icant ID	Age	Income	Education Level	Defaulted	20,001 -39,999				
	25	20,000	High School	No	40,000 - 59999	10-29			
	35	50,000	Bachelor's	No	66,000 - 79999	30-39			
	45	80,000	Master's	No	- 4004	1 1 1			
	28 32	22,000 45.000	High School  Bachelor's	No Yes	80,000 - 99999	4/			
	46	70,000	Master's	No					
	24	18,000	High School	Yes	A -13   1 70	Λ.			
-	38	60,000	Bachelor's	No	Applicant ID	Age	Income	Education level	Defaut
	32	48,000	Bachelor's	No	1	20-29	20,001 - 39999	Hoph School	No
	29	25,000	High School	Yes	7	30-39	A0,000-59999	Bacheloris	No
olicant ID	Age 31	Income 55,000	Education Level	Defaulted ?	3	40-49	80,000 - 99,999	Masteris	No
11 31 55,000 Bachelor's ?  I this example, we have a new applicant who is 31 years old, has an annual income of						28-29	20,001 - 39,999	High School	N <sub>o</sub>
			question mark in the De		3	30-39	119,000 - 59,999	bachelor's	405
an use our Naive Bayes classifier to predict the value of the Defaulted column for this  ew applicant based on the values of the other columns.						40-49	80,000 - 79,999	Master 1s	No
					9	20-29	20,000	High school	Yes
					8	30 −3 °7	80,000 - 79,999	Backelor's	No.
					91	30 - 39	40,000 - 59,999	Buch elor's	Nο
					LO O	20-29	20,007 - 39,999	High school	493.

P(Yes lage=30-39, income = 20,000-59,999, Education Level = Bachelor's)

Likelihovel P(XIC;): P(age=30-39, Income = 20,000-59,999, Education Level = Bachelor's 1489)  $= \frac{1}{3} \times \frac{1}{3} \times \frac{1}{3} = 1$ P(XIC;): P(age=30-39, income = 10,000-59,999, Education Level = Bachelor's) No)  $=\frac{3}{7}\times\frac{1}{7}\times\frac{3}{7}=7.14$ Prior P(ci): P(Defaulted= Yes') = 10 = 0.3 P(ci): P( petaul + ed = 1 NO' = 10 = 0.7 P(XICi) × P(ci): P(x) Defaulted = yes) × P(Defaulted = Yes1) = 1 x0.3 = 0.3 1 0υ, auno14 31 η υλη Shood nn συ Bechelor's 0:72 dry nost75: μη (No)