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| 1. | What impact does the depth of a decision tree model have on its complexity and likelihood to underfit or overfit? | 1 / 1 point |
|----|---|-------------|
| | O Deep decision trees are simpler models that commonly underfit data, while shallow decision trees are more complex and can result in overfitting | |
| | Shallow decision trees are simpler models and may underfit data, while very deep decision trees are complex models and may overfit data. | |
| | The depth of a decision tree does not influence the model's complexity or fit | |
| | Regardless of depth, all decision tree models are simple and very likely to underfit | |
| | ⊘ Correct | |
| | | |
| 2. | When used for a regression task such as predicting demand for a product, how does a decision tree make its predictions? | 1/1 point |
| | We trace the route through the tree for each new observation until we reach a leaf. We then use the majority vote of the class of each point at the leaf as the prediction | |
| | For each new observation, we look at the training data and find the most similar point, and then use the corresponding target label as the prediction for the new observation | |
| | For each new observation, we re-train the tree with the data including the observation, and then use the mean target value of the points at the leaf as the prediction. | |
| | For each new observation, it traces the route through the tree until it reaches a leaf. It then uses the mean target value of the training points at that leaf as the prediction. | |
| | ⊙ Correct | |
| | | |
| 3. | Which of the following are correct statements about decision trees (select all that apply)? | 1/1 point |
| | Single decision trees are highly interpretable | |
| | ⊙ Correct | |
| | Decision trees do not handle non-linear relationships well | |
| | Decision trees are prone to overfitting on the training data | |
| | ⊙ Correct | |
| | The fit of a decision tree is highly influenced by the hyperparameters, specifically those which control the tree's depth | |
| | ⊙ Correct | |
| | | |
| 4. | What is the goal of using ensemble models rather than individual models? | 1/1 point |
| | Combining multiple models in an ensemble makes the aggregate model less likely to overfit and better at generalizing to new data | |
| | Ensemble models usually have better prediction performance on the training dataset | |
| | Ensemble models reduce the computational requirements to train and run the model | |
| | Ensemble models are more interpretable | |
| | ⊙ Correct | |
| | | |
| 5. | When we create an ensemble model, what decisions do we need to make (select all that apply)? | 1/1 point |

How we would like to aggregate the predictions of each individual member model to form the prediction for the ensemble (for example, using majority voting, simple average, or weighted average)

| | ○ Correct | |
|----|---|--------------------|
| | ✓ How many individual member models we would like to create in the ensemble | |
| | ○ Correct | |
| | ✓ Whether we use the same algorithm or different algorithms for each member model | |
| | ○ Correct | |
| | Whether each individual member model is trained on the full dataset or different slices of the data | |
| | ⊘ Correct | |
| | | |
| 6. | . When we use tree models, why do we often choose to use a Random Forest ensemble model rather than decision tree? | a single 1/1 point |
| | Random Forest models require less computational power to train | |
| | We can use Random Forest models for both regression and classification, while we can only use decitree models for classification | ision |
| | Using a Random Forest reduces the risk of overfitting relative to a single decision tree | |
| | Random Forests always generate better predictions than single decision trees on new data | |
| | (~) Correct | |
| | <u> </u> | |
| | | |
| 7. | What is a key benefit of tree-based models (decision trees or Random Forests) relative to linear models (logistic regression)? | 1/1 point |
| | O Decision tree and Random Forest models are easier to interpret than linear models | |
| | They can easily model complex, non-linear relationships between the input features and targets with need for additional feature creation / feature engineering work | h no |
| | Tree-based models are less likely to overfit than linear models | |
| | They always yield better performance than linear models do in generalizing to make predictions on data | new |
| | | |
| | ⊘ Correct | |
| | | |
| 8. | . For which of the below applications would we likely use a clustering approach (select all that apply)? | 1/1 point |
| | Modeling and predicting flight delays using historical flight data | |
| | Segmenting the potential customer base for a new product into groups for the purpose of developin targeted advertising campaigns for each | g |
| | ⊘ Correct | |
| | ✓ Organizing food items into groups based on nutritional content | |
| | ⊘ Correct | |
| | ☐ Training a model for use in a car to autonomously parallel park | |
| | | |
| 9. | . What is the most important (and typically first) decision to make when applying clustering to a problem? | 1/1 point |
| | Determining what basis we will use for measuring similarity / dissimilarity between datapoints (how measure which points are similar and which are not) | we will |
| | O Determing which clustering algorithm we should apply | |
| | Which metric we will use to evaluate the quality of the clusters formed | |
| | O How we will split our data between training and test sets | |
| | | |

| It is easy to implement and generally converges quickly | | |
|---|--|--|
| ⊘ Correct | | |
| ✓ It is the most popular clustering technique | | |
| ⊙ Correct | | |
| lt does not require the user to provide a specific number of clusters to use in the algorithm | | |
| lt forms linear decision boundaries between the data when separating into clusters | | |
| ⊘ Correct | | |