

Checkpoint 2

Total points 7/8 ?

Dikerakan yagesya biar makin paham. Santai aja gausah dipikir berat.

✗ Nama *

.../1

Lupa menyimpan jawaban

✗

✓ *

In the training set below, what is $x_4^{(3)}$? Please type in the number below (this is an integer such as 123, no decimal points).

Size in feet ²	Number of bedrooms	Number of floors	Age of home in years	Price (\$) in \$1000's
x_1	x_2	x_3	x_4	
2104	5	1	45	460
1416	3	2	40	232
1534	3	2	30	315
852	2	1	36	178
...	...	...	...	...

30

✓

✓ Which of the following are potential benefits of vectorization? Please choose the best option *1/1

- ☐ It makes your code run faster
- ☐ It can make your code shorter
- ☐ Allows your code to run more easily on parallel compute hardware
- ☒ All of the above

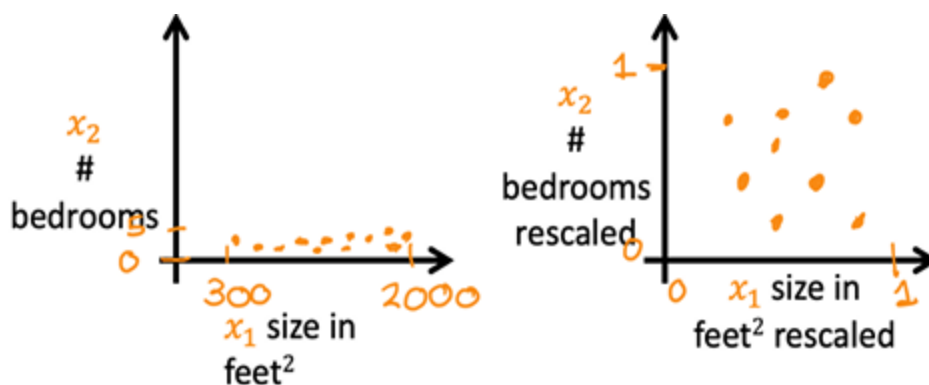


✓ True/False? To make gradient descent converge about twice as fast, a technique that almost always works is to double the learning rate alpha. *1/1

- ☐ True
- ☒ False



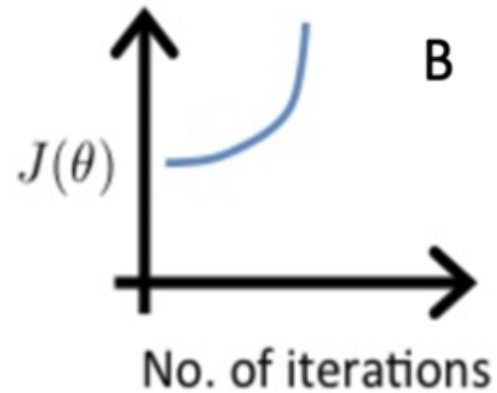
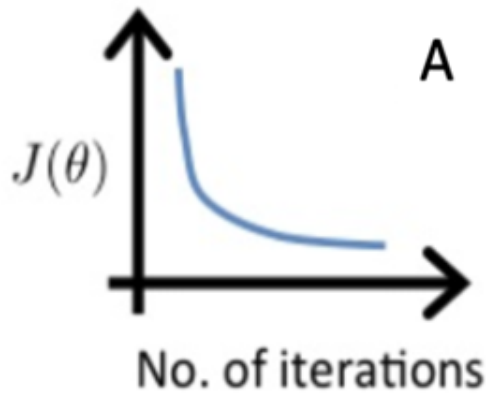
✓ Which of the following is a valid step used during feature scaling? * 1/1



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



- ✓ Suppose a friend ran gradient descent three separate times with three choices of the learning rate α and plotted the learning curves for each (cost $J(\theta)$ for each iteration). For which case, A or B, was the learning rate α likely too large? *1/1



- ☐ Case A only
- ☐ Neither Case A nor B
- ☐ Both Cases A and B
- ☒ Case B only



- ✓ Of the circumstances below, for which one is feature scaling particularly helpful? *1/1

- ☐ Feature scaling is helpful when all the features in the original data... range from 0 to 1
- ☒ Feature scaling is helpful when one feature is much larger (or smaller) than another feature.



✓ 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? *1/1

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

☒ For each product, calculate the number of items sold times price per item. ✓

✓ True/False? With polynomial regression, the predicted values $f_{\{w,b\}}(x)$ does not necessarily have to be a straight line (or linear) function of the input feature x . *1/1

☒ True ✓

☐ False

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