

CO3 - AT3

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1. A) The regression line always passes through the mean of x
2. C) Decision trees can be used for classification and regression.
3. C) Both (a) and (b) - pre pruning and post-pruning.
4. A) prone to overfitting.
5. B) updating probability based on new evidence
6. B) probability of event A given event B has occurred
7. D) 0.75
8. C) Total number of possible outcomes.
9. A) 0.16
10. B) conditional probability.
11. A) the probability of it increased
12. B) 4/11
13. B) machine learning.
14. B) It updates weights using the gradient of the loss function.
15. B) The model may overshoot the optimal weight values and fail to converge.

16. D} Both (a) and (b)
17. A} Decision tree
18. A} The model may suffer from overfitting.
19. A} pruning redundant or less significant rules.
20. A} visualize classification performance by showing correct and incorrect predictions.
21. C} accuracy.
22. B} positive instances correctly classified as positive.
23. A} $\text{precision} = TP / (TP + FP)$
24. B} F1-Score.
25. B} The model has a low number of false negatives.
26. A} Decision tree
27. A} The model may suffer from overfitting.
28. A} pruning redundant or less significant rules.
29. A} visualize classifier performance by showing correct and incorrect predictions.
30. C} Accuracy.
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