Lab 6: Functions, Control Flow, dplyr and ggplot2

Stat 133, Fall 2016, Prof. Sanchez

Preparation for Midterm Project

The goal of this lab is to provide some practice with most of the concepts we have covered so far in the course:

- writing functions
- · working with control flow structures
- handling strings
- data manipulation with dplyr
- producing charts with ggplot2

Women's High Jump World Record Progression

In this lab you will be working with data of world records in women's high jump (source Wikipedia). The data set is in the file womens-high-jump-records.csv available in the data/ folder from the github repository:

https://raw.githubusercontent.com/ucb-stat133/stat133-fall-2016/master/data/womens-high-jump-records.csv

Assuming that the data file is already in your working directory, you can use any of the reading table functions to import it in R:

```
# read data
dat <- read.csv("womens-high-jump-records.csv", stringsAsFactors = FALSE)
# take a peek
head(dat)</pre>
```

```
##
     height
                first
                            last country day month year
## 1 1.460
                Nancy
                        Voorhees
                                     USA 20
                                               May 1922
## 2 1.485 Elizabeth
                           Stine
                                     USA 26
                                               May 1923
## 3 1.485
              Sophie
                          Eliott
                                     GBR
                                          6
                                               Aug 1923
## 4 1.524
              Phyllis
                           Green
                                     GBR 11
                                               Jul 1925
## 5 1.552
              Phyllis
                                     GBR
                                           2
                                               Aug 1926
                           Green
     1.580
                Ethel Catherwood
                                     CAN
                                               Sep 1926
```

The data set has 7 columns:

- height is the height record in meters
- first is the athlete's first name
- last is the athlete's last name
- country is the athlete's country
- day is the day of month (record's date)
- month is the name of month (record's date)
- year is the year (record's date)

Athlete's name

The function paste()—and its sister paste0()—allows you to form character strings by pasting any number of vectors:

```
paste("Go", "Bears", "!")

## [1] "Go Bears !"

paste0("Go", "Bears", "!")

## [1] "GoBears!"
```

Use paste() to create a vector athlete_name that shows the athlete's full name (first and last name)

```
# your vector athlete_name
```

Take your vector athlete_name, and use paste() again, to create a vector athlete in which each element shows the full name followed by the country within parentheses, for example: Nancy Voorhees (USA):

```
# your vector athlete
```

Name of the month

As you can tell, the column month has the names of the months in abbreviated format. But what if we want to get the full name? Interestingly, R comes with a built-in vector month.name that has the full names of the months (in English). So let's use month.name to write code that converts an abbreviated month into its full name.

For testing purposes, let's consider one month, say "Jan". One option is to use switch(). Complete the following call to switch() with the corresponding months, and include an option NA at the end for when the input does not match with any of the available switch values. (Make sure to change the chunk option eval = FALSE to eval = TRUE).

```
a <- "Jan"
switch(a,
    "Jan" = month.name[1],
    "Feb" = month.name[2],
    "Mar" = month.name[3],
    # complete the code)</pre>
```

Now encapsulate the switch() in a function expand_month(). This function takes the abbreviated name, and returns the full name. In the code chunk, add a description of what the function does, what's the expected input, and what's the returned value:

```
# your expand_month() function

# test it with expand_month("Apr") and expand_month("Xyz")
```

Once you have your expand_month() function, the next task is to figure out how to use it so that you can take the vector month and convert all its values to abbreviated names.

For loop

One option to replace month names is to use a for loop. Compute a vector new_month by writing a for loop that iterates through all the elements in month, and switches the value to full name, using expand_month():

```
# your for loop to get new_month
```

Another alternative is to use one of the functions from the apply family: lapply() and sapply(). Check the documentation for lapply() and sapply(), and see some examples. Even better, take the column month, your expand_month() function, and pass them to both lapply() and sapply() and see what happens:

```
# use lapply and sapply
```

Build a vector full_month with the full name:

```
# your vector full_month
```

Record dates

Take the vectors full_month, day, and year, and paste() them—in that order—to build a vector record_dates with the format "May-20-1922", "May-26-1923", ...

```
# your vector record_dates
```

Your vector record_dates is just a character vector. But you can use it to get a vector of class "Date". Check the documentation of the function as.Date() in order to reformat your vector record_dates with "%B-%d-%Y" format:

```
# date formatting
# complete as necessary: record_dates <- as.Date(record_dates, ...)</pre>
```

Apply paste() one more time to the vectors day, full_month, and year, in this order, to build a vector dates: e.g. "20 May 1922", "26 May 1923", ...

```
# your vector dates
```

Use as.Date() one more time to reformat your vector dates with "%d %B %Y" format:

```
# date formatting
# complete as necessary: dates <- as.Date(dates, ...)</pre>
```

Derived Data Frame

The next task consists of building a new data frame womens using the vectors height, athlete_name, country, and date. When building the data frame use the following column names:

- Height = height
- Athlete = athlete_name
- Country = country
- Date = dates

```
# your data frame "womens"
```

Manipulating data with "dplyr"

Let's do some data manipulation and aggregation with the R package "dplyr":

```
library(dplyr)
```

Begin by extracting the distinct (unique) countries:

```
# distinct countries
```

The column height in the original data frame dat is in meters. You can use transmute() to compute a vector height_inches (1 meter = 39.3701 inches):

```
# compute vector of height in inches
```

Likewise, you can use the function mutate() to add a new column height_inches to dat:

```
# add column height_inches to dat
```

Take the original data frame dat and use "dplyr" to compute the:

- number of records per country
- number of records per country in decreasing order
- number of records per year
- number of records per year in decresing order

```
# records per country
# records per country in descending order
# records per year
# records per year in descending order
```

Now take the data frame womens and use "dplyr" to compute the:

- number of records per athlete
- number of records per athlete in decreasing order

```
# number of records per country
# number of records per country in decreasing order
```

Visualizing Records with "ggplot2"

Now that you have the dat and womens data frame, let's use "ggplot2" to get some plots:

library(ggplot2)

Take dat and get a bar-chart with the number of records per country, with bars in descending order:

```
# your scatterplot
```

Now take womens and use $geom_point()$ to get a scatterplot of x = Date and y = Height. Add a title "Women's High Jump Record Progression".

```
# your scatterplot
```

Now add a line, you can try using geom_line()

```
# scatterplot with line
```

Instead of adding a simple line, use the geom_step() line:

```
# scatterplot with step line
```

Now use Country to color the points

scatterplot with step line, color points by country

Solutions

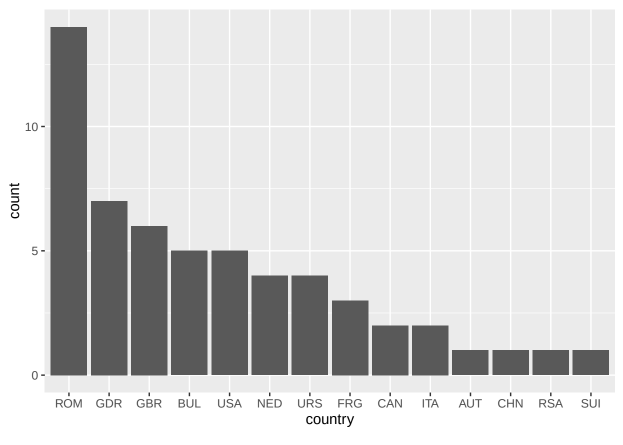
```
# vector athlete_name
athlete_name <- paste(dat$first, dat$last)</pre>
# vector athlete
athlete <- paste0(athlete_name, " (", dat$country, ")")</pre>
# month in full name
a <- "Jan"
switch(a,
       "Jan" = month.name[1],
       "Feb" = month.name[2],
       "Mar" = month.name[3],
       "Apr" = month.name[4],
       "May" = month.name[5],
       "Jun" = month.name[6],
       "Jul" = month.name[7],
       "Aug" = month.name[8],
       "Sep" = month.name[9],
       "Oct" = month.name[10],
       "Nov" = month.name[11],
       "Dec" = month.name[12],
       NA)
```

[1] "January"

```
# your expand_month() function
expand_month <- function(mon = 'Jan') {</pre>
  switch(mon,
       "Jan" = month.name[1],
       "Feb" = month.name[2],
       "Mar" = month.name[3],
       "Apr" = month.name[4],
       "May" = month.name[5],
       "Jun" = month.name[6],
       "Jul" = month.name[7],
       "Aug" = month.name[8],
       "Sep" = month.name[9],
       "Oct" = month.name[10],
       "Nov" = month.name[11],
       "Dec" = month.name[12],
       NA)
}
# Your for loop to get new_month
# 1st) initialize an empty character vector
new_month <- character(length(dat$month))</pre>
# now the loop
```

```
for (m in 1:length(dat$month)) {
 new_month[m] <- expand_month(dat$month[m])</pre>
}
# use lapply and sapply to get full name of month
lapply_month <- lapply(dat$month, expand_month)</pre>
sapply_month <- sapply(dat$month, expand_month)</pre>
# vector full month
full_month <- sapply(dat$month, expand_month)</pre>
# vector record_dates
record_dates <- paste(full_month, dat$day, dat$year, sep = "-")</pre>
# reformat record_dates
record_dates <- as.Date(record_dates, "%B-%d-%Y")
# vector dates
dates <- paste(dat$day, full_month, dat$year)</pre>
# reformat dates
dates <- as.Date(dates, "%d %B %Y")
# data frame "womens"
womens <- data.frame(</pre>
 Height = dat$height,
 Athlete = athlete_name,
 Country = dat$country,
 Date = dates
# Data Manipulation with dplyr
# distinct countries
unique_countries <- dat %>% distinct(country)
# compute vector of height in inches
height_inches <- transmute(dat, height_inches = height * 39.3701)
# add column height_inches to 'dat'
dat <- mutate(dat, height_inches = height * 39.3701)</pre>
# records per country
per_country <- dat %>%
 group_by(country) %>%
 summarise(records = n())
# records per country in descending order
per_country_desc <- per_country %>%
```

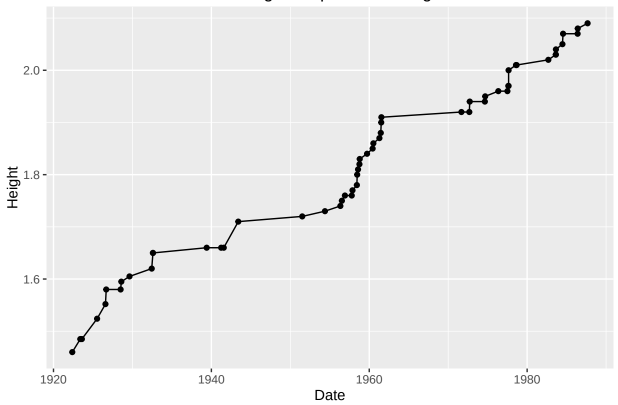
```
arrange(desc(records))
# records per year
per_year <- dat %>%
 group_by(year) %>%
 summarise(records = n())
# records per year in descending order
per_year_desc <- per_year %>%
 arrange(desc(records))
# records per athlete
per_athlete <- womens %>%
 group_by(Athlete) %>%
 summarise(records = n())
# number of records per country in decreasing order
per_athlete_desc <- per_country %>%
 arrange(desc(records))
# -----
# Data Visualiztion with ggplot2
# bar-chart with the number of records per country:
# to order the bars, you can use scale_x_discrete() and specify
# the order of the bars
ggplot(dat, aes(x = country)) +
 geom_bar() +
 scale_x_discrete(limits = per_country_desc$country)
```



```
# ggplot object (for convenient purposes and save retyping)
progression <- ggplot(data = womens, aes(x = Date, y = Height)) +
    ggtitle("Women's High Jump Record Progression")

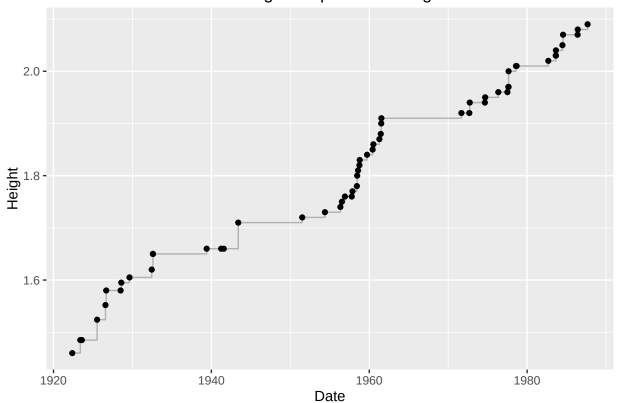
# scatterplot with line
progression + geom_line() + geom_point()</pre>
```

Women's High Jump Record Progression



```
# scatterplot with step line
progression + geom_step(color = "gray70") + geom_point()
```

Women's High Jump Record Progression



```
# scatterplot with step line, color points by country
progression +
geom_step(color = "gray70") +
geom_point(aes(color = Country))
```

