Reproducible Research: Peer Assessment 1

Loading and preprocessing the data

What is mean total number of steps taken per day?

What is the average daily activity pattern?

```
## Calculating the average number of steps taken.
StepsInterval <- aggregate(steps ~ interval, activity, mean, na.rm = TRUE)
## Plotting 5-minutes interval, considering the average across all days.
plot(StepsInterval$interval, StepsInterval$steps,
    type = "1", xlab = "5-minute Interval", ylab = "Average Steps",
    main = "Average Steps per Interval")</pre>
```

Imputing missing values

```
## Calculating and reporting mean and median of the total number of steps per day.
print(mean(stepsByDayImputed))
## [1] 10766.19
print(median(stepsByDayImputed))
```

[1] 10766.19

Are there differences in activity patterns between weekdays and weekends?