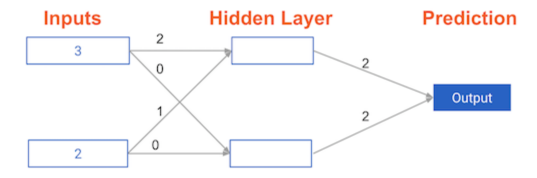
Understanding how weights change model accuracy

Imagine you have to make a prediction for a single data point. The actual value of the target is 7. The weight going from node_0 to the output is 2, as shown below. If you increased it slightly, changing it to 2.01, would the predictions become more accurate, less accurate, or stay the same?



Answer the question

Possible Answers

More accurate.

Less accurate.

Stay the same.

Answer: Less accurate.