

## Feedback — Assignment 4

[Help](#)

You submitted this quiz on **Sat 16 Nov 2013 2:06 PM PST**. You got a score of **10.00** out of **10.00**.

In this assignment, you need to build a Bayesian Knowledge Tracing model for data file Asgn4-dataset.csv. This data set is a subset of the data set used in

*Baker, R.S.J.d., Corbett, A.T., Roll, I., Koedinger, K.R. (2008) Developing a Generalizable Detector of When Students Game the System. User Modeling and User-Adapted Interaction, 18, 3, 287-314.*

This paper can be found at

<http://www.columbia.edu/~rsb2162/USER475.pdf>

This data set's variables are:

- ID – a unique ID for every student action in the Cognitive Tutor used
- Lesson – the tutor lesson the action comes from
- Student – a deidentified ID for the student
- KC – the knowledge component (skill) involved
- Item – the problem step in the learning system
- Right – is the student action right (1) or not right (0)
- Firstattempt – is this the student's first attempt at the problem step (1)?
- Time – how long did the student attempt take?

You should complete questions 1-9 of this assignment in Microsoft Excel, or a similar spreadsheet program. Question 10 should be completed using Java and BKT-BF, available at

<http://www.columbia.edu/~rsb2162/BKT-BruteForce.zip>

### Question 1

Filter out all actions from (a copy of) the data set, until you only have actions for KC "VALUING-CAT-FEATURES". How many rows of data remain?

**You entered:**

2473

Your Answer		Score	Explanation
2473	✓	1.00	
Total		1.00 / 1.00	

## Question 2

We need to delete some rows, based on the assumptions of Bayesian Knowledge tracing. With reference to the firstattempt column, which rows do we need to delete?

Your Answer		Score	Explanation
<input type="radio"/> Firstattempt = 1			
<input checked="" type="radio"/> Firstattempt = 0	✓	1.00	
<input type="radio"/> No rows			
<input type="radio"/> All rows			
Total		1.00 / 1.00	

## Question 3

Go ahead and delete the rows you indicated in question 2 (from the data set you selected in question 1). How many rows of data remain?

You entered:

Your Answer		Score	Explanation
1791	✓	1.00	
Total		1.00 / 1.00	

## Question 4

We're going to create a Bayesian Knowledge Tracing model for VALUING-CAT-FEATURES.

Create variable columns  $P(L_{n-1})$ ,  $P(L_{n-1}|\text{RESULT})$ , and  $P(L_n)$ , and leave them empty for now. (If you're not sure what these represent, re-watch the lecture). To the right of this, type into four cells, (cell M2) L0, (M3) T, (M4) S, and (M5) G. Now type 0.3, 0.1, 0.2, and 0.25 to the right of (respectively) L0, T, S, and G (e.g. cells N2, N3, N4, N5). What is your slip parameter?

You entered:

Your Answer	Score	Explanation
0.2	✓ 1.00	
Total	1.00 / 1.00	

## Question 5

Question 5: Just temporarily, set K3 to have  $= I2+0.1$ , and propagate that formula all the way down (using copy-and-paste, for example), so that K4 has  $= I3+0.1$ , and so on (this pretends that the student always gets 10% better each time, even going over 100%, which is clearly wrong... we'll fix it later). What should the formula be for Column I,  $P(L_{n-1})$ ? If you're not sure which of these is right, try them each in Excel (or a related system). Specifically which of these should be the formula for cell I2?

Your Answer	Score	Explanation
<input type="radio"/> =IF(C2=C1, \$N\$2, \$K\$1)		
<input type="radio"/> =IF(C2=C1, \$N\$2, K1)		
<input type="radio"/> =IF(C2=C1, N2, K1)		
<input type="radio"/> =IF(C2<>C1, N2, K1)		
<input type="radio"/> =IF(C2<>C1, N2, \$K\$1)		
<input checked="" type="radio"/> =IF(C2<>C1, \$N\$2, K1)	✓ 1.00	
<input type="radio"/> =IF(C2=C1, N2, \$K\$1)		

☐ =IF(C2<>C1, \$N\$2, \$K\$1)

Total 1.00 / 1.00

## Question 6

Propagate the correct formula for column I all the way down (using copy-and-paste). Just temporarily, set J2 to have =I2, and propagate that formula all the way down (this eliminates Bayesian updating, which is not correct within BKT... we'll fix it later). Now, what should the formula for cell K2 be?

Your Answer	Score	Explanation
<input checked="" type="radio"/> J2 + ((1-J2)*\$N\$3)	✓ 1.00	
<input type="radio"/> ((1-J2)*N3)		
<input type="radio"/> J2 - ((1-J2)*N3)		
<input type="radio"/> J2 + (J2*\$N\$3)		
<input type="radio"/> (J2*N3)		
<input type="radio"/> (J2*\$N\$3)		
<input type="radio"/> J2 - (J2*N3)		
<input type="radio"/> ((1-J2)*\$N\$3)		
<input type="radio"/> J2 - (J2*\$N\$3)		
<input type="radio"/> J2 + (J2*N3)		
<input type="radio"/> J2 - ((1-J2)*\$N\$3)		
<input type="radio"/> J2 + ((1-J2)*N3)		
Total	1.00 / 1.00	

## Question 7

What should the formula for cell J2 be?

Your Answer	Score	Explanation
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☐ =IF(F2=1,(I2\*(1-\$N\$3))/((I2\*(1-\$N\$3))+((1-I2)\*\$N\$3)),  
(I2\*\$N\$3)/((I2\*\$N\$3)+((1-I2)\*(1-\$N\$3))))

☐ =IF(F2=1,(I2\*\$N\$4))/((I2\*\$N\$4)+((1-I2)\*\$N\$5)),  
(I2\*\$N\$4)/((I2\*\$N\$4)+((1-I2)\*\$N\$5)))

☐ =IF(F2=1,(I2\*(1-\$N\$5))/((I2\*(1-\$N\$5))+((1-I2)\*\$N\$4)),  
(I2\*\$N\$5)/((I2\*\$N\$5)+((1-I2)\*(1-\$N\$4))))

☒ =IF(F2=1,(I2\*(1-\$N\$4))/((I2\*(1-\$N\$4))+((1-I2)\*\$N\$5)),  
(I2\*\$N\$4)/((I2\*\$N\$4)+((1-I2)\*(1-\$N\$5))))

✓ 1.00

Total

1.00 /

1.00

## Question 8

If a student starts the tutor and then gets 3 problems right in a row for the skill, what is his/her final  $P(L_n)$ ?

Your Answer	Score	Explanation
<input type="radio"/> 0.856		
<input type="radio"/> 0.950		
<input checked="" type="radio"/> 0.955	✓ 1.00	
<input type="radio"/> 1.000		
Total	1.00 / 1.00	

## Question 9

If a student starts the tutor and then gets 3 problems wrong in a row for the skill, what is his/her final  $P(L_n)$ ?

Your Answer	Score	Explanation
<input type="radio"/> 0.046		
<input checked="" type="radio"/> 0.142	✓ 1.00	

☐ 0.154☐ 1.000

Total

1.00 / 1.00

## Question 10

Run this data through BKT-BF, available at <http://www.columbia.edu/~rsb2162/BKT-BruteForce.zip> . What is the value for  $P(G)$  for VALUING-CAT-FEATURES? (Note: this part of the assignment is only 10% of the assignment grade, so if you can't program java, don't worry about it. But if you *can* program java, this is a nifty tool.) (Also note: it'll take a few minutes to run even on a good computer.)

Your Answer	Score	Explanation
<input type="radio"/> 0.100		
<input checked="" type="radio"/> 0.299	✓ 1.00	
<input type="radio"/> 0.541		
<input type="radio"/> 0.635		
Total	1.00 / 1.00	