**Evaluation/feedback on the above work**

**Note**: this section can only be filled out during the evaluation phase.

Has the student submitted a github repo?



Does the submission build a machine learning algorithm to predict activity quality from activity monitors?  
  
To evaluate the HTML file you may have to download the repo and open the compiled HTML document.   
  
Alternatively if they have submitted a repo with a gh-pages branch, you may be able to view the HTML page on the web. If the repo is:   
  
<https://github.com/DataScienceSpecialization/courses/tree/master/08_PracticalMachineLearning/001predictionMotivation>  
  
then you can view the HTML page here:   
  
<http://datasciencespecialization.github.io/courses/08_PracticalMachineLearning/001predictionMotivation/>



Do the authors describe what they expect the out of sample error to be and estimate the error appropriately with cross-validation?



Please use the space below to provide constructive feedback to the student who submitted the work. Point out the submission's strengths and identify some areas for improvement. You may also use this space to explain your grading decisions.



You've written 0 words

**Overall evaluation/feedback**

**Note**: this section can only be filled out during the evaluation phase.

As far as you can determine, does it appear that the work submitted for this project is the work of the student who submitted it?

