# Reproducible Research: Peer Assessment 1

### Loading and preprocessing the data

```
data <- read.csv(unz("activity.zip","activity.csv"))
data_unaltered <- read.csv(unz("activity.zip","activity.csv"))
data_type<-as.Date(data$date,"%Y-%m-%d")
data$time_type <- data_type
newdata<- data[complete.cases(data),]</pre>
```

#### What is mean total number of steps taken per day?

```
totalstepsperday <- aggregate(newdata$steps,by=list(newdata$time_type),FUN=sum)
meantotalperday <-aggregate(newdata$steps,by=list(newdata$time_type),FUN=mean)

mean(totalstepsperday$x)

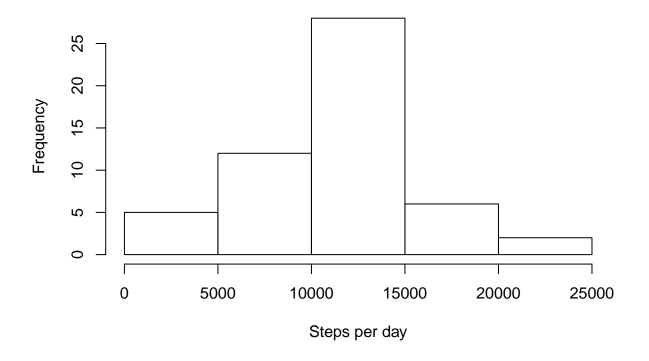
## [1] 10766.19

median(totalstepsperday$x)

## [1] 10765

The histogram
hist(totalstepsperday$x,xlab="Steps per day")</pre>
```

## Histogram of totalstepsperday\$x



```
mediantotalperday <-aggregate(newdata$steps,by=list(newdata$time_type),FUN=median)

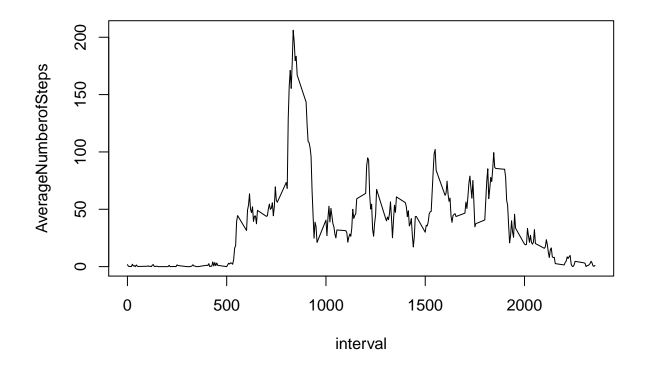
newdata2 <-meantotalperday
newdata2$median <- mediantotalperday$x
colnames(newdata2)[2]<-"Meantotalperday"
colnames(newdata2)[1]<-"Date"
print(newdata2)</pre>
```

```
##
            Date Meantotalperday median
## 1
      2012-10-02
                        0.4375000
## 2
      2012-10-03
                       39.4166667
                                        0
## 3
      2012-10-04
                       42.0694444
                                        0
## 4
      2012-10-05
                       46.1597222
                                        0
## 5
      2012-10-06
                       53.5416667
                                        0
                       38.2465278
## 6
      2012-10-07
                                        0
      2012-10-09
                       44.4826389
## 7
                                        0
## 8
      2012-10-10
                       34.3750000
                                        0
      2012-10-11
## 9
                       35.7777778
                                        0
## 10 2012-10-12
                       60.3541667
                                        0
## 11 2012-10-13
                       43.1458333
                                        0
## 12 2012-10-14
                       52.4236111
                                        0
## 13 2012-10-15
                       35.2048611
                                        0
## 14 2012-10-16
                       52.3750000
                                        0
## 15 2012-10-17
                       46.7083333
                                        0
## 16 2012-10-18
                       34.9166667
```

```
## 17 2012-10-19
                      41.0729167
## 18 2012-10-20
                      36.0937500
                                       0
## 19 2012-10-21
                      30.6284722
## 20 2012-10-22
                      46.7361111
                                       0
## 21 2012-10-23
                      30.9652778
                                       0
## 22 2012-10-24
                      29.0104167
                                       0
## 23 2012-10-25
                       8.6527778
## 24 2012-10-26
                      23.5347222
                                       0
## 25 2012-10-27
                      35.1354167
                                       0
## 26 2012-10-28
                                       0
                      39.7847222
## 27 2012-10-29
                      17.4236111
## 28 2012-10-30
                      34.0937500
                                       0
## 29 2012-10-31
                      53.5208333
                                       0
                      36.8055556
## 30 2012-11-02
                                       0
## 31 2012-11-03
                      36.7048611
                                       0
## 32 2012-11-05
                      36.2465278
                                       0
## 33 2012-11-06
                      28.9375000
                                       0
## 34 2012-11-07
                      44.7326389
## 35 2012-11-08
                      11.1770833
                                       0
## 36 2012-11-11
                      43.7777778
                                       0
## 37 2012-11-12
                      37.3784722
                                       0
## 38 2012-11-13
                      25.4722222
## 39 2012-11-15
                       0.1423611
                                       0
## 40 2012-11-16
                      18.8923611
                                       0
## 41 2012-11-17
                      49.7881944
                                       0
## 42 2012-11-18
                      52.4652778
## 43 2012-11-19
                      30.6979167
                                       0
## 44 2012-11-20
                      15.5277778
                                       0
## 45 2012-11-21
                      44.3993056
                                       0
## 46 2012-11-22
                      70.9270833
                                       0
## 47 2012-11-23
                      73.5902778
                                       0
## 48 2012-11-24
                      50.2708333
                                       0
## 49 2012-11-25
                      41.0902778
## 50 2012-11-26
                      38.7569444
                                       0
## 51 2012-11-27
                      47.3819444
                                       0
## 52 2012-11-28
                      35.3576389
                                       0
## 53 2012-11-29
                      24.4687500
                                       0
```

#### What is the average daily activity pattern?

```
averagenumberofstpes<-aggregate(newdata$steps,by=list(newdata$interval),FUN=mean)
plot(averagenumberofstpes$Group.1,averagenumberofstpes$x,xlab="interval",ylab="AverageNumberofSteps",ty
```



 $interval <-average number of stpes [average number of stpes \$x == \max(average number of stpes \$x),] \$ Group. 1 \\ print(interval)$ 

## [1] 835

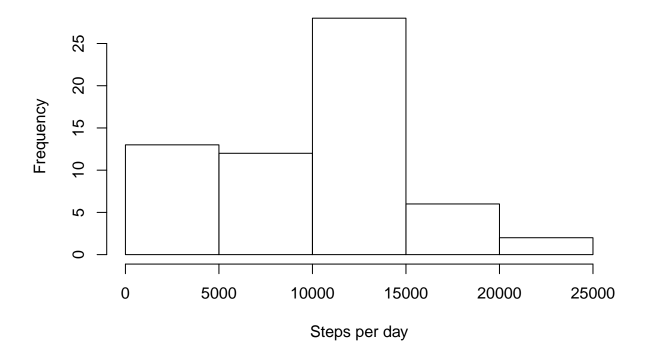
#### Imputing missing values

```
newdata3<- data[!complete.cases(data),]
missingrows<-nrow(newdata3)
print(missingrows)</pre>
```

## [1] 2304

```
data[!complete.cases(data),]$steps=1
totalstepsperday2 <- aggregate(data$steps,by=list(data$time_type),FUN=sum)
meantotalperday2 <-aggregate(data$steps,by=list(data$time_type),FUN=mean)
hist(totalstepsperday2$x,xlab="Steps per day")</pre>
```

### Histogram of totalstepsperday2\$x



```
mediantotalperday2 <-aggregate(data$steps,by=list(data$time_type),FUN=median)

newdata5 <-meantotalperday2
newdata5$median <- mediantotalperday2$x
colnames(newdata5)[2]<-"Meantotalperday"
colnames(newdata5)[1]<-"Date"
print(newdata5)</pre>
```

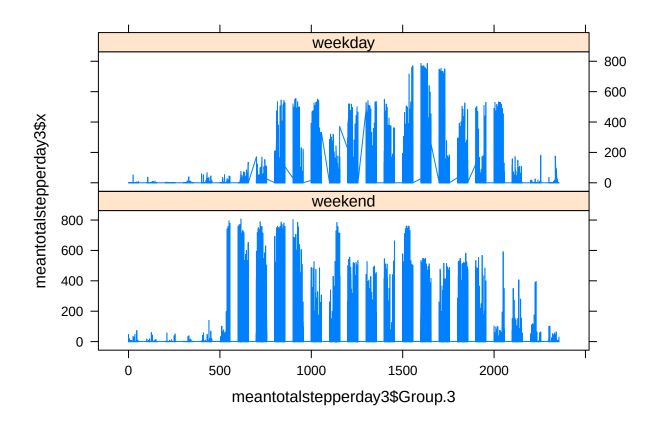
```
##
            Date Meantotalperday median
## 1
      2012-10-01
                        1.0000000
## 2
      2012-10-02
                        0.4375000
                                        0
## 3
      2012-10-03
                       39.4166667
                                        0
## 4
      2012-10-04
                       42.0694444
                                        0
      2012-10-05
                       46.1597222
                                        0
## 5
      2012-10-06
## 6
                       53.5416667
                                        0
      2012-10-07
                       38.2465278
## 7
                                        0
      2012-10-08
                        1.0000000
## 8
## 9
      2012-10-09
                       44.4826389
                                        0
## 10 2012-10-10
                       34.3750000
                                        0
## 11 2012-10-11
                       35.7777778
                                        0
## 12 2012-10-12
                       60.3541667
                                        0
## 13 2012-10-13
                       43.1458333
                                        0
## 14 2012-10-14
                       52.4236111
```

```
## 15 2012-10-15
                       35.2048611
                                        0
## 16 2012-10-16
                                        0
                       52.3750000
## 17 2012-10-17
                       46.7083333
                                        0
## 18 2012-10-18
                       34.9166667
                                        0
  19 2012-10-19
                       41.0729167
                                        0
## 20 2012-10-20
                       36.0937500
                                        0
## 21 2012-10-21
                       30.6284722
                                        0
## 22 2012-10-22
                       46.7361111
                                        0
## 23 2012-10-23
                       30.9652778
                                        0
## 24 2012-10-24
                       29.0104167
                                        0
## 25 2012-10-25
                        8.6527778
                                        0
## 26 2012-10-26
                       23.5347222
                                        0
## 27 2012-10-27
                       35.1354167
                                        0
## 28 2012-10-28
                       39.7847222
                                        0
## 29 2012-10-29
                       17.4236111
                                        0
## 30 2012-10-30
                       34.0937500
                                        0
## 31 2012-10-31
                       53.5208333
                                        0
## 32 2012-11-01
                        1.0000000
                                        1
## 33 2012-11-02
                       36.8055556
                                        0
## 34 2012-11-03
                       36.7048611
                                        0
## 35 2012-11-04
                        1.0000000
                                        1
## 36 2012-11-05
                       36.2465278
                                        0
## 37 2012-11-06
                       28.9375000
                                        0
## 38 2012-11-07
                       44.7326389
                                        0
## 39 2012-11-08
                       11.1770833
                                        0
## 40 2012-11-09
                        1.0000000
                                        1
## 41 2012-11-10
                        1.0000000
                                        1
## 42 2012-11-11
                       43.777778
                                        0
## 43 2012-11-12
                       37.3784722
                                        0
## 44 2012-11-13
                       25.4722222
                                        0
## 45 2012-11-14
                        1.0000000
                                        1
## 46 2012-11-15
                        0.1423611
                                        0
## 47 2012-11-16
                       18.8923611
                                        0
## 48 2012-11-17
                       49.7881944
                                        0
## 49 2012-11-18
                       52.4652778
                                        0
## 50 2012-11-19
                       30.6979167
                                        0
## 51 2012-11-20
                       15.5277778
                                        0
## 52 2012-11-21
                       44.3993056
                                        0
## 53 2012-11-22
                       70.9270833
                                        0
## 54 2012-11-23
                       73.5902778
                                        0
## 55 2012-11-24
                       50.2708333
                                        0
## 56 2012-11-25
                       41.0902778
                                        0
## 57 2012-11-26
                       38.7569444
                                        0
## 58 2012-11-27
                       47.3819444
                                        0
## 59 2012-11-28
                       35.3576389
                                        0
## 60 2012-11-29
                       24.4687500
                                        0
## 61 2012-11-30
                        1.0000000
                                        1
```

As can be seen in the histogram graph, the profiles change significantly between the first and second histogram. for the mean values, the difference is not so large. FOr the median value, it shows in the table that it takes the value of the replacement.

#### Are there differences in activity patterns between weekdays and weekends?

```
dataWorWekend <-c("Wekend","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week","Week
```



As seen from the graph, there is a slight difference between the average number of steps between the weekday and the weekend.