Duke Sports Analytics Club: Technical Workshop

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Loading libraries

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

nflfastR

Let's take a look at NFL play by play data using the nflfastR package!

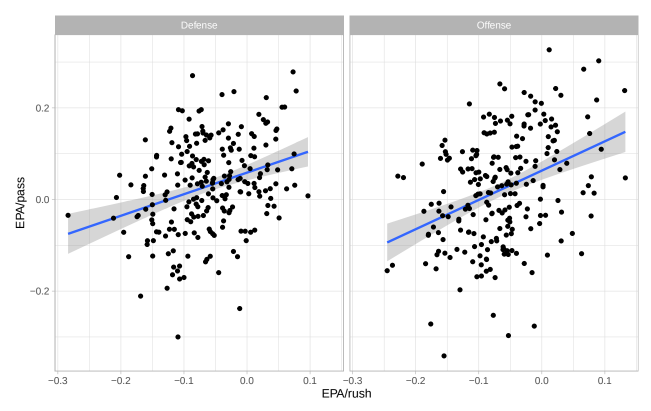
```
# load package
library(nflfastR)

# load in some play-by-play data
nfl_pbp <- nflfastR::load_pbp(seasons = 2014:2020)</pre>
```

```
# find offensive EPA by team for a given season
off_epa <- nfl_pbp %>%
 filter(
    !is.na(posteam),
   !is.na(epa),
   !is.na(down),
   penalty == 0,
   play_type %in% c("pass", "run")
  ) %>%
  group_by(season, posteam) %>%
  summarise(
   plays = n(),
   passes = sum(play_type == "pass"),
   rushes = sum(play_type == "run"),
   epa_pass = mean(epa[play_type == "pass"]),
   epa_run = mean(epa[play_type == "run"])
# find defensive EPA by team for a given season
def_epa <- nfl_pbp %>%
 filter(
    !is.na(posteam),
   !is.na(epa),
   !is.na(down),
```

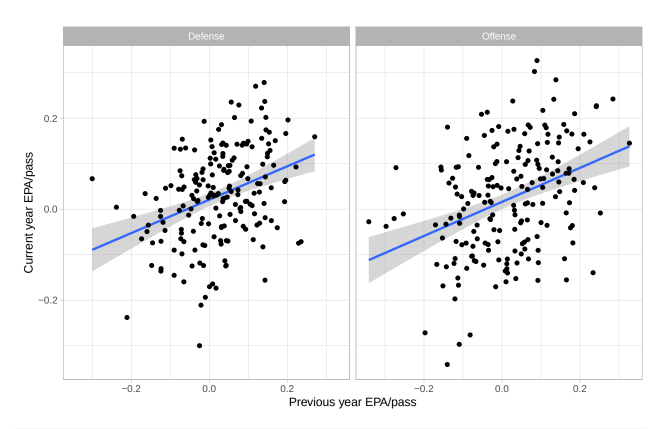
```
penalty == 0,
   play_type %in% c("pass", "run")
  group_by(season, defteam) %>%
  summarise(
    plays = n(),
   passes = sum(play_type == "pass"),
    rushes = sum(play_type == "run"),
    epa_pass = mean(epa[play_type == "pass"]),
    epa_run = mean(epa[play_type == "run"])
# bind together
epa <- bind_rows(</pre>
  off_epa %>%
    mutate(type = "Offense") %>%
    rename(team = posteam),
 def_epa %>%
    mutate(type = "Defense") %>%
    rename(team = defteam)
)
```

```
# how are offensive/defensive EPA rush/pass related
# are good offenses good at both rush/pass?
# are good defenses good at both rush/pass?
epa %>%
    ggplot(aes(epa_run, epa_pass)) +
    geom_smooth(method = "lm") +
    geom_point() +
    facet_wrap(~type) +
    labs(
        x = "EPA/rush",
        y = "EPA/pass"
)
```



Let's take a look at the stability of EPA from year to year, both on offense and defense as well as by rush and pass.

```
lagged_epa <- epa %>%
  group_by(team, type) %>%
  # find previous year epa
  mutate(
    prev_epa_pass = lag(epa_pass),
    prev_epa_run = lag(epa_run)
  ) %>%
  ungroup()
lagged_epa %>%
  ggplot(aes(prev_epa_pass, epa_pass)) +
  geom_smooth(method = "lm") +
  geom_point() +
  facet_wrap(~type) +
  labs(
    x = "Previous year EPA/pass",
    y = "Current year EPA/pass"
```



```
# 0.138 r-squared
# pass offense from year-to-year is stable!
lagged_epa %>%
  filter(type == "Offense") %>%
lm(epa_pass ~ prev_epa_pass, data = .) %>%
broom::glance() %>%
pull(r.squared)
```

[1] 0.13827

```
# look at stability of all metrics
lagged_epa %>%
  select(-c(plays:rushes)) %>%
  pivot_longer(
    cols = c(epa_pass, epa_run),
    names_to = "current",
   names_prefix = "epa_"
  ) %>%
  pivot_longer(
    cols = c(prev_epa_pass, prev_epa_run),
    names_to = "prev",
   values_to = "prev_value",
   names_prefix = "prev_epa_"
  ) %>%
  # filter(name == prev) %>%
  # filter(name == "pass") %>%
  # lm(value ~ prev_value, data = .) %>%
  # broom::glance()
```

```
nest(data = c(season, team, value, prev_value)) %>%
mutate(
 lm = map(data, ~ lm(value ~ prev_value, data = .)),
  glanced = map(lm, broom::glance)
) %>%
hoist(glanced,
 r_2 = "r.squared",
 p_value = "p.value"
) %>%
transmute(type,
 target = current,
 predictor = paste0("Previous year ", prev),
 r<sub>2</sub>, p<sub>value</sub>
) %>%
mutate(across(target:predictor, ~ paste0(., " EPA"))) %>%
arrange(desc(r_2)) %>%
kableExtra::kable(format = "markdown")
```

type	target	predictor	r_2	p_value
Offense Defense	pass EPA pass EPA	Previous year pass EPA Previous year pass EPA	$\begin{array}{c} 0.1382700 \\ 0.1246626 \end{array}$	$\begin{array}{c} 0.0000001 \\ 0.0000005 \end{array}$
Offense Defense	run EPA run EPA	Previous year run EPA Previous year run EPA	0.1210136 0.0585490	0.0000008 0.0007214
Defense	pass EPA	Previous year run EPA	0.0543926	0.0011318
Offense Offense	pass EPA run EPA	Previous year run EPA Previous year pass EPA	0.0460221 0.0160587	0.0028078 0.0798553
Defense	run EPA	Previous year pass EPA	0.0087545	0.1967552

Passing offense is most stable year to year! This is followed by pass defense

Web scraping

Let's try some web-scraping! We will look to scrape NFL draft big boards for the upcoming 2021 NFL Draft.

- CBS
- Walter Football
- Drafttek

```
# load library
library(rvest)

# CBS
url <- "https://www.cbssports.com/nfl/draft/prospect-rankings/"

html <- read_html(url)

# html_table is great
cbs <- html %>%
html_table() %>%
pluck(1) %>%
```

```
janitor::clean_names() %>%
filter(row_number() %% 2 == 1) %>%
select(-c(x:x_2)) %>%
mutate(across(
    c(rk, pos_rk, wt),
    as.numeric
)) %>%
rename(
    ovr_rk = rk,
    player_name = player
)
```

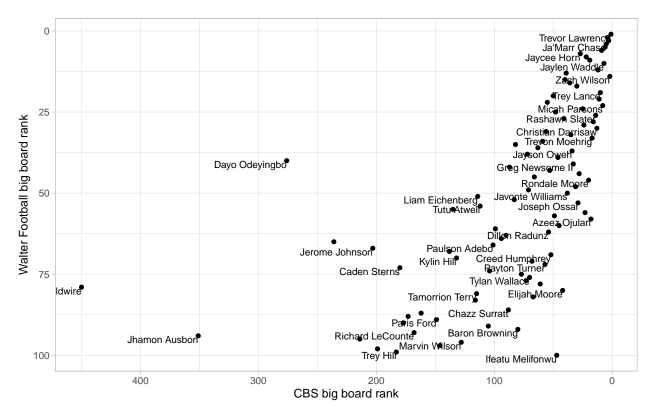
```
# Walter football
url <- "https://walterfootball.com/nfldraftbigboard/"</pre>
html <- read_html(url)</pre>
# pull out the text
text <- html %>%
 html_elements(".divPlayerRanking") %>%
 html_text() %>%
 str_squish()
# put text in tibble and extract information
wf <- tibble(text = text) %>%
 mutate(
    ovr_rk = str_extract(text, "\\d{1,3}\\."),
    ovr_rk = readr::parse_number(ovr_rk)
 filter(!is.na(ovr_rk)) %>%
 tidyr::separate(text,
    into = c(
      "player_name",
      "pos_abbr",
      "rest"
    ),
    sep = ", ",
    extra = "merge"
  ) %>%
  mutate(player_name = str_remove(player_name, "\\d{1,3}\\. "))
```

Now that we have two big boards, let's compare!

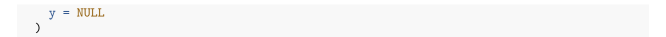
```
consensus_bb <- bind_rows(
  cbs %>% mutate(type = "CBS"),
  wf %>% mutate(type = "WF")
)

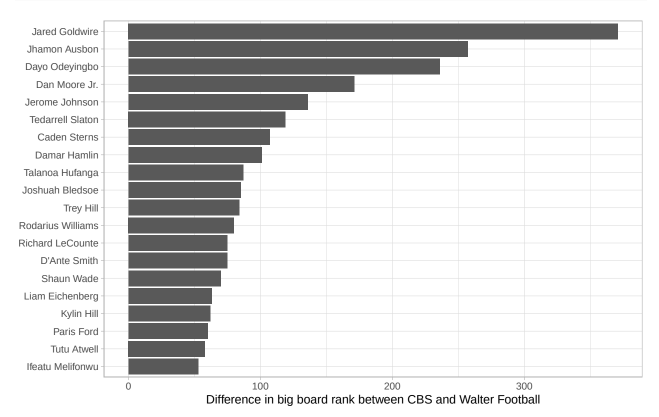
# join in to compare ranks
joined_bb <- cbs %>%
  left_join(wf,
    by = "player_name",
    suffix = c("_cbs", "_wf")
```

```
# how do these big boards compare?
joined_bb %>%
ggplot(aes(ovr_rk_cbs, ovr_rk_wf)) +
geom_text(aes(label = player_name),
    check_overlap = T, size = 3,
    hjust = 1, vjust = 1
) +
geom_point() +
scale_x_reverse() +
scale_y_reverse() +
labs(
    x = "CBS big board rank",
    y = "Walter Football big board rank"
)
```



```
# who has the largest difference in rank?
joined_bb %>%
   mutate(diff_rk = abs(ovr_rk_cbs - ovr_rk_wf)) %>%
   arrange(desc(diff_rk)) %>%
   head(20) %>%
   select(player_name, ovr_rk_cbs, ovr_rk_wf, diff_rk) %>%
   mutate(player_name = fct_reorder(player_name, diff_rk)) %>%
   ggplot(aes(diff_rk, player_name)) +
   geom_col() +
   labs(
        x = "Difference in big board rank between CBS and Walter Football",
```





Jared Goldwire has an enormous difference in big board ranks!

College basketball data sources

Let's explore a little bit of college basketball!

```
# ncaahoopR and kenpomR are both wrappers for ESPN
# play-by-play
library(ncaahoopR)
library(kenpomR)

# these didn't work for some reason
# game_ids <- ncaahoopR::get_game_ids("Duke", season = 2020)
# espn_schedule <- kenpomR::cbb_espn_scoreboard(2020)

# play-by-play of Duke vs. Louisville
espn_pbp <- kenpomR::cbb_espn_game_all("401300969")
head(espn_pbp$Plays)</pre>
```

```
## 2 TRUE
                  101804301
                                          O FALSE
                                                                 0 401300~ DJ Stewar~
## 3 FALSE
                  101804302
                                          O FALSE
                                                                 0 401300~ Samuell W~
## 4 TRUE
                  101806201
                                          0 FALSE
                                                                 0 401300~ Jae'Lyn W~
## 5 FALSE
                                          O FALSE
                                                                 0 401300~ Wendell M~
                  101806202
## 6 TRUE
                  101807201
                                          0 TRUE
                                                                 3 401300~ Matthew H~
## # ... with 12 more variables: scoreValue <int>, period.displayValue <chr>,
       period.number <int>, coordinate.x <int>, coordinate.y <int>,
       clock.displayValue <chr>, team.id <chr>, type.id <chr>, type.text <chr>,
       play.id <chr>, athlete1.id <chr>, athlete2.id <chr>
head(espn_pbp$Player)
```

```
athlete.displayName team.shortDisplayName MIN
                                                       FG 3PT
                                                              FT OREB DREB REB AST
## 1
                                                                               7
       Wendell Moore Jr.
                                           Duke
                                                  36
                                                     3-6 1-2 2-2
                                                                      1
                                                                           6
                                                                                   5
## 2
            Matthew Hurt
                                                  36 7-12 2-2 4-5
                                           Duke
## 3
           Mark Williams
                                                 33 9-14 0-0 5-9
                                                                     7
                                                                          12
                                           Duke
                                                                              19
                                                                                   1
## 4
              DJ Steward
                                                 36 4-13 1-4 0-0
                                                                      2
                                                                           4
                                                                               6
                                                                                   1
                                           Duke
                                                                           0
                                                                               0
## 5
                                           Duke
                                                 21
                                                     3-6 2-4 1-2
                                                                      0
                                                                                   1
            Jeremy Roach
                                                     0-1 0-0 0-2
       Henry Coleman III
                                           Duke
##
     STL BLK TO PF PTS starter ejected didNotPlay active athlete.jersey athlete.id
## 1
           0
              4
                 2
                     9
                           TRUE
                                  FALSE
                                             FALSE FALSE
                                                                        0
                                                                              4592187
## 2
           1
             0
                 3
                    20
                           TRUE
                                  FALSE
                                             FALSE FALSE
                                                                       21
                                                                              4431673
       1
## 3
       1
           1
              1
                 3
                    23
                          TRUE
                                  FALSE
                                             FALSE FALSE
                                                                       15
                                                                              4701232
## 4
       2
              1
                           TRUE
                                             FALSE FALSE
                                                                        2
                                                                              4701231
           0
                 0
                     9
                                  FALSE
## 5
       0
           1
              0
                          TRUE
                                  FALSE
                                             FALSE FALSE
                                                                        3
                                                                              4433135
## 6
       0
           0
              0
                0
                          FALSE
                                  FALSE
                                             FALSE FALSE
                                                                       34
                                                                              4432186
##
     athlete.shortName
## 1
          W. Moore Jr.
## 2
               M. Hurt
## 3
           M. Williams
## 4
            D. Steward
## 5
              J. Roach
## 6
        H. Coleman III
##
                                                                    athlete.headshot.href
## 1 https://a.espncdn.com/i/headshots/mens-college-basketball/players/full/4592187.png
## 2 https://a.espncdn.com/i/headshots/mens-college-basketball/players/full/4431673.png
## 3 https://a.espncdn.com/i/headshots/mens-college-basketball/players/full/4701232.png
## 4 https://a.espncdn.com/i/headshots/mens-college-basketball/players/full/4701231.png
## 5 https://a.espncdn.com/i/headshots/mens-college-basketball/players/full/4433135.png
## 6 https://a.espncdn.com/i/headshots/mens-college-basketball/players/full/4432186.png
     athlete.position.name athlete.position.abbreviation
                                                             team.name
## 1
                   Forward
                                                         F Blue Devils
## 2
                                                         F Blue Devils
                   Forward
## 3
                    Center
                                                         C Blue Devils
## 4
                     Guard
                                                         G Blue Devils
## 5
                                                         G Blue Devils
                     Guard
## 6
                   Forward
                                                         F Blue Devils
                                                team.logo team.id team.abbreviation
##
## 1 https://a.espncdn.com/i/teamlogos/ncaa/500/150.png
                                                              150
                                                                                DUKE
## 2 https://a.espncdn.com/i/teamlogos/ncaa/500/150.png
                                                                                DUKE
                                                              150
## 3 https://a.espncdn.com/i/teamlogos/ncaa/500/150.png
                                                              150
                                                                                DUKE
## 4 https://a.espncdn.com/i/teamlogos/ncaa/500/150.png
                                                              150
                                                                                DUKE
## 5 https://a.espncdn.com/i/teamlogos/ncaa/500/150.png
                                                              150
                                                                                DUKE
```

DUKE

150

6 https://a.espncdn.com/i/teamlogos/ncaa/500/150.png

```
team.color team.alternateColor
## 1
         001A57
                             f1f2f3
         001A57
## 2
                             f1f2f3
                             f1f2f3
## 3
         001A57
## 4
         001A57
                             f1f2f3
         001A57
## 5
                             f1f2f3
         001A57
## 6
                             f1f2f3
```

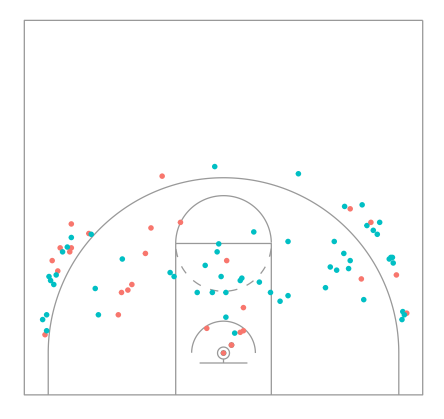
How about gamezoneR?

```
library(gamezoneR)

schedule <- gamezoneR::get_team_schedule("Duke")

pbp_duke <- gamezoneR::gamezone_cbb_pbp(schedule$game_id[30])

gamezoneR::base_court +
    geom_point(
    data = pbp_duke,
    aes(loc_x, loc_y,
        color = shot_outcome
    )
    )
}</pre>
```



shot_outcome

- made
- missed
- NA