The Quantified Self

R settings and packages

Part 1 - Loading and preprocessing the data

```
#__1.1__Load the data
setwd("C:/repos_github/coursera/repres/data")
dt_initial <- data.table(read.table("activity.csv", sep = ",", header = TRUE))

#__1.2__Process/transform the data into a format suitable for the analysis
# For this part of the assignment, only complete cases of the dataset is used
# In other words, all missing values for all columns are removed.
# Note, however, that the assignment requires quite a bit more data transforming,
# but this will be done at the appropriate parts of the assignment to
# show the work flow.

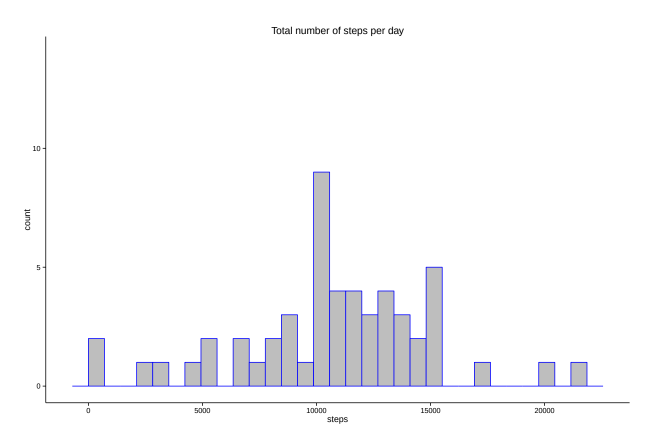
# Remove all observations with missing data
dt_initialNoNa <- dt_initial[complete.cases(dt_initial),]

# Rows with missing data removed
naRemoved <- nrow(dt_initial) - nrow(dt_initialNoNa)</pre>
```

Part 2 - What is the mean total number of steps taken per day?

```
#___2.1___Calculate the total number of steps taken per day
         For the total number of steps per day, and the corresponding histogram,
         it is convenient to transform the data into
         showing unique dates in the date column.
#
         This way, total steps for all time intervals are displayed for each day in
         the datatable dt dailysteps.
#
         There are several ways you can do this.
          The package data.table has several methods,
          but mostly I use an sql package for R called sqldf.
# Number of steps per day using data.table
dt_dailystepsDT <- dt_initialNoNa[,.(steps.sum = sum(steps)),by=date]</pre>
# Number of steps per day using sqldf
dt_dailysteps <- sqldf("SELECT sum(steps) as stepsum, date</pre>
        FROM dt_initialNoNa
        Group by date")
remove(dt_dailystepsDT)
#___2.2__Make a histogram of number of steps taken each day
h1 <- ggplot(data=dt dailysteps, aes(dt dailysteps$stepsum))</pre>
h1 <- h1 + geom_histogram(colour = "blue", fill = "grey")</pre>
h1 <- h1 + theme classic()
h1 <- h1 + ggtitle("Total number of steps per day") + xlab("steps")</pre>
```

```
h1 <- h1 + ylim(0, 14)
plot(h1)
```



```
#setwd("C:/repos_github/coursera/repres")
#ggsave(filename = "Histogram Number of Steps.pdf", plot = h1)

#___2.3___Calculate and report the mean and median
# of the total number of steps taken per day
nsteps <- sum(dt_dailysteps$steps)
avgsteps <- mean(dt_dailysteps$stepsum)
medsteps <- median(dt_dailysteps$stepsum)</pre>
```

The average number of steps taken per day, without removing missing values, is 570608. The mean and median for the same category is 10788.19 and 10765.

Part 3 - What is the average daily pattern?

```
#__3.1__Make a time series plot of the 5 minute intervals averaged accross all days.

# Again, it is convenent to transform the original data.

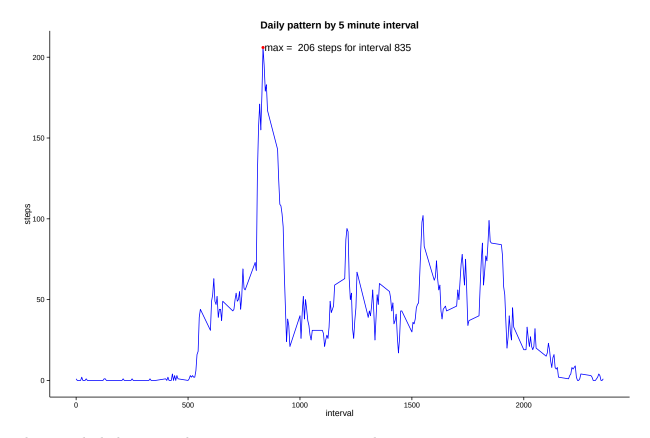
# Here, the data is stored as an average for each interval

# accross all observed days

# in tha data table dt_dailypattern.

# Data transformation
```

```
dt_dailypattern <- sqldf("SELECT interval, avg(steps) as steps</pre>
        FROM dt_initialNoNa
        Group by interval")
# The next step adds an index to dt_dailypattern for charting purposes.
# Using the time intervals on a continuos x-axis results in an uneven
# time series due to the jumps between, for example, 955 and 1000.
idx1 <- 1:nrow(dt_dailypattern)</pre>
dt_dailypattern <- data.table(dt_dailypattern, idx1)</pre>
# The plot, step 1
p1 <- ggplot(dt_dailypattern, aes((interval), steps))</pre>
p1 <- p1 + geom_line(colour = "blue") + theme_classic() +
      ggtitle("Daily pattern by 5 minute interval") + xlab("interval")
#__3.2__Which 5-minute interval, on average across all the days in the dataset,
         contains the maximum number of steps?
# Find interval with max steps
maxsteps = max(dt_dailypattern$steps)
# Look up the corresponding interval for the max number of steps
maxint <- sqldf("SELECT interval, max(steps)</pre>
        FROM dt dailypattern")
dailymax <- maxint[1,2]</pre>
\# The plot step 2 - Add a point in the plot indicating the interval
                    with max number of steps and plot it.
p1 <- p1 + geom_point(data = subset(dt_dailypattern, interval == maxint$interval[1]),
                      colour = "red")
p1 <- p1 + geom_text(data = subset(dt_dailypattern, interval == maxint$interval[1]),
                      aes(x = interval, y = steps, hjust = -0.01)
                           , label = paste("max = ",dailymax, "steps for interval",
                                           maxint[1,1])))
# Plot the plot
p1 <- p1 + theme(plot.title = element_text(lineheight=.8, face="bold"))
p1
```



The interval which contains the maximum average steps per day, is 835.

Part 4 - Imputing Missing values

```
# OBJECTIVE: Replace missing step data for all intervals with
#
              average number of stepds per day for those observations
#
              without missing values.
#
              Missing observations, if any, for date and interval are removed.
#___4.1___Calculate and report the total number of missing values in the dataset
# A look at the data
# summary(dt_initial)
# Total number of missing values
missingTotal <- sum(sapply(dt_initial, function(x) sum(is.na(x))))</pre>
   _4.2__Devise a strategy for filling in all of the missing values in the dataset
          There are a total of 2304 missing values in the original dataset,
#
          all of which are missing observations for steps for given dates and intervals.
          The missing values will be replaced by the average number of steps
          for the according interval
   _4.3___Create a new dataset that is equal to the original dataset
          but with the missing data filled in.
          There are surely many ways to do this, perhaps most efficiently in dplyr.
```

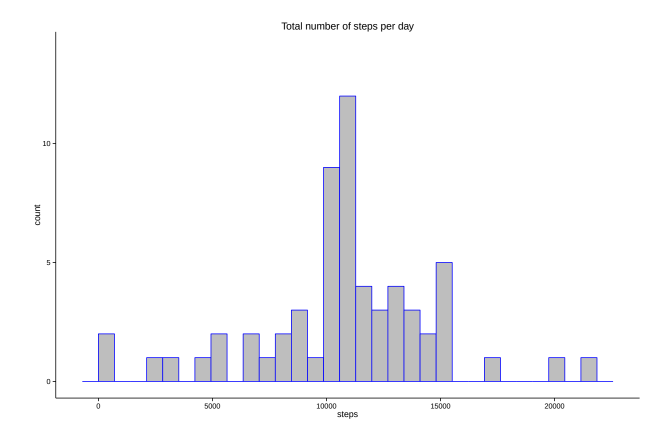
```
I'm going to brute force the whole process using a nested For Loop.
#
          The following code loops through the table dt_imputed.
#
          For each missing value, the code loops through the table dt_avgsteps, finds
          the corresponding step count, and writes it to the table dt_imputed.
# Make a data table in which missing values will be raplaced.
dt_imputed <- dt_initial</pre>
# Make a data table that contains daily averages for all intervals
dt avgsteps <- data.table(sqldf("SELECT interval, avg(steps) as steps
        FROM dt initialNoNa
        Group by interval"))
# Brute Force For Loop, replacing NAs in dt_imputed with an average step count.
i <- 1
i <- 1
nmiss <- 0
fakesteps <- 0
for(i in 1:length(dt_initial$steps)) {
  #print(dt_avqsteps$steps[i])
  if (is.na(dt_initial$steps[i])) {
        #print(paste(i, "missing", sep = " - "))
        nmiss <- nmiss + 1
        for(j in 1:length(dt_avgsteps$steps)) {
          #print(paste(nmiss,j, "missing", sep = " - "))
          if (dt initial$interval[i] == dt avgsteps$interval[j]) {
              \# print(paste(i,j, "missing", sep = " - "))
              dt_imputed$steps[i] <- dt_avgsteps$steps[j]</pre>
              fakesteps <- fakesteps + dt_avgsteps$steps[j]</pre>
              break
          }
        }
 }
}
\#i
# nmiss
# themissing <- nrow(subset(dx1, is.na(dt_nonmissing$steps)))</pre>
# themissing
# fakesteps
# missmix <- data.table(dt_missing, dt_nonmissing$steps)</pre>
# Look at the data
# head(dt imputed)
setwd("C:/repos_github/coursera/repres/data")
write.table(dt_imputed, "imputedData.csv", row.names = FALSE)
#remove(nonmissing)
#nonmissing <- data.table(read.table("imputedData.csv", sep = " ", header = TRUE))</pre>
#___4.4___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
```

```
# Order sum of steps per day for all intervals
dt_dailysteps2 <- data.table(sqldf("SELECT sum(steps) as stepsum, date</pre>
        FROM dt imputed
        Group by date"))
# Look at the data
\# head(dt\_dailysteps)
# head(dt_dailysteps2)
# Number of steps per day, calculations
nstepsNoNa <- sum(dt_dailysteps2$steps)</pre>
avgsteNoNa <- mean(dt_dailysteps2$steps)</pre>
medstepsNoNa <- median(dt_dailysteps2$steps)</pre>
# Histogram of number of steps per day
h2 <- ggplot(data=dt_dailysteps2, aes(dt_dailysteps2$steps))
h2 <- h2 + geom_histogram(colour = "blue", fill = "grey")
h2 <- h2 + theme_classic()
h2 <- h2 + ggtitle("Total number of steps per day") + xlab("steps")
h2 \leftarrow h2 + ylim(0, 14)
#plot(h2)
setwd("C:/repos_github/coursera/repres")
ggsave(filename = "Histogram Number of Steps no missing values.pdf", plot = h1)
```

There are a total of 2304 missing values in the original dataset, all of which are missing observations for steps for given dates and intervals.

The sum of steps added to the original dataset is 85128. Below is a histogram showing the distribution of steps after missing values have been imputed.

```
plot(h2)
```



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

[1] "English_United States.1252"

```
# Distribute factor categories
for(i in 1:length(dt_dailysteps$date)) {
   cday <- weekdays(as.Date(dt_dailysteps$date[i]))
   if (cday %in% wday) {
      dayofweek[i] <- "weekday"
   }else{
      dayofweek[i] <- "weekend"</pre>
```

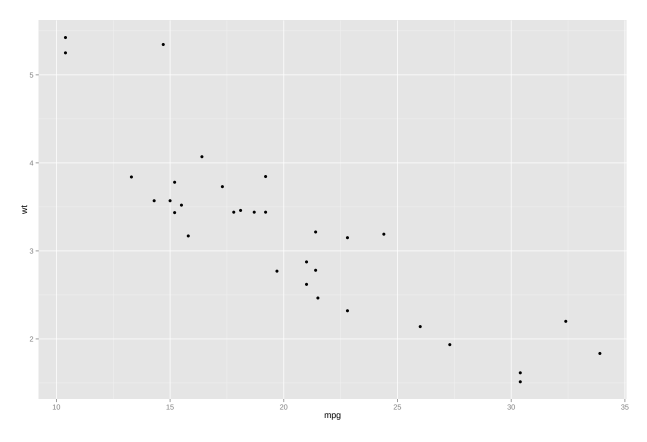
```
}
}

# Add the factor variables to dt_avgsteps in a new table
dt_dailysteps2 <- data.table(dt_dailysteps, dayofweek)

# Reset regional settings
Sys.setlocale("LC_TIME", "Norwegian")

## [1] "Norwegian (Bokmål)_Norway.1252"

px3 <- ggplot(mtcars, aes(mpg, wt)) + geom_point()
px3</pre>
```



```
px3 <- px3 + facet_grid(cyl ~ .)

p3 <- ggplot(dt_dailysteps2, aes(mpg, wt)) + geom_point()</pre>
```

Final touch

```
#___1.0___ Make md file
#setwd("C:/repos_github/coursera/RepData_PeerAssessment1")
#getwd()
```

#library(knitr)
#knit('PA1_template.Rmd')