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## **Courses** » Introduction to Machine Learning

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## Unit 3 - Week 2

Register for Certification exam	Assignment 2	
Course outline	Due date for this assignment: 2018-09-12, 23:59 IST.  1) In regression the output is	1 point
How to access the portal ?	<ul><li>A) Discrete.</li><li>B) Continuous and always lies in a finite range.</li><li>C) Continuous.</li></ul>	
Week 1	D) May be discrete or continuous.	
Week 2	2) In linear regression the parameters are	1 point
Clecture 06 : Linear Regression	<ul> <li>A) strictly integers</li> <li>B) always lies in the range [0,1]</li> <li>C) any value in the real space</li> </ul>	
<ul><li>Lecture 07 :</li><li>Introduction to</li><li>Decision Trees</li></ul>	O) any value in the complex space	
Cup Lecture 08 : Learning Decision Tree	<ul> <li>3) Which of the following is true for a decision tree?</li> <li>A) Decision tree is an example of linear classifier.</li> <li>B) The entropy of a node typically decreases as we go down a decision tree.</li> </ul>	1 point
Overfitting	C) Entropy is a measure of purity.      D) An attribute with lower mutual information should be preferred to other attributes.	
Lecture 10: Python Exercise on Decision Tree and Linear Regression	4) Given a list of 14 examples including 9 positive and 5 negative examples. The entropy of the dataset with respect to this classification is  A) 0.940	1 point
Lecture 11: Tutorial - II	○ B) 0.06 ○ C) 0.50	
Lecture notes - Week 2	O D) 0.22	
Quiz : Assignment		
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5) 1 point

Outlook	Temperature	Humidity	Wind	Play tennis
Sunny	Hot	High	Weak	No
Sunny	Hot	High	Strong	No
Overcast	Hot	High	Weak	Yes
Rain	Mild	High	Weak	Yes
Rain	Cool	Normal	Weak	Yes
Rain	Cool	Normal	Strong	No
overcast	Cool	Normal	Strong	Yes
Sunny	Mild	High	Weak	No
Sunny	Cool	Normal	Weak	Yes
Rain	Mild	Normal	Weak	Yes
Sunny	Mild	Normal	Strong	Yes
Overcast	Mild	High	Strong	Yes
Overcast	Hot	Normal	Weak	Yes
Rain	Mild	High	strong	No

The decision on whether tennis can be played or not is based on the following features: Outlook E {Sunny, Overcast, Rain}, Temperature E {Hot, Mild, Cool}, Humidity E {High, Normal} and Wind E {Weak, Strong}. The training data is given above.

The entropy of the entire dataset is

- A) 1
- OB) 0.94
- O C) 0
- O D) 0.72

6) 1 point

Outlook	Temperature	Humidity	Wind	Play tennis
Sunny	Hot	High	Weak	No
Sunny	Hot	High	Strong	No
Overcast	Hot	High	Weak	Yes
Rain	Mild	High	Weak	Yes
Rain	Cool	Normal	Weak	Yes
Rain	Cool	Normal	Strong	No
overcast	Cool	Normal	Strong	Yes
Sunny	Mild	High	Weak	No
Sunny	Cool	Normal	Weak	Yes
Rain	Mild	Normal	Weak	Yes
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The decision on whether tennis can be played or not is based on the following features: Outlook E {Sunny, Overcast, Rain}, Temperature E {Hot, Mild, Cool}, Humidity E {High, Normal} and Wind E {Weak, Strong}. The training data is given above.

Which attribute will be the root of the decision tree and how much is the information gain due to the attribute.

- A) Outlook, 0.246
- B) Humidity, 0.5
- O) Temperature, 0.306
- D) Humidity, 0.48

7) ISRO wants to discriminate between Martians (M) and Humans (H) based on the following features: **1 point** Green E {N,Y}, Legs E {2,3}, Height E {S,T},Smelly E {N,Y}. The training data is as follows:

pecies	Green	Legs	Height	Smelly
М	N	3	S	Y
М	Y	2	Т	N
М	Y	3	Т	N
М	N	2	S	Y
М	Υ	3	Т	N
Н	N	2	Т	Y
Н	N	2	S	N
Н	N	2	Т	N
Н	Y	2	S	N
Н	N	2	T	Y

\//hich	attributa	VAZIII F	o the	root	of the	decision	troo:

- A) Green
- B) Legs
- C) Height
- O) Smelly

8) ISRO wants to discriminate between Martians (M) and Humans (H) based on the following features: **1 point** Green E {N,Y}, Legs E {2,3}, Height E {S,T},Smelly E {N,Y}. The training data is as follows:

Species	Green	Legs	Height	Smelly
M	N	3	S	Y
М	Y	2	Т	N
М	Y	3	Т	N
М	N	2	S	Y
М	Υ	3	Т	N
Н	N	2	Т	Y
Н	N	2	S	N
Н	N	2	Т	N
Н	Y	2	S	N
Н	N	2	T	Y

how much is the information gain due to the attribute found in the previous question?

- O A) 0.45
- O B) 0.40
- O 0.80

O D) 0.70

9) The following table shows the results of a recently conducted study on the correlation of the number 1 point of hours spent driving with the risk of developing acute back-ache. Find the equation of the best fit line for this data

Number of hours spent driving (x)	Risk score on a scale of 0-100 (y)
10	95
9	80
2	10
15	50
10	45
16	98
11	38
16	93

- $\bigcirc$  A) y = 3.39x + 11.62
- B) Y = 4.69x + 12.58
- $\bigcirc$  C) Y = 4.59x + 12.58
- O) Y = 3.59x + 10.58

10) Decision trees can be used for the following type of datasets:

1 point

- I. The attributes are categorical
- II. The attributes are numeric valued and continuous
- III. The attributes are discrete valued numbers
  - A) In case I only
  - B) In case II only
  - C) In casesII and III only
  - O) In cases I, II and III

You may submit any number of times before the due date. The final submission will be considered for grading.

**Submit Answers** 

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