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(d): We are fold that the test returns negative for 10% of sick statents and 70% of healthy students; there are 100 stadents, 20 of which are sick and the remaining 80 are not. Then, 2 of the sick students return negative and 56 of the healthy students return negative and 56 of the healthy students return negative; the probability of being a sick stadent given that the test result is negative is then:

2 . (00% = 3.45%

(b) We are going to multiply the initial ration of goodibal by the chances of these emitting sparks; 90%: 10% • 4%: 12% = 3.6%; 1.2%

= 36:12

(c): The probability for m returns the percent chance of the outcome in question occurring, while the odds form returns a tation ration of the correspond outcomes. We add the value of the numerator to the percent pater; for ex to fine the probability; given the valio, the probability is given the valio, the probability is given the valio, the probability is given the valio. the probability given

The probability can be written as

X+2

Now We'd like to prove Bayle's rule, that  $\frac{P(H_3)}{P(H_K)} \cdot \frac{P(e_0 | H_3)}{P(H_K)} - \frac{P(H_3|e_0)}{P(H_K|e_0)}$ We see by the flefinition of conditional probability that P(XNY) = P(Y) · P(XIY), thus Where \( \is the intersection of the prob.\)

multiply this by \( \frac{1}{2} \)

multiply this by \( \frac{1}{2} \)

\( \frac{ (d): Each drawer has a 10% probability mass; 8 dad Mens. 197. mass gramer + 5 0% dresser = 100%. Since we have searched 6 drawers without finding the socks, then 2. 10% + 20% not in dresser = 40%. The chance of finting the socks in the next drawer is 1)4th of the renaining probability mass 10% = 100% = 25%.

(e):	Refer to GitHyb.
(1)	K (   42   10   0   ) [ [ 14   0
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