Overview: Study Designing

Correlation study
Cross-sectional study
Case-control study
Cohort (follow-up) study
Intervention study (Clinical trials)



Key words

- 1. Descriptive analysis of available data
- 2. Cross-sectional study
- 3. Case-control study
- 4. Cohort study
- 5. Intervention study

Incidence, prevalence

P-value, confidence interval

Relative risk, odds ratio

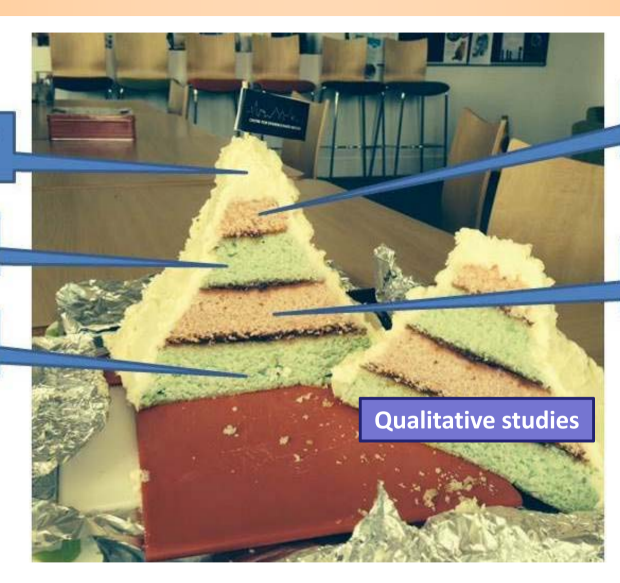
Levels of evidence

Systematic review

Cohort studies

Case-control

Ideas opinions



Randomized controlled trials

Cross-sectional

Case series, Case reports

http://www.cebm.net/wp-content/uploads/2014/07/Slide11.jpg

Occurrence of diseases/health-related events

1. Cohort study

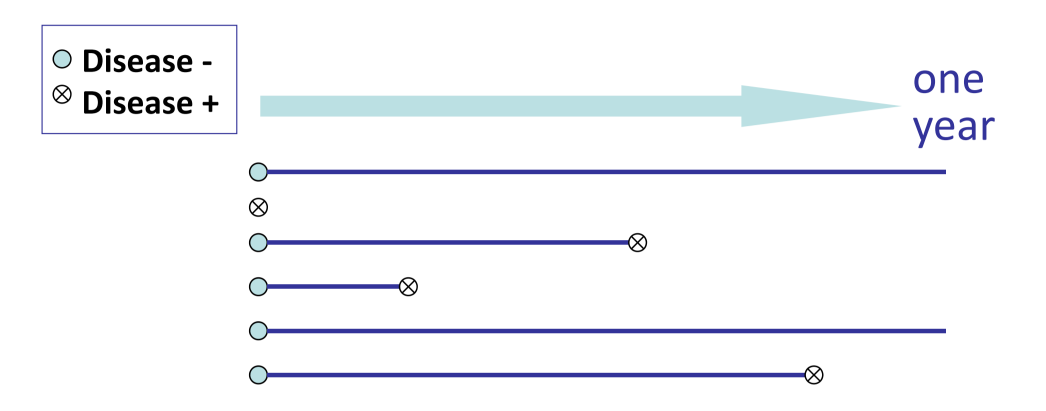
→ Incidence



- 2. Cross-sectional study → Prevalence
- 3. Qualitative study/open-ended question
 - → Experiences
- 4. Secondary data analysis (eg. ecological study)



Incidence vs Prevalence



Prevalence at the starting point = ? / 6
(Cumulative) Incidence = ? / 5 during one year

Descriptive analysis of available data

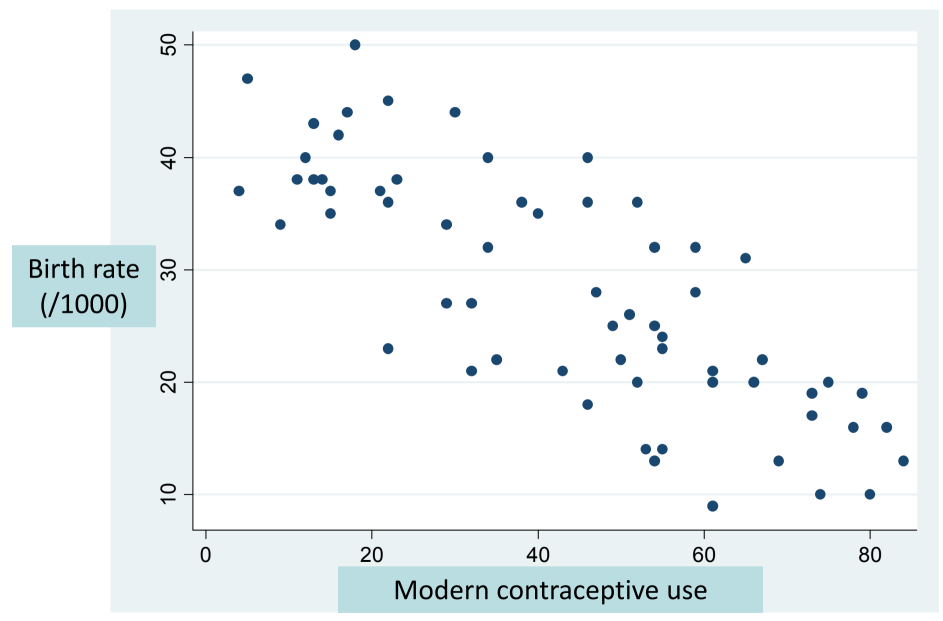
Aya Goto, Quang Vinh Nguyen, et al. Prevalence of and Factors Associated with Reproductive Tract Infections among Pregnant Women in Ten Communes in Nghe An Province, Vietnam.

Journal of Epidemiology. 2005; 15: 163-172.

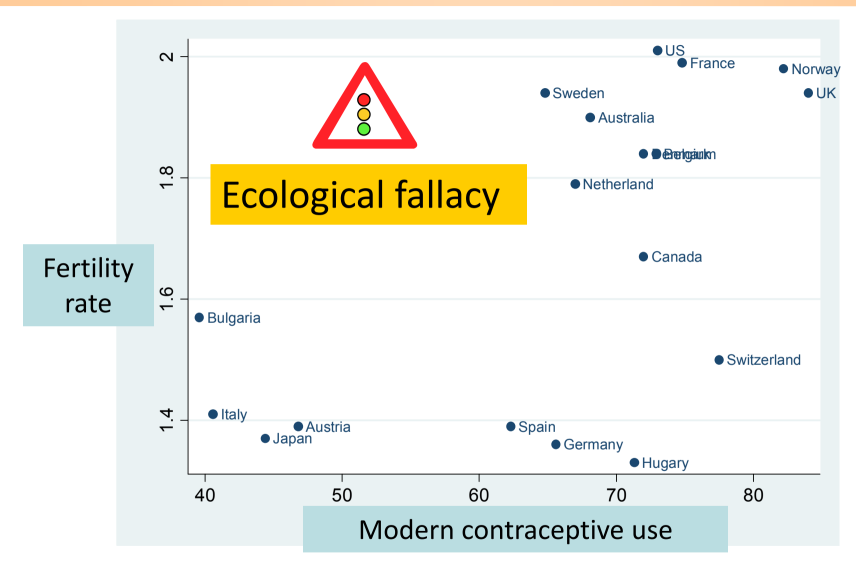
According to

the outpatient record of the Nghe An MCH/FP Center in 2002, around 40% of the gynecological patients were diagnosed with vulvitis, vaginitis or cervicitis and treated without identifying the pathogens. The results from a situational analysis of the reproductive health services in Nghe An Province revealed that the RTI treatment given was based mainly on clinical symptoms. The information suggests a lack of proper laboratory techniques and standardized case management in the region.

Correlation study of available data



Modern contraceptive use: http://unstats.un.org/unsd/mdg/Data.aspx
Birth rate: http://data.worldbank.org/indicator/SP.DYN.CBRT.IN/countries?page=6&display=default



Summary

• Def.

Study that compares disease (health related event) frequencies between different populations based on some factor of interest.

Strengths

Utilize existing data.

Quick and inexpensive.

Limitations

Provide data not on individuals.

Can not control for confounding factors.

Cross-sectional study







pregnancy

delivery

6 months

Follow-up (cohort) study

Prevalence of and factors associated with reproductive tract infections (RTIs) among pregnant women in Nghe An

Research team



The research team goes to a target community to:

- 1) interview pregnant women
- 2) examine them for RTIs.

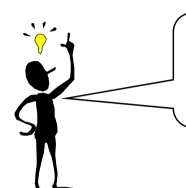




Analysis

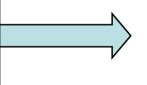
- 1. Descriptive analysis:
 - Prevalence of RTI
- 2. Analytical analysis:
 - Factors associated with RTI

Advantage



Cross-sectional study is very useful for health policy development.

30% were Hep B positive in Nghi Thuy



Urgent need of Hep B prevention!

3% were Hep B positive in NamThanh

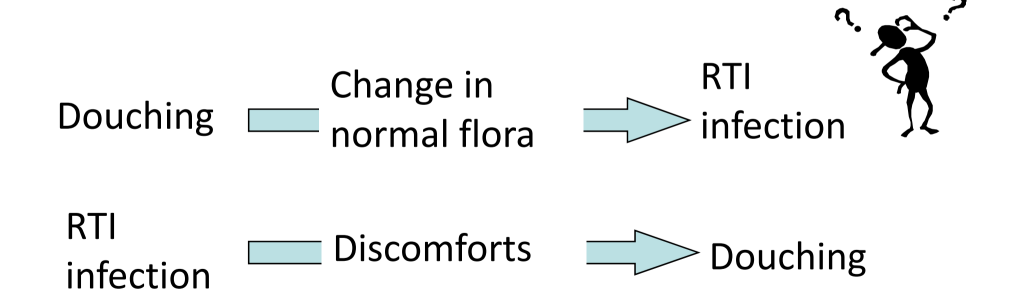


Hep B is not a serious problem

Limitation

Example result:

Douching was associated with endogenous infections.



Summary

Def.

Study that assesses both the exposure and disease status of an individual at a specific point in time.

Strengths

Data on individuals.

Important for public health planning, because it can assess prevalence.

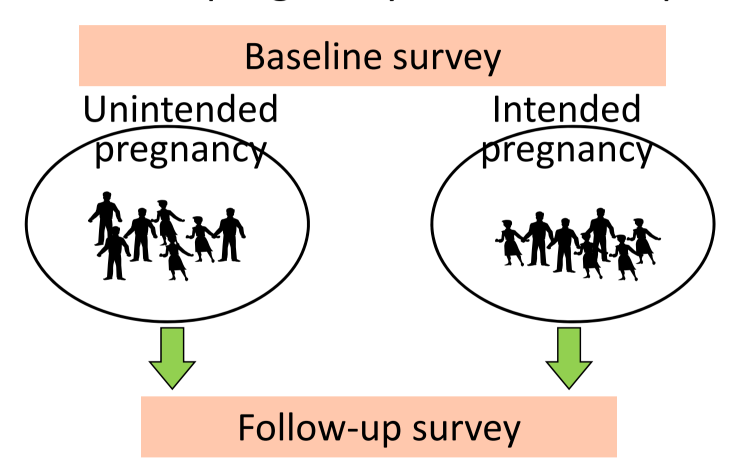
Limitations

No temporal sequence.

Can not assess incidence.

Follow-up (cohort) study

Influences of pregnancy intention on parenting



(Follow and observe parenting outcomes)

Summary

Def.

Subjects who are free from studied disease/event are selected, classified based on exposure status, and followed to observe disease development.

Strengths

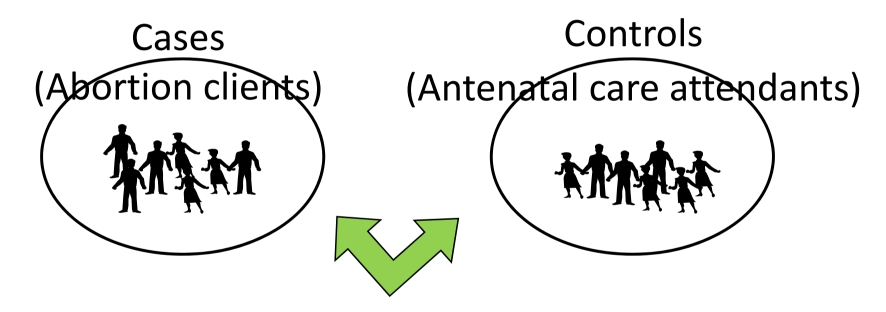
- Can observe temporal relationship.
- Can examine multiple outcomes.
- Can assess incidence.
- Can minimize bias.

Limitations

- Not useful when the disease is rare.
- Expensive and time consuming.
- Losses to follow-up may occur.

Case-control study

Factors associated with induced abortion among primigravid women in Ho Chi Minh City



Ask about <u>PAST</u> reproductive related behaviors

Summary

Def.

Subjects are selected based on disease/event status and previous exposure status is assessed.

Strengths

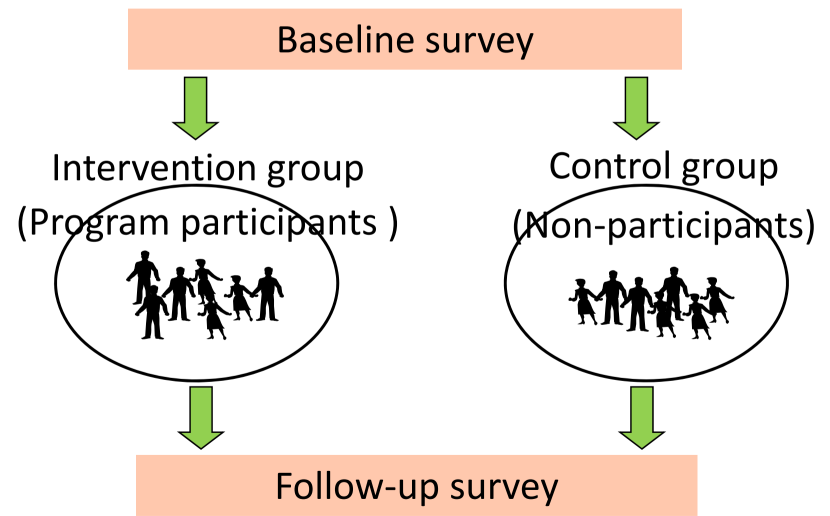
- Useful when the disease is rare.
- Can examine multiple exposures.
- Quick and cheap.

Limitations

- Can not assess incidence and prevalence.
- Prone to bias, especially selection, observer, and recall bias.

Intervention study

Effectiveness of a parenting support for mothers with poor psychological status



Question 1

Dr. Y is in the second year of a PhD course. He would like to investigate how well a newly introduced PWV can predicts occurrence of stroke. He works at a tertiary general hospital with a health checkup center. This will be his thesis work. How would he design his study?

Question 2

Dr. C is in the third year of a PhD course. She would like to find ways to promote early hospitalization of stroke patients. She works at a tertiary general hospital. How would she design her study?