## **Statistics**



### **Data**

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### **Data Normalization and Outliers**

**Probability Theory** 

**Hypothesis Testing** 

**T-Tests** 

**Confidence Intervals** 

Correlation

**Analysis of Variance** 

Regression

**Statistical Power and Sample Sizes** 

**Clustering and Dimension-Reduction** 

**Signal Detection Theory** 



#### **Data Fundamentals**

- **Data**: units of qualitative or quantitative information about persons or objects collected via observation.
  - Note: data is different from information—information resolves uncertainty, while data has the potential to be transformed into information post-analysis.
  - Data as a general concept refers to the fact that some existing information or knowledge can be represented in a form suitable for processing.

### **Data Types**

- Data types have two different general meanings:
  - **Data type (computer science)**: involves the format of data storage and has implications on operations and storage space.
  - **Data type (statistics)**: involves the category of data and has implications on the methods used for analysis.
- There are many data types, with more specific definitions than the following definitions, but for now these are frequently used and adequate for topics covered.

#### **Relevant Statistical Data Types**

Category	Туре	Description	Example
Numerical	Interval	Degree of difference	Temperature °C
	Ratio	Interval + meaningful zero	Height
	Discrete	Count (integers)	Population
Categorical	Ordinal	Sortable, discrete	Educational level
	Nominal	Non-sortable, discrete	Movie genre

### Population vs. Sample Data

- **Population data**  $\mu$ : data from all members of a group.
- Sample data  $\hat{\mu}$ : data from a subset of members of a group (hopefully random).
- Statistical procedures generally are designed for sample or population data; wrong conclusions can be drawn if the distinction is not clear.
  - Note: most data are sample data in practice, as generalization of populations using sample data is usually the goal of statistics.
- **Anecdotes**: a case study of a rare occurrence, or a sample size of only one; insights may be possible, but poor confidence in ability to generalize should be noted.

Data Visualization

#### **Data Visualization**

• **Data visualization**: a mapping between the original data and graphic elements in order to determine how attributes of interest vary according to the data.

- The design of the mapping can have a significant effect on information extracted from data, in both beneficial and detrimental ways.
- Data visualization is a core tool of statistics and generally considered to be a branch descriptive statistics \$\psi\$; more techniques will be covered in that chapter.

### **Visualization Techniques**

- Visualizing data can be an art in and of itself, leading to a wide variety of available techniques, i.e., diagram types, in order to better represent the data.
- The following is a rather shallow list of commonly used techniques; in-depth exploration of data visualization will be pursued in other courses.
- **Bar chart**: a representation of categorical data with magnitudes proportional to the values they represent.
  - · Displays comparisons among discrete categories vs. a measured value.
  - Subcategories can be displayed in clusters within each category, with colors/patterns used to differentiate them.
  - Ordering of the categories (chart shape) do not typically matter, excluding aesthetic reasons.
- Histogram: a representation of the distribution of numerical data via the use of binning.
  - **Binning**: a form quantization of continuous data, wherein small intervals (bins) of the data are replaced with a value representative of that interval.
  - The bins are usually specified as consecutive, non-overlapping intervals of a variable; they must be adjacent and are often of equal size.
  - Histograms of counts are usually better for qualitative inspection of raw data, but can be difficult to compared across datasets.
  - Histograms of proportion are usually better for quantitative analysis, easier to compare across datasets, but can take extra effort to create.
- **Scatter plot**: a representation of the relationship between variables, often two or three (2D/3D graphs).
  - Points can be coded via color, shape, and/or size to display additional variables.
  - Often used to investigate correlations between variables.

Data Visualization

 Network graph: a representation of data as nodes in a network via analysis of specialization of the nodes.

- Used to discover bridges (information brokers) in a network, relative node influence, and outliers via analysis of how the nodes cluster.
- Node and tie (connection between nodes) size and color can be used to encode additional information about variables in the data.
- **Pie chart**: a representation of one categorical variable via the division of slices in order to illustrate numerical proportion.
- Box plot: a representation of numerical data via analysis of their quartiles.
  - Quartiles: a quantile (division point) of data points into four parts, or quarters.
    - $\cdot$   $Q_1$ : the middle number between the smallest minimum and the median of the dataset; 25% of the data lies below this point.
    - $\cdot Q_2$ : the median of the data set; 50% of the data lies below this point.
    - $\cdot$   $Q_3$ : the middle value between the medium and the maximum of the data set; 75% of the data lies below this point.
  - Often termed box and whisker plot, as the box represents the 50% of the data, and the two whiskers represent the upper and lower 25% of data.
  - Outliers may be plotted as individual points.
  - Useful when examining the variability of samples without making any assumptions about underlying statistical distributions.

# **Descriptive Statistics**



## **Descriptive Statistics Fundamentals**

**Descriptive vs. Inferential Statistics** 

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**Data Distributions** 

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### **Descriptive Techniques**

### **Measures of Central Tendency**

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**Measures of Dispersion** 

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**Visualizations Revisited** 

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## **Data Normalization and Outliers**



# **Probability Theory**



# **Hypothesis Testing**



# T-Tests



## **Confidence Intervals**



# Correlation



# **Analysis of Variance**



# Regression



# **Statistical Power and Sample Sizes**



## **Clustering and Dimension-Reduction**



# **Signal Detection Theory**

