Reproducible Research: Peer Assessment 1

Lion dance

Sunday, January 18, 2015

Load libraries

```
library(lattice);
library(psych);
library(sfsmisc);
```

Load data and augment columns

```
# Read the data (already unzipped after download)
data <- read.csv("activity.csv");
# Convert *date* field to proper Date
data$date <- as.Date(data$date);
# Add weekday column
data$weekday <- weekdays(data$date);
# Add the 'minute' column, showing the number of minutes from day start
data$minute <- as.integer(data$interval / 100) * 60 + (data$interval %% 100)
# Add a proper timestamp column
time.string <- paste(as.character(as.integer(data$interval / 100)), as.character(data$interval %% 100),
data$time <- strptime(paste(data$date, time.string), format = "%Y-%m-%d %H:%M");</pre>
```

Check data types

```
## 'data.frame': 17568 obs. of 6 variables:

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## $ steps : int NA ...

## $ date : Date, format: "2012-10-01" "2012-10-01" ...

## $ interval: int 0 5 10 15 20 25 30 35 40 45 ...

## $ weekday : chr "Monday" "Monday" "Monday" ...

## $ minute : num 0 5 10 15 20 25 30 35 40 45 ...

## $ time : POSIXlt, format: "2012-10-01 00:00:00" "2012-10-01 00:05:00" ...

## show summary

summary(data);
```

```
date
                                        interval
                                                      weekday
       steps
                                   Min. : 0.0
##
  Min. : 0.00
                  Min. :2012-10-01
                                                   Length: 17568
  1st Qu.: 0.00
                  1st Qu.:2012-10-16
                                     1st Qu.: 588.8
                                                    Class : character
## Median : 0.00
                  Median :2012-10-31
                                                    Mode :character
                                     Median :1177.5
## Mean : 37.38
                  Mean :2012-10-31
                                     Mean :1177.5
                                     3rd Qu.:1766.2
## 3rd Qu.: 12.00
                  3rd Qu.:2012-11-15
## Max. :806.00
                  Max. :2012-11-30
                                           :2355.0
                                     Max.
## NA's :2304
```

```
## minute time

## Min. : 0.0 Min. :2012-10-01 00:00:00

## 1st Qu.: 358.8 1st Qu.:2012-10-16 05:58:45

## Median : 717.5 Median :2012-10-31 11:57:30

## Mean : 717.5 Mean :2012-10-31 12:23:59

## 3rd Qu.:1076.2 3rd Qu.:2012-11-15 17:56:15

## Max. :1435.0 Max. :2012-11-30 23:55:00

##
```

Compute mean and median for the total number of steps taken per day

```
steps <- tapply(data$steps, data$date, sum);
mn <- mean(steps, na.rm = T)
md <- median(steps, na.rm = T)</pre>
```

Show mean and median

mn

[1] 10766.19

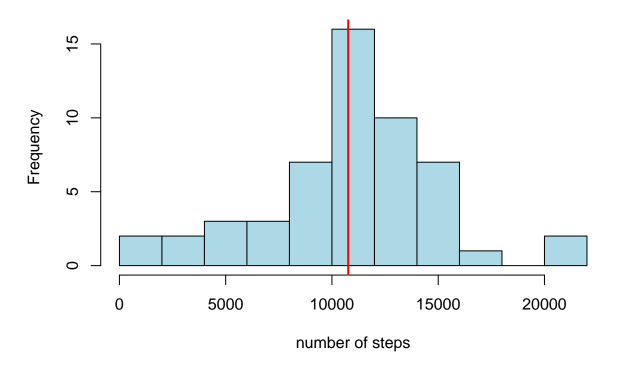
md

[1] 10765

Plot histogram

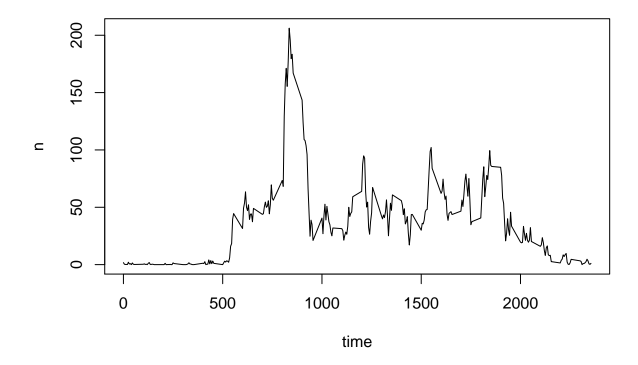
```
hist(steps, breaks=9, main="number of steps per day", xlab="number of steps", col="lightblue");
abline(v = mn, col="red", lwd=2);
```

number of steps per day



Display average daily activity pattern

```
n <- empty.dimnames(tapply(data$steps, data$interval, mean, na.rm = T));
t <- unique(data$interval);
steps <- data.frame(t=t, n=n);
plot(steps, type="l", xlab="time");</pre>
```



Locate maximum

```
max.steps <- max(steps$n);
index <- match(max.steps, steps$n);
steps$t[index]</pre>
```

[1] 835

The interval 835 corresponds to the time interval 8:35-8:40 am

Calculate and report the total number of missing values in the dataset

```
sum(is.na(data$interval))
```

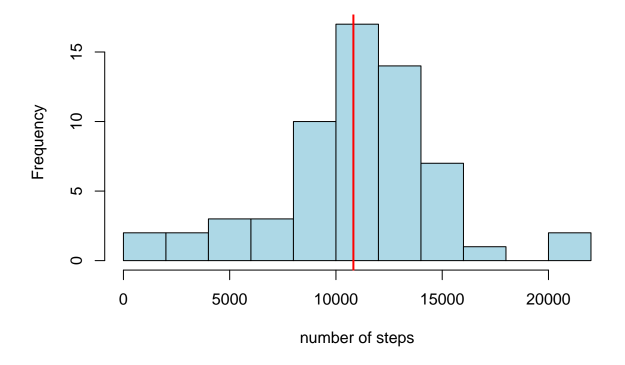
[1] 0

We now create a new data set with no missing values. Our imputing strategy is to replace missing values (NA steps) with the mean number of steps (rounded to the nearest integer) for the corresponding interval in the corresponding weekday.

```
# function 'round.mean' returns the rounded value of the mean of a vector
round.mean <- function(v) {
    round(mean(v, na.rm=T));
};</pre>
```

```
# Overall estimates
estimates <- aggregate(steps ~ weekday + interval, data=data, FUN=round.mean);</pre>
# Function that returns the number of imputed steps for a given weekday/interval
imputed.steps <- function(weekday, interval) {</pre>
    estimates[estimates$weekday==weekday & estimates$interval==interval,]$steps
}
# Prepare new data set
pdata <- data;
# Get number of rows
N <- dim(pdata)[1];</pre>
# Impute missing values
for (i in 1:N) {
    if (is.na(pdata$steps[i])) {
        pdata$steps[i] <- imputed.steps(pdata$weekday[i], pdata$interval[i]);</pre>
    }
}
# hist mean median
steps <- tapply(pdata$steps, pdata$date, sum);</pre>
mn <- mean(steps, na.rm = T)</pre>
md <- median(steps, na.rm = T)</pre>
hist(steps, breaks=9, main="number of steps per day", xlab="number of steps", col="lightblue");
abline(v = mn, col="red", lwd=2);
```

number of steps per day



 \mathtt{mn}

```
ylab = "Average Steps",
    xlab = "Time in Hours",
    col="red"
);
legend("topleft", c("Weekdays"), lty=c(1,1), col=c("red"))
n <- empty.dimnames(tapply(pdata.weekend$steps, pdata.weekend$interval, mean, na.rm = T));</pre>
t <- unique(pdata.weekend$interval);</pre>
steps <- data.frame(t=t, n=n);</pre>
plot(
    steps,
    type="1",
    ylab = "Average Steps",
    xlab = "Time in Hours",
    col="green"
);
legend("topleft", c("Weekends"), lty=c(1,1), col=c("green"))
```

