Illustrale Naive Bayes on the dataset to predet whether we can pet am animal or non Find P(xi/y) for each x; in X E each y; in Y AU them calculations must be demonstrated Illustrale duenon been on the dataset to predit whether we can pet am animal or not and all the entropy calculations must be demonstrated in the entropy calculations

5 NO	Animali	. Some of Animal	Body Color	Can we pet
0	Dod	Midium	Black	Yes No
3	ROUT	Small	White	The
4	Cow	Small	White Brown	Yer
5 6	Rat	Brg	Black	Ne Yer
4	000	Midlerm	Brown	Yer No
10	Dog Rat	small Medium	white Black	No Yes
13	Rat	Big	Black Brown hehite	No No Yer

. Naine Bayes Rudiction

count of yes ? (P(Yes))

Decemon Ivee classification

SUP 2: For Size of Animal.

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

$$= 0.970$$

·calculation process for the Body colour feature:

Decision Tree classification for Body colours:

spi) calculate Entropy for Body colours

Assuming the doctages distribution for Body actions:

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

· White: 3 yes, 1 No (Total:4)

· Brown: 3 yes, 3NO (Total:6)

1) Black:

ENTSUPY (SEINCH) = - (= 109, = += 108,==).

2) white:

2) Booton:

step 2) calculate weighted Extropy for Body COIDIN

- The total counts for each Body colorer:) Total Black :4
- 2) Total white:4
- 3) Total Brown 86

Compute the weighted Entropy:

-1324 20.95 14

steps) Calculate information Gain for Rady colors using the overrale entropy calculated proceediscouly (20.95)

Gain (s, colorer) = Entropy (s) - weighted Entropy (colors) -0.98-0.95 ≈0.03

final Step: Determine Bert Split

· Size of Animal - information Gain 20.06

· Body colors = Information Gain 2003

est split:

since the feature with the highest information from is size of Animal (0.06) this will be selected is the first split in the decision true. size of Animal:

Samal = 3

Medium = 3

Big = 2.

Body color:

Black = 2

While = 3

Brown = 3

Size of Animal:

Small = 2

Medium = 1

Big = 3

Body Color:

alasta .

Black = 2 White = 1

Brown = 3

· For Size of Animal

P (small | Yes) = 3

P (Medium | yes)=3

P (Big) ves) = 2

P (small | No) = 2

P (Midium) No) = +

P (Big | No) = 3

· For Body color

P (Black Ives) = 2

(white | Yes) = 3

P (Brown Yes) = 3

P(Black | No) = 2

P(White (No) = 1

P (Brown | No) = 3

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

P(Yes) Big, White) = P(Big/Yes) x P(White IVES) x F(Yes)

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

P (Yes | Big, White) = (字) x (3) x/生)

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

$$= \frac{5}{14} \cdot 0.970 + \frac{4}{14} \times 0.811 + \frac{5}{14} \times 0.970$$

$$= 0.346 + 0.231 + 0.346$$

$$= 0.923$$

Step 4. (abouted Supernation gain for Size of Animal.

Gain (S, Size) = Entropy (S) - Weighted Entropy (Size)

= 0.98 - 0.923

= 0.057