Illustrate Naive Bayes on the dotaset to predict whether we can pet an animal or not. Find P(xily) for each x; in X each yj in Y all their calculations must be demonstrated. Illustrate deemon true on the dataset to predict whether we can pet an animal or not and all the entropy calculations pet an animal or not and all the entropy calculations must be demonstrated in the assignment

. NO	animali	Engl of Animal	Body Color	Can we pet
0	Dag	Midium	Black	Yer No
1	Dog	Big	white	ter
2	Rat	Small		
3	Cow	Brig	White	Yer
4	Cow	Small	Bohite Brown	Ne
5	Cow	Big	Black	Yer
4	Rat	Small	Brown	Vo
8	Dog	Judicim	Brown	yer
9	Don Cow	Midium	White	No
10	Dog	small Medium	Black	Yes
17	Rat	Small	Black	No
13	cow	Big	white	yer

## Naine Bayes Psudiction

Total example: 14

Count of yes: 8 (P(Yes))
Count of yo: 8 (P(No))

$$P(Ves) = \frac{8}{14} = \frac{4}{7} = 0.57$$
  
 $P(No) = \frac{6}{14} = \frac{3}{7} = 0.43$ 

Decimon Iver clamification

Calculate ownall entropy.

84p 2: For Size of Animal.

$$= -\left(\frac{3}{1}\log_2\frac{2}{5} + \frac{2}{5}\log_2\frac{2}{5}\right)$$

For Medicum. (4total) - (3 ves 1 NO)

$$= -\left(\frac{3}{4} \log_2 \frac{9}{4} + \frac{1}{4} \log_2 \frac{1}{4}\right)$$

For Big (stotal) = (2 Yes 3 No)

Entropy (SBig) = 
$$-\left(\frac{2}{5}\log_2\frac{2}{5} + \frac{3}{5}\log_2\frac{2}{5}\right)$$

$$= -(0.4 \times -1.322 + 0.6 \times -0.736)$$

$$= 0.970$$

Calculate Weighted Avg. Entropy for Size of Animal

· calculation process for the Body colour feature:

Decision Tree classification for Body colows:

spi) calculate Entropy for Body colours

Assuming the doctaget distribution for Body colonis:

. Black: 2 yes, 2NO (Total:4)

· White: 3 yes, 1 No (To-tal: 4)

· Brown: 3 res, 3NO (Total:6)

)Black:

2) white:

3) Booton:

step 2) calculate weighted Entropy for Body colows The total counts for each Body colorest;

) Total Black : 4

2) Total white : 4

3) Total Brown 86

Compute the weighted Entropy:

= 4 + 3 24 + 64 1324 20.95

Step3) Calculate information Gain for Body colors using the overall entropy calculated proeversouly (20.95)

Gain (s, Colover) = Entropy (s) - weighted Entropy (colows) -0.98-0.95 ≈0.03

Final Step: Determine Bert Split

· Size of Animal - information Gain 20.06

· Body Colons = Information Gain 2003

Best Split:

Since the feature with the highest information gain is size of Animal (0.06). this will be selected as the first split in the decision trul.

size of Animal:

Sanall = 3

Mediun = 3

Big = 2.

Body color:

Black = 2

Whilt = 3

Brown = 3

Size of Animal:

"Small = 2

Medium = 1

Big = 3

Body Colon:

Black = 2

White = 1

Brown = 3

· For Size of Animal.

P (small | Yes) = 3

P (Medium | yes) = 3

P (Big) Yes) = 2

P ( small | No) = 2

P ( Midium | No) = 1

P (Big | No) = 3

· For Body color:

P(Black I Yes) = 2

P(white | Yes) = 3

P (Brown | Yes) = 3

P(Black | No) = 2

P ( White 1 No) = -

P (Brown No) = 3

For a new animal describes as Big & White, calculate the posterior potabilities

P(Yes) Big, White) = P(Big/Yes) x P(White IYes) x P(Yes)

P(Nol Big, white) = P(Big | No) x P(White | No) x P(No)

P(Yes | Big, White) = (=) x (3) x (4)

P(No) Big, white) = (3) x (1) x (3)

 $= \frac{5}{14} \times 0.970 + \frac{4}{14} \times 0.811 + \frac{5}{14} \times 0.970$  = 0.346 + 0.231 + 0.346 = 0.923

Step 4: (alculate Supermation gain for Size of Animal-Gain (S, Size) = Entropy (S) - Weighted Entropy (Size) = 0.98 - 0.923 = 0.057