- 1. Suppose we deal five cards from an ordinary 52-card deck.
 - i What is the conditional probability that all five cards are spades, given that at least four of them are spades?

$$P \text{ (All 5 are spades } | \text{ At least 4 spades)} = \frac{P \text{ (All 5 are spades)}}{P \text{ (4 spades + 1 other card)} + P \text{ (All 5 are spades)}}$$

$$= \frac{\frac{\binom{13}{5}}{\binom{52}{5}}}{\frac{\binom{13}{4}\binom{39}{1} + \binom{13}{5}}{\binom{52}{5}}}$$

$$= \frac{\binom{13}{5}}{\binom{13}{4}\binom{39}{1} + \binom{13}{5}}$$

$$= \frac{3}{68}$$

ii What is the conditional probability that the hand contains no pairs, given that it contains no spades?

 $P\left(\text{Containing no spades}\right) = \frac{\binom{39}{5}}{\binom{52}{5}}.$ $P\left(\text{Containing no pairs and no spades}\right)$ means that for the first card chosen, any of 39 cards can be chosen, then for the second card, any of 36 cards can be chosen (excluding the other 3 cards that can make previous card a pair), etc. i.e. $P ext{ (Containing no pairs and no spades)} = \frac{39}{52} \cdot \frac{36}{51} \cdot \frac{33}{50} \cdot \frac{30}{49} \cdot \frac{27}{48} = \frac{8019}{66640}$ $\therefore P ext{ (Containing no pairs given no spades)} = \frac{8019}{\frac{66640}{5}} = \frac{2673}{4921}$

$$\therefore P \text{ (Containing no pairs given no spades)} = \frac{\frac{32019}{66640}}{\binom{39}{5}} = \frac{1}{4921}$$

2. (Q6 on p.84 From B&H)

A hat contains 100 coins, where 99 are fair but one is double-headed (always landing Heads). A coin is chosen uniformly at random. The coin is flipped 7 times, and it lands Heads all 7 times. Given this information, what is the probability that the chosen coin is double-headed?

From description:
$$P$$
 (1-sided coin) = $\frac{99}{100}$, P (2-sided coin) = $\frac{1}{100}$, P (All heads | 1-sided coin) = $\frac{1}{2^7}$ and P (All heads | 2-sided coin) = 1

$$P\left(\text{All heads | 2-sided coin}\right) P\left(\text{2-sided coin}\right) P\left(\text{2-sided coin}\right) P\left(\text{3-sided coin}\right) P\left(\text{3-side$$