Document for "actcool" shiny app

1. Targeted Users

This app is a handy exploratory tool for researchers who want to use accelerometery data, to be more specific, minute level activity count data. We required the data to be stored in a $n \times (2 + 1440)$ matrix, where n is each subject-day, and the first two colums are ID and date, and the following are 1440 minutes. After users supply the data in the correct format, the app will create wear/nonwear flags, calculate activity summaries, and created daily profile plots. Meanwhile, users can choose to donate his/her own fitbit data to be part of the dataset.

2. Where is code

Backend code is in the package "actcool" which can be downloaded by the follow line

devtools::install_github("junruidi/actcool")

Code for the shiny app can be found at https://github.com/junruidi/actcoolshiny .

3. Tutorial for the shiny app

- 1. Upload the csv file of the minute level activity count data.
- 2. Once uploaded, the weaer/nonwear flag (same dimension as the activity count data) will be created in the back end.
- 3. By selecting subject ID and date, summaries can be seen, and the profile plot can be seen.
- 4. Users can download all resulted datasets to local, or send them to the dropbox.
- 5. By providing fitbit tokens, user can donate his/her fitbit record to be part of the activity count dataset.

4. Example data location

The exmaple data is stored in the following github repository https://github.com/junruidi/actcoolshiny.