

UC Irvine: Division of Continuing Education
R Programming – Section 1: I&CSCI x425.20
Summer 2018
Homework 3

Date Given: July 23, 2018

Due Date: July 29, 2018

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1. Read a file 'blowfly.txt': Compute the total number of records in this file. How many of them are unique.
2. Use a loop in R to determine how long it will take to accumulate \$1,000,000 in a bank account if you deposit \$10,000 initially and \$10,000 at the end of each year; the account pays 6% annual interest.
3. Read the 'worldfloras.txt' file in R. Display the countries names that have a character 'c' as the 4th character in their name. Use 'R 'grep' command and regular expressions.
4. The volume 'V' and paper surface area 'A' of a conical paper cup are given by the following 2 equations.

$$V = \frac{1}{3} \pi r^2 h$$

$$A = \pi r \sqrt{r^2 + h^2}$$

Where 'r' is the radius of the base of the cone and 'h' is the height of the cone. By eliminating 'h', obtain the expression for 'A' as a function of 'r' and 'V'.

Create a user-defined function that accepts 'r' and 'V' as arguments and computes 'A' for a given value of 'V' (assume 'V' = 10 in³). Plot a graph between 'A' and 'r' where 'r' varies from 0.1 to 10 inches. For which value of 'r', 'A' value is minimum?

5. The recursive definition of Factorial function is as follows.
Factorial(x) = x * Factorial(x-1)

Write a recursive function R that computes the factorial of a number. Test that function for all the numbers from 1 to 10.

6. Read 'cells.txt' and 'multivariate.txt' files into R using 'read.table' command.
 - a) Using R functions identify the data type of each column for both files.
 - b) Read both files again. This time omit the column headers and assign column names of your own choice.
 - c) Save the two datasets to both ASCII text using 'write.table' command and binary dataframe files using 'save' command.

The first 10 lines of both files are displayed here.

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cells  smoker    age  sex  weight
1      T        young male  normal
0      T        young male  normal
1      T        young male  normal
1      T        young male  normal
0      T        young male  normal
2      T        young male  normal
1      T        young male  normal
0      T        young male  normal
5      T        young male  normal
1      T        young male  normal
```

```
=====
Temp  Industry  Population  Wind  Rain  Wet.days
61.5  368         497         9.1   48.34 115
55.6  291         593         8.3   43.11 123
55.9  775         622         9.5   35.89 105
51    137         176         8.7   15.17 89
68.4  136         529         8.8   54.47 116
47.6  44          116         8.8   33.36 135
66.2  641         844         10.9  35.94 78
49.9  1064        1513        10.1  30.96 129
57.8  197         299         7.6   42.59 115
50.4  347         520         9.4   36.22 147
```