ASSIGNMENT-7

ARTIFICIAL INTELIGENCE (AI)

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Draw a decision tree diagram to predict number of hours to play based on wheather conditions like outlook, temporature, humidity, windy, consider dataset shown below.

Datacet: Step-1

Outlook	Temparature	Humidity	windy	Hours to play.
Rainy	Hot	high	False	25
Rainy	Hot	high	True 11	30
overcast	Hot	high	False	46
Sunny	Mil	high	False	45
Sunny	cool	normal	False	52
Sunny	(00)	normal	True	23
ovacast	cool	normal	True	43
Rainy	mild	hid	False	35
Rainy	(00)	high	False	38
sunny	mild	normal	False	46
Rainy	mild	normal	True	48
overcast	mild	high	True	52
overeast	not	hormal	False	44
sunny.	mild	high	True	30

Step-2: calculate standard deviation, ev, mean

 $mcan = \frac{2\pi}{n} = 25+30+46+45+52+23+43+35+38+46+48+52+430$

$$SD = \sqrt{\frac{2(2 - mean)^2}{3}} = 9.67$$

Step-3: Dataset is splitted on different cuttributes, so q Each. branch is calculated.

SD(attr) = &w(branch). So (branch) and result is standard

deviation reduction (SPR)

outlook.

autlook	mean	SD	CV	7	w(v)
Rainy	35.2	8.7	24.7	5	7/14
ovacaet	46.25	4.03	8-72	4	4/14
suny	39.2	12.2	31.0	5	5/14

$$SD(outlook) = \frac{5}{14}(8.7) + \frac{4}{14}(4.03) + \frac{5}{14}(12.2)$$

= 8.59

Temp					
	mean	SD	cv	n	10/10
ttot	36.25	10-34	30.6		(v)
0001	39	12.14		4	4/14
mild	42.6	1	31.1	4	4/14
	1-0	3.38	19.65	6	6/14

$$SD(Temp) = \frac{f}{14}(10.34) + \frac{f}{14}(12.14) + \frac{6}{14}(3.38)$$

2 10.01

Humidity!

Humidity	mean	SD	CV	7	(v)
high	37:51	10.1)	26.92	7	7/14
normal	42	9.4	27.4	7	7/14

- windy	mean	SD	CV	17	(v)
True	37-6	11.6	30.8	6	6/14
False	41.3	8-41	20.3	8	8/14

$$SD(windy) = \frac{6}{14} \times 11.6 + \frac{7}{14} \times 8.41$$

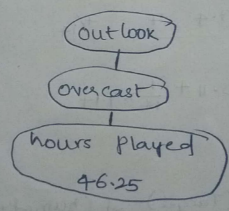
= 9-77

SDR (windy)=9.67-9.77=-0.1

The value that has highest SDR is considered as voot node considering termination criteria, cr is 10% (or) cv is (n54)

Outlook

Overcast has co of 8% which is less than threshold value. Therefore we need not to twother split



need to split node sunny and Rainy

Outlook	temp	Hernidity	windy	- Hourspland
Sunny	mild	high	False	-voursplayed.
sunny	cool	Nomal	False	52
sunny	cool	Nomal	true	28
Sunny	mild	Nomal	False	46
sunny	mild	-Wigh	true	30

mean = 39.2

SD= 12.2

CV=31.0

Temp

Temp	mean	SD	ev	7	(w)
mild	40-3	8.96	22.23	3	3/5
cool	37.5	20.50	54.66	2	2/5.

turned

Humid	mean	SD	w	7	ww)
-vigh	37.5	10-6	28.26	2	2/5
Nomaj	40.3	15.36	87.96	3	3/5

 $sp(humid) = \frac{2}{5} (10.6) + \frac{3}{5} (15.30) = 13.42$ sp(humid) = 12.2 - 13.42 = -1622

wirdy	. mean	SD	ev	7	w(V)
	47.66	3.38	7.94	3	3/5
False	26.5	4-94	18.65	2	45

= 4.23

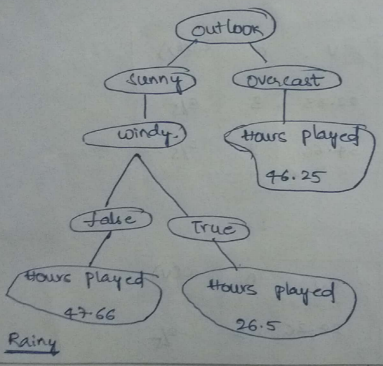
SDR (windy) = 12.2 - 4.23 = 7.97

=> 30 outlook, among temp, humidity and windy, SPR value is

high in windy SDR = 7.97

Then, check for ex value, both true and talse satisfy.

or value.



outlook	Temperature	Humidity	windy	- Hows to play.
Rainy	hot	high	falec	25
Rainy Rainy	hot	high	True	30
Rainy	milel	high	Falsc	35
Rainy	mild	normal	False true	38

Temperature:

Temperature	mean	92	· cv	12	(ww)
Hot	23.5	3.53	1 12-13	2	2/5
Mild	41.5	9.19	22.19	2	2/5
cool	38	0	6	1	1/5

$$SD(Temp) = \frac{2}{5}(3.53) + \frac{2}{5}(9.19) + \frac{1}{5} \times (6)$$

= 5.088

Humidity:

	C. SHIPLING				
Humidity	mean	SD	ev	7	w(n)
high	30	5	16.66	3	3/5
Normal	43	F0-6	16.44	2	2/5

$$sp(humidity) = \frac{3}{5}(5) + \frac{2}{5}(3.07)$$

oindy!	mean	30	CV	7	w(v)
False	32.66	6.80	20.85	3	3/5
true	89	12.42	32.5	2	(2/5

= -0.468

Among, temp, humidity and windy, SDR value is high for temperature ine . 3. 612

Then, check for a value of hot, mild and cool salisty

