Using R markdown to document R programs.

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Note: how to process the Rmd file.

Use the following command line to process the Rmd file. Best to put the following line in a bash script or Makefile and pass in the file names as arguments

This will produce both the html document and the pdf document. I attached the pdf document because github will not show large html docs.

R -e "rmarkdown::render('\$1', c('html_document', 'pdf_document'))"

In order to get the pdf documents on ubuntu (install texlive texstudio texlive-latex-extra)

- sudo apt-get install texlive texstudio
- sudo apt-get install texlive-latex-extra

The code can also be found here: https://www.enduradata.com/Rcode

```
knitr::opts_chunk$set(cache=FALSE)
```

Include the packages that we will need

```
library(lubridate)
library(ggplot2)
```

Loading and preprocessing the data

Load the data

1. Code for reading in the dataset and/or processing the data

```
zipactivity <- "activity.zip"
unzipactivity <- "activity.csv"
activity <- read.csv2(unz(zipactivity, unzipactivity), header = TRUE, sep = ",", dec = ".", fill = TRUE</pre>
```

Quick check the data

```
dim(activity)
## [1] 17568 3
```

head(activity) ## steps date interval ## 1 NA 2012-10-01 0 ## 2 NA 2012-10-01 5 ## 3 NA 2012-10-01 10 NA 2012-10-01 ## 4 15 ## 5 NA 2012-10-01 20 ## 6 NA 2012-10-01 25 names(activity) ## [1] "steps" "date" "interval"

Transform dates, add weekends, etc

```
activity$date<-as.Date(activity$date, format="%Y-%m-%d")
activity$weekday <- weekdays(activity$date)
activity$dayofweek <- wday(activity$date)
activity$isweekend <- wday(activity$date) %in% c(1,7)

ssize <- dim(activity)[1]
activity$wdaytype <- "weekday"
activity$wcolor <- "red"

for (i in 1:ssize) {
   if (activity[i, "isweekend"]) {
      activity[i, "wdaytype"] <- "weekend"
      activity$wcolor <- "green"
   }
}
head(activity)</pre>
```

```
##
                date interval weekday dayofweek isweekend wdaytype wcolor
    steps
## 1
       NA 2012-10-01 0 Monday 2 FALSE weekday green
## 2
       NA 2012-10-01
                         5 Monday
                                           2 FALSE weekday green
                                           2 FALSE weekday green
2 FALSE weekday green
2 FALSE weekday green
       NA 2012-10-01
                         10 Monday
## 3
                         15 Monday
## 4
       NA 2012-10-01
## 5
       NA 2012-10-01
                         20 Monday
                                            2 FALSE weekday green
## 6
       NA 2012-10-01
                         25 Monday
```

summary(activity)

```
interval
##
       steps
                       date
                                                       weekday
## Min. : 0.00
                  Min. :2012-10-01
                                     Min. : 0.0
                                                     Length: 17568
## 1st Qu.: 0.00
                  1st Qu.:2012-10-16
                                     1st Qu.: 588.8
                                                     Class : character
## Median : 0.00 Median :2012-10-31
                                     Median :1177.5
                                                    Mode :character
## Mean : 37.38 Mean :2012-10-31
                                     Mean :1177.5
```

```
3rd Qu.: 12.00
                     3rd Qu.:2012-11-15
                                            3rd Qu.:1766.2
##
    Max.
           :806.00
                     Max.
                             :2012-11-30
                                           Max.
                                                   :2355.0
##
    NA's
           :2304
##
      dayofweek isweekend
                                   wdaytype
                                                        wcolor
##
           :1
                Mode :logical
                                 Length: 17568
                                                     Length: 17568
   1st Qu.:2
                FALSE: 12960
                                 Class : character
                                                     Class : character
##
    Median:4
                TRUE :4608
                                 Mode :character
                                                     Mode :character
##
##
    Mean
           :4
##
    3rd Qu.:6
##
    Max.
          :7
##
```

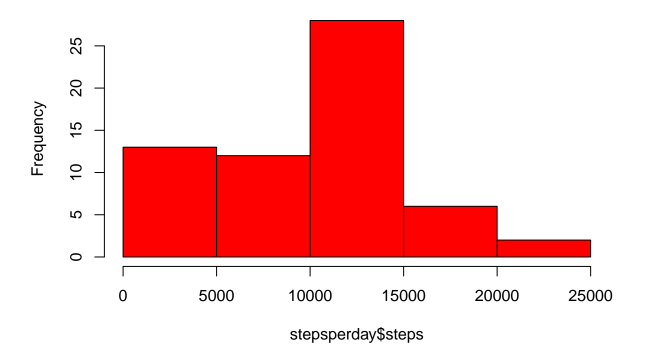
Crude analysis including missing values

2. Histogram of the total number of steps taken each day

Ignore missing values

```
stepsperday <- aggregate(activity[, "steps"], by=list(activity$date), FUN=sum, na.rm=TRUE)
colnames(stepsperday) <- c("date", "steps")
hist(stepsperday$steps, col="red", main="Number of steps per day, missing values not imputed")</pre>
```

Number of steps per day, missing values not imputed



3. Mean and median number of steps taken each day

Get total steps per day

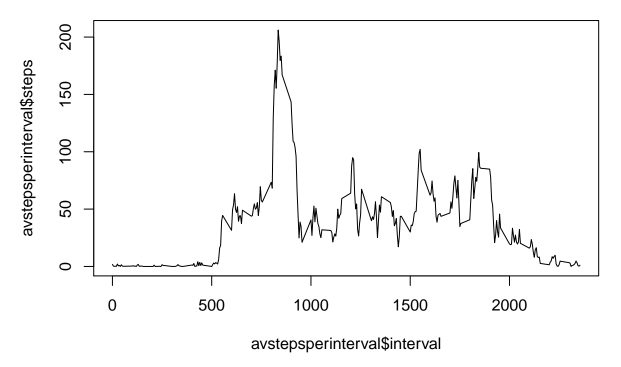
Here we did not exclude the missing values yet

- The mean total number of steps taken is 10395
- The median total number of steps taken is 10395

4. Time series plot of the average number of steps taken

```
avstepsperinterval <- aggregate(activity[, "steps"], by=list(activity$interval), FUN=mean, na.rm=TRUE) colnames(avstepsperinterval) <- c("interval", "steps") plot(avstepsperinterval$interval, avstepsperinterval$steps, type='l', main="Average steps per interval
```

Average steps per interval over all dates

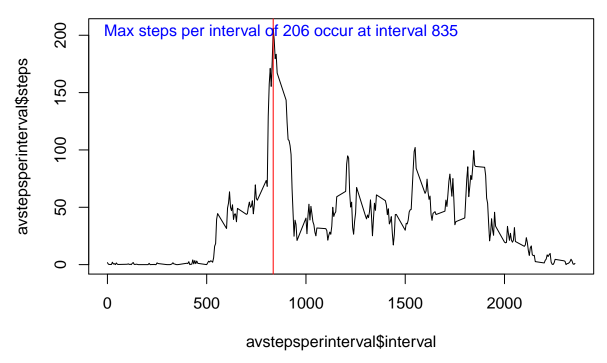


maxsteps<-max(avstepsperinterval\$steps, na.rm=TRUE)</pre>

5. Maximum number of steps per interval

```
s1<-subset(avstepsperinterval, steps==maxsteps, na.rm=TRUE)
maxi<-s1$interval
plot(avstepsperinterval$interval, avstepsperinterval$steps, type='l', main="Average steps per interval
abline(v=maxi, col="red")
slabel<-sprintf("Max steps per interval of %s occur at interval %s\n", round(maxsteps), maxi)
text(maxi+40, maxsteps-10,slabel, col="blue")</pre>
```

Average steps per interval over all dates



The red vertical line shows that the maximum number of steps per interval occurs at 835

6. Code to describe and show a strategy for imputing missing data

Find and treat missing values

We create another subset without missing values. We will use later to estimate missing values means.

imputing missing values

```
# find missing values
mv <- is.na(activity$steps)

length(mv)

## [1] 17568

# set without missing values
nomvactivity<-activity[!mv,]
dim(nomvactivity)

## [1] 15264 8

# set with missing values
mvactivity<-activity[mv,]
print("Dimension of missing value data set")</pre>
```

```
## [1] "Dimension of missing value data set"
```

##

hadmv

```
dim(mvactivity)
## [1] 2304
Total number of missing values: 2304
# We impute
# For each missing value we estimate the value using non missing values for that step
 # create another instance of the activity data set but track which steps were estimated
 imactivity <- activity</pre>
 imactivity$hadmv <- FALSE</pre>
 imactivity$orgsteps <- imactivity$steps</pre>
 for (i in 1:dim(imactivity)[1]) {
   ## redundant test but leave here in case we want to replace within same data set
    if (is.na(imactivity[i, "steps"])) {
        # current interval
         cinterval<-imactivity[i, "interval"]</pre>
         # mean of all intervals equal to current interval without missing values
         umv <- mean(subset(imactivity, interval == cinterval)$steps, na.rm=TRUE)
         # Here we round up the number of steps
         imactivity[i, "steps"] <- round(umv)</pre>
         imactivity[i, "hadmv"] <- TRUE</pre>
   }
}
summary(imactivity)
##
        steps
                          date
                                             interval
                                                             weekday
  Min. : 0.00
                    Min.
                            :2012-10-01
                                          Min. : 0.0
                                                           Length: 17568
##
  1st Qu.: 0.00
                    1st Qu.:2012-10-16
                                          1st Qu.: 588.8
                                                           Class : character
## Median : 0.00
                     Median :2012-10-31
                                          Median :1177.5
                                                           Mode :character
## Mean : 37.38
                     Mean
                          :2012-10-31
                                          Mean
                                                :1177.5
## 3rd Qu.: 27.00
                     3rd Qu.:2012-11-15
                                          3rd Qu.:1766.2
## Max.
         :806.00
                    Max.
                          :2012-11-30
                                          Max.
                                                 :2355.0
##
##
                                                      wcolor
      dayofweek isweekend
                                  wdaytype
## Min. :1
              Mode :logical
                                Length: 17568
                                                   Length: 17568
##
  1st Qu.:2
              FALSE: 12960
                                Class :character
                                                   Class :character
## Median:4
              TRUE :4608
                                Mode :character
                                                   Mode :character
## Mean
         :4
## 3rd Qu.:6
## Max. :7
```

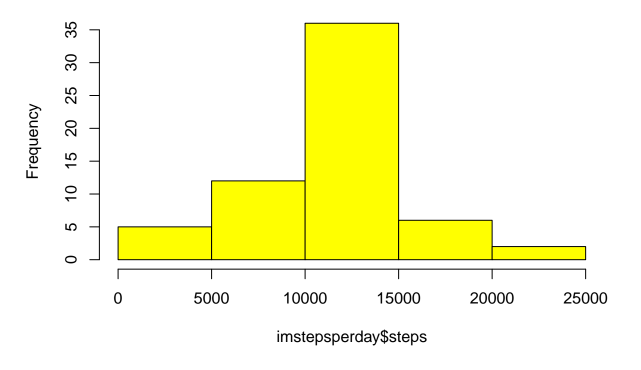
orgsteps

```
Mode :logical
                     Min.
    FALSE: 15264
##
                     1st Qu.:
                                0.00
    TRUE :2304
##
                     Median :
                                0.00
##
                     Mean
                             : 37.38
##
                     3rd Qu.: 12.00
##
                             :806.00
                     Max.
##
                     NA's
                             :2304
```

7. Histogram of the total number of steps taken each day after missing values are imputed

```
# Total number of steps per day using imputed values.
imstepsperday <- aggregate(imactivity[, "steps"], by=list(imactivity$date), FUN=sum, na.rm=FALSE)
colnames(imstepsperday) <- c("date", "steps")
hist(imstepsperday$steps, col="yellow", main="Number of steps -- missing values were imputed")</pre>
```

Number of steps -- missing values were imputed



8. Panel plot comparing the average number of steps taken per 5-minute interval across weekdays and weekends

(see transformsdates chunck where we already added weekdays, weekends etc)

```
avstepsperintervalwkday <- aggregate(imactivity[, "steps"], by=list(imactivity$interval, imactivity$wdacolnames(avstepsperintervalwkday) <- c("interval", "wdaytype", "steps")
```

```
ggplot(avstepsperintervalwkday, aes(x=interval, y=steps)) +
   geom_point( color="gray", size=3, alpha=.7) +
   facet_grid(. ~ wdaytype) +
   labs(x="5 minute Intervals", y="Total number of steps") +
   ggtitle("Total number of steps by 5 minutes interval by Weekend and Week day") +
   geom_line()
```

Total number of steps by 5 minutes interval by Weekend and Week day

