DSAC: Data visualization walkthrough

Using ggplot2

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Loading libraries

We are going to be working with R through the tidyverse!

```
library(tidyverse)
theme_set(theme_light()) # setting a theme for ggplot2
```

Load data

The data we are going to be working with comes from the gamezoneR package. The package can be used to load in play-by-play data of men's college basketball games, all with charted shot locations.

```
# If gamezoneR is not installed, install
if (!require("gamezoneR")) {
   devtools::install_github(repo = "JackLich10/gamezoneR")
}

# Load in play-by-play data from this season
pbp <- gamezoneR::load_gamezone_pbp(seasons = "2021-22")

# Get a view of the data
head(pbp)</pre>
```

```
## # A tibble: 6 x 45
##
     season date
                        game_id play_id neutral half home
                                                                          home_name
                                                               away
     <chr> <date>
                                  <dbl>
                                          <dbl> <dbl> <chr>
                                                               <chr>
## 1 2021-22 2022-01-08 2370457
                                                    1 Gonzaga Pepperdine Bulldogs
                                              0
## 2 2021-22 2022-01-08 2370457
                                                    1 Gonzaga Pepperdine Bulldogs
                                      1
                                              0
## 3 2021-22 2022-01-08 2370457
                                      1
                                              0
                                                    1 Gonzaga Pepperdine Bulldogs
## 4 2021-22 2022-01-08 2370457
                                      1
                                              0
                                                    1 Gonzaga Pepperdine Bulldogs
## 5 2021-22 2022-01-08 2370457
                                      1
                                                     1 Gonzaga Pepperdine Bulldogs
## 6 2021-22 2022-01-08 2370457
                                                     1 Gonzaga Pepperdine Bulldogs
## # ... with 36 more variables: away_name <chr>, home_timeouts <dbl>,
## #
       away_timeouts <dbl>, home_score <dbl>, away_score <dbl>, score_diff <dbl>,
## #
       team_id <dbl>, event_team <chr>, game_secs_remaining <dbl>,
## #
       half_secs_remaining <dbl>, play_length <dbl>, desc <chr>,
       shot_outcome <chr>, free_throw <lgl>, three_pt <lgl>, shot_desc <chr>,
## #
## #
       loc_x <dbl>, loc_y <dbl>, shooter_id <dbl>, shooter <chr>, assist <chr>,
       substitution <dbl>, poss_before <chr>, poss_after <chr>, ...
```

First, we're going to perform some data wrangling to create some useful datasets for later visualizations and exploration.

```
# Create a dictionary of available games
single_games <- pbp %>%
  dplyr::group by(game id) %>%
  dplyr::summarise(dplyr::across(c(date, home, away), unique),
   dplyr::across(c(home_score, away_score), max),
    .groups = "drop"
  ) %>%
  dplyr::mutate(label = paste0(away, " @ ", home))
# Bind together such that it is one row per team (as opposed to one row per game)
games <- dplyr::bind_rows(</pre>
  single_games %>%
    dplyr::transmute(game_id, date, label,
      team = home, opponent = away,
      team_score = home_score, opponent_score = away_score, location = "home"
   ),
  single_games %>%
   dplyr::transmute(game_id, date, label,
      team = away, opponent = home,
      team_score = away_score, opponent_score = home_score, location = "away"
) %>%
  dplyr::arrange(date)
# Function to summarize statistics from play-by-play data
summarise_games <- function(tbl) {</pre>
  tbl %>%
    dplyr::filter(!is.na(poss_before)) %>%
    dplyr::mutate(
      poss_number = as.numeric(poss_number),
      shot_made_numeric = dplyr::case_when(
        is.na(shot_outcome) ~ NA_real_,
        shot_outcome == "made" ~ 1,
       shot_outcome == "missed" ~ 0
      ),
      shot value = dplyr::case when(
        is.na(shot_outcome) ~ NA_real_,
       free_throw == 1 ~ 1,
       three_pt == 1 \sim 3,
       TRUE ~ 2
      ),
      points = dplyr::case_when(
        shot_made_numeric == 0 ~ 0,
        shot_made_numeric == 1 & free_throw == 1 ~ 1,
        shot_made_numeric == 1 & three_pt == 1 ~ 3,
        shot_made_numeric == 1 & three_pt == 0 & free_throw == 0 ~ 2
      )
   ) %>%
    dplyr::group_by(date, game_id, poss_before, poss_number) %>%
    dplyr::summarise(
      fgm = sum(shot_outcome == "made" & free_throw == FALSE, na.rm = TRUE),
      fga = sum(!is.na(shot_outcome) & free_throw == FALSE),
      ftm = sum(shot outcome == "made" & free throw == TRUE),
      fta = sum(!is.na(shot_outcome) & free_throw == TRUE),
```

Take a second to familiarize with yourself with the datasets we created (single_games, games, games_summarized, pbp). We are going to try to answer some interesting questions by creating visualizations!

```
games
```

Make a visualization to show Duke's (cumulative) point differential over the course of the season.

```
## # A tibble: 3,568 x 8
##
      game_id date
                         label
                                  team opponent team_score opponent_score location
##
        <dbl> <date>
                         <chr>
                                  <chr> <chr>
                                                      <dbl>
                                                                      <dbl> <chr>
                                                                         47 home
   1 2371488 2021-11-09 Jackson~ Illi~ Jackson~
                                                         71
##
   2 2371501 2021-11-09 Loyola ~ Nort~ Loyola ~
                                                         83
                                                                         67 home
  3 2371525 2021-11-09 UAPB @ ~ Crei~ UAPB
                                                         90
                                                                         77 home
  4 2371545 2021-11-09 Western~ Nebr~ Western~
                                                         74
                                                                         75 home
## 5 2371554 2021-11-09 St. Fra~ Wisc~ St. Fra~
                                                         81
                                                                         58 home
## 6 2371638 2021-11-09 Miami (~ Geor~ Miami (~
                                                         69
                                                                         72 home
## 7 2371757 2021-11-09 Bakersf~ UCLA Bakersf~
                                                         95
                                                                         58 home
## 8 2373041 2021-11-09 Kentuck~ Duke Kentucky
                                                         79
                                                                         71 home
## 9 2373052 2021-11-09 Canisiu~ Miam~ Canisius
                                                         77
                                                                         67 home
## 10 2373075 2021-11-09 Bucknel~ Nort~ Bucknell
                                                         88
                                                                         70 home
## # ... with 3,558 more rows
```

```
games
```

Make visualizations to determine the effect of home court advantage.

```
## # A tibble: 3,568 x 8
      game id date
##
                         label
                                  team opponent team_score opponent_score location
        <dbl> <date>
##
                         <chr>
                                  <chr> <chr>
                                                      <dbl>
                                                                      <dbl> <chr>
   1 2371488 2021-11-09 Jackson~ Illi~ Jackson~
                                                         71
                                                                        47 home
  2 2371501 2021-11-09 Loyola ~ Nort~ Loyola ~
                                                         83
                                                                         67 home
   3 2371525 2021-11-09 UAPB @ ~ Crei~ UAPB
                                                         90
                                                                        77 home
  4 2371545 2021-11-09 Western~ Nebr~ Western~
                                                                        75 home
                                                         74
## 5 2371554 2021-11-09 St. Fra~ Wisc~ St. Fra~
                                                         81
                                                                        58 home
## 6 2371638 2021-11-09 Miami (~ Geor~ Miami (~
                                                                        72 home
                                                         69
```

```
## 7 2371757 2021-11-09 Bakersf~ UCLA Bakersf~ 95 58 home

## 8 2373041 2021-11-09 Kentuck~ Duke Kentucky 79 71 home

## 9 2373052 2021-11-09 Canisiu~ Miam~ Canisius 77 67 home

## 10 2373075 2021-11-09 Bucknel~ Nort~ Bucknell 88 70 home

## # ... with 3,558 more rows
```

```
games_summarized
```

How has offensive efficiency (measured by points per possession) changed over the course of the season?

```
## # A tibble: 3,568 x 15
##
      date
                  game_id team
                                                          ftm
                                                                fta points pts_per_poss
                                     poss
                                             fgm
                                                    fga
##
                    <dbl> <chr>
                                    <int> <int> <int> <int> <int> <int>
                                                                      <dbl>
      <date>
                                                                                    <dbl>
##
    1 2021-11-09 2371488 Illinois
                                              24
                                                    55
                                                           14
                                                                  21
                                                                         71
                                                                                    1.04
    2 2021-11-09 2371488 Jackson~
                                              19
                                                     51
                                                            2
                                                                  5
                                                                         47
                                                                                    0.701
                                        67
    3 2021-11-09 2371501 Loyola ~
                                        72
                                              24
                                                     55
                                                           12
                                                                  21
                                                                         67
                                                                                    0.931
                                              29
##
    4 2021-11-09 2371501 North C~
                                        75
                                                     55
                                                           17
                                                                  28
                                                                         83
                                                                                    1.11
   5 2021-11-09 2371525 Creight~
                                        78
                                              38
                                                     65
                                                            7
                                                                  12
                                                                         90
                                                                                    1.15
    6 2021-11-09 2371525 UAPB
##
                                        75
                                              27
                                                     72
                                                           13
                                                                  15
                                                                         77
                                                                                    1.03
    7 2021-11-09 2371545 Nebraska
                                        64
                                              23
                                                     59
                                                           23
                                                                         74
                                                                  31
                                                                                    1.16
##
    8 2021-11-09 2371545 Western~
                                        65
                                              30
                                                     77
                                                            6
                                                                  14
                                                                         75
                                                                                    1.15
  9 2021-11-09 2371554 St. Fra~
                                        56
                                              25
                                                     62
                                                            3
                                                                   4
                                                                         58
                                                                                    1.04
## 10 2021-11-09 2371554 Wiscons~
                                        57
                                              29
                                                     66
                                                           13
                                                                  18
                                                                         81
                                                                                    1.42
## # ... with 3,558 more rows, and 5 more variables: label <chr>, opponent <chr>,
       team_score <dbl>, opponent_score <dbl>, location <chr>
```

games_summarized

Make visualizations to show which teams have the best offensive efficiency.

```
## # A tibble: 3,568 x 15
##
                                     poss
      date
                  game_id team
                                                   fga
                                                          ftm
                                                                fta points pts_per_poss
                                             fgm
##
      <date>
                                    <int> <int>
                                                                      <dbl>
                    <dbl> <chr>
                                                 <int> <int>
                                                              <int>
                                                                                    <dbl>
    1 2021-11-09 2371488 Illinois
                                       68
                                              24
                                                    55
                                                           14
                                                                 21
                                                                         71
                                                                                    1.04
##
    2 2021-11-09 2371488 Jackson~
                                       67
                                                            2
                                                                  5
                                                                         47
                                                                                    0.701
                                              19
                                                    51
##
    3 2021-11-09 2371501 Loyola ~
                                       72
                                              24
                                                    55
                                                           12
                                                                 21
                                                                         67
                                                                                    0.931
                                       75
                                              29
##
    4 2021-11-09 2371501 North C~
                                                    55
                                                           17
                                                                 28
                                                                         83
                                                                                    1.11
    5 2021-11-09 2371525 Creight~
                                       78
                                              38
                                                    65
                                                            7
                                                                 12
                                                                         90
                                                                                    1.15
##
    6 2021-11-09 2371525 UAPB
                                       75
                                              27
                                                    72
                                                           13
                                                                 15
                                                                         77
                                                                                    1.03
##
    7 2021-11-09 2371545 Nebraska
                                       64
                                              23
                                                    59
                                                           23
                                                                 31
                                                                         74
                                                                                    1.16
                                                    77
    8 2021-11-09 2371545 Western~
                                       65
                                              30
                                                            6
                                                                 14
                                                                         75
                                                                                    1.15
  9 2021-11-09 2371554 St. Fra~
                                              25
                                                    62
                                                            3
                                                                  4
                                                                                    1.04
                                       56
                                                                         58
## 10 2021-11-09 2371554 Wiscons~
                                       57
                                              29
                                                    66
                                                           13
                                                                 18
                                                                         81
                                                                                    1.42
## # ... with 3,558 more rows, and 5 more variables: label <chr>, opponent <chr>,
       team_score <dbl>, opponent_score <dbl>, location <chr>
```

```
games_summarized
```

Make a scatter plot with team offensive efficiency on the x-axis and team defensive efficiency on the y-axis. Size the points by the number of possessions charted. Use the ggrepel package to label the points by team name.

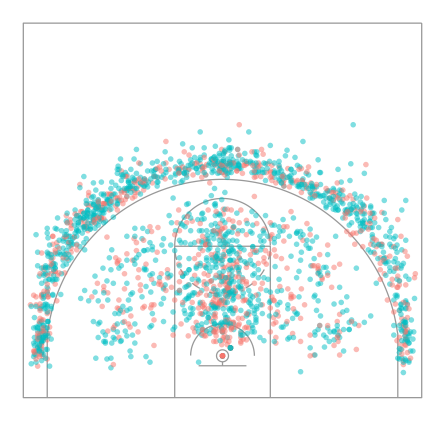
```
## # A tibble: 3,568 x 15
##
      date
                 game_id team
                                    poss
                                                              fta points pts_per_poss
                                           fgm
                                                 fga
                                                       ftm
                   <dbl> <chr>
##
      <date>
                                   <int> <int> <int> <int> <int>
                                                                  <dbl>
  1 2021-11-09 2371488 Illinois
                                                                                1.04
##
                                      68
                                                  55
                                                         14
                                                               21
                                                                      71
                                            24
##
    2 2021-11-09 2371488 Jackson~
                                      67
                                            19
                                                  51
                                                         2
                                                                5
                                                                      47
                                                                                0.701
  3 2021-11-09 2371501 Loyola ~
                                      72
                                            24
                                                         12
                                                               21
                                                                      67
                                                                                0.931
##
                                                  55
  4 2021-11-09 2371501 North C~
                                      75
                                            29
                                                                      83
                                                  55
                                                         17
                                                               28
                                                                                1.11
                                      78
## 5 2021-11-09 2371525 Creight~
                                            38
                                                  65
                                                         7
                                                               12
                                                                      90
                                                                                1.15
##
   6 2021-11-09 2371525 UAPB
                                      75
                                            27
                                                  72
                                                         13
                                                               15
                                                                      77
                                                                                1.03
## 7 2021-11-09 2371545 Nebraska
                                                         23
                                                                      74
                                      64
                                            23
                                                  59
                                                               31
                                                                                1.16
## 8 2021-11-09 2371545 Western~
                                      65
                                            30
                                                  77
                                                         6
                                                               14
                                                                      75
                                                                                1.15
                                            25
## 9 2021-11-09 2371554 St. Fra~
                                      56
                                                  62
                                                         3
                                                                4
                                                                      58
                                                                                1.04
## 10 2021-11-09 2371554 Wiscons~
                                      57
                                            29
                                                  66
                                                         13
                                                               18
                                                                      81
                                                                                1.42
## # ... with 3,558 more rows, and 5 more variables: label <chr>, opponent <chr>,
     team_score <dbl>, opponent_score <dbl>, location <chr>
```

```
# Find Duke game IDs
duke_game_ids <- games %>%
  dplyr::filter(team == "Duke") %>%
  dplyr::pull(game_id)

# Find Duke shot attempts
duke_shots <- pbp %>%
  dplyr::filter(game_id %in% duke_game_ids) %>%
  dplyr::filter(!is.na(loc_x))
```

Let's make some shot charts! The greatest part of the gamezoneR package is how many shot locations (x, y) are charted. Let's look at Duke's shot attempts this season: Here is a *very* basic shot chart for Duke:

```
gamezoneR::base_court +
  geom_point(
    data = duke_shots,
    aes(loc_x, loc_y, color = shot_outcome),
    alpha = 0.5
)
```



shot_outcome

- made
- missed

Play around with different versions of shot charts. Make some by a particular shooter, by a particular game, etc. I encourage you to explore the data more! Answer questions you find interesting! While making this tutorial I decided to look into free throw attempt rates by home and away, specifically looking at Duke and the Cameron Crazies.

```
games_summarized %>%
 dplyr::filter(opponent == "Duke") %>%
  dplyr::group_by(opponent, location) %>%
  dplyr::summarise(
    games = dplyr::n(),
    fta = mean(fta),
    .groups = "drop"
## # A tibble: 2 x 4
     opponent location games
##
     <chr>
              <chr>>
                       <int> <dbl>
              away
## 1 Duke
                          19 9.47
## 2 Duke
                           8 17.5
              home
games_summarized %>%
 dplyr::filter(team == "Duke") %>%
  dplyr::group_by(team, location) %>%
  dplyr::summarise(
   games = dplyr::n(),
    fta = mean(fta),
    .groups = "drop"
## # A tibble: 2 x 4
```

team location games

```
## <chr> <chr> <int> <dbl> ## 1 Duke away 8 14.1 ## 2 Duke home 19 18.8
```

I then made a plot which I posted on twitter. This is the code for the plot, if interested.

```
# If ggtext is not installed, install
if (!require("ggtext")) {
  install.packages("ggtext")
# Find all Duke opponents
duke_opponents <- games %>%
 dplyr::filter(team == "Duke") %>%
  dplyr::pull(opponent)
# Duke color
duke_color <- gamezoneR::mbb_team_info$primary_color[gamezoneR::mbb_team_info$team_name == "Duke"]</pre>
duke_fill <- gamezoneR::mbb_team_info$tertiary_color[gamezoneR::mbb_team_info$team_name == "Duke"]</pre>
# Find Duke opponent free throw attempts by home/away, playing Duke/not Duke
duke_opp_fta <- games_summarized %>%
  dplyr::filter(team %in% duke_opponents) %>%
  dplyr::mutate(playing_duke = ifelse(opponent == "Duke", "duke", "others")) %>%
  dplyr::group_by(location = ifelse(location == "home", "Opponent playing\nat home", "Opponent playing\
  dplyr::summarise(
   games = dplyr::n(),
   fta = mean(fta),
    .groups = "drop"
duke_opp_fta %>%
  tidyr::pivot_wider(
   names_from = playing_duke,
   values_from = c(games, fta)
  ) %>%
  ggplot(aes(y = location)) +
  ggtext::geom_richtext(aes(
   x = fta_duke,
   label = ifelse(location == "Opponent playing\non road", "@ Duke", "vs. Duke"),
   vjust = ifelse(location == "away", -1.75, 2.25)
  ),
  size = 3.5, hjust = 0.5,
  fill = NA, label.color = NA, # remove background and outline
  label.padding = grid::unit(rep(0, 4), "pt")
  ggtext::geom_richtext(aes(
   x = fta_others,
   label = ifelse(location == "Opponent playing\non road", "@ All other teams", "vs. All other teams")
  ),
  size = 3.5, vjust = -1.75, hjust = 0.5,
  fill = NA, label.color = NA, # remove background and outline
  label.padding = grid::unit(rep(0, 4), "pt")
```

```
geom_segment(aes(fta_duke, xend = fta_others, yend = location),
  color = "black"
) +
geom_point(aes(fta_duke,
  size = games_duke,
  color = duke_color, fill = duke_fill
),
stroke = 0.8, pch = 21
geom_point(aes(fta_others, size = games_others),
 stroke = 0.8, pch = 21, fill = "grey50"
geom_text(aes(fta_duke, label = scales::number(fta_duke, accuracy = 0.1)),
 size = 3, color = "white"
) +
geom_text(aes(fta_others, label = scales::number(fta_others, accuracy = 0.1)),
 size = 3, color = "white"
) +
scale_size_continuous(range = c(7, 12)) +
scale_x = continuous(expand = expansion(mult = c(0.15, 0.15))) +
scale_color_identity() +
scale_fill_identity() +
guides(shape = guide_legend(override.aes = list(size = 0.25))) +
  axis.title.y = element_text(angle = 0, vjust = 0.5),
  legend.position = c(0.3, 0.15),
  legend.direction = "horizontal"
) +
labs(
  title = "The Cameron Crazies are making a difference",
  subtitle = "2021-22 men's college basketball season",
  x = "Duke opponent free throw attempts per game",
  y = NULL,
  size = "Number\nof games",
  caption = "Chart: Jack Lichtenstein (@jacklich10) | Data: @gamezoneR"
)
```

The Cameron Crazies are making a difference 2021–22 men's college basketball season

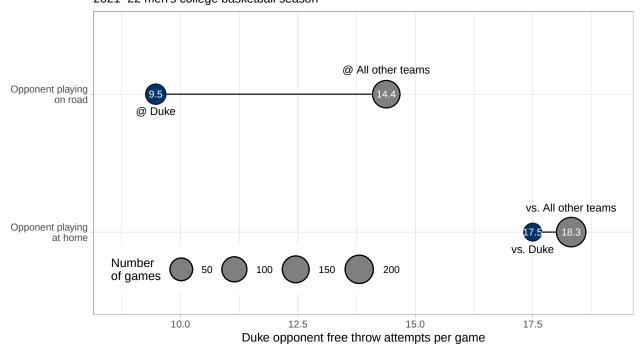


Chart: Jack Lichtenstein (@jacklich10) | Data: @gamezoneR

Go explore the data yourself! Visualize where teams like to shoot from relative to league average. Visualize where teams are most efficient shooting from. Look at free throw attempt rates for other teams. Do whatever interests you!