1 Law of Total Probability

 $P(A) = P(A \cap I) + P(A \cap G)$

 $= P(I) \cdot P(A|I) + P(G) \cdot P(A|G)$

(0.8)(0.9)+(0.2)(0.3)

(2)
$$P(Few | GPA > 3.0) = \frac{P(Few \cap > 3.0)}{P(> 3.0)} = \frac{265/1000}{270/1000}$$

 $=\frac{265}{270}=(0.981)$

P(less than 2.0 | many) = P(<22.0 \(\chi\) many)

p(many)

 $= \frac{80/1000}{110/1000} = \frac{80}{110} = (0.727)$

Cancer Sens. (P(No Cancer | (result)

prevalence

1 prevalence

2 prevalence

3 prevalence

4 prevalence

5 prevalence

5 prevalence

6 prevalence

7 pr = P(No Cancer N E)

111

P(No Cancer n 0) P(Cancer nG) + P(No cancer nG)

$$(9)$$
 $\frac{15}{43}$, $\frac{19}{43}$, $\frac{19}{42}$ = (0.0406)

$$P(Y|W_1) = \frac{P(Y \cap W_1)}{P(W_1)} \otimes W_1 \text{ occurs 3 way s in}$$
the tree

$$= \frac{P(Y_N W_i)}{P(X_N W_i) + P(Y_N W_i) + P(Z_N W_i)}$$

$$= \frac{0.6 \times 0.32}{0.7 \times 0.25 + 0.6 \times 0.32 + 0.5 \times 0.43}$$

(i)
$$P(c|c++|R) = \frac{P(c|c++|R|)}{P(R)}$$

$$\frac{0.40}{0.60} = \frac{2}{3} \approx 0.667$$