R Code

2024-03-27

```
# LOAD DATA
# Load Courts data
full_court <- st_read(file.path(DATA_DIR, "nba-court-lines-05feb2024.gpkg"),</pre>
                     layer = "nba-court-lines-05feb2024")
half court <- full court[-1,]
# Create the basketball court plot
court_plot <- ggplot() +</pre>
  geom_sf(data = half_court, color = "black", fill = "transparent",
         linewidth= 1)
court_plot
# Load shots data
shots_data <- data.table()</pre>
for (year in 2004:2019) {
 file_name <- sprintf("NBA_%d_Shots.csv", year)</pre>
 year_data <- fread(file.path(DATA_DIR, file_name))</pre>
 shots_data <- rbindlist(list(shots_data, year_data), use.names = TRUE, fill = TRUE)</pre>
}
# Make SF point object
shots_data_sf <- st_as_sf(shots_data, coords = c("LOC_X", "LOC_Y"), crs = st_crs(half_court))</pre>
# Identify shots in the restricted area
# The restricted area is currently just a semi circle, so we need to connect the
# end points in order to make it a polygon
r_a <- half_court %>%
 filter(Feature=="Restricted area")
# Create polygon from coordinates
r_a_coords <- st_coordinates(r_a) # Extract coordinates</pre>
r_a_coords <- rbind(r_a_coords, r_a_coords[1,]) # Make first and last the same
r_a_polygon <- st_polygon(list(r_a_coords)) # Make polygon</pre>
r_a_polygon <- st_zm(r_a_polygon) # Only keep x and y coords
r a polygon <- st make valid(r a polygon)</pre>
 r_a_polygon_sf \leftarrow st_sf(geometry = st_sfc(r_a_polygon, crs = st_crs(r_a))) \ \textit{\# make sf object }
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# Identify shots inside restricted area using st within
inside_r_a <- st_within(shots_data_sf, r_a_polygon_sf)</pre>
# Create indicator
shots_data_sf$inside_r_a <- as.integer(lengths(inside_r_a) > 0)
shots_data$inside_r_a <- as.integer(lengths(inside_r_a) > 0)
# Identify shots just behind the 3 point line
\# We need to make the 3 point line into a polygon to identify shots behind it
tpl <- half_court %>%
 filter(Feature=="3-point line")
# Create polygon from coordinates
tpl_coords <- st_coordinates(tpl) # Extract coordinates</pre>
tpl_coords <- rbind(tpl_coords, tpl_coords[1,]) # Make first and last point the same
tpl_polygon <- st_polygon(list(tpl_coords)) # Make polygon</pre>
tpl polygon <- st zm(tpl polygon) # Only keep x and y coords
tpl_polygon <- st_make_valid(tpl_polygon)</pre>
tpl_polygon_sf <- st_sf(geometry = st_sfc(tpl_polygon, crs = st_crs(tpl))) # make sf object
# Identify 2 pointers
two_pointer <- st_within(shots_data_sf, tpl_polygon_sf)</pre>
# Create_indicator
shots_data_sf$two_pointer <- as.integer(lengths(two_pointer) > 0)
shots_data$two_pointer <- as.integer(lengths(two_pointer) > 0)
# Calculate distance to 3 point line
tpl_distance <- as.numeric(st_distance(shots_data_sf, tpl)/100000)
# Create indicator if shot closer than 3ft to 3 point line
shots_data$tpl_shot <- as.integer(tpl_distance <= 3)</pre>
shots_data_sf$tpl_shot <- as.integer(tpl_distance <= 3)</pre>
# Set indicator to 0 if shot was a 2 pointer
shots_data <- shots_data %>%
 mutate(tpl_shot = ifelse(two_pointer == 1, 0, tpl_shot))
shots_data_sf <- shots_data_sf %>%
 mutate(tpl_shot = ifelse(two_pointer == 1, 0, tpl_shot))
# FIGURE 2.1: Court Scoring Areas
# Make outer polygon of the court
outer_polygon \leftarrow list(rbind(c(-25, 0), c(-25, 47), c(25, 47), c(25, 0), c(-25, 0)))
gm.outer_polygon <- st_polygon(outer_polygon)</pre>
gm.outer_polygon <- st_sfc(gm.outer_polygon, crs = st_crs(tpl)) # Give crs</pre>
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# Plot scoring regions
ggplot() +
 geom_sf(data = gm.outer_polygon, aes(fill = "3 points"),
          color = "black", linewidth = 1) +
 geom_sf(data = tpl_polygon_sf, aes(fill = "2 points"),
          color = "black", linewidth = 1) +
 geom_sf(data = half_court, color = "black", linewidth = 1) +
 scale fill manual(name = "",
                    values = c("3 points" = "deepskyblue3",
                               "2 points" = "indianred")) +
 theme(plot.title = element_text(hjust = 0.5, size = 20),
       legend.position = "right",
        legend.text = element_text(size = 12),
        legend.key.size = unit(1.5, "cm"),
       axis.title.x = element_blank(),
       axis.title.y = element_blank(),
       axis.text.x = element_blank(),
       axis.text.y = element_blank(),
       axis.ticks = element_blank(),
       panel.grid.major = element_blank(),
       panel.grid.minor = element_blank(),
       panel.background = element_blank())
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# FIGURE 4.1: Evolution of Attempted Shots by the 3 point line
# Filter the dataset to exclude shots taken from inside the restricted area
tpl_shots_summary <- shots_data %>%
 filter(inside_r_a != 1) %>%
 group_by(SEASON_1, tpl_shot) %>%
 summarise(Count = n(), .groups = 'drop') %>%
 group_by(SEASON_1) %>%
 mutate(Total = sum(Count),
        Percentage = (Count / Total) * 100) %>%
 ungroup()
# Create a bar plot visualizing the percentage of three-point shot attempts by season
ggplot(tpl shots summary,
      aes(x = SEASON_1, y = Percentage, fill = as.factor(tpl_shot))) +
 geom_bar(stat = "identity", position = "fill") +
 scale_y_continuous(labels = scales::percent_format()) +
 scale_fill_manual(name = "", values = c("#293352", "#4E84C4"),
                  labels = c('Other', "3 Point Shot")) +
 labs(title = "",
      x = "Season",
      y = "Percentage",
      fill = NULL) +
 theme_minimal() +
 theme(axis.text.x = element_text(angle = 45, hjust = 1))
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filter(SEASON_1 == 2004) %>%
  filter(inside_r_a != 1)
# Shots in 2019
outside_now <- shots_data %>%
  filter(SEASON_1 == 2019) %>%
  filter(inside_r_a != 1)
# Shots before heat map
before <- ggplot() +</pre>
  geom_sf(data = half_court, color = "black",
          fill = "transparent", linewidth = 1) +
  geom density 2d filled(outside before,
                         mapping = aes(x = LOC_X, y = LOC_Y, fill = ..level..),
                         contour_var = "ndensity",
                         breaks = seq(0.1, 1.0, length.out = 50), alpha = .8) +
  scale_x_continuous(limits = c(-27.5, 27.5)) +
  scale_y_continuous(limits = c(0, 45)) +
  labs(title = 'Shots attempts 2004') +
  theme(legend.position = "none",
        plot.title = element_text(hjust = 0.5, size = 20),
        axis.title.x = element_blank(),
       axis.title.y = element_blank(),
        axis.text.x = element_blank(),
        axis.text.y = element_blank(),
       axis.ticks = element_blank(),
       panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        panel.background = element_blank())
# Shots now heat map
now <- ggplot() +</pre>
  geom_sf(data = half_court, color = "black",
          fill = "transparent", linewidth = 1) +
  geom_density_2d_filled(outside_now, mapping =
                           aes(x = LOC_X, y = LOC_Y, fill = ..level..),
                         contour_var = "ndensity",
                         breaks = seq(0.1, 1.0, length.out = 50), alpha = .8) +
  scale_x_continuous(limits = c(-27.5, 27.5)) +
  scale_y_continuous(limits = c(0, 45)) +
  labs(title = 'Shots attempts 2019') +
  theme(legend.position = "none",
        plot.title = element_text(hjust = 0.5, size = 20),
        axis.title.x = element_blank(),
       axis.title.y = element_blank(),
       axis.text.x = element_blank(),
        axis.text.y = element_blank(),
        axis.ticks = element_blank(),
        panel.grid.major = element_blank(),
       panel.grid.minor = element_blank(),
        panel.background = element_blank())
# Add plots side by side
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side_by_side_plots <- grid.arrange(before, now, ncol = 2)</pre>
print(side_by_side_plots)
# FIGURE 4.3: MVPs shots heatmap
# Define a function to create the plot for a player
create_player_plot <- function(shots_data, year, player_name) {</pre>
 # filter data by player and only keen shots made
 data <- shots data %>%
     filter(SEASON_1 == year) %>%
     filter(SHOT_MADE == TRUE) %>%
     filter(str_detect(PLAYER_NAME, player_name))
 title <- pasteO(player_name, ' - ', year)</pre>
 # Make heat map
 ggplot() +
   geom_sf(data = half_court, color = "black",
           fill = "transparent", linewidth = 1) +
   geom_point(data = data, aes(x = LOC_X, y = LOC_Y),
              size = 1, alpha = 0.1) +
   geom_density_2d_filled(data,
                          mapping = aes(x = LOC_X, y = LOC_Y, fill = ..level..),
                          contour var = "ndensity",
                          breaks = seq(0.03, 1.0, length.out = 80), alpha = .7) +
   scale x continuous(limits = c(-27.5, 27.5)) +
   scale_y_continuous(limits = c(0, 45)) +
   labs(title = title) +
   theme(legend.position = "none",
         plot.title = element text(hjust = 0.5, size = 20),
         axis.title.x = element_blank(),
         axis.title.y = element_blank(),
         axis.text.x = element_blank(),
         axis.text.y = element_blank(),
         axis.ticks = element_blank(),
         panel.grid.major = element_blank(),
         panel.grid.minor = element_blank(),
         panel.background = element_blank())
}
# Create plots for each player
player1 <- create_player_plot(shots_data, 2013, "LeBron James")</pre>
player2 <- create_player_plot(shots_data, 2016, "Stephen Curry")</pre>
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print(side_by_side_plots)
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player3 <- create_player_plot(shots_data, 2019, "Giannis Antetokounmpo")</pre>

side_by_side_plots <- grid.arrange(player1, player2, player3, ncol = 3)</pre>

Arrange plots side by side

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# FIGURE 4.4: SHOT SUCESS RATE BY DISTANCE
# Extract the hoop location
hoop location <- half court %>%
 filter(Feature == "Hoop") %>%
  st_geometry()
# Calculate distance to hoop
shot_distances <- st_distance(shots_data_sf, hoop_location)</pre>
shots_data_sf$shot_distances <- as.numeric(shot_distances/100000)</pre>
# Calculate points per shot
shots_data_sf$points <- 3 # 3 pointers</pre>
shots_data_sf <- shots_data_sf %>%
  mutate(points= ifelse(two_pointer == 1, 2, points)) # 2 pointers
shots_data_sf <- shots_data_sf %>%
 mutate(points= ifelse(SHOT_MADE == FALSE, 0, points)) # missed shots
# Keep data relevent for the plot
shots_data_sf_plot <- shots_data_sf %>%
  filter(shot distances <= 50, SEASON 1 %in% c(2004, 2019))
# Plot
ggplot(data = shots_data_sf_plot, aes(x = shot_distances, y = as.numeric(points),
                                   colour = as.factor(SEASON_1))) +
  geom_smooth(se = FALSE, method = "gam", formula = y ~ s(x, bs = "cs")) +
  scale_y_continuous(breaks = seq(from = 0, to = 2, by = 0.5)) +
  scale_color_manual(values = c("2004" = "deepskyblue3", "2019" = "indianred")) +
 theme_classic() +
 labs(
   x = "Shot Distance (feet)",
   y = "Expected points",
   colour = "Season"
  geom vline(xintercept = 24, linetype = "dashed", color = "black") +
  annotate("text", x = 30, y = 1.5, label = "3 point line", vjust = -0.5)
# FIGURE 4.5: Stephen Curry shots and shooting percentage in 2016
# Keep steph currys 2016 season
shots_curry <- shots_data %>%
 filter(SEASON_1 == 2016) %>%
 filter(str_detect(PLAYER_NAME, "Stephen Curry")) %>%
  select(PLAYER_NAME, GAME_DATE, EVENT_TYPE, SHOT_MADE, SHOT_TYPE, LOC_X, LOC_Y)
shots_curry
# Create scatter plot
scatter_plot <- ggplot() +</pre>
  geom_sf(data = half_court, color = "black",
         fill = "transparent", linewidth = 1) +
  geom_point(data = shots_curry,
            aes(x = LOC_X, y = LOC_Y, # Add points with transparency
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color = SHOT_MADE), alpha = 0.3) +
  labs(title = "Shots Scatterplot"
       , x = "LOC_X", y = "LOC_Y") + # Add title and axis labels
  theme minimal() +
  scale_x_continuous(limits = c(-27.5, 27.5)) +
  scale_y_continuous(limits = c(0, 45)) +
  labs(title = 'Stephen Curry 2016 shots') +
  theme(legend.position = "bottom",
        plot.title = element_text(hjust = 0.5, size = 20),
        axis.title.x = element_blank(),
       axis.title.y = element_blank(),
       axis.text.x = element_blank(),
       axis.text.y = element_blank(),
       axis.ticks = element_blank(),
       panel.grid.major = element_blank(),
       panel.grid.minor = element_blank(),
       panel.background = element_blank())
# Print the scatter plot
print(scatter_plot)
shots_data$LOC_X_simple <- as.integer(shots_data$LOC_X/4)*4
shots_data$LOC_Y_simple <- as.integer(shots_data$LOC_Y/4)*4
shot summary <- shots data %>%
  group_by(LOC_X_simple, LOC_Y_simple) %>%
  summarize(total shots = n(), made shots = sum(SHOT MADE))
# Calculate the acceptance rate
shot_summary$acceptance_rate <- shot_summary$made_shots / shot_summary$total_shots * 100
# Create the heatmap plot
heatmap_plot <- ggplot() +</pre>
  geom_sf(data = half_court, color = "grey", fill = "transparent",
          linewidth = 1, alpha=0.8) + # Plot the basketball court
  geom_raster(data = shot_summary, aes(x = LOC_X_simple, y = LOC_Y_simple,
                                       fill = acceptance_rate), alpha=0.5) +
  scale fill gradient(low = "red", high = "darkblue",
                      name = "Acceptance Rate") + # Customize fill color scale
  scale_x_continuous(limits = c(-27.5, 27.5)) + # Set x-axis limits
  scale_y_continuous(limits = c(0, 45)) + # Set y-axis limits
  labs(title = "Shooting Percentage Heatmap") + # Add title
  theme minimal() +
  theme(legend.position = "bottom",
       plot.title = element_text(hjust = 0.5, size = 20),
       axis.title.x = element_blank(),
       axis.title.y = element_blank(),
       axis.text.x = element_blank(),
       axis.text.y = element_blank(),
       axis.ticks = element_blank(),
       panel.grid.major = element_blank(),
       panel.grid.minor = element_blank(),
       panel.background = element_blank())
```

```
# Print the heatmap plot
print(heatmap_plot)

side_by_side_plots <- grid.arrange(scatter_plot, heatmap_plot, ncol = 2)

print(side_by_side_plots)</pre>
```