



Moneyball: The Power of Sports

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<u>Course</u> > <u>Unit 2: Linear Regression</u> > <u>Analytics</u> Quick Question

Audit Access Expires Aug. 12, 2019

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Quick Question

Quick Question

2/2 points (graded)

If a baseball team's OBP is 0.311 and SLG is 0.405, how many runs do we expect the team to score?

Using the linear regression model constructed during the lecture (the one that uses OBP and SLG as independent variables), enter the number of runs we expect the team to score:

688.70502



688.70502

If a baseball team's opponents OBP (OOBP) is 0.297 and oppenents SLG (OSLG) is 0.370, how many runs do we expect the team to allow?

Using the linear regression model discussed during the lecture (the one on the last slide of the previous video), enter the number of runs we expect the team to allow:

588.2465



588.2465

Submit

You have used 4 of 4 attempts

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