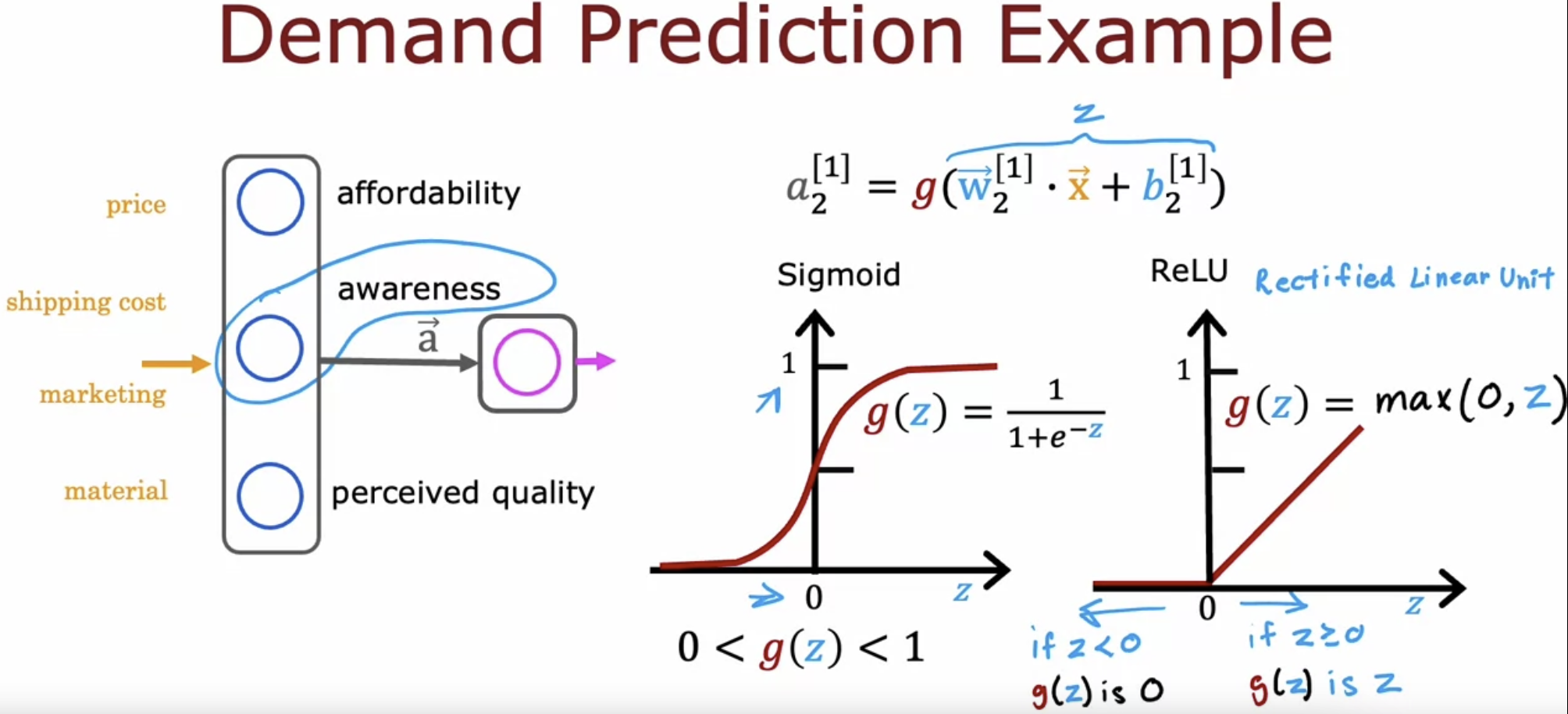
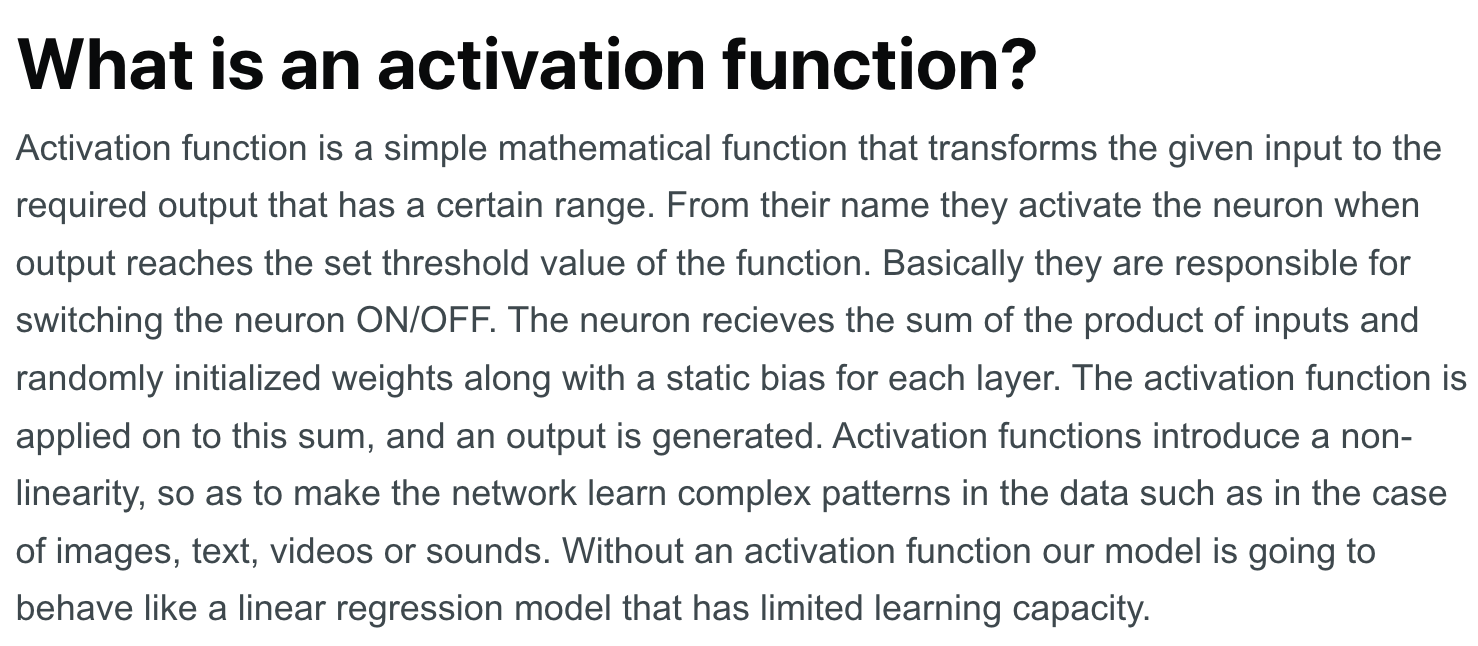
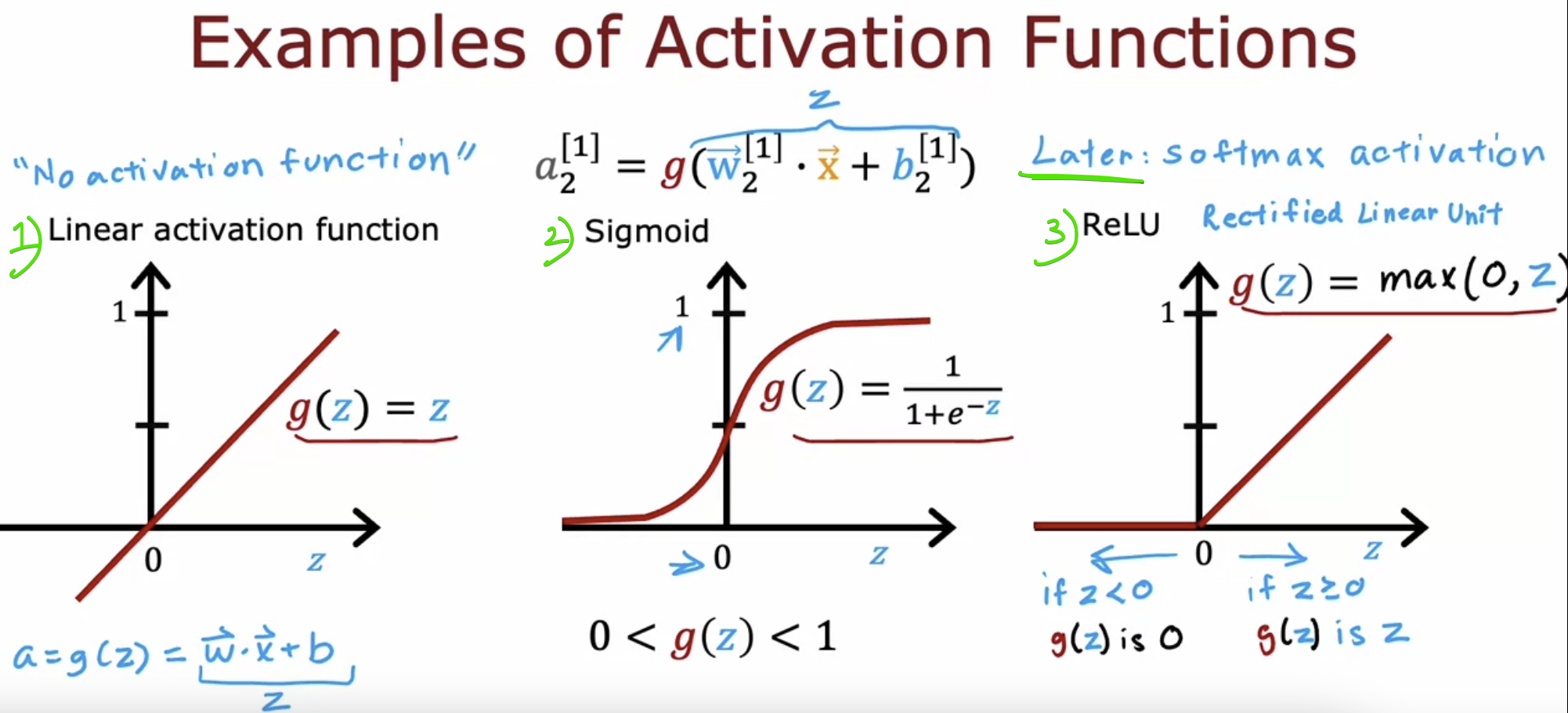
# **Alternatives to the sigmoid activation**

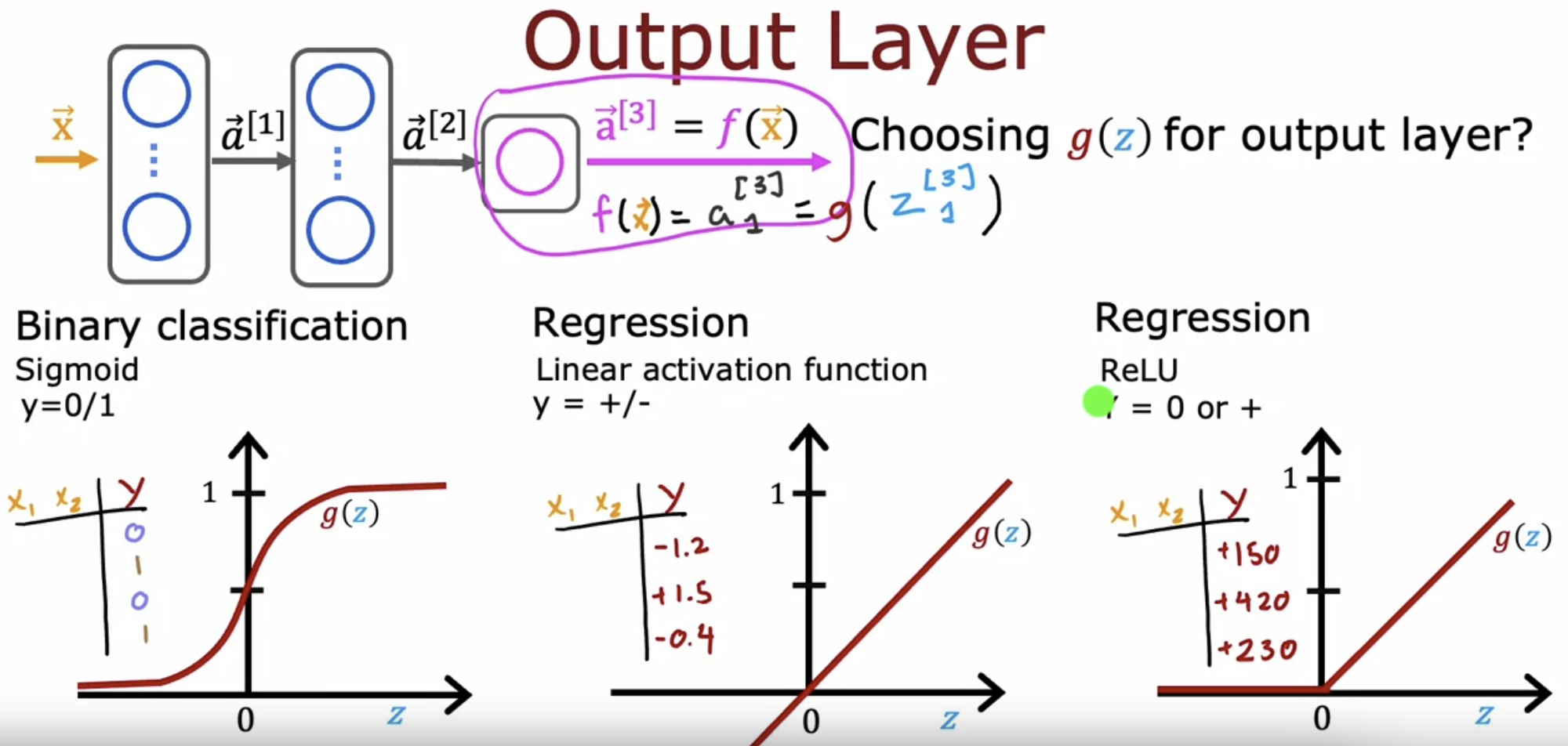




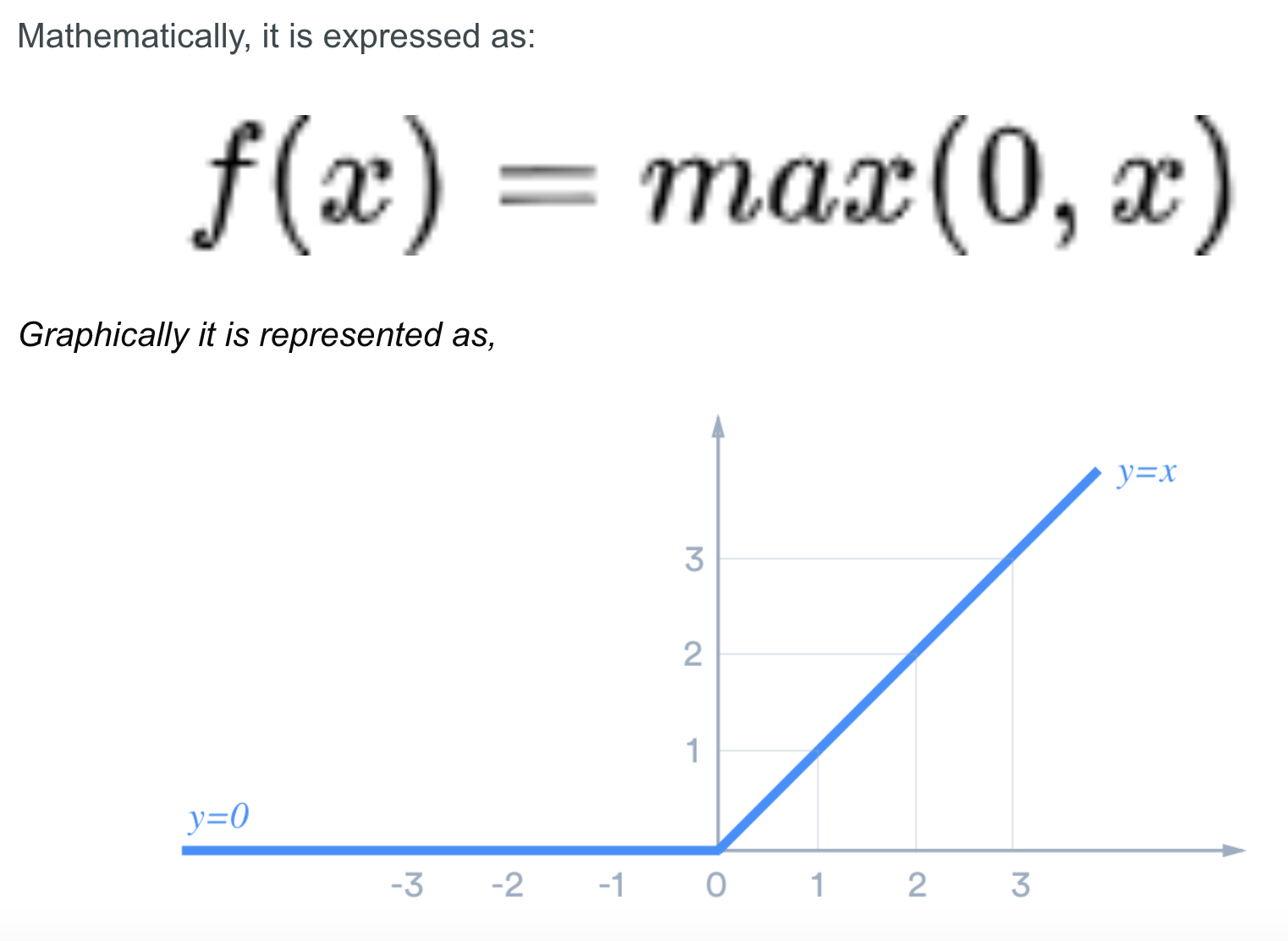


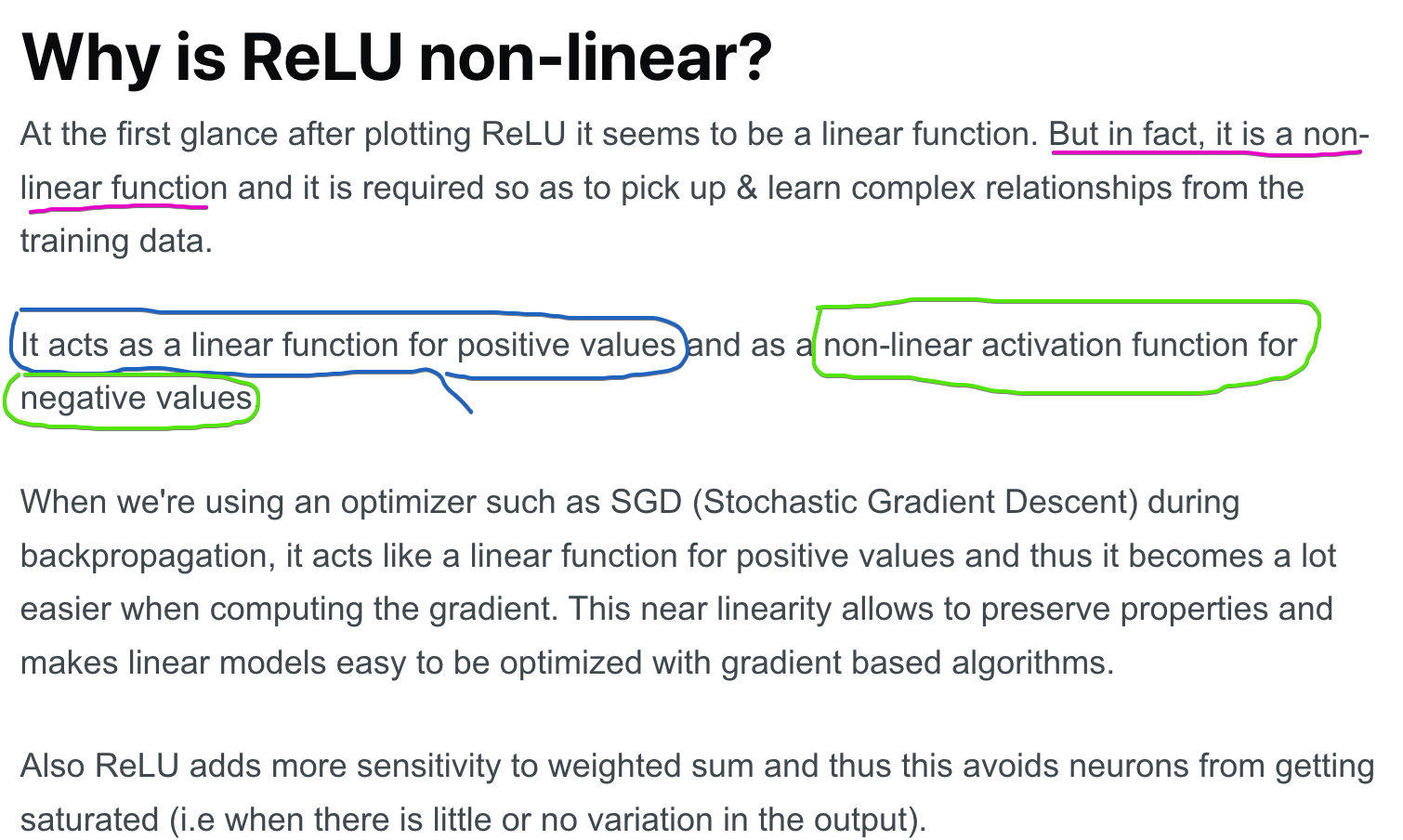
# **Choosing the Activation Function**

If we use gradient descent to train the neural network, a function that is flat in lot of places gradient descent would be really slow.



## **Relu Activation Function**





A picture containing diagram

Description automatically generated

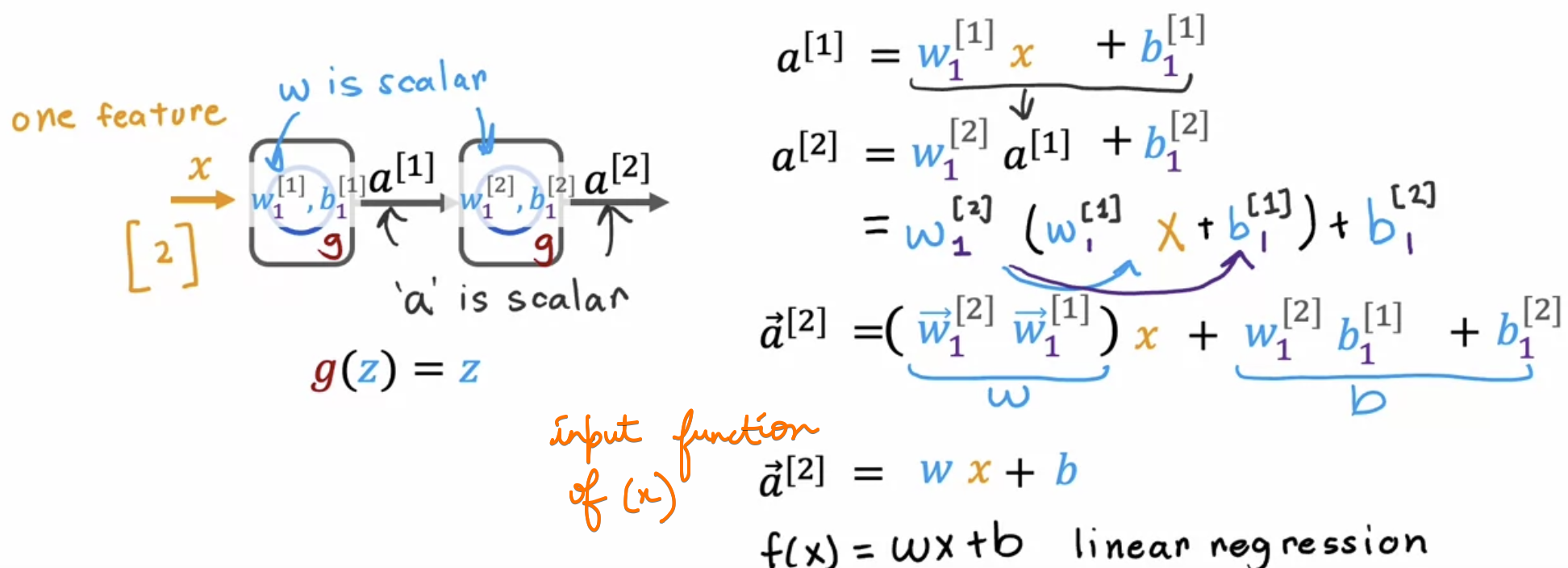
Text

Description automatically generated

# **Why Neural Networks need Activation Functions ??**

Diagram

Description automatically generated



* Rather than using a neural network with one hidden layer and one output layer, we might as well have just used a linear regression model.
* If you're familiar with linear algebra, this result comes from the fact that   
  a linear function of a linear function is itself a linear function.
* This is why having multiple layers in a neural network doesn't let the neural network compute any more complex features or learn anything more complex than just a linear function.

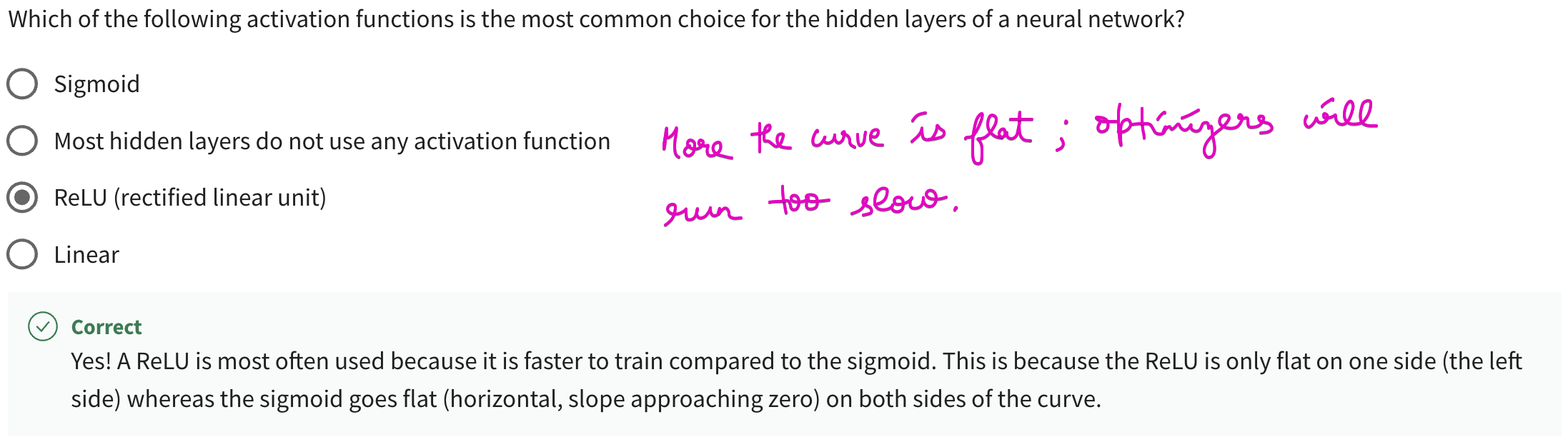
Diagram, text

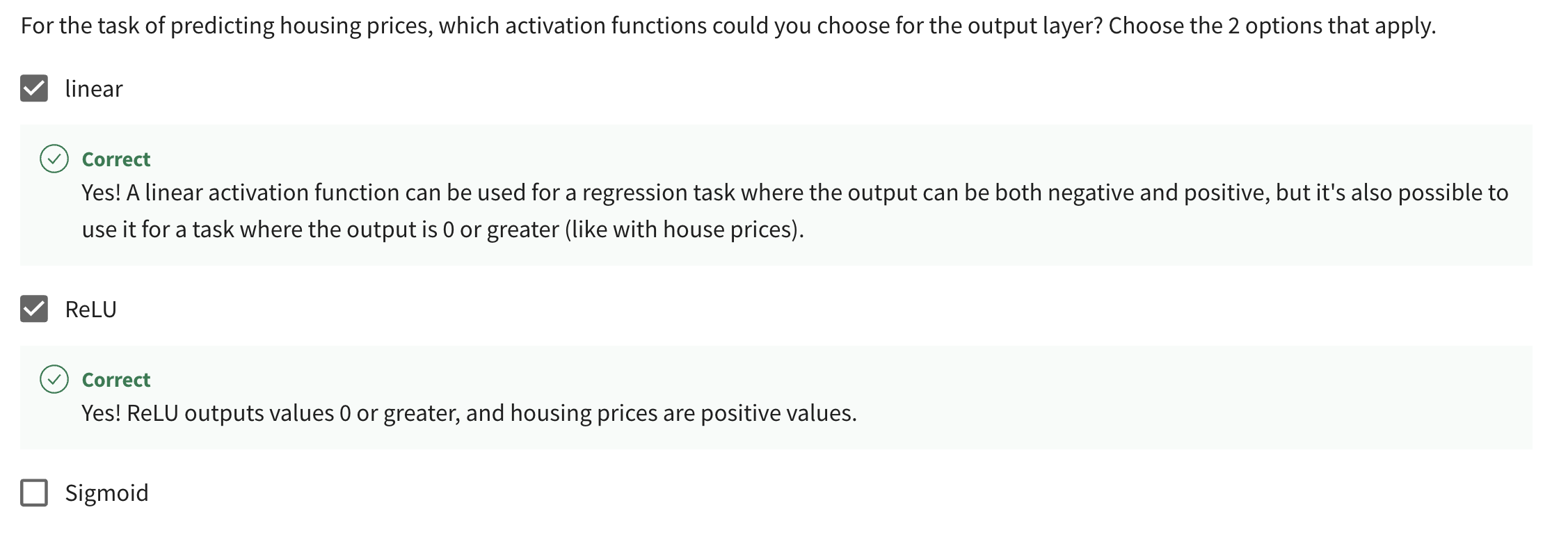
Description automatically generated

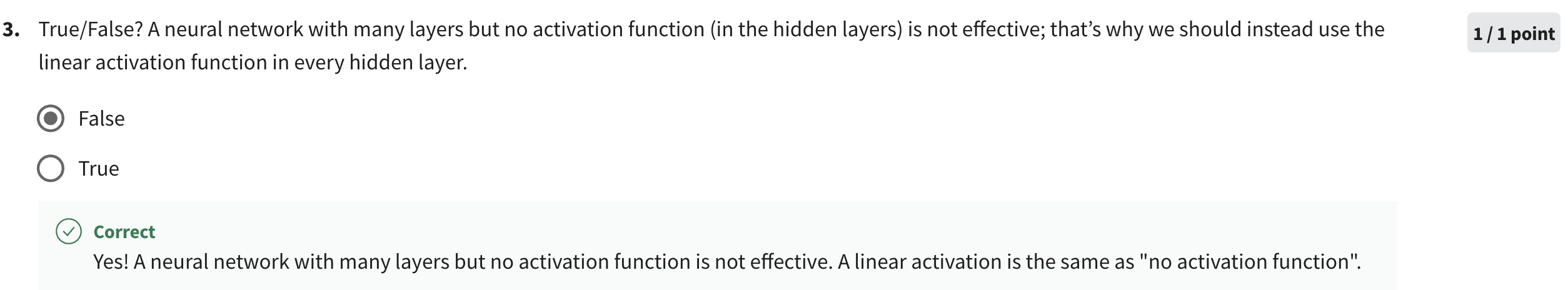
Chart, bubble chart

Description automatically generated

# **Quiz**







# **References**

<https://www.v7labs.com/blog/neural-networks-activation-functions#h2>