COMP2610 / COMP6261 Information Theory Assignment Fire trope Easic Possible Help

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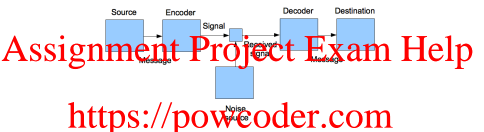
Outline

- 2 The Role of Uncertainty
- https://powcoder.com
- Relating John Marchaett Probabilities oder
- Wrapping Up

A General Communication System

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A General Communication System



Source: The information source that generates the message to be

Encode Operates on the message transmission

Channel: The medium used to transmit the signal

Decoder: Reconstructs the message from the signal

Destination: The entity that receives the message

Communication over Noisy Channels

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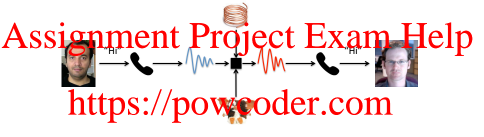
A noisy channel is a channel that potentially introduces errors in the

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The Problem of Communication

"The fundamental problem of communication is that of reproducing at one point either earth or portal nately artes 3 (e) see the O (arolfer point." (Claude Shannon, 1948)

Example: Telephone Network



Source Aditya We Chat powcoder

Channel: Analogue telephone line

Decoder: Telephone handset

Destination: Mark

Examples of Noisy Communication Channels

Other examples of noisy channels:

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- VDSL NBN connection
- The printing Snk/roman with the filling Nettleme rest of the internet, VDSL link to home, wifi to TV screen
- ReprAveled We Chat powcoder
- A magnetic hard disk drive
 - Channel does not need to involve physical movement

What would the other components be for each of these channels?

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Uncertainty in Communication

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Dealing with noise (imperfections) in the channel

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"Compressing" the messages (compare a high-resolution photograph of a manuscript with the type I text that captures the essence; or a transcript of a spoken utterance.

Channel Noise

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A noisy channel introduces errors in sender's message

Thus, redetin Serial path Mcsade Mhades Mer intended

How to model, quantify, and mitigate this uncertainty?

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Message Compression – I

Cover and Thomas, Example 1.1.2

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- ▶ We wish to convey one of { A, B, ..., H }
- Suppose we encode the message as a binary string. A natural coding schedit ps://powcoder.com

 $\begin{array}{ccc} A & \rightarrow & 000 \\ B & \rightarrow & 001 \end{array}$

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 ${\tt H} \, o \, {\tt 111}$

Message Compression – II

Cover and Thomas, Example 1.1.2

Now say the probabilities of the horses winning are

Signification of the being chosen Personal Perso will give shorter expected lengths:

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 $C \rightarrow 110$

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 $F \to 111100$

 $G \to 111101$

 $H \to 111111$

What is "Information"?

Assignmentes at oneston with motor of the land the information contained in a message

Roughly, information, neasures how much come unexpected data a message contains

Add WeChat powcoder The receiver's uncertainty is reduced on seeing the message

The Case for Probability

We run into the notion of uncertainty when trying to pin down:

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How to compress messages

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To make paged with the following the make paged with the mak

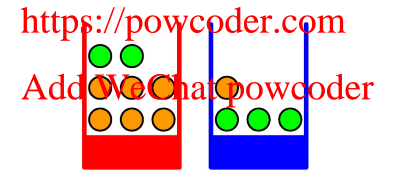
We will do this using probability theory

We now commence our *review* of probability; this will be hard going if you have not met it before!

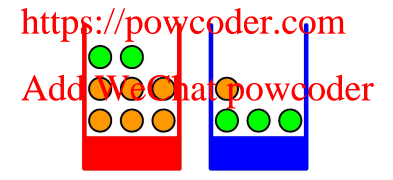
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Quantification and Manipulation of Uncertainty (Bishop, PRML, 2006)

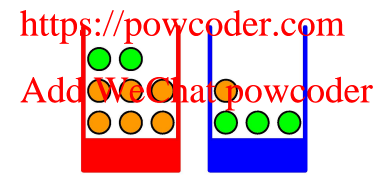


Quantification and Manipulation of Uncertainty (Bishop, PRML, 2006)



Quantification and Manipulation of Uncertainty (Bishop, PRML, 2006)

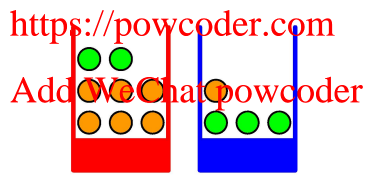
As singularized bot, pck a fruit excit of Erangal Itanobal elp



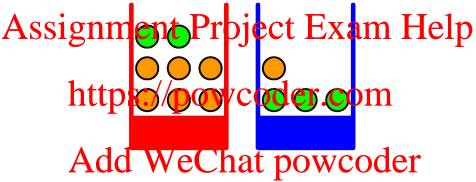
Quantification and Manipulation of Uncertainty (Bishop, PRML, 2006)

As signment, Perruject of Erangant method

Observe the fruit type and return it back to the original box

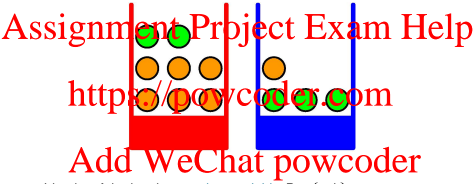


Quantification and Manipulation of Uncertainty (Bishop, PRML, 2006) — Cont'd



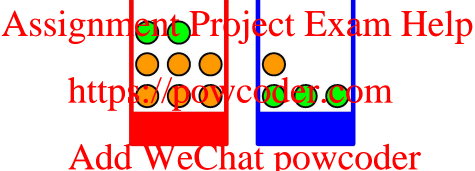
- Identity of the box is a random variable $B \in \{r, b\}$
- Identity of the fruit is a random variable $F \in \{a, o\}$

Quantification and Manipulation of Uncertainty (Bishop, PRML, 2006) — Cont'd



- Identity of the box is a random variable $B \in \{r, b\}$
- Identity of the fruit is a random variable $F \in \{a, o\}$

Probability of an event: Proportion of times it happens out of a large number of trials



Suppose we repeat the selection process many times, and ended up picking up the blue box 60% of the time and the red box 40% of the time

•
$$p(B = r) = 0.4$$
, $p(B = b) = 0.6$

Probability: Basic Properties

By definition, $0 \le p(B = b) \le 1$ and $0 \le p(B = r) \le 1$

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$$p(B = r \text{ AND } B = b) = p(B = r, B = b)$$

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Outcomes are jointly exhaustive:

$$p(B = r) + p(B = b)$$

$$= p(B = r) + p(B = b)$$

$$= 1$$

Probability

What Types of Questions Can We Answer?

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- · whatther all powy conder a com
- Given that we selected a ced box what is the probability of selecting an appre

We can answer these and more complex questions by using the *rules of probability*.

Joint Probability

What is the probability of selecting the red box and selecting an apple?

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Joint Probability

What is the probability of selecting the red box and selecting an apple?

Complete Billing Set of Prensiect Exam Help

The proportion of times these events happened together out of the total number of trials.

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Joint Probability

What is the probability of selecting the red box and selecting an apple?

Long Chapity now Set of Evens ect Exam Help

The proportion of times these events happened together out of the total number of trials.

If we repeated by experimentally (Ca) (CE10) (in Eq. (1a)) in 10 of the trials we saw B = r and F = a, then we may estimate

Marginal Probability

What is the probability of an apple being picked, regardless of the box we selected?

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Marginal Probability

What is the probability of an apple being picked, regardless of the box we selected?

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The proportion of times that this event happened out of the total number of trials.

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Marginal Probability

What is the probability of an apple being picked, regardless of the box we selected?

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The proportion of times that this event happened out of the total number of trials.

Remember that possible ctop Devocand Capple Con Duit of 100 trials

Say that in 45 of the trials, we selected a blue box and an apple

So, irrespective of B, an apple was selected 45 + 10 = 55 times, and:

$$p(F=a) = \frac{55}{100} = \frac{11}{20}$$

What is the probability of an apple being picked up, given that a red box was selected?

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What is the probability of an apple being picked up, given that a red box was selected?

Conditional Probability of an Event ect Exam Help The conditional probability of an event X with respect to an event Y is the

The conditional probability of an event X with respect to an event Y is the proportion of times that X happens out of the times that Y happens.

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What is the probability of an apple being picked up, given that a red box was selected?

Conditional Propability of a Propi ect Exam He

The conditional probability of an event X with respect to an event Y is the proportion of times that X happens out of the times that Y happens.

The trials wife and selected abuse of the trials with or not an apple was selected

We selected a red box and an apple 10 out of 100 times Add We Chat powcoder

We selected a red box (regardless of the fruit) 40 out of 100 times

$$p(F = a GIVEN B = r) = p(F = a | B = r) = \frac{10}{40} = \frac{1}{4}$$

What is the probability of an apple being picked up, given that a red box was selected?

Conditional Probability of a Front ect Exam He

The conditional probability of an event X with respect to an event Y is the proportion of times that X happens out of the times that Y happens.

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$$p(F = aGIVEN B = r) = p(F = a|B = r) = \frac{10}{40} = \frac{1}{4}$$

Can we write this in terms of the joint and marginal probabilities?

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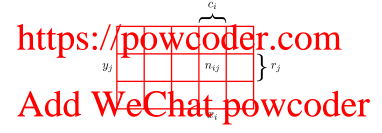
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Joint, Marginal and Conditional Probabilities:

A More General Formulation (1)

Consider the more general case of two random variables:

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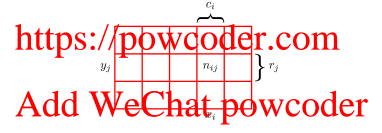


N: Total number of trials

A More General Formulation (1)

Consider the more general case of two random variables:

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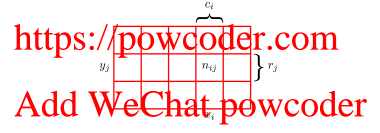
N: Total number of trials

 n_{ij} : $\sharp (X = x_i, Y = y_i) = \sharp$ of times that x_i and y_i happen

A More General Formulation (1)

Consider the more general case of two random variables:

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N: Total number of trials

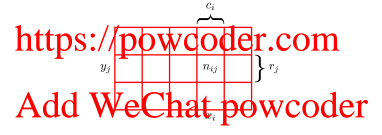
 n_{ij} : $\sharp (X = x_i, Y = y_j) = \sharp$ of times that x_i and y_i happen

 c_i : $\sharp(X=x_i)=\sum_i n_{ij}=\sharp$ of times that x_i happens

A More General Formulation (1)

Consider the more general case of two random variables:

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N: Total number of trials

 n_{ij} : $\sharp (X = x_i, Y = y_j) = \sharp$ of times that x_i and y_i happen

 c_i : $\sharp(X = x_i) = \sum_i n_{ij} = \sharp$ of times that x_i happens

 $r_j: \sharp (Y=y_j) = \sum_{i=1}^{n} n_{ij} = \sharp$ of times that y_j happens

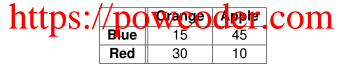
A More General Formulation (2)

Add
$$(X = x_i) = \frac{n_{ij}}{N}$$
 (Joint) DOW Coder $p(Y = y_j) = \frac{r_j}{N}$ (Marginal) $p(Y = y_j | X = x_i) = \frac{n_{ij}}{n}$ (Conditional)

A More General Formulation (1)

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Bins and fruit example:



Verify the Arddio Woe Cerbatet por two oder

A More General Formulation (3)

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Add we have
$$\sum_{j} n_{ij} p_{ij} p_{ij}$$

$$p(Y = y_j | X = x_i) = \frac{n_{ij}}{c_i} = \frac{n_{ij}}{N} / \frac{c_i}{N}$$

$$= p(X = x_i, Y = y_i) / p(X = x_i)$$

Sum Rule / Marginalization:

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Sum Rule / Marginalization:

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Product Rule:

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Sum Rule / Marginalization:

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Product Rule:

 $https://powcoder.com^{p(X)} = p(X = X_i)p(X = X_i)p(X = X_i)$

and by symmetry:

Sum Rule / Marginalization:

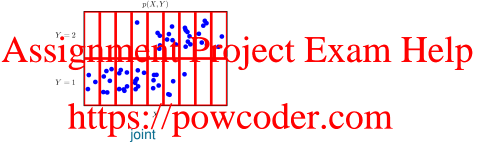
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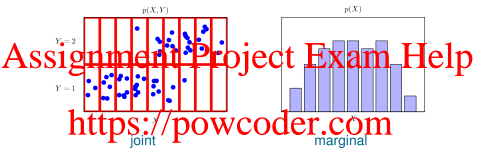
Product Rule:

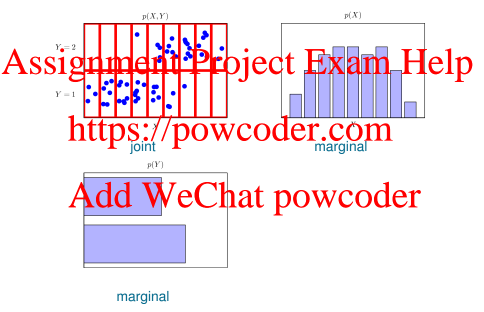
and by symmetry:

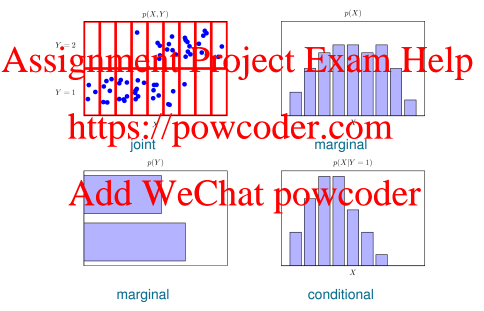
Therefore:

$$P(X = x_i) = \sum_j P(X = x_i, Y = y_j) = \sum_j P(X = x_i | Y = y_j) P(Y = y_j)$$









An even More General Formulation

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 $p(X_1,...,X_{i-1},X_{i+1},...,X_D) = \sum_{i} p(X_1,...,X_D)$ **https://powcoder.com**

An even More General Formulation

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$$p(X_1,...,X_{i-1},X_{i+1},...,X_D) = \sum p(X_1,...,X_D)$$

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An even More General Formulation

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$$p(X_1,...,X_{i-1},X_{i+1},...,X_D) = \sum p(X_1,...,X_D)$$

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An even More General Formulation

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$$p(X_1,\ldots,X_{i-1},X_{i+1},\ldots,X_D) = \sum_{X_i} p(X_1,\ldots,X_D)$$

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Chain Rule: We can also express:

$$p(X_1, X_2) = p(X_1)p(X_2|X_1) \text{ what are we using here?}$$

$$p(X_1, X_2) = p(X_1)p(X_2|X_1) \text{ what are we using here?}$$

$$p(X_1, X_2) = p(X_1)p(X_2|X_1)p(X_3|X_2, X_1) \dots p(X_D|X_1, \dots, X_{D-1})$$

A General Communication System

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Summary

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- $\begin{array}{c} \bullet \text{ Probability theory: joint, marginal and conditional distribution} \\ Add \ WeChat \ powcoder \end{array}$
- Reading: Mackay § 2.1 and § 2.2; Bishop § 1.2

Exercise

Coming Back to our Original Example

Given:
$$p(B = r) = 0.4$$
, $p(B = b) = 0.6$
Assume the fruit are selected priformly from each box am Help

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- Write down all conditional probabilities P(F|B)
- Evaluate the overall probabilities P(F)

Next time

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- Whendt p Say/thap OW GOOD CT each OHM
- What, A claim, we can also possible possible

Next time

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