

CSC380: Principles of Data Science

Today:

- · Numpy package
- · Conditional probability
- · Independence

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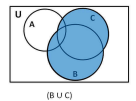
Review

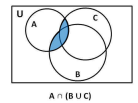
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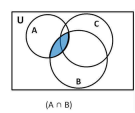
- What is probability?
- Axioms
- Event = set ⇒ use set theory!
- Set theory + axiom 3 is quite useful
- Draw diagrams
- Lots of jargons
- Make your own cheatsheet.

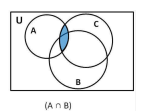
• $A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$

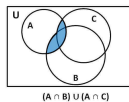
distributive law by Venn diagram











Review

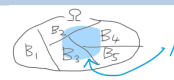
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$$\bullet^{\bullet} A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$$

•
$$A = A \cap \Omega = A \cap (\bigcup_i B_i) = \bigcup_i (A \cap B_i)$$

$$= A \cap (B_1 \cup B_2 \cup B_3 \dots \cup B_n)$$

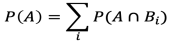
$$= (A \cap B_1) \cup (A \cap B_2) \cup (A \cap B_3) \dots \cup (A \cap B_n)$$



Law of total probability: Let A be an event. For any events $B_1, B_2, ...$ that partitions Ω , we have

$$P(A) = \sum_{i} P(A \cap B_i)$$

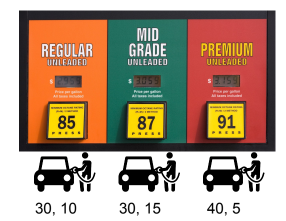
Review



A: the customer (100)

B: fill gas

- *B*₁: unleaded (30)
- B_2 : mid grade (30)
- B₃: premium (40)



$$P(A = \text{student})$$

= $P(A = \text{student}, B = B_1) + P(A = \text{student}, B = B_2) + P(A = \text{student}, B = B_3)$
= $P(A = \text{student}|B = B_1)P(B = B_1) + P(A = \text{student}|B = B_2)P(B = B_2) + P(A = \text{student}|B = B_3)P(B = B_3)$

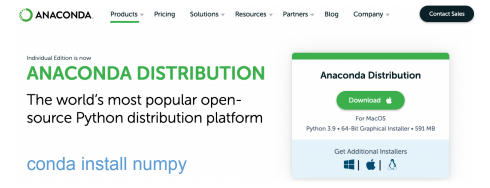
Overview

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- Numpy package
- Conditional probability
- Independence



Package containing many useful numerical functions...



If you use pip: pip install numpy

...we are interested in numpy.random at the moment

numpy.random numpy.random.randint numpy.random.randint(low, high=None, size=None, dtype='l') Return random integers from low (inclusive) to high (exclusive). Return random integers from the "discrete uniform" distribution of the specified dtype in the "half-open" interval [low, high). If high is None (the default), then results are from [0, low). 0.12 0.10 Sample a discrete uniform random variable, 0.08 0.06 import matplotlib.pyplot as plt 0.04 X = np.random.randint(0,10,1000)0.02 count, bins, ignored = plt.hist(X, 10, density=True) 0.00 plt.show()

- Caution Interval is [low,high) and upper bound is exclusive
- Size argument accepts tuples for sampling ndarrays (multidimentional arrays)

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numpy.random

Allows sampling from many common distributions

Set (global) random seed as,

```
import numpy as np
seed = 12345
np.random.seed(seed)
```

- easier to debug (otherwise, you may have 'stochastic' bug)
- ⊗ can be risky

E.g., buy into the result based on a particular seed, publish a report. ... turns out, you get a widely different result if you use a different seed!

Recommendation: change the seed every now and then

Conditional Probability

- Two fair dice example:
 - Suppose I roll two dice secretly and tell you that one of the dice is 2.
 - In this situation, find the probability of two dice summing to 6.



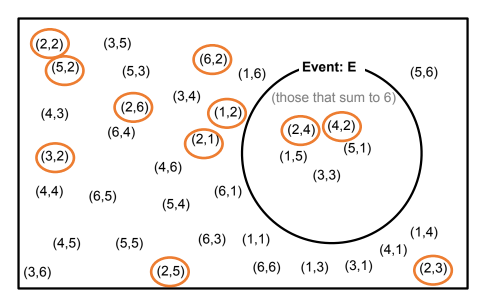
compare: without conditioning, it was 0.138.

```
10, n eff=
                     4. result: 0.0000
                                                                          10, n eff=
                                                                                         3. result: 0.3333
n=
                                                                   n=
                     32, result: 0.2500
                                                                          100, n_eff=
                                                                                         32, result: 0.0625
n=
      100, n_eff=
                                                                   n=
     1000, n eff=
                     300, result: 0.1733
                                                                         1000, n eff=
                                                                                         343, result: 0.2245
n=
    10000, n_eff=
                     3002. result: 0.1742
                                                                        10000, n_eff=
                                                                                         3062, result: 0.1897
n=
    100000, n_eff=
                     30590, result: 0.1823
                                                                        100000, n_eff=
                                                                                         30651, result: 0.1811
n= 1000000, n eff= 305616, result: 0.1818
                                                                       1000000, n eff= 305580, result: 0.1808
```

Random Events and Probability

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What is the probability of having two numbers sum to 6 given one of dice is 2?



Each outcome is equally likely. by the **independence** (will learn this concept later)

=> 1/36

sum to 6:

=> 5

one of dice is 2:

=> 11

sum to 6 and one of dice is 2:

=> 2

answer:

2/11 = 0.181818....

Two fair dice example



• Find the probability of one of the dice is 2 (event C) and two dice summing to 6 (E)

$$P(E \cap C)$$

• I secretly tell you one of the dice is 2, find the probability of two dice summing to 6.

$$\frac{P(E\cap C)}{P(C)}$$



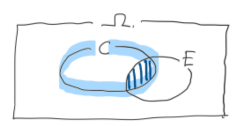
Conditional Probability

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- • Two fair dice example:
 - Suppose I roll two dice and secretly tell you that one of the dice is 2.
 - <u>In this situation</u>, find the probability of two dice summing to 6.
- Turns out, such a probability can be computed by $\frac{P(E \cap C)}{P(C)}$
- It's like "zooming in" to the condition.
- This happens a lot in practice, so let's give it a notation:

$$P(E|C) := \frac{P(E \cap C)}{P(C)}$$

Say: probability of "E given C", "E conditioned on C"



"it's the ratio"

- •Q: Conditional probability P(A|B) could be undefined. When?
 - A: The denominator can be 0 already. In this case, numerator is also 0!

Note $P(A|B) \neq P(B|A)$ in general!

$$P(A|B) \coloneqq \frac{P(A \cap B)}{P(B)}$$

E.g., throw a fair die. X := outcome. $A = \{X=4\}$, $B = \{X \text{ is even}\}$ **Question**: $P(A \mid B) = P(B \mid A)$?

- P(A) = 1/6
- P(B) = 1/2
- $P(A \cap B) = 1/6$
- Therefore, P(A|B) = 1/3, P(B|A) = 1

Conditional Probability

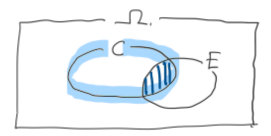
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Chain rule

- $P(A \cap B) = P(A|B)P(B)$ \leftarrow just a rearrangement of definition: $P(A|B) := \frac{P(A \cap B)}{P(B)}$
- $P(A \cap B \cap C) = P(A|B \cap C)P(B \cap C) = P(A|B \cap C)P(B|C)P(C)$
- $P(E_1 \cap E_2 \cap \dots \cap E_n) = P(E_1) \prod_{i=2}^n P(E_i | \bigcap_{j=1}^{i-1} E_j)$ valid for any ordering!

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• $P(E \cap C) = P(E|C)P(C) = P(C|E)P(E)$



"it's the ratio"

Question: if $P(E \mid C) = P(C \mid E)$ is it true that P(E) = P(C)? prove to disprove

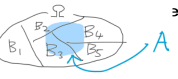
Conditional Probability

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Recall: let A be an event. For events $B_1, B_2, ...$ that $\mathfrak p$

$$P(E \cap C)$$
= $P(E|C)P(C)$
= $P(C|E)P(E)$

$$P(A) = \sum_{i} P(A \cap B_i)$$



 $A = A \cap \Omega = A \cap (\cup_i B_i) = \cup_i (A \cap B_i)$

Check axiom 3 & distributive law!

Law of total probability: If $A \in \mathcal{F}$ and $\{B_i \in \mathcal{F}\}_i$ partitions Ω , then $P(A) = \sum_i P(A, B_i) = \sum_i P(B_i) P(A|B_i)$

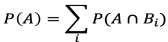


$$= \sum_{i} P(A)P(B_{i}|A)$$

(by definition)

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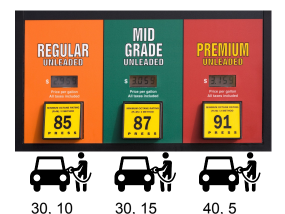
Review



A: the customer (100)

B: fill gas

- *B*₁: unleaded (30)
- B_2 : mid grade (30)
- B₃: premium (40)



$$\begin{split} &P(A=student)\\ &=P(A=student,B=B_1)+P(A=student,B=B_2)+P(A=student,B=B_3)\\ &=P(A=student|B=B_1)P(B=B_1)+P(A=student|B=B_2)P(B=B_2)+\\ &P(A=student|B=B_3)P(B=B_3) \end{split}$$

A customer *A* picks type of gas. What is the prob that *A* is a student?

Review

• $P(A) = \sum_{i} P(A, B_i) = \sum_{i} P(B_i) P(A|B_i)$

P(A = student)= $P(A = \text{student}|B = B_1)P(B = B_1) + P(A = \text{student}|B = B_2)P(B = B_2) + P(A = \text{student}|B = B_3)P(B = B_3)$

P(A = student)= 10/30×30/100 + 15/30×30/100+5/40×40/100

• $\sum_{i} P(B_i|A) = 1$

$$\begin{array}{l} P(B_1|A=student) + P(B_2|A=student) + P(B_3|A=student) \\ = \frac{10}{10+15+5} + \frac{15}{10+15+5} + \frac{5}{10+15+5} = 1 \end{array}$$





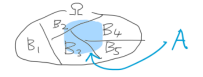




30, 10

30, 15

40, 5



The Public Health Department gives us the following information:

- A test for the disease yields a positive result (+) 90% of the time when the disease P(+ | Sick) = 0.9is present (Sick)
- A test for the disease yields a positive result 1% of the time when the disease is not present (Healthy) P(+ | Healthy) = 0.01
- One person in 1,000 has the disease.

P(Sick) = 0.001

 $\underline{\mathbf{Q}}$: What is the probability that a person with positive test has the disease? $\frac{\mathsf{P}(\mathsf{Sick} \mid +)}{\mathsf{P}(\mathsf{Sick} \mid +)}$?

Pick a person uniformly at random from the population. Apply the test. When test=+, what is the probability of this person having the disease (Y)?

Conditional Probability

Positive result

Patient positive

$$P(+ | Sick) = 0.9$$

 $P(+ | Healthy) = 0.01$
 $P(Sick) = 0.001$

$$\Rightarrow$$

$$P(- | Sick) = 0.1$$

 $P(- | Healthy) = 0.99$
 $P(H) = 0.999$

$$P(Sick \mid +) = \frac{P(Sick, +)}{P(+)}$$

$$P(+)=P(+,Sick)+P(+,Healthy)$$

P(+,Sick)=P(+|Sick)P(Sick)P(+, Healthy)=P(+|Healthy)P(Healthy)

Law of total probability
$$P(A) = \sum_{i} P(A, B_i) = \sum_{i} P(B_i) P(A|B_i)$$

- A test yields a positive result (+) 90% of the time when the disease is present (Y)
- A yields a positive result 1% when disease is **not** present (N)
- One person in 1.000 has the disease.
- **Q**: What is the probability that a person with positive test has the disease?

The answer is 0.0826...

Terminology

When we have two events A and B...

- Conditional probability: P(A|B), $P(A^c|B)$, P(B|A) etc.
- Joint probability: P(A,B) or $P(A^c,B)$ or ...
- Marginal probability: P(A) or $P(A^c)$

Conditional Probability

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•Tip: Make a table of joint probabilities

P(+ | Y) = 0.9 P(+ | N) = 0.01P(Y) = 0.001

Each cell is P(column event \cap row event) = P(T=t \cap D=d) = P(T=t \mid D=d) P(D=d)

	Test = +	Test = -	
Disease=Y			0.001
Disease=N			0.999
	0.01089	0.98911	

P(test = +)

Workflow:

- make a table, then fill in the cells.
- write down the target P(A|B) all in terms of joint probabilities and marginal probabilities.

We can directly calculate:

$$P(Y|+) = \frac{P(Y,+)}{P(+)} = \frac{P(+|Y)P(Y)}{P(+)}$$

Bayes rule

$$P(A|B) = \frac{P(B|A)P(A)}{P(B)}$$
 proof: definition and definition!

 \Rightarrow particularly useful in practice: infer P(A|B) given P(B|A)!

P(A): **prior** probability e.g., A='dice sum to 6', B='one of the die is 2'

P(A|B): **posterior** probability e.g., A='disease=Y', B='test=+'