COMP2610 / COMP6261 - Information Theory Assignment ure 4: Easter there nex am Help





July 31, 2018

Last time

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- When the provided a choral expectation of the provided and the provided
- What And $\log X$ be that powered the power of the power

Suppose we have binary random variables X, Y such that

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$$Project$$
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$$\overset{\rho(X=1|Y=1)}{\text{Add}} \overset{=}{\text{WeChat powcoder}}$$

Suppose we have binary random variables X, Y such that

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. Exam Help
$$p(Y=1|X=1) = 0.6$$

$$p(X = 1 | Y = 1) = \frac{p(Y = 1 | X = 1)p(X = 1)}{\mathbf{We}^{p}(\mathbf{Ch}^{1})}$$
 Bayes' rule
$$\mathbf{Add} \mathbf{We}^{p}(\mathbf{Ch}^{1})$$

Suppose we have binary random variables X, Y such that

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$$Project$$
 Exam Help
$$p(Y=1|X=1) = 0.6$$

$$Add = \underbrace{ \frac{p(Y = 1|X = 1)p(X = 1)}{\text{WeChat 1 poly(coder}}}_{p(Y = 1|X = 1)p(X = 1) + p(Y = 1|X = 0)p(X = 0)$$

Suppose we have binary random variables X, Y such that

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$$p(Y=1|X=1) = 0.6$$

$$\begin{array}{l}
\rho(X=1|Y=1) = \underbrace{\frac{p(Y=1|X=1)p(X=1)}{\text{Well 1 poly(coder}}}_{p(Y=1|X=1)p(X=1) + p(Y=1|X=0)p(X=0)} \\
= \underbrace{\frac{(0.8)(0.6)}{(0.8)(0.6) + (0.7)(0.4)}}_{\approx 0.63}
\end{array}$$

This time

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https://powcoder.com

- Add Hall roll Chat powcoder

• Are there notions of probability beyond frequency counting?

Outline

Assignment Project Exam Help

- Detecting Terrorists
- The Monty Hall Problem https://powcoder.com
- 2 Moments for functions of two discrete Random Variables
- 3 The mAnded Probat powcoder
- Wrapping Up

- Bayes' Rule: Examples
 - Eating Hamburgers

Spend Project Exam Help The Monty Hall Problem

- Momentum strong method in the company of the compan
- Add WeChat powcoder

Example 1 (Barber, BRML, 2011)

Assignment Project Exam Help 90% of people with McD syndrome are frequent hamburger eaters

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• Probability of someone having McD syndrome: 1/10000

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• Proportion of namburger eaters a about 50 wcoder

Example 1 (Barber, BRML, 2011)

Assignment Project Exam Help 90% of people with McD syndrome are frequent hamburger eaters

• Probability of some or having McD syndrome: 1/10000

• Proportion of namburger eaters a about 50 w Coder

What is the probability that a hamburger eater will have McD syndrome?

Example 1: Formalization

Assignment Project Exam Help Let McD $\{0,1\}$ be the variable denoting naving the McD syndrome and $H \in \{0,1\}$ be the variable denoting a hamburger eater. Therefore:

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 $https:/poweoder.com^4$

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We need to compute of McD = 1H = 1), the probability of a hamburger eater having 0.0 syndrome Chat powcoder

Any ballpark estimates of this probability?

Example 1: Solution

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$$h(ttps^{1+H}/p)owcoder.com$$

Example 1: Solution

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=
$$1.8 \times 10^{-4}$$

Repeat the above computation if the prepartion of hamburger eaters is rather small. (say in France) 0.001.

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• Scariner detects upstanding citizens with 95% accuracy POWCOGEL.COM

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- Scariner detects upstanding citizens with 95% accuracy POWCOGET. COM
- There is 1 terrorist on your plane with 100 passengers aboard
 Add WeChat powcoder

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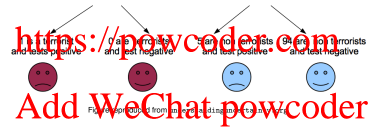
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- There is 1 terrorist on your plane with 100 passengers aboard
 Add WeChat powcoder
- The shifty looking man sitting next to you tests positive (terrorist)

What are the chances of this man being a terrorist?

Simple Solution Using "Natural Frequencies" (David Spiegelhalter)

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Simple Solution Using "Natural Frequencies" (David Spiegelhalter)

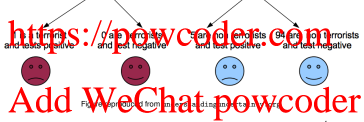
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The chances of the man being a terrorist are $\approx \frac{1}{6}$

Simple Solution Using "Natural Frequencies" (David Spiegelhalter)

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- The chances of the man being a terrorist are $\approx \frac{1}{6}$
- Relation to disease example
- Consequences when catching criminals

Formalization with Actual Probabilities

Assignment Project Exam Help Let $T \in \{0,1\}$ denote the variable regarding whether the person is a terrorist and $S \in \{0,1\}$ denote the outcome of the scanner.

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https://powcoder.com.05

Formalization with Actual Probabilities

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https://powcodenic-on.05

$$p(S=0|T=0) = 0.95$$
 $p(S=1|T=0) = 0.05$

Formalization with Actual Probabilities

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https://powcoden.com.05
$$p(S=0|T=0) = 0.95$$
 $p(S=1|T=0) = 0.05$
 $p(T=1) = 0.01$
 $p(T=0) = 0.99$
Add WeChat powcoder

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https://powcodepicom.05

$$p(S=0|T=0) = 0.95$$
 $p(S=1|T=0) = 0.05$
 $p(T=1) = 0.01$ $p(T=0) = 0.99$

We want to compute We Chathe populary of the man being a terrorist given that he has tested positive.

Solution with Bayes' Rule

Assignment Project Exam Help

$$p(T = 1|S = 1) = \frac{p(S = 1|T = 1)p(T = 1)}{\text{https://poweroder.com}^{0/5}/\text{poweroder.com}^{0/5/(T = 0)}}$$

Solution with Bayes' Rule

Assignment Project Exam Help

$$p(T = 1 | S = 1) = \frac{p(S = 1 | T = 1)p(T = 1)}{P(S + 1)P(S +$$

Example 2: Detecting Terrorists:

Solution with Bayes' Rule

Assignment Project Exam Help

$$p(T = 1 | S = 1) = \frac{p(S = 1 | T = 1)p(T = 1)}{P(S = 1 | T = 1)p(T = 1)} = \frac{p(S = 1 | T = 1)p(T = 1)}{(0.95)(0.01) + (0.05)(0.99)}$$

Example 2: Detecting Terrorists:

Solution with Bayes' Rule

Assignment Project Exam Help

$$p(T = 1 | S = 1) = \frac{p(S = 1 | T = 1)p(T = 1)}{P(S + 1)P(S +$$

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The probability of the man being a terrorist is $\approx \frac{1}{6}$

Example 2: Detecting Terrorists:

Posterior Versus Prior Belief

While the man has a low probability of being a terrorist, our belief has Assignment peroject Exam Help

$$\frac{p(T=1|S=1)}{p(T=1)} = \frac{0.16}{0.01} = 16$$
i.e. our belief in him being a terrorist has gone up by a factor of 16

Since terrorists are so rare, a factor of 16 does not result in a very high (absolute) Arcoald by Weller Chat powcoder

(Aside: They are indeed very rare. For an intruiging (and surprising) example of the implications of inability to take account of actual base rates (in the example above we made the numbers up), and the effect on people's subsequent decisions, see Gerd Gigerenzer, Pread Risk, September 11, and Fatal Traffic Accidents, Psychological Science 15(4), 286–287, (2004): Gerd Gigerenzer, Out of the Frying Pan into the Fire: Behavioural Reactions to Terrorist Attacks, Risk Analysis 26(2), 347–351 (2006). His calculation (which of course is based on some assumptions) is that in the year following 9/11, 6 times the number of people who were killed as passengers additionally died on roads (that is the increase in road deaths due to people chosing to drive instead of flying)! He calls the reaction to very low probability events with a bad outcome "dread risk".)

Problem Statement

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Each box has equal probability of having the prize

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Problem Statement

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- Each box has equal probability of having the prize
- · Your pattipsick of power of the com
- You select one of the boxes
- The noticed knows be located at the prize Vice of the other two boxes

Should you switch to the other box? Would that increase your chances of winning the prize?

Formalization

Let $C \in \{r, g, b\}$ denote the box that contains the prize where r, g, b refer Assembly Project Exam Help WLOG assume the following:

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$$d = WeCh(cat^g) \bar{p} = wech(cat^g) \bar{p} = wech(cat^g) = \frac{1}{3}$$

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We want to compute p(C = r | H = b) and p(C = g | H = b) to decide if we should switch from our initial choice.

We have that:

Solution

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Solution

We have that:

Assignment Project Exam Help
$$= (1/2)(1/3) + (1)(1/3) + (0)(1/3)$$

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We have that:

Solution

Assignment Project Exam Help $= \frac{(1/2)(1/3) + (1)(1/3) + (0)(1/3)}{(1/3) + (0)(1/3)}$

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Solution

We have that:

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Therefore:

$$p(C = A | dd) = W(A = P)p(C = r) \qquad (1/2)(1/3) \\ \text{we can pow cooler}^{1/3}$$

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Assignment Project Exam Help
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Therefore:

$$p(C = A | dd) = W(A = P)p(C = r) \qquad (1/2)(1/3) \\ \text{we can pow cooler}^{1/3}$$

Similarly, p(C = g|H = b) = 2/3.

Solution

We have that:

Assignment Project Exam Help
$$= \frac{(1/2)(1/3) + (1)(1/3) + (0)(1/3)}{(1/3)(1/3) + (0)(1/3)}$$

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Therefore:

$$p(C = A|Add) = We^{(H = A|G = r)} p(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Ad) = P(C = r) \qquad (1/2)(1/3) \\ p(C = A|Add) = P(C = r) \qquad (1/2)(1/3)$$

Similarly, p(C = g|H = b) = 2/3.

You should switch from your initial choice to the other box in order to increase your chances of winning the prize!

Illustration of the Solution

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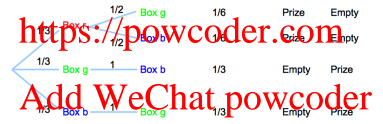


Illustration of the solution when you have initially selected box r.

Another Perspective

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Switching is bad if, and only if, we initially picked the prize box (because if not, the other remaining box must contain the prize)

https://powcoder.com We picked the prize box with probability 1/3. This is independent of the

host's action

Hence, with parallelity 23 Skitchin and report Virize 6 CT

Variants to Ponder

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• The host only revealed a box when he knew we picked the right one?

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The host only revealed a box when he knew we picked the wrong

one?

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• The host is himself unaware of the prize box, and reveals a box at random, which by chance does not have the prize?

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- 2 Momentup stons providen veign
- Add WeChat powcoder

The Expected Value of a Function of Two Discrete Random Variables

Assuming you have met Expectation E[X] and Variance Var(X) Help The expected value of a function g(X,Y) of two discrete random variables is defined as

In particular, the expected value of
$$X$$
 is given by
$$\underbrace{Add}_{E[X]} \underbrace{ \underbrace{ Powcoder}_{xp(X = x, Y = y)}}_{(2)}$$

It should be noted that if we have already calculated the marginal distribution of X, then it is simpler to calculate E[X] using this.

Covariance and the Correlation Coefficient

Absolution E(X, Y) = E(XY) - E(X)E(Y) (3)

Always in [-1, 1].

Discrete random variables *X* and *Y* have the following joint distribution:

Calculate https://powcoder.com

- marginal distributions of X and Y et al. and
- expected values and variances of X and Y
- coefficient of correlation between X and Y

Are *X* and *Y* independent?

Assignment Project Exam Help To calculated the probability of such an event, note that we sum over all

the cells which correspond to that event. Hence,

https://powcoder.com₁)
+
$$p(X = 1, Y = 0) = \frac{1}{3}$$
Add WeChat powcode

Recall that

Note that after obtaining p(X = 0), we could calculate p(X = 1) by using the fact that

$$p(X = 1) = 1 - p(X = 0), \tag{5}$$

since X only takes the values 0 and 1.

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$$p(Y = -1) = \sum_{x=0}^{1} p(X = x, Y = -1) = 0 + \frac{1}{3} = \frac{1}{3}$$

$$p(Y = 0) = \sum_{x=0}^{1} p(X = x, Y = 0) = \frac{1}{3} + 0 = \frac{1}{3}$$

$$Add_{1} We Chat_{1} powcoder$$

We their calculate the expect product and variables on X and Hon 1p these marginal distributions.

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EAdd We Chat poweder

To calculate the variances of X and Y, Var(X) and Var(Y), we use the formula

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$$E(X^{2}) = \sum_{i=0}^{1} x^{2} p(X = x) = 0^{2} \times \frac{1}{3} + 1^{2} \times \frac{2}{3} = \frac{2}{3}$$
https://powcoder.com

$$E(Y^{2}) = \sum_{y=0}^{1} y^{2} p(Y = y) = (-1)^{2} \times \frac{1}{3} + 0^{2} \times \frac{1}{3} + 1^{2} \times \frac{1}{3} = \frac{2}{3}.$$
hus we get

Thus we get

$$Var(X) = \frac{2}{3} - \left(\frac{2}{3}\right)^2 = \frac{2}{9}$$
$$Var(Y) = \frac{2}{3} - (0)^2 = \frac{2}{3}$$

To calculate the correlation coefficient, we first calculate the covariance between X and Y. We have

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$$= 0(-1)0 + 0(0)\frac{1}{3} + 0(1)0 + 1(-1)\frac{1}{3} + 1(0)0 + 1(1)\frac{1}{3} = 0$$
Thus we add WeChat powcoder

 $Cov(X, Y) = E(XY) - E(X)E(Y) = 0 - \frac{2}{3} \times 0 = 0.$

From the definition of the correlation coefficient,

$$\rho(X,Y)=0.$$

Example - is X and Y independent

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We have that

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- Momhttps://powcoder.com
- The meaning of Probability Add WeChat powcoder

Frequentist: Frequencies of random repeatable experiments

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Assignment of Belief of Belief Bridge Heads Help

• E.g. Prob. of Tasmanian Devil disappearing by the end of this decade https://powcoder.com

Frequentist: Frequencies of random repeatable experiments

nnfe Brief Diased coin Land E "Heads" Help

 E.g. Prob. of Tasmanian Devil disappearing by the end of this decade

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Cox Axioms

Given B(x), $B(\bar{x})$, B(x,y), B(x|y), B(y):

- Degrees de lie w be coder that powcoder
- **3** B(x, y) = g[B(x|y), B(y)]

Frequentist: Frequencies of random repeatable experiments

nnfe Brief Diased coin Land E "Heads" Help

E.g. Prob. of Tasmanian Devil disappearing by the end

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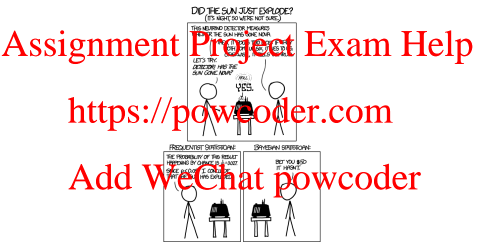
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If a set of Beliefs satisfy these axioms they can be mapped onto probabilities satisfying the rules of probability.

Frequentists versus Bayesians: Round I



Frequentists versus Bayesians: Round II

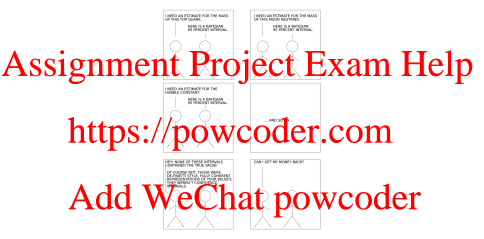


Image from http://normaldeviate.wordpress.com/2012/11/09/anti-xkcd/

In practice one needs to make use of both interpretations. Wise to be open to both. This is a huge topic which we can not get into further here. Note that Mackay was firmly in the Bayesian camp...

- Bayes' Rule: Examples
- Assignment Project Exam Help
 - Momhttps://powcoder.com
 - Add WeChat powcoder
 - Wrapping Up

Summary

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- Intuition is isually helpful although it may sometimes deceive us
- Frequential character powcoder
- Cox axioms

Next time

Assignment Project Exam Help

Working through some useful probability distributions

https://powcoder.com

• More An Bayesian inference hat powcoder