

Epidemiology (5)

Chapter 5 Types of Epidemiologic Studies

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Types of epidemiologic studies



- Epidemiologic studies: measurement exercises to obtain estimates of disease occurrence and effect measures (Chapter 4)
- Two main types of epidemiologic study (For convenience, besides those, cross-sectional study may be used. For others, see “Modern Epidemiology”)
 - Cohort study
 - Case-control study
- Cohort studies
 - Cohort: Any designated group of individuals who are followed or traced over a period of time
 - Typical cohort study: Within the cohort which comprises persons with a common characteristic (exposure/ethnicity), measuring disease occurrence. Compare two cohorts (exposed/unexposed)
 - Following a cohort to measure disease occurrence, there are many complications
 - Who is eligible to be followed?
 - What should count as an instance of disease?
 - How the incidence rates or risks are measured?
 - How exposure ought to be defined?
 - As a special case of cohort study, “natural experiment” is rarely done.

John Snow's natural experiment (1)



- When cholera outbreak occurred in London in 1854, several water companies supplied piped water.
- At that time, mainstream physicians believed miasma theory (bad air causes disease) as the cause of disease.
- John Snow knew the fact that in the outbreak in 1848, the first two patients used the same room of the hotel, after the occurrence of the third patient lived neighborhood, the cholera outbreak rapidly expanded, but the physician treated the first two patients did not get sick. This fact doesn't fit miasma theory.
- Snow found the higher cholera occurrence in Surrey Building than neighboring Truscott's court in 1849, where residents used different water pumps, then concluded that the cause of cholera exists in drinking water.
- However, the authority of public health in London, Chadwick and Farr believed miasma theory. They claimed the difference of cholera occurrence in 1849 attributable to the worse air in Surrey Building. They suggested necessity of two comparable population with only difference in drinking water quality.

John Snow's natural experiment (2)

- <https://johnsnow.matrix.msu.edu/work.php?id=15-78-C1>
- In 1854 outbreak, both S&V and Lambeth company supplied drinking water to the people living in the south bank of Thames river.
 - At that time, S&V fetched source water from the downstream, but Lambeth fetched the source water from upstream of the Thames river.
(cf.) <https://www.rmg.co.uk/stories/topics/pollution-river-thames-history>
- The mixing of the supply was the most intimate kind. The pipes of each company went down all the streets and into nearby all courts and alleys.
 - Snow identified the water company which supplied the drinking water to each household by checking water salt concentration. S&V supplied the water containing much more salt than that of Lambeth.
- **Residents whose water came from the S&V had an attack rate 6 (=0.0161/0.0027) times greater than that of residents from Lambeth.** The circumstance naturally created conditions that emulated an experiment, in which people who were otherwise alike in relevant aspects differed by their consumption of pure or impure water.

Table 5.1. Attack rate of fatal cholera among customers of the S&V and Lambeth, 1854

Water company	S&V	Lambeth
Cholera deaths	4282	462
Population	266516	173748
Attack rate	0.0161	0.0027

Types of experiments (1)



- Experiment: IR or R of disease in 2 or more cohorts is compared after assigning the exposure to the people who constitutes the cohorts. The reason for the exposure assignment is solely to suit the objectives of the study (has to obey the study *protocol*).
- Typical experiments (trial is a synonym of epidemiologic experiment)
 - **Clinical trials:** In clinical setting, those aim to evaluate which treatment for a disease is better. Comparison of the IRs or Rs in cohorts with different treatments. Usually treatment assignment is done by *randomization*. It enables to assume the same distribution of any background factors over the all cohorts. Table 5.2 shows better prognosis by zidovudine.
<https://www.cancer.org/cancer/managing-cancer/making-treatment-decisions/clinical-trials/what-you-need-to-know/phases-of-clinical-trials.html>
 - Sometimes the subjects may not be treated as assigned, because they react poorly to an assigned medication or otherwise ignore their assigned treatment (compliance violation). Even so, the standard approach to analyze data is to follow the principle of *intent to treat analysis* (ITT, see Chapter 12).
 - If randomized trial is intended to study adverse effects of treatment, underestimating the magnitude of those effects is a larger problem. In trials aimed at safety of a new treatment, the drawbacks of ITT may outweigh any advantages. Data analysis should be done on actual exposure rather than assignment.

Table 5.2. Randomized trial for the risk of opportunistic infection in HIV patients given zidobudine treatment or placebo

Treatment	Zidovudine	Placebo
Opportunistic infection	1	7
Total patients	39	38
Risk	0.026	0.184

10/31/25

- (Column) Natural experiments are not experiments because in natural experiments the subjects were not randomly assigned to any exposure. Rather, it's just a cohort study that simulates what would occur in an experiment.
- (Column) Experiment is not perfect.

Types of experiments (2)

- **Field trials:** Participants are not patients. The goal is primary prevention of a disease. (eg.) Experiments of new vaccines to prevent infectious illness. The largest formal human experiment ever conducted, the Salk vaccine trial of 1954, was a field trial. As the result, polio vaccination is conducted all over the world.
<https://doi.org/10.1136/bmj.317.7167.1233>
- **Community intervention trials:** Exposure is assigned to the group of people. (eg.) Water fluoridation in 1940s and 1950s. Introduction of home care on neonatal death (Table 5.3, see Bang et al.(1999) “Effect of home-based neonatal care and management of sepsis on neonatal mortality: field trial in rural India” *Lancet*, 354: 1955-61.
[https://doi.org/10.1016/s0140-6736\(99\)03046-9](https://doi.org/10.1016/s0140-6736(99)03046-9)).
(cf.) Fortmann SP et al. (1995) Community Intervention Trials: Reflections on the Stanford Five-City Project Experience, *American Journal of Epidemiology*, 142(6): 576–586.
<https://doi.org/10.1093/oxfordjournals.aje.a117678>

Table 5.3. Neonatal death after 3 years community intervention trial for home care (39 villages) compared to usual care (47 villages)

Group	Home care	Usual care
Neonatal deaths	38	64
Number of births	979	940
Risk	0.039	0.068

Population at risk



- Snow's study on cholera defined 2 cohorts on water supply (S&V and Lambeth). Any person in either of these cohorts could have contracted cholera. Snow measured the rate of cholera occurrence among the people in each cohort.
- To understand which people can belong to a cohort, basic requirement for cohort membership (eligibility) has to be considered.
 - The members must be at risk for disease (But not necessarily healthy, see, Column).
 - The members to be followed is “population at risk”.
 - It implies that all members of the cohort should be at risk for developing the specific diseases being measured.
- Standard requirement
 - Everyone must be free of the disease being measured at the outset of follow-up.
 - Everyone must be alive at the start of follow-up.
 - Other requirements may not be simple.
 - Are people with measles vaccination included in population at risk for measles occurrence? (vaccination efficacy is not perfect)
 - Should men be considered part of the population at risk for breast cancer?
 - Solution: Treating male's breast cancer and female's as different disease.
- If the disease occurs only once in a person, the person who suffered from the disease is removed from population at risk. For recurrent diseases (like urinary tract infection), after getting the disease may remove the patients from population at risk temporarily, and include again after the recovery.

Example: Cohort study of vitamin A during pregnancy on cranial neural-crest defects

(<https://doi.org/10.1056/NEJM199511233332101>)

- Interviewed more than 22000 pregnant women early in their pregnancies (*Note: maternal recall bias is avoided*)
- Original purpose was to study potential effect of folate to prevent neural tube defects
- Based on same population, the effect of dietary vitamin A on cranial neural crest defects was evaluated.
- Women were divided into cohorts by the amount of vit.A in food and supplement.
- Table 5.4 showed the prevalence (actually risk) of these defects increased steadily and substantially with increasing intake of vit.A supplements by pregnant women.
- P-value < 0.001 by chi-square test.
- If 2 cohorts divided by 8000 IU/Day into 2 groups, RR is 3.05 (95%CI 1.81-5.16).

Table 5.4. Prevalence of cranial neural-crest defects among the offspring of 4 cohorts of pregnant women by their vit.A intake during early pregnancy

Vit.A intake (IU/Day)	0-5000	5001-8000	8001-10000	>10000
Affected infants	51	54	9	7
Pregnancies	11083	10585	763	317
Prevalence	0.46%	0.51%	1.18%	2.21%

```
> library(fmsb)
> riskratio(16, 105, 1080, 21668)
      Disease Nondisease Total
Exposed      16      1064  1080
Nonexposed   105     21563 21668

      Risk ratio estimate and its significance probability

data: 16 105 1080 21668
p-value = 1.104e-05
95 percent confidence interval:
 1.813149 5.154874
sample estimates:
[1] 3.057213

> prop.test(c(51, 54, 9, 7), c(11032, 10531, 754, 310))
      4-sample test for equality of proportions without continuity

data: c(51, 54, 9, 7) out of c(11032, 10531, 754, 310)
X-squared = 24.647, df = 3, p-value = 1.83e-05
alternative hypothesis: two.sided
sample estimates:
 prop 1      prop 2      prop 3      prop 4
0.004622915 0.005127718 0.011936340 0.022580645
```

In USA, multivitamin supplements typically contain 2500–10000 IU vitamin A, often in the form of both retinol and beta-carotene. About 28%–37% of the general population uses supplements containing vitamin A. (<https://ods.od.nih.gov/factsheets/VitaminA-HealthProfessional/>)

* One whole baked sweet potato contains more than 20000 IU vit. A.

Closed and open cohorts



- Closed cohorts
 - Fixed membership
 - After it's defined and follow-up begins, no one can be added to a closed cohort.
 - The initial roster may dwindle as people in the cohort die, are lost to follow-up, or develop the disease (Figure 5.1).
- Randomized experiments are examples of closed cohorts.
- Framingham Heart Study, began in 1949 and still ongoing, is a closed cohort study.
- Open cohorts
 - a.k.a. Dynamic cohorts
 - It can take on new members as time passes.
 - As shown in Figure 5.1, size of dynamic cohort does not change.
- Cancer registry of Connecticut, USA is an example of an open cohort.
 - The population at risk at any given moment comprises current residents of Connecticut (as people move into Connecticut, they are newly added to the registry).

Miscellaneous issues of cohort study (1)

- Counting disease events
 - IR and R are calculated by dividing the number of new disease events by the appropriate denominator.
 - Some disease onsets are excluded due to “not first occurrence”
 - Cancer in right breast after cancer in left breast
 - Second myocardial infarction
 - Reasons: Difficult to distinguish between new case and recurrence or exacerbation of an earlier case, recurrent case may have a different set of causes from initial case.
 - It's possible to include second or subsequent recurrence, when first IR, second IR and following IR should be separately calculated. The population at risk of second event is only those who had first event.
- Measuring risks or incidence rates
 - From a closed cohort, IR and R can be estimated. Because of competing risks, population at risk is not constant in size over time, but ignored due to the period of follow-up being short.
 - In open cohort or when we have to consider competing risks due to longer observation period, IR rather than R should be estimated, using the denominator being person-time.

Miscellaneous issues of cohort study (2)



- Example: Cohort study of X-ray fluoroscopy and breast cancer (Table 4.7 in Chapter 4)
 - Due to the wide variety of follow-up periods, IRR was used (It's possible to calculate risks by lifetable)
- Exposure and induction time (Figure 5.2)
 - Hiroshima and Nagasaki cohorts who are survivors of atomic bomb (several closed cohorts with different radiation exposure levels, due to distance and shielding) were followed-up for decades. It's known that cancer requires considerable time to develop cancer: **Leukemia does not occur during the induction period (and probably latent period) after radiation exposure.** Researcher is not sure what the induction time is for a given exposure and disease. Scenario-based reanalysis or statistical method is used to estimate the most appropriate induction time.
 - In Figure 5.2
 - If we ignore induction period, in exposed group, IR is $3/(12+20+15+2+10)=3/59=0.051 \text{ yr}^{-1}$. In unexposed group, IR is $1/(20+18+20+11+20)=1/89=0.011 \text{ yr}^{-1}$. IRR is $0.051/0.011=4.5\dots$
 - However, if we consider the induction period of 3 years (the disease cannot occur due to the exposure within 3 years), $IR(E)=2/(9+17+12+0+7)=2/45=0.044 \text{ yr}^{-1}$. In unexposed group, there is no reason to exclude first 3 years and IR remains 0.011 yr^{-1} , then $IRR=0.044/0.011=3.96$
 - Or, first 3 years of exposed group can be added to unexposed group because of no exposure effect during that period. Then $IR(U)$ becomes $2/103$, IRR becomes 2.29.
 - Many epidemiologists ignore it, or assume zero induction period.

Miscellaneous issues of cohort study (3)



- Prospective and retrospective cohort studies
 - In a prospective cohort, the investigator selects subjects who meet eligibility criteria, then assigns them to exposure categories as they meet the conditions that define those. In the study of smoking, the subjects who meet age and other entry criteria may be invited into the cohort and then classified into appropriate category. If a person classified as nonsmoker in the beginning start smoking later, the person should be reclassified as smoker. To the contrary, when the smoker gives up smoking, the person is reclassified as ex-smoker.
 - In a retrospective cohort study, the decision about eligibility and any exposure categorization have to be based on information that is known at the time to which these decisions or assignments pertain, rather than later. If this rule is not kept, *time loop* occurs: A decision is made to include or exclude or classify a subject at a point in time before the information is known that the decision is based on.
 - Misclassification of the subject by time loop causes immortal person-time. If we classify workers into the categories of working years, 20+ years workers passed through other shorter categories. The earlier observation than 20 years of them should be considered as shorter categories. Otherwise, it constitutes immortal person-time.

Miscellaneous issues of cohort study (4)



- Retrospective cohort studies (a.k.a. historical cohort studies)
 - The cohorts are identified from recorded information. An example of young women in Florence in 15th and 16th centuries entered into dowry fund showed milder epidemic of plague later over a period of 100 years.
- Eligibility criteria, exposure classification, and time loops
 - Eligibility criteria: A list of characteristics to determine which people we want to include the study
 - In prospective cohort studies, reclassification of exposure may be done
 - Time loops include the immortal person-time. (e.g.) In comparison of mortality caused by mercury exposure among different working years in the workplace with high risk of mercury exposure, longer working years group can only include the subjects who could survive until that time (until then, the subjects were immortal)
- Tracing of subjects
 - If the study trace less than 60% of subjects, it's regarded with skepticism. Even 70 or 80% are traced, if the loss to follow-up is related with exposure, the result is unreliable.
- Special exposure and general population cohorts
 - Cohort studies focus on people who share a particular exposure → special-exposure cohort studies (eg.) soldiers exposed to Agent Orange in Vietnam, residents of the Love Canal exposed to chemical wastes, SDA adhering to vegetarian diets, atomic bomb survivors. Female offspring of women who took DES is special-exposure cohort.
 - Cohort studies focus on common exposure → general-population cohort studies (eg.) birth defects in pregnant women in relation to vit.A consumption (consumption levels were not used as eligibility criteria). Secondhand smoke or dietary intake of saturated fat may be common exposures, thus they are general-exposure cohort.

CASE-CONTROL STUDIES

- Main drawback of cohort study
 - Necessity to obtain information on exposure and other variables from **large populations** to measure the risk or rate of disease
 - Usually only a tiny minority of those at risk develops the disease
- Case-control study aims at the same goal as a cohort study
 - More **efficient**, using **sampling**
 - **Properly carried out**, case-control studies provide information mirroring what could be learned from a cohort study
- Defining the source population
 - Samples represents **a source population** (hypothetical study population in which a cohort study might have been conducted)
 - If a cohort study is done, the exposed and unexposed cohort are defined and the denominators are obtained from those populations, then the cases are identified for each cohort.
 - In a case-control study, the same cases are identified and classified according to whether they belong to the exposed and unexposed cohort. Instead of obtaining the denominators, a control group is sampled from the entire source population that gives rise to the cases. Individuals in the control group are then classified into exposed and unexposed categories.
- Control group is used to estimate the distribution of exposure in the source population.
→ Control has to be sampled independently of exposure status.

Nested Case-Control Studies

- (The right figure is slightly different from the textbook, thus the number below is also different from the textbook)
- In the source population, $\frac{1}{4}$ is exposed (48/192). Suppose that the cases arise during the 1 year follow-up.
- Assume all cases occurring at the end of the year.
 - In exposed cohort, 8 cases occurred within 48 person-years observation. $IR(E) = 8/48 = 0.167$
 - In unexposed cohort, 8 cases occurred within 144 person-years. $IR(U) = 8/144 = 0.056$
 - $IR(E)/IR(U) = 3$
- Let's consider case-control study. Among the 48 control group, 12 are exposed. If the sample is taken independently of the exposure, the same proportion of controls will be exposed as the proportion of people (or person-time) exposed in the original **source population**, apart from sampling error. Cases are same as cohort study.
- Any case-control study can be considered as nested case-control study like this, while case-control study actually conducted within a well-defined cohort is referred as **nested case-control study** by epidemiologists. In occupational epidemiology, case-control study nested within an occupational cohort is common. Needed information is readily available.

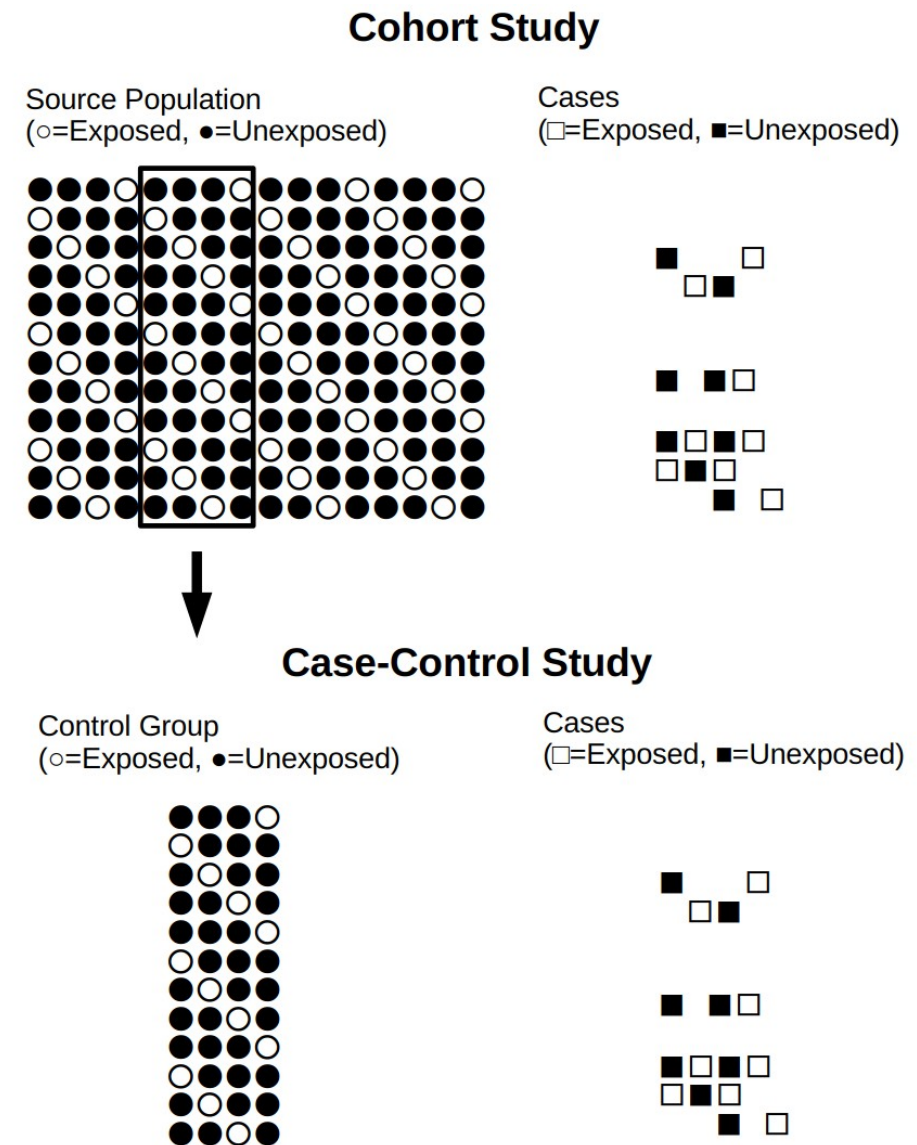


Figure 5-3. Schematic of a cohort study and a nested case-control study within the cohort shows how the control group is sampled from the source population.

An example of case-control study when the source population is difficult to identify

- The cases are patients treated for severe psoriasis at the Mayo Clinic.
- These patients come to the Mayo Clinic from all corners of the world.
- What's the specific source population?
 - We cannot identify it because we cannot know exactly who goes to the Mayo Clinic for severe psoriasis unless they develop severe psoriasis.
 - However, we can imagine a population around the world that constitutes the people who would go to the Mayo Clinic if they developed severe psoriasis.
 - This population is the source population in which the case-control study is nested and from which control-series would ideally be drawn.
 - In practice, the epidemiologists sample the controls from the patients with other disease in Mayo Clinic, because they might come to Mayo Clinic when they suffer from severe psoriasis.

Basic types of case-control studies

- The 3 basic types of case-control studies are defined by the 3 types of sampling controls
- The 3 types of **sampling controls** (if sampling is conducted independently from exposure, we can assume the sample reflects the distribution of exposure and unexposure in the source population)
 - Density-based sampling (Density sampling)
 - Controls are sampled to represent the distribution of person-time in the source population with respect to exposure
 - Cumulative sampling
 - Controls are sampled after the source population has gone through a period of risk, which is presumed to be over when the study is conducted (eg. A case-control study examining the effect of vaccination on the risk of influenza may be conducted at the end of influenza season, when the annual epidemic has ended. Control group is sampled from among those who didn't become cases during the period of risk)
 - Case-cohort sampling
 - Controls are sampled from the list of all people in the source population

Density Case-Control Studies (1)



- Assume dichotomous exposure. Source population has 2 subcohorts, exposed (subscript 1) and unexposed (subscript 0).
- The a and b are the number of people who developed the disease. PT_1 and PT_0 are amounts of person-time at risk. The control series contains c exposed people and d unexposed people.
- The ratios c/PT_1 and d/PT_0 are called as **control sampling rates** for the exposed and unexposed components of the source population. ad/bc (cross product ratio or odds ratio) provides the estimate of IRR.

$$I_1 = \frac{a}{PT_1}, \quad I_0 = \frac{b}{PT_0} \quad \frac{c}{d} = \frac{PT_1}{PT_0}, \quad \frac{c}{PT_1} = \frac{d}{PT_0}$$

$$\frac{I_1}{I_0} = \frac{a/PT_1}{b/PT_0} = \frac{a}{b} \times \frac{PT_0}{PT_1} = \frac{a}{b} \times \frac{d}{c} = OR, \quad \text{because } \frac{d}{c} = \frac{PT_0}{PT_1}$$

- Defining the source population
 - All patients are included as cases
 - Source population corresponds to the eligibility criteria for cases
 - If the cases are identified in a single clinic, the source population is **all people** who would attend that clinic and be recorded with the diagnosis of interest if they had the disease in question.

- Control selection
 - The probability of sampled as control is proportional to the person-time contribution to the denominators of incidence rates in the source population.
 - Until a person becomes a case, the person is included in the denominator of IRR
 - One way: Choose controls from the unique set of people in the source population who are at risk of becoming a case. This unique set changes from one case to another. It's referred as the **risk set. (risk-set sampling)**
 - During 3 years study, a person who selected as control in the 1st year develops disease in the 3rd year, the person becomes case. If so, the person has to be counted as both case and control.
 - Even one person can be counted twice or more as control (eg. hepatitis A and raw shellfish ingestion within the previous 6 weeks)

Density Case-Control Studies (Example)



- Example (Table 5.5 and 5.6)
 - Table 4.7 and hypothetical control series
 - Instead of conducting cohort study, by density case-control study, 56 cases were identified, who are all cases in the 2 cohorts. Control series were 500 women.
 - Exposure distribution of controls mirrors the exposure distribution of the person-time in the source population.
 - Of the 47027 person-years of experience in the 2 cohorts, 28010 (59.6%) are related to radiation exposure. 500 multiplied by 0.596 becomes 298, the controls with radiation exposure.

Table 5.5 Hypothetical case-control data of breast cancer with/without radiation exposure

Radiation	Yes	No	Total
Breast cancer	41	15	56
(Person-years)	(28010)	(19017)	(47027)
Control series	298	202	500
Rate (/10000 yr)	14.6	7.9	11.9

$$IRR = 14.6/7.9 = 1.86$$

Table 5.6 Case-control data alone from 5.5

Radiation	Yes	No	Total
Breast cancer cases	41	15	56
Controls	298	202	500

$$OR \text{ (Odds Ratio)} = (41/15)/(298/202) = \frac{41 \times 202}{15 \times 298} = 1.85$$

OR=IRR (with rounding error)

* Density case-control studies can estimate rate ratios!

Cumulative Case-Control Studies

- In cumulative case-control studies or case-cohort studies, each control represents a certain number of people, corresponding to cohort studies in closed population and measure risks. Effect measure is RR, not IRR.
- Sampling controls from the entire source population at the end of follow-up, which is **from the noncases that remain after the cases have been identified**. Often conducted at the end of epidemic or specific but time-limited risk period.
 - eg. The effect of specific drug exposure during early pregnancy on the occurrence of birth defects. Identify cases who are born with birth defects. Typically control series are sampled from babies born without birth defects. Such controls may not represent the experience of entire source population, because some babies who were at risk of birth defects may die before birth and cannot be included in controls. Thus this way of sampling controls leads to overestimate RR.
- RR can be estimated as OR ($=ad/bc$), where a and b are the number of exposed and unexposed cases, c and d are the number of exposed and unexposed controls. If the disease is rare (**rare disease assumption**), the experience of cases will be a small part of the overall experience of the source population and **OR is very close to RR**. If the risk for disease is **high**, OR obtained in cumulative case-control studies overestimate RR.

Table 5.7. Cumulative sampling vs case-cohort sampling

	Exposed	Unexposed	RR or OR
Cases	40	10	
Noncases	60	90	
Cohort denominator	100	100	RR=4.0 = (40/100) /(10/100)
Controls (cumulative)	20	30	OR = 6.0 = (40/10) / (20/30)
Controls (case-cohort)	25	25	OR = 4.0 = (40/10) / (25/25)

- Let's assume half of 200 people in closed cohort were exposed. All cases included and 50 controls by cumulative sampling. At the end, noncases were 150 (60 in exposed and 90 in unexposed).
- In cumulative sampling, exposure distribution of controls represents the exposure distribution of noncases at the end, thus the numbers of controls of exposed and unexposed are $50 \times (60 / (60 + 90)) = 20$ and $50 \times (90 / (60 + 90)) = 30$.
- $OR = (40/10) / (20/30) = 6.0$
- If the risks are 4% in exposed and 1% in unexposed, RR is still 4, but the noncases at the end are 96 in exposed and 99 in unexposed, then exposure distribution in controls of exposed and unexposed are $50 \times (96 / (96 + 99)) = 24.6 \sim 25$ and $50 \times (99 / (96 + 99)) = 25.4 \sim 25$. $OR = (40/10) / (25/25) = 4.0$ (4.1 if 24.6 and 25.4 are used instead).

Case-Cohort Studies



- Sampling controls from the entire source population (at the beginning of follow-up).
- It's used even if the subjects are followed for various amounts of time.
- Each control represents a fraction of the total **number** of people in source population, rather than a fraction of the total person-time. Thus the numbers of controls of exposed and unexposed are $50 \times (100/200)$ and $50 \times (100/200)$, respectively.
- Since sampling proportion is unknown, actual risks cannot be calculated. But OR is valid estimates of RR.
- No need of rare disease assumption.
- Case-cohort design is more convenient than density case-control design. Especially the same control group can be used to compare with various case series.
- A person selected as a control may also be a case (same as density case-control studies). Theoretically, no problem arises. The control series in a case-cohort study is a sample of the entire list of people who are in the exposed and unexposed cohorts. In cohort study, every person in numerator of risk is also included in the denominator. Similarly, if we sample controls at the start of the study, control sampling represents people who were free of disease. Only later, someone gets disease then becomes case. See "Modern Epidemiology" for case-cohort study in detail.

Table 5.8. Hypothetical case-cohort data for John Snow's natural experiment.

Water company	S&V	Lambeth
Cholera deaths	4282	462
Controls	6054	3946

- From the data in Table 5.1, assume that John Snow conducted case-cohort study instead natural experiment.
- Take 10000 controls to represent the distribution of 2 water companies.
 - $10000 \times (266516 / (266516 + 173748)) = 6054$
 - $10000 \times (173748 / (266516 + 173748)) = 3946$
- $OR = (4282/462) / (6054/3946) = 6.04 = RR$
- The result is essentially same as Snow's value. If Snow knew the case-cohort study and the only the numbers of each water-company users from business records, obtaining the information for each person was not necessary.

Sources for control series (1)



- Ideal method = population-based study: sample controls directly from the source population of cases within a geographic area (***general population control***).
 - The at-risk subset of the population is the source population for cases, who met the study inclusion criteria for age, sex, other factors.
 - If a population registry is available, control sampling becomes easy through random sampling.
 - If no registry nor roster is available, **random-digit dialing** is useful but with a few challenges.
 - It assumes that every case can be reached by telephone
 - Every telephone has equal probability of being called, but households vary in the number of people, in the amount of time someone is at home.
 - Making contact with a household may require many calls at various times of day and various day of the week
 - Some telephone numbers are used for business, not for residential
 - The increase of telemarketing and the availability of caller identification has further compromised response rates to cold calling. Obtaining a control subject meeting specific eligibility characteristics can require dozens of calls
 - Answering machines, multiple phone numbers in one household, ...
 - If a geographic roster of residences is unavailable, without enumerating them all, matching is convenient (after a case is identified, one or more controls in the same neighborhood are recruited)

Sources for control series (2)



- **Hospital control:** not population-based, drawing a control series from patients treated at the same hospitals or clinics as the cases.
 - The source population does not correspond to the population of the geographic area, but only to those who would attend the hospital or clinic if they contracted the disease under the study.
 - Any nonrandom sampling of controls may not be independent from exposure. Hospitalized patients with other diseases may have higher possibility to be exposed (one exposure may cause several kinds of diseases)
 - One way to avoid it is exclude patients of diseases with the same causes from controls. Exclusion should be based on the cause of hospitalization used to identify the study subject (not on previous disease).
 - A variety of diagnosis has the advantage of diluting any bias that may result from including as the control series only a specific diagnostic group that turns out to be related to the exposure.
- Proxy sampling: If impossible to identify the actual source population for cases, it's still possible to sample control series with the same exposure distribution as the source population for cases. eg. Case-control study to examine the relationship between ABO blood type and female breast cancer. The brothers of the cases are not part of the source population, but the distribution of ABO blood type are same, and thus the brothers can be a control series.

Prospective and retrospective case-control studies



- Retrospective: Cases have already occurred when the study begins
- Prospective: Investigator must wait until cases will occur
- Usually cohort study is prospective and case-control study is retrospective, but there are retrospective cohort studies and prospective case-control studies
- Some textbook claim that the cases should represent all persons with the disease and that controls should represent the entire non-diseased population. It's misleading. Cases can be defined in any way that the investigator wishes and need not represent all cases. The case definition implicitly defines the source population of cases, from which the controls should be drawn. Cases and controls should represent this source population, not entire nondiseased population

Case-crossover studies



- Malcolm Maclure, The Case-Crossover Design: A Method for Studying Transient Effects on the Risk of Acute Events, *American Journal of Epidemiology*, Volume 133, Issue 2, 15 January 1991, Pages 144–153, <https://doi.org/10.1093/oxfordjournals.aje.a115853>
- A case-control version of the crossover study
- All the subjects are cases. The control series is represented by information on the exposure distribution drawn from the cases themselves, outside of the time window during which the exposure is hypothesized to cause the disease
- Only for an appropriate study hypothesis
 - The effect of the exposure must be brief
 - The disease event ideally will have an abrupt onset
- Maclure's example: Whether the sexual intercourse causes myocardial infarction. The period of increased risk after sexual intercourse was hypothesized to be 1 hour (in fact, 2 hours in the paper by Maclure).
 - The cases would be a series of people who had a myocardial infarction
 - Then each case would be classified as exposed if the person had sexual intercourse within the hour preceding the myocardial infarction. Otherwise, the case would be classified as unexposed.
 - There is no separate control series. The control information is obtained from the cases themselves: The average frequency of sexual intercourse for each case during a period (eg. 1 year) before the myocardial infarction occurred.
 - Unchangeable characteristics (even unmeasured) are the same between cases and controls.
 - The comparison assumes that both exposure and confounding don't systematically change along with time, but the exposure must be something that varies from time to time for a person (Like blood type, unchangeable exposure cannot be examined by case-crossover study).
- It's impossible to escape from the confounding by trend, stratification by time-slice and calculation of pooled odds ratio is applied (Zhang Z. Case-crossover design and its implementation in R. *Ann Transl Med*. 2016;4(18):341. <https://doi.org/10.21037/atm.2016.05.42>)

Cross-sectional vs longitudinal studies

- All cohort studies and most case-control studies rely on data in which exposure information refers to an earlier time than that of disease occurrence, making the study longitudinal (It assures the temporality in Hill's checklist of causation).
- Cross-sectional studies: All of the information refers to the same point of time. Snapshots of the population status for exposure and disease
- A cross-sectional study cannot measure disease incidence, because risk or rate calculations require information across a time period.
- Cross-sectional study can assess disease prevalence. It's possible to use cross-sectional data to conduct a case-control study if the study includes prevalent cases and uses concurrent information about exposure.
- Sometimes cross-sectional information is used because it's considered a good proxy for longitudinal data.

RESPONSE RATES

(Note: It's not the rate but the proportion)

- In a cohort study, if a substantial proportion of subjects cannot be traced to determine the disease outcome, the study validity can be compromised.
- In a case-control study, if exposure data is missing on a sizable proportion of subjects, it can likewise be a source of concern. The concern stems from the possibility of **bias** from selectively missing data, which is a form of **selection bias**.
- The more missing outcome in cohort study and the more missing exposure in case-control study, the greater the potential for selection bias.
- **Response rates:** the proportion with the disease outcome corresponding to the response in a cohort study and the proportion with exposure information corresponding to the response in a case-control study.
 - If the response rate is less than **70% to 75%**, the study is criticized as doubtful. Differential no-response may occur.
- In cohort studies, better strategy is to concentrate efforts more on follow-up than on recruitment. In case-control studies, if the participants know their exposure status, getting high levels of participation is important, if the participants don't know the exposure status, low recruitment into a case-control study is less of a concern.

COMPARISON OF COHORT AND CASE-CONTROL STUDIES



- Cohort study
 - Complete source population denominator experience tallied
 - Can calculate incidence rate or risks, and their differences and ratios
 - Usually very expensive
 - Convenient for studying many diseases
 - Can be prospective or retrospective
- Case-control study
 - Sampling from source population
 - Can calculate only the ratio of incidence rates or risks (unless the control sampling fraction is known)
 - Usually less expensive
 - Convenient for studying many exposures
 - Can be prospective or retrospective