

Congratulations! You passed!

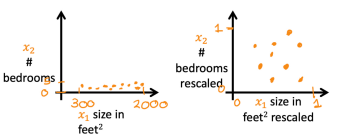
Grade received 80% **Latest Submission** Grade 80%

To pass 70% or higher

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0 / 1 point

1.



Which of the following is a valid step used during feature scaling?

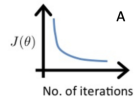
- O Subtract the mean (average) from each value and then divide by the (max min).
- Add the mean (average) from each value and and then divide by the (max min).

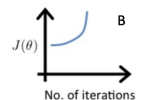


The recommended way to rescale the features is to subtract the mean first (instead of adding the mean). Subtracting the mean (average) will make the rescaled data centered around zero (the new average would be zero).

2. Suppose a friend ran gradient descent three separate times with three choices of the learning rate lpha and plotted the learning curves for each (cost J for each iteration).

1/1 point





For which case, A or B, was the learning rate α likely too large?

- case B only
- O Neither Case A nor B
- O case A only
- O Both Cases A and B

✓ Correct

The cost is increasing as training continues, which likely indicates that the learning rate alpha is too large.

3. Of the circumstances below, for which one is feature scaling particularly helpful?

1/1 point

- Feature scaling is helpful when one feature is much larger (or smaller) than another feature.
- O Feature scaling is helpful when all the features in the original data (before scaling is applied) range from 0 to

⊘ Correct

For example, the "house size" in square feet may be as high as 2,000, which is much larger than the feature "number of bedrooms" having a value between 1 and 5 for most houses in the modern era.

1/1 point

You are helping a grocery store predict its revenue, and have data on its items sold per week, and price per item. What could be a useful engineered feature?

- For each product, calculate the number of items sold times price per item.
- O For each product, calculate the number of items sold divided by the price per item.

This feature can be interpreted as the revenue generated for each product.

 $\textbf{5.} \quad \text{True/False? With polynomial regression, the predicted values } f_w, b(x) \text{ does not necessarily have to be a straight}$ line (or linear) function of the input feature x.

1/1 point

True

○ False

Correct
 A polynomial function can be non-linear. This can potentially help the model to fit the training data better.