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Mentor Hints for Week 6 Quiz Part III

Heng Ye · Teaching Staff · Final Course Project (/learn/analytics-excel/module/5m5Am/discussions) · a month ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ) · Edited (/learn/analytics-excel/profiles/31e005485fd8ae37d9fb580de1415dc1)

Click to download week 6 Excel workbook (<https://www.coursera.org/learn/analytics-excel/supplement/5Tld7>)

Question 1 On your test set results, what is the conditional entropy of default, conditional on your test classifications?
Hint: Refer back to the Test Incidence, Positive Predictive Value and Negative Predictive Value of your Test from Part 1

Conditional entropy of default is $H(X | Y)$

Question 2 On your test set results, what is the Mutual Information, or information Gain, in average bits per event (information gain calculated in units of bits per event)?

Mutual information (Info. gain) calculated in units of bits per event and information Gain, in average bits per event are the same. The question was repeating itself to make it more clear.

Question 3 What is the Percentage Information Gain (PIG) of your test?

Percentage Information Gain (PIG) = Information Gain/initial entropy

Question 4 How many dollars does the bank save, for every bit of information gain achieved by your model?

Dollar saving = your dollar saved per event / your information gain. The numbers given in the question are used as samples, just replace those numbers with the numbers you have.

Question 5 Information Gain of Eggertopia Scores over the Base Rate On the test set, What is the information gain, in average bits per event, over the base rate of (.25, .75) offered by the Eggertopia Scores?

Given

Base Rate = (0.25, 0.75)

PPV = 0.48 [from part 2]

NPV = 0.888 [from part 2]

Find

Information Gain

Calculate

Base rate = $H(X) = .25*\log[2](1/.25)+.75*\log[2](1/.75)$

Model rate = $H(X|Y) = c*H(PPV, 1-PPV) + d*H(1-NPV, NPV)$

Information Gain = Base rate - Model rate = $H(X) - H(X|Y)$

Question 6 On the test set, what is the Eggertopia scores' Percentage Information Gain (PIG)?

Percentage Information Gain (PIG) = Information Gain/initial entropy

Question 7 If Eggertopia data were free, and your model were unavailable, what would the dollar savings per bit of information extracted be?

Saving per bit = \$ saved / bits extracted

Question 8 What is the Percentage Information Gain of the Eggertopia scores over the base rate of (.25, .75) offered by the Eggertopia Scores?

in we use NPV = 0.88, we will get wrong answer,

If we use NPV = 0.888, we will get the correct answer.

In excel uses 0.888 but only shows 0.89, that why if we do it with calculator we won't get it correct.

▲ 0 Upvote

JW

Jamie Walsh · 21 days ago (/learn/analytics-excel/discussions/v0MzYcAEeW9yQ6NDqh2LQ/replies/IQQ4aocxEeWL6AoNmIctaQ/comments/yOnLn5DFeEwJ5Qr5zqlh6w)

Thank You for the explanation. The two answers seem very far apart for a rounding error, but I will redo given the new information.

▲ 0 Upvote

M

Mini · 20 days ago (/learn/analytics-excel/discussions/v0MzYcAEeW9yQ6NDqh2LQ/replies/IQQ4aocxEeWL6AoNmIctaQ/comments/WlphzJfNEeW9ThKFn3E1-Q) · Edited

(/learn/analytics-excel/profiles/0ad3d4b7e4531aa497a52af9583b39ec) Hi Heng,

I used Excel and didnt round any of the numbers and accordingly to your explanation above I should have got the correct answer for Q5&6 but I didnt.

Shouldnt the answers be XXX. Could you please tell me where I am going wrong?

Thanks!

▲ 0 Upvote

M

Mini · 20 days ago (/learn/analytics-excel/discussions/v0MzYcAEeW9yQ6NDqh2LQ/replies/IQQ4aocxEeWL6AoNmIctaQ/comments/9wl3T5FNEeWuURKvSnbBUQ)

(/learn/analytics-excel/profiles/0ad3d4b7e4531aa497a52af9583b39ec) Actually - looking at the model answers I did get it correct but the system is marking it as incorrect.

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Heng Ye Teaching Staff · 19 days ago (/learn/analytics-excel/discussions/v0MzYcAEeW9yQ6NDqh2LQ/replies/IQQ4aocxEeWL6AoNmIctaQ/comments/wr4pmZlCEeWb8A4PYD_NBw)

(/learn/analytics-excel/profiles/31e005485fdaae37d9fb580de1415dc1) Mini,

That part is fixed. Let me know if you still get marked wrong with the correct answer you had above.

▲ 0 Upvote

M

Mini · 19 days ago (/learn/analytics-excel/discussions/v0MzYcAEeW9yQ6NDqh2LQ/replies/IQQ4aocxEeWL6AoNmIctaQ/comments/pfbJlJkEeWy0Q7ABZMsnQ)

(/learn/analytics-excel/profiles/0ad3d4b7e4531aa497a52af9583b39ec) Thanks Heng. It works now.

▲ 0 Upvote

SD

Reply

(/learn/analytics-excel/profiles/f34069ce8df6de7dbefb7e760d9f)

Reply



ANNAMALAI K · a month ago (/learn/analytics-excel/discussions/v0MzYcAEeW9yQ6NDqh2LQ/replies/PGoMKImAEeWwEwr2ChLK8Q)

(/learn/analytics-excel/profiles/8a1d9745724e09ef4b8d80ffcfe836) Hi Heng Ye and everyone

First of all, I want to thank Heng Ye for all the help you are doing - answering myriad of questions with regards to the quizzes and also demystifying learners about the course.

I have few questions related to the the Final quiz (Part 3):

1. In **question one** - what is the conditional entropy of default for the test set. **Is it $H(x/y)$ or $H(y/x)$?**
2. In **question two** - does the Mutual information (Info. gain) calculated in unites of bits per event **differ from** information Gain, in average bits per event?
3. In **question four** - how should the dollar savings be calculated. Given information are dollar saved/test and bit extracted. **In my understanding, because 0.0914 bits of data are extracted the bank saves \$338/test. Am I right?** Also what does '**test**' mean - is it per event? Moreover, I calculated dollar savings by **multiplying the answer in question two with 338 and then divided by 0.0914. Is the approach correct?**
4. In **question seven** - my answer to the information gain of question five is same as bit extracted value given in question seven. Hence, based on my calculation of **multiplying cost saved (\$413) with information gain and dividing by bit extracted (0.1205) dose not result in an answer similar to those in the choices.** Is my approach correct? Or am I missing something?
5. In **question seven** (three Fill up questions below the choice question) - The **first fill up** asks for incremental info. gain over my model, but my models info gain is higher than the eggertopia info gain. Am I wrong? Have I understood the question incorrectly?
6. In the **second fill up (question seven)** - question related to the maximum price the bank should pay. Should I **subtract my question seven(choose) answer from question four answer.** Am I right? Further, my **dollar saved value of test data (question four)** is greater than the **dollar saved by eggertopia score (question seven).** Is my answer correct?
7. In the **third fill up (question seven)** - Should it be calculated by **dividing maximum price the bank should pay (second fill up answer) by incremental information gain (first fill up answer)?**

Thanks & Regards,

Annamalai Kathir

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Heng Ye Teaching Staff · a month ago (/learn/analytics-excel/discussions/v0MzYcAEeW9yQ6NDqh2LQ/replies/PGoMKImAEeWwEwr2ChLK8Q/comments/1g5GOYmKEeWQmAqk3OqK6Q)

(/learn/analytics-excel/profiles/31e005485fdae37d9fb580de1415dc1)

Thank you for the kind words, It's my pleasure to help!

Question 1 - what is the conditional entropy of default for the test set. Is it $H(x/y)$ or $H(y/x)$?

Conditional entropy of default is $H(X | Y)$

Question 2 - does the Mutual information (Info. gain) calculated in units of bits per event **differ from** information Gain, in average bits per event?

Yes, they are the same. The question was repeating itself to make it more clear.

Question 4 - how should the dollar savings be calculated. Given information are dollar saved/test and bit extracted. **In my understanding, because 0.0914 bits of data are extracted the bank saves \$338/test. Am I right?**

Yes, it means \$388 per event

Also what does **'test'** mean - is it per event? Moreover, I calculated dollar savings by **multiplying the answer in question two with 338 and then divided by 0.0914. Is the approach correct?**

Dollar saving = your dollar saved per event / your information gain. I think the numbers given in the question are used as samples, just replace those numbers with the numbers you have.

Question 7 - my answer to the information gain of question five is same as bit extracted value given in question seven. Hence, based on my calculation of **multiplying cost saved (\$413) with information gain and dividing by bit extracted (0.1205) dose not result in an answer similar to those in the choices. Is my approach correct? Or am I missing something?**

Saving per bit = \$ saved / bits extracted

Why multiply with information gain? Isn't bits extracted the same thing as information gain?

Question 8 asks for incremental info. gain over my model, but my models info gain is higher than the eggertopia info gain. Am I wrong? Have I understood the question incorrectly?

My model has higher information gain than eggertopia too. Just give a negative number then.

I will report this issue and reword the question to make it better.

Question 9 - question related to the maximum price the bank should pay. Should I **subtract my question seven(choose) answer from question four answer**. Am I right? Further, my **dollar saved value of test data (question four) is greater than the dollar saved by eggertopia score (question seven)**. Is my answer correct?

Pay negative value then, lols. The answer will depend on your model.

Question 10 Should it be calculated by **dividing maximum price the bank should pay (Question 8) by incremental information gain (Question 9)?**

Yes you are correct!

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ANNAMALAI K · a month ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/PGoMKImAEeWwEwr2ChLK8Q/comments/AOIM-InfEeW7vBKNDxH-cw)

(/learn/analytics-excel/profiles/8ac1d9745724e09ef4b8d80ffcee836)

Thank you so much for the help. It was very helpful.

Annamalai Kathir

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ANNAMALAI K · a month ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/PGoMKImAEeWwEwr2ChLK8Q/comments/leVAKYngEeWrDQr9ZhnP1w)

(/learn/analytics-excel/profiles/8ac1d9745724e09ef4b8d80ffcee836)

For question 10 - my answer is very large. It's around \$92000/bit. I am getting a very high value because the incremental information gain is very small (around 0.001). Is my answer correct? Or is the value too big?

Annamalai Kathir

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Heng Ye Teaching Staff · a month ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/PGoMKImAEeWwEwr2ChLK8Q/comments/JeF0b4pPEeWwEwr2ChLK8Q)

(/learn/analytics-excel/profiles/31e005485fdae37d9fb580de1415dc1)

that is absolutely possible, a bit is actually a large unit.

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ANNAMALAI K · a month ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/PGoMKImAEeWwEwr2ChLK8Q/comments/ja1PmYsuEeWfYQ7wUMeYyw)

(/learn/analytics-excel/profiles/8ac1d9745724e09ef4b8d80ffcee836)

Thank you for the help Heng Ye. Now I understand why it could be a large number.

I have few more questions which has been bothering me: (Actually a lot of questions below - since I find week 3 concepts difficult to understand)

1. First question is regarding Relative entropy. As described in the Excel sheet (Information measure workbook) - Relative entropy is denoted by $D(p || q)$. In the PDF, it is described as the distance between two probability mass functions. What does mass function mean?
2. Is $D(p || q)$ the summation of all $p(i) \log(p(i)/q(i))$? How does it differ from Relative Entropy of Joint and Product

Distributions $D(p(X,Y) \mid p(X)p(Y))$?

- 3. I understand conditional entropy $-H(X|Y)$ and $H(Y|X)$ as the probability of X given Y and the probability of Y given X. Am I correct? What do they signify?
- 4. Mutual information $I(X;Y) = H(X) - H(X|Y)$ and by symmetry it is also equal to $H(Y) - H(Y|X)$. But how is it same as $H(X) + H(Y) - H(X,Y)$? and how is equal to $e*\log(e/ac) + f*\log(f/ad) + g*\log(g/bc) + h*\log(h/bd)$.
- 5. I understand that $H(X|Y)$ is the conditional entropy and $H(x,y)$ is the joint entropy. But what do they actually mean? What are their differences apart from the formula?
- 6. What does 1 bit of information mean? I recently understood that a bit is a large number, but how much information it holds? (According to computer language 1 byte is 8 bits)
- 7. $D(p(X,Y) \mid p(X)p(Y))$ is calculated using $e*\log(e/ac) + f*\log(f/ad) + g*\log(g/bc) + h*\log(h/bd)$. But why is it not $(ac/e)*\log(e/ac) + (ad/f)*\log(f/ad) + \dots$
- 8. I understand that $P(X|Y) = P(X)$ if X and Y are independent. But is $I(X;Y) = 0$ because $H(X|Y) = H(X)$? If yes then how is $H(X|Y) = H(X)$
- 9. In the first monty hall problem discussed $H(X|Y) = H(1/3,2/3)$ and it is extended as $H(1/5,2/5,2/5)$ for the 5 door problem. I do not understand how can $H(X|Y)$ have more than 2 fractions. What does 1/5, 2/5 and 2/5 refer to?

Annamalai Kathir

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Heng Ye · Teaching Staff · 22 days ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/PGoMKImAEeWwEwr2ChLK8Q/comments/zMFTA4_xEeWtaw5Yq7jxwQ)



Annamalai Kathir
excel/profiles/31e005485fdaae37d9fb580de1415dc1)

Sorry I didn't reply you earlier. Have you figure them out yet?

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ANNAMALAI K · 19 days ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/PGoMKImAEeWwEwr2ChLK8Q/comments/fCjYp5HDEeWKNwpBrKr_Fw)



Heng Ye
excel/profiles/8ac1d9745724e09ef4b8d80ffcee836)

Thank you for the reply. Unfortunately I have not found the answers to any my previous questions. It would be really helpful if someone could answer them.

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SD

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(/learn/analytics-excel/profiles/f34069ce8df6de7dbefbf7e760d9f)

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Damien Papworth · a month ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/LsDR0oowEeWw8BKLWolBUQ)



Heng Ye
excel/profiles/a98f94f04593086de2a7fa7077722f8e)



Thanks for spending time handling these questions! I have a query about Q8, Q9 and Q10. Should I be using the savings calculated for my model in the first quiz, or the savings provided in Q4?

Thanks,

Damien.

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Heng Ye · Teaching Staff · a month ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/LsDR0oowEeWw8BKLWolBUQ/comments/UzItFipPEeWZfg6Bj_UARQ)



Annamalai Kathir
My pleasure! I want to be a professor one day so this is good practice for me.

For Q8, Q9, and Q10, please use numbers from your own model.

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Katya Chomakova · 21 days ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/LsDR0oowEeWw8BKLWolBUQ/comments/nO7_o5B1EeWTngq0Jd-yuQ)



Heng Ye
excel/profiles/cb22b173b9406adb82003e91b8871431)

Sorry for bothering you in person, but I have difficulties in understanding the idea of questions 9 and 10. I realize that I should use values that are specific to my model, but which values exactly. Can you give me some hints.

Thanks in advance.

P.S. Correct me if I am wrong, but I assume that the fact that all answers on questions 1-4; 8-10 are assessed as correct in this quiz means that they will be assessed later by peers.

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Erik Muylle · 15 days ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/LsDR0oowEeWw8BKLWolBUQ/comments/wpDOXJUGeEWNbBlwwhtGwQ)



Heng Ye
excel/profiles/7d9245662692f1d86a189214d6a53a67)

I notice your wish to become a professor one day. That will surely work out. I am going to put a possibly stupid

question here : the assignment talks about "your model", "your test classifications", etc ... Can you make absolutely clear what the model is, or the test classifications referred to ? Are all these references, references to the model as made during part I of the final test ? Can you advise ? I must admit I find the assignment text unclear.

Best,
Erik

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Heng Ye · Teaching Staff · 15 days ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/LsDR0oowEeWv8BKLWolBUQ/comments/Xti3W5UtEeWKNwpBrKr_Fw)

Hi Erik,
(/learn/analytics-excel/profiles/31e005485fdaae37d9fb580de1415dc1)

"your model" refers to the model built in Part 1 of the quiz. We want learners to apply what they learnt in Week 3 to examine model they built.

"your test classifications" refers to the test positive (positives identified using your model). There are more explanation in Week2 workbook tab 3-2.

I will change the wording, thank you for feedback.

Happy Thanksgiving!

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(/learn/analytics-excel/profiles/f34069ce8df6de7dbebfedfb7e760d9f)

Reply



Jean Michael Manyari Jimenez · a month ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/X1RWJySTeEWrDQr9ZhnP1w)

Hi Can some help me? I don't know who to start this problem. The problem give us some data:
(/learn/analytics-excel/profiles/cd7ad6429a6b0e552d8b32d885ef6dc9)

$H(X,Y) = H(0.25;0.75)$ so, $a + b = 0.25$ and $c + d = 0.75$

For Q1I have to answer $H(X/Y)$ so, I think I have to use the excel "4-1 Calculator" but i need some addionatl data a, c and e. What I have to do?

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(/learn/analytics-excel/profiles/f34069ce8df6de7dbebfedfb7e760d9f)

Reply



Rob Nicholas · a month ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/-GSOClwGEeWwEwr2ChLK8Q)

I completed sections 1 and 2, but I don't even know where to start with 3.
(/learn/analytics-excel/profiles/ae1346f82d1a8de6bb800d9a2f514539)

I can't even seem to calculate this in Excel.

The base rate incidence of default (.25, .75) has an uncertainty, or entropy, of $H(.25, .75) = .25*\log_4 + .75*\log_{1.333} = .81128$ bits.

What does the $\log_4$ and $\log_{1.333}$ mean?

I am totally lost. Help, please.

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Reply

(/learn/analytics-excel/profiles/f34069ce8df6de7dbebfedfb7e760d9f)

Reply



Haifeng Bi · a month ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/hl-HSYyDEeWJ8Q5UvS9Vkw)



Anyone can explain what is "Percentage Information Gain" for me? I did not find it anywhere, even can not find it in Google
(/learn/analytics-excel/profiles/8e3cd9db3ce0f60ed75c7e9524515438)

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Reply

(/learn/analytics-excel/profiles/f34069ce8df6de7dbebfedfb7e760d9f)

Reply



Rob Nicholas · 24 days ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/84tDs44MEeWZfg6Bj_UArQ) · Edited



Course Team:
(/learn/analytics-excel/profiles/ae1346f82d1a8de6bb800d9a2f514539)

I appreciate the help that we've been given, especially in the form of the supplemental instructions.

In this quiz, for question 5 (I think) I took the Eggertopia scores of the test set, standardized them, pasted them into the AOC calculator along with the appropriate target variable, but am not 100% sure what to do next. I don't know what threshold to use in trying to calculate the information gain. I am assuming the ideal threshold of lowest cost per/event? That's what I used, which is .75 on the AUC Threshold.

So, I filled out the confusion matrix in 4-1 as follows:

- a = .25
- b = .75 (auto fills based on the .25 above)
- c = .25 (50 classifications of positive divided by 200)
- d = .75 (auto calculated from c)
- e = .15 (30 true positives at this threshold, divided by 200)
- f = .06 (auto calculated by subtracting a from e)
- g = .10 (auto calculated)
- h = .69 (auto calculated)

Anyway, here's a screenshot. Since we have more help available, I'm not as concerned about honor code. If someone can tell me where i'm screwed up, I'd appreciate it.

EDIT - I guess you can't click on the picture for a larger version...you can, however, right click, COPY then Paste into Word or some other program that supports images and you'll see it full sized.

EDIT 2 - I changed some of my numbers above, but still can't get anywhere near any of the multiple choice options.

I really think that there is a key piece of information that's either not given or I didn't see...WHAT THRESHOLD FOR THE EDGERTOPIA CREDIT SCORES SHOULD WE USE? How can I figure out what my # of TP's are without knowing that?

Help? Anyone? Has anyone gotten this one right? This is the last thing I need to put this course behind me so I can concentrate on Tableau.

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CT Crystal Tang · 24 days ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/zmlB816EEeWJ8Q5UvS9Vkw) 

Hi Prof,
I think $c = 0.37$, $d = 1 - c$, as $c + d$ always $= 1$, $e = 0.18$, $f = 0.25 - 0.18 = 0.07$, $g = 0.20$, $h = 0.75 - 0.20 = 0.56$, then you got
(/learn/analytics-excel/profiles/f34069ce8df6de7dbefedfb7e760d9f)
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(/learn/analytics-excel/profiles/f34069ce8df6de7dbefedfb7e760d9f)

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AC Ana Catarina Pereira Correia · 23 days ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/uDiT817SEeWxBRjyFAq9aQ) · Edited by moderator 

Hi Heng,
In Question 5 I got $I(X;Y) = XXX$ but the test does not accept my answer as correct. In the solutions file, the answer is also XXX

The test only accepted the answer 0.1243 as correct.

Thank you

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Reply

MU Maduabuchi Umekwe · 22 days ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/r5mm71_QEeWlmArmHqeQkQ) 

Hi TA & Classmates:
I am running into some issues with part 3 question 5,6. If we know from quiz 2 that Eggertopia's test incident default/non-default is 37.5/62.5. Using that I got something close to 0.944 (0.1432 bits gained) and a subsequent PIG of 17.6% (i.e 0.1432/given 0.8113) which is not among the answer choices.

Is there something I am missing?

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(/learn/analytics-excel/profiles/f34069ce8df6de7dbefedfb7e760d9f)

Reply

LO Lam, Chun On · 21 days ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/n-xrX5DAEeWWpRIGHRsuuw) 

Hi Heng,
I have the denominator but don't know what the numerator refers to.

What is "ur dollar saved per event"? How/where to find it?

Cheers,

On

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SD
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Reply

Max Torgerson · 14 days ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/DQH2_JYvEeWTngq0jd-yuQ)

MT
(/learn/analytics-excel/profiles/61cb9f17ed1e361a577794b279578df9)
I'm having a lot of trouble figuring out how to calculate entropy.

For my test set, I have 50 of condition 1 and 150 of condition 2. At the threshold, I have 20 true positives, 17 false positives, and 30 false negatives.

Here is my confusion matrix:

- a = 0.25 (50/200)
- b = 0.75
- c = 0.185 (TP+FP = 20+17)
- d = 0.815
- e = 0.1 (TP/200 = 20/200)
- f = 0.15
- g = 0.085
- h = 0.665

PPV = 0.54
NPV = 0.82

My trouble is in how I go from this to entropy. Am I correct in thinking that (in Excel format) it's $0.25 \cdot \text{LOG}(1/0.185, 2) + 0.75 \cdot \text{LOG}(0.815, 2) = 0.3873$? I have a feeling I'm not. Where does the hint ("Hint: Refer back to the Test Incidence, Positive Predictive Value and Negative Predictive Value of your Test from Part 1") come into play?

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Reply

 Benjamin Chao · 13 days ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/rWfHpZaDEeWNbBlwwhtGwQ)
Thank God for Online Entropy Calculator! ---> <http://planetcalc.com/2476/> (<http://planetcalc.com/2476/>)
(/learn/analytics-excel/profiles/61cb9f17ed1e361a577794b279578df9)
I've been stuck on this for a while. Can anyone help me please? I don't know if I am using the correct dates. The way I understand this question's resolution is: in the Final Project Workbook we must copy the numbers from 7-3 Data - training & Test Sets, column I (Eggertopia Credit Scores) from the row no. 201 and paste them into 7-1 AUC Calculator, column A (age for input). We have to find the threshold which minimize cost per event, and find a,b,c,d, etc form the matrix. But when I did this I had TP=1, FP=1, FN=49 and TN=149.

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OB
(/learn/analytics-excel/profiles/166fd983e71773a8008a38-003302)
Hello!
What Am i doing wrong?
Thank you!

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SD

Reply

(/learn/analytics-excel/profiles/f34069ce8df6de7dbebfedfb7e760d9f)

Reply



Syed Ali Mudassar Kazmi · 9 days ago (/learn/analytics-excel/discussions/v0MzXYcAEeW9yQ6NDqh2LQ/replies/-bY0S2nGEeWuoA7BXrrLbQ) · Edited



(/learn/analytics-excel/profiles/7b726d35c2a92bd39c9c90ce6c66f52f)

Can anyone confirm that

Question 9 What is the maximum (break-even) price the bank should pay for Eggertopia scores, per score, if your model and data are already available?

here is

actually the same **Question 11 in Quiz 2 of the final course project**

Question 11 What is the maximum, or break-even, price that the bank could pay per score for Eggertopia, given that it already has your model and data?

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SD

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