# AccelData\_Processing

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#### Required packages

```
library(tidyverse)
## -- Attaching packages -----
## v ggplot2 3.0.0
                       v purrr
                                 0.2.5
## v tibble 1.4.2
                       v dplyr
                                 0.7.6
## v tidyr
           0.8.1
                       v stringr 1.3.1
## v readr
            1.1.1
                       v forcats 0.3.0
## -- Conflicts -----
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                     masks stats::lag()
library(RSQLite)
library(PhysicalActivity)
devtools::load_all("./Accelerometer")
```

## Loading Accelerometer

### Step 1: Prepare data

1a) Take 1-sec epoch data exproted by accelerometer software and add a time stamp, reintegrate to 60-sec, add a day variable, and classify wear time to create 'PrepedData' files

Also created custom function for reintegrating 1-sec epoch files to 60-sec epoch ('reintegrate\_accel' function in R folder, just to try, function not complete with documentation)

1b) Import 'PrepedData' files, use sleep logs to filter out data collected during sleep, and create 'FilteredWakeData' files

### Step 2: Examine physical activity with counts

Import prepped and filtered data from Step 1

```
import_data <- read.csv("./Outputs/FilteredWakeData_CM.csv")</pre>
```

2) Classify physical activity intensity and summarize MVPA and sedentary time per day, per week and for weekday vs weekend

```
?pai_week_summary
## Rendering development documentation for 'pai_week_summary'
pai_week_summary(import_data)
pai_byday
## # A tibble: 27 x 3
## # Groups: weekday [?]
     weekday pai
                       minutes
##
     <fct>
              <ord>
                         <int>
## 1 Friday sedentary
                           365
## 2 Friday light
                           110
## 3 Friday moderate
                            66
## 4 Friday
             vigorous
                            51
## 5 Monday
             sedentary
                           140
## 6 Monday
              light
                             2
## 7 Monday
              moderate
                             5
## 8 Saturday sedentary
                            646
## 9 Saturday light
                            186
## 10 Saturday moderate
                            60
## # ... with 17 more rows
pai weekavg
```

```
## # A tibble: 4 x 2
    pai minutes
##
    <ord>
              <dbl>
## 1 sedentary 454.
## 2 light
## 3 moderate
                 51.3
## 4 vigorous
                 61.7
pai_byweekday_end
## # A tibble: 8 x 3
## # Groups: week_day_end [?]
##
    week_day_end pai
                           minutes
    <chr>
                 <ord>
                             <dbl>
                             426.
## 1 weekday
                 sedentary
## 2 weekday
                 light
                             123.
## 3 weekday
                 moderate
                             46.6
                              83.2
## 4 weekday
                 vigorous
## 5 weekend
                 sedentary
                             524.
## 6 weekend
                 light
                             186.
## 7 weekend
                 moderate
                              63
## 8 weekend
                 vigorous
                              18.5
```

# Step 3: Examine physical activity with steps

3) Summarize total steps for each day, average steps/day over the week, and average steps/day on weekdays vs weekends

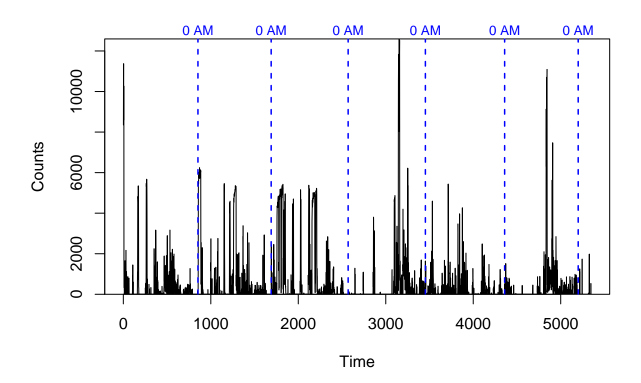
```
?steps_week_summary
## Rendering development documentation for 'steps_week_summary'
steps_week_summary(import_data)
steps_byday
## # A tibble: 7 x 2
    weekday steps
##
     <fct>
               <int>
## 1 Friday
                8012
## 2 Monday
                191
                5777
## 3 Saturday
## 4 Sunday
                5953
## 5 Thursday 23169
## 6 Tuesday
                8457
## 7 Wednesday 13628
steps_weekavg
## # A tibble: 1 x 1
     steps
##
     <dbl>
## 1 9312.
```

#### steps\_byweekday\_end

# Step 4:Data visualization

## 4a) Plot counts vs time using 'PhysicalActivity' package

```
?plotData
## starting httpd help server ... done
plotData(import_data, cts = "axis1", TS = "TimeStamp")
```

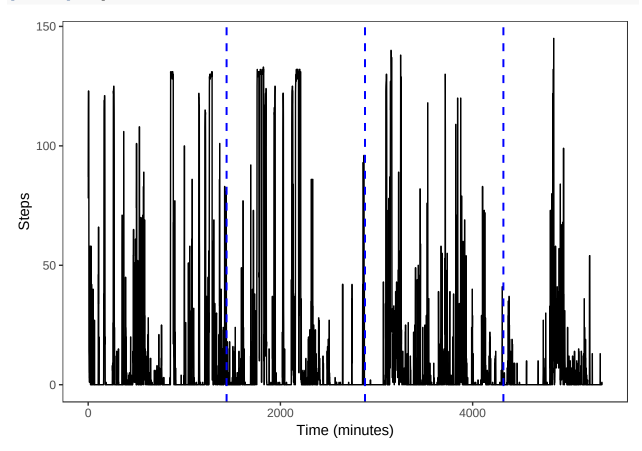


# 4b) Plot steps vs time

```
?plot_steps
```

## Rendering development documentation for 'plot\_steps'

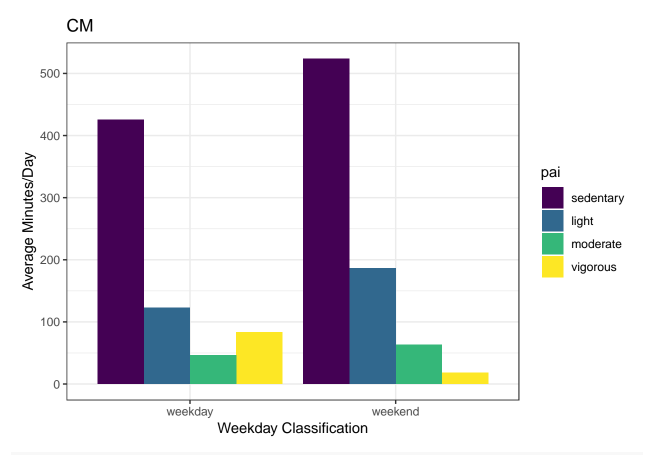
#### plot\_steps(import\_data)



## 4c) Plot comparison of weekday versus weekend physical activity

```
?plot_weekday_vs_end

## Rendering development documentation for 'plot_weekday_vs_end'
plot_weekday_vs_end(pai_byweekday_end, steps_byweekday_end, "CM")
plot_pai_dayend
```



plot\_steps\_dayend

