Assignment 3-probability and Random Variable

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four box A,B,C and D containing coloured marbles as given below: one of the box has

Table 1:				
	Box	Red	White	Black
	A	1	6	3
	В	6	2	2
	\mathbf{C}	8	1	1
	D	0	6	4

been selected at random and a single marble is drawn from it. If the marble is red. What is the probability that it was drawn from box A?Box B?Box C?

Solution: Here we are having 4 boxes with 10 balls each. There is a equal likelihood of selecting four boxes

Suppose P(A): probability that Box A is se-

Table 2: R Event that Red marble is drawn Event that marble is drawn from Box A Event that marble is drawn from Box B В \mathbf{C} Event that marble is drawn from Box C Event that marble is drawn from Box D

 $lected = \frac{1}{4}$

P(R/A): probability that Red marble is selected given it is from Box A = $\frac{1}{10}$

problem statement: Suppose we have P(B): probability that Box B is selected = $\frac{1}{4}$ p(R/B): probability that Red marble is selected from Box B = $\frac{6}{10}$ P(C): probability that Box C is selected = $\frac{1}{4}$ P(R/C): probability that Red marble is selected from Box $C = \frac{8}{10}$ P(D): probability that Box D is selected = $\frac{1}{4}$ P(R/D): probability that Red marble is selected from Box D = 0Since red balls are in all the three boxes. The probability that selected ball is red is given by P(R):Probability of getting a Red marble

$$\begin{split} &= P(A)P(R/A) + P(B)P(R/B) \\ &+ P(C)P(R/C) + P(D)P(R/D) \\ &= \frac{1}{4} \times \frac{1}{10} + \frac{1}{4} \times \frac{6}{10} + \frac{1}{4} \times \frac{8}{10} \\ &= \frac{1}{4}(\frac{1}{10} + \frac{6}{10} + \frac{8}{10}) \\ &= \frac{1}{4} \times \frac{3}{2} \end{split}$$

1 Part A

theorem

P(A/R):probability that marble is drawn from box A given it is Red marble.By using bayes theorem

$$= \frac{P(R/A).P(A)}{P(R)}$$
$$= \frac{\frac{1}{10} \times \frac{1}{4}}{\frac{1}{4} \times \frac{3}{2}}$$
$$= \frac{1}{15}$$

$$= \frac{P(R/C).P(C)}{P(R)}$$

$$= \frac{\frac{8}{10} \times \frac{1}{4}}{\frac{1}{4} \times \frac{3}{2}}$$

$$= \frac{8}{15}$$

2 Part B

P(B/R):probability that marble is drawn from box B given it is Red marble.By using bayes theorem

$$= \frac{P(R/B).P(B)}{P(R)}$$

$$= \frac{\frac{6}{10} \times \frac{1}{4}}{\frac{1}{4} \times \frac{3}{2}}$$

$$= \frac{2}{5}$$

3 part C

P(C/R):probability that marble is drawn from box C given it is Red marble.By using bayes