# Assignment Project Exam Help Foundations of Computer Science UNSWITTER: //tutores.com

WeChat: cstutorcs

### Outline

## Assignment Project Exam Help

Infinite Sample Spaces
Reculate Spaces
Reculat

Conditional Probability

Indpended evisitat: cstutorcs

### Outline

## Assignment Project Exam Help

Infinite Sample Spaces

Recuhttps://tutorcs.com

Conditional Probability

IndpeWeChat: cstutorcs

## Elementary Probability

#### **Definition**

Sample space:

## Assignment Project Exam Help

- - Evidentising tents to state of the property of the property

#### **Fact**

$$P(\emptyset) = 0$$
,  $P(E^c) = 1 - P(E)$ 

## Assignment Project Exam Help

Tossing a coin:  $\Omega = \{H, T\}$ 

https://tutorcs.com

We Chat: 
$$C$$
 stutors

5

### Uniform distribution

Each outcome  $\omega_i$  equally likely:

## Assignment Project Exam Help This a called a uniform probability distribution over $\Omega$

## Examplet ps://tutorcs.com

Tossing a coin:  $\Omega = \{H, T\}$ 

$$\underset{\text{Rolling a die: }\Omega}{\text{WeChat:}} \overset{P(H) = P(T) = 0.5}{\underset{\text{CStutorcs}}{\text{cstutorcs}}}$$

$$P(1) = P(2) = P(3) = P(4) = P(5) = P(6) = \frac{1}{6}$$

6

## Computing Probabilities by Counting

Computing probabilities with respect to a *uniform* distribution

## Assignmente Project Exam Help

 $https://tutorcs: \frac{P(E) = \sum_{i=1}^{k} P(e_i) = \sum_{i=1}^{k} \frac{1}{|\Omega|} = \frac{|E|}{|\Omega|}}{https://tutorcs: \frac{1}{|\Omega|}}$ 

Most of the counting rules carry over to probabilities wrt. a uniform distribution.

## Importe Chat: cstutorcs

The expression "selected at random", when not further qualified, means:

"subject to / according to / . . . a uniform distribution."

## Combining events

## As Weign freste complete Pto jerbining Einsteams Help

- A and B:  $A \cap B$
- : https://tutorcs.com
- A followed by B

The first three involve events from the same set of outcomes. The last may incolve events from difficult less of outcomes (e.g. roll die and flip coin).

## Assignment Project Exam Help

```
P(A \cup B) = P(A) + P(B) - P(A \cap B)

P(A \cup B) = P(A) + P(B) - P(A \cap B)

P(A \cap B) - P(B \cap C) - P(C \cap A)

WeChat: cstutores
```

#### Exercises

#### **Exercises**

RW: 5.2.7 Suppose an experiment leads to events A, B with

Assignment Project Exam Help

- P(B<sup>c</sup>)
- : https://tutorcs.com

RW: 52.8 EVER THAT 0.6 CESTUTO IT GOSP $(A \cap B) \ge 0.3$ 

### **Example**

SAS (quedigiting the probability p that n has each of 0, 1, 2 among its digits.

Let q the the toppementer second mand define

 $A_i = \{n : \text{no digit } i\}, A_{ij} = \{n : \text{no digits } i, j\}, A_{ijk} = \{n : \text{no } i, j, k\}$ 

## WeChat: cstutorcs

Then define

 $T = A_0 \cup A_1 \cup A_2 = \{n : \text{ missing at least one of } 0, 1, 2\}$  $S = (A_0 \cup A_1 \cup A_2)^c = \{n : \text{ containing each of } 0, 1, 2\}$ 

## Assignment Project Exam Help Once we find the cardinality of T, the solution is

https://tutores.com

To find  $|A_{ij}|, |A_{ijk}|$  we reflect on how many choices are available for the first digit, for the second case is the leading digit, which must be  $1, \ldots, 9$ 

## Example (cont'd)

Assignment 
$$\Pr_{|A_{012}|=7^4}^{|A_0|=9^4, |A_1|=|A_2|=8\cdot 9^3}$$
  
 $|A_{012}|=7^4$ 

https://tutorcs.com  
= 
$$|A_0| + |A_1| + |A_2| - |A_0 \cap A_1| - |A_0 \cap A_2| - |A_1 \cap A_2|$$
  
+  $|A_0 \cap A_1 \cap A_2|$   
WeC2 hat: 20stuborcs  
=  $25 \cdot 9^3 - 23 \cdot 8^3 + 7^4 = 8850$ 

$$q = \frac{8850}{9000}$$
,  $p = 1 - q \approx 0.01667$ 

### **Example**

psylogial of 0,1,2,3 among its digits.

We use the previous notation:  $A_i$  — set of numbers n missing digit i, and similarly for all  $A_{ij}$ . We an expression when to

compute  $|S| = 9 \cdot 10^{r-1} - |T|$ .

Wechaim & Stutores

+ sum of  $|A_i \cap A_j \cap A_k|$ 

- sum of  $|A_i \cap A_j \cap A_k \cap A_l|$ 

### Exercises

## Assignment Project Exam Help RW: 5.6.38 (Supp) Of 100 problems, 75 are 'easy' and 40

'important'.

(b) m problems chosen randomly. What is the probability that all n are important? S.//UUTOTCS. COM

## WeChat: cstutorcs

### Exercises

#### **Exercises**

RW: 5.2.3 A 4-letter word is selected at random from  $\Sigma^4$ , where

## Assignment a Protiect Exam Help

(b) there are no vowels trutores com

## WeChat: cstutorcs

(c) the word begins with a vowel?

## Outline

## Assignment Project Exam Help

Infinite Sample Spaces

Recuhttps://tutorcs.com

Conditional Probability

IndpeWeChat: cstutorcs

## Unifying sets of outcomes

To combine events from different sets of outcomes we unify the sample space using the **product space**:  $\Omega_1 \times \Omega_2 \times ... \times \Omega_n$ .

## Assignment Project Exam Help Flipping a coin and rolling a die:

https://tutorcs-com 5,6}

 $\mathbf{WeChat}^{\Omega} = \{(\text{heads}, 1), (\text{heads}, 2), \ldots\}$ 

#### NB

This approach can also be used to model sequences of outcomes.

## Events in the product space

Events are lifted into the product space by restricting the appropriate co-ordinate. E.g.  $A \subseteq \Omega_1$  translates to

## Assignment Project Exam Help

Coin shows heads and die shows an even number:

https://tettorcs.coms 
$$B = \{1, 2, 3, 4, 5, 6\}$$

We hat 
$$=$$
 ostutoses,... $\}$ 

"A and B" or "A followed by B" corresponds to:  $A' \cap B' = (A \times \Omega_2) \cap (\Omega_1 \times B) = A \times B$ 

## Probability in the product space

#### NB

Cannot assume that  $P(A \times B) = P(A)P(B)$ 

## ssignment Project Exam Help

Toss two coins.

- A: First coin shows heads
   https://www.shows.com

$$\Omega_{1} = \{H, T\} \qquad \Omega_{2} = \{HH, HT, TH, TT\}$$

$$A = \{H\} \qquad A' = \{(H, HH), (H, HT), (H, TH), (H, TT)\}$$

$$A = \{H\} \qquad A' = \{(H, HH), (H, HT), (H, TH), (H, TT)\}$$

$$P(A) = \frac{1}{2}$$
  $P(B) = \frac{1}{4}$   $P(A' \cap B') = 0$ 

### Product distribution

Given probability distributions on the component spaces, there is a A start probability distribution on the production  $E_1$  and  $E_2$  are  $E_1$  and  $E_2$  are  $E_2$  are  $E_2$  and  $E_3$  are  $E_4$  are  $E_4$  and  $E_4$  are  $E_4$  and  $E_4$  are  $E_4$  and  $E_4$  are  $E_4$  and  $E_4$  are  $E_4$ 

Intuitively, the probability of an event in Chedimension is not affected by the outcomes in the other dimensions.

## Fact WeChat: cstutorcs

If the  $P_i$  are uniform distributions then so is the product distribution.

## Independence

Informally, events are *independent* if the outcomes in one do not affect the outcomes in the other.

Assignment Project Exam Help

### **Definition**

#### NB

Informal notion of independence corresponds to the stochastic independence of the "litted" events A and B

### Important!

Unless specified otherwise, we assume independence when unifying events (where appropriate).

## Independence of multiple events

Independence of  $A_1, \ldots, A_n$   $(A_1 \perp A_2 \perp \cdots \perp A_n)$ 

## Assignment Project Exam Help

This is often called (for emphasis) a full independence

Pairwe little School Little Le Con Con Pairwe Little School Little Le Con Con Little Le Con Little L

### Example

```
Toss of two coins A = \langle f(A) \rangle  and A = \langle f(A) \rangle  by A = \langle f(A) \rangle  and A = \langle f(A) \rangle  by A = \langle f(A)
```

One can similarly construct a set of n events where any k of them are independent, while any k+1 are dependent (for k < n).

Example: Dependent events

## Assignment Project Exam Help

Basic non-independent sets of events (assuming non-trivial probabilities)

- https://tutorcs.com
- Any pair of one-point events  $A = \{x\}, B = \{y\}$ : ever pate cstutores

### Exercise

#### **Exercise**

RW: 9.1.25 Does  $A \perp B \perp C$  imply  $(A \cap B) \perp (A \cap C)$ ?

## Assignment Project Exam Help

https://tutorcs.com

WeChat: cstutorcs

## Example: Sequences of independent events

### **Example**

Team A has probability p = 0.5 of winning a game against B.

Assignment first race ect Exam Help

- **b** A already won the first two games?
- A already won two out of the first three games?

  (a) Sample space S 6-sequences, formed from wins (W) and losses (L)

Favourable Cequences 
$$|S| = 2^6 = 64$$
those with three to six W

$$|F| = {6 \choose 3} + {6 \choose 4} + {6 \choose 5} + {6 \choose 6} = 20 + 15 + 6 + 1 = 42$$

Therefore  $P_{0.5} = \frac{42}{64} \approx 66\%$  (b) Sample space S — 5-sequences of W and L

### Binomial distribution

A useful corollary:

## Assignment Project Exam Help of success:

where q = (1 - p).

## WeChat: cstutorcs

#### NB

This leads to a probability distribution on sequences of outcomes, known as the **binomial distribution**.

### Exercises

#### **Exercise**

RW: 5.2.11 Two dice, a red die and a black die, are rolled.

Assignment of the probability the project Exam Help

## https://tutorcs.com

(b) the number on the red die is bigger than on the black die?

## WeChat: cstutorcs

(c) the number on the black die is twice the one on the red die?

### Exercises

#### **Exercise**

RW: 5.2.12 Two dice, a red die and a black die, are rolled.

Assignment her probability that Assignment her probability that the prob

https://tutorcs.com

(b) their minimum is 4?

WeChat: cstutorcs

#### Exercise

#### **Exercises**

A Sembyed with the containers are and 4 black balls. 3 balls are 10 per sembyed with the containers are the probabilities that 10 per sembyed with the containers. What are the probabilities that 10 per sembyed with the containers are the probabilities that 10 per sembyed with the containers are the probabilities that 10 per sembyed with the containers are the probabilities that 10 per sembyed with the containers are the probabilities that 10 per sembyed with the containers are the probabilities that 10 per sembyed with the probabilities that 10 per sembyed with the containers are the probabilities that 10 per sembyed with the per sembyed wi

- (a) all 3 are red
- (b) all 3 are black
- (c) ohttps://tuttorcs.com

WeChat: cstutorcs

### Outline

## Assignment Project Exam Help

Infinite Sample Spaces

Recultips://tutorcs.com

Conditional Probability

IndpeWeChat: cstutorcs

## Infinite sample spaces

Probability distributions generalize to infinite sample spaces with some provisos.

## Assignment Project Exam Help

- Probability distributions are measures;
- Sums are integrals;

het Non-zero probabilities apply to ranges: Probability of beingle event is 0. Note: Probability 0 is not the same as impossible.

• In discrete spaces (e.g.  $\mathbb{N}$ ):

## Webbilin Ois the same at impossible CS

- Non-uniform distributions exist, e.g. P(0) = 1, P(n) = 0 for n > 0; or P(0) = 0,  $P(n) = \frac{1}{2^n}$  for n > 0.
- May consider limiting probabilities if that makes sense.

## Asymptotic Estimate of Relative Probabilities

### **Example**

Events and your obtains two for Help

Events n dice rolled simultaneously and you obtain one 6

https://futforosecong

n	1	2	3	4	 11	 20	
P(A)	0	$\frac{1}{36}$	5 72	25 216	 0.296	 0.198	
P(B)	1/6	$\frac{10}{36}$	25 72	125 324	 0.296	 0.104	

### Outline

## Assignment Project Exam Help

Infinite Sample Spaces

Reculttps://tutorcs.com

Conditional Probability

IndpeWeChat: cstutorcs

## Use of Recursion in Probability Computations

## A saying paraments, Parsipertablity of annial lielp

## Recall to plan in the topic of word mile.

$$N(n) = N(n-1) + N(n-2)$$
:  $N(n) = FIB(n+1)$ 

$$N(n)$$
 We styling that  $0.65$  tylinos

$$p_n = 1 - \frac{\text{FIB}(n+1)}{2^n} \approx 1 - 0.72 \cdot (0.8)^n$$

#### Question

Given n tosses, what is the probability  $q_n$  of at least one HHH?  $SSIgnment_{q_0} = 1$  Project Exam Help

Then recursive computation:

https://tutorcs.com

Wechat: cstutorcs

$$+\frac{1}{8}q_{n-3}$$
 (initial: HT)

 $+\frac{1}{8}$  (start with: HHH)

#### Example

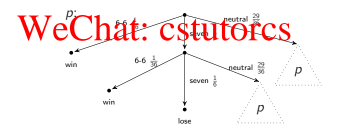
#### Question

Two dice are rolled repeatedly. What is the probability that '6–6' will occur before two consecutive (back-to-back) 'totals seven'?

SSIGNMENT Project Exam Help

The probability of either occurring at a given roll is the same:  $\frac{1}{36}$ .

https://tutorcs.com



#### Example

#### Question

A coin is tossed 'indefinitely'. Which pattern is more likely (and by how much) to appear firs PHTH or HHT? Exam Help

https://tutorcs.com

#### Difficult probability calculations

### Assignment Project Exam Help

The majority of problems in probability and statistics do not have such elegant solutions the disc of computers for either precise calculations or approximate simulations is mandatory. However, it is the use of recursion that simplifies such computing or, quite often, makes it possible in the first place.

#### Outline

# Assignment Project Exam Help

Infinite Sample Spaces

Recuhttps://tutorcs.com

Conditional Probability

IndpeWeChat: cstutorcs

#### Conditional probability

#### **Definition**

# Assignment Project Exam Help $P(E|S) = \frac{P(E \cap S)}{P(S)}, \quad E, S \subseteq \Omega$ It is distable when the prosecom

$$P(E|S) = \frac{P(E \cap S)}{P(S)}, \quad E, S \subseteq \Omega$$

#### NB

P(A| Note B | At in estimates one of these values predicts, by itself, essentially nothing about the other. The only exception, applicable when  $P(A), P(B) \neq 0$ , is that P(A|B) = 0 iff P(B|A) = 0 iff  $P(A \cap B) = 0$ .

If P is the uniform distribution over a finite set  $\Omega$ , then

Example

RW: https://studoics/bacinnbability of

- (a) two consecutive HEADS
- (b) two consecutive HEADS given that  $\geq 2$  tosses are HEADS

If P is the uniform distribution over a finite set  $\Omega$ , then

# RW: 11 LADS is/tostellduOnC ShaCiOnDobability of (a) two consecutive HEADS (b) two consecutive HEADS given that $\geq 2$ tosses are HEADS

If P is the uniform distribution over a finite set  $\Omega$ , then

Example

RW: https://studoneshacinnbability.of

- (a) two consecutive HEADS
- (b) two consecutive HEADS given that  $\geq 2$  tosses are HEADS

# 

If P is the uniform distribution over a finite set  $\Omega$ , then

### Example https://studoics.baciom.bability.of (a) two consecutive HEADS (b) two consecutive HEADS given that $\geq 2$ tosses are HEADS VeChat: cstutores (a) $\frac{8}{16}$ (b) $\frac{8}{11}$

#### Some General Rules

#### **Fact**

# Assignment Project Exam Help

- $P(A \cap B|B) = P(A|B)$
- : https://tutorcs.com
- $P(A^c|B) = 1 P(A|B)$

- P(A|B) and  $P(A|B^c)$  are not related
- P(A|B), P(B|A),  $P(A^c|B^c)$ ,  $P(B^c|A^c)$  are not related

#### Example

#### **Example**

Two dice are rolled and the outcomes recorded as b for the black die, r for the red die and be b+r for their total.

Schement (beroject x-am6)Help

$$P(S|B) = \frac{4+5+6+6}{24} = \frac{21}{24} = \frac{7}{8} = 87.5\%$$
**https://tutorcs.com**

$$P(B|S) = \frac{4+5+6+6}{26} = \frac{21}{26} = 80.8\%$$
**WeChat:** cstutorcs

The (common) numerator 4+5+6+6=21 represents the size of the  $B \cap S$  — the common part of B and S, that is, the number of rolls where  $b \ge 3$  and  $s \ge 6$ . It is obtained by considering the different cases: b = 3 and s > 6, then b = 4 and s > 6 etc.

The denominators are |B| = 24 and |S| = 26

#### Example

#### Example (cont'd)

Recall:  $B = \{b \ge 3\}, R = \{r \ge 3\}, S = \{s \ge 6\}$ 

# Assignment, Project, Exam Help

$$V_{echat: cstutores}^{P(S|B\cup R)} = \frac{2+3+4+5+6+6}{32} = \frac{26}{32} = 81.25\%$$

The set  $B \cup R$  represents the event 'b or r'.

It comprises all the rolls except for those with *both* the red and the black die coming up either 1 or 2.

$$P(S|B \cap R) = 1 = 100\%$$
 — because  $S \supseteq B \cap R$ 

#### **Exercise**

RW 9.1.9 Consider three red and eight black marbles; draw two strong leplace of the writing of the lack of the lac

 $r_2$  — Red on second draw

Find the probabilities/tutores.com

(b) both Black:

# Assignment Project Exam Help

https://tutorcs.com

# Assignment Project Exam Help

cards in a Poker hand are red?

https://tutorcs.com

#### Exercise

RW: 9.1.22 Prove the following:

Assignment Project Exam Help

https://tutorcs.com

#### Outline

# Assignment Project Exam Help

Infinite Sample Spaces

Recuhttps://tutorcs.com

Conditional Probability

Indper Cevistat: cstutorcs

#### Stochastic Independence, again

#### **Definition**

A and B are (stochastically) independent (notation:  $A \perp B$ ) if Signment Project Exam Help

If  $P(A) \neq 0$  and  $P(B) \neq 0$ , all of the following are *equivalent* definitions:

- · https://htutorcs.com
- P(A|B) = P(A)
- P(B|A) = P(B)
- PWIECANATIPEISTUTE SACIBC) = P(AC)

The last one claims that

$$A \perp B \leftrightarrow A^c \perp B \leftrightarrow A \perp B^c \leftrightarrow A^c \perp B^c$$

#### Using independence to simplify calculations

### Assignment Project Exam Help

greatly simplify computations and reasoning in Al applications. It is common for many expert systems to make an approximating assumption of Science Intil Science Scientific Science Scientific Scienti



#### **Exercise**

RW: 9.1.7 | Suppose that an experiment leads to events A, B and C

# Assignment Project Exam Help

- (a)  $P(A|B) = \frac{P(A \cap B)}{P(B)} = \frac{1}{4}$
- (b) Phttps://tutorcs.com
- (c) Is  $A \perp B$ ? No.  $P(A) \cdot P(B) = 0.12 \neq P(A \cap B)$
- (d) Is WI B? (N) as fan be seen from CCCS

Note: 
$$P(A^c \cap B) = P(B) - P(A \cap B) = 0.4 - 0.1 = 0.3$$

 $P(A^c) \cdot P(B) = 0.7 \cdot 0.4 = 0.28$ 

### Assignment Project Exam Help

```
RW: 9.1.8 Given A \perp B, P(A) = 0.4, P(B) = 0.6
```

P(A|https://tutorcs.com

 $P(A \cup B) =$ 

P(AcWeChat: cstutorcs

#### Supplementary Exercise

#### **Exercise**

RW: 9.5.5 (Supp) We are given two events with

# signment Project Exam Help

- **a**  $P(A \cap B) = \frac{1}{12}$
- https://tutorcs.com
- $P(B|A) = \frac{P(B)}{P(A)}$
- We Chat: cstutorcs
- **e**  $P(A^c) = \frac{3}{4}$
- $P(A) = P(B)P(A|B) + P(B^c)P(A|B^c)$