

Probability (basic and Intermediate) Graded Quiz Date 30 nov. 08:59 CETQ

Basic Préligitations! Vous avez Definitions

Problem Solving Methods POUR REUSSIR 80 % ou plus

Applying Bayes Theorem and the Binomial Theorem OUIZ • 50 MIN Continuer à apprendre

NOTE 91.66 %

Probability (basic and Intermediate) Graded Q

Probability (basic and Intermediate) Graded Quiz

Vidéo: Bayes' Theorem (Part

NOTE DÉ)LA SOUMISSION LA PLUS RÉCENTE

91.66%

Vidéo: Bayes' Theorem (Part

1. Whatiadditional statement, added to the three below, forms a probability

1/1 point

stribution Binomial

Theorem and Bayes

Theorem

(1) & missed only my first class today

Soumettre votre devoir

ÉCHÉANCE 30 nov. 08:59 CET

TENTATIVES 3 chaque 8 hours

Quiz pour s'exercer:

(2) Practice guiz on Bayes (2) I missed only my second class today Theorem and the Binomial

Theorem

Recevoir une note

Note

91.66 %

Nous

(3) I missed both my first and second class today 80 % ou plus

Quiz: Probability (basic and Intermediate) Graded Quiz

12 questions **Correct**

Lecture: Feedback

10 min

2. My friend takes 10 cards at random from a 52-card deck, and places them in a box. Then he puts the other 42 cards in a second, identical box. He hands me one of the two boxes and asks me to draw out the top card. What is the probability that the first card I draw will be the Ace of Spades?

1/1 point

Correct

3. I will go sailing today if it does not rain. Are the following two statements

1/1 point