Recai)
ricca	_

Quiz, 6 questions

1 point				
point				
1. What back propagation is usually used for in neural networks?				
To calculate gradient of the loss function with respect to the parameters of the network				
To propagate signal through network from input to output only				
Select gradient update direction by flipping a coin				
Make several random perturbations of parameters and go back to the best one				
1 point				
2. Suppose we've trained a RandomForest model with 100 trees. Consider two cases:				
1. We drop the first tree in the model				
2. We drop the last tree in the model				
We then compare models performance on the train set. Select the right answer.				
In the case 1 performance will be roughly the same as in the case 2				
In the case 1 performance will drop more than in the case 2				
In the case 1 performance will drop less than in the case 2				
1 point				
3.				

Suppose we've trained a GBDT model with 100 trees with a fairly large learning rate. Consider two cases:

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Quiz, 617446 on p the first tree in the model

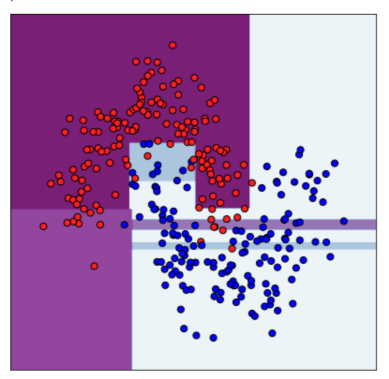
2. We drop the last tree in	n the model
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2. We drop the last tree in the model
We then compare models performance <i>on the train set</i> . Select the right answer.
In the case 1 performance will be roughly the same as in the case 2
In the case 1 performance will drop less than in the case 2
In the case 1 performance will drop more than in the case 2
1 point
4. Consider two cases:
We fit two RandomForestClassifiers 500 trees each and average their predicted probabilities on the tes set.
2. We fit a RandomForestClassifier with 1000 trees and use it to get test set probabilities.
All hyperparameters except number of trees are the same for all models.
Select the right answer.
The quality of predictions in the <i>case 1</i> will be higher than the quality of the predictions in the <i>case 2</i>
The quality of predictions in the <i>case 1</i> will be roughly the same as the quality of the predictions in the <i>case 2</i>
The quality of predictions in the <i>case 1</i> will be lower than the quality of the predictions in the <i>case 2</i>
1
point

5.

What model was most probably used to produce such decision surface? Color (from white to purple) $Rec_{\bullet P}$ ws predicted probability for a point to be of class "red".

Quiz, 6 questions



Random Forest

Decision Tree

Linear model

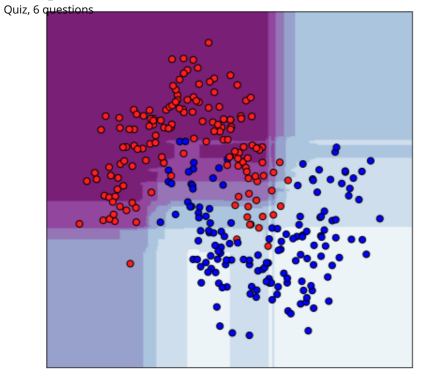
k-NN

1 point

6.

What model was most probably used to produce such decision surface?

Recap



Linear model
Random Forest
Decision Tree

k-NN

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