

Bios 6301: Assignment 6

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```
library(tidyverse)
## -- Attaching packages
## v ggplot2 3.3.2
                     v purrr
                              0.3.4
## v tibble 3.0.3
                     v dplyr
                              1.0.2
## v tidvr
           1.1.2
                     v stringr 1.4.0
## v readr
           1.3.1
                     v forcats 0.5.0
## -- Conflicts ------
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
library(lubridate)
##
## Attaching package: 'lubridate'
## The following objects are masked from 'package:base':
##
```

Question 1

##



16 points

Obtain a copy of the football-values lecture. Save the five 2020 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.

date, intersect, setdiff, union

The final data frame should contain the columns 'PlayerName', 'pos', 'points', 'value' and be ordered by value (descending). Do not round dollar values.

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

Define the function as such (10 points):

```
## read in CSV files
k <- read_csv("proj_k20.csv", col_types = cols())</pre>
qb <- read_csv("proj_qb20.csv", col_types = cols())</pre>
rb <- read csv("proj rb20.csv", col types = cols())</pre>
te <- read_csv("proj_te20.csv", col_types = cols())</pre>
wr <- read_csv("proj_wr20.csv", col_types = cols())</pre>
# add the position to each row
k[,'pos'] <- 'k'
qb[,'pos'] <- 'qb'</pre>
rb[,'pos'] <- 'rb'
te[,'pos'] <- 'te'
wr[,'pos'] <- 'wr'
# merge the data frames
dplyr::bind rows(k,qb,rb,te,wr) %>%
  mutate(across(where(is.numeric), ~coalesce(.x, 0))) -> x
# calculate new columns
# convert NFL stat to fantasy points
x[,'p_fg'] <- x[,'fg']*points['fg']
x[,'p_xpt'] <- x[,'xpt']*points['xpt']</pre>
x[,'p pass yds'] <- x[,'pass yds']*points['pass yds']</pre>
x[,'p_pass_tds'] <- x[,'pass_tds']*points['pass_tds']</pre>
x[,'p_pass_ints'] <- x[,'pass_ints']*points['pass_ints']</pre>
x[,'p_rush_yds'] <- x[,'rush_yds']*points['rush_yds']</pre>
x[,'p_rush_tds'] <- x[,'rush_tds']*points['rush_tds']</pre>
x[,'p_fumbles'] <- x[,'fumbles']*points['fumbles']</pre>
x[,'p_rec_yds'] <- x[,'rec_yds']*points['rec_yds']</pre>
x[,'p_rec_tds'] <- x[,'rec_tds']*points['rec_tds']</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>
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')
wr.ix <- which(x2[,'pos']=='wr')</pre>
# calculate marginal points by subtracting "baseline" player's points
# I know this is bad... need to reduce copy paste
if(posReq['k'] == 0){
  x2[k.ix, 'marg'] <- 0</pre>
else{
  x2[k.ix, 'marg'] <- x2[k.ix,'points'] - x2[[k.ix[nTeams * posReq['k']],'points']]</pre>
if(posReq['qb'] == 0){
```

```
x2[qb.ix, 'marg'] <- 0</pre>
  }
  else{
      x2[qb.ix, 'marg'] <- x2[qb.ix, 'points'] - x2[[qb.ix[nTeams * posReq['qb']], 'points']]</pre>
  if(posReq['rb'] == 0){
    x2[rb.ix, 'marg'] <- 0</pre>
  else{
    x2[rb.ix, 'marg'] <- x2[rb.ix, 'points'] - x2[[rb.ix[nTeams * posReq['rb']], 'points']]</pre>
  if(posReq['te'] == 0){
    x2[te.ix, 'marg'] <- 0</pre>
  else{
    x2[te.ix, 'marg'] <- x2[te.ix, 'points'] - x2[[te.ix[nTeams * posReq['te']], 'points']]</pre>
  if(posReq['wr'] == 0){
    x2[wr.ix, 'marg'] <- 0</pre>
  else{
    x2[wr.ix, 'marg'] <- x2[wr.ix,'points'] - x2[[wr.ix[nTeams * posReq['wr']],'points']]</pre>
  }
  # create a new data.frame subset by non-negative marginal points
  x3 \leftarrow x2 \%\% filter(marg >= 0)
  # re-order by marginal points
  x3 <- x3 %>% arrange(desc(marg))
  # reset the row names
  rownames(x3) <- NULL
  # calculation for player value
  x3[,'value'] <- x3[,'marg']*(nTeams*cap-nrow(x3))/sum(x3[,'marg']) + 1</pre>
  # create a data.frame with more interesting columns
  x4 <- x3[,c('PlayerName','pos','points','marg','value')]</pre>
  head(x4)
  tail(x4)
  ## save dollar values as CSV file
  write_csv(x4, path=file)
  ## return data.frame with dollar values
  return(x4)
}
```

1. Call x1 <- ffvalues('.')</pre>

```
x1 <- ffvalues('.')</pre>
1. How many players are worth more than $20? (1 point)
# 46 players are worth more than $20
x1 %>% filter(value > 20) %>% nrow()
## [1] 46
1. Who is 15th most valuable running back (rb)? (1 point)
# Todd Gurley is the 15th most valuable 'rb'
x1 %>%
  filter(pos=='rb') %>%
  arrange(desc(value)) %>%
slice(15)
## # A tibble: 1 x 5
    PlayerName pos
                       points marg value
##
     <chr>>
                 <chr> <dbl> <dbl> <dbl>
                         159. 24.5 26.7 V
## 1 Todd Gurley rb
  1. Call x2 <- ffvalues(getwd(), '16team.csv', nTeams=16, cap=150)
x2 <- ffvalues(getwd(), '16team.csv', nTeams=16, cap=150)</pre>
1. How many players are worth more than $20? (1 point)
# 43 players are worth more than $20
x2 %>% filter(value > 20) %>% nrow()
## [1] 43 /
1. How many wide receivers (wr) are in the top 40? (1 point)
# 8 wide receivers (wr) are in the top 40
x2 %>%
      arrange(desc(value)) %>%
      head(40) %>%
      filter(pos=='wr') %>%
      nrow()
## [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))
      1. How many players are worth more than $20? (1 point)
     # 41 players are worth more than $20
     x3 %>% filter(value > 20) %>% nrow()
     ## [1] 41 should be 42
      1. How many quarterbacks (qb) are in the top 30? (1 point)
# 12 qb are in the top 30
x3 %>%
      arrange(desc(value)) %>%
      head(30) %>%
```

```
filter(pos=='qb') %>%
      nrow()
## [1] 12 🗸
Question 2
24 points
Import the HAART dataset (haart.csv) from the GitHub repository into R, and perform the following
manipulations: (4 points each)
# Read in the dataset
df <- read_csv("https://raw.githubusercontent.com/couthcommander/Bios6301/master/datasets/haart.csv",</pre>
                col types=cols())
1. Convert date columns into a usable (for analysis) format. Use the table command to display the counts
     of the year from init.date.
# Parse dates using lubridate
df$init.date <- mdy(df$init.date)</pre>
df$last.visit <- mdy(df$last.visit)</pre>
df$date.death <- mdy(df$date.death)</pre>
# Create of table showing the frequency of each year for `init.date`
year(df$init.date) %>% table()
## .
## 1998 2000 2001 2002 2003 2004 2005 2006 2007
                     60 270 292 207
##
2. Create an indicator variable (one which takes the values 0 or 1 only) to represent death within 1 year
     of the initial visit. How many observations died in year 1?
df$years to death <- lubridate::time length(difftime(df$date.death, df$init.date), "years")
df$within one year <- (df$years to death <= 1) %>% replace na(0)
# 92 subjects died in year 1
sum(df$within_one_year)
## [1] 92
 3. Use the init.date, last.visit and death.date columns to calculate a followup time (in days), which
     is the difference between the first and either the last visit or a death event (whichever comes first). If
     these times are longer than 1 year, censor them (this means if the value is above 365, set followup to
     365). Print the quantile for this new variable.
# last.record is first of date.death or last.visit
df$last.record <- pmin(df$date.death, df$last.visit, na.rm=TRUE)
# get followup time in days
df$followup <- lubridate::time_length(difftime(df$last.record, df$init.date, ), "days")
# Censor at 1 year
df$followup <- pmin(df$followup, 365)
quantile(df$followup)
```

##

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?

```
# lost to followup if 1) not dead and 2) no followup after first year
df$lost.to.followup <- (!df$death) & (df$followup != 365)

# 173 subjects were lost to followup
sum(df$lost.to.followup)</pre>
```

[1] 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?

```
df %>%
  separate_rows(init.reg) %>%
  count(init.reg) %>%
  arrange(desc(n))
```

```
## # A tibble: 18 x 2
##
      init.reg
                     n
##
      <chr>
                <int>
##
    1 3TC
                  973
    2 AZT
                  794
##
##
    3 EFV
                  516
##
    4 NVP
                   358
##
    5 D4T
                   146
    6 RTV
                    79
    7 ABC
                    56
##
##
    8 DDI
                    38
##
    9 LPV
                    31
## 10 SQV
                    29
## 11 IDV
                    27
## 12 TDF
                    10
## 13 FTC
                     8
## 14 NFV
                     8
## 15 ATV
                     2
## 16 FPV
                     2
## 17 DDC
                     1
## 18 T20
```

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.

```
# Read in haart
df1 <- read_csv("https://raw.githubusercontent.com/couthcommander/Bios6301/master/datasets/haart.csv",</pre>
               col types=cols())
# Read in haart2
df2 <- read_csv("https://raw.githubusercontent.com/couthcommander/Bios6301/master/datasets/haart2.csv",
               col_types=cols())
df <- bind_rows(df1,df2)</pre>
clean <- function(df){</pre>
  # Parse dates using lubridate
  df$init.date <- mdy(df$init.date)</pre>
  df$last.visit <- mdy(df$last.visit)</pre>
  df$date.death <- mdy(df$date.death)</pre>
  # Create indicator for dying within 1 year
  df$years_to_death <- lubridate::time_length(difftime(df$date.death, df$init.date), "years")</pre>
  df$within_one_year <- (df$years_to_death <= 1) %>% replace_na(0)
  # Create indicator for followup
  # last.record is first of date.death or last.visit
  df$last.record <- pmin(df$date.death, df$last.visit, na.rm=TRUE)</pre>
  # get followup time in days
  df$followup <- lubridate::time_length(difftime(df$last.record, df$init.date, ), "days")
  # Censor at 1 year
  df$followup <- pmin(df$followup, 365)</pre>
  # lost to followup if 1) not dead and 2) no followup after first year
  df$lost.to.followup <- (!df$death) & (df$followup != 365)
    # Create indicator columns for init.reg
  df %>%
    separate_rows(init.reg) %>%
    pivot_wider(names_from=init.reg,
                values_from=1,
                values_fill=0) -> df
  return(df)
df <- clean(df)
head(df)
## # A tibble: 6 x 33
       age aids cd4baseline logvl weight hemoglobin init.date last.visit death
     <dbl> <dbl>
                  <dbl> <dbl>
                                     <dbl>
                                                <dbl> <date>
                                                                              <dbl>
                                                                  <date>
## 1
        25
              0
                          NA
                                NA
                                      NΑ
                                                   NA 2003-07-01 2007-02-26
                                                                                  0
                                                   11 2004-11-23 2008-02-22
## 2
        49
               0
                         143
                                 NA
                                      58.1
                                                                                  0
## 3
        42
              1
                         102
                                      48.1
                                                   1 2003-04-30 2005-11-21
```

```
## 4
        33
               0
                         107
                                NA
                                     46
                                                  NA 2006-03-25 2006-05-05
## 5
        27
               0
                                 4
                                                  NA 2004-09-01 2007-11-13
                                                                                0
                          52
                                     NA
                                     54.9
                                                  NA 2003-12-02 2008-02-28
               0
                         157
                                NA
## # ... with 24 more variables: date.death <date>, years_to_death <dbl>,
       within_one_year <dbl>, last.record <date>, followup <dbl>,
       lost.to.followup <lgl>, `3TC` <dbl>, AZT <dbl>, EFV <dbl>, NVP <dbl>,
       D4T <dbl>, ABC <dbl>, DDI <dbl>, IDV <dbl>, LPV <dbl>, RTV <dbl>,
       SQV <dbl>, FTC <dbl>, TDF <dbl>, DDC <dbl>, NFV <dbl>, T20 <dbl>,
## #
       ATV <dbl>, FPV <dbl>
```

tail(df)

A tibble: 6 x 33

```
age aids cd4baseline logvl weight hemoglobin init.date last.visit death
##
     <dbl> <dbl>
                       <dbl> <dbl>
                                    <dbl>
                                               <dbl> <date>
                                                                 <date>
                                                                             <dbl>
## 1
                         102 NA
                                     61.7
                                                   11 2003-05-22 2008-03-07
               0
## 2
     40
                                     46.3
                                                   8 2003-07-03 2008-02-29
                                                                                 0
               1
                         131 NA
## 3
     27
               0
                         232 NA
                                                   NA 2003-12-01 2004-01-05
                                     NA
                                                                                0
## 4 38.7
               0
                         170 NA
                                                   NA 2002-09-26 2004-03-29
                                                                                 0
                                     84
## 5 23
                                                   14 2007-01-31 2007-04-16
              NA
                         154 4.00
                                     65.5
                                                                                 0
## 6 31
               0
                         236 NA
                                     45.8
                                                   NA 2003-12-03 2007-10-11
                                                                                0
```

... with 24 more variables: date.death <date>, years_to_death <dbl>,

within_one_year <dbl>, last.record <date>, followup <dbl>,

lost.to.followup <lgl>, `3TC` <dbl>, AZT <dbl>, EFV <dbl>, NVP <dbl>,

D4T <dbl>, ABC <dbl>, DDI <dbl>, IDV <dbl>, LPV <dbl>, RTV <dbl>,

SQV <dbl>, FTC <dbl>, TDF <dbl>, DDC <dbl>, NFV <dbl>, T20 <dbl>,

ATV <dbl>, FPV <dbl>