## Reproducible Research: Peer Assessment 1

```
#setwd("D:/git_repo/RepData_PeerAssessment1")
library(dplyr); library(lubridate); library(stringr)
```

## Loading and preprocessing the data

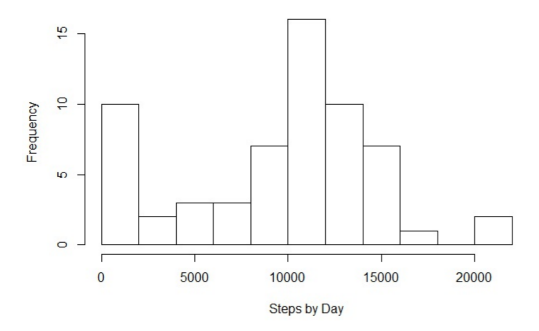
```
act <- read.csv("activity.csv", stringsAsFactors = FALSE)
act <- mutate(act,date = ymd(act$date))</pre>
```

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

- · Calculate the total number of steps taken per day
- · Make a histogram of the total number of steps taken each day
- Calculate and report the mean and median of the total number of steps taken per day

```
steps_by_day <- act %>% group_by(date) %>%
    summarize(tot = sum(steps, na.rm=T))
# there was no instruction to remove the days with 0 steps, so I left these days
# steps_by_day <- filter(steps_by_day, tot != 0)
hist(steps_by_day$tot, breaks = 10,
    xlab="Steps by Day", main ="Histogram of Steps taken by Day")</pre>
```

### Histogram of Steps taken by Day



```
mean_steps <- as.integer(mean(steps_by_day$tot))
median_steps <- as.integer(median(steps_by_day$tot))</pre>
```

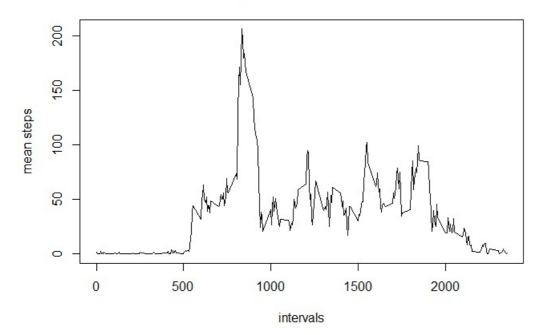
The mean steps per day is 9354 and the median steps per day is 10395

## What is the average daily activity pattern?

- Make a time series plot (type="l") of the 5-minute interval (x-axis) and the average number of steps taken, averaged across all days (y-axis)
- Which 5-minute interval, on average across all the days in the dataset, contains the maximum number of steps?

```
steps_by_int_mean <- act %>% group_by(interval) %>%
    summarize(int_mean = mean(steps, na.rm=T))
with(steps_by_int_mean, plot(x=interval, y=int_mean, type="l",
    xlab="intervals", ylab="mean steps", main="Steps Time Series Plot"))
```

#### Steps Time Series Plot



```
max_int <- which.max(steps_by_int_mean$int_mean)
int_with_max_mean = steps_by_int_mean$interval[max_int]
max_mean = as.integer(steps_by_int_mean$int_mean[max_int])</pre>
```

The interval with max mean steps is the 835, with 206 average steps

## Imputing missing values

- Calculate/report the total number of rows with NAs
- Devise a strategy for filling in all of the missing values in the dataset.
- · Create a new dataset with the missing data filled in.
- Make a histogram of the total number of steps taken each day
- Calculate and report the mean and median total number of steps taken per day.
- Do these values differ from the estimates calculated before?
- What is the impact of imputing missing data on the estimates of the total daily number of steps?

```
steps_na <- is.na(act$steps)
number_nas <- sum(steps_na)</pre>
```

#### Number of Rows with NAs: 2304

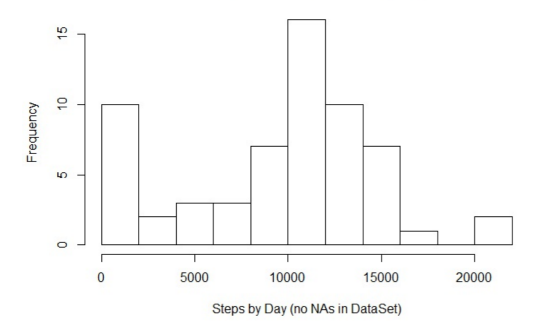
Strategy for filling the NAs: Average of the steps in the same interval

DataFrame actx created with all NAs filled with the average steps of that interval

Number of NAs on new DataFrame actx: 0

```
steps_by_day <- act %>% group_by(date) %>% summarize(tot = sum(steps, na.rm=T))
hist(steps_by_day$tot, breaks = 10, xlab="Steps by Day (no NAs in DataSet)",
    main ="Histogram of Steps taken by Day")
```

#### Histogram of Steps taken by Day



```
mean_steps2 <- as.integer(mean(steps_by_day$tot))
median_steps2 <- as.integer(median(steps_by_day$tot))</pre>
```

With no NAs, the mean steps per day is 9354 and the median steps per day is 10395

These values don't differ from the estimates calculated before.

There was no impact by filling the NAs. By filling NAs with the steps average of the same interval, there is no impact on the results.

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

- Create a new factor variable in the dataset with two levels ("weekday" & "weekend") indicating whether a given date is a weekday or weekend day.
- Make a panel plot containing a time series plot (i.e. type = "l") of the 5-minute interval (x-axis) and the average number of steps taken, averaged across all weekday days or weekend days (y-axis).