Grade received 100% Latest Submission Grade 100% To pass 80% or higher

1, 1 point

Diagnosing bias and variance How do you tell if your algorithm has a bias or variance problem? High bias (underfit) J_{train} will be high $J_{train} \approx J_{cv}$ High variance (overfit) $J_{train} \approx J_{cv}$ High variance (overfit) $J_{train} \approx J_{train} \approx J_{train}$ High bias and high variance $J_{train} \approx J_{train} \approx$

If the model's cross validation error J_{cv} is much higher than the training error J_{train} , this is an indication that the model has...

- O Low variance
- O high bias
- O Low bias
- high variance

(Correct

Bias/variance examples

Baseline performance : 10.6% $\int_{0.2\%}$ 10.6% $\int_{4.4\%}$ 10.6% $\int_{4.4\%}$ Training error (J_{train}) : 10.8% $\int_{4.0\%}$ 15.0% $\int_{0.5\%}$ 15.0% $\int_{4.7\%}$ 19.7% high high high bias high variance

Which of these is the best way to determine whether your model has high bias (has underfit the training data)?

- O See if the training error is high (above 15% or so)
- O Compare the training error to the cross validation error.
- Compare the training error to the baseline level of performance
- O See if the cross validation error is high compared to the baseline level of performance

✓ Correct

Correct. If comparing your model's training error to a baseline level of performance (such as human level performance, or performance of other well-established models), if your model's training error is much higher, then this is a sign that the model has high bias (has underfit).

Debugging a learning algorithm

You've implemented regularized linear regression on housing prices

$$J(\vec{w}, b) = \frac{1}{2m} \sum_{i=1}^{m} (f_{\vec{w}, b}(\vec{x}^{(i)}) - y^{(i)})^{2} + \frac{2}{2m} \sum_{j=1}^{n} w_{j}^{2}$$

But it makes unacceptably large errors in predictions. What do you try next?

-) (Get	more	training	examp	les
------	-----	------	----------	-------	-----

- → Try smaller sets of features x, x², x', x', x'.
 → Try getting additional features ←
- \rightarrow Try adding polynomial features $(x_1^2, x_2^2, x_1x_2, etc)$
- → Try decreasing λ ←
- → Try increasing λ

fixes high variance

fixes high variance fixes high bias

fixes high bias

fixes high bias

fixes high variance

You find that your algorithm has high bias. Which of these seem like good options for improving the algorithm's performance? Hint: two of these are correct.

 \square Decrease the regularization parameter λ (lambda)

Correct. Decreasing regularization can help the model better fit the training data.

Collect additional features or add polynomial features

(Correct

Correct. More features could potentially help the model better fit the training examples.

- Remove examples from the training set
- Collect more training examples

1/1 point

You find that your algorithm has a training error of 2%, and a cross validation error of 20% (much higher than the training error). Based on the conclusion you would draw about whether the algorithm has a high bias or high variance problem, which of these seem like good options for improving the algorithm's performance? Hint: two of these are correct.

- lacksquare Decrease the regularization parameter λ
- Collect more training data

Yes, the model appears to have high variance (overfit), and collecting more training examples would help reduce high variance.

- Reduce the training set size
- lacksquare Increase the regularization parameter λ

⟨✓⟩ Correct

Yes, the model appears to have high variance (overfit), and increasing regularization would help reduce high variance.