VE401 Assignment

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Exercise 1. Elementary Probability

Solution. We use Cardano's principle to get the probability. The number of ways to pick 120 people from 2000 individuals is

 $n_1 = \frac{2000!}{120! \times (2000 - 120)!}$

The number of ways that me and my friend are both chosen is equal to the number of ways to choose 118 people from 1998 individuals, which is

$$n_2 = \frac{1998!}{118! \times (1998 - 118)!}$$

Therefore the probability that me and my friend will both be chosen is

$$\frac{n_2}{n_1} = \frac{\frac{1998!}{118! \times (1998 - 118)!}}{\frac{2000!}{120! \times (2000 - 120)!}} = 0.357\%$$

Exercise 2. Some Routine Calculations

i) **Proof.** Since $A \subset B$, $B = A + B \setminus A$. Note that $A \cap B \setminus A = \emptyset$. Thus $P[B] = P[A] + P[B \setminus A] \ge P[A]$. Therefore $P[A] \le P[B]$.

ii) **Proof.** Since A and B are independent, we have $P[A \cap B] = P[A]P[B]$. We know that P[A]P[B] > 0 so $P[A \cap B] > 0$. Thus $P[A \cap B] = \frac{|A \cap B|}{|S|} > 0$, which means that $|A \cap B| > 0$. Therefore, $A \cap B \neq \emptyset$ and hence they are not mutually exclusive.

iii) **Proof.** First we have two trivial equations:

$$P[A] = P[A \backslash (A \cap B)] + P[A \cap B]$$

$$P[B] = P[B \backslash (A \cap B)] + P[A \cap B]$$

We also have

$$P[A \cup B] = P[A \backslash (A \cap B)] + P[B \backslash (A \cap B)] + P[A \cap B]$$

. Therefore,

$$P[A \cup B] = P[A] - P[A \cap B] + P[B] - P[A \cap B] + P[A \cap B] = P[A] + P[B] - P[A \cap B]$$

Exercise 3. D'Alembert's Coins

i) **Solution.** No, it is not possible. If the coin is fair, we know that

$$P[two\ heads] = P[no\ heads] < P[onehead]$$

. Now if the coin is biased, for that coin $P[head] \neq P[nohead]$. And hence if it is tossed twice,

$$P[two\ heads] \neq P[no\ heads]$$

. Therefore, even though the coin can be biased, the three outcomes cannot have the same probability. $\hfill\Box$

ii) **Solution.** No, it is not possible as well. Denote one coin as A, with P[A, head] = a. We know that P[A, head] + P[A, tail] = 1 so P[A, tail] = 1 - a. Similarly, we also have coin B with b and b. Now, if the three outcomes have same probability, then

$$a * b = (1 - a) * (1 - b) = 1/3$$

. From here we get that a + b = 1. Now we calculate

$$a * b = a * (1 - a) = \frac{1}{3}$$

which has no real solution. Therefore, it is impossible to make the coins so that D'Alembert's claim is true. \Box

Exercise 4. Independence

i) **Solution.** Denotion of events:

P1: a participant from the first group is chosen;

P2: a participant from the second group is chosen;

A: the participant replies "yes" to the second question;

Now we list the known probabilities: P[P1] = 50%, P[P2] = 50%, P[A|P1] = 17%, P[A|P2] = 3%. We want to know the total probability of P[A].

$$P[A] = P[A|P1] * P[P1] + P[A|P2] * P[P2] = 17\% * 50\% + 3\% * 50\% = 10\%$$

Therefore, this probability is 10%.

ii) **Solution.** No. We have P[A|P1] > P[A]. Therefore it is not independent.

Exercise 5. This one may need a little thinking about... Though it doesn't.

Solution. We denote the event that a chip is defective by D. The event that a chip is stolen is S. $\neg S$ means that a chip is not stolen. This ves stole the chips before inspection, so P[D|S] = 50%. We know that P[S] = 1% of the chips is illegal, hence $P[\neg S] = 99\%$ of the chips is legally marketed. For those chips that are legally marketed, their probability of being defective is 5%, because of the inspection. This means that if the chips is not stolen, the probability of being defective is $P[D|\neg S] = 5\%$. Now we apply the Bayes' theorem to get the probability we want to calculate, i.e., P[S|D].

$$P[S|D] = \frac{P[D|S]P[S]}{P[D|S]P[S] + P[D|\neg S]P[\neg S]} = \frac{0.5 \times 0.01}{0.5 \times 0.01 + 0.05 \times 0.99} = 9.17\%$$

Exercise 6. Mounty Hall in Prison?

Solution. They are both wrong. Conclusions first: the prisoner is wrong because the warden would have given him some information; the warden is wrong because the one who have a bigger chance of dying would not have been prisoner A.

Suppose that the warden tells A that prisoner B is not to be executed. We denote this event by B^* . The event that prisoner X is to be executed is denoted by DX. By Bayes' Theorem, we have

$$P[DA|B^*] = \frac{P[B^*|DA]P[DA]}{P[B^*|DA]P[DA] + P[B^*|DB]P[DB] + P[B^*|DC]P[DC]} = \frac{\frac{1}{2} \times \frac{1}{3}}{\frac{1}{2} \times \frac{1}{3} + 0 + 1 \times \frac{1}{3}} = \frac{1}{3}$$

However, for prisoner C, the probability that he is to be executed is then

$$P[DC|B^*] = \frac{P[B^*|DC]P[DC]}{P[B^*|DC]P[DC] + P[B^*|DB]P[DB] + P[B^*|DA]P[DA]} = \frac{1 \times \frac{1}{3}}{1 \times \frac{1}{3} + 0 + \frac{1}{2} \times \frac{1}{3}} = \frac{2}{3}$$

Therefore, neither of them is right.