11/9/21, 4:00 PM Regression | Coursera



RegressionGraded Quiz • 15 min

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Due Nov 15, 1:59 AM EST

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1. For Questions 1-6, consider the following:

1/1 poi

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The data found at http://www.stat.ufl.edu/~winner/data/pgalpga2008.dat consist of season statistics for individual golfers on the United To Passates to PGA tours. The first column reports each player's average driving distance in yards. The second column reports the percentage of the player's drives that finish in the fairway, measuring their accuracy. The third and final column has a 1 to denote a female

golfer (on the LPGA tour), and a 2 to denote male golfer (on the PGA tour).

Your grade

 100°_{00} these data into R or Excel. In Excel, once you paste the data into a new worksheet, you may need to separate the data into columns the "Text to Columns" feature under the "Data" menu.

If you wish to separate the LPGA and PGA data, one way in R is to use the subset function:

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datF <- subset(dat, FM==1, select=1:2)</pre>

We keep your highest score