# Bios 301: Assignment 2

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## 1 Question 1

### 20 points

A problem with the Newton-Raphson algorithm is that it needs the derivative f. If the derivative is hard to compute or does not exist, then we can use the *secant method*, which only requires that the function f is continuous.

Like the Newton-Raphson method, the **secant method** is based on a linear approximation to the function f. Suppose that f has a root at a. For this method we assume that we have two current guesses,  $x_0$  and  $x_1$ , for the value of a. We will think of  $x_0$  as an older guess and we want to replace the pair  $x_0$ ,  $x_1$  by the pair  $x_1$ ,  $x_2$ , where  $x_2$  is a new guess.

To find a good new guess x2 we first draw the straight line from  $(x_0, f(x_0))$  to  $(x_1, f(x_1))$ , which is called a secant of the curve y = f(x). Like the tangent, the secant is a linear approximation of the behavior of y = f(x), in the region of the points  $x_0$  and  $x_1$ . As the new guess we will use the x-coordinate  $x_2$  of the point at which the secant crosses the x-axis.

The general form of the recurrence equation for the secant method is:

$$x_{i+1} = x_i - f(x_i) \frac{x_i - x_{i-1}}{f(x_i) - f(x_{i-1})}$$

Notice that we no longer need to know f but in return we have to provide two initial points,  $x_0$  and  $x_1$ .

Write a function that implements the secant algorithm. Validate your program by finding the root of the function  $f(x) = \cos(x)x$ . Compare its performance with that of the either the Newton-Raphson or the Fixed-point method – which is faster, and by how much?

Secant Algorithm:

```
Secant <- function(fn, tol, max_iter = 100, x1, x2) {
  iter <- 0
  while ((abs(x2 - x1) > tol) && (max_iter > iter)) {
      x3 <- x2 - fn(x2) * (x2 - x1)/(fn(x2) - fn(x1))
      x1 <- x2
      x2 <- x3</pre>
```

```
iter <- iter + 1
}
if (abs(x2 - x1) > tol || iter >= max_iter) {
    print("Error: Unable to find root")
} else {
    v <- c(x3, iter)
    return(v)
}

## testing function:
test_fn <- function(x) {
    return(cos(x) - x)
}
Secant(test_fn, tol = 1e-09, x1 = 1, x2 = 3)
## [1] 0.7391 5.0000</pre>
```

Newton-Raphson Method:

```
newtonraphson <- function(fun, der, x = 1, tol = 1e-09, max_iter = 100) {</pre>
    x_old <- x + 1e+06
    # Keep track of number of interations
   iter <- 0
    # Loop
    while ((abs(x - x_old) > tol) && (iter < max_iter)) {
       newx <- x
        x_old <- x
        x \leftarrow x_old - (fun(x_old)/der(x_old))
        iter <- iter + 1
    # Check convergence
    if (abs(x - x_old) > tol) {
        cat("Algorithm failed to converge\n")
        return(NULL)
    } else {
        cat("Algorithm converged\n")
        v \leftarrow c(x, iter)
        return(v)
newtonraphson(test_fn, function(x) -sin(x) - 1)
## Algorithm converged
## [1] 0.7391 4.0000
```

The secant method has fewer constraints than Newton-Raphson Method , but mathematically requires more computation and therefore is less efficient.

## 2 Question 2

### 15 points

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

1. Convert date columns into a usable (for analysis) format.

```
data <- read.csv("../Datasets/haart.csv")</pre>
# Converting init.date to date format & assigning it to a new variable,
# new_init.date
new_init.date <- as.Date(data$init.date, format = "%m/%d/%y")</pre>
# Verifying class of new variable
class(new_init.date)
## [1] "Date"
# Similar operations for last.visit and date.death:
new_last.visit <- as.Date(data$last.visit, format = "%m/%d/%y")
class(new_last.visit)
## [1] "Date"
new_date.death <- as.Date(data$date.death, format = "%m/%d/%y")</pre>
class(new_date.death)
## [1] "Date"
# Adding new variables to dataset
data$new_init.date <- new_init.date</pre>
data$new_last.visit <- new_last.visit</pre>
data$new_date.death <- new_date.death
```

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

```
# Creates an empty vector
data$death.indicator <- NULL
for (i in 1:nrow(data)) {
    if (data$death[i] == 1 & (data$new_date.death[i] - data$new_init.date[i]) <=
        365) {
        data$death.indicator[i] <- 1
      } else data$death.indicator[i] <- 0
}
head(data)</pre>
```

```
male age aids cd4baseline logvl weight hemoglobin
                                                               init.reg init.date
## 1
        1
           25
                                            NA
                                                         NA 3TC, AZT, EFV
                  0
                              NA
                                     NA
                                                                             7/1/03
## 2
        1
            49
                  0
                             143
                                         58.06
                                                         11 3TC, AZT, EFV
                                     NA
                                                                           11/23/04
## 3
            42
        1
                  1
                             102
                                     NA
                                         48.08
                                                         1 3TC, AZT, EFV
                                                                           4/30/03
## 4
        0
            33
                  0
                             107
                                     NA
                                         46.00
                                                         NA 3TC, AZT, NVP
                                                                           3/25/06
## 5
            27
                                      4
                                                         NA 3TC, D4T, EFV
        1
                  0
                              52
                                             NA
                                                                             9/1/04
##
  6
        0
           34
                  0
                             157
                                         54.89
                                                         NA 3TC, AZT, NVP
                                                                            12/2/03
                                     NA
     last.visit death date.death new_init.date new_last.visit new_date.death
## 1
                                                        2007-02-26
        2/26/07
                      0
                              <NA>
                                       2003-07-01
                                                                               <NA>
## 2
        2/22/08
                      0
                              <NA>
                                       2004-11-23
                                                        2008-02-22
                                                                               <NA>
       11/21/05
## 3
                     1
                           1/11/06
                                       2003-04-30
                                                        2005-11-21
                                                                        2006-01-11
## 4
         5/5/06
                            5/7/06
                                       2006-03-25
                                                        2006-05-05
                                                                        2006-05-07
       11/13/07
## 5
                      0
                              <NA>
                                       2004-09-01
                                                        2007-11-13
                                                                               <NA>
## 6
        2/28/08
                      0
                              <NA>
                                       2003-12-02
                                                        2008-02-28
                                                                               <NA>
##
     death.indicator
## 1
## 2
                    0
## 3
                    0
## 4
                    1
## 5
                    0
                    0
## 6
```

3. Use the init.date, last visit and death.date to calculate a followup time, 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.

```
data$followup <- NULL
for (i in 1:nrow(data)) {
    if (is.na(data$new_last.visit[i])) {
        data$followup[i] <- (data$new_date.death[i] - data$new_init.date[i])
    } else if (data$new_last.visit[i] < data$new_date.death[i] || is.na(data$new_date.death[i] || is.na(data$new_date.death[i])
        data$followup[i] <- (data$new_last.visit[i] - data$new_init.date[i])
    }
}
for (i in 1:nrow(data)) {
    if (data$followup[i] > 365) {
        data$followup[i] = NA
    }
}
```

4. Create another indicator variable representing loss to followup; that is, if their status 1 year after the first visit was unknown.

```
data$loss.followup <- 0
for (i in 1:nrow(data)) {
    if (!is.na(data$followup[i])) {
        data$loss.followup[i] = 1
    }
}</pre>
```

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.

```
init.reg <- as.character(data$init.reg)</pre>
data$init.reg_list <- strsplit(init.reg, ",")</pre>
all_drugs <- unique(unlist(data$init.reg_list))</pre>
reg_drugs <- c()</pre>
for (drug in all_drugs) {
    reg_drugs <- cbind(reg_drugs, sapply(data$init.reg_list, function(x) drug %in%
head(reg_drugs)
        [,1]
              [,2]
                   [,3]
                        [,4] [,5] [,6] [,7] [,8] [,9] [,10] [,11]
                   TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [1,] TRUE
             TRUE
## [2,] TRUE
             TRUE
                   TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
                  TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [3,] TRUE
             TRUE
## [4,] TRUE
            TRUE FALSE
                        TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [5,] TRUE FALSE
                  TRUE FALSE TRUE FALSE FALSE FALSE FALSE FALSE
## [6,] TRUE TRUE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE
        [,12] [,13] [,14] [,15] [,16] [,17] [,18]
## [1,] FALSE FALSE FALSE FALSE FALSE FALSE
## [2,] FALSE FALSE FALSE FALSE FALSE FALSE
## [3,] FALSE FALSE FALSE FALSE FALSE FALSE
## [4,] FALSE FALSE FALSE FALSE FALSE FALSE
## [5,] FALSE FALSE FALSE FALSE FALSE FALSE
## [6,] FALSE FALSE FALSE FALSE FALSE FALSE
reg_drugs <- data.frame(reg_drugs)</pre>
names(reg_drugs) <- all_drugs</pre>
data_merged <- cbind(data, reg_drugs)</pre>
head(data_merged)
    male age aids cd4baseline logvl weight hemoglobin
                                                         init.reg init.date
## 1
       1 25
                0
                           NA
                                 NA
                                        NA
                                                   NA 3TC, AZT, EFV
                                                                     7/1/03
       1 49
                          143
                                 NA 58.06
                                                   11 3TC, AZT, EFV 11/23/04
```

```
## 3
                                                       1 3TC, AZT, EFV
           42
                 1
                            102
                                   NA
                                       48.08
                                                                       4/30/03
           33
##
                 0
                            107
                                   NA
                                       46.00
                                                      NA 3TC, AZT, NVP
                                                                       3/25/06
## 5
           27
                                    4
        1
                 0
                             52
                                          NA
                                                      NA 3TC, D4T, EFV
                                                                        9/1/04
##
  6
        0
           34
                 0
                            157
                                   NA
                                       54.89
                                                      NA 3TC, AZT, NVP
                                                                        12/2/03
##
     last.visit death date.death new_init.date new_last.visit new_date.death
##
        2/26/07
                    0
                             <NA>
                                     2003-07-01
                                                     2007-02-26
  1
                                                                           <NA>
##
  2
        2/22/08
                    0
                             <NA>
                                     2004-11-23
                                                     2008-02-22
                                                                           <NA>
## 3
       11/21/05
                                     2003-04-30
                    1
                          1/11/06
                                                     2005-11-21
                                                                    2006-01-11
##
  4
         5/5/06
                    1
                           5/7/06
                                     2006-03-25
                                                     2006-05-05
                                                                    2006-05-07
##
  5
       11/13/07
                    0
                             <NA>
                                     2004-09-01
                                                     2007-11-13
                                                                           <NA>
##
  6
                    0
                                     2003-12-02
                                                     2008-02-28
        2/28/08
                             <NA>
                                                                           <NA>
##
                                                                          EFV
     death.indicator followup loss.followup init.reg_list
                                                             3TC
                                                                   AZT
                                           O 3TC, AZT, EFV TRUE
## 1
                   0
                                                                  TRUE
                            NA
                                                                        TRUE
## 2
                   0
                            NA
                                           O 3TC, AZT, EFV TRUE
                                                                  TRUE
                                                                        TRUE
## 3
                   0
                            NA
                                           O 3TC, AZT, EFV TRUE
                                                                  TRUE
                                                                        TRUE
## 4
                   1
                                           1 3TC, AZT, NVP TRUE
                                                                  TRUE FALSE
                            41
                   0
                                             3TC, D4T, EFV TRUE FALSE
## 5
                            NA
                                                                        TRUE
                                                                  TRUE FALSE
##
                   0
                                           O 3TC, AZT, NVP TRUE
  6
                            NA
##
       NVP
             D4T
                   ABC
                          DDI
                                      LPV
                                            RTV
                                                  SQV
                                                         FTC
                                                               TDF
                                                                     DDC
                                IDV
## 1 FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
  2 FALSE FALSE
  3 FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
      TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
  5 FALSE
            TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
     TRUE FALSE FALSE
                       FALSE FALSE FALSE FALSE FALSE FALSE FALSE
       T20
             ATV
                   FPV
  1 FALSE FALSE FALSE
## 2 FALSE FALSE FALSE
## 3 FALSE FALSE FALSE
## 4 FALSE FALSE FALSE
## 5 FALSE FALSE FALSE
## 6 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!).

```
data2 <- read.csv("../Datasets/haart2.csv")
# Converting init.date to date format & assigning it to a new variable,
# new_init.date
new_init.date <- as.Date(data2$init.date, format = "%m/%d/%y")
# Verifying class of new variable
class(new_init.date)</pre>
```

```
## [1] "Date"
# Similar operations for last.visit and date.death
new_last.visit <- as.Date(data2$last.visit, format = "%m/%d/%y")
class(new_last.visit)
## [1] "Date"
new_date.death <- as.Date(data2$date.death, format = "%m/%d/%y")
class(new_date.death)
## [1] "Date"
# Adding new variables to data2
data2$new_init.date <- new_init.date</pre>
data2$new_last.visit <- new_last.visit</pre>
data2$new_date.death <- new_date.death
# Creating death.indicator variable for data2
data2$death.indicator <- NULL</pre>
for (i in 1:nrow(data2)) {
    if (data2$death[i] == 1 & (data2$new_date.death[i] - data2$new_init.date[i]) <=</pre>
        365) {
        data2$death.indicator[i] <- 1</pre>
    } else data2$death.indicator[i] <- 0</pre>
head(data2)
           age aids cd4baseline logvl weight hemoglobin
##
    male
                                                           init.reg
## 1 0 27.00 0
                            232 NA NA
                                                   NA 3TC, AZT, NVP
## 2
     1 38.72
                            170 NA 84.00
                                                     NA 3TC, AZT, NVP
                  0
## 3
       1 23.00
                NA
                            154 3.996 65.50
                                                     14 3TC, DDI, EFV
## 4
       0 31.00 0
                            236 NA 45.81
                                                     NA 3TC, D4T, NVP
## init.date last.visit death date.death new_init.date new_last.visit
                                             2003-12-01
## 1 12/1/03
                 1/5/04
                          0
                                     NA
                                                           2004-01-05
## 2
     9/26/02
                 3/29/04
                             0
                                       NA
                                             2002-09-26
                                                            2004-03-29
                            0
## 3 1/31/07
                 4/16/07
                                      NA 2007-01-31
                                                           2007-04-16
## 4 12/3/03 10/11/07
                            0
                                      NA
                                             2003-12-03
                                                            2007-10-11
## new_date.death death.indicator
## 1
              <NA>
## 2
              <NA>
                                 0
## 3
              <NA>
                                 0
## 4
               <NA>
                                 0
# Creating followup variable for data2
```

```
data2$followup <- NULL
for (i in 1:nrow(data2)) {
    if (is.na(data2$new_last.visit[i])) {
        data2$followup[i] <- (data2$new_date.death[i] - data2$new_init.date[i])
    } else if (data2$new_last.visit[i] < data2$new_date.death[i] || is.na(data2$new_dat
        data2$followup[i] <- (data2$new_last.visit[i] - data2$new_init.date[i])</pre>
for (i in 1:nrow(data2)) {
    if (data2$followup[i] > 365) {
        data2$followup[i] = NA
# Creating loss.followup variable for data2
data2$loss.followup <- 0</pre>
for (i in 1:nrow(data2)) {
    if (!is.na(data2$followup[i])) {
        data2$loss.followup[i] = 1
# Separating init.reg into indicator variables for data2
init.reg <- as.character(data2$init.reg)</pre>
data2$init.reg_list <- strsplit(init.reg, ",")</pre>
all_drugs <- unique(unlist(data2$init.reg_list))</pre>
reg_drugs <- c()</pre>
for (drug in all_drugs) {
    reg_drugs <- cbind(reg_drugs, sapply(data2$init.reg_list, function(x) drug %in%
        x))
head(reg_drugs)
##
        [,1] [,2] [,3] [,4] [,5] [,6]
## [1,] TRUE TRUE TRUE FALSE FALSE
## [2,] TRUE TRUE TRUE FALSE FALSE
## [3,] TRUE FALSE FALSE TRUE TRUE FALSE
## [4,] TRUE FALSE TRUE FALSE FALSE TRUE
reg_drugs <- data.frame(reg_drugs)</pre>
names(reg_drugs) <- all_drugs</pre>
data2_merged <- cbind(data2, reg_drugs)</pre>
head(data2_merged)
     male
            age aids cd4baseline logvl weight hemoglobin
                                                              init.reg
        0 27.00
## 1
                   0
                              232
                                                        NA 3TC, AZT, NVP
                                     NA
                                            NA
        1 38.72
                              170
                                     NA 84.00
                                                        NA 3TC, AZT, NVP
                   0
```

```
1 23.00
                              154 3.996 65.50
                                                       14 3TC, DDI, EFV
                  NA
## 4
        0 31.00
                   0
                              236
                                    NA 45.81
                                                       NA 3TC, D4T, NVP
     init.date last.visit death date.death new_init.date new_last.visit
## 1
       12/1/03
                  1/5/04
                             0
                                         NA
                                               2003-12-01
                                                              2004-01-05
                              0
## 2
       9/26/02
                  3/29/04
                                         NA
                                               2002-09-26
                                                               2004-03-29
## 3
       1/31/07
                  4/16/07
                              0
                                               2007-01-31
                                                               2007-04-16
                                         NA
## 4
       12/3/03
                 10/11/07
                              0
                                         NA
                                               2003-12-03
                                                               2007-10-11
##
     new_date.death death.indicator followup loss.followup init.reg_list
## 1
                                                          1 3TC, AZT, NVP TRUE
               <NA>
                                   0
                                           35
## 2
               <NA>
                                   0
                                           NA
                                                           O 3TC, AZT, NVP TRUE
## 3
               <NA>
                                   0
                                           75
                                                          1 3TC, DDI, EFV TRUE
## 4
               <NA>
                                   0
                                           NA
                                                           O 3TC, D4T, NVP TRUE
##
       AZT
             NVP
                   DDI
                         EFV
                               D4T
## 1
     TRUE
            TRUE FALSE FALSE FALSE
     TRUE
           TRUE FALSE FALSE FALSE
## 3 FALSE FALSE TRUE
                       TRUE FALSE
## 4 FALSE TRUE FALSE FALSE TRUE
```

### 3 Question 3

#### 15 points

The game of craps is played as follows. First, you roll two six-sided dice; let x be the sum of the dice on the first roll. If x is 7 or 11 you win, otherwise you keep rolling until either you get x again, in which case you also win, or until you get a 7 or 11, in which case you lose.

Write a program to simulate a game of craps. You can use the following snippet of code to simulate the roll of two (fair) dice:

#### x <- sum(ceiling(6\*runif(2)))

The instructor should be able to easily import and run your program (function), and obtain output that clearly shows how the game progressed.

```
roll <- function() {
    x1 <- sum(ceiling(6 * runif(2)))
    if (x1 == 7 || x1 == 11) {
        cat("Your first roll was a", x1, "\n")
        print("YOU WIN!")
        return()
} else {
    i = 0
    while (i < 15) {
        x2 <- sum(ceiling(6 * runif(2)))
        if (x2 == x1) {</pre>
```