The Concept of Causation and some common Epidemiological study Designs

Manvi Gupta,
Student of online Advanced Post Graduate Diploma in Clinical Research & Medical Writing (APGDCRP-MR), James Lind Institute, India.

Corresponding Author: Manvi Gupta, Student of online Advanced Post Graduate Diploma in Clinical Research & Medical Writing (APGDCRP-MR), James Lind Institute, India

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Introduction

Epidemiology in its modern form is a relatively new discipline and uses quantitative methods to study diseases in human populations to inform prevention and control efforts [7]. Causation is an essential concept in epidemiology (Figure 1) [7] yet there is no single, clearly articulated definition for the discipline [1]. Causal inference may be viewed as a special case of the more general process of scientific reasoning, about which there is substantial scholarly debate among scientists and philosophers [2].

Concept of Causation:

Definitions of causation from the epidemiological literature:-

1. Production: Causes are conditions that play essential parts in producing the occurrence of disease.
2. Necessary causes: A necessary cause is a condition without which the effect cannot occur.
3. Sufficient-component causes: A sufficient cause guarantees that its effect will occur; when the cause is present, the effect must occur.
4. Probabilistic cause: A probabilistic cause increases the probability of its effect occurring.
5. Counterfactual causes: A counterfactual cause makes a difference in the outcome (or the probability of the outcome) when it is present, compared with when it is absent, while all else is held constant [1].

Recently however, the term ‘causal inference’ has come to designate a specific set of tools and attitudes [3].

Epidemiological studies

The tools or research study designs used by epidemiologists are varied [6]. (Figure 2) [4]
In all epidemiological studies it is essential to have a clear definition of a case of the disease being investigated by delineating the symptoms, signs or other characteristics indicating that a person has the disease. A clear definition of an exposed person is also necessary. In the absence of clear definitions of disease and exposure, it is very difficult to interpret the data from an epidemiological study [7].

The hallmark of good research is the rigor with which it is conducted. A checklist of the key points in any study irrespective of the basic design is given in box 1 [8].

**Figure 2**

In all epidemiological studies it is essential to have a clear definition of a case of the disease being investigated by delineating the symptoms, signs or other characteristics indicating that a person has the disease. A clear definition of an exposed person is also necessary. In the absence of clear definitions of disease and exposure, it is very difficult to interpret the data from an epidemiological study [7]. The hallmark of good research is the rigor with which it is conducted. A checklist of the key points in any study irrespective of the basic design is given in box 1 [8].
Cohort, cross sectional, and case-control studies are collectively referred to as observational studies. Often these studies are the only practicable method of studying various problems [8].

**Cohort study:**

These are the best method for determining the incidence and natural history of a condition [8]. The cohort or follow-up study can be either retrospective or prospective, and sometimes a combination retrospective–prospective approach is used [9].

Prospective cohort studies: A group of people is chosen who do not have the outcome of interest (for example, myocardial infarction). Over a period of time the people in the sample are observed to see whether they develop the outcome of interest [8].

Retrospective cohort studies: The methodology is the same but the study is performed posthoc. The cohort is “followed up” retrospectively [8].

When the objective of a cohort study is to investigate the causal effect of an exposure on a health outcome, that effect is usually quantified in terms of a relative risk (also called a risk ratio) [13].

Relative risk = risk in exposed people / risk in unexposed people

**Design of a Cohort study:** [7]
Because the data on exposure and disease refer to different points in time, cohort studies are longitudinal. Although conceptually simple, cohort studies are major undertakings and may require long periods of follow-up since disease may occur a long time after exposure [7].

**Cross-sectional studies**

Like cohort studies, cross-sectional studies conceptually begin with a population base. But unlike cohort studies, in cross-sectional studies we do not follow individuals over time. Instead, we only look at the prevalence of disease and/or exposure at one moment in time. Cross-sectional studies begin by selecting a sample population and then obtaining data to classify all individuals in the sample as either having or not having the health outcome [10].

**Study design for cross sectional study: [8]**

A cross sectional study is particularly suitable for estimating the prevalence of a behavior or disease in a population [11].

\[
\text{Prevalence} = \frac{\text{cases}}{\text{total population}}
\]

Cross-sectional studies are used both descriptively and analytically.

*Descriptive cross-sectional studies* simply characterize the prevalence of a health outcome in a specified population.

*Analytical cross-sectional studies*, data on the prevalence of both exposure and a health outcome are obtained for the purpose of comparing health outcome differences between exposed and unexposed [10].

Cross-sectional studies are generally quick, easy, and cheap to perform. They are often based on a questionnaire survey. There will be no loss to follow-up because participants are interviewed only once. However, a cross-sectional study may be prone to non-response bias if participants who consent to take part in the study differ from those who do not, resulting in a sample that is not representative of the population [11].

**Case control studies**

Case-control studies provide a relatively simple way to investigate causes of diseases, especially rare diseases. They include people with a disease (or other outcome variable) of interest and a suitable control (comparison or reference) group of people unaffected by the disease or outcome variable. The study compares the occurrence of the possible cause in cases and in controls. The investigators collect data on disease occurrence at one point in time and exposures at a previous point in time. Case-control studies are longitudinal, in contrast to cross-sectional studies (Figure 3) [7].
Exposure

An important aspect of case-control studies is the determination of the start and duration of exposure for cases and controls [7].

Odds ratio

The association of an exposure and a disease (relative risk) in a case-control study is measured by calculating the odds ratio (OR) [7].

\[
\text{Odds ratio} = \frac{\text{Odds of exposure in the cases}}{\text{Odds of exposure in the controls}}
\]

The hard part of designing case-control studies is deciding how to find controls that satisfy the requirement of having been sampled from the whole population without regard to exposure. Most (not all) case-control studies are conducted retrospectively. A particular problem arises when participants are asked to recall past exposures because cases may be more likely than non-cases to have reflected on, and therefore recall, past exposures. This can be a serious source of bias [13].

Randomized control trial

A Randomized controlled trial is an epidemiological experiment designed to study the effects of a particular intervention, usually a treatment for a specific disease (clinical trial) [7].

Randomized controlled trials (RCTs) are the gold standard for evaluating interventions to treat or prevent adverse health events, when it is feasible and ethical to use this study design. In a RCT, the investigator randomly allocates study units from a study population to two or more intervention groups. Randomized controlled trials are hypothesis-testing studies, and therefore, it is essential that a concurrent comparison group be used. An outcome may improve, stay the same or decline over time, with or without an intervention. Therefore, without a concurrent comparison group, it is not possible to determine the extent to which any changes in the outcome are the result of the intervention.

An important consideration with randomization is the ethics of the intervention(s) administered to the comparison group(s). Control or comparison groups fall into two broad categories. Positive controls: commonly used in RCTs where there is an existing intervention and failure to provide that intervention is not ethically acceptable. Positive controls allow the investigator to comment on the efficacy of the intervention of interest relative to a current intervention in the form of ‘as good as’ or ‘better than’. Negative controls: untreated although they should receive a placebo or sham intervention to when it is possible to do so [14].

Overview of conducting RCT (Figure 4) [15]
Potential errors in epidemiological studies

Random error
Random error is when a value of the sample measurement diverges – due to chance alone – from that of the true population value.

Sample size
The sample size must be large enough for the study to have sufficient statistical power to detect the differences deemed important.

Systematic error
Systematic error (or bias) occurs in epidemiology when results differ in a systematic manner from the true values. A study with a small systematic error is said to have a high accuracy. Accuracy is not affected by sample size.

Selection bias
Selection bias occurs when there is a systematic difference between the characteristics of the people selected for a study and the characteristics of those who are not.

Measurement bias
Measurement bias occurs when the individual measurements or classifications of disease or exposure are inaccurate – that is, they do not measure correctly what they are supposed to measure.

Ethical issues
Ethical issues are those involving actions and policies that are right or wrong, fair or unfair, just or unjust [7].

Conclusion:
All study designs inherently acknowledge time and represent alternative approaches for sampling populations as exposed and non-exposed persons develop disease over time. 5 Epidemiological associations may be causal; however, before causality can be assessed, each study must be evaluated to determine whether its design is appropriate, the study size is adequate and systematic bias has not influenced the observed association. In addition, the association should be consistent with prior hypotheses and previous study results, and its magnitude should be moderately large [9].

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