

**Exit** 

	Your la To pas	ar grade: 100%  Intest: 100% • Your highest: 100%  Is you need at least 66%. We keep your highest score.  Pext item →	
1.	(True/False) The Sum of Squared Errors (SSE) can be used to select the best-fitting regression model.  True		1/1 point
		Correct! You can find more information in the <i>Introduction to Linear Regression (Part 2)</i> lesson.	
	0	False	
2.	incr	ue/False) The R-squared value from estimating a linear regression model will almost always rease if more features are added.  True	1 / 1 point
		Correct! You can find more information in the <i>Introduction to Linear Regression (Part2)</i> lesson.	
	○ False		
3.	(Tri	ue/False) The Total Sum of Squares (TSS) can be used to select the best-fitting regression	1 / 1 point

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model.

True

False



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Incorrect. Please review the *Introduction to Linear Regression (Part2)* lesson.