# Bios 6301: Assignment 5

Ying Ji

Due Tuesday, 15 November, 1:00 PM  $5^{n=day}$  points taken off for each day late.

# 50 points total. Grade 54/50

Great job, really well done. Check out how Cole approache Question 2 using lapply and tapply.

**Note:** In the future, for packages that might not be installed by collaborators, you can use the following to check for and install a package:

```
if("lubridate" %in% rownames(installed.packages()) == FALSE) {
  install.packages("lubridate",repos="http://cran.rstudio.com/")
}
```

Submit a single knitr file (named homework5.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 homework5.rmd or include author name may result in 5 points taken off.

# Question 1

# 24 points

Import the HAART dataset (haart.csv) from the GitHub repository into R, and perform the following manipulations: (4 points each)

```
haart<-read.csv('https://raw.githubusercontent.com/fonnesbeck/Bios6301/master/datasets/haart.csv',string
haart[,'last.visit']<-as.Date(haart[,'last.visit'],"%m/%d/%y")
haart[,'init.date']<-as.Date(haart[,'init.date'],"%m/%d/%y")
haart[,'date.death']<-as.Date(haart[,'date.death'],"%m/%d/%y")</pre>
```

1. Convert date columns into a usable (for analysis) format. Use the table command to display the counts of the year from init.date.

```
#1. counts of year from 'init.date'
table(format(haart[,'init.date'],"%Y"))

##
## 1998 2000 2001 2002 2003 2004 2005 2006 2007
## 1 5 17 60 270 292 207 104 44
```

2. Create an indicator variable (one which takes the values 0 or 1 only) to represent death within 1 year of the initial visit. How many observations died in year 1?

```
haart[,'deathinyear'] <-rep(0,nrow(haart))

for (i in 1:nrow(haart)) {
   if (!is.na(haart[i,'date.death'])){
      if ( (haart[i,'date.death'] - haart[i,'init.date']) <= 365) {
      haart[i,'deathinyear'] <-1</pre>
```

```
}

}

#92 died in 1 year

sum(haart[,'deathinyear'])
```

## [1] 92

3. Use the init.date, last.visit and date.death columns to calculate a followup time (in days), which is the difference between the first and either the last visit or a death event (whichever comes first). If these times are longer than 1 year, censor them (this means if the value is above 365, set followup to 365). Print the quantile for this new variable.

```
haart[,'followup']<-numeric(nrow(haart))
for (i in 1:nrow(haart)) {
    if (!is.na(haart[i,'date.death']) && !is.na(haart[i,'last.visit']) ){
        haart[i,'followup']<-min( (haart[i,'date.death']-haart[i,'init.date']), (haart[i,'last.visit']) ){
        haart[i,'followup']<-(haart[i,'last.visit']-haart[i,'init.date'])
        }
    else if ( !is.na(haart[i,'date.death']) && is.na(haart[i,'last.visit']) ){
        haart[i,'followup']<-(haart[i,'date.death']-haart[i,'init.date'])
        }
}
haart[,'followup'][haart[,'followup']>365]<-365
#*see the quantile
quantile(haart[,'followup'])</pre>
```

```
## 0% 25% 50% 75% 100%
## 0.00 320.75 365.00 365.00 365.00
```

4. Create another indicator variable representing loss to followup; this means the observation is not known to be dead but does not have any followup visits after the first year. How many records are lost-to-followup?

```
haart[,'loss'] <-numeric(nrow(haart))
for (i in 1:nrow(haart)) {
    if ( (haart[i,'death']==0) && (haart[i,'last.visit']-haart[i,'init.date']) <= 365 ) {
        haart[i,'loss']=1
    }
}</pre>
```

 ${\bf JC}$   ${\bf Grading}$  -1 Output response to question missing. I've added it below:

```
table(haart[,'loss'])
##
```

## 0 1 ## 827 173

5. Recall our work in class, which separated the init.reg field into a set of indicator variables, one for each unique drug. Create these fields and append them to the database as new columns. Which drug regimen are found over 100 times?

```
#write a function "splitdrug"
row.reg<-strsplit(haart[,'init.reg'],',')</pre>
```

```
all.reg<-unique( unlist(strsplit(haart[,'init.reg'],',')))</pre>
user.reg<-sapply(all.reg,function(j) sapply(row.reg,function(i) j %in% i) )
haart <-cbind(haart, +user.reg)
# drug found over 100 times: 3TC, AZT, EFV, NVP, D4T
colSums(user.reg)>100
##
     3TC
           AZT
                 EFV
                       NVP
                             D4T
                                    ABC
                                          DDI
                                                IDV
                                                      LPV
                                                            RTV
                                                                   SQV
                                                                         FTC
##
   TRUE TRUE
                            TRUE FALSE FALSE FALSE FALSE FALSE FALSE
                TRUE TRUE
##
     TDF
           DDC
                 NFV
                       T20
                             ATV
                                    FPV
## FALSE FALSE FALSE FALSE FALSE
```

6. The dataset haart2.csv contains a few additional observations for the same study. Import these and append them to your master dataset (if you were smart about how you coded the previous steps, cleaning the additional observations should be easy!). Show the first five records and the last five records of the complete (and clean) data set.

```
haart2<-read.csv('https://raw.githubusercontent.com/fonnesbeck/Bios6301/master/datasets/haart2.csv',str
haart1<-read.csv('https://raw.githubusercontent.com/fonnesbeck/Bios6301/master/datasets/haart.csv',stri
haart3<-rbind(haart1,haart2)
haart3[, 'last.visit'] <-as.Date(haart3[, 'last.visit'], "%m/%d/%y")
haart3[,'init.date']<-as.Date(haart3[,'init.date'],"%m/%d/%y")
haart3[,'date.death']<-as.Date(haart3[,'date.death'],"%m/%d/%y")
haart3[,'deathinyear'] <-rep(0,nrow(haart3))</pre>
        for (i in 1:nrow(haart3)) {
        if (!is.na(haart3[i,'date.death'])){
                if ( (haart3[i,'date.death'] - haart3[i,'init.date']) <= 365) {</pre>
                haart3[i,'deathinyear']<-1
                }
        }
haart3[,'followup']<-numeric(nrow(haart3))</pre>
for (i in 1:nrow(haart3)) {
        if (!is.na(haart3[i, 'date.death']) && !is.na(haart3[i, 'last.visit']) ){
                haart3[i, 'followup'] <-min( (haart3[i, 'date.death'] -haart3[i, 'init.date']), (haart3[i, 'l
        else if ( is.na(haart3[i,'date.death']) && !is.na(haart3[i,'last.visit']) ){
                haart3[i,'followup']<-(haart3[i,'last.visit']-haart3[i,'init.date'])
        else if ( !is.na(haart3[i, 'date.death']) && is.na(haart3[i, 'last.visit']) ){
                haart3[i,'followup']<-(haart3[i,'date.death']-haart3[i,'init.date'])
}
haart3[,'followup'][haart3[,'followup']>365]<-365
haart3[,'loss']<-numeric(nrow(haart3))</pre>
for (i in 1:nrow(haart3)){
        if ( (haart3[i,'death']==0) && (haart3[i,'last.visit']-haart3[i,'init.date'])<=365 ){</pre>
                haart3[i,'loss']=1
        }
}
```

```
row.reg<-strsplit(haart3[,'init.reg'],',')</pre>
all.reg<-unique( unlist(strsplit(haart3[,'init.reg'],',')))</pre>
user.reg<-sapply(all.reg,function(j) sapply(row.reg,function(i) j %in% i))
haart3<-cbind(haart3, +user.reg)
head(haart3,5)
##
     male age aids cd4baseline logvl weight hemoglobin
                                                                init.reg
           25
                  0
                                             NA
                                                         NA 3TC, AZT, EFV
                              NA
## 2
           49
                  0
                             143
                                                         11 3TC, AZT, EFV
        1
                                     NA 58.0608
## 3
           42
                             102
                                     NA 48.0816
                                                          1 3TC.AZT.EFV
                  1
           33
                                     NA 46.0000
## 4
        0
                  0
                             107
                                                         NA 3TC, AZT, NVP
## 5
        1
           27
                  0
                              52
                                      4
                                             NA
                                                         NA 3TC, D4T, EFV
      init.date last.visit death date.death deathinyear followup loss 3TC AZT
##
## 1 2003-07-01 2007-02-26
                                 0
                                                                  365
                                                                          0
                                          <NA>
                                                          0
                                                                                   1
                                                           0
                                                                  365
                                                                          0
## 2 2004-11-23 2008-02-22
                                 0
                                          <NA>
                                                                               1
                                                                                   1
## 3 2003-04-30 2005-11-21
                                 1 2006-01-11
                                                           0
                                                                  365
                                                                          0
                                                                              1
                                                                                   1
## 4 2006-03-25 2006-05-05
                                  1 2006-05-07
                                                           1
                                                                   41
                                                                          0
                                                                               1
                                                                                   1
## 5 2004-09-01 2007-11-13
                                 0
                                          <NA>
                                                           0
                                                                  365
                                                                          0
                                                                                   0
     EFV NVP D4T ABC DDI IDV LPV RTV SQV FTC TDF DDC NFV
                                                              T20 ATV FPV
## 1
       1
           0
                0
                    0
                         0
                             0
                                 0
                                      0
                                          0
                                              0
                                                   0
                                                       0
                                                            0
                                                                0
                                                                     0
## 2
       1
           0
                0
                    0
                                 0
                                                   0
                                                                0
                         0
                             0
                                      0
                                          0
                                              0
                                                       0
                                                            0
                                                                     0
                                                                         0
## 3
       1
           0
                0
                    0
                         0
                             0
                                 0
                                      0
                                          0
                                              0
                                                   0
                                                       0
                                                            0
                                                                0
                                                                    0
                                                                         0
## 4
            1
                0
                    0
                         0
                             0
                                 0
                                      0
                                          0
                                              0
                                                   0
                                                       0
                                                            0
                                                                0
                                                                     0
                                                                         0
## 5
                                              0
                                                   0
                                                            0
                                                                         0
       1
           0
                    0
                         0
                             0
                                 0
                                      0
                                          0
                                                       0
                                                                0
                                                                    Λ
                1
tail(haart3,5)
##
        male
                   age aids cd4baseline
                                              logvl weight hemoglobin
## 1000
                                                 NA 46.2672
           0 40.00000
                           1
                                      131
                                                                       8
## 1001
           0 27.00000
                           0
                                      232
                                                 NA
                                                         NA
                                                                      NA
## 1002
            1 38.72142
                           0
                                      170
                                                 NA 84.0000
                                                                      NA
## 1003
           1 23.00000
                          NA
                                      154 3.995635 65.5000
                                                                      14
## 1004
           0 31.00000
                           0
                                      236
                                                 NA 45.8136
            init.reg init.date last.visit death date.death deathinyear
## 1000 3TC,D4T,NVP 2003-07-03 2008-02-29
                                                  0
                                                           <NA>
## 1001 3TC, AZT, NVP 2003-12-01 2004-01-05
                                                  0
                                                           <NA>
                                                                           0
## 1002 3TC,AZT,NVP 2002-09-26 2004-03-29
                                                                           0
                                                  0
                                                           <NA>
## 1003 3TC,DDI,EFV 2007-01-31 2007-04-16
                                                  0
                                                           <NA>
                                                                           0
## 1004 3TC,D4T,NVP 2003-12-03 2007-10-11
                                                  0
                                                           <NA>
                                                                           0
##
        followup loss 3TC AZT EFV NVP D4T ABC DDI IDV LPV RTV SQV FTC TDF DDC
## 1000
              365
                     0
                          1
                              0
                                   0
                                       1
                                           1
                                                0
                                                    0
                                                        0
                                                             0
                                                                 0
                                                                      0
                                                                          0
                                                                               0
                                                                                   0
## 1001
               35
                          1
                              1
                                   0
                                       1
                                           0
                                                0
                                                    0
                                                        0
                                                             0
                                                                 0
                                                                      0
                                                                          0
                                                                              0
                                                                                   0
                      1
## 1002
              365
                                                    0
                                                                          0
                                                                              0
                                                                                   0
                     0
                          1
                              1
                                  0
                                       1
                                           0
                                                0
                                                        0
                                                             0
                                                                 0
                                                                      0
## 1003
               75
                     1
                          1
                              0
                                  1
                                       0
                                           0
                                                0
                                                    1
                                                        0
                                                             0
                                                                 0
                                                                     0
                                                                          0
                                                                              0
                                                                                   0
## 1004
              365
                      0
                                   0
                                       1
                                           1
                                                    0
                                                                      0
                                                                          0
                                                                              0
                                                                                   0
        NFV T20 ATV FPV
##
## 1000
               0
                   0
                        0
## 1001
               0
                   0
                        0
           0
## 1002
               0
                   0
                        0
## 1003
           0
               0
                   0
                        0
## 1004
               0
                   0
                        0
```

#### Question 2

#### 14 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)
    a1c <- unsplit(mapply(rnorm, tabulate(id), mu, SIMPLIFY=FALSE), id)
    data.frame(id, dt, a1c)
}
x <- genData(500)
```

Perform the following manipulations: (2 points each)

1. Order the data set by id and dt.

```
x_sorted<-x[order(x[,'id'],x[,'dt']),]
```

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(lubridate)
```

```
##
## Attaching package: 'lubridate'
## The following object is masked from 'package:base':
##
##
       date
numid<-as.numeric(levels(factor(x_sorted[,'id'])))</pre>
d<-data.frame(id=numeric(),dt=numeric(),a1c=numeric())</pre>
for (i in seq_along(numid) ){
observe<-subset(x_sorted,id==i)
        for (j in 2:nrow(observe)){
                 year<-numeric()</pre>
                 #use floor to get 0 if less than 1 year interval
                 year[j]<-floor( (observe$dt[j]-observe$dt[j-1])/dyears(1) )</pre>
                 if ( year[j] >0) {
                         id=rep(observe$id[j-1],year[j])
                         a1c=rep(NA, year[j])
```

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.

```
num<-as.numeric(levels(factor(y[,'id'])))
y<-cbind(y,visit=numeric(nrow(y)))
for (i in seq_along(num) ) {
  observe<-subset(y,id==i)

y[y$id==i,]$visit<-seq(nrow(observe))
}</pre>
```

4. For each id, replace missing values with the mean alc value for that individual.

```
for (i in 1:nrow(y)) {
   if(is.na(y$a1c[i])) {
     y$a1c[i] <- mean(y$a1c[which(y$id == y$id[i])], na.rm = TRUE)
   }
}</pre>
```

5. Print mean alc for each id.

```
num<-as.numeric(levels(factor(y[,'id'])))
for (i in seq_along(num)) {
    print(cbind(i,mean(y$a1c[y$id == i])))
}</pre>
```

```
## i
## [1,] 1 4.063372
## i
## [1,] 2 7.544643
## i
## [1,] 3 6.75764
## i
## [1,] 4 3.892127
## i
```

```
## [1,] 5 9.512311
##
     i
## [1,] 6 7.555965
## [1,] 7 9.161686
##
       i
## [1,] 8 7.189064
##
## [1,] 9 9.283873
##
## [1,] 10 7.975217
## [1,] 11 6.917562
##
## [1,] 12 7.034021
##
## [1,] 13 9.145282
       i
## [1,] 14 6.623756
        i
## [1,] 15 8.012406
##
## [1,] 16 4.222158
##
        i
## [1,] 17 3.996034
## [1,] 18 9.164873
##
        i
## [1,] 19 5.50721
##
## [1,] 20 3.726675
##
        i
## [1,] 21 8.140939
## [1,] 22 5.637501
##
        i
## [1,] 23 7.366889
##
## [1,] 24 7.439316
##
        i
## [1,] 25 6.877135
##
## [1,] 26 6.556759
##
        i
## [1,] 27 4.926457
##
## [1,] 28 7.433917
## [1,] 29 4.508086
##
        i
## [1,] 30 6.045577
##
## [1,] 31 7.116586
```

##

```
## [1,] 32 6.568791
##
         i
## [1,] 33 6.494069
##
## [1,] 34 6.768615
##
         i
## [1,] 35 8.4767
##
## [1,] 36 9.60441
##
## [1,] 37 9.606253
##
## [1,] 38 5.355979
##
## [1,] 39 6.917013
##
## [1,] 40 9.530136
## [1,] 41 9.802424
##
## [1,] 42 3.89177
##
## [1,] 43 6.095849
##
## [1,] 44 9.09167
## [1,] 45 6.737204
##
         i
## [1,] 46 9.621763
##
## [1,] 47 9.231489
##
## [1,] 48 6.4046
##
## [1,] 49 6.096076
##
         i
## [1,] 50 8.962319
  6. Print total number of visits for each id.
num<-as.numeric(levels(factor(y[,'id'])))</pre>
for (i in num) {
  print(cbind(i,max(y$visit[y$id == i])))
}
##
## [1,] 1 11
##
## [1,] 2 20
##
## [1,] 3 14
##
        i
## [1,] 4 12
##
        i
```

```
## [1,] 5 14
## i
## [1,] 6 10
## i
## [1,] 7 9
## i
## [1,] 8 12
## i
## [1,] 9 11
## i
## [1,] 10 12
## i
## [1,] 11 10
## i
## [1,] 12 10
## i
## [1,] 13 8
## i
## [1,] 14 12
## i
## [1,] 15 8
## i
## [1,] 16 9
## i
## [1,] 17 12
## i
## [1,] 18 10
## i
## [1,] 19 10
## i
## [1,] 20 9
## i
## [1,] 21 10
## i
## [1,] 22 8
## i
## [1,] 23 8
## i
## [1,] 24 15
## i
## [1,] 25 12
## i
## [1,] 26 14
## i
## [1,] 27 11
## i
## [1,] 28 14
## i
## [1,] 29 10
## i
## [1,] 30 7
## i
## [1,] 31 11
```

## i

```
## [1,] 32 5
##
   i
## [1,] 33 8
##
    i
## [1,] 34 12
##
      i
## [1,] 35 11
##
      i
## [1,] 36 9
##
   i
## [1,] 37 17
##
   i
## [1,] 38 15
## i
## [1,] 39 8
##
   i
## [1,] 40 7
##
   i
## [1,] 41 17
##
   i
## [1,] 42 14
##
      i
## [1,] 43 11
##
      i
## [1,] 44 11
      i
## [1,] 45 14
##
      i
## [1,] 46 9
## i
## [1,] 47 12
##
   i
## [1,] 48 11
##
    i
## [1,] 49 12
##
      i
## [1,] 50 10
 7. Print the observations for id = 15.
```

```
print(y[y$id == 15, ])
```

```
##
       id
                                a1c visit
                         dt
## 11
       15 2000-04-30 00:34:50 7.527105
## 406 15 2001-01-17 21:11:02 5.898371
3
## 1810 15 2002-04-25 06:23:05 8.012406
## 1910 15 2003-04-25 06:23:05 8.012406
## 484  15  2003-06-06  14:06:00  9.133769
## 2010 15 2004-06-05 14:06:00 8.012406
                                       7
## 263  15 2004-08-20 17:47:11 8.936190
```

#### Question 3

# 10 points

## [28,] "Pernic"

## [29,] "Pernic"

"Dave"

"Bob"

Import the addr.txt file from the GitHub repository. This file contains a listing of names and addresses (thanks google). Parse each line to create a data.frame with the following columns: lastname, firstname, streetno, streetname, city, state, zip. Keep middle initials or abbreviated names in the firstname column. Print out the entire data.frame.

```
addr<-read.table('https://raw.githubusercontent.com/fonnesbeck/Bios6301/master/datasets/addr.txt',sep="
temp<-unlist(strsplit(addr[,1]," "))</pre>
#delete the space at the begining or at the end of each string
delspace <- function (x) gsub("^{\s+|\s+$"}, "", x)
temp<-delspace(temp)
#save only non space items, make into matrix
temp<-temp[temp!=""]</pre>
address<-matrix(temp,ncol=6,byrow=T)</pre>
streetno=sub("^(\w+)\s?(.*)$","\1",address[,3])
streetname=sub("^(\w+)\s?(.*)$","\2",address[,3])
address<-cbind(address, streetno, streetname)
address<-address[,-3]
colnames(address)<-c("lastname", "firstname", "city", "state", "zip", "streetno", "streetname")</pre>
address<-address[,c("lastname", "firstname", "streetno", "streetname", "city", "state", "zip")]
print(address)
##
         lastname
                        firstname
                                      streetno streetname
    [1,] "Bania"
                        "Thomas M."
##
                                      "725"
                                                "Commonwealth Ave."
   [2,] "Barnaby"
                        "David"
                                      "373"
                                               "W. Geneva St."
   [3,] "Bausch"
                        "Judy"
                                      "373"
                                               "W. Geneva St."
   [4,] "Bolatto"
                        "Alberto"
                                      "725"
                                               "Commonwealth Ave."
##
##
   [5,] "Carlstrom"
                        "John"
                                      "933"
                                               "E. 56th St."
                        "Richard A."
                                     "111"
                                               "Nowelo St."
##
   [6,] "Chamberlin"
##
   [7,] "Chuss"
                        "Dave"
                                      "2145"
                                               "Sheridan Rd"
   [8,] "Davis"
                        "E. J."
                                               "E. 56th St."
##
                                      "933"
##
  [9,] "Depoy"
                        "Darren"
                                      "174"
                                               "W. 18th Ave."
## [10,] "Griffin"
                        "Greg"
                                      "5000"
                                               "Forbes Ave."
## [11,] "Halvorsen"
                        "Nils"
                                      "933"
                                               "E. 56th St."
## [12,] "Harper"
                        "Al"
                                      "373"
                                               "W. Geneva St."
## [13,] "Huang"
                                      "725"
                                               "W. Commonwealth Ave."
                        "Maohai"
## [14,] "Ingalls"
                        "James G."
                                      "725"
                                               "W. Commonwealth Ave."
## [15,] "Jackson"
                                      "725"
                        "James M."
                                               "W. Commonwealth Ave."
## [16,] "Knudsen"
                        "Scott"
                                      "373"
                                               "W. Geneva St."
## [17,] "Kovac"
                        "John"
                                      "5640"
                                               "S. Ellis Ave."
                                      "5640"
                                               "S. Ellis Ave."
## [18,] "Landsberg"
                        "Randy"
                                      "1002"
## [19,] "Lo"
                        "Kwok-Yung"
                                               "W. Green St."
## [20,] "Loewenstein"
                        "Robert F."
                                      "373"
                                               "W. Geneva St."
## [21,] "Lynch"
                        "John"
                                      "4201"
                                               "Wilson Blvd"
## [22,] "Martini"
                        "Paul"
                                      "174"
                                               "W. 18th Ave."
## [23,] "Meyer"
                                      "933"
                                               "E. 56th St."
                        "Stephan"
## [24,] "Mrozek"
                        "Fred"
                                      "373"
                                               "W. Geneva St."
## [25,] "Newcomb"
                        "Matt"
                                      "5000"
                                               "Forbes Ave."
## [26,] "Novak"
                        "Giles"
                                      "2145"
                                               "Sheridan Rd"
## [27,] "Odalen"
                        "Nancy"
                                      "373"
                                               "W. Geneva St."
```

"373"

"373"

"W. Geneva St."

"W. Geneva St."

```
## [30,] "Peterson"
                                      "5000"
                                                "Forbes Ave."
                        "Jeffrev"
## [31,] "Pryke"
                         "Clem"
                                      "933"
                                                "E. 56th St."
                                                "S. Ellis Ave."
                                      "5640"
## [32,] "Rebull"
                        "Luisa"
## [33,] "Renbarger"
                        "Thomas"
                                      "2145"
                                                "Sheridan Rd"
## [34,] "Rottman"
                        "Joe"
                                      "8730"
                                                "W. Mountain View Ln"
## [35,] "Schartman"
                        "Ethan"
                                      "933"
                                                "E. 56th St."
## [36,] "Spotz"
                        "Bob"
                                      "373"
                                                "W. Geneva St."
## [37,] "Thoma"
                        "Mark"
                                      "373"
                                                "W. Geneva St."
## [38,] "Walker"
                        "Chris"
                                      "933"
                                                "N. Cherry St."
                                      "5000"
## [39,] "Wehrer"
                        "Cheryl"
                                                "Forbes Ave."
  [40,] "Wirth"
                        "Jesse"
                                      "373"
                                                "W. Geneva St."
   [41,] "Wright"
                        "Greg"
                                      "791"
                                                "Holmdel-Keyport Rd."
   [42,] "Zingale"
                                      "5640"
                                                "S. Ellis Ave."
##
                        "Michael"
##
         city
                       state zip
                             "02215"
##
    [1,] "Boston"
                       "MA"
##
    [2,] "Wms. Bay"
                       "WI"
                              "53191"
##
    [3,] "Wms. Bay"
                       "WI"
                             "53191"
                       "AM"
##
    [4,] "Boston"
                             "02215"
##
   [5,] "Chicago"
                       "IL"
                              "60637"
   [6,] "Hilo"
                       "HI"
                             "96720"
##
                             "60208-3112"
##
   [7,] "Evanston"
                       "IL"
  [8,] "Chicago"
                       "IL"
                             "60637"
  [9,] "Columbus"
                       "OH"
##
                              "43210"
## [10,] "Pittsburgh"
                       "PA"
                              "15213"
                       "IL"
## [11,] "Chicago"
                             "60637"
## [12,] "Wms. Bay"
                       "WI"
                              "53191"
                       "MA"
## [13,] "Boston"
                              "02215"
## [14,] "Boston"
                       "AM"
                              "02215"
                       "MA"
                             "02215"
## [15,] "Boston"
                       "WI"
                              "53191"
## [16,] "Wms. Bay"
                       "IL"
## [17,] "Chicago"
                              "60637"
## [18,] "Chicago"
                       "IL"
                             "60637"
                       "IL"
                             "61801"
## [19,] "Urbana"
## [20,] "Wms. Bay"
                       "WI"
                              "53191"
                       "VA"
## [21,] "Arlington"
                              "22230"
## [22,] "Columbus"
                       "OH"
                             "43210"
## [23,] "Chicago"
                       "IL"
                             "60637"
## [24,] "Wms. Bay"
                       "WI"
                              "53191"
## [25,] "Pittsburgh"
                       "PA"
                              "15213"
## [26,] "Evanston"
                       "IL"
                             "60208-3112"
## [27,] "Wms. Bay"
                       "WI"
                              "53191"
                       "WI"
## [28,] "Wms. Bay"
                              "53191"
## [29,] "Wms. Bay"
                       "WI"
                              "53191"
## [30,] "Pittsburgh"
                       "PA"
                             "15213"
## [31,] "Chicago"
                       "IL"
                              "60637"
## [32,] "Chicago"
                       "IL"
                              "60637"
## [33,] "Evanston"
                       "IL"
                              "60208-3112"
## [34,] "Littleton"
                       "CO"
                              "80125"
                       "IL"
## [35,] "Chicago"
                              "60637"
                       "WI"
                              "53191"
## [36,] "Wms. Bay"
## [37,] "Wms. Bay"
                       "WI"
                             "53191"
## [38,] "Tucson"
                       "AZ"
                             "85721"
## [39,] "Pittsburgh"
                       "PA"
                              "15213"
## [40,] "Wms. Bay"
                       "WI"
                             "53191"
```

```
## [41,] "Holmdel"
                      "NY" "07733-1988"
## [42,] "Chicago"
                      "II." "60637"
```

#### Question 4

# 2 points

## weight

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/fonnesbeck/Bios6301/raw/master/datasets/haart.csv"</pre>
haart_df <- read.csv(url)[,c('death','weight','hemoglobin','cd4baseline')]
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
               -0.046210552 0.022556001 -2.048703 0.0404911395
```

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(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(expr, envir, enclos): object 'death' not found>
```

What do you think is going on? Consider using debug to trace the problem.

## hemoglobin -0.350642786 0.105064078 -3.337418 0.0008456055 ## cd4baseline 0.002092582 0.001811959 1.154872 0.2481427160

## hemoglobin -0.350642786 0.105064078 -3.337418 0.0008456055 ## cd4baseline 0.002092582 0.001811959 1.154872 0.2481427160

The problem is that function "as.formula" requires a object variable in "character" form, we can convert 'death' into character form by "paste" to solve the problem.

#### 5 bonus points

Create a working function.

```
myfun 1 <- function(dat, response) {</pre>
  form <- as.formula (paste(response, "~."))</pre>
  coef(summary(glm(form, data=dat, family=binomial(logit))))
}
myfun_1(haart_df, 'death')
                   Estimate Std. Error
                                           z value
                                                        Pr(>|z|)
## (Intercept) 3.576411744 1.226870535 2.915069 0.0035561039
               -0.046210552 0.022556001 -2.048703 0.0404911395
## weight
```

#### JC Grading +5