Mississippi State Scouting Report

2022-12-21

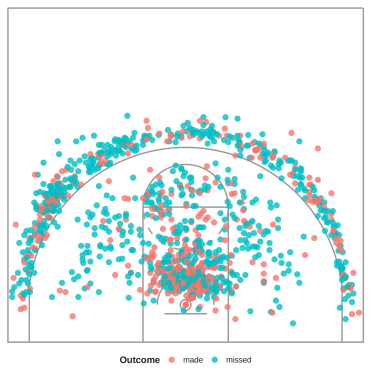
```
library(dplyr)
## Warning: package 'dplyr' was built under R version 4.1.2
library(ggplot2)
## Warning: package 'ggplot2' was built under R version 4.1.2
library(gamezoneR)
library(LearnGeom)
library(hexbin)
# set a ggplot2 theme
# theme set(
#
  theme_bw() +
      theme(plot.title = element_text(face = "bold", size = 32/.pt, hjust = 0),
            plot.subtitle = element_text(face = "italic", size = 26/.pt),
#
#
            plot.caption = element_text(face = "italic", size = 20/.pt),
#
            strip.background = element_rect(color = "black", size = 3, linetype = "blank"),
#
            strip.text = element_text(face = "bold", size = 24/.pt, hjust = 0),
#
            panel.grid.minor = element_blank(),
#
            panel.border = element_blank(),
#
            axis.ticks = element_blank(),
#
            axis.text = element_text(size = 24/.pt),
            axis.title = element_text(face = "bold", size = 26/.pt),
#
            legend.title = element_text(face = "bold", size = 26/.pt),
#
            legend.text = element_text(size = 24/.pt)))
mst_schedule <- gamezoneR::gamezone_mbb_team_schedule(team = "Mississippi State", season = "2022-23")
## i Scraping 2022-23 season schedule for: Mississippi State
mst_pbp <- purrr::map_df(mst_schedule$game_id,</pre>
                          gamezoneR::gamezone_mbb_pbp, sub_parse = F)
mst_shots <- mst_pbp %>%
  dplyr::filter(!is.na(loc_x))
gamezoneR::base_court +
  geom_point(data = mst_shots,
```

aes(loc_x, loc_y, color = shot_outcome),

```
alpha = 0.8) +
theme(axis.line = element_blank(),
     axis.text= element_blank(),
     axis.ticks = element_blank(),
     axis.title = element_blank(),
     panel.background = element_blank(),
     panel.grid = element_blank(),
     plot.title = element_text(face = "bold", hjust = 0.5, size = 30/.pt, margin = margin(0, 0, 5, 0
     plot.subtitle = element_text(face = "italic", hjust = 0.5, size = 24/.pt),
     plot.caption = element_text(face = "italic", hjust = 1, size = 20/.pt, margin = margin(0, 0, 0,
     legend.spacing.x = grid::unit(0, 'cm'),
     legend.title = element_text(size = 20/.pt, face = "bold"),
      legend.text = element_text(size = 16/.pt),
     legend.margin = margin(0, 0, 0, 0),
      legend.position = 'bottom',
      legend.box.margin = margin(-35, 0, 0, 0),
     plot.margin = margin(5, 0, 5, 0)) +
labs(title = "Mississippi State Bulldogs Shot Chart",
    subtitle = "2022-23 college basketball season",
     color = "Outcome",
     caption = "Data: @gamezoneR")
```

Mississippi State Bulldogs Shot Chart

2022-23 college basketball season



Data: @gamezoneR

```
progressr::with_progress({
   pbp <- gamezoneR::load_gamezone_pbp("2022-23")
})</pre>
```

```
library(prismatic)
## Warning: package 'prismatic' was built under R version 4.1.2
library(extrafont)
## Warning: package 'extrafont' was built under R version 4.1.2
## Registering fonts with R
library(cowplot)
get_shot_angle <- function(x) {</pre>
  if(is.na(Angle(c(0, 5.25), c(25, 5.25), x))) {
    return(0)
 }else{
    return(Angle(c(0, 5.25), c(25, 5.25), x))
}
euc.dist \leftarrow function(x1, x2) sqrt(sum((x1 - x2) ^ 2))
get_shot_distance <- function(x) {</pre>
 return(euc.dist(x, c(25, 5.35)))
shots <- pbp %>%
  dplyr::distinct() %>%
  dplyr::filter(!is.na(loc_x)) %>%
  dplyr::mutate(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_,
                  three_pt == 1 \sim 3,
                  T \sim 2),
                points = dplyr::case_when(
                  shot_made_numeric == 0 ~ 0,
                  shot_made_numeric == 1 & three_pt == 1 ~ 3,
                  shot_made_numeric == 1 & three_pt == 0 ~ 2),
                shot_angle = mapply(function(x, y) get_shot_angle(c(x, y)),
                                     loc_x, loc_y),
                shot_distance = mapply(function(x, y) get_shot_distance(c(x, y)),
                                     loc_x, loc_y),
                shot_zone = dplyr::case_when(
                  shot_distance < 6 ~ 0,</pre>
                  shot_distance >= 6 & shot_distance < 15 & shot_angle >= 0 & shot_angle <= 36 ~ 1,
                  shot_distance >= 6 & shot_distance < 15 & shot_angle > 36 & shot_angle <= 72 ~ 2,
                  shot_distance >= 6 & shot_distance < 15 & shot_angle > 72 & shot_angle <= 108 ~ 3,</pre>
                  shot_distance >= 6 & shot_distance < 15 & shot_angle > 108 & shot_angle <= 144 ~ 4,
```

```
shot_distance >= 6 & shot_distance < 15 & shot_angle > 144 & shot_angle <= 180 ~ 5,
shot_distance >= 15 & three_pt == 0 & shot_angle >= 0 & shot_angle <= 36 ~ 6,
shot_distance >= 15 & three_pt == 0 & shot_angle > 36 & shot_angle <= 72 ~ 7,
shot_distance >= 15 & three_pt == 0 & shot_angle > 72 & shot_angle <= 108 ~ 8,
shot_distance >= 15 & three_pt == 0 & shot_angle > 108 & shot_angle <= 144 ~ 9,
shot_distance >= 15 & three_pt == 0 & shot_angle > 144 & shot_angle <= 180 ~ 10,
three_pt == 1 & shot_angle >= 0 & shot_angle <= 36 ~ 11,
three_pt == 1 & shot_angle > 36 & shot_angle <= 72 ~ 12,
three_pt == 1 & shot_angle > 72 & shot_angle <= 108 ~ 13,
three_pt == 1 & shot_angle > 108 & shot_angle <= 144 ~ 14,
three_pt == 1 & shot_angle > 144 & shot_angle <= 180 ~ 15))</pre>
```

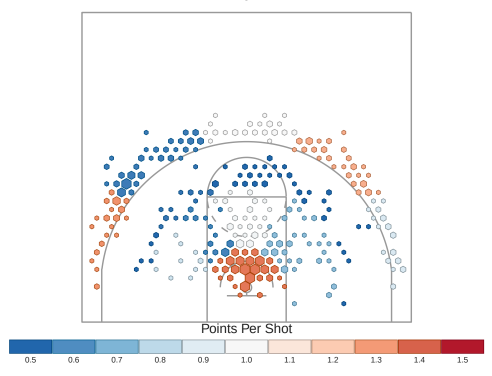
```
hex_bounds <- function(x, binwidth) {</pre>
  c(
    plyr::round_any(min(x), binwidth, floor) - 1e-6,
    plyr::round_any(max(x), binwidth, ceiling) + 1e-6
  )
}
calculate_hex_coords = function(shots, binwidths) {
  xbnds = hex bounds(shots$loc x, binwidths[1])
  xbins = diff(xbnds) / binwidths[1]
  ybnds = hex_bounds(shots$loc_y, binwidths[2])
  ybins = diff(ybnds) / binwidths[2]
 hb = hexbin(
   x = \text{shots} \\ \text{loc}_x,
    y = shots$loc_y,
    xbins = xbins,
   xbnds = xbnds,
    ybnds = ybnds,
   shape = ybins / xbins,
    IDs = TRUE
  shots = mutate(shots, hexbin_id = hb@cID)
 hexbin stats = shots %>%
    group by (hexbin id) %>%
    summarize(
     hex_attempts = n(),
     hex_pct = mean(shot_made_numeric),
     hex_points_scored = sum(shot_made_numeric * shot_value),
     hex_points_per_shot = mean(shot_made_numeric * shot_value)
    hexbin_ids_to_zones = shots %>%
      group_by(hexbin_id, shot_zone) %>%
      summarize(attempts = n()) %>%
      ungroup() %>%
      arrange(hexbin_id, desc(attempts)) %>%
      group by (hexbin id) %>%
      filter(row_number() == 1) %>%
```

```
select(hexbin_id, shot_zone)
  hexbin_stats = inner_join(hexbin_stats, hexbin_ids_to_zones, by = "hexbin_id")
  sx = hb@xbins / diff(hb@xbnds)
  sy = (hb@xbins * hb@shape) / diff(hb@ybnds)
  dx = 1 / (2 * sx)
  dy = 1 / (2 * sqrt(3) * sy)
  origin_coords = hexcoords(dx, dy)
 hex_centers = hcell2xy(hb)
  hexbin_coords = bind_rows(lapply(1:hb@ncells, function(i) {
   data.frame(
     x = origin_coords$x + hex_centers$x[i],
     y = origin_coords$y + hex_centers$y[i],
     center_x = hex_centers$x[i],
     center_y = hex_centers$y[i],
     hexbin_id = hb@cell[i]
 }))
  inner_join(hexbin_coords, hexbin_stats, by = "hexbin_id")
calculate_hexbins_from_shots = function(shots, binwidths, min_radius_factor, pps_limits) {
  if (nrow(shots) == 0) {
   return(list())
 grouped_shots = group_by(shots, shot_zone)
  zone_stats = grouped_shots %>%
   summarize(
     zone_attempts = n(),
     zone_pct = mean(shot_made_numeric),
     zone_points_scored = sum(shot_made_numeric * shot_value),
     zone_points_per_shot = mean(shot_made_numeric * shot_value)
   )
 hex_data = calculate_hex_coords(shots, binwidths = binwidths)
 hex_data = hex_data %>%
    inner_join(zone_stats, by = "shot_zone")
 max_hex_attempts = max(hex_data$hex_attempts)
 hex_data = mutate(hex_data,
                    radius_factor = min_radius_factor + (1 - min_radius_factor) * log(hex_attempts + 1)
                    adj_x = center_x + radius_factor * (x - center_x),
                    adj_y = center_y + radius_factor * (y - center_y),
                    bounded_points_per_shot = pmin(pmax(zone_points_per_shot, pps_limits[1]), pps_limit
```

```
list(hex_data = hex_data, pps_limits = pps_limits)
}
shots <- shots %>%
  dplyr::filter(!is.na(loc_x),
                event_team == "Mississippi State")
hex_data <- calculate_hexbins_from_shots(shots, binwidths = c(1.5, 1.5), min_radius_factor = .25, pps_l
## 'summarise()' has grouped output by 'hexbin_id'. You can override using the
## '.groups' argument.
df <- hex_data
df <- as.data.frame(df[1])</pre>
p <- gamezoneR::base_court +</pre>
  geom_polygon(
    data = df,
    aes(
      x = hex_data.adj_x,
      y = hex_data.adj_y,
      group = hex_data.hexbin_id,
      fill = hex_data.bounded_points_per_shot,
      color = after_scale(clr_darken(fill, .333))),
    size = .25) +
  scale_fill_distiller(direction = -1,
                       palette = "RdBu",
                       limits = c(0.5, 1.5),
                       breaks = seq(0.5, 1.5, .1),
                       labels = c("0.5", "0.6", "0.7", "0.8", "0.9", "1.0", "1.1", "1.2", "1.3", "1.4",
                       "Points Per Shot") +
  guides(fill=guide_legend(
    label.position = 'bottom',
    title.position = 'top',
    keywidth=.45,
    keyheight=.15,
    default.unit="inch",
    title.hjust = .5,
    title.vjust = 0,
    label.vjust = 3,
    nrow = 1)) +
  theme(text=element_text(size=10),
        legend.spacing.x = unit(0, 'cm'),
        legend.title=element_text(size=10),
        legend.text = element_text(size = rel(0.6)),
        legend.margin=margin(-10,0,-1,0),
        legend.position = 'bottom',
        legend.box.margin=margin(-30,0,15,0),
        plot.title = element_text(hjust = 0.5, vjust = -1, size = 18, face = "bold"),
        plot.subtitle = element_text(hjust = 0.5, size = 10, vjust = -.5),
        plot.caption = element_text(face = "italic", size = 8),
```

```
plot.margin = margin(0, -2, 0, -2, "cm")) +
  labs(title = "Mississippi State Bulldogs",
      subtitle = "2022-23 Regular Season")
ggdraw(p) +
 theme(plot.background = element_rect(fill="white", color = NA))
```

Mississippi State Bulldogs 2022-23 Regular Season



```
player_shots <- shots %>%
  filter(!is.na(loc_x),
                 shooter == "Tolu Smith")
hex_data <- calculate_hexbins_from_shots(player_shots, binwidths = c(1.5, 1.5), min_radius_factor = .25
## 'summarise()' has grouped output by 'hexbin_id'. You can override using the
## '.groups' argument.
df <- hex_data</pre>
df <- as.data.frame(df[1])</pre>
p <- gamezoneR::base_court +</pre>
  geom_polygon(
    data = df,
    aes(
```

```
x = hex_data.adj_x,
     y = hex_data.adj_y,
     group = hex_data.hexbin_id,
     fill = hex_data.bounded_points_per_shot,
      color = after_scale(clr_darken(fill, .333))),
   size = .25) +
  scale_fill_distiller(direction = -1,
                       palette = "RdBu",
                       limits = c(0.5, 1.5),
                       breaks = seq(0.5, 1.5, .1),
                       labels = c("0.5", "0.6", "0.7", "0.8", "0.9", "1.0", "1.1", "1.2", "1.3", "1.4",
                       "Points Per Shot") +
  guides(fill=guide_legend(
   label.position = 'bottom',
   title.position = 'top',
   keywidth=.45,
   keyheight=.15,
   default.unit="inch",
   title.hjust = .5,
   title.vjust = 0,
   label.vjust = 3,
   nrow = 1)) +
  theme(text=element_text(size=10),
        legend.spacing.x = unit(0, 'cm'),
        legend.title=element_text(size=10),
        legend.text = element_text(size = rel(0.6)),
        legend.margin=margin(-10,0,-1,0),
        legend.position = 'bottom',
        legend.box.margin=margin(-30,0,15,0),
        plot.title = element_text(hjust = 0.5, vjust = -1, size = 18, face = "bold"),
        plot.subtitle = element_text(hjust = 0.5, size = 10, vjust = -.5),
        plot.caption = element_text(face = "italic", size = 8),
        plot.margin = margin(0, -2, 0, -2, "cm")) +
  labs(title = "Tolu Smith",
       subtitle = "2022-23 Regular Season")
ggdraw(p) +
 theme(plot.background = element_rect(fill="white", color = NA))
```

Tolu Smith 2022–23 Regular Season

