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occasionally be0）．
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Solution to Problem 1.13. In this problem, there is a tendency to reason that since the opposite face is either heads or tails, the desired probability is $1 / 2$. This is, however, wrong, because given that heads came, it is more likely that the two-headed coin was chosen. The correct reasoning is to calculate the conditional probability proportion di?erence - Dartmouth College Introduction to Probability Exercise Problem Solution 1 Which of the following is an experiment? Tossing a coin. Rolling a single 6-sided die. Choosing a marble from a jar. All of the above. All of the above. 2 Which of the following is an outcome? Rolling a pair of dice. Landing on red. Choosing 2 marbles from a jar. None of the above. Landing on red. 3 Which of the following

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Introduction to Probability Models Tenth Edition Sheldon M. Ross University of Southern California Los Angeles, CA AMSTERDAM •BOSTON HEIDELBERG LONDON NEW YORK

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Introduction to Probability
Also of invaluable help is the book's web site, where solutions to the problems can be found-as well as much more information pertaining to probability, and also more problem sets." Excerpts from reviews posted at Amazon.com of the 1st edition and the 2 nd edition
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