

Steps group Debrief

```
# To start, Chris Moore deserves to be recognized for his overall contributions that he made to the group

# More specifically to this project we stayed very true to our overall proposal and goals as outlined in the proposal
# What we accomplished with our project was processing and analyzing a small data set (n=4) of 7-day data

# Step 1) Prepare data for analysis using 'PhysicalActivity' package
# Per proposal this was completed by Chris with and changes merged to master via Pull Request to Brent.
# List.files was very helpful in this step including the "pattern" and "recursive" arguments. PhysicalActivity
# acceldata_1sec$TimeStamp, acceldata_reint, acceldata_days. Each added expansions to the imported data

#Step 2) Examine PA using counts (proprietary units) with 'PhysicalActivity'
# This step was completed by Colleen and edited with the help of John, and allowed for the imputed data

# Step 3) Examine PA using steps with custom functions
# John spearheaded the implementation of the custom functions for this task with the help of Colleen as well

#Step 4) Visualize the data with ggplot2
# Brent worked on modelling new ggplots after the visual style of those already in the PhyscaActivity package
# Chris was a big help and contributed to making and finalizing the graphs and functions.

# GitHub) WE FIGURED IT OUT
```