Assignments

Ilkka Kiistala

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Baana Biker data

Load biker data

Load biker data from Helsinki Region Infoshare:

bikers <- read.xlsx("bikers.xlsx", 1)</pre>

```
url <- 'http://www.hel.fi/hel2/tietokeskus/data/helsinki/ksv/Baanan_pyorailijamaarat.xlsx'
download.file(url, destfile="bikers.xlsx")
library(xlsx)

## Loading required package: rJava
## Loading required package: methods
## Loading required package: xlsxjars</pre>
```

Check biker data

head(bikers)

```
##
     viikko
               päiväys päivä NA. viikkosumma NA..1 NA..2 NA..3 NA..4 NA..5
## 1
          1 2012-12-31
                           ma 78
                                            NA
                                                  NA
                                                        NA
                                                               NA
                                                                     NA
                                                                           NA
## 2
         NA 2013-01-01
                           ti 44
                                                  NA
                                                        NA
                                                               NA
                                                                     NA
                                                                           NA
                                            NA
## 3
         NA 2013-01-02
                           ke 192
                                            NA
                                                  NA
                                                        NA
                                                               NA
                                                                     NA
                                                                           NA
## 4
         NA 2013-01-03
                           to 303
                                           NA
                                                  NA
                                                        NA
                                                               NA
                                                                     NA
                                                                           NA
## 5
         NA 2013-01-04
                                            NA
                                                  NA
                                                        NA
                           pe 312
                                                               NA
                                                                     NA
                                                                           NA
         NA 2013-01-05
                           la 118
                                            NA
                                                  NA
                                                        NA
                                                               NA
                                                                     NA
                                                                           NA
     NA..6 NA..7 NA..8 NA..9 NA..10
## 1
        NA
              NA
                    NA
                           NA
                                  NA
```

```
## 2
       NA
             NA
                   NA
                         NA
                                NA
## 3
                   NA
                         NA
                                NA
       NA
             NA
## 4
       NA
             NA
                   NA
                         NA
                                NA
## 5
       NA
             NA
                   NA
                         NA
                                NA
## 6
       NA
             NA
                   NA
                         NA
                                NA
nrow(bikers)
## [1] 518
str(bikers)
## 'data.frame':
                   518 obs. of 15 variables:
   $ viikko
                : num 1 NA NA NA NA NA NA 2 NA NA ...
##
   $ päiväys
                : Date, format: "2012-12-31" "2013-01-01" ...
##
                : Factor w/ 7 levels "ke", "la", "ma", ...: 3 6 1 7 4 2 5 3 6 1 ...
  $ päivä
                : num 78 44 192 303 312 118 105 362 382 348 ...
## $ NA.
## $ viikkosumma: num NA NA NA NA NA ...
## $ NA..1
               : logi NA NA NA NA NA NA ...
## $ NA..2
                : logi NA NA NA NA NA NA ...
## $ NA..3
                : logi NA NA NA NA NA ...
## $ NA..4
                : logi
                       NA NA NA NA NA ...
## $ NA..5
                : logi NA NA NA NA NA NA ...
## $ NA..6
                : logi NA NA NA NA NA NA ...
## $ NA..7
                : logi NA NA NA NA NA ...
## $ NA..8
                : logi NA NA NA NA NA ...
## $ NA..9
                : logi NA NA NA NA NA NA ...
```

Cleanup

\$ NA..10

We only need date and number of bikers.

```
bikers <- bikers[, c(2,4)]
```

Let's rename the columns.

head(bikers)

```
## päiväys NA.
## 1 2012-12-31 78
## 2 2013-01-01 44
## 3 2013-01-02 192
```

: logi NA NA NA NA NA NA ...

```
## 4 2013-01-03 303
## 5 2013-01-04 312
## 6 2013-01-05 118
names(bikers) <- c("date", "bikers")</pre>
head(bikers)
##
          date bikers
## 1 2012-12-31
## 2 2013-01-01
                   44
## 3 2013-01-02 192
## 4 2013-01-03 303
## 5 2013-01-04
                312
## 6 2013-01-05
                  118
```

Load weather data

Helsinki daily temperature observations

The Finnish Meteorological Institute (FMI) is a research and service agency under the Ministry of Transport and Communications.

Observations are accessible via FMI Open Data WFS service. Quering the service requires registration, which provides user with an API key.

```
# Example API call:
```

http://data.fmi.fi/fmi-apikey/insert-your-apikey-here/wfs?request=getFeature&storedquery_id=

See their Open Data Manual: http://en.ilmatieteenlaitos.fi/open-data-manual-fmi-wfs-services

Pre-editing the data

After fetching the data as XML, it was parsed into following form:

```
2013-01-01 tday 2.8

2013-01-02 tday 2.3

2013-01-03 tday 1.0

2013-01-04 tday 1.6

2013-01-05 tday -2.5

2013-01-06 tday -4.6

2013-01-07 tday -4.7

2013-01-08 tday -0.1
```

Importing the temperature data into R

tem <- read.csv("helsinki-temperatures.tsv", sep=" ", header=FALSE, stringsAsFactors=FALSE)
summary(tem)</pre>

```
##
        V1
                          ٧2
                                             VЗ
   Length:810
                    Length:810
                                              :-15.700
                                       Min.
   Class: character Class: character 1st Qu.: 1.300
   Mode :character Mode :character
                                       Median: 5.650
##
##
                                       Mean : 7.228
##
                                       3rd Qu.: 15.175
##
                                             : 25.700
                                       Max.
```

Summary reveals some repeating days, so to be sure, we need to check that their data match. But before that, let's remove the columns with 'tday' values and name our columns.

names(tem)

```
## [1] "V1" "V2" "V3"

tem[,2] <- NULL
names(tem)

## [1] "V1" "V3"

names(tem) <- c("date", "tday")
head(tem)

## date tday
## 1 2012-12-31 2.2
## 2 2013-01-01 2.8
## 3 2013-01-02 2.3
## 4 2013-01-03 1.0
## 5 2013-01-04 1.6
## 6 2013-01-05 -2.5</pre>
```

Now it's easier to refer to the columns. Let's check those repeating dates.

```
date_count <- as.data.frame(table(tem$date), stringsAsFactors=FALSE)
# subset(date_count, Freq > 1)
# multidate <- as.vector(subset(date_count, Freq > 1, select="Var1"))
multidate <- subset(date_count, Freq > 1, select="Var1")[,1]
# tem[tem$date %in% as.vector(multidate),]
head( tem[tem$date %in% multidate,] )
```

```
date tday
## 32 2013-01-31 1.8
## 33 2013-01-31 1.8
## 64 2013-03-03 -6.2
## 65 2013-03-03 -6.2
## 93 2013-03-31 -0.9
## 94 2013-03-31 -0.9
No anomalies in the pairs. It is safe to remove duplicates.
nrow(tem)
## [1] 810
tail(tem)
             date tday
## 805 2015-02-11 3.8
## 806 2015-02-12 2.3
## 807 2015-02-13 1.8
## 808 2015-02-14 0.9
## 809 2015-02-15 -4.3
## 810 2015-02-16 -2.0
tem <- tem[!duplicated(tem),]</pre>
nrow(tem)
## [1] 771
tail(tem)
             date tday
## 805 2015-02-11 3.8
## 806 2015-02-12 2.3
## 807 2015-02-13 1.8
## 808 2015-02-14 0.9
## 809 2015-02-15 -4.3
## 810 2015-02-16 -2.0
head( tem[tem$date %in% multidate,] )
```

```
##
           date tday
## 32 2013-01-31 1.8
## 64 2013-03-03 -6.2
## 93 2013-03-31 -0.9
## 95 2013-04-01 -0.3
## 97 2013-04-02 1.7
## 99 2013-04-03 1.4
# This recalculates rownames
rownames(tem) <- NULL
tail(tem)
##
             date tday
## 766 2015-02-11 3.8
## 767 2015-02-12 2.3
## 768 2015-02-13 1.8
## 769 2015-02-14 0.9
## 770 2015-02-15 -4.3
## 771 2015-02-16 -2.0
```

Merging the two data frames

```
nrow(bikers)
## [1] 518

nrow(tem)
## [1] 771

Let's find out the latest dates we have in the two data sets.

max(bikers$date)
## [1] "2014-06-01"

max(tem$date)
## [1] "2015-02-16"

# the earlier date is usually in the biker data, but let's play it safe mutually_latest_date <- min(max(bikers$date), max(tem$date))
mutually_latest_date</pre>
```

```
## [1] "2014-06-01"
# check that row count matches
nrow(subset(bikers, date <= mutually_latest_date))</pre>
## [1] 518
nrow(subset(tem, date <= mutually_latest_date))</pre>
## [1] 518
bikers <- subset(bikers, date <= mutually_latest_date)</pre>
tem <- subset(tem, date <= mutually_latest_date)</pre>
Now their row counts match, so let's merge them. First, some values to check
after merge:
tail(bikers);tail(tem)
             date bikers
## 513 2014-05-27 3084
## 514 2014-05-28
                  2488
## 515 2014-05-29
                   952
## 516 2014-05-30 2566
## 517 2014-05-31
                   1543
## 518 2014-06-01
                   2229
##
             date tday
## 513 2014-05-27 8.4
## 514 2014-05-28 7.4
## 515 2014-05-29 9.4
## 516 2014-05-30 11.3
## 517 2014-05-31 11.3
## 518 2014-06-01 13.4
Merge.
# bw as in "Bikers and Weather"
bw <- merge(bikers, tem)</pre>
nrow(bw)
## [1] 0
```

The date column is of different type. We need to transform tem\$date into Date type.

tem\$date <- as.Date(tem\$date)</pre>

```
bw <- merge(bikers, tem)</pre>
nrow(bw)
## [1] 518
tail(bw)
            date bikers tday
## 513 2014-05-27 3084 8.4
## 514 2014-05-28 2488 7.4
## 515 2014-05-29 952 9.4
## 516 2014-05-30 2566 11.3
## 517 2014-05-31 1543 11.3
## 518 2014-06-01 2229 13.4
Add weekday data column
bw$weekday <- format( as.Date(bw$date), "%w" )</pre>
Let's classify temperatures into 4 classes.
bw$tclass <- cut(bw$tday, breaks=c(min(bw$tday), -10, 0, 5, 15, max(bw$tday)))
str(bw$class)
## NULL
# write.table(bw, file = "bw.csv", sep = ",")
saveRDS(bw, "bw.rds",)
Plot
library(ggplot2)
cbPalette <- c("darkblue", "darkcyan", "magenta", "darkorange", "darkred")
ggplot(bw, aes(date, bikers, colour=tclass)) + geom_point() + scale_colour_manual(values=cbl
```

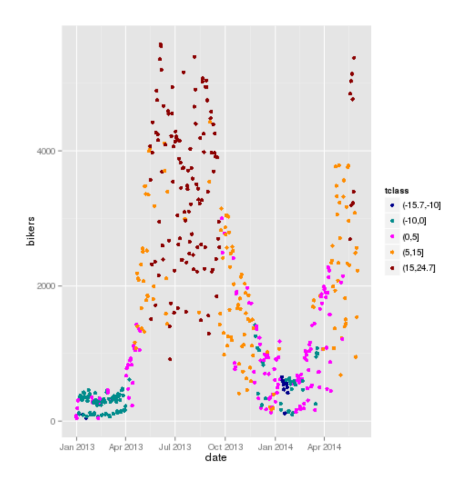


Figure 1: plot of chunk unnamed-chunk-19