Stat Computing - Exercises 02 - Gradebook

There is a dataset in datasets/grade_book.csv containing simulated grades for Statistical Computing. From the exercises directory, you can read in the dataset by running

```
dat <- read.csv("../grade_book.csv")</pre>
str(dat)
## 'data.frame':
                   50 obs. of 26 variables:
##
   $ lab08 : int
                   8 8 6 6 8 5 10 8 8 8 ...
  $ lab03 : int NA 5 6 4 7 5 7 8 8 8 ...
## $ lab01 : int 10 9 7 9 5 9 8 9 9 7 ...
## $ ex08
            : int NA 19 19 18 17 16 19 19 20 20 ...
## $ lab09 : int 9 9 8 9 7 7 8 4 9 8 ...
##
  $ ex09
            : int 18 20 18 20 NA 19 19 20 18 18 ...
## $ ex04
            : int 17 14 13 10 10 11 17 14 13 16 ...
##
  $ lab06 : int 7 9 7 8 6 10 9 7 7 8 ...
  $ project: int 82 83 NA 71 71 59 87 80 70 84 ...
##
##
  $ ex07
            : int 19 18 17 19 16 12 17 17 14 19 ...
##
  $ ex03
            : int 16 11 11 13 13 14 15 15 13 14 ...
## $ lab07 : int 9 7 6 8 10 6 8 9 6 10 ...
## $ ex12
            : int 19 18 16 19 19 16 18 16 19 20 ...
## $ netID : chr
                   "gnz598" "hpl316" "ivp353" "iau101"
## $ lab10 : int 9 8 6 7 4 5 10 9 6 9 ...
## $ ex10
            : int 15 16 NA 15 10 14 15 18 15 17 ...
  $ lab12 : int 9 8 6 9 7 6 9 7 9 7 ...
##
## $ ex02
            : int 15 17 NA 15 15 16 15 19 17 19 ...
## $ ex05
            : int 17 19 NA NA NA 17 18 17 13 17 ...
## $ lab05 : int 5 6 4 4 4 6 9 4 4 6 ...
            : int 16 15 15 18 18 18 19 NA 17 18 ...
## $ ex11
## $ ex01
            : int 12 15 11 16 13 12 14 16 11 11 ...
## $ ex06
            : int 19 18 13 18 18 15 15 19 19 20 ...
##
  $ lab11 : int 9 9 8 8 10 7 10 10 8 8 ...
## $ lab04
           : int 87798788910...
## $ lab02
           : int 8 9 6 10 10 10 9 10 10 10
```

Complete the following exercises related to the grade book.

1. Randomly generate with replacement a birth date for each student between 2001-01-01 and 2005-12-31. Print out how many unique birth dates there are (year-month-date) and how many unique birthdays there are (month-date). Is this surprising?

```
dim(dat)
## [1] 50 26

bday = (as.Date(runif(50, min = 0, max = 1825), origin = as.Date("2001-01-01")))
bdayshort = format(bday, format = "%m/%d")
length(unique(bday))
```

```
## [1] 50
b = length(unique(bdayshort))
b
## [1] 47
```

There are 50 unique (year-month-date) birthdays and 47 unique (month-date) birthdays. This makes sense because there are 1825 unique birthday options with year while only 365 without year.

2. Add the birthdate column to the data frame in 3 different ways: using cbind, \$, and [[]].

```
way1 = cbind(dat,birthdate = bday)

#way2
dat$birthdate = bday

#way3
dat[["birthdate"]] = bday
```

3. Print out the column names.

```
names(dat)
## [1] "lab08"
                     "lab03"
                                 "lab01"
                                              "ex08"
                                                           "lab09"
                                                                       "ex09"
                     "lab06"
                                              "ex07"
                                                           "ex03"
## [7] "ex04"
                                 "project"
                                                                       "lab07"
## [13] "ex12"
                     "netID"
                                 "lab10"
                                              "ex10"
                                                           "lab12"
                                                                       "ex02"
                                 "ex11"
## [19] "ex05"
                     "lab05"
                                              "ex01"
                                                           "ex06"
                                                                       "lab11"
                     "lab02"
                                 "birthdate"
## [25] "lab04"
```

4. Remove the birthdate column and show that it's gone.

```
dat$birthdate = NULL
names(dat)
## [1] "lab08"
                  "lab03"
                             "lab01"
                                       "ex08"
                                                  "lab09"
                                                            "ex09"
                                                                       "ex04"
## [8] "lab06"
                   "project" "ex07"
                                       "ex03"
                                                  "lab07"
                                                            "ex12"
                                                                       "netID"
                                                                       "ex11"
## [15] "lab10"
                   "ex10"
                             "lab12"
                                       "ex02"
                                                  "ex05"
                                                            "lab05"
## [22] "ex01"
                  "ex06"
                             "lab11"
                                       "lab04"
                                                  "lab02"
```

5. Print out which column number has the netIDs.

```
which( names(dat)=="netID" )
## [1] 14
```

6. Print out the column numbers that contain lab grades. You might find the grep function useful.

```
grep('lab', names(dat))
## [1] 1 2 3 5 8 12 15 17 20 24 25 26
```

7. Print out the column numbers that contain exercise grades.

```
grep('ex', names(dat))
## [1] 4 6 7 10 11 13 16 18 19 21 22 23
```

8. What happens when you try to convert the data frame to a matrix with as.matrix? matdat <- as.matrix(dat)

It automatically converts all of the data types to string because a matrix has to have uniform data type.

9. Extract the exercise columns and convert to a matrix. Why does this work as intended?
datmat = as.matrix(dat[grep('ex', names(dat))])

This works as intended because the rule of uniform data type of a matrix is not broken, so R does not auto convert.

10. Add a column to the data frame containing each student's average exercise grade. Treat missing values as a grade of 0. You can do this in a couple of lines with rowSums or rowMeans. Exercises are out of 20. Print out the average exercise grades for the first 10 students.

```
datmat <- replace(datmat, is.na(datmat), 0)

5*rowMeans(datmat)[1:10]

## [1] 76.25000 83.33333 55.41667 75.41667 62.08333 75.00000 83.75000
79.16667

## [9] 78.75000 87.08333

dat$exAVG = 5*rowMeans(datmat, na.rm =TRUE)</pre>
```

11. Calculate each student's exercise average again, this time using the average of the non-missing values. Print out the average exercise grades for the first 10 students.

```
dat1 <- read.csv("../grade_book.csv")
datmat = as.matrix(dat[grep('ex', names(dat1))])
5*rowMeans(datmat, na.rm =TRUE)[1:10]

## [1] 83.18182 83.33333 73.88889 82.27273 74.50000 75.00000 83.75000
86.36364
## [9] 78.75000 87.08333</pre>
```

12. Print out the number of missing exercises for each exercise.

```
dat1 <- read.csv("../grade_book.csv")
datmat = as.matrix(dat1[grep('ex', names(dat1))])
colSums(is.na(datmat))

## ex08 ex09 ex04 ex07 ex03 ex12 ex10 ex02 ex05 ex11 ex01 ex06
## 1 3 1 2 1 2 1 1 5 4 2 1</pre>
```

13. Calculate each student's lab average, and add to the data frame. Labs are out of 10. Print out the average lab grades for the first 10 students.

```
datmat = as.matrix(dat[grep('lab', names(dat))])

10*rowMeans(datmat, na.rm =TRUE)[1:10]

## [1] 82.72727 78.33333 64.16667 75.83333 71.66667 69.16667 87.50000

77.50000

## [9] 77.50000 82.50000

#datmat <- replace(datmat, is.na(datmat), 0)
dat$labAVG = 10*rowMeans(datmat, na.rm =TRUE)</pre>
```

14. Using the formula in the syllabus, add a column containing each student's overall numeric grade. Treat missing assignments as 0. Project is out of 100.

```
dat <- replace(dat, is.na(dat), 0)</pre>
dat$numericgrade = dat$labAVG*.2 + dat$exAVG*.6 + dat$project*.2
head(dat)
     lab08 lab03 lab01 ex08 lab09 ex09 ex04 lab06 project ex07 ex03 lab07
##
ex12
## 1
          8
                0
                      10
                            0
                                   9
                                        18
                                             17
                                                     7
                                                             82
                                                                  19
                                                                        16
                                                                               9
19
## 2
          8
                5
                       9
                           19
                                   9
                                        20
                                             14
                                                     9
                                                             83
                                                                  18
                                                                        11
                                                                               7
18
## 3
                           19
                                                     7
                                                              0
          6
                6
                       7
                                   8
                                        18
                                             13
                                                                  17
                                                                        11
                                                                               6
16
## 4
          6
                4
                       9
                           18
                                   9
                                        20
                                             10
                                                     8
                                                             71
                                                                  19
                                                                        13
                                                                               8
19
## 5
          8
                7
                       5
                           17
                                   7
                                         0
                                                             71
                                             10
                                                     6
                                                                  16
                                                                        13
                                                                              10
19
                                   7
## 6
          5
                5
                       9
                           16
                                        19
                                             11
                                                    10
                                                             59
                                                                  12
                                                                        14
                                                                                6
16
      netID lab10 ex10 lab12 ex02 ex05 lab05 ex11 ex01 ex06 lab11 lab04 lab02
##
## 1 gnz598
                                                                             8
                 9
                      15
                              9
                                  15
                                        17
                                                5
                                                    16
                                                         12
                                                               19
                                                                       9
                                                                             7
## 2 hpl316
                 8
                              8
                                        19
                                                                       9
                                                                                    9
                      16
                                  17
                                                6
                                                    15
                                                         15
                                                               18
                                                                             7
## 3 ivp353
                 6
                       0
                              6
                                   0
                                         0
                                               4
                                                    15
                                                         11
                                                               13
                                                                       8
                                                                                    6
                 7
                      15
                              9
                                               4
                                                                       8
                                                                             9
                                                                                   10
## 4 iau101
                                  15
                                         0
                                                    18
                                                         16
                                                               18
                              7
## 5 nue991
                 4
                      10
                                  15
                                               4
                                                    18
                                                         13
                                                               18
                                                                             8
                                                                                   10
                                         0
                                                                      10
                              6
                                               6
## 6 yky774
                 5
                      14
                                  16
                                        17
                                                    18
                                                         12
                                                               15
                                                                       7
                                                                             7
                                                                                   10
##
        exAVG
                 labAVG numericgrade
## 1 76.25000 82.72727
                              78.69545
## 2 83.33333 78.33333
                              82.26667
## 3 55.41667 64.16667
                              46.08333
## 4 75.41667 75.83333
                              74.61667
## 5 62.08333 71.66667
                              65.78333
## 6 75.00000 69.16667
                             70.63333
```

15. Using the guidelines in the syllabus, add a column containing each student's letter grade.

```
lam = c()
for(i in 1:50){
   if(dat[i, "numericgrade"] >= 93){
      lam[i] = "A"
   } else if (dat[i,"numericgrade"] >= 90){
      lam[i] = "A-"
   } else if (dat[i,"numericgrade"] >= 87){
      lam[i] = "B+"
   } else if (dat[i,"numericgrade"] >= 83){
      lam[i] = "B"
   } else if (dat[i,"numericgrade"] >= 80){
      lam[i] = "B-"
   } else if (dat[i,"numericgrade"] >= 77){
      lam[i] = "C+"
   } else if (dat[i,"numericgrade"] >= 73){
      lam[i] = "C"
   } else if (dat[i,"numericgrade"] >= 70){
      lam[i] = "C-"
   } else if (dat[i,"numericgrade"] >= 67){
      lam[i] = "D+"
   } else if (dat[i,"numericgrade"] >= 63){
      lam[i] = "D"
   } else if (dat[i,"numericgrade"] >= 60){
      lam[i] = "D-"
   } else {
      lam[i] = "F"
   }
}
dat$lettergrade = lam
head(dat)
     lab08 lab03 lab01 ex08 lab09 ex09 ex04 lab06 project ex07 ex03 lab07
##
ex12
## 1
         8
                0
                     10
                           0
                                  9
                                      18
                                           17
                                                   7
                                                           82
                                                                19
                                                                     16
                                                                             9
19
## 2
         8
                5
                      9
                          19
                                  9
                                      20
                                            14
                                                   9
                                                           83
                                                                18
                                                                     11
                                                                             7
18
                                                            0
## 3
         6
               6
                      7
                          19
                                  8
                                      18
                                           13
                                                   7
                                                                17
                                                                     11
                                                                             6
16
                      9
                                                           71
## 4
         6
               4
                          18
                                  9
                                      20
                                            10
                                                   8
                                                                19
                                                                     13
                                                                             8
19
## 5
         8
               7
                      5
                          17
                                  7
                                           10
                                                           71
                                                                16
                                                                     13
                                                                            10
                                       0
                                                   6
19
                5
## 6
         5
                      9
                          16
                                  7
                                      19
                                           11
                                                  10
                                                           59
                                                                12
                                                                     14
                                                                             6
16
      netID lab10 ex10 lab12 ex02 ex05 lab05 ex11 ex01 ex06 lab11 lab04 lab02
                 9
                            9
                                              5
                                                       12
                                                                    9
                                                                           8
## 1 gnz598
                     15
                                 15
                                      17
                                                  16
                                                             19
                                                                                 8
                                      19
                                             6
                                                  15
                                                       15
                                                                    9
                                                                          7
## 2 hpl316
                8
                     16
                            8
                                 17
                                                             18
```

```
## 3 ivp353
                 6
                      0
                             6
                                  0
                                        0
                                               4
                                                   15
                                                         11
                                                              13
                                                                      8
                                                                                   6
## 4 iau101
                 7
                     15
                             9
                                  15
                                               4
                                                                            9
                                                                                  10
                                        0
                                                   18
                                                         16
                                                              18
                                                                      8
## 5 nue991
                 4
                     10
                             7
                                  15
                                        0
                                               4
                                                   18
                                                         13
                                                              18
                                                                            8
                                                                                  10
                                                                     10
## 6 yky774
                 5
                     14
                             6
                                  16
                                       17
                                               6
                                                   18
                                                         12
                                                              15
                                                                      7
                                                                             7
                                                                                  10
##
                 labAVG numericgrade lettergrade
        exAVG
## 1 76.25000 82.72727
                             78.69545
                                                 B-
## 2 83.33333 78.33333
                             82.26667
                                                  F
## 3 55.41667 64.16667
                             46.08333
                                                  C
## 4 75.41667 75.83333
                             74.61667
                                                  D
## 5 62.08333 71.66667
                             65.78333
                                                 C-
## 6 75.00000 69.16667
                             70.63333
```

16. Print out the netID, numeric average, and letter grade for the top 10 scorers. You may want to look at the order function.

```
tops = dat[order(dat$numericgrade,
decreasing=TRUE),c("netID","numericgrade","lettergrade")]
tops[1:10,]
##
       netID numericgrade lettergrade
                 92.26667
## 22 esy224
## 24 waq733
                 89.78333
                                    B+
## 36 hbz284
                                    B+
                 89.76667
## 48 ayp949
                 89.35000
                                    B+
## 42 bor334
                                     В
                 86.86667
## 21 ujq876
                 86.61667
                                     В
                                     В
## 34 rtq675
                 86.10000
                                     В
## 43 sxz212
                 85.83333
                                     В
## 10 kap440
                 85.55000
## 7 pmc842
                 85.15000
                                     В
```