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Assignment-6

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Question: A man is know to speak truth 3 out of 4 times. He throws a die and reports that it is a six. Find the probability that it is actually a six.

Solution: Let the event that the man reports the actual six be E = 1 and lies as six be E = 0.

The event that six actually occurs on the die be X = 1 and X = 0 be the event that six does not occur. Then,

Description of event	Events
Die rolls the number six	X=1
Die does not roll the no. six	X=0
Man speaks truth	E=1
Man does not speaks truth	E=0

Now using the values from (1), (2), (3) and (4),

$$P(X = 1|E = 1) = \frac{\frac{1}{6} \times \frac{3}{4}}{\left(\frac{1}{6} \times \frac{3}{4}\right) + \left(\frac{5}{6} \times \frac{1}{4}\right)}$$
(7)
$$= \frac{\frac{3}{24}}{\frac{3}{24} + \frac{5}{24}}$$
(8)

$$=\frac{\frac{3}{24}}{\frac{8}{24}}$$
 (9)
$$=\frac{3}{8}$$
 (10)

Probability that die rolls
$$six = P(X = 1) = \frac{1}{6}$$
(1)

Probability that die does not roll $six = P(X = 0) = \frac{5}{6}$

Probabilities when the man reports the result to be six,

Probability that six actually occurs
$$=P(E=1|X=1)=\frac{3}{4}$$
 (3) Probability that it is not a six $=P(E=0|X=0)=\frac{1}{4}$

Now by Bayes's Formula we get, Probability that the man reports the result to be six is actually a six,

$$P(X = 1|E = 1) = \frac{P(X = 1) \times P(E = 1|X = 1)}{P(X = 1) \times P(E = 1|X = 1) + \dots}$$
(cont.)
$$= \frac{1}{\dots + P(X = 0) \times P(E = 0|X = 0)}$$
(6)