# R practice exercises

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Please work through this set of practice problems to make sure you have a basic working knowledge of R. This is not a graded assignment, so feel free to work through these problems in the way which works best for you.

Most of the information you will need is covered in modules 1-4 and 6 of the R bootcamp. If not, it will be noted (you are also expected to be able to pick up new functions when needed).

### Creating datastructures

- 1. Create the following vectors:
  - (a) 1, 2, 3, ..., 49, 50
  - (b) a logical vector that is TRUE exactly when the corresponding element of the above vector is even
  - (c) 50, 49, ..., 3, 2, 1
  - (d) 1, 2, 3, ..., 49, 50, 49, ..., 3, 2, 1
  - (e) -10, -9, -8, ..., 8, 9, 10
  - (f) 3, 6, 9, ..., 45, 48
  - (g) "3", "6", "9", ..., "45", "48" (Hint: use the previous vector)
  - (h) "a", "a", "a", "a", "b", "b", "b", "c", "c", "d" (Hint: use rep)
  - (i) turn the above character vector into a factor vector
  - (j) 200 numbers between -1 and 1 (inclusive) (Hint: use seq)
- 2. Create a data frame through the following steps:
  - (a) Create a vector 1, 2, 3, ..., 49, 50 and call it x
  - (b) Create a vector by taking the cosine of x and call it y
  - (c) Create a vector by taking the tagent of y and call it z
  - (d) Create a vector by multiplying the elements of y and z and call it w
  - (e) Create a logical vector that is TRUE exactly when x is between 10 and 29 inclusively and call it f
  - (f) Create a data frame with column names x, y, z, w, f in that order with the obvious content and call it df1
  - (g) How would you change the names of df1 to uppercase letters?
  - (h) What would you have done differently if you wanted to use x as the row names instead of making it a column? Would you have needed to use x?

### Subsetting datastructures

- 1. Create the following:
  - (a) Create a matrix with only the numeric elements of df1 and call it m1
  - (b) Create a new matrix m2 with only the rows where df1\$f is TRUE
  - (c) Create a new data frame df2 with only the rows where z is non-negative and has all columns but z
  - (d) Create a new data frame df3 without the 3rd and 17th rows of df1
  - (e) Create a new data frame df4 with only the even rows of df1

#### Vectorized calculations

- 1. Create a vector of values  $e^{2x}x^{\sqrt{x}}$  for x = 1, 1.1, 1.2, ..., 2.9, 3.0.
- 2. Create the following:
  - (a) A  $5 \times 5$  matrix of zeros called x
  - (b) See what row(x) and col(x) return
  - (c) Using row(x) and col(x) create the following matrix:

$$\left(\begin{array}{cccccc}
0 & 1 & 0 & 0 & 0 \\
1 & 0 & 1 & 0 & 0 \\
0 & 1 & 0 & 1 & 0 \\
0 & 0 & 1 & 0 & 1 \\
0 & 0 & 0 & 1 & 0
\end{array}\right)$$

(d) Using row(x) and col(x) create the following matrix:

$$\left(\begin{array}{ccccc}
0 & 1 & 2 & 3 & 4 \\
1 & 0 & 1 & 2 & 3 \\
2 & 1 & 0 & 1 & 2 \\
3 & 2 & 1 & 0 & 1 \\
4 & 3 & 2 & 1 & 0
\end{array}\right)$$

- 3. Create the following matrices:
  - (a) Using the R outer function (hint: look at its FUN argument)

$$\left(\begin{array}{cccccc}
0 & 1 & 2 & 3 & 4 \\
1 & 2 & 3 & 4 & 5 \\
2 & 3 & 4 & 5 & 6 \\
3 & 4 & 5 & 6 & 7 \\
4 & 5 & 6 & 7 & 8
\end{array}\right)$$

(b) Modify what you did above

$$\left(\begin{array}{cccccc}
0 & 1 & 2 & 3 & 4 \\
1 & 2 & 3 & 4 & 0 \\
2 & 3 & 4 & 0 & 1 \\
3 & 4 & 0 & 1 & 2 \\
4 & 0 & 1 & 2 & 3
\end{array}\right)$$

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## Using apply, sapply, and lapply

- 1. Normalize rows and columns
  - (a) Create a  $5 \times 6$  matrix of numbers uniformly drawn from the interval (1, 100) call it m1.
  - (b) Create a new matrix m2 using apply to normalize the rows so that they sum to 1. You will need to write a little function to use inside of the apply call. Check the dimensions of m2. Are they the same as m1? Why?
  - (c) Use apply on m2 to verify that the rows sum to 1. Now use rowSums to do the same thing. Why would you use rowSums instead of apply.
  - (d) Repeat the last two steps but normalize the columns.
- 2. Linear model
  - (a) Create a vector x containing 1, 1.1, 1.2, ..., 9.9, 10.0
  - (b) Create a vector y that is twice x but with standard Gaussian noise added
  - (c) Create a scatterplot
  - (d) Create an lm object where y depends on x called my\_lm
  - (e) Use lapply to find the classes of the elements of my\_lm
  - (f) Use sapply to find the classes of the elements of my\_lm
  - (g) Do they differ? Why or why not? When would they differ and when would they be the same?

#### **Functions**

- 1. Write a function which returns the sum of the absolute deviations from the median of an input vector x. Add the following:
  - (a) Make sure the input vector x is numeric (hint: use R's? function to find out how to use stopifnot)
  - (b) An additional argument na.rm which is a logical. If it is TRUE, the function removes all the NAs from the computation of the return value. Give it a default value of FALSE.
- 2. Simulate a coin toss
  - (a) Use the sample function to sample with replacement a vector of 0s and 1s with 100 elements. Call this x. Do it again and call it y. Would it make sense to call set.seed before calling sample? Why?
  - (b) Write a function sum\_heads that takes as input the number of desired coin flips and returns the number of heads (assume heads are coded by 1). Would it make sense to call set.seed in the body of your function? Why?
  - (c) Create a new vector sums by calling sum\_heads(200) 10,000 times. (Hint: use replicate)
  - (d) Plot a histogram of sums
- 3. Write a function that takes two numeric vectors x and y as well as a variable operation with a default value of "add".
  - (a) If operation is "add", return x+y
  - (b) If operation is "subtract", return x-y
  - (c) If operation is "multiply", return x\*y
  - (d) If operation is "divide", return x/y
  - (e) If operation isn't one of the above, return a warning that operation is unknown.
- 4. Write a function that takes a vector **x** and returns a vector containing the cumulative sum vector. Note that R provides a builtin function **cumsum** that you can use to verify that your function works. You should implement this function using a **for** loop to make sure you understand how it works.

### Loading (and saving) data

- 1. Load the earnings data data/heights.dta from the R bootcamp. You should already have the R bootcamp repository cloned to your computer (if not, you should do so now). Don't copy the data to your current working directory or change your current working directory in R. In other words, you will have to either specify the full path to the file or the relative path from your current location. Save the result as earnings.
  - (a) What does class(earnings) return?
  - (b) What does str(earnings) return?
  - (c) What does length(earnings) return?
  - (d) What does dim(earnings) return?
  - (e) Use sapply to find the class of each column of earnings.
  - (f) Use sapply to call summary on just the two height-related columns of earnings.
  - (g) Make a boxplot with just the two height-related columns of earnings. Give it a title.
  - (h) Make a histogram of earnings\$yearbn. Make sure the y-axis is a density not a count. Change the title and the label on the x-axis. Change the title and the label on the x-axis.
- 2. Make sure you remember how to load CSV (e.g., data/cpds.csv) and text files with white space separators (e.g., data/stateIncome.txt).
- 3. Saving R objects
  - (a) Use ls() to examine the objects in your working environment
  - (b) Save some of those objects to a R data file in the directory above whereever your are currently located
  - (c) Open a new R prompt (you may want to open a new terminal and leave the one you are currently using alone)
  - (d) From your new R prompt, verify that you don't have any objects in your working environment
  - (e) Load the R data file you saved previously
  - (f) Use ls(), class(), str(), names(), and anything else you can think of to exam the R objects you loaded