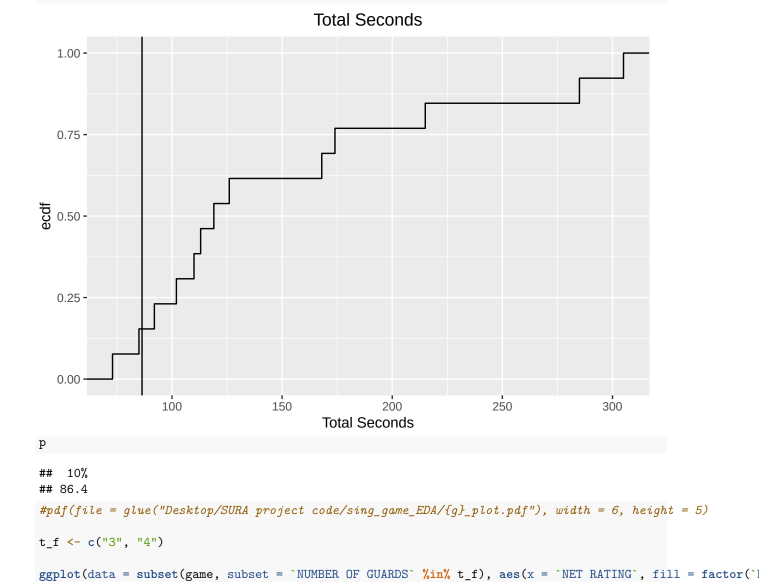
allegheny EDA

2025-07-02

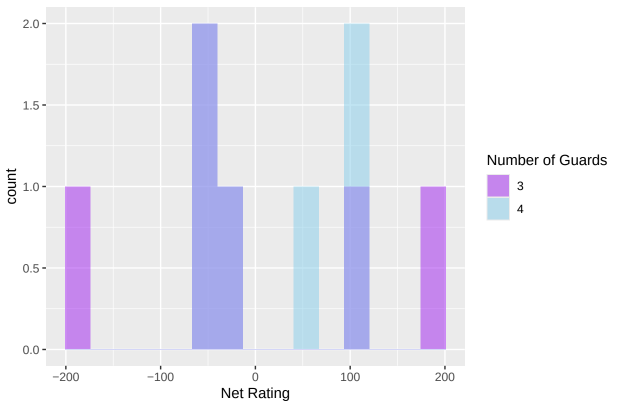
```
library("readr")
library("dplyr")
library("ggplot2")
library("readr")
library("stringr")
library("glue")
g <- params$category</pre>
sn <- params$year</pre>
singular_game <- readr::read_csv(glue("Desktop/SURA project code/extended_cmu_data/extended_cmu_data_",</pre>
## New names:
## Rows: 22 Columns: 16
## -- Column specification
## (2): LINEUP (NAMES), NUMBERS dbl (13): ...1, NUMBER OF GUARDS, OPPONENT POSSESSIONS, CMU POSSESSIONS
## CMU PTS, SCORE DIFFERENT... time (1): LINEUP MINUTES
## i Use `spec()` to retrieve the full column specification for this data. i Specify the column types of
## `show_col_types = FALSE` to quiet this message.
## * `` -> `...1`
file <- glue("Desktop/SURA project code/dictionaries/", sn ,"_game_order.txt")
game_order <- scan(file, what = "", sep = ",", strip.white = TRUE)</pre>
# if negatives in any columns (specifically had problem in possession column)
for (colName in colnames(c("CMU POSSESSIONS", "OPPONENT POSSESSIONS"))){
  singular_game[[colName]][singular_game[[colName]] < 0] <- 0</pre>
#individual_games <- readr::read_csv("Desktop/SURA project code/data frames/shortened.csv")
singular_game$`LINEUP MINUTES` <- sapply(singular_game$`LINEUP MINUTES`, function(t){</pre>
  parts <- as.integer(strsplit(as.character(t),":")[[1]])</pre>
  parts[1]*60 + parts[2]
singular_game <- singular_game %>% rename('LINEUP SECONDS' = `LINEUP MINUTES`) %>% mutate(LINEUP_SORTED
  if (is.na(1)) return(NA)
  paste(sort(strsplit(1, ", ")[[1]]), collapse = " ")
}))
singular_game <- subset(singular_game, !((`SCORE DIFFERENTIAL WHEN ENTER` <= -11 | `SCORE DIFFERENTIAL '
game <- singular_game %>% group_by(`LINEUP_SORTED`) %>% summarise(
   `NUMBER OF GUARDS` = mean(`NUMBER OF GUARDS`),
    `OPPONENT POSSESSIONS` = sum(`OPPONENT POSSESSIONS`, na.rm = TRUE),
    `CMU POSSESSIONS` = sum(`CMU POSSESSIONS`, na.rm = TRUE),
```

```
`OPPONENT PTS` = sum(`OPPONENT PTS`, na.rm = TRUE),
    `CMU PTS` = sum(`CMU PTS`, na.rm = TRUE),
    `CMU 3PA` = sum(`CMU 3PA`, na.rm = TRUE),
    `CMU FGA` = sum(`CMU FGA`, na.rm = TRUE),
    `CMU FTA` = sum(`CMU FTA`, na.rm = TRUE),
    `CMU REBOUNDS` = sum(`CMU REBOUNDS`, na.rm = TRUE),
    `TOTAL REBOUNDS` = sum(`TOTAL REBOUNDS`, na.rm = TRUE),
    `SCORE DIFFERENTIAL WHEN ENTER` = paste(`SCORE DIFFERENTIAL WHEN ENTER`, collapse = ", "),
    `QUARTER` = paste(`QUARTER`, collapse = ", ")
  ) %>%mutate(`PACE` = 40 * ((`CMU POSSESSIONS` + `OPPONENT POSSESSIONS`) / (2 * `LINEUP SECONDS`/60)),
    *OFFENSIVE RATING = 100 * ( CMU PTS / CMU POSSESSIONS ),
    `DEFENSIVE RATING` = 100 * (`OPPONENT PTS` / `OPPONENT POSSESSIONS`),
    `NET RATING` = `OFFENSIVE RATING` - `DEFENSIVE RATING`,
    `3PA/FGA` = `CMU 3PA` / `CMU FGA`,
    TRUE SHOOTING % = 100 * ( CMU PTS / ( 2 * ( CMU FGA + (0.44* CMU FTA )))),
    TRB% = 100 * ( CMU REBOUNDS / TOTAL REBOUNDS ))
game <- subset(game, `LINEUP SECONDS` >= 60)
# see where to score differential cut off time -> SHOULD DO THIS AFTER OR BEFORE CUT SCRAP MINUTES?
1 <- quantile(singular_games SCORE DIFFERENTIAL WHEN ENTER, probs=c(0.1))
u <- quantile(singular_game$`SCORE DIFFERENTIAL WHEN ENTER`,probs=c(0.9))
ggplot(singular_game, aes(x = `SCORE DIFFERENTIAL WHEN ENTER`)) + stat_ecdf() + geom_vline(xintercept =
                                      Score Differential
  1.00 -
  0.75 -
0.50 -
  0.25 -
  0.00
                                                                          10
                       -5
                                       Score Differential
# see where to cut time -> SHOULD DO THIS AFTER OR BEFORE CUT SCRAP MINUTES?
p <- quantile(game$`LINEUP SECONDS`,probs=c(0.1))</pre>
ggplot(game, aes(x = `LINEUP SECONDS`)) + stat_ecdf() + geom_vline(xintercept = p) + labs(title = "Tota
```

`LINEUP SECONDS` = sum(`LINEUP SECONDS`, na.rm = TRUE),



NET RATING by Lineup Type (allegheny)

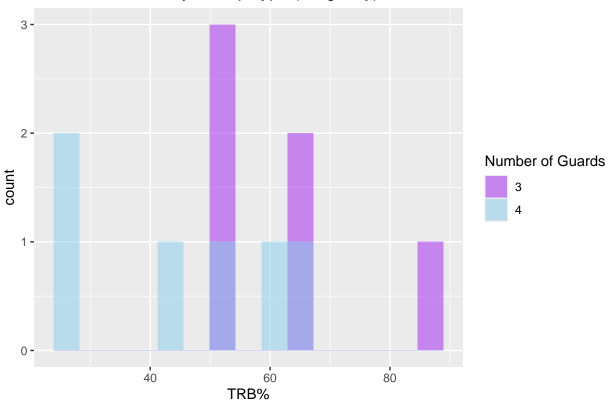


```
n3 <- sum(game$`NUMBER OF GUARDS` == 3)
n4 <- sum(game$`NUMBER OF GUARDS` == 4)
tapply(game$`NET RATING`[game$`NUMBER OF GUARDS` %in% t_f], game$`NUMBER OF GUARDS`[game$`NUMBER OF GUARDS`
## $`3`
       Min. 1st Qu.
                       Median
                                  Mean 3rd Qu.
## -175.000 -60.417 -37.500
                                -2.778
                                         66.667 200.000
## $`4`
##
     Min. 1st Qu. Median
                              Mean 3rd Qu.
## -66.667 -40.972
                     1.984
                           15.939 85.714 100.000
nr3m <- median(game$`NET RATING`[game$`NUMBER OF GUARDS` %in% c(3)], na.rm = TRUE)
nr4m <- median(game$`NET RATING`[game$`NUMBER OF GUARDS` %in% c(4)], na.rm = TRUE)
nr3m
## [1] -37.5
nr4m
## [1] 1.984127
nr_p
## [1] 0.7133032
```

nr_p <- wilcox.test(`NET RATING` ~ `NUMBER OF GUARDS`, data = subset(game, `NUMBER OF GUARDS` %in% t_f)</pre>

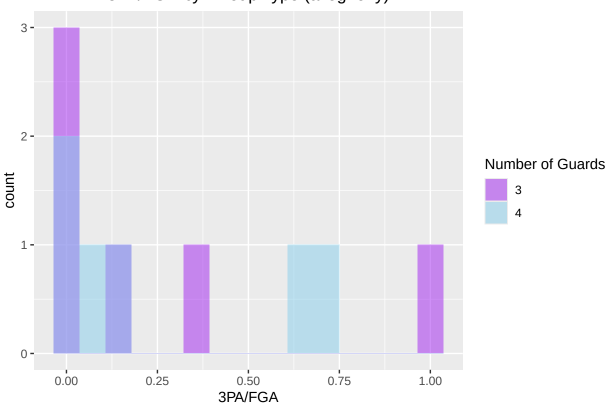
ggplot(data = subset(game, subset = `NUMBER OF GUARDS` %in% t_f), aes(x = `TRB%`, fill = factor(`NUMBER

TRB% by Lineup Type (allegheny)



```
tapply(game$`TRB%`[game$`NUMBER OF GUARDS` %in% t_f], game$`NUMBER OF GUARDS` [game$`NUMBER OF GUARDS` %
##
     Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
     50.00
##
           50.00
                     58.33
                             61.51
                                     66.67
                                             85.71
##
## $`4`
##
     Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                              Max.
             29.86
                     47.22
                             45.60
                                     59.38
                                             66.67
r3m <- median(game$`TRB%`[game$`NUMBER OF GUARDS` %in% c(3)], na.rm = TRUE)
r4m <- median(game$`TRB%`[game$`NUMBER OF GUARDS` %in% c(4)], na.rm = TRUE)
r_p <- wilcox.test(`TRB%` ~ `NUMBER OF GUARDS`, data = subset(game, `NUMBER OF GUARDS` %in% t_f), exact
r3m
## [1] 58.33333
r4m
## [1] 47.22222
r_p
## [1] 0.1387397
ggplot(data = subset(game, subset = `NUMBER OF GUARDS` %in% t_f), aes(x = `3PA/FGA`, fill = factor(`NUM
```

3PA/FGA by Lineup Type (allegheny)



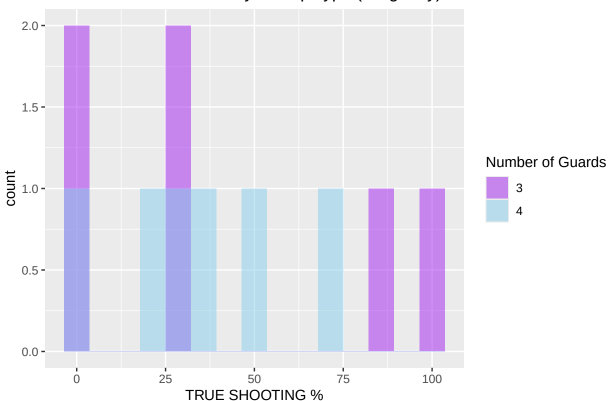
tapply(game\$`3PA/FGA`[game\$`NUMBER OF GUARDS` %in% t_f], game\$`NUMBER OF GUARDS`[game\$`NUMBER OF GUARDS

```
## $ 5
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.00000 0.00000 0.07143 0.24603 0.28571 1.00000
##
## $ '4'
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.00000 0.02083 0.10417 0.27083 0.53125 0.75000

three3m <- median(game$ '3PA/FGA [game$ NUMBER OF GUARDS '%in% c(3)], na.rm = TRUE)
three4m <- median(game$ '3PA/FGA [game$ NUMBER OF GUARDS '%in% c(4)], na.rm = TRUE)
three_p <- wilcox.test('3PA/FGA ' ~ `NUMBER OF GUARDS ', data = subset(game, `NUMBER OF GUARDS '%in% t_f)</pre>
```

ggplot(data = subset(game, subset = `NUMBER OF GUARDS` %in% t_f), aes(x = `TRUE SHOOTING %`, fill = fac

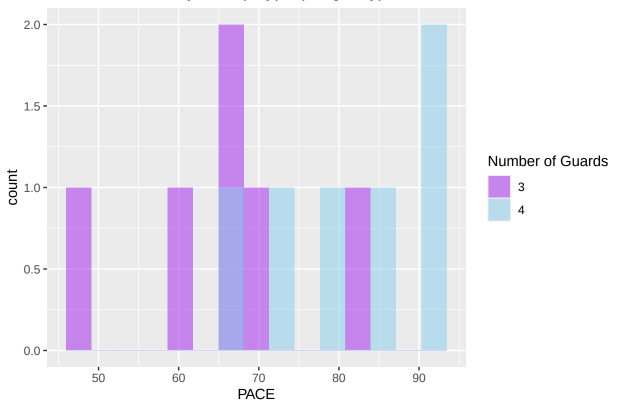
TRUE SHOOTING % by Lineup Type (allegheny)



Min. 1st Qu. Median Mean 3rd Qu. ## 6.443 27.172 39.613 69.643 100.000 ## ## \$`4` ## Min. 1st Qu. Median Mean 3rd Qu. Max. 25.40 32.71 35.05 47.20 69.88 ts3m <- median(game\$`TRUE SHOOTING %`[game\$`NUMBER OF GUARDS` %in% c(3)], na.rm = TRUE) ts4m <- median(game\$`TRUE SHOOTING %`[game\$`NUMBER OF GUARDS` %in% c(4)], na.rm = TRUE) ts_p <- wilcox.test(`TRUE SHOOTING %` ~ `NUMBER OF GUARDS`, data = subset(game, `NUMBER OF GUARDS` %in% ggplot(data = subset(game, subset = `NUMBER OF GUARDS` %in% t_f), aes(x = `PACE`, fill = factor(`NUMBER

tapply(game\$`TRUE SHOOTING %`[game\$`NUMBER OF GUARDS` %in% t_f], game\$`NUMBER OF GUARDS`[game\$`NUMBER OF GUARDS`]

PACE by Lineup Type (allegheny)

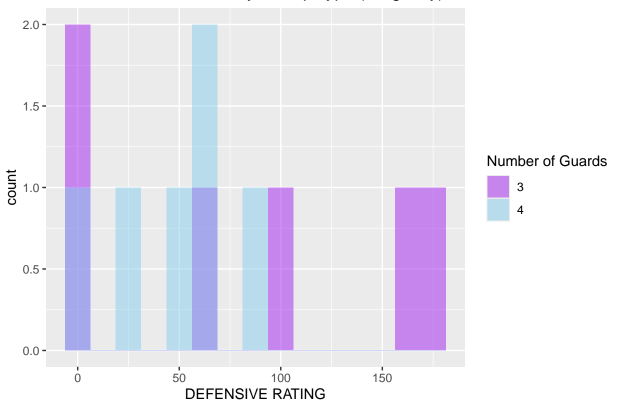


Min. 1st Qu. Median Mean 3rd Qu. Max. ## 48.28 60.48 66.06 65.33 69.61 82.19 ## ## \$`4` ## Min. 1st Qu. Median Mean 3rd Qu. Max. 75.29 81.93 81.50 89.91 92.63 ## p3m <- median(game\$`PACE`[game\$`NUMBER OF GUARDS` %in% c(3)], na.rm = TRUE) p4m <- median(game\$`PACE`[game\$`NUMBER OF GUARDS` %in% c(4)], na.rm = TRUE) p_p <- wilcox.test(`PACE` ~ `NUMBER OF GUARDS`, data = subset(game, `NUMBER OF GUARDS` %in% t_f), exact</pre>

ggplot(data = subset(game, subset = `NUMBER OF GUARDS` %in% t_f), aes(x = `DEFENSIVE RATING`, fill = fa

tapply(game\$'PACE'[game\$'NUMBER OF GUARDS' %in% t_f], game\$'NUMBER OF GUARDS' [game\$'NUMBER OF GUARDS' %

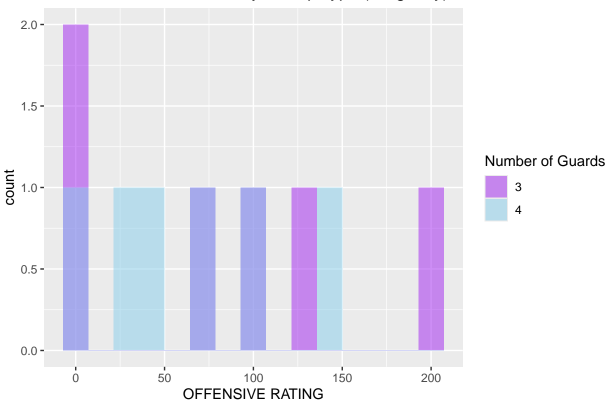
DEFENSIVE RATING by Lineup Type (allegheny)



```
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
##
             16.67
                     83.33
                             84.72 150.00 175.00
##
## $`4`
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                               Max.
             33.93
                     58.33
                              50.13
                                      66.67
                                              88.89
dr3m <- median(game$`DEFENSIVE RATING`[game$`NUMBER OF GUARDS` %in% c(3)], na.rm = TRUE)</pre>
dr4m <- median(game$`DEFENSIVE RATING`[game$`NUMBER OF GUARDS` %in% c(4)], na.rm = TRUE)
dr_p <- wilcox.test(`DEFENSIVE RATING` ~ `NUMBER OF GUARDS`, data = subset(game, `NUMBER OF GUARDS` %in</pre>
ggplot(data = subset(game, subset = `NUMBER OF GUARDS` %in% t_f), aes(x = `OFFENSIVE RATING`, fill = fa
```

tapply(game\$`DEFENSIVE RATING`[game\$`NUMBER OF GUARDS` %in% t_f], game\$`NUMBER OF GUARDS`[game\$`NUMBER OF GUARDS`

OFFENSIVGE RATING by Lineup Type (allegheny)



```
tapply(game$`OFFENSIVE RATING`[game$`NUMBER OF GUARDS` %in% t_f], game$`NUMBER OF GUARDS`[game$`NUMBER OF GUARDS`
## $`3`
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
##
      0.00
           16.67
                     83.33
                             81.94 118.75 200.00
##
## $`4`
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
           31.25
                     60.71
                             66.07
                                     92.86 150.00
##
      0.00
or3m
## [1] 83.33333
or4m
## [1] 120
or3m <- median(game$`OFFENSIVE RATING`[game$`NUMBER OF GUARDS` %in% c(3)], na.rm = TRUE)
or4m <- median(game$`OFFENSIVE RATING`[game$`NUMBER OF GUARDS` %in% c(4)], na.rm = TRUE)
or_p <- wilcox.test(`OFFENSIVE RATING` ~ `NUMBER OF GUARDS`, data = subset(game, `NUMBER OF GUARDS` %in
individual_games <<- individual_games %>% add_row(
  `GAME` = g,
  `SCORE` = " ",
  3G = n3,
```

 $^{4G} = n4$,

'3G MEDIAN NET RATING' = round(nr3m,2),
'4G MEDIAN NET RATING' = round(nr4m,2),

`NET RATING DIFFERENCE` = round(abs(nr3m - nr4m), 2),

```
`NET RATING MANN-WHITNEY P-VALUE` = round(nr_p,2),
  `3G MEDIAN TRB%` = round(r3m,2),
  '4G MEDIAN TRB%' = round(r4m,2),
  TRB% DIFFERENCE = round(abs(r3m - r4m),2),
  TRB% MANN-WHITNEY P-VALUE = round(r_p, 2),
  `3G MEDIAN 3PA/FGA` = round(three3m,2),
  `4G MEDIAN 3PA/FGA` = round(three4m,2),
  `3PA/FGA DIFFERENCE` = round(abs(three3m - three4m),2),
  `3PA/FGA MANN-WHITNEY P-VALUE` = round(three_p,2),
  `3G MEDIAN TRUE SHOOTING % = round(ts3m,2),
  `4G MEDIAN TRUE SHOOTING % = round(ts4m,2),
  `TRUE SHOOTING % DIFFERENCE` = round(abs(ts3m - ts4m),2),
  TRUE SHOOTING % MANN-WHITNEY P-VALUE = round(ts_p,2),
  `3G MEDIAN PACE` = round(p3m,2),
  '4G MEDIAN PACE' = round(p4m,2),
 `PACE DIFFERENCE` = round(abs(p3m - p4m),2),
  PACE MANN-WHITNEY P-VALUE = round(p_p,2),
  `3G MEDIAN DEFENSIVE RATING` = round(dr3m,2),
 '4G MEDIAN DEFENSIVE RATING' = round(dr4m,2),
  `DEFENSIVE RATING DIFFERENCE` = round(abs(dr3m - dr4m),2),
  `DEFENSIVE RATING MANN-WHITNEY P-VALUE` = round(dr_p,2),
 `3G MEDIAN OFFENSIVE RATING` = round(or3m,2),
 '4G MEDIAN OFFENSIVE RATING' = round(or4m,2),
 `OFFENSIVE RATING DIFFERENCE` = round(abs(or3m - or4m),2),
  `OFFENSIVE RATING MANN-WHITNEY P-VALUE` = round(or_p,2)
)
# hard coded -> FIX LATER
#game_order <- c("allegheny", "penn state-behrend", "muskingum", "oberlin", "denison", "carlow", "woost
individual games <- individual games %% arrange(factor(`GAME`, levels = game order))
```