# Reproducible Research: Peer Assessment 1

Load and process the data

```
if(!file.exists('activity.csv')){
    unzip('activity.zip')
}
activityData <- read.csv('activity.csv')</pre>
```

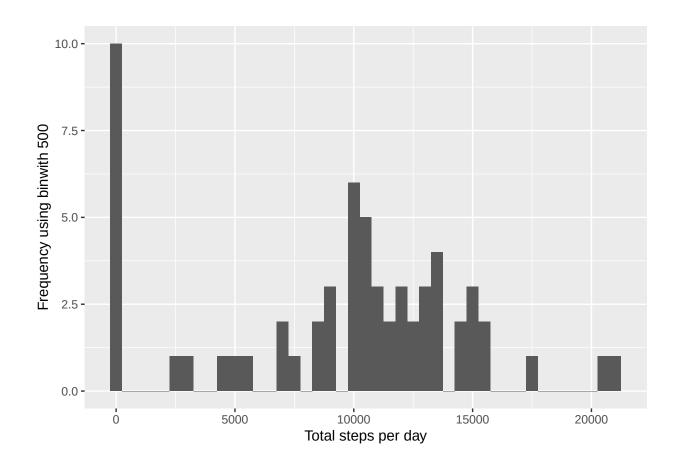
- 1. Load the data
- 2. transform interval data

mean total number of steps taken per day.

```
stepsByDay <- tapply(activityData$steps, activityData$date, sum, na.rm=TRUE)</pre>
```

```
qplot(stepsByDay, xlab='Total steps per day', ylab='Frequency using binwith 500', binwidth=500)
```

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



```
stepsByDayMean <- mean(stepsByDay)
stepsByDayMedian <- median(stepsByDay)</pre>
```

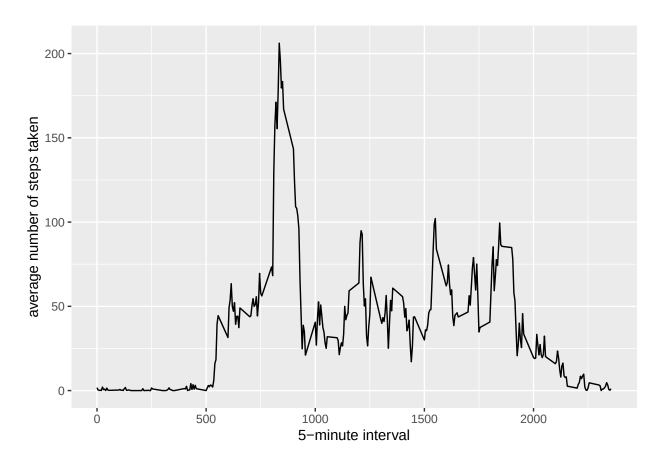
### 2. Mean and median total number of steps taken per day

Mean: 9354.2295082Median: 10395

## Average daily activity pattern?

```
ggplot(data=averageStepsPerTimeBlock, aes(x=interval, y=meanSteps)) +
   geom_line() +
   xlab("5-minute interval") +
   ylab("average number of steps taken")
```

#### 1. Time series plot



- 2. The 5-minute interval on average across all the days in the dataset that contains the maximum number of steps?
  - Most Steps at: 8:35

## Missing values

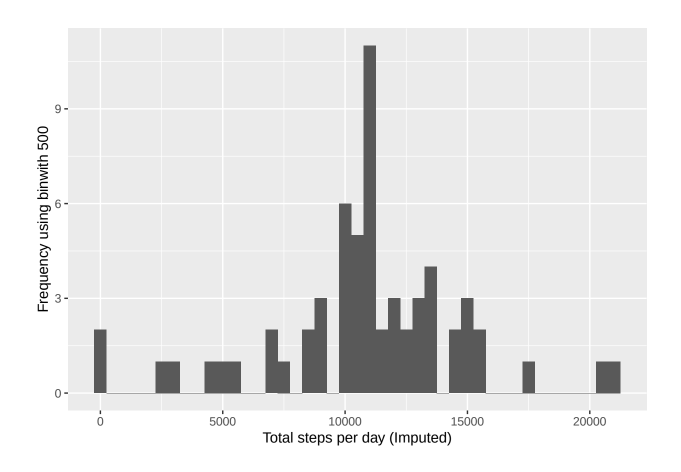
```
numMissingValues <- length(which(is.na(activityData$steps)))</pre>
```

- 1. The total number of missing values in the dataset
  - Number of missing values: 2304
- 2. Devise a strategy for filling in all of the missing values in the dataset.

```
activityDataImputed <- activityData
activityDataImputed$steps <- impute(activityData$steps, fun=mean)</pre>
```

3. Create a new dataset that is equal to the original dataset but with the missing data filled in.

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



```
stepsByDayMeanImputed <- mean(stepsByDayImputed)
stepsByDayMedianImputed <- median(stepsByDayImputed)</pre>
```

... and Calculate and report the mean and median total number of steps taken per day.

• Mean (Imputed):  $1.0766189 \times 10^4$ • Median (Imputed):  $1.0766189 \times 10^4$ 

Are there differences in activity patterns between weekdays and weekends?

1. Create a new factor variable in the dataset with two levels ??? ???weekday??? and ???weekend??? indicating whether a given date is a weekday or weekend day.

```
averagedActivityDataImputed <- aggregate(steps ~ interval + dateType, data=activityDataImputed, mean)
ggplot(averagedActivityDataImputed, aes(interval, steps)) +
    geom_line() +
    facet_grid(dateType ~ .) +
    xlab("5-minute interval") +
    ylab("avarage number of steps")</pre>
```

### 2. Panel plot containing a time series plot

