### Congratulations! You passed!

Grade received 100%

Latest Submission Grade 100% To pass 80% or higher

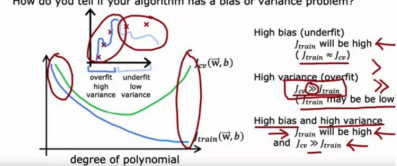
Go to next item

1.

1/1 point

## Diagnosing bias and variance

How do you tell if your algorithm has a bias or variance problem?



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

#### ✓ Corre

When  $J_{cv}>>J_{train}$  (whether  $J_{train}$  is also high or not, this is a sign that the model is overfitting to the training data and performing much worse on new examples.

2.

1/1 point

### Bias/variance examples

Baseline performance : 10.6% 0.2% 10.6% Training error ( $J_{train}$ ) : 10.8% 15.0% Cross validation error ( $J_{cv}$ ): 14.8% 15.5%

15.0% 15.0% 15.0% 14.0% 15.5% 19.7% 14.8% 14.0% 15.5% 19.7% 14.8% 14.0% 15.5% 19.7% 14.0% 15.5% 15.0% 14.0% 15.0% 14.0% 15.0%

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

- 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
- O See if the training error is high (above 15% or so)

**⊘** 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).

3.

# Debugging a learning algorithm

You've implemented regularized linear regression on housing prices

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

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

- → Get more training examples
- → Try smaller sets of features x, x², 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  $\lambda$

- 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.

Collect additional features or add polynomial features

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

lacksquare Decrease the regularization parameter  $\lambda$  (lambda)

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

- 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.

Collect more training data

✓ Correct

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

- ☐ Reduce the training set size
- ightharpoonup Increase the regularization parameter  $\lambda$

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