

STAT 3743: Probability and Statistics

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What are statistics?

- L. *status* \longrightarrow a “standing”, or “condition”
- 1700’s Germans: “Statistik” \rightsquigarrow Political Science
- each datum \longrightarrow *statistic*
- all data \longrightarrow statistics

What are statistics?

Statistics (loosely): *decision making under uncertainty*

Definition.

Statistics is that branch of knowledge which deals with the *multiplicity of data*, its

- ① *collection*,
- ② *analysis*, and
- ③ *interpretation*^a

^a*Information-Statistical Data Mining: Warehouse Integration with Examples of Oracle Basics (The Springer International Series in Engineering and Computer Science) by Bon K. Sy and Arjun K. Gupta (Nov 30, 2003)*

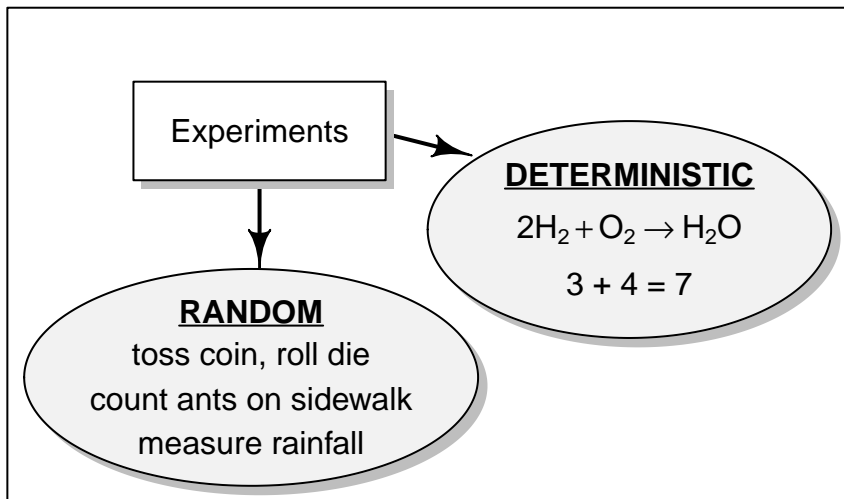


Figure: Two types of experiments

Random experiments

Definition.

The **sample space** is the set of *all possible* outcomes. It is denoted by S .

Examples

- Toss a coin

$$S =$$

- number of pets owned by students in class

$$S =$$

- color of a student's eyes

$$S =$$

Random experiments

- outcomes associated w/ random experiments called **random variables**: X , Y , Z , *etc.*
- observed values: x , y , z

Do a Random Experiment:

Random experiments

Make a Frequency Table:

Random experiments

Make a Frequency Histogram:

Random experiments

- In general, do random experiment n times
- For outcome x , get frequency f_x
- Turns out, f_x can be crazy for small values of n
- However,

$$\lim_{n \rightarrow \infty} \frac{f_x}{n} = p(x),$$

where $p(x)$ is the “probability of outcome x ”

- p is the **probability mass function** (PMF) of X ,

$$p_X(x) = \mathbb{P}(X = x), \quad \text{for } x \in S$$

Random variable characteristics

Let X be a r.v. taking values in the sample space

$$S = \{x_1, x_2, \dots, x_k\}$$

Then

$$p(x_i) = \mathbb{P}(X = x_i), \quad i = 1, 2, \dots, k$$

And

$$\begin{aligned} \sum_{i=1}^k p(x_i) &= p(x_1) + p(x_2) + \dots + p(x_k), \\ &= 1 \end{aligned}$$

Random variable characteristics

The **mean** of the r.v. X is

$$\begin{aligned}\mu &= \sum_{i=1}^k x_i p(x_i), \\ &= x_1 p(x_1) + x_2 p(x_2) + \cdots + x_k p(x_k)\end{aligned}$$

Remarks:

- the mean is a center or average value of X
- μ can be any number or decimal
- μ is the “first moment about the origin”

Random variable characteristics

Example

Pick a chip out of an urn. The urn has ____ chips labeled “1”, ____ labeled “2” and ____ labeled “3”.

X = number listed on chip

Random variable characteristics

The **variance** of the r.v. X is

$$\sigma^2 = \sum_{i=1}^k (x_i - \mu)^2 p(x_i),$$

Compute it for above example:

Random variable characteristics

- mean measures CENTER, variance measures SPREAD
- $\sigma^2 \geq 0$
- $\sigma = \sqrt{\sigma^2}$ is the **standard deviation**

Shortcut:

Other characteristics

Do random experiment n times, observe x_1, x_2, \dots, x_n .

Definition.

The **empirical distribution** puts mass $1/n$ on each of the values x_1, x_2, \dots, x_n .

The mean of the EDstn:

Other characteristics

Variance of the Empirical Distribution:

$$v = \sum_{i=1}^n (x_i - \bar{x})^2 \cdot \frac{1}{n}$$

Sample variance:

$$v = \frac{1}{n-1} \sum_{i=1}^n (x_i - \bar{x})^2$$

Sample standard deviation:

$$s = \sqrt{s^2}$$

Examples of random variables

Write down a bunch of random variables: