## coursera

Q

<sup>8</sup>—Week

್ Peer-graded Assignment: Getting and Clear

R Project

Important Information

in It is especially important to submit this assignment before the deadline, Dec 16, 8:59 AM C swirl If you submit late, there may not be enough classmates around to review your work. This is impossible - to produce a grade. Submit on time to avoid these risks.

Quiz



Quiz: Week

4 Quiz

5 Instructions

## CourseMy submission Project

The purpose of this project is to demonstrate your ability to collect, work with, and clean a d

Assignment:

## Review criteria

Cleaning

Data Therselbmitted data set is tidy.

Proiect

24. The Github repo contains the required scripts.

ReviewitHub contains a code book that modifies and updates the available codebooks with t Your summaries calculated, along with units, and any other relevant information.

Peers:

Gettinghe README that explains the analysis files is clear and understandable.

Chean The work submitted for this project is the work of the student who submitted it.

Data

## **Getting and Cleaning Data Course Project**

Project

The purpose of this project is to demonstrate your ability to collect, work with, and clean a d **Post** that can be used for later analysis. You will be graded by your peers on a series of yes/no qu **Course** uired to submit: 1) a tidy data set as described below, 2) a link to a Github repository with **Survey** and 3) a code book that describes the variables, the data, and any transformations or work to called CodeBook.md. You should also include a README.md in the repo with your scripts. The and how they are connected.

One of the most exciting areas in all of data science right now is wearable computing - see for Fitbit, Nike, and Jawbone Up are racing to develop the most advanced algorithms to attract rourse website represent data collected from the accelerometers from the Samsung Galaxy available at the site where the data was obtained:

http://archive.ics.uci.edu/ml/datasets/Human+Activity+Recognition+Using+Smartphones