

## Exercise 6

10/10 Points 😊

(a)

First normalize the attributes to [0, 1]

1. By observing, the 3 nearest neighbors closest to Day1 are: Day2 with distance  $2/21$  with wind 'Strong'; Day8 with distance  $1/21$  with wind 'Weak'; Day14 with distance  $23/21$  with wind 'Strong'; Hence we label Wind of Day1 'Strong'.
1. By observing, the 3 nearest neighbors closest to Day5 are: Day10 with distance 0 with Temperature  $4/7$ ; Day4 with distance 1 with Temperature  $5/7$ ; Day9 with distance 1 with Temperature  $10/21$ ; We take the average of these 3 days temperature  $37/63$ .
1. By observing, the 3 nearest neighbors closest to Day7 are: Day12 with distance  $13/21$  with Humidity 'High'; Day3 with distance  $41/21$  with Humidity 'High'; Since two of the nearest 3 neighbors with Humidity 'High', we label Humidity of Day7 'High'.
1. By observing, the 3 nearest neighbors closest to Day11 are: Day16 with distance  $22/21$  with PlayTennis 'Yes'; Day9 with distance  $23/21$  with PlayTennis 'Yes'; Day15 with distance  $8/7$  with PlayTennis 'No'; Hence we label PlayTennis of Day11 'Yes'.
1. By observing, the 3 nearest neighbors closest to Day13 are: Day16 with distance  $5/21$  with Outlook 'Sunny'; Day10 with distance  $2/7$  with Outlook 'Rain'; Day9 with distance  $8/21$  with Outlook 'Sunny'; Hence we label PlayTennis of Day13 'Sunny'.

correct when  
normalized to  
[0,1].

Day	Outlook	Temperature	Humidity	Wind	PlayTennis
Day1	Sunny	6/7	High	Strong	No
Day2	Sunny	20/21	High	Strong	No
Day3	Overcast	1	High	Weak	Yes
Day4	Rain	5/7	High	Weak	Yes
Day5	Rain	<u>37/63</u>	Normal	Weak	Yes
Day6	Rain	4/21	Normal	Strong	No
Day7	Overcast	0	High	Strong	Yes
Day8	Sunny	17/21	High	Weak	No
Day9	Sunny	10/21	Normal	Weak	Yes
Day10	Rain	4/7	Normal	Weak	Yes
Day11	Sunny	4/7	Normal	Strong	Yes
Day12	Overcast	13/21	High	Strong	Yes
Day13	Sunny	6/7	Normal	Weak	Yes
Day14	Rain	16/21	High	Strong	No
Day15	Sunny	5/7	Normal	Weak	No
Day16	Sunny	13/21	Normal	Weak	Yes

7/7

(b) the classification labels (PlayTennis) haven't to be included. The attributes Day, Outlook, Temperature, Humidity, Wind are objective attributes, and PlayTennis attribute is not, it's subjective and decided by people. ✓ 1/1

(c) the nearest neighbor of Day17 is Day1 with distance 1/7. Hence we classify attribute of PlayTennis of Day17 to 'No'. ✓ Exactly! 1/1

Day	Outlook	Temperature	Humidity	Wind	PlayTennis
Day17	Sunny	5/7	High	Strong	

(d) when  $k \geq 11$ , the assignment change compared to  $k=1$ : 1/1

$k=2$ , the 2 nearest neighbors of Day17 is Day1 and Day2, both of them with PlayTennis 'No'. Hence Day17 is classified to 'No'; ✓

$k=3$ , the 3 nearest neighbors of Day17 is Day1, Day2 and Day14, all of them with PlayTennis 'No'. Hence Day17 is classified to 'No'; ✓

$k=4$ , the 4 nearest neighbors of Day17 is Day1, Day2, Day14 and Day12, 3 of them with PlayTennis 'No', 1 of them with 'Yes'. Hence Day17 is classified to 'No'; ✓

$k=5$ , the 5 nearest neighbors of Day17 is Day1, Day2, Day14, Day12 and Day8, 4 of them with PlayTennis 'No', 1 of them with 'Yes'. Hence Day17 is classified to 'No'; ✓

$k=6$ , the 6 nearest neighbors of Day17 is Day1, Day2, Day14, Day12, Day8 and Day11, 4 of them with PlayTennis 'No', 2 of them with 'Yes'. Hence Day17 is classified to 'No'; ✓

$k=7$ , the 7 nearest neighbors of Day17 is Day1, Day2, Day14, Day12, Day8, Day11 and Day7, 4 of them with PlayTennis 'No', 3 of them with 'Yes'. Hence Day17 is classified to 'No'; ✓

$k=8$ , the 8 nearest neighbors of Day17 is Day1, Day2, Day14, Day12, Day8, Day11, Day7 and Day15, 5 of them with PlayTennis 'No', 3 of them with 'Yes'. Hence Day17 is classified to 'No'; ✓

$k=9$ , the 9 nearest neighbors of Day17 is Day1, Day2, Day14, Day12, Day8, Day11, Day7, Day15 and Day4, 5 of them with PlayTennis 'No', 4 of them with 'Yes'. Hence Day17 is classified to 'No'; ✓

$k=10$ , the 10 nearest neighbors of Day17 is Day1, Day2, Day14, Day12, Day8, Day11, Day7, Day15, Day4 and Day16, 5 of them with PlayTennis 'No', 5 of them with 'Yes'. Hence Day17 is classified to 'Yes\No'; ✓

$k=11$ , the 11 nearest neighbors of Day17 is Day1, Day2, Day14, Day12, Day8, Day11, Day7, Day15, Day4, Day16 and Day13, 5 of them with PlayTennis 'No', 6 of them with 'Yes'. Hence Day17 is classified to 'Yes'; ✓

T.H.