## Congratulations! You passed!

Grade received 100% **Latest Submission** Grade 100%

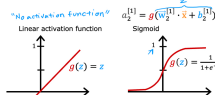
To pass 80% or higher

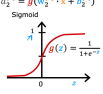
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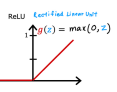
## 1. **Examples of Activation Functions**

1/1 point

1/1 point







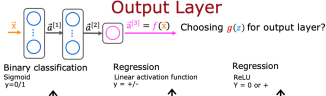
Which of the following activation functions is the most common choice for the hidden layers of a neural network?

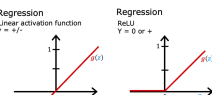
- Most hidden layers do not use any activation function
- O Sigmoid
- ReLU (rectified linear unit)
- O Linear

## **⊘** Correct

Yes! A ReLU is most often used because it is faster to train compared to the sigmoid. This is because the  ${\sf ReLU} \ is \ only \ flat \ on \ one \ side \ (the \ left \ side) \ whereas \ the \ sigmoid \ goes \ flat \ (horizontal, \ slope \ approaching \ descriptions).$ zero) on both sides of the curve

2.





For the task of predicting housing prices, which activation functions could you choose for the output layer?Choose the 2 options that apply.

- ✓ linear
- ✓ Correct Yes! A linear activation function can be used for a regression task where the output can be both negative and positive, but it's also possible to use it for a task where the output is 0 or greater (like with house prices).
- ✓ ReLU

Yes! ReLU outputs values 0 or greater, and housing prices are positive values.

- Sigmoid
- $\textbf{3.} \quad \text{True/False? A neural network with many layers but no activation function (in the hidden layers) is not effective;}$ that's why we should instead use the linear activation function in every hidden layer.

1/1 point

- False
- O True

Yes! A neural network with many layers but no activation function is not effective. A linear activation is the