Question

What is Statistics?

哈利波特	Real Life			
占卜學	Statistics			
崔老妮	Statisticians			
水晶球	Data			
未來的資訊	Information			

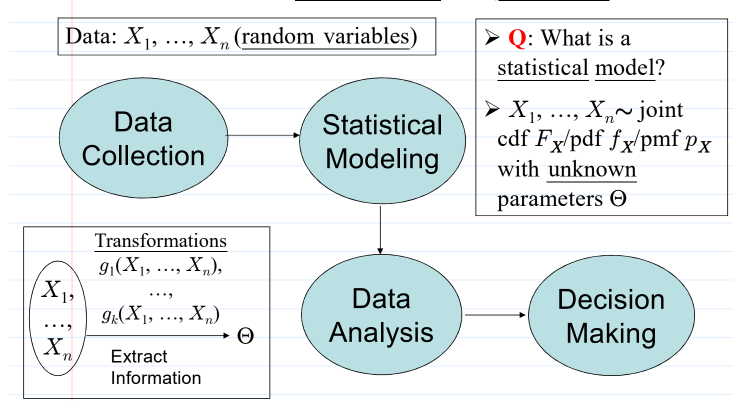
aim of statistics: provide insight by means of data

NTHU MATH 2820, 2020, Lecture Notes made by S.-W. Cheng (NTHU, Taiwan)

Introduction, p. 2

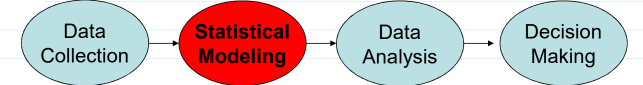
Basic Procedures of Statistics

• Statistics divides the study of data into four steps:



1. Data collection: producing <u>representative</u> data for drawing <u>correct</u> information

- design of experiment
- survey sampling
- observational data



- **2. Statistical modeling**: using the <u>information</u> that we possess to develop a <u>representation</u> of the <u>underlying</u> <u>system</u>, which also accounts for <u>uncertainty</u> in data
 - a <u>statistical model</u> is a description of the <u>joint</u> distribution of data

Data
Collection

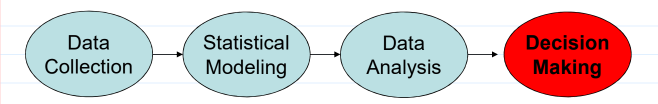
NTHU MATH 2820, 2020, Lecture Notes
made by S.-W. Cheng (NTHU, Taiwan)

Introduction, p. 4

Data
Analysis

Decision
Making

- 3. Data analysis: mining information from data
 - graphical methods
 - numerical methods
 - > estimation
 - hypothesis testing



4. Decision making: drawing conclusions & answering questions based on results obtained in 3.

Data collection

Example (heat of fusion of ice, TBp. 423)

(Natrella, 1996) Two methods, A and B, were used in a determination of the latent heat of fusion of ice. The following table gives the change in total heat from ice at $-.72^{\circ}C$ to water $0^{\circ}C$ in calories per gram of mass:

Method A	79.98	80.04	80.02	80.04	80.03	80.03	80.04	79.97
	80.05	80.03	80.02	80.00	80.02			
Method B	80.02	79.94	79.98	79.97	79.97	80.03	79.95	79.97

The investigators wished to find out:

how much the two methods "differ"?

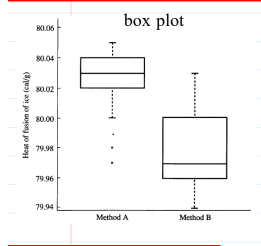
- Q: Why not all the values from Method A/B are identical?
- Q: Beyond the uncertainty existing in the data, are there some "certain" information?

NTHU MATH 2820, 2020, Lecture Notes

made by S.-W. Cheng (NTHU, Taiwan)

Introduction, p. 6

Data analysis - graphical method



Q: From the <u>plot</u>, the two methods are different? or not different? and why?

Question

How to <u>model the data</u> and the <u>question</u>, i.e., state them in a <u>mathematical/statistical</u> language?

Statistical modeling

- Let $X_1, ..., X_n$ be the *n* observations from method A
- Let Y_1, \dots, Y_m be the \underline{m} observations from $\underline{\text{method B}}$
- To account for the <u>uncertainty</u> in data, regard $X_1, ..., X_n$ and $Y_1, ..., Y_m$ as random variables.
- Assign distribution to random variables

method A: $X_1, ..., X_n \sim \underline{\text{i.i.d.}} \, \underline{\text{Normal}(\mu_X, \sigma^2)}$

method B: $Y_1, ..., Y_m \sim \text{i.i.d. Normal}(\mu_y, \sigma^2)$

 $\mu_X = \mu_Y$?

Data analysis - numerical methods

- Estimation: what are the values of μ_X , μ_Y , σ^2 ?
- Hypothesis testing: $\mu_X = \mu_Y$? true or false? how confident?
 - $\hat{\mu}_X = 80.02, \, \hat{\mu}_Y = 79.98, \, \hat{\sigma}^2 = 0.0007178$
 - > p-value<0.01, H_0 : $\mu_X = \mu_Y$ is rejected under significance level 0.99.
- Compare the graphical and numerical methods
 - raphical methods: intuitive perception, vague conclusion
 - > numerical methods: lack of intuition, accurate conclusion

Decision making

- There is a (statistically significant) difference between the means of the 2 methods: $\mu_X > \mu_Y$
- level of evidence?

NTHU MATH 2820, 2020, Lecture Notes

Made by S.-W. Cheng (NTHU, Taiwan)
 Some other examples of statistical applications

- Introduction, p. 8
- ➤ Election: survey on voting ➤ The signal and the noise
- ➤ Lung cancer ←→ Smoking (精準預測)
- ▶ Thinking, fast and slow (快思慢想) ▶ Data-based AI ▶ ...
- Materials to be covered in this course
 - ➤ Probability A Review: Chapters 1~6
 - Estimation: Chapter 8
 - ➤ Hypothesis Testing: Chapter 9
 - Decision Theory: Chapter 15 (Rice, 1995, 2nd Edition)
 - >Applications:
 - Survey Sampling: Chapter 7
 - Two-Sample Comparison: Chapter 11
 - Analysis of Variance: Chapter 12
 - Some Graphical Methods from Chapter 10

Website of my mathematical statistics course

http://www.stat.nthu.edu.tw/~s wcheng/Teaching/stat3875/ind ex.php

• Further reading:	Introduction, p. 9
➤ Lewis (2004), Moneyball (中譯:魔球).	
➤ Kahneman (2011), Thinking, Fast and Slow (中譯:快思慢想).	
➤ Silver (2012), The Signal and the Noise (中譯:精準預測).	
Stigler (2016), The Seven Pillars of Statistical Wisdom.	

NTHU MATH 2820, 2020, Lecture Notes made by S.-W. Cheng (NTHU, Taiwan)