23.6% were injection drug users. It did not require a formal control group to conclude that these groups were at higher risk.

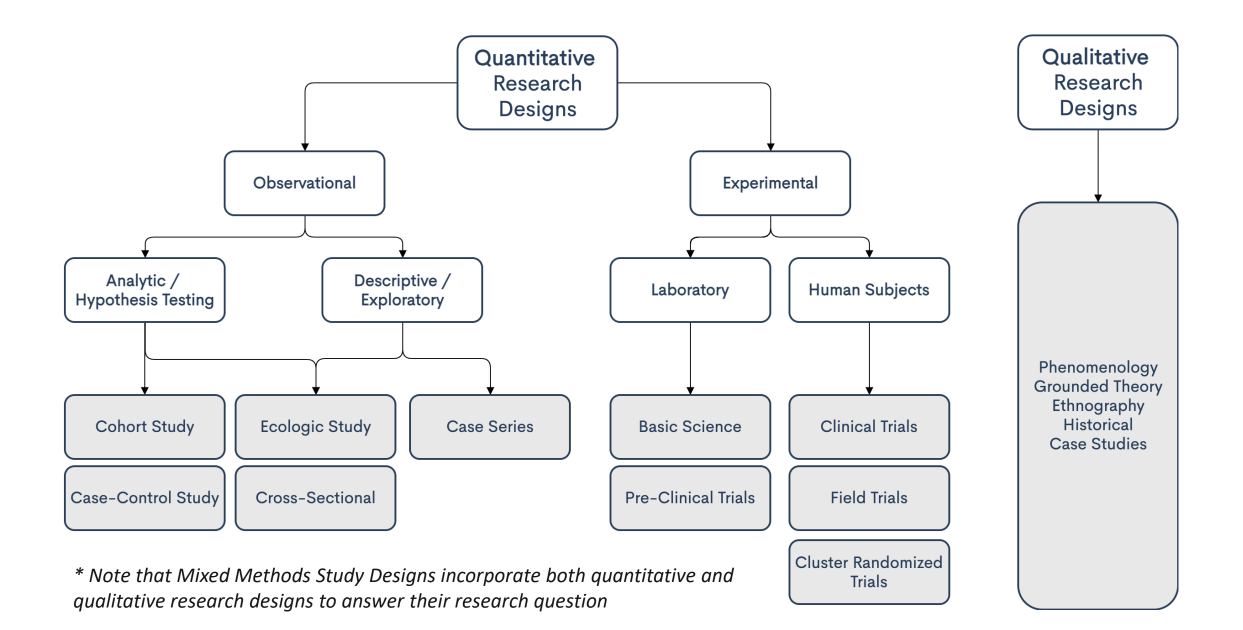
Case Series

Strengths

Cost-effective method to describe rare manifestations and new/emerging diseases

Weaknesses

- Purely descriptive
- Weakest form of evidence
- Misleading and may suggest a plausible causal relationship where none exists in real population



Guess the Study Design

I want to know if aspirin is associated with postoperative bleeding. I ask patients on the day of surgery if they took an aspirin that morning or the day before. Later, I query the medical records for postoperative bleeding events in those patients.

What type of study is this?

Guess the Study Design



I want to know if aspirin reduces your risk of becoming infected with SARS-CoV-2. I send out a survey that asks about daily aspirin use and also asks about history of SARS-CoV-2 infection.

What type of study is this?

Hybrid Study Designs

- Combine elements of different designs

 A nested case control study within a cohort study
 A study that incorporates both a qualitative and quantitative design (Mixed Methods Study)
- Can be used to address some of issues of a single study design

Hybrid Study Designs

Design Concern	Hybrid Study Suggestion
Underlying hypothesis is not well- supported	Use a qualitative design to support and guide findings in a quantitative study
Retrospective cohort data does not include detailed disease information	Nested case-control or case-cohort to get more granular data that is not already collected
Concern about case and control selection	Nested case-control design can ensure all cases and controls come from the same population

Measurement Error and Bias



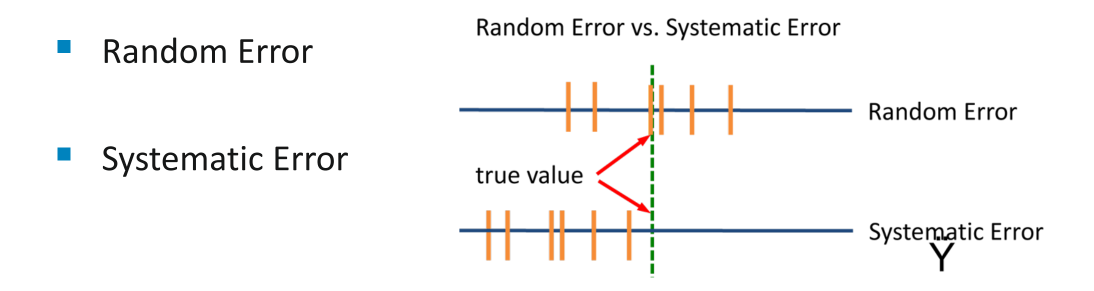


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Measurement Error

- Error: difference between the observed result and the truth
- The goal of a good research design is to minimize error



Measurement Error

- Random Error (Precision / Reliability)
 - The degree to which our research methods produce consistent results
 - Example. Blood pressure measurements when there is not standardized protocol
 - Exists in ALL Research Design
- Systematic Error (Accuracy / Validity)
 - Closeness of a measured value to the truth
 - The degree to which a method/study actually measures what it is supposed to measure

Systematic Error

- Bias is a systematic error in the design, conduct or analysis of a study that results in a mistaken estimate of an exposure's effect on the risk of disease — (Schlesselman and Stolley, 1982)
 - -Selection bias
 - -Information bias
 - -Confounding
 - –Endogeneity

Selection Bias

- Method of participant selection that distorts the exposureoutcome relationship from that present in the target population
 - Surveying by phone may systematically exclude patients without phones (non-response bias)
 - Patients without the exposure may be more likely to not complete the study (loss-to-follow-up bias)
 - Healthier patients may be more likely to get a certain risky treatment (confounding by indication)
 - Patients affected by the disease may be more likely to participate (volunteer bias)

Information bias

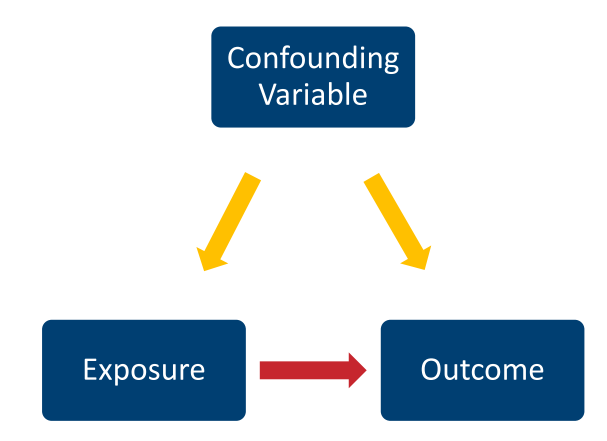
- Information bias occurs when information is collected differently between two groups (misclassification), leading to an error in the conclusion of the association
 - Differential misclassification occurs when the level of misclassification differs between the two groups
 - Non-differential misclassification occurs when the level of misclassification does not differ between the two groups

Confounding

Confounding occurs when the observed result between exposure and disease differs from the truth because of the influence of the third variable

In contrast, effect modification is when the effect of the exposure is different among subgroups – not a distortion of the effect due to a systematic error.

Confounding



- Associated with both exposure and outcome
- Distributed **unequally** among comparison groups
- NOT in the causal pathway from exposure to outcome

Confounding & Endogeneity

Not the same

- Endogeneity occurs when a variable in a multiple regression model is correlated with the error term
- May be due to:
 - An omitted variable/residual confounding
 - Measurement error of collected variables
 - Simultaneity
 - X causes Y but Y also causes X

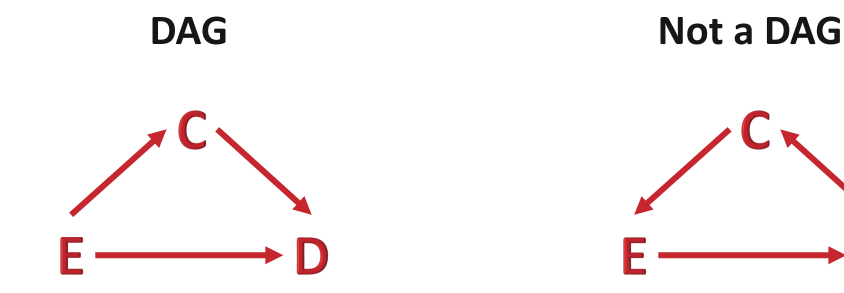
Confounding & Endogeneity

- Research Design Solutions
 - -Restrict the cohort
 - -Instrumental variables
 - -Match comparison groups
 - -Covariate adjustment (statistical control)
 - -Randomize subjects (experimental design)

Directed Acyclic Graphs (DAGs)

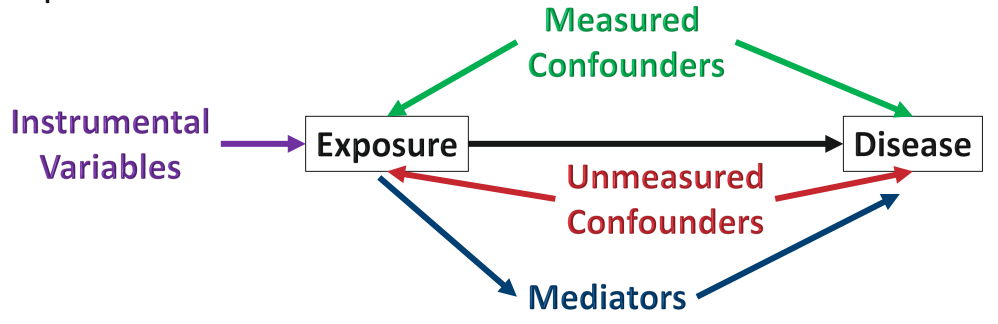
- Visual representation of causal assumptions of your research question
 - A conceptual framework unique to your research question
- Illustrate sources of bias
- Directed: Factors are connected with arrows, the arrows represent the direction of the causal relationship
- Acyclic: no directed path can form a closed loop, a factor cannot cause itself

Directed Acyclic Graphs (DAGs)



Directed Acyclic Graphs

 Directed acyclic graphs (DAGs) can help to identify confounding and endogeneity during the study design phase



References & Resources

- Rothman K, Greenland S, & Lash TL. (2008). Modern Epidemiology, 3rd Edition. Lippincott Williams & Wilkins.
- Gunasekara FI, Carter K, & Blakely T. Glossary for econometrics and epidemiology. J Epidemiol Community Health 2008;62;858-861
- Greenland S, Pearl J, Robins JM. Causal diagrams for epidemiologic research. Epidemiology. 1999:37-48.
- Consolidated Health Economic Evaluation Reporting Standards (CHEERS) Statement. <u>http://www.equator-network.org/reporting-guidelines/cheers/</u>
- The Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) Statement: guidelines for reporting observational studies. <u>https://www.equator-network.org/reporting-guidelines/strobe/</u>

Thank you!



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"We are all apprentices in a craft where no one ever becomes a master." —Ernest Hemingway