Input: Age 31-40, income=high, stw=yes, Fair

## P(Ci)

P(buys-computer z'yes") = 0.643 P(buys\_computer z No") z 0.337

## b(X/6!)

PCage: "31-40" | buys. computer = "yes") = 419 = 5/1 = 0.455 PCage = "31-40" | buys-computer = " no ) = 0/5 = 1 = 0.143 P (income = "high" | buys = computer = "yes") = 2/9 = 0.222 P (income = "high" | buys = computer = " No!) = 215 = 0.4 P (student = "yes" | buys - computer = "yes") = 6/9 = 0.667 P (student = "yes 1 buys - computer = " no ) > 115 = 0.2 P(credit\_rating="Fair" | buys-computer = "yes") = 6/9 = 0.667 P. (credit\_rating="fair" | buys= computer =" no !) = 2/5 = 0.4. P(X1C;) = P(X1 buys = computer z"yes") = 0.455 x 0.222 x 0.667 = 0.045 P(X1 buys = computer z"no") = 0.143 x 0.4 x 0.2 x 0.4 z 0.002

## P(X1C1). \* P(C1)

P(X1 buys - computer z'yes")\* P(buys - computer z'yes") 20.045 x 0.643 = 0.029 P(X1 buys - computer z'no")\* P(buys - computer z'no") 20.02 x 0.35720.001

belongs to class (buys-computer z'yes") \* AM