NOTE

Quiz

Imagine you work for a bank and you want to predict whether a loan applicant will default on their loan or not based on some demographic and financial data. Here is a sample dataset containing 10 loan applicants and whether they defaulted on their loan or not:

Applicant ID	Age	Income	Education Level	Defaulted
		20,000	High School	
2	35 /	50,000 /	Bachelor's /	No /
3	45	80,000	Master's	No ,
4	28	22,000	High School	No /
5	32 _	45,000	Bachelor's	Yes
6	46	70,000	Master's	No /
7	24	18,000	High School	Yes
8	38 /	60,000	Bachelor's	No ,
9	32 /	48,000 /	Bachelor's /	No '
10	29	25,000	High School	Yes

П			55,000							
1										
П	In this example, we have a new applicant who is 31 years old, has an annual income of									
П	\$55,000, and has a Bachelor's degree. The question mark in the Defaulted column									
4			whether this ap	plicant will default or	their loan or not. \					
П	can use our Naive Ba	yes classit	ier to predict th	ne value of the Defau	ted column for thi					
ш	new applicant based	on the val	ues of the othe	r columns.						

SEA

9	INCOME	
10 - 19	< = 20,000	
20-29	20,001-39,999	

10 - 79 40 - 40 40,000 - 59,009

60,000 - 80,000

Class

SEA

C1: Defaulted = Yes'

C2: Defaulted = 'No'

Data to be classified:

x = (Age = 30-39, Income = 40,000-59,999, Education Level = Bachelor's)

P(Defaulted = Yes | Age = 30-39, Income = 40,000-59,999, Education Level = Bachelor's)

Likelihood

P (Age = 30-39, Income = 40,000-59,999, Education Level = Bachelor's | Defaulted = Yes)

Prior probability

 $P(Defaulted = Yes) = \frac{3}{20} = 0.3$

 $P(\text{Defau}|\text{ted} = \text{No}) = \frac{7}{20} = 0.7$

P(Age = 30-3914es) × P(Income = 40,000-59,99914cs) × P(Education Level = Bachelor's 14es)

$$=\frac{1}{3} \times \frac{1}{3} \times \frac{1}{3} = 0.037$$

P(Age = 70-391 NO) × P(Incone = 40,000-59,9991NO) × P(Education Level = Bachelor's | NO)

$$=\frac{3}{7}\times\frac{3}{7}\times\frac{4}{7}=0.105$$

ชอป NO เมา: มีคำเกกกล่า