STATS8: Introduction to Biostatistics

Overview

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The role of statistical analysis in science

- This course discusses some biostatistical methods, which involve applying statistical methods to biological problems.
- We use empirical evidence to study populations and make informed decisions.
- To study a population, we measure a set of characteristics, which we refer to as **variables**.
- The objective of many scientific studies is to learn about the variation of a specific characteristic (e.g., BMI, disease status) in the population of interest.

The role of statistical analysis in science

- In many studies, we are interested in possible **relationships** among different variables.
- We refer to the variables that are the main focus of our study as the response (or target) variables.
- In contrast, we call variables that explain or predict the variation in the response variable as explanatory variables or predictors depending on the role of these variables.
- Statistical analysis begins with a scientific problem usually presented in the form of a hypothesis testing or a prediction problem.

Sampling

- To answer our scientific questions, we would, ideally, observe or perform an experiment on all members of the *population* of interest.
- However, this is usually impossible either physically, ethically, or economically.
- Instead, we select a **sample** of representative members from the population.
- Then with the methods of statistical inference, the conclusions based on the sample can cautiously be attributed to the whole population.

Sampling

- The samples are selected randomly (i.e., with some probability) from the population.
- Unless stated otherwise, these randomly selected members of populations are assumed to be independent.
- The selected members (e.g., people, households, cells) are called sampling units.
- The individual entities from which we collect information are called observation units, or simply observations.
- Our sample must be representative of the population, and their environments should be comparable to that of the whole population.

Sampling

- Some sampling schemes:
 - Simple random sampling
 - Stratified sampling
 - Cluster sampling

Observational studies and experiments

- After obtaining the sample, the next step is gathering the relevant information from the selected members.
- In **observational studies**, researchers are passive examiners, trying to have the least impact on the data collection process.
- Observational studies are quite helpful in detecting relationships among characteristics.
- When studying the relationships between characteristics, it is important to distinguish between association and causality.
- It is usually easier to establish causality by using **experiments**.
- In **experiments**, researchers attempt to control the process as much as possible.



Observational studies and experiments

- Retrospective and prospective observational studies
- Case-control studies
- Randomization, replication, and blocking in experiments
- Cross-Sectional, Longitudinal, and Time Series data

Data exploration

- After collecting data, the next step towards statistical inference and decision making is to perform data exploration, which involves visualizing and summarizing the data.
- The objective of data visualization is to obtain a high level understanding of the sample and their observed (measured) characteristics.
- To make the data more manageable, we need to further reduce the amount of information in some meaningful ways so that we can focus on the key aspects of the data. Summary statistics are used for this purpose.

Data exploration

- Using data exploration techniques, we can learn about the distribution of a variable.
- Informally, the distribution of a variable tells us the possible values it can take, the chance of observing those values, and how often we expect to see them in a random sample from the population.
- Through data exploration, we might detect previously unknown patterns and relationships that are worth further investigation.
- We can also identify possible data issues, such as unexpected or unusual measurements, known as **outliers**.

Statistical inference

- We collect data on a sample from the population in order to learn about the whole population.
- For example, Mackowiak, et al. (1992) measure the normal body temperature for 148 people to learn about the normal body temperature for the entire population.
- In this case, we say we are estimating the unknown population average.
- However, the characteristics and relationships in the whole population remain unknown.
- Therefore, there is always some uncertainty associated with our estimations.

Statistical inference

- In Statistics, the mathematical tool to address uncertainty is probability.
- The process of using the data to draw conclusions about the whole population, while acknowledging the extent of our uncertainty about our findings, is called statistical inference.
- The knowledge we acquire from data through statistical inference allows us to make decisions with respect to the scientific problem that motivated our study and our data analysis.

Computation

- We usually use computer programs to perform most of our statistical analysis and inference.
- The computer programs commonly used for this purpose are SAS, STATA, SPSS, MINITAB, MATLAB, and R.
- R is free and arguably the most common software among statisticians.
- For the purpose of this course, we use R-Commander, which allows us to do basic statistical analysis without necessarily learning the programing language of R.
- You are however encouraged to learn R for additional flexibility in your data analysis.