Probability and Statistics for Computer Science



"It's straightforward to link a number to the outcome of an experiment. The result is a **Random variable**." --- Prof. Forsythe

Random variable is a function, it is not the same as in **X = X+1**

Credit: wikipedia

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Last time

%Conditional Probability



- # Bayes rule
- % Total probability
- % Independence

Random numbers

- # Amount of money on a bet
- # Age at retirement of a population
- Rate of vehicles passing by the toll
- **Body temperature of a puppy in its pet clinic**
- # Level of the intensity of pain in a toothache

Random variable as vectors

Brain imaging of Human emotions A) Moral conflict B) Multi-task C) Rest



A. McDonald et al. NeuroImage doi: 10.1016/j.neuroimage.2016.10.048

Objectives

- **Random Variable**
- * Probability distribution
- % Cumulative distribution
- # Joint probability
- # Independence of random variables

Random variables



Random variables

* The values of a random variable can be either discrete, continuous or mixed.

Discrete Random variables

* The range of a discrete random variable is a countable set of real numbers.

Random Variable Example

**** Number of pairs in a hand of 5 cards**



- * Let a single outcome be the hand of 5 cards
- # Each outcome maps to values in the set of numbers {0, 1, 2}

Random Variable Example

**** Number of pairs in a hand of 6 cards**

- * Let a single outcome be the hand of 6 cards
- What is the range of values of this random variable?

Q: Random Variable

If we roll a 3-sided fair die, and define random variable U, such that



A. {-1, 0, 1} B. {0, 1}

Q: Random Variable

- ***** If we roll a 3-sided die, and define random variable X so that X takes on -1, 0, and 1 respectively for outcomes showing side 1, 2 and 3. Then what is the range, the set of numbers that X^2 takes on?
 - A. {-1, 0, 1} B. {0, 1}

Three important facts of Random variables

%Random variables have probability functions

* Random variables can be conditioned on events or other random variables

%Random variables have averages

Random variables have probability functions

- # Let X be a random variable
- * The set of outcomes
 - is an event with probability

$$P(X = x)$$

X is the random variable is any unique instance that *X* takes on

Probability Distribution

- * P(X = x)is called the probability distribution for all possible x
- # P(X = x) is also denoted as P(x) or p(x)
- $P(X = x) \ge 0$ for all values that Xcan take, and is 0 everywhere else
- * The sum of the probability distribution is 1 $\sum P(x) = 1$

Cumulative distribution

$* P(X \le x)$ is called the cumulative distribution function of X

Probability distribution and cumulative distribution



Function of random variables: die example

Roll 4-sided fair die twice.

Define these random variables:

X, the values of 1^{st} roll Y, the values of 2^{nd} roll Sum S = X + YDifference D = X - Y



Size of Sample Space = ?

Random variable: die example

Roll 4-sided fair die twice.

$$P(X=1)$$

$$P(Y \le 2)$$

P(S=7)

 $P(D \le -1)$



Size of Sample Space = ?

Random variable: die example



P(S=7)

 $P(D \le -1)$

Probability distribution of the sum of two random variables

Give the random variable S in the 4-sided die, whose range is {2,3,4,5,6,7,8}, probability distribution of S.



Probability distribution of the difference of two random variables

% Give the random variable D = X-Y,
what is the probability distribution of
D?



Conditional Probability

* The probability of A given B



 $P(A|B) = \frac{P(A \cap B)}{P(D)}$ $P(B) \neq 0$

The "Size" analogy

Credit: Prof. Jeremy Orloff & Jonathan Bloom

Conditional probability distribution of random variables

* The conditional probability distribution of X given Y is

$$P(x|y) = \frac{P(x,y)}{P(y)} \qquad P(y) \neq$$

Conditional probability distribution of random variables

** The conditional probability distribution of *X given Y* is $P(x|y) = \frac{P(x,y)}{P(y)} P(y) \neq 0$

** The joint probability distribution of two
random variables **X** and **Y** is
$$P(\{X = x\} \cap \{Y = y\})$$

$$\sum P(x|y) = 1$$

Get the marginal from joint distri.

We can recover the individual probability distributions from the joint probability distribution

$$P(x) = \sum_{y} P(x, y)$$

$$P(y) = \sum_{x} P(x, y)$$

Joint probabilities sum to 1

* The sum of the joint probability distribution

 $\sum \sum P(x,y) = 1$ \mathcal{X} \boldsymbol{y}

Joint Probability Example

* Tossing a coin twice, we define random variable X and Y for each toss.

$X(\omega) = \begin{cases} 1 & outcome \ of \ \omega \ is \ head \\ 0 & outcome \ of \ \omega \ is \ tail \end{cases}$

 $Y(\omega) = \begin{cases} 1 & outcome \ of \ \omega \ is \ head \\ 0 & outcome \ of \ \omega \ is \ tail \end{cases}$



Joint Probability Example

Now we define Sum S = X + Y, Difference D = X - Y. S takes on values {0,1,2} and D takes on values {-1, 0, 1}

$$X(\omega) = \begin{cases} 1 & outcome \ of \ \omega \ is \ head \\ 0 & outcome \ of \ \omega \ is \ tail \end{cases}$$

 $Y(\omega) = \begin{cases} 1 & outcome \ of \ \omega \ is \ head \\ 0 & outcome \ of \ \omega \ is \ tail \end{cases}$

Joint Probability Example



Suppose coin is fair, and the tosses are independent



Independence of random variables

% Random variable X and Y are independent if

$$P(x,y) = P(x)P(y)$$
 for all x and y

** In the previous coin toss example ** Are X and Y independent? ** Are S and D independent?







 $P(S = 1, D = 0) \neq P(S = 1)P(D = 0)$

Conditional probability distribution example

$$P(s|d) = \frac{P(s,d)}{P(d)}$$





Bayes rule for random variable

Bayes rule for events generalizes to random variables $P(A|B) = \frac{P(B|A)P(A)}{P(B)}$ $P(x|y) = \frac{P(y|x)P(x)}{P(y)}$ (y) $= \frac{P(y|x)P(x)}{\sum_{x} P(y|x)P(x)} \checkmark$ • Total Probability

Conditional probability distribution example

$$P(s|d) = \frac{P(s,d)}{P(d)} -1 \quad 0 \quad 1 \quad D$$

$$S \quad 1 \quad 0 \quad \frac{1}{2} \quad 0$$

$$1 \quad 0 \quad 1$$

$$2 \quad 0 \quad \frac{1}{2} \quad 0$$

Assignments

- Module Week 4
- ** Next time: More random variable, Expectations, Variance

Additional References

- * Charles M. Grinstead and J. Laurie Snell "Introduction to Probability"
- Morris H. Degroot and Mark J. Schervish "Probability and Statistics"

See you next time

See You!

