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I agree with other reviewers that there are gaps in some parts of Pitman's text, e.g. the sections on Poisson random variables and joint density. I could eventually solve problems on those topics only because my professor posted detailed solutions that filled in the gaps in the textbook.

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Because you have all possible ordered pairs of cards, any probability statement concerning the first card by itself must also be true for the second card by itself, 4)  $P(\text{both aces}) = P(\text{first card ace}) \cdot P(\text{second card ace}) = \frac{4}{52} \cdot \frac{3}{51} = \frac{1}{17 \cdot 13}$

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Solution for exercise 1.2.4 in Pitman It

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may be useful to read the definition of Odds and payoff odds in Pitman pp. 6 in order to solve this exercise Question a) We define the profit  $p = 10(8 + 1) - 100 = 10$  Question b) The average gain per game is defined as the profit divided by the number of games  $p/n = 10/100 = 0.1$

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exercise Question a) We define the profit

$$pr = 10(8 + 1) - 100 \cdot 1 = -10$$

Question b) The average gain pr. game is defined as the profit divided by the number of games  $pr/n = -10/100 = -0.1$

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SOLUTION: We want to find the probability of the events  $E_1 = A \cap B \cap C^c$ ,  $E_2 = A \cap C \cap B^c$ , and  $E_3 =$

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$B \cap C \cap A^c$ . Each of these events  $E_i$  represents exactly two of  $A$ ,  $B$ , or  $C$  occurring. Note that these events have no intersection.

## Probability Pitman Solutions | Exponential Function ...

Probability will be covered in the first half of the term (using Pitman) and statistics (using Larsen and Marx) in the second half (see below for information regarding textbooks). Main topics covered are: Properties of probability; Independence, conditional probability, Bayes' Law; Random variables, distributions, densities, and expectation

## Ma 3/103: Introduction to Probability and Statistics

JIM PITMAN PROBABILITY Springer.  
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