# Bios 6301: Homework 7

# Ashley Spirrison

Due Thursday, 02 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) {</pre>
    if(exists(".Random.seed", envir = .GlobalEnv)) {
        save.seed <- get(".Random.seed", envir= .GlobalEnv)</pre>
        on.exit(assign(".Random.seed", save.seed, envir = .GlobalEnv))
    } else {
        on.exit(rm(".Random.seed", envir = .GlobalEnv))
    }
    set.seed(n)
    subj <- ceiling(n / 10)</pre>
    id <- sample(subj, n, replace=TRUE)</pre>
    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')</pre>
    mu <- runif(subj, 4, 10)</pre>
    a1c <- unsplit(mapply(rnorm, tabulate(id), mu, SIMPLIFY=FALSE), id)</pre>
    data.frame(id, dt, a1c)
x <- genData(500)
```

```
#2. For each `id`, determining if there is more than a one year gap in between observations. Adding a n
addMissingRows <- function(data) {
  result <- vector("list", length = nrow(data))
  k <- 1
  data <- data[order(data$id, data$dt), ] #1. Ordering the data set by `id` and `dt`.</pre>
```

```
for (i in unique(data$id)) {
    temp_data <- data[data$id == i, ]</pre>
    temp_data$dt <- as.POSIXct(temp_data$dt)</pre>
    temp_data <- temp_data[order(temp_data$dt), ]</pre>
    for (j in 1:(nrow(temp_data) - 1)) {
      time_diff <- as.numeric(difftime(temp_data$dt[j + 1], temp_data$dt[j], units = "days"))</pre>
      if (!is.na(time_diff) && time_diff >= 365) {
        num_missing_years <- floor(time_diff / 365)</pre>
        for (m in 1:(num_missing_years - 1)) {
          if (m == 1) {
            new_dt <- as.POSIXct(temp_data$dt[j] + as.difftime(365 * m, units = "days"))
            new_row <- data.frame(id = i, dt = new_dt, a1c = NA)</pre>
            temp_data <- rbind(temp_data[1:j, ], new_row, temp_data[(j + 1):nrow(temp_data), ])</pre>
            j < -j + 1
          }
        }
      }
    }
    result[[k]] <- temp_data
    k \leftarrow k + 1
  }
  result <- do.call(rbind, result)</pre>
  return(result)
x <- addMissingRows(x)</pre>
#3. Creating a new column `visit`. For each `id`, adding the visit number from 1 to n depending on the
x$visit <- ave(x$id, x$id, FUN = seq_along)
#4. For each `id`, determining and replacing missing values with the mean `a1c` value for each individu
mean_a1c <- aggregate(a1c ~ id, data = x, FUN = function(x) mean(x, na.rm = TRUE))</pre>
for (i in 1:nrow(mean_a1c)) {
  id_val <- mean_a1c[i, "id"]</pre>
 mean_val <- mean_a1c[i, "a1c"]</pre>
  x$a1c[x$id == id_val & is.na(x$a1c)] <- mean_val
}
#5.Printing the mean alc for each id.
print(mean_a1c)
##
      id
                a1c
## 1
       1 6.654444
## 2
      2 9.789132
## 3
      3 6.951820
      4 8.191985
## 4
## 5
      5 9.429694
      6 7.133443
## 6
## 7
      7 7.879138
## 8 8 6.244061
```

```
## 9 9 4.420523
## 10 10 6.028370
## 11 11 4.838279
## 12 12
         6.691181
## 13 13
         8.504632
## 14 14 9.122968
## 15 15
         6.737092
         7.420245
## 16 16
## 17 17
         6.546329
## 18 18
         6.151311
## 19 19
         8.628037
## 20 20
         8.923518
## 21 21
         5.444430
## 22 22
         5.763931
## 23 23
          6.351112
## 24 24
         9.377525
## 25 25
         5.058097
## 26 26
         8.692078
## 27 27
         7.371831
## 28 28
         4.243469
## 29 29
         6.345254
## 30 30
         4.135795
## 31 31
         8.670622
## 32 32
         5.130167
## 33 33
         6.528153
## 34 34
         8.445030
## 35 35
         3.832195
## 36 36
         9.514603
## 37 37
         8.612608
## 38 38 10.160773
## 39 39
         8.976697
## 40 40
         7.583232
## 41 41
         3.804325
## 42 42
         6.787170
## 43 43
         5.654235
## 44 44
         5.613283
## 45 45
         8.876623
## 46 46
         7.485824
## 47 47
         4.752133
## 48 48
         7.415459
## 49 49 5.562809
## 50 50 4.970288
#6. Calculating and printing the total number of visits for each id.
total_visits <- aggregate(visit ~ id, data = x, FUN = length)</pre>
print(total_visits)
##
      id visit
## 1
       1
             7
## 2
       2
            16
## 3
       3
            13
```

## 4

## 5

4

5

9

14

```
## 6
      6
            11
## 7
            7
      7
## 8
            12
## 9
            15
       9
## 10 10
            8
## 11 11
            12
## 12 12
            12
## 13 13
            9
## 14 14
            12
## 15 15
            10
## 16 16
            8
## 17 17
             9
## 18 18
            14
## 19 19
            10
## 20 20
            11
## 21 21
            13
## 22 22
            12
## 23 23
            10
## 24 24
            12
## 25 25
            16
## 26 26
            11
## 27 27
            10
## 28 28
            15
## 29 29
            3
## 30 30
            13
## 31 31
            11
## 32 32
            9
## 33 33
            12
## 34 34
            11
## 35 35
            11
## 36 36
            9
## 37 37
            8
## 38 38
            14
## 39 39
            14
## 40 40
            10
## 41 41
            14
## 42 42
## 43 43
            8
## 44 44
            12
## 45 45
            6
## 46 46
            12
## 47 47
            10
## 48 48
            5
## 49 49
            11
## 50 50
#7.Printing the observations for id = 15.
print(x[x$id == 15, ])
##
       id
                            dt
                                    a1c visit
## 300 15 2000-10-21 01:08:17 7.401322
                                            1
## 127 15 2001-08-08 14:23:08 5.896318
                                            2
## 165 15 2001-08-15 07:03:29 7.457722
## 109 15 2002-03-15 21:23:10 5.330917
```

```
## 319 15 2002-04-14 09:08:25 6.484003 5
## 255 15 2002-10-10 18:27:43 8.139101 6
## 224 15 2003-02-19 12:58:53 6.446557 7
## 481 15 2003-03-02 06:58:10 7.432291 8
## 425 15 2003-06-30 07:20:49 7.113792 9
## 259 15 2004-01-22 20:30:42 5.668897 10
```

# Question 2

### 16 points

##

[61] "them"

"write"

Install the lexicon package. Load the sw\_fry\_1000 vector, which contains 1,000 common words.

```
options(repos = c(CRAN = "http://cran.rstudio.com/"))
install.packages("lexicon")
## Installing package into 'C:/Users/ashle/AppData/Local/R/win-library/4.3'
## (as 'lib' is unspecified)
\mbox{\tt \#\#} package 'lexicon' successfully unpacked and MD5 sums checked
##
## The downloaded binary packages are in
  C:\Users\ashle\AppData\Local\Temp\RtmpMRRelS\downloaded_packages
library(lexicon)
data('sw fry 1000', package = 'lexicon')
head(sw_fry_1000)
## [1] "the" "of" "to"
                          "and" "a"
                                       "in"
#1. Removing all non-alphabetical characters and making all characters lowercase. Saving the result as
a <- tolower(gsub("[^[:alpha:]]", "", sw_fry_1000))</pre>
save(a, file = "a.RData")
print(a)
                                                                      "a"
##
      [1] "the"
                         "of"
                                        "to"
                                                       "and"
                                                                      "that"
##
      [6] "in"
                         "is"
                                        "it"
                                                       "you"
##
     [11] "he"
                         "was"
                                        "for"
                                                       "on"
                                                                      "are"
                         "as"
                                        "i"
                                                       "his"
                                                                      "they"
##
     [16] "with"
##
     [21] "be"
                         "at"
                                        "one"
                                                       "have"
                                                                      "this"
##
     [26] "from"
                         "or"
                                        "had"
                                                       "by"
                                                                      "hot"
##
     [31] "word"
                         "but"
                                        "what"
                                                       "some"
                                                                      "we"
                                        "other"
                                                       "were"
##
     [36] "can"
                         "out"
                                                                      "all"
     [41] "there"
                         "when"
                                        "up"
                                                       "use"
                                                                      "your"
##
     [46] "how"
                         "said"
                                        "an"
                                                                      "she"
##
                                                       "each"
##
     [51] "which"
                         "do"
                                        "their"
                                                       "time"
                                                                      "if"
                                        "about"
                                                                      "then"
     [56] "will"
                         "way"
                                                       "many"
##
```

"like"

"would"

"so"

шш	[00]	U+1U	W2 W	U.7 U	U 1 U	U+1-2
##	[66]	"these"	"her"	"long"	"make"	"thing"
##	[71]	"see"	"him"	"two"	"has"	"look"
##	[76]	"more"	"day"	"could"	"go"	"come"
##	[81]	"did"	"number"	"sound"	"no"	"most"
##	[86]	"people"	"my"	"over"	"know"	"water"
##	[91]	"than"	"call"	"first"	"who"	"may"
##	[96]	"down"	"side"	"been"	"now"	"find"
##	[101]	"any"	"new"	"work"	"part"	"take"
##	[106]	"get"	"place"	"made"	"live"	"where"
##	[111]	"after"	"back"	"little"	"only"	"round"
##	[116]	"man"	"year"	"came"	"show"	"every"
##	[121]	"good"	"me"	"give"	"our"	"under"
##	[126]	"name"	"very"	"through"	"just"	"form"
##	[131]	"sentence"	"great"	"think"	"say"	"help"
##	[136]	"low"	"line"	"differ"	"turn"	"cause"
##	[141]	"much"	"mean"	"before"	"move"	"right"
##	[146]	"boy"	"old"	"too"	"same"	"tell"
##	[151]	"does"	"set"	"three"	"want"	"air"
##	[156]	"well"	"also"	"play"	"small"	"end"
##	[161]	"put"	"home"	"read"	"hand"	"port"
##	[166]	"large"	"spell"	"add"	"even"	"land"
##	[171]	"here"	"must"	"big"	"high"	"such"
##	[176]	"follow"	"act"	"why"	"ask"	"men"
##	[181]	"change"	"went"	"light"	"kind"	"off"
##	[186]	"need"	"house"	"picture"	"try"	"us"
##	[191]	"again"	"animal"	"point"	"mother"	"world"
##	[196]	"near"	"build"	"self"	"earth"	"father"
##	[201]	"head"	"stand"	"own"	"page"	"should"
##	[206]	"country"	"found"	"answer"	"school"	"grow"
##	[211]	"study"	"still"	"learn"	"plant"	"cover"
##	[216]	"food"	"sun"	"four"	"between"	"state"
## ##	[216] [221]	"food" "keep"		"four" "never"	"between" "last"	"state" "let"
			"sun" "eye" "city"			
##	[221]	"keep"	"eye"	"never" "tree"	"last"	"let"
## ##	[221] [226]	"keep" "thought"	"eye" "city"	"never"	"last" "cross"	"let" "farm"
## ## ##	[221] [226] [231]	"keep" "thought" "hard"	"eye" "city" "start"	"never" "tree" "might"	"last" "cross" "story"	"let" "farm" "saw"
## ## ## ##	[221] [226] [231] [236]	"keep" "thought" "hard" "far"	"eye" "city" "start" "sea"	"never" "tree" "might" "draw"	"last" "cross" "story" "left"	"let" "farm" "saw" "late"
## ## ## ##	[221] [226] [231] [236] [241]	"keep" "thought" "hard" "far" "run"	"eye" "city" "start" "sea" "dont"	"never" "tree" "might" "draw" "while" "life"	"last" "cross" "story" "left" "press"	"let" "farm" "saw" "late" "close"
## ## ## ## ##	[221] [226] [231] [236] [241] [246]	"keep" "thought" "hard" "far" "run" "night"	"eye" "city" "start" "sea" "dont" "real" "seem"	"never" "tree" "might" "draw" "while" "life" "together"	"last" "cross" "story" "left" "press" "few"	"let" "farm" "saw" "late" "close" "north"
## ## ## ## ##	[221] [226] [231] [236] [241] [246] [251]	"keep" "thought" "hard" "far" "run" "night" "open"	"eye" "city" "start" "sea" "dont" "real" "seem" "begin"	"never" "tree" "might" "draw" "while" "life" "together" "got"	"last" "cross" "story" "left" "press" "few" "next"	"let" "farm" "saw" "late" "close" "north" "white"
## ## ## ## ## ##	[221] [226] [231] [236] [241] [246] [251] [256]	"keep" "thought" "hard" "far" "run" "night" "open" "children"	"eye" "city" "start" "sea" "dont" "real" "seem"	"never" "tree" "might" "draw" "while" "life" "together"	"last" "cross" "story" "left" "press" "few" "next" "walk"	"let" "farm" "saw" "late" "close" "north" "white" "example"
## ## ## ## ## ##	[221] [226] [231] [236] [241] [246] [251] [256] [261]	"keep" "thought" "hard" "far" "run" "night" "open" "children" "ease"	"eye" "city" "start" "sea" "dont" "real" "seem" "begin" "paper"	"never" "tree" "might" "draw" "while" "life" "together" "got" "group"	"last" "cross" "story" "left" "press" "few" "next" "walk" "always"	"let" "farm" "saw" "late" "close" "north" "white" "example" "music"
## ## ## ## ## ## ##	[221] [226] [231] [236] [241] [246] [251] [256] [261] [266]	"keep" "thought" "hard" "far" "run" "night" "open" "children" "ease" "those"	"eye" "city" "start" "sea" "dont" "real" "seem" "begin" "paper" "both"	"never" "tree" "might" "draw" "while" "life" "together" "got" "group" "mark"	"last" "cross" "story" "left" "press" "few" "next" "walk" "always" "often" "car"	"let" "farm" "saw" "late" "close" "north" "white" "example" "music" "letter"
## ## ## ## ## ## ##	[221] [226] [231] [236] [241] [246] [251] [256] [261] [266] [271]	"keep" "thought" "hard" "far" "run" "night" "open" "children" "ease" "those" "until"	"eye" "city" "start" "sea" "dont" "real" "seem" "begin" "paper" "both" "mile"	"never" "tree" "might" "draw" "while" "life" "together" "got" "group" "mark" "river"	"last" "cross" "story" "left" "press" "few" "next" "walk" "always" "often"	"let" "farm" "saw" "late" "close" "north" "white" "example" "music" "letter" "feet" "took"
## ## ## ## ## ## ##	[221] [226] [231] [236] [241] [246] [251] [256] [261] [266] [271] [276]	"keep" "thought" "hard" "far" "run" "night" "open" "children" "ease" "those" "until" "care"	"eye" "city" "start" "sea" "dont" "real" "seem" "begin" "paper" "both" "mile" "second"	"never" "tree" "might" "draw" "while" "life" "together" "got" "group" "mark" "river"	"last" "cross" "story" "left" "press" "few" "next" "walk" "always" "often" "car" "carry" "friend"	"let" "farm" "saw" "late" "close" "north" "white" "example" "music" "letter" "feet"
## ## ## ## ## ## ## ##	[221] [226] [231] [236] [241] [246] [251] [256] [261] [266] [271] [276] [281]	"keep" "thought" "hard" "far" "run" "night" "open" "children" "ease" "those" "until" "care" "science"	"eye" "city" "start" "sea" "dont" "real" "seem" "begin" "paper" "both" "mile" "second" "eat"	"never" "tree" "might" "draw" "while" "life" "together" "got" "group" "mark" "river" "book" "room"	"last" "cross" "story" "left" "press" "few" "next" "walk" "always" "often" "car"	"let" "saw" "late" "close" "north" "white" "example" "music" "letter" "feet" "took" "began"
## ## ## ## ## ## ## ##	[221] [226] [231] [236] [241] [246] [251] [256] [261] [266] [271] [276] [281] [286]	"keep" "thought" "hard" "far" "run" "night" "open" "children" "ease" "those" "until" "care" "science" "idea"	"eye" "city" "start" "sea" "dont" "real" "seem" "begin" "paper" "both" "mile" "second" "eat" "fish"	"never" "tree" "might" "draw" "while" "life" "together" "got" "group" "mark" "river" "book" "room" "mountain" "horse"	"last" "cross" "story" "left" "press" "few" "next" "walk" "always" "often" "carr" "carry" "friend" "stop"	"let" "farm" "saw" "late" "close" "north" "white" "example" "music" "letter" "feet" "took" "began" "once" "sure"
## ## ## ## ## ## ## ## ##	[221] [226] [231] [236] [241] [246] [251] [256] [261] [266] [271] [276] [281] [286] [291]	"keep" "thought" "hard" "far" "run" "night" "open" "children" "ease" "those" "until" "care" "science" "idea" "base" "watch"	"eye" "city" "start" "sea" "dont" "real" "seem" "begin" "paper" "both" "mile" "second" "eat" "fish" "hear" "color"	"never" "tree" "might" "draw" "while" "life" "together" "got" "group" "mark" "river" "book" "room" "mountain" "horse"	"last" "cross" "story" "left" "press" "few" "next" "walk" "always" "often" "carry" "friend" "stop" "cut"	"let" "farm" "saw" "late" "close" "north" "white" "example" "music" "letter" "feet" "took" "began" "once" "sure" "main"
## ###################################	[221] [226] [231] [236] [241] [246] [251] [256] [261] [271] [276] [281] [286] [291] [296] [301]	"keep" "thought" "hard" "far" "run" "night" "open" "children" "ease" "those" "until" "care" "science" "idea" "base" "watch" "enough"	"eye" "city" "start" "sea" "dont" "real" "seem" "begin" "paper" "both" "mile" "second" "eat" "fish" "hear" "color" "plain"	"never" "tree" "might" "draw" "while" "life" "together" "got" "group" "mark" "river" "book" "room" "mountain" "horse" "face" "girl"	"last" "cross" "story" "left" "press" "few" "next" "walk" "always" "often" "car" "carry" "friend" "stop" "cut" "wood"	"let" "farm" "saw" "late" "close" "north" "white" "example" "music" "letter" "feet" "took" "began" "once" "sure"
######################################	[221] [226] [231] [236] [241] [246] [251] [256] [261] [271] [276] [281] [286] [291] [296] [301] [306]	"keep" "thought" "hard" "far" "run" "night" "open" "children" "ease" "those" "until" "care" "science" "idea" "base" "watch" "enough" "ready"	"eye" "city" "start" "sea" "dont" "real" "seem" "begin" "paper" "both" "mile" "second" "eat" "fish" "hear" "color"	"never" "tree" "might" "draw" "while" "life" "together" "got" "group" "mark" "river" "book" "room" "mountain" "horse"	"last" "cross" "story" "left" "press" "few" "next" "walk" "always" "often" "car" "carry" "friend" "stop" "cut" "wood" "usual"	"let" "farm" "saw" "late" "close" "north" "white" "example" "music" "letter" "feet" "took" "began" "once" "sure" "main" "young" "list"
######################################	[221] [226] [231] [236] [241] [246] [251] [256] [261] [271] [276] [281] [296] [291] [296] [301] [306] [311]	"keep" "thought" "hard" "far" "run" "night" "open" "children" "ease" "those" "until" "care" "science" "idea" "base" "watch" "enough" "ready" "though"	"eye" "city" "start" "sea" "dont" "real" "seem" "begin" "paper" "both" "mile" "second" "eat" "fish" "hear" "color" "plain" "above" "feel"	"never" "tree" "might" "draw" "while" "life" "together" "got" "group" "mark" "river" "book" "room" "mountain" "horse" "face" "girl" "ever"	"last" "cross" "story" "left" "press" "few" "next" "walk" "always" "often" "car" "carry" "friend" "stop" "cut" "wood" "usual" "red" "bird"	"let" "farm" "saw" "late" "close" "north" "white" "example" "music" "letter" "feet" "took" "began" "once" "sure" "main" "young" "list" "soon"
######################################	[221] [226] [231] [236] [241] [246] [251] [256] [261] [276] [271] [286] [291] [296] [301] [306] [311] [316]	"keep" "thought" "hard" "far" "run" "night" "open" "children" "ease" "those" "until" "care" "science" "idea" "base" "watch" "enough" "ready" "though"	"eye" "city" "start" "sea" "dont" "real" "seem" "begin" "paper" "both" "mile" "second" "eat" "fish" "hear" "color" "plain" "above" "feel" "dog"	"never" "tree" "might" "draw" "while" "life" "together" "got" "group" "mark" "river" "book" "room" "mountain" "horse" "face" "girl" "ever" "talk" "family"	"last" "cross" "story" "left" "press" "few" "next" "walk" "always" "often" "car" "carry" "friend" "stop" "cut" "wood" "usual" "red" "bird"	"let" "farm" "saw" "late" "close" "north" "white" "example" "music" "letter" "feet" "took" "began" "once" "sure" "main" "young" "list" "soon"
######################################	[221] [226] [231] [236] [241] [246] [251] [256] [261] [266] [271] [276] [281] [296] [301] [306] [311] [316] [321]	"keep" "thought" "hard" "far" "run" "night" "open" "children" "ease" "those" "until" "care" "science" "idea" "base" "watch" "enough" "ready" "though" "body" "leave"	"eye" "city" "start" "sea" "dont" "real" "seem" "begin" "paper" "both" "mile" "second" "eat" "fish" "hear" "color" "plain" "above" "feel" "dog" "song"	"never" "tree" "might" "draw" "while" "life" "together" "got" "group" "mark" "river" "book" "room" "mountain" "horse" "face" "girl" "ever" "talk" "family" "measure"	"last" "cross" "story" "left" "press" "few" "next" "walk" "always" "often" "car" "carry" "friend" "stop" "cut" "wood" "usual" "red" "bird" "direct" "door"	"let" "farm" "saw" "late" "close" "north" "white" "example" "music" "letter" "feet" "took" "began" "once" "sure" "main" "young" "list" "soon" "pose" "product"
######################################	[221] [226] [231] [236] [241] [246] [251] [256] [261] [276] [271] [286] [291] [296] [301] [306] [311] [316]	"keep" "thought" "hard" "far" "run" "night" "open" "children" "ease" "those" "until" "care" "science" "idea" "base" "watch" "enough" "ready" "though"	"eye" "city" "start" "sea" "dont" "real" "seem" "begin" "paper" "both" "mile" "second" "eat" "fish" "hear" "color" "plain" "above" "feel" "dog"	"never" "tree" "might" "draw" "while" "life" "together" "got" "group" "mark" "river" "book" "room" "mountain" "horse" "face" "girl" "ever" "talk" "family"	"last" "cross" "story" "left" "press" "few" "next" "walk" "always" "often" "car" "carry" "friend" "stop" "cut" "wood" "usual" "red" "bird"	"let" "farm" "saw" "late" "close" "north" "white" "example" "music" "letter" "feet" "took" "began" "once" "sure" "main" "young" "list" "soon"

##	[336]	"half"	"rock"	"order"	"fire"	"south"
##	[341]	"problem"	"piece"	"told"	"knew"	"pass"
##	[346]	"since"	"top"	"whole"	"king"	"space"
##	[351]	"heard"	"best"	"hour"	"better"	"true"
##	[356]	"during"	"hundred"	"five"	"remember"	"step"
##	[361]	"early"	"hold"	"west"	"ground"	"interest"
##	[366]	"reach"	"fast"	"verb"	"sing"	"listen"
##	[371]	"six"	"table"	"travel"	"less"	"morning"
##	[376]	"ten"	"simple"	"several"	"vowel"	"toward"
##	[381]	"war"	"lay"	"against"	"pattern"	"slow"
##	[386]	"center"	"love"	"person"	"money"	"serve"
##	[391]	"appear"	"road"	"map"	"rain"	"rule"
##	[396]	"govern"	"pull"	"cold"	"notice"	"voice"
##	[401]	"unit"	"power"	"town"	"fine"	"certain"
##	[406]	"fly"	"fall"	"lead"	"cry"	"dark"
##	[411]	"machine"	"note"	"wait"	"plan"	"figure"
##	[416]	"star"	"box"	"noun"	"field"	"rest"
##	[421]	"correct"	"able"	"pound"	"done"	"beauty"
##	[426]	"drive"	"stood"	"contain"	"front"	"teach"
##	[431]	"week"	"final"	"gave"	"green"	"oh"
##	[436]	"quick"	"develop"	"ocean"	"warm"	"free"
##	[441]	"minute"	"strong"	"special"	"mind"	"behind"
##	[446]	"clear"	"tail"	"produce"	"fact"	"street"
##	[451]	"inch"	"multiply"	"nothing"	"course"	"stay"
##	[456]	"wheel"	"full"	"force"	"blue"	"object"
##	[461]	"decide"	"surface"	"deep"	"moon"	"island"
##	[466]	"foot"	"system"	"busy"	"test"	"record"
##	[471]	"boat"	"common"	"gold"	"possible"	"plane"
##	[476]	"stead"	"dry"	"wonder"	"laugh"	"thousand"
##	[481]	"ago"	"ran"	"check"	"game"	"shape"
##	[486]	"equate"	"hot"	"miss"	"brought"	"heat"
##	[491]	"snow"	"tire"	"bring"	"yes"	"distant"
##	[496]	"fill"	"east"	"paint"	"language"	"among"
##	[501]	"grand"	"ball"	"yet"	"wave"	"drop"
##	[506]	"heart"	"am"	"present"	"heavy"	"dance"
##	[511]	"engine"	"position"	"arm"	"wide"	"sail"
##	[516]	"material"	"size"	"vary"	"settle"	"speak"
##	[521]	"weight"	"general"	"ice"	"matter"	"circle"
##	[526]	"pair"	"include"	"divide"	"syllable"	"felt"
##	[531]	"perhaps"	"pick"	"sudden"	"count"	"square"
##	[536]	"reason"	"length"	"represent"	"art"	"subject"
##	[541]	"region"	"energy"	"hunt"	"probable"	"bed"
##	[546]	"brother"	"egg"	"ride"	"cell"	"believe"
##	[551]	"fraction"	"forest"	"sit"	"race"	"window"
##	[556]	"store"	"summer"	"train"	"sleep"	"prove"
##	[561]	"lone"	"leg"	"exercise"	"wall"	"catch"
##	[566]	"mount"	"wish"	"sky"	"board"	"joy"
##	[571]	"winter"	"sat"	"written"	"wild"	"instrument"
##	[576]	"kept"	"glass"	"grass"	"COW"	"job"
##	[581]	"edge"	"sign"	"visit"	"past"	"soft"
##	[586]	"fun"	"bright"	"gas"	"weather"	"month"
##	[591]	"million"	"bear"	"finish"	"happy"	"hope"
##	[596]	"flower"	"clothe"	"strange"	"gone"	"jump"
##	[601]	"baby"	"eight"	"village"	"meet"	"root"

##	[606]	"buy"	"raise"	"solve"	"metal"	"whether"
##	[611]	"push"	"seven"	"paragraph"	"third"	"shall"
##	[616]	"held"	"hair"	"describe"	"cook"	"floor"
##	[621]	"either"	"result"	"burn"	"hill"	"safe"
##	[626]	"cat"	"century"	"consider"	"type"	"law"
##	[631]	"bit"	"coast"	"сору"	"phrase"	"silent"
##	[636]	"tall"	"sand"	"soil"	"roll"	"temperature"
##	[641]	"finger"	"industry"	"value"	"fight"	"lie"
##	[646]	"beat"	"excite"	"natural"	"view"	"sense"
##	[651]	"ear"	"else"	"quite"	"broke"	"case"
##	[656]	"middle"	"kill"	"son"	"lake"	"moment"
##	[661]	"scale"	"loud"	"spring"	"observe"	"child"
##	[666]	"straight"	"consonant"	"nation"	"dictionary"	"milk"
##	[671]	"speed"	"method"	"organ"	"pay"	"age"
##	[676]	"section"	"dress"	"cloud"	"surprise"	"quiet"
##	[681]	"stone"	"tiny"	"climb"	"cool"	"design"
##	[686]	"poor"	"lot"	"experiment"	"bottom"	"key"
##	[691]	"iron"	"single"	"stick"	"flat"	"twenty"
##	[696]	"skin"	"smile"	"crease"	"hole"	"trade"
##	[701]	"melody"	"trip"	"office"	"receive"	"row"
##	[706]	"mouth"	"exact"	"symbol"	"die"	"least"
##	[711]	"trouble"	"shout"	"except"	"wrote"	"seed"
##	[716]	"tone"	"join"	"suggest"	"clean"	"break"
##	[721]	"lady"	"yard"	"rise"	"bad"	"blow"
##	[726]	"oil"	"blood"	"touch"	"grew"	"cent"
##	[731]	"mix"	"team"	"wire"	"cost"	"lost"
##	[736]	"brown"	"wear"	"garden"	"equal"	"sent"
##	[741]	"choose"	"fell"	"fit"	"flow"	"fair"
##	[746]	"bank"	"collect"	"save"	"control"	"decimal"
##	[751]	"sight"	"gentle"	"woman"	"captain"	"practice"
##	[756]	"separate"	"difficult"	"doctor"	"please"	"protect"
##	[761]	"noon"	"whose"	"locate"	"ring"	"character"
##	[766]	"insect"	"caught"	"period"	"indicate"	"radio"
##	[771]	"spoke"	"atom"	"human"	"history"	"effect"
##	[776]	"electric"	"expect"	"crop"	"modern"	"element"
##	[781]	"hit"	"student"	"corner"	"party"	"supply"
##	[786]	"bone"	"rail"	"imagine"	"provide"	"agree"
##	[791]	"thus"	"capital"	"wont"	"chair"	"danger"
##	[796]	"fruit"	"rich"	"thick"	"soldier"	"process"
##	[801]	"operate"	"guess"	"necessary"	"sharp"	"wing"
##	[806]	"create"	"neighbor"	"wash"	"bat"	"rather"
##	[811]	"crowd"	"corn"	"compare"	"poem"	"string"
##	[816]	"bell"	"depend"	"meat"	"rub"	"tube"
##	[821]	"famous"	"stream"	"fear"	"thin"	"triangle"
##	[826]	"planet"	"hurry"	"chief"	"colony"	"clock"
##	[831]	"mine"	"tie"	"enter"	"major"	"fresh"
##	[836]	"search"	"send"	"yellow"	"gun"	"rose"
##	[841]	"allow"	"print"	"dead"	"spot"	"desert"
##	[846]	"suit"	"current"	"lift"	"continue"	"block"
##	[851]	"chart"	"hat"	"sell"	"success"	"company"
##	[856]	"subtract"	"event"	"particular"	"deal"	"swim"
##	[861]	"term"	"opposite"	"wife"	"shoe"	"shoulder"
##	[866]	"spread"	"arrange"	"camp"	"invent"	"cotton"
##	[871]	"born"	"determine"	"quart"	"nine"	"truck"

```
[876] "noise"
##
                         "level"
                                        "chance"
                                                       "gather"
                                                                      "shop"
##
    [881] "stretch"
                         "throw"
                                        "shine"
                                                                      "column"
                                                       "property"
   [886] "molecule"
##
                         "select"
                                        "wrong"
                                                       "gray"
                                                                      "repeat"
  [891] "require"
                                        "prepare"
                                                       "salt"
                                                                      "nose"
##
                         "broad"
##
    [896] "plural"
                         "anger"
                                        "claim"
                                                       "continent"
                                                                      "oxygen"
  [901] "sugar"
                         "death"
                                        "pretty"
                                                       "skill"
                                                                      "women"
##
  [906] "season"
                         "solution"
                                        "magnet"
                                                       "silver"
                                                                      "thank"
                                                                      "fig"
## [911] "branch"
                         "match"
                                        "suffix"
                                                       "especially"
##
    [916] "afraid"
                         "huge"
                                        "sister"
                                                       "steel"
                                                                      "dollar"
  [921] "discuss"
                         "forward"
                                        "similar"
                                                       "guide"
                                                                      "experience"
##
  [926] "score"
                         "apple"
                                        "bought"
                                                       "led"
                                                                      "pitch"
## [931] "coat"
                         "mass"
                                        "card"
                                                       "band"
                                                                      "rope"
                         "win"
                                                                      "condition"
## [936] "slip"
                                        "dream"
                                                       "evening"
## [941] "feed"
                         "tool"
                                        "total"
                                                       "basic"
                                                                      "smell"
                         "nor"
## [946] "valley"
                                        "double"
                                                       "seat"
                                                                      "arrive"
                         "track"
## [951] "master"
                                        "parent"
                                                       "shore"
                                                                      "division"
## [956] "sheet"
                         "substance"
                                        "favor"
                                                       "connect"
                                                                      "post"
                         "chord"
                                        "fat"
## [961] "spend"
                                                       "glad"
                                                                      "original"
## [966] "share"
                         "station"
                                        "dad"
                                                       "bread"
                                                                      "charge"
                         "bar"
## [971] "proper"
                                        "offer"
                                                       "segment"
                                                                      "slave"
                                                                      "populate"
## [976] "duck"
                         "instant"
                                        "market"
                                                       "degree"
## [981] "chick"
                         "dear"
                                        "enemy"
                                                       "reply"
                                                                      "drink"
## [986] "occur"
                         "support"
                                        "speech"
                                                       "nature"
                                                                      "range"
                                        "path"
    [991] "steam"
                         "motion"
                                                       "liauid"
                                                                      "log"
##
   [996] "meant"
                                        "teeth"
                                                       "shell"
                                                                      "neck"
##
                         "quotient"
#2. Determining the number of words containing the string "ar".
count <- sum(grepl("ar", a))</pre>
print(count)
## [1] 64
#3. Finding a six-letter word that starts with "l" and ends with "r".
six_letter_word \leftarrow a[grep("^1[a-z]{4}r$", a)]
print(six_letter_word)
## [1] "letter"
#4. Returning all words starting with "col" or end with "eck".
result <- a[grep("^col|eck$", a)]</pre>
print(result)
## [1] "color"
                  "cold"
                             "check"
                                       "collect" "colony" "column"
                                                                       "neck"
#5. Finding the number of words that contain 4 or more consonants (with y included as a consonant).
pattern <- "(.*[bcdfghjklmnpqrstvwxyz]{4,}.*)"</pre>
count <- sum(grepl(pattern, a))</pre>
print(count)
```

## [1] 8

```
#6 Returning all words that have a "q" not followed by a "ui".
result <- a[grep("q(?!ui)", a, perl = TRUE)]</pre>
print(result)
## [1] "question" "equate"
                              "square"
                                          "equal"
                                                     "quart"
                                                                 "quotient"
#7. Finding all words that contain "k" followed by another letter. Running table command on first chara
matches <- grep("k[A-Za-z]", a, value = TRUE)</pre>
following_chars <- regmatches(matches, regexpr("(?<=k).", matches, perl = TRUE))
char_table <- table(following_chars)</pre>
print(char_table)
## following_chars
## e i n y
## 10 5 2 1
#Removing all vowels and determining the number of character strings found once.
a_no_vowels <- gsub("[aeiou]", "", a)</pre>
unique_count <- length(which(table(a_no_vowels) == 1))</pre>
print(unique_count)
```

### 3 points

## [1] 581

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.

```
url <- "https://github.com/couthcommander/Bios6301/raw/main/datasets/haart.csv"
haart_df <- read.csv(url)[,c('death','weight','hemoglobin','cd4baseline')]
coef(summary(glm(death ~ ., data=haart_df, family=binomial(logit))))</pre>
```

```
## (Intercept) 3.576411744 1.226870535 2.915069 0.0035561039
## weight -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) {
  form <- as.formula(response ~ .)
  coef(summary(glm(form, data=dat, family=binomial(logit))))
}</pre>
```

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(expr, envir, enclos): object 'death' not found>
#1. Debugging the myfun function
debug(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(form, data = dat, family = binomial(logit))))
## }
## debug at <text>#2: form <- as.formula(response ~ .)</pre>
## debug at <text>#3: coef(summary(glm(form, data = dat, family = binomial(logit))))
## <simpleError in model.frame.default(formula = form, data = dat, drop.unused.levels = TRUE): variable
#through debugging, an error message is recieved that indicates that variable lengths differ. I believe
#bonus. creating a working function.
url <- "https://github.com/couthcommander/Bios6301/raw/main/datasets/haart.csv"
haart_df <- read.csv(url)[,c('death','weight','hemoglobin','cd4baseline')]</pre>
coef(summary(glm(death ~ ., data=haart_df, family=binomial(logit))))
                   Estimate Std. Error z value
##
                                                       Pr(>|z|)
## (Intercept) 3.576411744 1.226870535 2.915069 0.0035561039
## weight
              -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
myfun <- function(dat, response) {</pre>
 form <- as.formula(paste(response, "~ ."))</pre>
  coef(summary(glm(form, data=dat, family=binomial(logit))))
}
# Creating a sample dataset
set.seed(123)
n <- 100
dat <- data.frame(</pre>
 response = sample(c(0, 1), n, replace = TRUE),
 x1 = rnorm(n),
 x2 = rnorm(n),
 x3 = rnorm(n)
# Testing the function
result <- myfun(dat, "response")</pre>
print(result)
```