1324-BZBS14e-notes-8-4-bayes-formula

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Example 2: The picture tubes for the Pulsar 19-inch television sets are manufactured in three locations and then shipped to the main plant for final assembly. Plants A, B, and C supply 50%, 30%, and 20%, respectively, of the picture tubes. The quality-control department of the company has determined that 1% of the picture tubes produced by plant A are defective, whereas 2% of the tubes produced by plants B and C are defective. If a Pulsar 19-inch color television is selected at random and the picture tube is found to be defective, what is the probability that the picture tube was manufactured in plant C?



$$P(c|D) = \frac{P(cnD)}{P(D)}$$

$$= \frac{0.20(0.02)}{0.50(0.04) + 0.30(0.02)}$$

$$= \frac{0.004}{0.015}$$