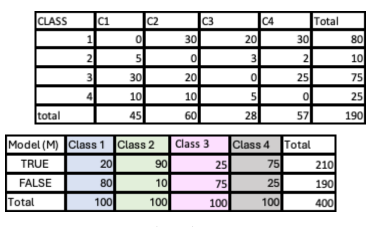
I assumed I have 4 classes and each class has 100 test cases (true= pass/ false= fail) and each class has different pass and fail ratio

**Model = True means** test pass ratio of each class and vice versa

#### Baysian theoram 2 key points:

- 1. DAG
- 2. Conditional probability table

p(A | B)= p (B and A) / p(B) p(A | B)= p (B | A) p (A)/ p(B)



210/400. = 0.52

190/400 = 0.475

## **P (M)**

Model

P (M=T,F)

P (M)=True

P(M}= False

TRUE

FALSE

Class 1

### **P (Class 4 | M)**

MClass 3

MClass 2

	_ ( '									
del (M)	Class 4	P(C4=T,F)		CLASS 4	C1	C2	C3	C4	Total	
TRUE	TRUE	P(Class 4= T   M= T)	75/210= 0.357	TRUE	0	0	0	75	75	
TRUE	FALSE	P(Class 4 = F   M=T)	1- 0.357 =0.643	FALSE	10	10	5	0	25	
FALSE	TRUE	P(Class 4= T   M= F)	25/190 = 0.131	Total	10	10	5	75	100	
FALSE	FALSE	P(Class 4 = F   M = F)	1- 0.131 = 0.869							

P (MCLASS3| Class 4)

# **P (Class1 | M)**

ASS 1	C1	C2	C3	C4	Total
TRUE	20	0	0	0	20
FALSE	0	30	20	30	80
al	20	30	20	30	100

Model (M)	Class 1	P(C1=T,F)	
TRUE	TRUE	P(Class1=T   M=T)	20/210= 0.095
TRUE	FALSE	P(Class1 = F   M=T)	1-0.092 = 0.908
FALSE	TRUE	P(Class1 = T  M= F)	80/190= 0.42
FALSE	FALSE	P(Class1 =F   M= F)	1-0.42 = 0.58

### P (MCLASS2| Class 1)

Class1	Class 2		
TRUE	TRUE	P(Class2 =True   Class1 = True)	0/20 = 0
TRUE	FALSE	P(Class2 =False   Class1= True)	1-0= 1
FALSE	TRUE	P(Class2 =True   Class1= False)	30/80 = 0.37
FALSE	FALSE	P(Class2 =False   Class1= False)	1- 0.37 =0.63

#### P (MCLASS3| Class 1)

Class1	Class 3			lack lack lack	
TRUE	TRUE	P(Class3 =True   Class1 = True)	0/20 = 0		
TRUE	FALSE	P(Class3 =False   Class1= True)	1-0= 1	MClass 2	•
FALSE	TRUE	P(Class3 =True   Class1= False)	20/80 = 0.25	( MClass 3	
FALSE	FALSE	P(Class3 =False   Class1= False)	1- 0.25= 0.75		MClass 4

MClass 2

#### P (MCLASS4| Class 1)

Class1	Class 4		
TRUE	TRUE	P(Class4 =True   Class1 = True)	0/20 = 0
TRUE	FALSE	P(Class4 =False   Class1= True)	1-0= 1
FALSE	TRUE	P(Class4 =True   Class1= False)	30/80 = 0.38
FALSE	FALSE	P(Class4 =False   Class1= False)	1- 0.37 =0.63

# P (Class 2 | M)

CLASS 2	C1	C2	C3	C4	Total
TRUE	0	90	0	0	90
FALSE	5	0	3	2	10
Total	5	90	3	2	100

Model (M)	Class 2	P(C2=T,F)	
TRUE	TRUE	P(Class2=T M=T)	90/210= 0.428
TRUE	FALSE	P(Class2 = F   M=T).	1- 0.428 = 0.572
FALSE	TRUE	P(Class2 = T   M= F)	10/190= 0.05
FALSE	FALSE	P(Class2=F M=F)	1-0.05 = 0.95

#### P (MCLASS1| Class 2)

P (MCLASS3| Class 2)

TRUE

TRUE

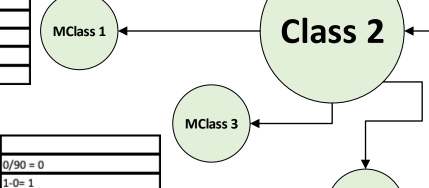
Class2	Class 1		
TRUE	TRUE	P(Class1 =True   Class2 = True)	0/90 = 0
TRUE	FALSE	P(Class1 =False   Class2= True)	1-0= 1
FALSE	TRUE	P(Class1 =True   Class2= False)	5/10 = 0.5
FALSE	FALSE	P(Class1 =False   Class2= False)	1- 0.5 =0.5

TRUE

FALSE

TRUE

FALSE



**MClass** 

### P (MCLASS4| Class 2)

P(Class3 =False | Class2= False) 1- 0.3= 0.7

3/10 = 0.3

P(Class3 =True | Class2 = True)

P(Class3 =False | Class2= True)

P(Class3 =True | Class2= False)

Class2	Class 4		
TRUE	TRUE	P(Class4 =True   Class2 = True)	0/90 = 0
TRUE	FALSE	P(Class4 =False   Class2= True)	1-0= 1
FALSE	TRUE	P(Class4 =True   Class2= False)	2/10 = 0.5
FALSE	FALSE	P(Class4 =False   Class2= False)	1- 0.5 =0.5

# FALSE FALSE P(Class4 = False | Class3 = False) 1- 0.2 = 0.8 P (MCLASS2 | Class 4)

FALSE

TRUE

FALSE

Class4	Class 2		
TRUE	TRUE	P(Class2 =True   Class3 = True)	0/75 = 0
TRUE	FALSE	P(Class2 =False   Class3= True)	1-0= 1
FALSE	TRUE	P(Class2 =True   Class3= False)	10/25 = 0.4
FALSE	FALSE	P(Class2 =False   Class3= False)	1- 0.4= 0.6

P(Class4 =True | Class3 = True)

P(Class4 =False | Class3= True)

P(Class4 =True | Class3= False)

1-0= 1

5/25 = 0.2

P(A,B | C)1 parent, 2 child

#### P (MCLASS1| Class 4)

# **P (Class 3 | M)**

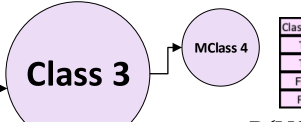
Class 4

MClass 1

Class4	Class 1		
TRUE	TRUE	P(Class1 =True   Class3 = True)	0/75 = 0
TRUE	FALSE	P(Class1 =False   Class3= True)	1-0= 1
FALSE	TRUE	P(Class1 =True   Class3= False)	10/25 = 0.4
FALSE	FALSE	P(Class1 =False   Class3= False)	1- 0.4 =0.6

Model (M)	Class 3	P(C3=T,F)	
TRUE	TRUE	P(Class 3=T   M=T)	25/210= 0.119
TRUE	FALSE	P(Class3 = F   M=T).	1-0.119 = 0.881
FALSE	TRUE	P(Class3=T M=F)	75/190 = 0.394
FALSE	FALSE	P(Class3=F M=F)	1- 0.394 = 0.606

CLASS 3	C1	C2	C3	C4	Total
TRUE	0	0	25	0	25
FALSE	30	20	0	25	75
Total	30	20	25	25	100



#### 

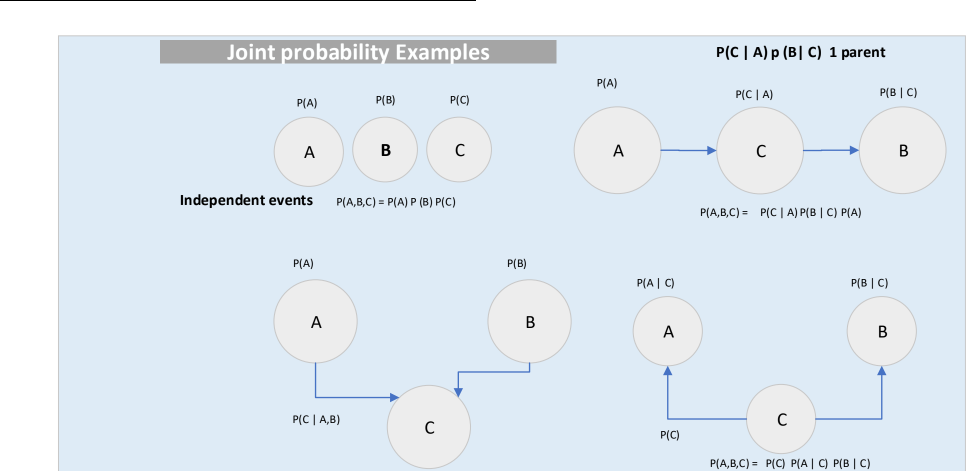
#### P (MCLASS2| Class 3)

		Class3	Class 2		
1	NACIose 2	TRUE	TRUE	P(Class2 =True   Class3 = True)	0/25 = 0
	MClass 2	TRUE	FALSE	P(Class2 =False   Class3= True)	1-0= 1
		FALSE	TRUE	P(Class2 =True   Class3= False)	20/75 = 0.266
MClass 1		FALSE	FALSE	P(Class2 =False   Class3= False)	1- 0.266= 0.734
1					

### P (MCLASS1| Class 3)

Jass3	Class 1		
TRUE	TRUE	P(Class1 =True   Class3 = True)	0/25 = 0
TRUE	FALSE	P(Class1 =False   Class3= True)	1-0= 1
FALSE	TRUE	P(Class1 =True   Class3= False)	30/75 = 0.4
FALSE	FALSE	P(Class1 =False   Class3= False)	1- 0.4 =0.6

P(C | A,B) 2 parents, 1 child



 $P(A,B,C) = P(C \mid A,B) P(A) P(B)$