Bios 6301: Assignment 7

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Due Thursday, 04 November, 1:00 PM $5^{n=day}$ points taken off for each day late.

40 points total.

Submit a single knitr file (named homework7.rmd), along with a valid PDF output file. Inside the file, clearly indicate which parts of your responses go with which problems (you may use the original homework document as a template). Add your name as author to the file's metadata section. Raw R code/output or word processor files are not acceptable.

Failure to name file homework7.rmd or include author name may result in 5 points taken off.

Question 1

21 points

Use the following code to generate data for patients with repeated measures of A1C (a test for levels of blood glucose).

```
genData <- function(n) {
   if(exists(".Random.seed", envir = .GlobalEnv)) {
       save.seed <- get(".Random.seed", envir = .GlobalEnv)
       on.exit(assign(".Random.seed", save.seed, envir = .GlobalEnv))
   } else {
       on.exit(rm(".Random.seed", envir = .GlobalEnv))
   }
   set.seed(n)
   subj <- ceiling(n / 10)
   id <- sample(subj, n, replace=TRUE)
   times <- as.integer(difftime(as.POSIXct("2005-01-01"), as.POSIXct("2000-01-01"), units='secs'))
   dt <- as.POSIXct(sample(times, n), origin='2000-01-01')
   mu <- runif(subj, 4, 10)
   a1c <- unsplit(mapply(rnorm, tabulate(id), mu, SIMPLIFY=FALSE), id)
   data.frame(id, dt, a1c)
}
x <- genData(500)</pre>
```

Perform the following manipulations: (3 points each)

1. Order the data set by id and dt.

```
head(x[order(x$id, x$dt),],10)
```

```
## id dt a1c

## 32 1 2001-05-08 16:22:52 7.309995

## 268 1 2001-06-17 22:42:23 8.310721

## 201 1 2001-08-17 16:51:46 6.548845

## 285 1 2001-12-14 14:50:29 5.985275
```

9

2 2001-03-16 17:45:49 11.6

2. For each id, determine if there is more than a one year gap in between observations. Add a new row at the one year mark, with the alc value set to missing. A two year gap would require two new rows, and so forth.

```
library(data.table)
library(dplyr)
## Attaching package: 'dplyr'
## The following objects are masked from 'package:data.table':
##
##
       between, first, last
  The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
       intersect, setdiff, setequal, union
##
x <- data.table(x[order(x$id, x$dt),])</pre>
x[, diff := difftime(dt, shift(dt, fill=dt[1L]),
                      units="days"), by=id]
oneyr \leftarrow which(x$diff>=365 & x$diff<730)
twoyr <- which(x$diff>=730 & x$diff<1095)</pre>
x1 <- x[sort(c(seq_len(nrow(x)), oneyr)), ]</pre>
x2 <- x1[sort(c(seq_len(nrow(x1)), twoyr, twoyr)), ]</pre>
x2 <- x2 %>% group_by(id) %>% mutate(a1c = replace(a1c, duplicated(diff), NA))
head(x2,10)
## # A tibble: 10 x 4
## # Groups:
               id [2]
##
         id dt
                                   a1c diff
##
                                 <dbl> <drtn>
      <int> <dttm>
##
  1
          1 2001-05-08 16:22:52 7.31
                                         0.00000 days
## 2
          1 2001-06-17 22:42:23 8.31
                                        40.26355 days
## 3
          1 2001-08-17 16:51:46 6.55 60.75652 days
## 4
          1 2001-12-14 14:50:29 5.99 118.95744 days
## 5
          1 2002-08-19 13:51:47 6.01 247.91757 days
## 6
          1 2003-03-22 03:51:36
                                 7.24 214.62487 days
## 7
          1 2003-06-27 01:01:34
                                 5.17
                                       96.84025 days
## 8
          2 2001-03-05 22:24:43 9.24
                                         0.00000 days
```

10.80632 days

```
## 10 2 2001-05-02 04:14:56 10.1 46.39522 days
```

3. Create a new column visit. For each id, add the visit number. This should be 1 to n where n is the number of observations for an individual. This should include the observations created with missing a1c values.

```
x3 <- group_by(x2, id) %>% mutate(visit = row_number())
head(x3,10)
## # A tibble: 10 x 5
## # Groups:
                id [2]
##
         id dt
                                    a1c diff
                                                        visit
      <int> <dttm>
                                                        <int>
##
                                  <dbl> <drtn>
##
    1
          1 2001-05-08 16:22:52
                                  7.31
                                          0.00000 days
                                                            1
                                         40.26355 days
                                                            2
##
          1 2001-06-17 22:42:23
                                  8.31
##
          1 2001-08-17 16:51:46
                                  6.55
                                         60.75652 days
                                                            3
##
   4
                                  5.99 118.95744 days
                                                            4
          1 2001-12-14 14:50:29
                                                            5
          1 2002-08-19 13:51:47
                                  6.01 247.91757 days
##
    6
          1 2003-03-22 03:51:36
                                  7.24 214.62487 days
                                                            6
                                                            7
##
    7
          1 2003-06-27 01:01:34
                                  5.17
                                         96.84025 days
##
   8
          2 2001-03-05 22:24:43
                                  9.24
                                          0.00000 days
                                                            1
##
    9
          2 2001-03-16 17:45:49 11.6
                                         10.80632 days
          2 2001-05-02 04:14:56 10.1
                                                            3
## 10
                                         46.39522 days
  4. For each id, replace missing values with the mean alc value for that individual.
x4 <- x3 %>% group_by(id) %>% mutate(a1c= ifelse(is.na(a1c), mean(a1c,na.rm = T),a1c))
head(x4,10)
## # A tibble: 10 x 5
## # Groups:
                id [2]
##
         id dt
                                    alc diff
                                                        visit
##
      <int> <dttm>
                                  <dbl> <drtn>
                                                        <int>
##
          1 2001-05-08 16:22:52
                                          0.00000 days
    1
                                  7.31
                                                            1
                                         40.26355 days
                                                            2
##
          1 2001-06-17 22:42:23
                                  8.31
##
    3
          1 2001-08-17 16:51:46
                                  6.55
                                         60.75652 days
                                                            3
          1 2001-12-14 14:50:29
                                  5.99 118.95744 days
                                                            4
##
    5
          1 2002-08-19 13:51:47
                                   6.01 247.91757 days
                                                            5
##
    6
          1 2003-03-22 03:51:36
                                  7.24 214.62487 days
                                                            6
##
   7
                                                            7
          1 2003-06-27 01:01:34
                                  5.17
                                         96.84025 days
##
   8
          2 2001-03-05 22:24:43
                                  9.24
                                          0.00000 days
                                                            1
                                                            2
##
   9
          2 2001-03-16 17:45:49 11.6
                                         10.80632 days
## 10
          2 2001-05-02 04:14:56 10.1
                                         46.39522 days
  5. Print mean alc for each id.
group_by(x4, id) %>% summarise(mean = mean(a1c))
## `summarise()` ungrouping output (override with `.groups` argument)
## # A tibble: 50 x 2
##
         id mean
##
      <int> <dbl>
##
          1 6.65
    1
##
    2
          2 9.79
##
    3
          3 6.95
##
    4
          4 8.19
##
    5
          5 9.43
```

```
##
            7.13
##
    7
             7.88
          7
##
    8
             6.24
##
    9
             4.42
          9
## 10
         10
             6.03
         with 40 more rows
## # ...
```

6. Print total number of visits for each id.

```
tally(group_by(x4, id))
```

```
## # A tibble: 50 x 2
##
          id
                  n
##
       <int> <int>
##
    1
           1
##
    2
           2
                 16
##
    3
           3
                 13
##
    4
           4
                  9
##
    5
           5
                 16
##
    6
           6
                 11
##
    7
           7
                  5
##
    8
           8
                 12
##
           9
                 15
          10
## 10
                  8
          with 40 more rows
```

7. Print the observations for id = 15.

```
x4[x4[,'id'] == 15,]
```

```
## # A tibble: 10 x 5
## # Groups:
               id [1]
##
         id dt
                                   a1c diff
                                                         visit
##
      <int> <dttm>
                                 <dbl> <drtn>
                                                         <int>
         15 2000-10-21 01:08:17
                                  7.40
                                          0.000000 days
##
    1
                                                             1
##
    2
         15 2001-08-08 14:23:08
                                  5.90 291.551979 days
                                                             2
         15 2001-08-15 07:03:29
                                  7.46
##
    3
                                          6.694687 days
                                                             3
##
    4
         15 2002-03-15 21:23:10
                                  5.33 212.638669 days
                                                             4
##
    5
         15 2002-04-14 09:08:25
                                         29.448090 days
                                                             5
                                  6.48
##
    6
         15 2002-10-10 18:27:43
                                  8.14 179.388403 days
                                                             6
    7
                                                             7
##
         15 2003-02-19 12:58:53
                                  6.45 131.813310 days
##
         15 2003-03-02 06:58:10
                                        10.749502 days
                                                             8
    8
                                  7.43
##
    9
         15 2003-06-30 07:20:49
                                  7.11 119.974063 days
                                                             9
         15 2004-01-22 20:30:42 5.67 206.590197 days
## 10
                                                            10
```

Question 2

16 points

Install the lexicon package. Load the sw_fry_1000 vector, which contains 1,000 common words.

```
data('sw_fry_1000', package = 'lexicon')
head(sw_fry_1000)
```

```
## [1] "the" "of" "to" "and" "a" "in'
```

1. Remove all non-alphabetical characters and make all characters lowercase. Save the result as a.

```
a <- tolower(gsub("[^[:alpha:] ]",'', sw_fry_1000))
```

Use vector a for the following questions. (2 points each)

2. How many words contain the string "ar"?

```
length(grep('ar',a))
```

```
## [1] 64
```

3. Find a six-letter word that starts with "l" and ends with "r".

```
a[grep('^l[a-z]{4}r$', a)]
```

```
## [1] "letter"
```

4. Return all words that start with "col" or end with "eck".

```
a[grep('^col|eck$', a)]
```

```
## [1] "color" "cold" "check" "collect" "colony" "column" "neck'
```

5. Find the number of words that contain 4 or more adjacent consonants. Assume "y" is always a consonant.

```
length(a[grep("[^aeiou]{4,}", a)])
```

```
## [1] 8
```

6. Return all words with a "q" that isn't followed by a "ui".

```
a[grep("q.[^ui]",a)]
```

```
## [1] "question" "equate" "square" "equal" "quart" "quotient"
```

7. Find all words that contain a "k" followed by another letter. Run the table command on the first character following the first "k" of each word.

```
a[grep('k[a-z]+', a)]
##
    [1] "like"
                   "make"
                            "know"
                                      "take"
                                                "kind"
                                                          "keep"
                                                                     "knew"
                                                                              "king"
   [9] "sky"
                   "kept"
                            "broke"
                                       "kill"
                                                "lake"
                                                          "key"
                                                                     "skin"
                                                                               "spoke"
## [17] "skill"
                  "market"
k \leftarrow a[grep('k[a-z]+', a)]
table(substr(sub('^[a-z]*(k[a-z]+$)', '\1', k), 2,2))
```

```
## ## e i n y
## 10 5 2 1
```

8. Remove all vowels. How many character strings are found exactly once?

```
sum(nchar(gsub('[aeiou]','', a))==1)
```

```
## [1] 46
```

Question 3

3 points

The first argument to most functions that fit linear models are formulas. The following example defines the response variable death and allows the model to incorporate all other variables as terms. . is used to mean all columns not otherwise in the formula.

```
library(readr)
url <- "https://github.com/couthcommander/Bios6301/raw/master/datasets/haart.csv"
haart <- read_csv("~/Bios6301/datasets/haart.csv")</pre>
##
## -- Column specification ---
## cols(
     male = col_double(),
##
     age = col_double(),
##
     aids = col_double(),
##
##
     cd4baseline = col_double(),
##
     logvl = col_double(),
     weight = col_double(),
##
##
     hemoglobin = col_double(),
##
     init.reg = col character(),
##
     init.date = col_character(),
##
     last.visit = col_character(),
##
     death = col_double(),
##
     date.death = col_character()
## )
haart_df <- haart[,c('death','weight','hemoglobin','cd4baseline')]</pre>
coef(summary(glm(death ~ ., data=haart_df, family=binomial(logit))))
##
                    Estimate Std. Error
                                          z value
## (Intercept) 3.576411744 1.226870535 2.915069 0.0035561039
               -0.046210552 0.022556001 -2.048703 0.0404911395
## hemoglobin -0.350642786 0.105064078 -3.337418 0.0008456055
## cd4baseline 0.002092582 0.001811959 1.154872 0.2481427160
Now imagine running the above several times, but with a different response and data set each time. Here's a
function:
myfun <- function(dat, response) {</pre>
  form <- as.formula(response ~ .)</pre>
  coef(summary(glm(formula=form, data=dat, family=binomial(logit))))
}
Unfortunately, it doesn't work. tryCatch is "catching" the error so that this file can be knit to PDF.
tryCatch(myfun(haart_df, death), error = function(e) e)
## <simpleError in eval(predvars, data, env): object 'death' not found>
What do you think is going on? Consider using debug to trace the problem.
debugonce(myfun)
tryCatch(myfun(haart_df, death), error = function(e) e)
## debugging in: myfun(haart_df, death)
## debug at <text>#1: {
       form <- as.formula(response ~ .)</pre>
##
       coef(summary(glm(formula = form, data = dat, family = binomial(logit))))
## }
## debug at <text>#2: form <- as.formula(response ~ .)</pre>
## debug at <text>#3: coef(summary(glm(formula = form, data = dat, family = binomial(logit))))
```

<simpleError in eval(predvars, data, env): object 'death' not found>

• From debugging, I found out that the data was not called inside the function so the variable 'death' could not be found.

5 bonus points

Create a working function.

```
myfun <- function(dat, response) {
  form <- substitute(as.formula(response ~ .))
  dat<-substitute(dat)
  coef(summary(eval(bquote( glm( .(form), data=.(dat), family=binomial(logit))))))
}</pre>
```