

Reproducible Research: Assessment 1

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Loading and preprocessing the data

Load the required packages for the assignment and check if the working directory is right.

```
library(ggplot2)
library(dplyr)
library(mice)
getwd()
```

Then read the activity dataset with `read_csv()` and save it as **df**. Look at the variables with `str()`.

```
library(readr)
df = read_csv("activity.zip")
str(df)

## tibble [17,568 x 3] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ steps   : num [1:17568] NA NA NA NA NA NA NA NA NA NA ...
## $ date    : Date[1:17568], format: "2012-10-01" "2012-10-01" ...
## $ interval: num [1:17568] 0 5 10 15 20 25 30 35 40 45 ...
## - attr(*, "spec")=
## .. cols(
## ..   steps = col_double(),
## ..   date = col_date(format = ""),
## ..   interval = col_double()
## .. )
```

What is mean total number of steps taken per day?

1. Total number of steps taken per day

Calculate the sum of the number of steps for each day with `aggregate` and show the first ten rows:

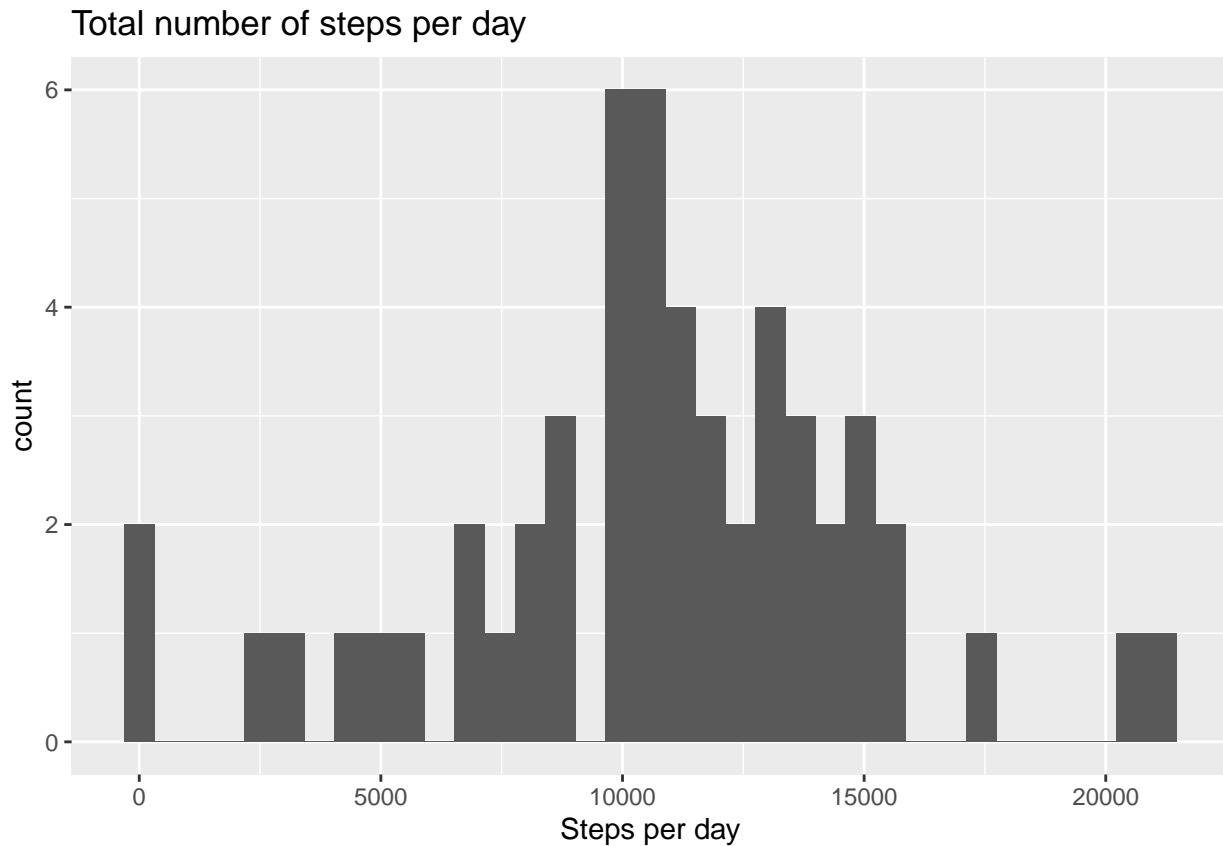
```
df_sum <- aggregate(df$steps, by=list(date=df$date), FUN=sum)
print(head(df_sum), row.names = F)
```

```
##      date      x
## 2012-10-01    NA
## 2012-10-02   126
## 2012-10-03 11352
## 2012-10-04 12116
## 2012-10-05 13294
## 2012-10-06 15420
```

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

```
a <- ggplot(df_sum, aes(x))
a + geom_histogram(bins=35) + labs(title="Total number of steps per day",
```

```
x="Steps per day",
y="count")
```



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

```
report <- data.frame(mean=mean(df_sum$x, na.rm=TRUE),
                     median=median(df_sum$x, na.rm=TRUE))
print(report,row.names = F)
```

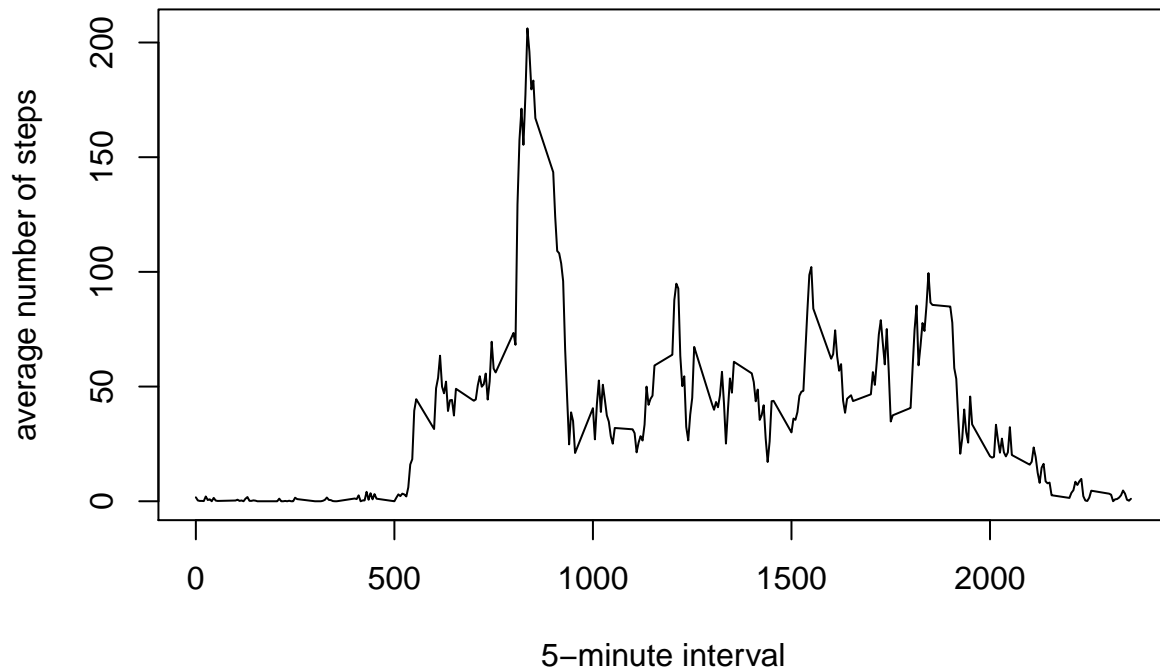
```
##      mean median
## 10766.19 10765
```

What is the average daily activity pattern?

1. Make a time series plot of the 5-minute interval and the average number of steps taken, averaged across all days

```
interv_avg <- aggregate(df$steps, by=list(interval=df$interval), FUN=mean, na.rm=TRUE)
plot(interv_avg$interval,
     interv_avg$x,
     type="l",
     xlab="5-minute interval",
     ylab="average number of steps")
title("Average daily activity pattern")
```

Average daily activity pattern



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

```
interv_avg <- arrange(interv_avg, desc(x))
print(interv_avg[1,], row.names = F)
```

```
## interval      x
##      835 206.1698
```

Imputing missing values

This is a great step-by-step manual to impute missing data: [mice](#)

1. Calculate and report the total number of missing values in the dataset

```
print(sapply(df, function(x) sum(is.na(x))), row.names = F)
```

```
## steps    date interval
##  2304      0         0
```

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

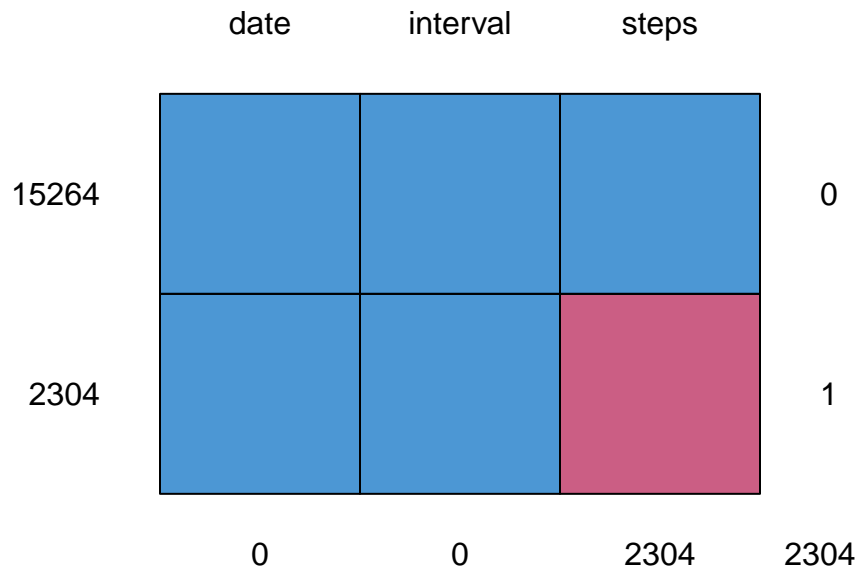
Load the “mice”-Package, show a table of missing values with the function **md.pattern**, then impute the missing values from *steps* with the **mice** function

```
imputed_df <- mice(df, m=5, maxit = 50, method = 'pmm', seed = 500, print=FALSE)
# pmm: predictive mean matching
# this is now a S3 object of class mids: multiply imputed data set
head(imputed_df$imp$steps)
```

```
##    1  2  3  4  5
## 1 0 47  0  0  0
## 2 0  0  0  0  0
## 3 0  0 38  0  0
## 4 0  0  0  0  0
## 5 0  0  0 47  0
## 6 0 47  0  0  0
```

Show the pattern of missing values in a graphic with `md.pattern`

```
md.pattern(df) # table of missing values
```



```
##      date interval steps
## 15264    1         1     1    0
## 2304     1         1     0    1
##          0         0 2304 2304
```

3. Add the data back to original data using one of the iterations (3)

```
complete_df <- complete(imputed_df, 3)
print(head(complete_df), row.names = FALSE)
```

```
##  steps      date interval
##    0 2012-10-01         0
##    0 2012-10-01         5
##   38 2012-10-01        10
##    0 2012-10-01        15
##    0 2012-10-01        20
##    0 2012-10-01        25
```

4. Mean, median and new histogram with imputed values

```
imputed_df_sum <- aggregate(complete_df$steps, by=list(date=complete_df$date), FUN=sum)
report_imputed <- data.frame(mean_imp=mean(imputed_df_sum$x),
                             median_imp=median(imputed_df_sum$x))
print(report_imputed, row.names = F)
```

```
## mean_imp median_imp
## 11058.97      11352
```

Now the comparison to the original data with NAs:

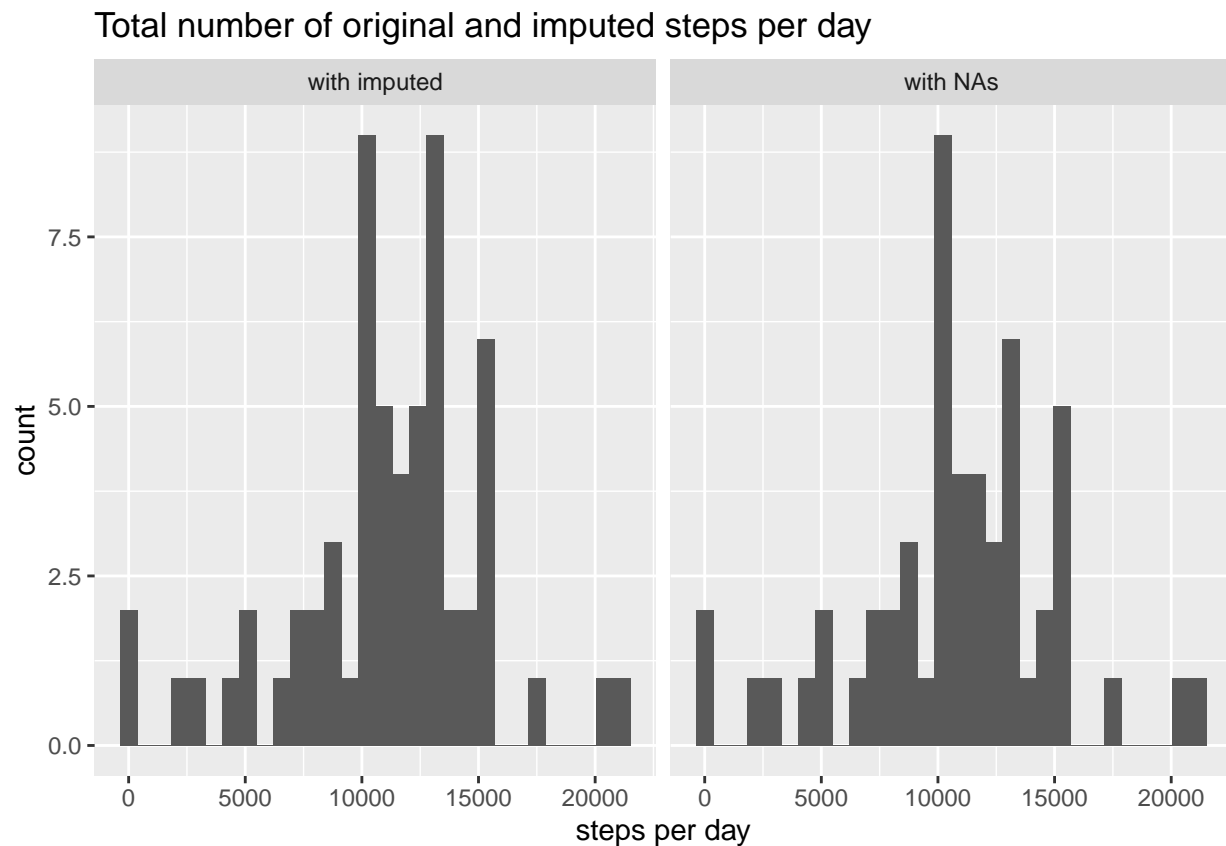
```
print(report,row.names = F)
```

```
##      mean median
## 10766.19 10765
```

Get the two dataframes together and plot both of them next to each other, to see differences.

```
df1 <- df_sum
df2 <- imputed_df_sum
df1$type <- 'with NAs'
df2$type <- 'with imputed'
combine <- rbind(df1, df2)

ggplot(combine, aes(x)) + geom_histogram(bins=30) + facet_grid(.~type) +
labs(title="Total number of original and imputed steps per day",
     x="steps per day", y="count")
```



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”

```
complete_df <- mutate(complete_df, wd = as.factor(weekdays(date)))

levels(complete_df$wd) <- list(weekday="Friday",
```

```

weekday="Monday",
weekday="Thursday",
weekday="Tuesday",
weekday="Wednesday",
weekend="Saturday",
weekend="Sunday")

```

2. Time series plot of the 5-minute interval and the average number of steps taken, averaged across all weekday days or weekend days

```

complete_df_avg <- aggregate(complete_df$steps,
                             by=list(interval=complete_df$interval,
                                     day=complete_df$wd),
                             FUN=mean)

j <- ggplot(complete_df_avg,
            aes(interval, x))
j + geom_line() + facet_grid(day~.) + labs(title="Time series plot of the 5-minute interval",
                                           x="5-minute interval",
                                           y="mean number of steps")

```

Time series plot of the 5-minute interval

