# Bios 6301: Assignment 6

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Due Tuesday, 25 October, 1:00 PM  $5^{n=day}$  points taken off for each day late.

40 points total.

Submit a single knitr file (named homework6.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 homework6.rmd or include author name may result in 5 points taken off.

## Question 1

### 16 points

Obtain a copy of the football-values lecture. Save the five 2021 CSV files in your working directory.

Modify the code to create a function. This function will create dollar values given information (as arguments) about a league setup. It will return a data.frame and write this data.frame to a CSV file. The final data.frame should contain the columns 'PlayerName', 'pos', 'points', 'value' and be orderd by value descendingly. Do not round dollar values.

Note that the returned data.frame should have sum(posReq)\*nTeams rows.

Define the function as such (10 points):

qb[,'pos'] <- 'qb'

```
# path: directory path to input files
# file: name of the output file; it should be written to path
# nTeams: number of teams in league
# cap: money available to each team
# posReq: number of starters for each position
# points: point allocation for each category
path = '.'
ffvalues <- function(path, file='outfile.csv', nTeams=12, cap=200, posReq=c(qb=1, rb=2, wr=3, te=1, k=1
                     points=c(fg=4, xpt=1, pass_yds=1/25, pass_tds=4, pass_ints=-2,
                              rush yds=1/10, rush tds=6, fumbles=-2, rec yds=1/20, rec tds=6)) {
  ## read in CSV files
  k = read.csv(paste0(path,'/proj_k21.csv'))
  qb = read.csv(paste0(path, '/proj_qb21.csv'))
  rb = read.csv(paste0(path, '/proj_rb21.csv'))
  te = read.csv(paste0(path,'/proj_te21.csv'))
  wr = read.csv(paste0(path,'/proj_wr21.csv'))
cols <- unique(c(names(k), names(qb), names(rb), names(te), names(wr)))</pre>
k[,'pos'] <- 'k'
```

```
rb[,'pos'] <- 'rb'
te[,'pos'] <- 'te'
wr[,'pos'] <- 'wr'
# append 'pos' to unique column list
cols <- c(cols, 'pos')</pre>
# create common columns in each data.frame
# initialize values to zero
k[,setdiff(cols, names(k))] <- 0
qb[,setdiff(cols, names(qb))] <- 0
rb[,setdiff(cols, names(rb))] <- 0</pre>
te[,setdiff(cols, names(te))] <- 0</pre>
wr[,setdiff(cols, names(wr))] <- 0</pre>
# combine data.frames by row, using consistent column order
x <- rbind(k[,cols], qb[,cols], rb[,cols], te[,cols], wr[,cols])
  ## calculate dollar values
x[,'p_fg'] \leftarrow x[,'fg']*points[1]
x[,'p_xpt'] <- x[,'xpt']*points[2]
x[,'p_pass_yds'] <- x[,'pass_yds']*points[3]</pre>
x[,'p_pass_tds'] <- x[,'pass_tds']*points[4]</pre>
x[,'p_pass_ints'] <- x[,'pass_ints']*points[5]</pre>
x[,'p_rush_yds'] <- x[,'rush_yds']*points[6]</pre>
x[,'p_rush_tds'] <- x[,'rush_tds']*points[7]</pre>
x[,'p_fumbles'] <- x[,'fumbles']*points[8]</pre>
x[,'p_rec_yds'] <- x[,'rec_yds']*points[9]
x[,'p_rec_tds'] <- x[,'rec_tds']*points[10]</pre>
# sum selected column values for every row
# this is total fantasy points for each player
x[,'points'] <- rowSums(x[,grep("^p_", names(x))])</pre>
  ## save dollar values as CSV file
  ## return data.frame with dollar values
x2 <- x[order(x[,'points'], decreasing=TRUE),]</pre>
k.ix <- which(x2[,'pos']=='k')
qb.ix \leftarrow which(x2[,'pos']=='qb')
rb.ix <- which(x2[,'pos']=='rb')
te.ix <- which(x2[,'pos']=='te')</pre>
wr.ix <- which(x2[,'pos']=='wr')</pre>
kreq = posReq['k']*nTeams
qbreq = posReq['qb']*nTeams
wrreq = posReq['wr']*nTeams
tereq = posReq['te']*nTeams
rbreq = posReq['rb']*nTeams
# calculate marginal points by subtracting "baseline" player's points
if (posReq["qb"] != 0)
{x2[qb.ix, 'marg'] <- x2[qb.ix, 'points']-x2[qb.ix[qbreq], 'points']}</pre>
if (posReq["rb"] != 0)
{x2[rb.ix, 'marg'] <- x2[rb.ix, 'points']-x2[rb.ix[rbreq], 'points']}</pre>
if (posReq["wr"] != 0)
{x2[wr.ix, 'marg'] <- x2[wr.ix, 'points']-x2[wr.ix[wrreq], 'points']}</pre>
```

```
if (posReq["te"] != 0)
{x2[te.ix, 'marg'] <- x2[te.ix, 'points']-x2[te.ix[tereq], 'points']}</pre>
if (posReq["k"] != 0)
{x2[k.ix, 'marg'] <- x2[k.ix, 'points']-x2[k.ix[kreq], 'points']}</pre>
# create a new data.frame subset by non-negative marginal points
x3 \leftarrow x2[x2[,'marg'] >= 0,]
# re-order by marginal points
x3 <- x3[order(x3[,'marg'], decreasing=TRUE),]</pre>
x3 = x3[is.na(x3$marg)==F,]
# reset the row names
rownames(x3) <- NULL
# calculation for player value
x3[,'value'] <- (nTeams*cap-nrow(x3)) * x3[,'marg'] / sum(x3[,'marg']) + 1</pre>
# create a data.frame with more interesting columns
x4 <- x3[,c('PlayerName','pos','points','marg','value')]</pre>
write.table(x4,file=file)
return(x4)
}
  1. Call x1 <- ffvalues('.')
       1. How many players are worth more than $20? (1 point) 44 players are worth more than $20
       2. Who is 15th most valuable running back (rb)? (1 point) David Montgomery
x1 = ffvalues('.')
length(which(x1$value>20))# 41 players are worth more than $20
## [1] 41
x1$PlayerName[x1$pos=='rb'][15] # David Montgomery
## [1] "David Montgomery"
  1. Call x2 <- ffvalues(getwd(), '16team.csv', nTeams=16, cap=150)
       1. How many players are worth more than $20? (1 point) 48 players are worth more than $20
       2. How many wide receivers (wr) are in the top 40? (1 point) 2 receivers are in the top 40
x2 <- ffvalues(getwd(), '16team.csv', nTeams=16, cap=150)</pre>
length(which(x2$value>20))# 46 players are worth more than $20
## [1] 46
length(which(x2[1:40,]$pos=='wr')) # 8 receivers are in the top 40
## [1] 8
  1. Call:
x3 = ffvalues('.', 'qbheavy.csv', posReq=c(qb=2, rb=2, wr=3, te=1, k=0),
            points=c(fg=0, xpt=0, pass_yds=1/25, pass_tds=6, pass_ints=-2,
                     rush_yds=1/10, rush_tds=6, fumbles=-2, rec_yds=1/20, rec_tds=6))
length(which(x3$value>20))# 43 players are worth more than $20
## [1] 43
```

```
length(which(x3[1:30,]$pos=='qb')) # 13 quarterbacks are in the top 30

## [1] 13

1. How many players are worth more than $20? (1 point)
43 players are worth more than $20
1. How many quarterbacks (qb) are in the top 30? (1 point)
13 quarterbacks are in the top 30
```

#### Question 2

## 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('haart.csv')
```

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

```
haart$init.date = as.POSIXct(haart$init.date,format = '%m/%d/%y')
haart$date.death = as.POSIXct(haart$date.death,format = '%m/%d/%y')
haart$init.year = substr(haart$init.date,1,4)
table(haart$init.year)
```

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$time_to_death = haart$date.death-haart$init.date
haart$deathin_1year = 0
haart$deathin_1year[haart$time_to_death<=365] = 1
table(haart$deathin_1year) # 92 observations died in year 1</pre>
```

```
## 0 1
## 908 92
```

3. Use the init.date, last.visit and death.date 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.

```
## Time differences in days
## 0% 25% 50% 75% 100%
## 0.0000 320.7188 365.0000 365.0000 365.0000
```

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$loss_followup = 0
haart$loss_followup[haart$death==0 & haart$followup<365]=1
table(haart$loss_followup) # 173 patients are lost-to-followup
##
##
     0
         1
## 827 173
  5. Recall our work in class, which separated the init.reg field into a set of indicator variables, one for
     each unique drug. Create these fields and append them to the database as new columns. Which drug
     regimen are found over 100 times?
init.reg <- as.character(haart[,'init.reg'])</pre>
haart[['init.reg_list']] <- strsplit(init.reg, ",")</pre>
(all_drugs <- unique(unlist(haart$init.reg_list)))</pre>
  [1] "3TC" "AZT" "EFV" "NVP" "D4T" "ABC" "DDI" "IDV" "LPV" "RTV" "SQV" "FTC"
## [13] "TDF" "DDC" "NFV" "T20" "ATV" "FPV"
reg drugs <- matrix(FALSE, nrow=nrow(haart), ncol=length(all drugs))
for(i in seq_along(all_drugs)) {
  reg_drugs[,i] <- sapply(haart$init.reg_list, function(x) all_drugs[i] %in% x)
reg_drugs <- data.frame(reg_drugs)</pre>
names(reg_drugs) <- all_drugs</pre>
haart_merged <- cbind(haart, reg_drugs)</pre>
haart = haart_merged
data.frame(drug_name = all_drugs, times_over_100 = colSums(reg_drugs)>100,row.names = 1)
##
       times_over_100
## 3TC
                  TRUE
## AZT
                  TRUE
## EFV
                  TRUE
## NVP
                  TRUE
## D4T
                  TRUE
## ABC
                 FALSE
## DDI
                 FALSE
## IDV
                 FALSE
## LPV
                 FALSE
## RTV
                 FALSE
                 FALSE
## SQV
## FTC
                 FALSE
## TDF
                 FALSE
## DDC
                 FALSE
## NFV
                 FALSE
## T20
                 FALSE
## ATV
                 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

## FPV

**FALSE** 

# 3TC AZT EFV NVP D4T are found over 100 times.

records of the complete (and clean) data set.

```
haart2 = read.csv('haart2.csv')
haart2$init.date = as.POSIXct(haart2$init.date,format = '%m/%d/%y')
haart2$date.death = as.POSIXct(haart2$date.death,format = '\%m/\%d/\%v')
haart2$init.year = substr(haart2$init.date,1,4)
haart2$time_to_death = haart2$date.death-haart2$init.date
haart2$deathin_1year = 0
haart2$deathin 1year[haart2$time to death<=365] = 1
haart2$last.visit = as.POSIXct(haart2$last.visit,format = '\m/\%d/\%v')
haart2\$followup = difftime(pmin(haart2\$last.visit,haart2\$date.death,na.rm = T),
                          haart2$init.date,units = 'days')
haart2$followup[haart2$followup>365] = 365
haart2$loss_followup = 0
haart2$loss_followup[haart2$death==0 & haart2$followup<365]=1
init.reg <- as.character(haart2[,'init.reg'])</pre>
haart2[['init.reg_list']] <- strsplit(init.reg, ",")</pre>
(all_drugs <- unique(unlist(haart$init.reg_list)))</pre>
## [1] "3TC" "AZT" "EFV" "NVP" "D4T" "ABC" "DDI" "IDV" "LPV" "RTV" "SQV" "FTC"
## [13] "TDF" "DDC" "NFV" "T20" "ATV" "FPV"
reg_drugs <- matrix(FALSE, nrow=nrow(haart2), ncol=length(all_drugs))</pre>
for(i in seq_along(all_drugs)) {
  reg_drugs[,i] <- sapply(haart2$init.reg_list, function(x) all_drugs[i] %in% x)
}
reg_drugs <- data.frame(reg_drugs)</pre>
names(reg_drugs) <- all_drugs</pre>
haart2<- cbind(haart2, reg_drugs)
haart_comp = rbind(haart,haart2)
head(haart_comp,5)
    male age aids cd4baseline logvl weight hemoglobin
                                                           init.reg init.date
                                                   NA 3TC, AZT, EFV 2003-07-01
## 1
       1 25
                0
                           NA
                                  NA
                                         NA
## 2
       1 49
                 0
                           143
                                  NA 58.0608
                                                    11 3TC, AZT, EFV 2004-11-23
## 3
       1 42
                           102
                                  NA 48.0816
                1
                                                     1 3TC, AZT, EFV 2003-04-30
## 4
       0 33
                0
                           107
                                  NA 46.0000
                                                   NA 3TC, AZT, NVP 2006-03-25
        1 27
## 5
                0
                            52
                                          NA
                                                     NA 3TC, D4T, EFV 2004-09-01
    last.visit death date.death init.year time_to_death deathin_1year
## 1 2007-02-26 0
                            <NA>
                                 2003
                                                  NA days
## 2 2008-02-22
                   0
                            <NA>
                                                  NA days
                                                                      0
                                      2004
## 3 2005-11-21
                   1 2006-01-11
                                      2003 987.04167 days
                                                                      0
## 4 2006-05-05
                   1 2006-05-07
                                      2006 42.95833 days
                                                                      1
## 5 2007-11-13
                   0
                            <NA>
                                      2004
                                                  NA days
           followup loss_followup init.reg_list 3TC
                                                       AZT
                                                             EFV
                                                                   NVP
                                                                         D4T
                               O 3TC, AZT, EFV TRUE TRUE TRUE FALSE FALSE FALSE
## 1 365.00000 days
## 2 365.00000 days
                                O 3TC, AZT, EFV TRUE TRUE TRUE FALSE FALSE
## 3 365.00000 days
                                O 3TC, AZT, EFV TRUE TRUE TRUE FALSE FALSE
                                O 3TC, AZT, NVP TRUE TRUE FALSE TRUE FALSE FALSE
## 4 40.95833 days
## 5 365.00000 days
                                O 3TC, D4T, EFV TRUE FALSE TRUE FALSE TRUE FALSE
                  LPV
      DDI
            IDV
                               SQV
                                     FTC
                                           TDF
                                                 DDC
                                                       NFV
                                                             T20
                                                                   ATV
                         RTV
## 1 FALSE FALSE
## 2 FALSE FALSE
```

```
## 3 FALSE F
```

#### tail(haart\_comp,5)

```
male
                 age aids cd4baseline
                                        logvl weight hemoglobin init.reg
## 1000
        0 40.00000 1 131
                                      NA 46.2672 8 3TC,D4T,NVP
                               232
                                         NA
                                                           NA 3TC, AZT, NVP
## 1001
          0 27.00000 0
                                                  NA
                               170
                                                           NA 3TC, AZT, NVP
## 1002 1 38.72142 0
                                         NA 84.0000
                                154 3.995635 65.5000
## 1003
        1 23.00000 NA
                                                            14 3TC,DDI,EFV
                                                       NA 3TC,D4T,NVP
## 1004
        0 31.00000 0
                               236 NA 45.8136
        init.date last.visit death date.death init.year time_to_death
NA days
                                                         NA days
                                                          NA davs
                                                          NA days
       deathin_1year followup loss_followup init.reg_list 3TC
                                                                    AZT EFV
## 1000 0 365.00000 days 0 3TC, D4T, NVP TRUE FALSE FALSE ## 1001 0 35.00000 days 1 3TC, AZT, NVP TRUE TRUE FALSE ## 1002 0 365.00000 days 0 3TC, AZT, NVP TRUE TRUE FALSE ## 1003 0 74.95833 days 1 3TC, DDI, EFV TRUE FALSE TRUE ## 1004 0 365.00000 days 0 3TC, D4T, NVP TRUE FALSE FALSE
         NVP D4T ABC DDI IDV LPV RTV SQV FTC TDF DDC NFV
## 1000 TRUE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## 1001 TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## 1002 TRUE FALSE FALSE
## 1003 FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## 1004 TRUE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
##
         T20
               ATV
                     FPV
## 1000 FALSE FALSE FALSE
## 1001 FALSE FALSE FALSE
## 1002 FALSE FALSE FALSE
## 1003 FALSE FALSE FALSE
## 1004 FALSE FALSE FALSE
```