Reproducible Research: Activity Monitoring

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Introduction

Excerpts from the original repo from which this was forked

It is now possible to collect a large amount of data about personal movement using activity monitoring devices such as a Fitbit, Nike Fuelband, or Jawbone Up. These type of devices are part of the "quantified self" movement – a group of enthusiasts who take measurements about themselves regularly to improve their health, to find patterns in their behavior, or because they are tech geeks. But these data remain under-utilized both because the raw data are hard to obtain and there is a lack of statistical methods and software for processing and interpreting the data.

This project makes use of data from a personal activity monitoring device which collects data at five-minute intervals through out the day.

The data consists of two months of data from an anonymous individual collected during the months of October and November, 2012 and include the number of steps taken in five-minute intervals each day.

| Variable name | Description | |
|--|---|--|
| steps Number of steps taking in a five-minute interval (missing values are coo | | |
| | NA) | |
| date | The date on which the measurement was taken, in YYYY-MM-DD format | |
| interval | derval Identifier for the five-minute interval in which measurement was taken | |

The following are the questions to be addressed:

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

- What is the average daily activity pattern?
- Are there differences in activity patterns between weekdays and weekends?

1 Boring admin stuff

1.1 Install the needed libraries

```
if (!require("ggplot2")) {
   message("Installing ggplot2")
    install.packages("ggplot2")
}
## Loading required package: ggplot2
if (!require("knitr")) {
  message("Installing knitr")
  install.packages("knitr")
## Loading required package: knitr
if (!require("scales")) {
  message("Installing scales")
  install.packages("scales")
}
## Loading required package: scales
if (!require("numform")) {
  message("Installing numform")
  install.packages("numform")
}
## Loading required package: numform
if (!require("timeDate")) {
  message("Installing timeDate")
  install.packages("timeDate")
}
## Loading required package: timeDate
if (!require("dplyr")) {
  message("Installing dplyr")
  install.packages("dplyr")
}
## Loading required package: dplyr
##
## Attaching package: 'dplyr'
## The following object is masked from 'package:numform':
##
##
       collapse
## The following objects are masked from 'package:stats':
##
##
       filter, lag
```

```
## The following objects are masked from 'package:base':
##

intersect, setdiff, setequal, union
```

1.2 Download the zipped dataset if not yet present

1.3 Unzip the dataset if not yet present

1.4 Read in the data

```
# Shouldn't need error checking here
activity <- read.csv("activity.csv")</pre>
```

1.5 Load the libraries

```
library(ggplot2)
library(knitr)
library(scales)
library(numform)
library(timeDate)
library(dplyr)
```

2 Now let's get cooking

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

Compute the total number, mean, and median steps per day. As an aside, take note of the use of the superassignment (<<-) instead of the usual assignment operator (<-). This is because the with(){} creates its own scope.

```
with(data = activity,{
          dayStats <<- aggregate(steps, by = list(date), FUN = sum)
          dayStats <<- merge(dayStats, aggregate(steps, by = list(date), FUN = mean), by = "Group.1")
          dayStats <<- merge(dayStats, aggregate(steps, by = list(date), FUN = median), by = "Group.1")
})</pre>
```

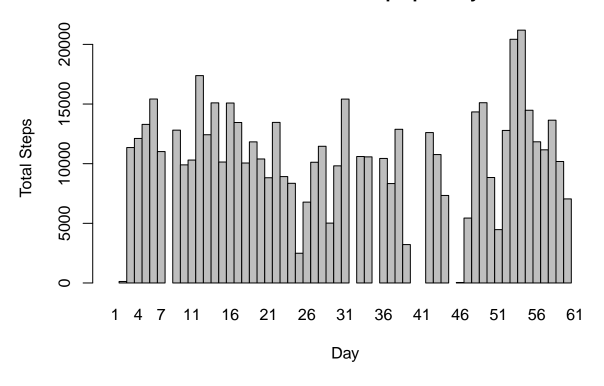
Give the columns meaningful names

```
colnames(dayStats) <- c("date", "totalSteps", "meanSteps", "medianSteps")</pre>
```

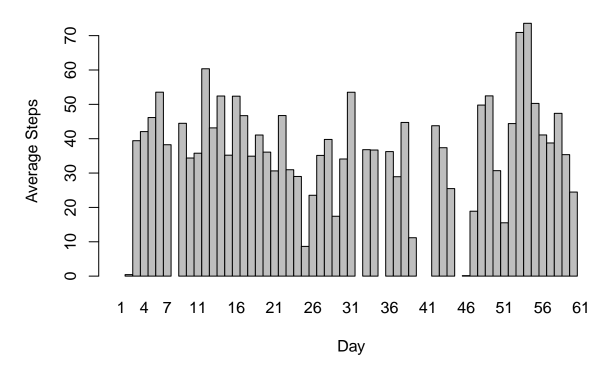
Plot total number of steps taken each day, telling barplot() to remove spaces between bars. Also, using (as.Date(date) - as.Date(dayStats[1, 1]) + 1) as names.arg so labels on x axis are day numbers, not the dates. This is so the plot is neater.

```
with(dayStats,
    barplot(space = 0, totalSteps,
        main = "Total Number of Steps per Day",
        xlab = "Day", ylab = "Total Steps",
        names.arg = (as.Date(date) - as.Date(dayStats[1, 1]) + 1)))
```

Total Number of Steps per Day



Average Number of Steps per Day



```
dev.copy(png, "plots/02-meanSteps.png")

## png
## 3
dev.off()

## pdf
## 2
```

And here's the dataframe of average number of steps per day:

```
kable(dayStats[, c(1, 3)],
    col.names = c("date", "mean"))
```

| date | mean |
|------------|------------|
| 2012-10-01 | NA |
| 2012-10-02 | 0.4375000 |
| 2012-10-03 | 39.4166667 |
| 2012-10-04 | 42.0694444 |
| 2012-10-05 | 46.1597222 |
| 2012-10-06 | 53.5416667 |
| 2012-10-07 | 38.2465278 |
| 2012-10-08 | NA |
| 2012-10-09 | 44.4826389 |
| 2012-10-10 | 34.3750000 |

| date | mean |
|------------|------------|
| 2012-10-11 | 35.7777778 |
| 2012-10-12 | 60.3541667 |
| 2012-10-13 | 43.1458333 |
| 2012-10-14 | 52.4236111 |
| 2012-10-15 | 35.2048611 |
| 2012-10-16 | 52.3750000 |
| 2012-10-17 | 46.7083333 |
| 2012-10-18 | 34.9166667 |
| 2012-10-19 | 41.0729167 |
| 2012-10-13 | 36.0937500 |
| 2012-10-20 | 30.6284722 |
| 2012-10-21 | 46.7361111 |
| 2012-10-22 | 30.9652778 |
| 2012-10-23 | 29.0104167 |
| 2012-10-24 | 8.6527778 |
| 2012-10-25 | 23.5347222 |
| | |
| 2012-10-27 | 35.1354167 |
| 2012-10-28 | 39.7847222 |
| 2012-10-29 | 17.4236111 |
| 2012-10-30 | 34.0937500 |
| 2012-10-31 | 53.5208333 |
| 2012-11-01 | NA |
| 2012-11-02 | 36.8055556 |
| 2012-11-03 | 36.7048611 |
| 2012-11-04 | NA |
| 2012-11-05 | 36.2465278 |
| 2012-11-06 | 28.9375000 |
| 2012-11-07 | 44.7326389 |
| 2012-11-08 | 11.1770833 |
| 2012-11-09 | NA |
| 2012-11-10 | NA |
| 2012-11-11 | 43.777778 |
| 2012-11-12 | 37.3784722 |
| 2012-11-13 | 25.4722222 |
| 2012-11-14 | NA |
| 2012-11-15 | 0.1423611 |
| 2012-11-16 | 18.8923611 |
| 2012-11-17 | 49.7881944 |
| 2012-11-18 | 52.4652778 |
| 2012-11-19 | 30.6979167 |
| 2012-11-20 | 15.5277778 |
| 2012-11-21 | 44.3993056 |
| 2012-11-22 | 70.9270833 |
| 2012-11-23 | 73.5902778 |
| 2012-11-24 | 50.2708333 |
| 2012-11-25 | 41.0902778 |
| 2012-11-26 | 38.7569444 |
| 2012-11-27 | 47.3819444 |
| 2012-11-28 | 35.3576389 |
| 2012-11-29 | 24.4687500 |
| 2012-11-30 | NA |

The summary() function will also give us the mean and median, plus other stats:

kable(summary(dayStats))

| date | totalSteps | meanSteps | medianSteps |
|---------------|---------------|-----------------|-------------|
| 2012-10-01: 1 | Min.: 41 | Min.: 0.1424 | Min. :0 |
| 2012-10-02: 1 | 1st Qu.: 8841 | 1st Qu.:30.6979 | 1st Qu.:0 |
| 2012-10-03: 1 | Median:10765 | Median:37.3785 | Median :0 |
| 2012-10-04: 1 | Mean:10766 | Mean:37.3826 | Mean :0 |
| 2012-10-05: 1 | 3rd Qu.:13294 | 3rd Qu.:46.1597 | 3rd Qu.:0 |
| 2012-10-06: 1 | Max.:21194 | Max.:73.5903 | Max. :0 |
| (Other):55 | NA's:8 | NA's:8 | NA's :8 |

Median is 0 because of the large number of zeroes in that column, mostly from 0 to 530. NAs may also account for that. Since the median is zero, there's no point in drawing a boring plot with a vertical line at y = 0, save for blanks for columns with only NAs.

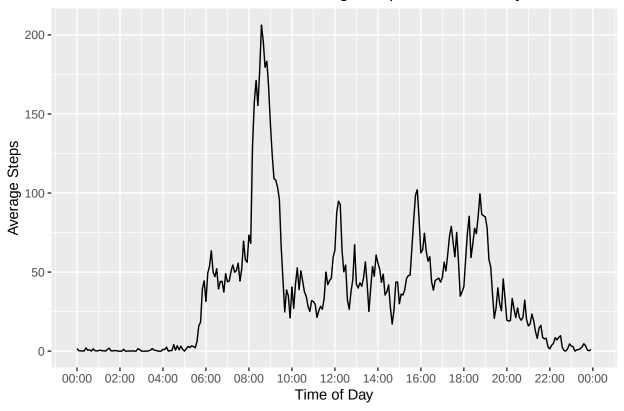
2.2 What is the average daily activity pattern?

Create a dataframe with steps per interval, and plot the line.

Define a function that will take an integer – in this case, the interval – and convert it to a time string.

Average the number of steps over each five-minute interval and plot the time series.





```
dev.copy(png, "plots/04-intervalSteps.png")

## png
## 3
dev.off()

## pdf
```

So, from the plot, on average there is negligible activity from midnight (see below) to around 5:30 in the morning, slowly climbing at around 7:00, and a spike of over 200 steps at around 8:30.

##

From then on, there is a minimum of 25 to a maximum of 100 steps, and activity dies down starting close to 11:30 PM.

Which 5-minute interval, on average across all the days in the dataset, contains the maximum number of steps?

The starting time and corresponding average number of steps are in intervalSteps[which.max(intervalSteps\$steps), 1] and intervalSteps[which.max(intervalSteps\$steps), 2] respectively. I thought I'd include the end time of that interval by adding five minutes.

```
intervalStart <- intervalSteps[which.max(intervalSteps$steps), 1]
intervalEnd <- intervalSteps[which.max(intervalSteps$steps), 1] + 5
averageSteps <- intervalSteps[which.max(intervalSteps$steps), 2]</pre>
```

Since the steps from interval 0 to interval 600 are mostly zero, I'm betting that the measurements start midnight. If they don't, I'm screwed. Or not, maybe just have to make adjustments in the conversions.

What I'm fairly sure of is that the intervals are of the form hhmm, where hh and mm are the hour and minute components, respectively, of the interval. As evidence, let's examine a the subset of intervalSteps where the interval is an exact multiple of 100 or congruent to 55 modulo 100:

kable(subset(intervalSteps, interval %% 100 %in% c(0, 55)))

| | interval | steps | time |
|-----|----------|-------------|---------------------|
| 1 | 0 | 1.7169811 | 2021-02-28 00:00:00 |
| 12 | 55 | 0.1320755 | 2021-02-28 00:55:00 |
| 13 | 100 | 0.3207547 | 2021-02-28 01:00:00 |
| 24 | 155 | 0.0000000 | 2021-02-28 01:55:00 |
| 25 | 200 | 0.0000000 | 2021-02-28 02:00:00 |
| 36 | 255 | 0.9433962 | 2021-02-28 02:55:00 |
| 37 | 300 | 0.0000000 | 2021-02-28 03:00:00 |
| 48 | 355 | 0.0000000 | 2021-02-28 03:55:00 |
| 49 | 400 | 1.1886792 | 2021-02-28 04:00:00 |
| 60 | 455 | 1.1132075 | 2021-02-28 04:55:00 |
| 61 | 500 | 0.0000000 | 2021-02-28 05:00:00 |
| 72 | 555 | 44.4905660 | 2021-02-28 05:55:00 |
| 73 | 600 | 31.4905660 | 2021-02-28 06:00:00 |
| 84 | 655 | 49.0377358 | 2021-02-28 06:55:00 |
| 85 | 700 | 43.8113208 | 2021-02-28 07:00:00 |
| 96 | 755 | 56.1509434 | 2021-02-28 07:55:00 |
| 97 | 800 | 73.3773585 | 2021-02-28 08:00:00 |
| 108 | 855 | 167.0188679 | 2021-02-28 08:55:00 |
| 109 | 900 | 143.4528302 | 2021-02-28 09:00:00 |
| 120 | 955 | 21.0566038 | 2021-02-28 09:55:00 |
| 121 | 1000 | 40.5660377 | 2021-02-28 10:00:00 |
| 132 | 1055 | 31.9433962 | 2021-02-28 10:55:00 |
| 133 | 1100 | 31.3584906 | 2021-02-28 11:00:00 |
| 144 | 1155 | 59.1886792 | 2021-02-28 11:55:00 |
| 145 | 1200 | 63.8679245 | 2021-02-28 12:00:00 |
| 156 | 1255 | 67.2830189 | 2021-02-28 12:55:00 |
| 157 | 1300 | 42.3396226 | 2021-02-28 13:00:00 |
| 168 | 1355 | 60.8113208 | 2021-02-28 13:55:00 |
| 169 | 1400 | 55.7547170 | 2021-02-28 14:00:00 |
| 180 | 1455 | 43.7735849 | 2021-02-28 14:55:00 |
| 181 | 1500 | 30.0188679 | 2021-02-28 15:00:00 |
| 192 | 1555 | 83.9622642 | 2021-02-28 15:55:00 |
| 193 | 1600 | 62.1320755 | 2021-02-28 16:00:00 |
| 204 | 1655 | 43.6792453 | 2021-02-28 16:55:00 |
| 205 | 1700 | 46.6226415 | 2021-02-28 17:00:00 |
| 216 | 1755 | 37.4528302 | 2021-02-28 17:55:00 |
| 217 | 1800 | 40.6792453 | 2021-02-28 18:00:00 |
| 228 | 1855 | 85.6037736 | 2021-02-28 18:55:00 |
| 229 | 1900 | 84.8679245 | 2021-02-28 19:00:00 |
| 240 | 1955 | 33.5283019 | 2021-02-28 19:55:00 |
| 241 | 2000 | 19.6226415 | 2021-02-28 20:00:00 |
| 252 | 2055 | 20.1509434 | 2021-02-28 20:55:00 |
| 253 | 2100 | 15.9433962 | 2021-02-28 21:00:00 |
| 264 | 2155 | 2.6226415 | 2021-02-28 21:55:00 |
| 265 | 2200 | 1.4528302 | 2021-02-28 22:00:00 |
| 276 | 2255 | 4.6037736 | 2021-02-28 22:55:00 |
| 277 | 2300 | 3.3018868 | 2021-02-28 23:00:00 |

| | interval | steps | time |
|-----|----------|-----------|---------------------|
| 288 | 2355 | 1.0754717 | 2021-02-28 23:55:00 |

Note that two succeeding rows number are congruent to 0 mod 12 and 1 mod 12, respectively. Why 12? Intervals are five minutes apart. One hour is 60 minutes, and sixty divided by 5 is 12. Then, the next column jumps to the next hundred.

However, the more interesting pattern to look at is intervalSteps[c(12, 13),] or, in general, intervalSteps[c(x, x + 1),] where $x \ge 12$. Note that intervalSteps[c(x, x + 1),]\$interval = (i1, i2), and i1 is congruent to 55 mod 100, i2 is congruent to 0 mod 100.

That out of the way, let's get back to the questions at hand.

The start and end of the interval will be in 24-hour format.

[1] "Maximum number of steps on average taken from 08:35 to 08:40, number of steps = 206.169811"

2.3 Imputing missing values

First question: how many missing values are there?

```
missing <- is.na(activity$steps)
sprintf("Number of missing steps: %s.", f_comma(sum(missing), mark = ","))
## [1] "Number of missing steps: 2,304."
sprintf("Mean: %s.", mean(missing))</pre>
```

```
## [1] "Mean: 0.131147540983607."
```

So, do those 2,304 NAs make a difference? Let's find out.

Define a helper function fillNA.

| Parameter | Description |
|--|--|
| steps Cell to be converted, if NA, to the average number of steps for int (second parameter) | |
| interval | Identifier for the five-minute interval from which to get the mean number of steps. The function will match intervalSteps\$interval with the parameter interval, and return the average steps if the steps parameter is NA |

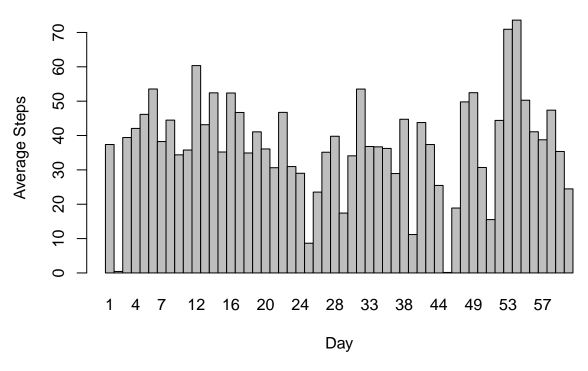
Make a copy of activity, then use mutate() to create a steps column using fillNA. Although the mutate() is applied to activity, the result is assigned to adjActivity, so the former is still intact.

```
adjActivity <- activity %>%
  mutate(steps = fillNA(steps, interval))
```

Set up the plot, then plot it.

```
adjSteps <- aggregate(steps ~ date, data = adjActivity, mean)
with(adjSteps,
    barplot(space = 0, steps,
        main = "Average Number of Steps per Day, NA imputed",
        xlab = "Day", ylab = "Average Steps",
        names.arg = (as.Date(date) - as.Date(date[1]) + 1)))</pre>
```

Average Number of Steps per Day, NA imputed

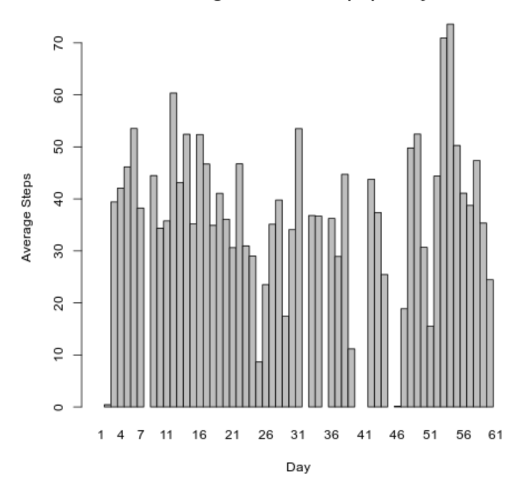


```
dev.copy(png, "plots/05-imputedSteps.png")
## png
## 3
```

Compare that with the plot of Average Number of Steps per Day, without imputing NAs:

knitr::include_graphics("plots/02-meanSteps.png")

Average Number of Steps per Day



Without the imputed data, average steps for days 1, 8, 32, 35, 40, 41, 45, and 61 are zero because of the NA steps for those days. Imputing creates data points that look reasonable, consistent in height with the other data points.

Meanwhile, the heights for the other days don't show any appreciable change.

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

Create a new Boolean column that determines whether the day is a weekday or weekend.

```
adjActivity$is.Weekday <- timeDate::isWeekday(adjActivity$date)
```

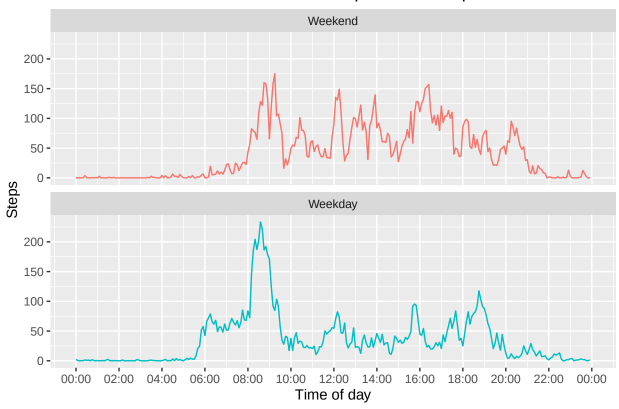
Take the mean number of steps per interval broken down into is.Weekday and !is.Weekday stepsPerInterval <- aggregate(steps ~ interval + is.Weekday, data = adjActivity, mean)

Use the interval column to create a time column.

```
stepsPerInterval$time <- as.POSIXct(int2Time(intervalSteps$interval), format = "%H:%M", tz = "MST")
```

Map the is. Weekday column to the more readable "Weekend" and "Weekday".

Time Series Plot Comparison of Steps



```
dev.copy(png, "plots/06-WkDayVsWkEnd.png")
```

png ## 4

The plot tells us that on both weekends and weekdays, the subject is on average inactive, possibly asleep, from midnight to 5:30 in the morning. However, inactivity on weekends stretches to about 8:00 AM, whereas the subject starts moving about 5:30 AM on weekdays. Activity on both weekends and weekdays spike at 9:00 AM, although to a lesser extent for the former.

Oddly, activity from 10:00 AM all the way to 5:30 PM is heavier on weekends, then wane at 11:00 PM for both weekends and weekdays.