AI-Assignment 191011A0599.

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Temperature	Humidity	Windy	hours top
+10+	high	False	35
Hot	high	7841	30
Hot		False	46
Mild	-	False	us
Cool	normal	False	25
cool	normal	True	23
Cool	normal	True	.43
mild	high	False	35
cool	normal	False	38
mild	normal	False	46
mild	normal		48
mild	high	True	52
hot	normal	False	44
mild	high	True	30
	Hot Hot mild cool cool mild mild mild mild	Hot high Hot high mild high cool normal cool normal mild high romal mild normal mild normal mild normal mild normal mild normal	Hot high False Hot high False Mid high False Cool normal True Cool normal True mild high false cool normal True mild high False mild normal False mild normal True mild normal True mild normal False mild normal True mild normal False

Stepa:

Calculate SD, CN, mean

mean = Ex

25+30+46+45+52+23+43+35+38+46+48+52+44430

14

SD=9.67

$$CN - \frac{SD}{Mean} \times 100 = \frac{9.67}{39.78} \times 100 = 24.30$$

Step3
Data set is split on different attributes the SD of each branch is calculated.

sp (attr)= 2 w (branch) so (branch) 4 the result 1s standard deviation reduction

SDR=SD.8D(altr)

: .SDCTauge+)=9.67

OUHLOOK

	mean	SD	CV	n	(v) (v)
Rainy	35.2	8.7	24.7	5	5/14
ovucast	46.25	4.03	8.72	u	uliy
Sunny	39.2	12.2	31-0	5	5/14

SD (outlook) = 5 14 (8.7)+4(u1.03)+5(12.2) SDR (outlook) = SD(Tayget)-sp(outlook) 9.00

1.08

Temp:

	man				
hot	mean	SD	CY	n	(w(v)
	36.25	10.34	30.6	4	4/14
Cool	-39	12-14	31.1	10	
mild		3.38		6	6/LU

SD (Temp)= 4 (10.34)+ 4 (12.14)+6 (3.38)

SDR(Temp)=9.67-10.01 -034

Humidity:

rean	OD	TCA	n	
1.5/	10.11	26.93	1	w(v)
ual	9.4	27.4	7	7/14
		- 011	5 0 11	- 011

SDChumfty)= ± x10:11+ ± x9.14 9.77 SDR Chummaity)= 9.67 -9.77 -0.1

windy!					
	mean	SD	CY	0	w(v)
22110	37.6	11.6	30.8	6	Gliy
True False	41.3	8.41	50.3	8	9/14
Spewind			x8.41		
The Comments	9.7		A 4 A 1		
SDRlwind	ly)= 9.6.	7-9.4.	41-0.7		
The value as root not	TE Cire	e. decisi	01) 1110		considered
considering Cr is	10 x. 0	ation (riterio	u)	
overcast h threshold	as cv	87.			
1. u		not to		he sp	ut man
		Over cos			1988
	(house			
		46.25			
	Targe.				

Ede need to split node sunny and Rainy

0.1110				
Outlook	Temp	humidity	sunny	Rainy.
Sunny	mild.	high	false	us
Sunny	Cool	normal	false	25
synny	(00)	normal	True	23
Sunny	mild	normal	Failse	46
Sunny	mild	high	True	30

mean = 39.2 SD = 12.2CV = 31.0

Temp:

1	mean	SD	CV	h	Luxu
mild	40.3	8.96	22.23	3	3/5
1001	37.5	20.50	24.66	2	245

SD(Temp)=3 (8.96)+2 (20.50) =

SpR(temp) = 12.2-13.576 -1.37

humidity:

	mean	SD	CV	n	IVIW
high	375	10.6	28:26	2	215
normal	40.3	15.30	137.96	3	315

SD Chumidity) = $\frac{2}{5}$ (10.6)+ $\frac{3}{5}$ (15.30)

6u (10.6)+0.6(15.30)

13.42

SDR(humidity) = 12.2-13.42

-1.22

1

windy:

	mean	SD	CV	0	wcv)
balse	47.66	3:78	7.94	3	315
true	26.5	494	18.65	2	215

SD (windy) - 3 (3.78)+ = (4.94)

SDR (windy)= 12.2-4.23 7.97

then check for highest SDR In outlook, among temp, humidity and windy SDR Value is high for windy SDR = 797 Then, check for CV value

both True & false satisfy the cv value.

19RU170599 Guthook Sunny Overast windy hours played 46.25 gurT) false hours hours Played played 42.6b 26.5 Rainy: Temperature humidity Outlook hours to play windy Rainy lough 25 false hig Rainy MIR 30 35 False mild nigh Rainy false 38 6001 hormal Rainy 粉山多 normal mild True Rainy : mean=35.2 50=8.7 CV = 20.4

Temp

	mean	SD	CV	n	(V) w
hot	27.5	3.53	12-13	2	245
mild	41.5	9.19	22-144	2	215
(00)	38	0	0	1	115

SDCTemp)=== (3.73)+= (9.19)+= x0 5.088

Humidity

	mean	SD	CV	0	(v)(v)
htgh	30	5	16.66	3	315
normal	43	7.07	16.64	2	215

SDR(humidity)=SD-SD(humidity) 87-5-828 2.872

windy.

	mean	1			
false	32.66	50	CV	n	w(n)
true	39	-00	50.82	3	315
2.00	131	12.7	32.5	2	245

50 (windy) = 3 (6.80)+2 (12.72)
9.168

SDR(windy) = SD-SD (windy) 8.7-9.168 -0.468

Among * Temp, Humidity and windy the SDR value is high for Temperature

Ci-e-, \$6 3-612)

Then, check for a value of hot middle

cool the average years of the temperature

satisfy

outlook. ova cast Raine Sunny 46.25 hours corndy played cool mild hot false 38 41.5 27.5 26.5 hours hours hours hours hours played played played played played