STAT 428 Final

Ziqin Xiong, zxiong8 21 April, 2019

1. MLB game logs cleaning

```
setwd('~/courserel/STAT 428/final')
# ql18 <- read.csv("GL2018.TXT", header = F)
# head(q118)
# unique(gl18$V4)
# unique(gl18[,c(5,8)])
# nrow(subset(gl18, V5=='AL'&V8=='NL'))
# nrow(subset(gl18, V161!='Y'))
# data files were downloaded from
# https://www.retrosheet.org/gamelogs/
# The information used here was obtained free of
# charge from and is copyrighted by Retrosheet. Interested
# parties may contact Retrosheet at "www.retrosheet.org".
gl16 \leftarrow read.csv("GL2016.TXT", header = F)[,c(4,5,10,7,8,11)]
gl17 \leftarrow read.csv("GL2017.TXT", header = F)[,c(4,5,10,7,8,11)]
gl18 \leftarrow read.csv("GL2018.TXT", header = F)[,c(4,5,10,7,8,11)]
#simiplified game logs from 2016 to 2018
gl <- rbind(gl16,gl17,gl18)</pre>
colnames(gl) <- c('vteam','vleague','vscore','hteam','hleague','hscore')</pre>
win \leftarrow lose \leftarrow draw \leftarrow matrix(0,30,30,dimnames =
         list(paste0(levels(gl$vteam),'v'),paste0(levels(gl$vteam),'h')))
for(i in 1:nrow(gl)){
  if(gl[i,3]>gl[i,6])
    win[gl$vteam[i],gl$hteam[i]] = win[gl$vteam[i],gl$hteam[i]]+1
  else if(gl[i,3]<gl[i,6])</pre>
    lose[gl$vteam[i],gl$hteam[i]] = lose[gl$vteam[i],gl$hteam[i]]+1
  else
    draw[gl$vteam[i],gl$hteam[i]] = draw[gl$vteam[i],gl$hteam[i]]+1
}
total <- win+lose+draw
#winning probability of visiting teams, where rows are visiting teams and
#cols are home teams.
#For example (ANAv,CHAh) means the avg probability of ANA winning CHA as a
#visiting team. This also means the aug probability of CHA losing or drawing
#ANA as a home team (P(lose|draw) = 1-P(win))
#NaN means there's no game records for 2 teams
winprob.v <- win/total</pre>
winprob.v[1:8,1:8]
```

```
##
           ANAh
                   ARIh
                           ATLh
                                    BALh
                                            BOSh
                                                    CHAh
                                                             CHNh
                                                                     CINh
## ANAv
            NaN 0.00000
                            NaN 0.55556 0.33333 0.54545 0.00000
## ARIv 0.50000
                    NaN 0.55556 0.00000 0.00000
                                                     NaN 0.50000 0.44444
## ATLv 0.33333 0.54545
                                     NaN 0.40000 0.66667 0.50000 0.50000
                            NaN
```

```
## BALv 0.33333
                      NaN 0.66667
                                        NaN 0.50000 0.45455
                                                                   NaN 0.66667
## BOSv 0.60000
                      NaN 1.00000 0.75862
                                                 NaN 0.60000
                                                                   NaN 1.00000
## CHAv 0.20000 0.00000
                               NaN 0.40000 0.45455
                                                          NaN 0.28571 0.33333
## CHNv 1.00000 0.70000 0.77778 1.00000 0.33333 0.57143
                                                                   NaN 0.57143
## CINv 0.00000 0.44444 0.60000
                                        NaN
                                                 NaN
                                                          NaN 0.24138
                                                                            NaN
# avg winnning prob not considering visiting & home
alltotal <- total*upper.tri(total) + t(total)*upper.tri(total)</pre>
allwin <- win*upper.tri(win) + t(lose)*upper.tri(win)</pre>
winprob <- allwin/alltotal</pre>
dimnames(alltotal) <- dimnames(winprob) <- list(levels(gl$vteam),levels(gl$vteam))</pre>
#total matches between 2 teams
alltotal[1:10,1:10]
##
       ANA ARI ATL BAL BOS CHA CHN CIN CLE COL
                               21
## ANA
              4
                   3
                      18
                         19
                                     4
                                         3
                                            19
## ARI
          0
              0
                  20
                       3
                            3
                                3
                                    20
                                        18
                                              3
                                                 57
                                                 21
## ATL
                   0
                       3
                          10
                                3
                                    19
                                        20
          0
              0
                                              3
## BAL
          0
              0
                   0
                       0
                          57
                               21
                                     3
                                         3
                                            20
                                                  3
## BOS
         0
              0
                   0
                       0
                            0
                               21
                                     3
                                         3
                                            20
                                                  3
## CHA
         0
              0
                   0
                       0
                            0
                                0
                                    14
                                         3 57
                                                  3
## CHN
         0
              0
                   0
                       0
                            0
                                0
                                     0
                                        57
                                             4
                                                 19
## CIN
                                                 20
         0
              0
                   0
                       0
                            0
                                0
                                     0
                                         0
                                            14
## CLE
          0
              0
                   0
                       0
                            0
                                0
                                     0
                                         0
                                              0
                                                  4
## COL
                            0
                                0
          0
              0
                   0
                       0
                                     0
                                         0
                                              0
#avg winnning prob not considering visiting & home
##For example (ANA, CHA) means the avg probability of ANA winning CHA
winprob[1:10,1:10]
##
       ANA
             ARI
                      ATL
                               BAL
                                        BOS
                                                 CHA
                                                          CHN
                                                                    CIN
                                                                             CLE
                                                                                      COL
## ANA NaN 0.25 0.66667 0.61111 0.36842 0.66667 0.00000 1.00000 0.21053 0.50000
             NaN 0.50000 0.00000 0.00000 1.00000 0.40000 0.50000 1.00000 0.50877
## ARI NaN
                      NaN 0.33333 0.20000 0.66667 0.36842 0.45000 0.00000 0.28571
## ATL NaN
             {\tt NaN}
## BAL NaN
             NaN
                      NaN
                               NaN 0.36842 0.52381 0.00000 0.66667 0.40000 0.33333
## BOS NaN
             {\tt NaN}
                      {\tt NaN}
                               NaN
                                        NaN 0.57143 0.66667 1.00000 0.55000 0.66667
                                                 NaN 0.35714 0.33333 0.33333 0.33333
## CHA NaN
             {\tt NaN}
                      NaN
                               {\tt NaN}
                                        NaN
## CHN NaN
             {\tt NaN}
                      {\tt NaN}
                               {\tt NaN}
                                        {\tt NaN}
                                                 NaN
                                                          NaN 0.66667 0.25000 0.36842
                                                                   NaN 0.28571 0.50000
## CIN NaN
             {\tt NaN}
                      {\tt NaN}
                               {\tt NaN}
                                        {\tt NaN}
                                                 NaN
                                                          {\tt NaN}
## CLE NaN
                                                 {\tt NaN}
                                                          \mathtt{NaN}
                                                                            NaN 0.25000
             \mathtt{NaN}
                      \mathtt{NaN}
                               {\tt NaN}
                                        NaN
                                                                   NaN
## COL NaN NaN
                               {\tt NaN}
                                        \mathtt{NaN}
                                                 NaN
                                                          \mathtt{NaN}
                                                                   NaN
                                                                            NaN
                                                                                      NaN
                      \mathtt{NaN}
```