Monitoring Personal Movement

Reproductible Research Project1 - Data Science Specialization

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10 12 2021

1. Loading and preprocessing the data

Show any code that is needed to

1.1. Load the data (i.e. read.csv())

Unzip the data:

```
#url <- "https://d396qusza40orc.cloudfront.net/repdata%2Fdata%2Factivity.zip"
#download.file(url, dest="activity.zip", mode="wb")
unzip ("activity.zip", exdir = "./activity")</pre>
```

Read the data:

```
activity <- read.csv("./activity/activity.csv")</pre>
```

Show the first 6 rows:

```
head(activity)
```

```
date interval
## 1
       NA 2012-10-01
## 2
       NA 2012-10-01
## 3
       NA 2012-10-01
                            10
                            15
       NA 2012-10-01
## 5
       NA 2012-10-01
                            20
       NA 2012-10-01
## 6
                            25
```

1.2. Process/transform the data (if necessary) into a format suitable for your analysis

Generate time column from interval column:

```
temp <- activity$interval
temp <- sprintf("%04d", temp)
interval_time <- format(strptime(temp, format="%H%M"), format = "%H:%M")
head(interval_time)</pre>
```

```
## [1] "00:00" "00:05" "00:10" "00:15" "00:20" "00:25"
```

Add time column to dataframe:

```
library(dplyr)
activity_df <- mutate(activity, time=interval_time)
head(activity_df)</pre>
```

```
##
               date interval time
    steps
       NA 2012-10-01 0 00:00
## 1
       NA 2012-10-01
                          5 00:05
## 3
       NA 2012-10-01
                        10 00:10
                         15 00:15
      NA 2012-10-01
## 5
       NA 2012-10-01
                         20 00:20
                         25 00:25
## 6
       NA 2012-10-01
```

Add date and time together to a datetime column:

```
#library(lubridate)
activity_df <- mutate(activity_df, datetime=as.POSIXct(as.character(paste(activity_df$date, activity_df
head(activity_df)</pre>
```

```
## steps date interval time datetime
## 1 NA 2012-10-01 0 00:00 2012-10-01 00:00:00
## 2 NA 2012-10-01 5 00:05 2012-10-01 00:05:00
## 3 NA 2012-10-01 10 00:10 2012-10-01 00:10:00
## 4 NA 2012-10-01 15 00:15 2012-10-01 00:15:00
## 5 NA 2012-10-01 20 00:20 2012-10-01 00:20:00
## 6 NA 2012-10-01 25 00:25 2012-10-01 00:25:00
```

```
class(activity_df$datetime)
```

```
## [1] "POSIXct" "POSIXt"
```

2. What is mean total number of steps taken per day?

For this part of the assignment, you can ignore the missing values in the dataset.

2.1. Calculate the total number of steps taken per day

Calculate the total daysteps:

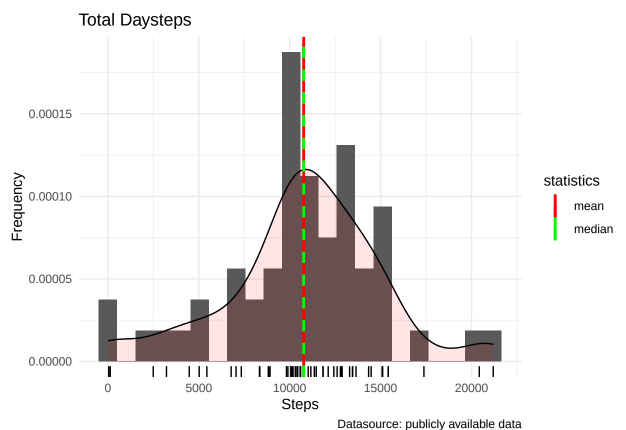
```
## date totaldaysteps
## 1 2012-10-01 NA
## 2 2012-10-02 126
## 3 2012-10-03 11352
## 4 2012-10-04 12116
## 5 2012-10-05 13294
## 6 2012-10-06 15420
```

2.2. Make a histogram of the total number of steps taken each day

If you do not understand the difference between a histogram and a barplot, research the difference between them.

Histogram of the total daysteps:

```
library("ggplot2")
ggplot(totaldaysteps, aes(x = totaldaysteps)) +
                                                                           # Draw density above histogra
  geom_histogram(aes(y = ..density..),bins=22) +
  geom_density(alpha = 0.1, fill = "red") +
                       # Draw Frequency below x axis
  geom_rug() +
  geom_vline(aes(xintercept=mean(totaldaysteps, na.rm = T),
             color="mean"), linetype="solid", size=1) +
  geom_vline(aes(xintercept=median(totaldaysteps, na.rm = T),
             color="median"), linetype="dashed", size=1)+
  labs(x = 'Steps', y = 'Frequency',
      title = 'Total Daysteps',
      caption = 'Datasource: publicly available data')+
  scale_color_manual(
        name = "statistics",
        values = c(mean = "red", median = "green"))+
  theme_minimal()
```



Balaccarco: publicly available data

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

Calculate and print the mean and median:

```
mn <- mean(totaldaysteps$totaldaysteps, na.rm=T)
md <- median(totaldaysteps$totaldaysteps, na.rm=T)
print(paste("The mean is: ", round(mn,0), " steps."))
print(paste("The median is: ", md, " steps."))</pre>
```

Show the summary table:

```
library(xtable)
xt <- xtable(summary(totaldaysteps))
#print(xt, type="html")
print(xt, type="latex")</pre>
```

% latex table generated in R 4.1.0 by x table 1.8-4 package % Fri Dec 10 21:00:57 2021

3. What is the average daily activity pattern?

3.1. Make a time series plot

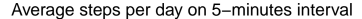
Make a time series plot (i.e. type = "l") of the 5-minute interval (x-axis) and the average number of steps taken, averaged across all days (y-axis)

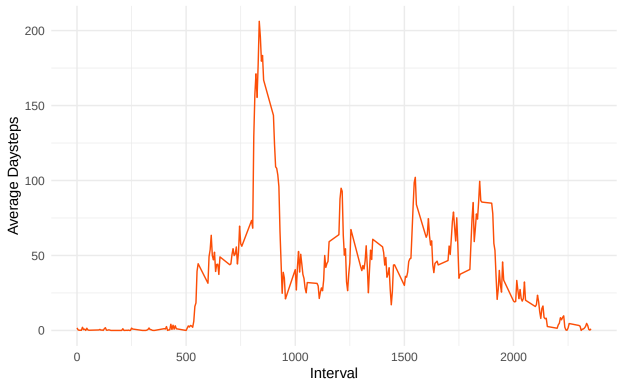
	date	totaldaysteps
X	Length:61	Min.: 41
X.1	Class :character	1st Qu.: 8841
X.2	Mode :character	Median: 10765
X.3		Mean : 10766
X.4		3rd Qu.:13294
X.5		Max. :21194
X.6		NA's :8

Calculate the average daysteps:

```
## interval avgdaysteps
## 1 0 1.7169811
## 2 5 0.3396226
## 3 10 0.1320755
## 4 15 0.1509434
## 5 20 0.0754717
## 6 25 2.0943396
```

Time series plot: Average number of steps on 5-minute interval





Datasource: publicly available data

3.2. The 5-minute interval containing the maximum number of steps

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

```
#install.packages("dplyr")
#library("dplyr")
subset(avgdaysteps, avgdaysteps==max(avgdaysteps))
```

```
## interval avgdaysteps
## 104 835 206.1698
```

4. Imputing missing values

Note that there are a number of days/intervals where there are missing values (coded as NA). The presence of missing days may introduce bias into some calculations or summaries of the data.

4.1. Calculate and report the total number of NAs

Calculate and report the total number of missing values in the dataset (i.e. the total number of rows with NAs)

```
print("The total number of missing values in the dataset (in the steps column) is: ")

## [1] "The total number of missing values in the dataset (in the steps column) is: "

sum(is.na(activity_df))

## [1] 2304

#library(xtable)

xt_activity_df <- xtable(summary(activity_df[1]))

#print(xt_activity_df, type="html")</pre>
```

% latex table generated in R 4.1.0 by x table 1.8-4 package % Fri Dec 10 21:00:57 2021

	steps
X	Min.: 0.00
X.1	1st Qu.: 0.00
X.2	Median: 0.00
X.3	Mean: 37.38
X.4	3rd Qu.: 12.00
X.5	Max. :806.00
X.6	NA's :2304

4.2. Filling in all of the missing values in the dataset

Devise a strategy for filling in all of the missing values in the dataset. The strategy does not need to be sophisticated. For example, you could use the mean/median for that day, or the mean for that 5-minute interval, etc.

Calculate steps mean for each 5-minutes interval:

print(xt_activity_df, type="latex")

```
##
     interval steps_intervalmean
## 1
            0
                        1.7169811
## 2
            5
                        0.3396226
## 3
           10
                        0.1320755
## 4
           15
                        0.1509434
## 5
           20
                        0.0754717
## 6
           25
                        2.0943396
```

```
\#intervalmean
```

Calculate steps mean for each date:

```
## date steps_datemean
## 1 2012-10-01 NaN
## 2 2012-10-02 0.43750
## 3 2012-10-03 39.41667
## 4 2012-10-04 42.06944
## 5 2012-10-05 46.15972
## 6 2012-10-06 53.54167
```

4.3. Create a new dataset with the filled in data

Create a new dataset that is equal to the original dataset but with the missing data filled in. Join the interval and date mean columns together with the original dataframe:

```
library(dplyr)
df <- merge(x=activity_df,y=intervalmean,by="interval")
df <- merge(x=df,y=datemean,by="date")
head(df)</pre>
```

```
##
          date interval steps time
                                              datetime steps_intervalmean
                   0
## 1 2012-10-01
                          NA 00:00 2012-10-01 00:00:00
                                                                1.716981
## 2 2012-10-01
                    955
                          NA 09:55 2012-10-01 09:55:00
                                                               21.056604
## 3 2012-10-01
                    905 NA 09:05 2012-10-01 09:05:00
                                                             124.037736
## 4 2012-10-01
                    125 NA 01:25 2012-10-01 01:25:00
                                                               1.113208
## 5 2012-10-01
                    635 NA 06:35 2012-10-01 06:35:00
                                                               39.339623
## 6 2012-10-01
                   1455
                          NA 14:55 2012-10-01 14:55:00
                                                               43.773585
##
    steps_datemean
## 1
               NaN
## 2
               NaN
## 3
               NaN
## 4
               NaN
## 5
               NaN
## 6
               NaN
```

Fill in the NAs in step column with the interval means:

```
df_na_intervalmean <- df
df_na_intervalmean <- mutate(df_na_intervalmean, steps = ifelse(is.na(df$steps), df$steps_intervalmean,
df_na_intervalmean <- mutate(df_na_intervalmean, steps_datemean = ifelse(is.na(df_na_intervalmean$steps
head(df_na_intervalmean)</pre>
```

```
## 4 2012-10-01
                     125
                           1.113208 01:25 2012-10-01 01:25:00
                                                                          1.113208
## 5 2012-10-01
                     635 39.339623 06:35 2012-10-01 06:35:00
                                                                         39.339623
## 6 2012-10-01
                    1455 43.773585 14:55 2012-10-01 14:55:00
                                                                         43.773585
##
     steps_datemean
## 1
            37.3826
## 2
            37.3826
## 3
            37.3826
## 4
            37.3826
## 5
            37.3826
## 6
            37.3826
```

4.4. Make a histogram of the total number of steps and report the mean and median

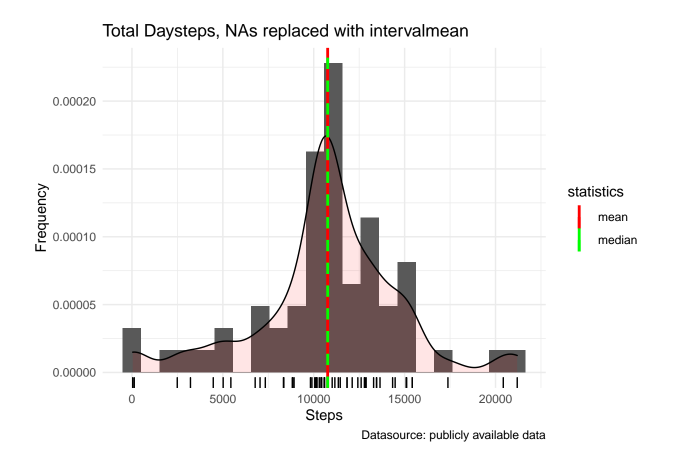
Make a histogram of the total number of steps taken each day and calculate and report the mean and median total number of steps taken per day. Do these values differ from the estimates from the first part of the assignment? What is the impact of imputing missing data on the estimates of the total daily number of steps?

Calculate the total daysteps, Nas replaced with intervalmean:

```
## date totaldaysteps_na_intervalmean
## 1 2012-10-01 10766.19
## 2 2012-10-02 126.00
## 3 2012-10-03 11352.00
## 4 2012-10-04 12116.00
## 5 2012-10-05 13294.00
## 6 2012-10-06 15420.00
```

Histogramm of totaldaysteps, NAs replaced with intervalmean:

```
library("ggplot2")
ggplot(totaldaysteps_na_intervalmean, aes(x = totaldaysteps_na_intervalmean)) +
  geom_histogram(aes(y = ...density..), bins = 22) +
  geom_density(alpha = 0.1, fill = "red") +
  geom_rug() +
                       # Draw Frequency below x axis
  geom_vline(aes(xintercept=mean(totaldaysteps_na_intervalmean),
             color="mean"), linetype="solid", size=1) +
  geom_vline(aes(xintercept=median(totaldaysteps_na_intervalmean),
             color="median"), linetype="dashed", size=1)+
  labs(x = 'Steps', y = 'Frequency',
       title = 'Total Daysteps, NAs replaced with intervalmean',
       caption = 'Datasource: publicly available data')+
  scale_color_manual(
        name = "statistics",
        values = c(mean = "red", median = "green"))+
  theme minimal()
```



Report the mean and median total number of steps taken per day:

Calculate and print the mean and median:

```
mm <- mean(totaldaysteps$totaldaysteps, na.rm=T)
md <- median(totaldaysteps$totaldaysteps, na.rm=T)
mn_na_intervalmean <- mean(totaldaysteps_na_intervalmean$totaldaysteps_na_intervalmean, na.rm=T)
md_na_intervalmean <- median(totaldaysteps_na_intervalmean$totaldaysteps_na_intervalmean, na.rm=T)
print(paste("The mean is: ", round(mn,2), " steps."))
print(paste("The mean (NAs replaced by intervalmean) is: ", round(mn_na_intervalmean,2), " steps."))
print(paste("The median is: ", round(md,2), " steps."))
print(paste("The median (NAs replaced by intervalmean) is: ", round(md_na_intervalmean,2), " steps."))</pre>
```

Show the summary table:

```
library(xtable)
xt_na <- xtable(summary(totaldaysteps_na_intervalmean))
#print(xt_na, type="html")
print(xt_na, type="latex")</pre>
```

% latex table generated in R 4.1.0 by x table 1.8-4 package % Fri Dec 10 21:01:00 2021

5. Are there differences in activity patterns between weekdays and weekends?

For this part the weekdays() function may be of some help here. Use the dataset with the filled-in missing values for this part.

	date	totaldaysteps_na_intervalmean
X	Length:61	Min.: 41
X.1	Class :character	1st Qu.: 9819
X.2	Mode :character	Median :10766
X.3		Mean :10766
X.4		3rd Qu.:12811
X.5		Max. :21194

5.1. Create "weekday" and "weekend" of the date

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.

Create weekdays from date and than the factor variable with the two levels - "weekday" and "weekend":

```
df_na_intervalmean <- mutate(df_na_intervalmean, date = as.POSIXct(date))
df_na_intervalmean <- mutate(df_na_intervalmean, weekdays = weekdays(date))
df_na_intervalmean[grepl(pattern = "Montag|Dienstag|Mittwoch|Donnerstag|Freitag", x =df_na_intervalmean
df_na_intervalmean[grepl(pattern = "Samstag|Sontag", x =df_na_intervalmean$weekdays), "weekday_weekend"
df_na_intervalmean$weekday_weekend <- as.factor(df_na_intervalmean$weekday_weekend)
#class(df_na_intervalmean$weekday_weekend)
head(df_na_intervalmean, 10)</pre>
```

##		date in	nterval	steps	time		datetime	steps_intervalmean
##	1	2012-10-01	0	1.7169811	00:00	2012-10-01	00:00:00	1.7169811
##	2	2012-10-01	955	21.0566038	09:55	2012-10-01	09:55:00	21.0566038
##	3	2012-10-01	905	124.0377358	09:05	2012-10-01	09:05:00	124.0377358
##	4	2012-10-01	125	1.1132075	01:25	2012-10-01	01:25:00	1.1132075
##	5	2012-10-01	635	39.3396226	06:35	2012-10-01	06:35:00	39.3396226
##	6	2012-10-01	1455	43.7735849	14:55	2012-10-01	14:55:00	43.7735849
##	7	2012-10-01	10	0.1320755	00:10	2012-10-01	00:10:00	0.1320755
##	8	2012-10-01	2250	1.6037736	22:50	2012-10-01	22:50:00	1.6037736
##	9	2012-10-01	930	66.2075472	09:30	2012-10-01	09:30:00	66.2075472
##	10	2012-10-01	2025	21.1698113	20:25	2012-10-01	20:25:00	21.1698113
##		steps_datemea	an weekd	lays weekday	_weeker	nd		
##	1	37.382	26 Mon	Montag		weekday		
##	2	37.382	26 Montag		weekday			
##	3	37.382	26 Montag		weekday			
##	4	37.382	26 Mon	6 Montag		weekday		
##	5	37.382	26 Mon	6 Montag		weekday		
##	6	37.382	37.3826 Montag		weekday			
##	7	37.382	6 Montag		weekday			
##	8	37.382	26 Mon	ontag weekday		ay		
##	9	37.382	26 Mon	6 Montag v		weekday		
##	10	37.382	26 Mon	ıtag	weekda	ay		

5.2. Make a panel plot time series of the 5-minute interval and the average number of steps

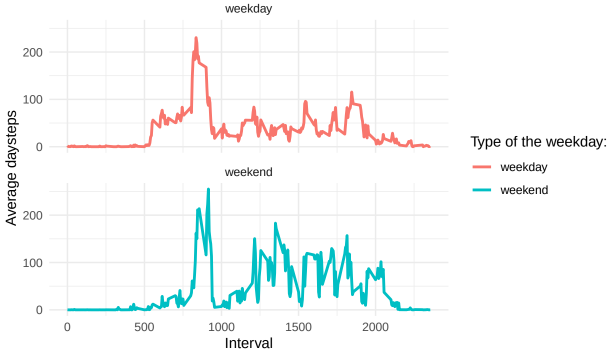
Make a panel plot containing a time series plot (i.e. type = "l") of the 5-minute interval (x-axis) and the average number of steps taken, averaged across all weekday days or weekend days (y-axis). See the README file in the GitHub repository to see an example of what this plot should look like using simulated data.

Calculate the average daysteps:

```
interval weekday_weekend avgdaysteps_na_intervalmean
         0
## 1
                     weekday
                                             2.25115304
## 2
          5
                     weekday
                                             0.44528302
## 3
         10
                     weekday
                                             0.17316562
## 4
          15
                     weekday
                                             0.19790356
## 5
          20
                     weekday
                                             0.09895178
## 6
          25
                     weekday
                                             1.59035639
```

Panal of time series plots: Average daysteps on 5-minutes interval by type of the weekday:

Average daysteps on 5-minutes interval by type of the weekday



Datasource: publicly available data

6. Commit containing full submission

All of the R code needed to reproduce the results (numbers, plots, etc.) in the report must be submitted.