## **Congratulations! You passed!**

TO PASS 80% or higher

**Keep Learning** 

 $\frac{\text{grade}}{100\%}$ 

## **Question 2.05**

## **TOTAL POINTS 1**

1.	A statistically conservative multiple comparison test tends to do which of the following?	1 / 1 point
	find more significant differences than might otherwise be found without adjustment	
	vary in its findings, depending on the observed data	
	find fewer significant differences than might otherwise be found without adjustment	
	Correct	

With a statistically conservative multiple comparison method, such as the Tukey or Dunnett method, you control for the EER, so there's a tendency to find fewer significant differences than might otherwise be found. When you make no adjustments for multiple comparisons, you are likely to find more significant differences than might otherwise be found.