## Solution to exercise 3

## Data manipulation

## Manipulate the temperature dataset

i) Load the dataset temperature.csv from the 01\_Data folder and give it a new name (e.g. temp)

```
# Set the working directory
setwd("~/R_Basic_Introduction/01_Data") # replace with your path to the folder "01_Data"
# Load data
temp <- read.csv(file = "temperature.csv")</pre>
# Get an overview of dataset
head(temp) # show the first six rows
      site
                 temp day month
## 1 Zurich -2.6652164
                        6
## 2 Zurich -1.1469265
                        7
## 3 Zurich 1.9932443
## 4 Zurich 0.9122417
## 5 Zurich -4.1277218 10
                              1
## 6 Zurich -3.5909123 11
tail(temp) # show the last six rows
##
                temp day month
      site
## 175 Bern 2.194550
## 176 Bern 4.683131 10
## 177 Bern 7.688624 11
## 178 Bern 4.467412 12
## 179 Bern 6.198005 13
                             4
## 180 Bern 13.362449 14
str(temp)
## 'data.frame':
                   180 obs. of 4 variables:
## $ site : Factor w/ 2 levels "Bern", "Zurich": 2 2 2 2 2 2 2 2 2 2 ...
## $ temp : num -2.665 -1.147 1.993 0.912 -4.128 ...
## $ day : int 6 7 8 9 10 11 21 22 23 24 ...
## $ month: int 1 1 1 1 1 1 1 1 1 ...
```

ii) Filter the dataset for the site Bern

```
# Filter for site Bern
temp_be <- subset(temp, site == "Bern")
unique(temp_be$site) # check the result</pre>
```

```
## [1] Bern
## Levels: Bern Zurich
```

iii) Add a column with the variable year (the year is 2013)

```
# Add year column
temp_be$year <- 2013
head(temp_be)</pre>
```

```
##
                temp day month year
     site
## 91 Bern 0.6474913
                       6
                             1 2013
## 92 Bern 1.3407568
                       7
                             1 2013
## 93 Bern 5.1327719
                       8
                             1 2013
## 94 Bern 3.8262902
                             1 2013
                      9
## 95 Bern -0.7606448 10
                             1 2013
## 96 Bern -1.6092732 11
                             1 2013
```

- iv) Create a new date column
  - Create a new column with the variables year, month and day combined (in the form of "2013-01-25")
  - Convert the class of the column from "character" to "date"

```
# Create a date vector
date_vec <- paste(temp_be$year, temp_be$month, temp_be$day, sep = "-")
head(date_vec)</pre>
```

```
## [1] "2013-1-6" "2013-1-7" "2013-1-8" "2013-1-9" "2013-1-10" "2013-1-11"
```

```
# Add the date vector as a column to the dataset
temp_be$date <- date_vec
head(temp_be)</pre>
```

```
## site temp day month year date
## 91 Bern 0.6474913 6 1 2013 2013-1-6
## 92 Bern 1.3407568 7 1 2013 2013-1-7
## 93 Bern 5.1327719 8 1 2013 2013-1-8
## 94 Bern 3.8262902 9 1 2013 2013-1-9
## 95 Bern -0.7606448 10 1 2013 2013-1-10
## 96 Bern -1.6092732 11 1 2013 2013-1-11
```

```
# Change the class of the date column to "Date"
class(temp_be$date)

## [1] "character"

temp_be$date <- as.Date(temp_be$date)
class(temp_be$date)</pre>
```

## [1] "Date"

v) Calculate the average temperature for periods without frost (i.e. the temperature is above 0 °C)

```
# Filter the dataset for the site Zurich
temp_zh <- subset(temp, site == "Zurich")

# Filter the dataset for periods without frost
temp_zh_nofrost <- subset(temp_zh, temp > 0)

# Combine the two filter arguments above
temp_zh_nofrost <- subset(temp_zh, site == "Zurich" & temp > 0)

# Calculate the average temperature
mean(temp_zh_nofrost$temp)
```

## [1] 2.561974