Lecture 10 Quiz



6/6 得分 (100%)

测验通过!

返回第 10 周课程



1/1分

1.

When learning a mixture of experts, it is desirable that each expert specializes in a different area of the input space. But then at test time, how will we know which expert to use?

- We see which training case the test case is closest to (in input space) and use the model that was used for that training case.
- We uniformly average the predictions of each expert.
- We also learn a "manager" model that sees the input and assigns probabilities for picking each expert. We then choose the expert that has the highest probability and use it to make a prediction.
- We also learn a "manager" model that sees the input and assigns probabilities for picking each expert. We then get predictions from all the experts and take their weighted average using the probabilities.

正确回答

A Mixture of Experts can be seen as input-dependent model averaging. The input is used to decide how much weight should be assigned to each model and then a weighted average is taken.

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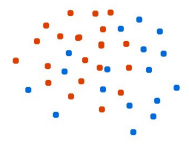
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2.

Which data set **can not** be classified perfectly with a linear classifier but **can** be classified perfectly with a mixture of two experts where each expert is a linear classifier?

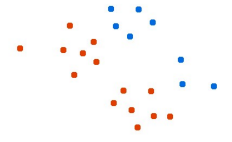
Assume that the manager is also linear, i.e., it can decide which expert to use based on a linear criterion only. (In other words, the manager has a linear function f and given any input case x, it must decide to apply expert 1 with probability 1 if f(x)>0 and expert 2 with probability 1 if $f(x)\leq 0$.





正确回答

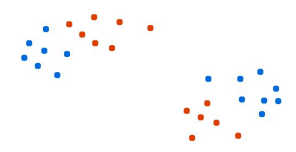
This cannot be separated by two linear classifiers no matter how powerful the manager is.



正确回答

This set is linearly separable already.

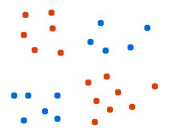




正确回答

No linear classifier can separate this data set. However, we can train one linear classifier for the left part and one for the right. The manager can then choose the expert based on a linear criterion ('left' or 'right').





正确回答

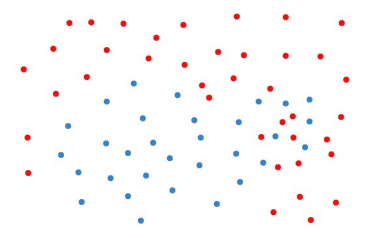
No linear classifier can separate this data set. However, we can train one linear classifier for the top part and one for the bottom. The manager can then choose the expert based on a linear criterion ('top' or 'bottom').



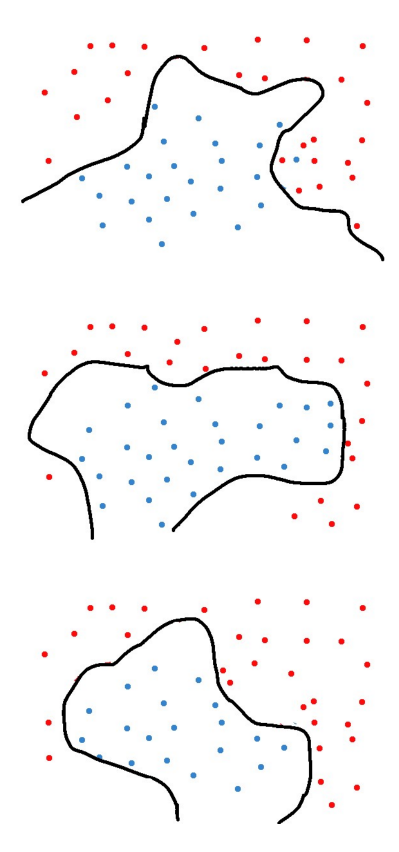
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3.

Andy has a dataset of points that he wishes to classify. This set is shown below.



Being knowledgable about bagging, he samples this data set and creates 3 separate ones. He then uses a neural net to learn separate classifiers on each data set. The learned classifier boundaries are shown below. Note that each data set is a subset of the complete dataset.



Which of the following statements is true?

All the learned models make a lot of errors ("high-bias"), so model averaging is unlikely to help in generalization.

The learned models are different ("high-variance") and do well on their training sets, so model averaging is unlikely to help in generalization.

The learned models are different ("high-variance") and do well on their training sets, so model averaging is likely to help in generalization.

正确回答

The classifiers are fairly different, but overfitted to their training sets. Averaging them could lead to a more generalizable model.

All the learned models make a lot of errors ("high-bias"), so model averaging is likely to help in generalization.



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4.

In Bayesian learning, we learn a probability distribution over parameters of the model. Then at test time, how should this distribution be used to get predictions with the highest possible accuracy?

- Pick the parameter setting that has maximum probability and use it to make a prediction.
- Sample the distribution once to get a parameter setting and use it to make a prediction.
- Sample a lot of parameters using some sampling procedure (such as MCMC) and average the parameters. Then use the averaged parameter setting to obtain a prediction.
- Sample a lot of parameters using some sampling procedure (such as MCMC) and average the predictions obtained by using each parameter setting separately.

正确回答

This method makes sure that we use a lot of models and also choose the models in proportion to how much we can trust them.



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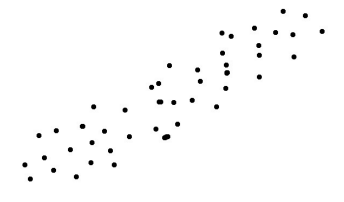
5.

Amy is trying different MCMC samplers to sample from a probability distribution. Each option shows a few samples obtained by running a sampler. It is known that the distribution is multimodal and peaked. Which among the following is the best sampler?











正确回答

This sampler can access multiple modes and does not give a lot of samples from low probability regions. This is what a good sampler is expected to do.

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6.

Brian wants to learn a classifier to predict if a movie is "good" or "bad" given its review. He has a lot of computational power and wants to use a very powerful model. However, he only has a small dataset of labelled movie reviews. He tried learning a massive neural net and found that it achieves zero training error very easily, but its test performance is much worse. He then trained a small neural net and found that it does not get zero training error, but still the test performance is no better than what the big model got. Neither a big nor a small model works for him! He is completely disappointed with neural nets now. He is willing to spend as much computational power as needed during training and testing. What suggestion can you give to help him?

Look for a better optimization algorithm to help the large neural net.

正确回答

The big neural net already fits the training data perfectly. Having a better optimization algorithm will only make it overfit faster!

Train lots of small neural nets of the same architecture on the whole data and average their predictions.

正确回答

If the models are very alike and high-bias, averaging them is unlikely to benefit.

Train many big nets on random subsets of the data and average their predictions.

正确回答

Bagging with neural nets is slow but feasible if lots of computational power is available.

Train the big neural net with dropout in the hidden units.

正确回答

Adding drop out helps prevent overfitting in large nets.