# Group 4 Writeup

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#### Analysis of Public Coffee Chains

#### WHO SHOULD YOU INVEST INTO?

Company Description

Quick service restaurant

Starbucks Corporation (formed in 1985) - Seattle Washington - 17 countries. selling coffee, tea and deli items.

DUNKIN' BRANDS GROUP, INC. (formed in 1980) entered in market 2002. Made of Dunkin Donuts (Donuts Breakfast) Baskins and Robins (Icecreams, cakes)

In order to compare these companies strength and fruitfulness we choose to investigate using 3 categories

- 1. US store competition analysis
- 2. Stock growth analysis
- 3. Sec sales and stores analysis

```
## Note: As of version 1.0.0, cowplot does not change the
     default ggplot2 theme anymore. To recover the previous
##
##
     behavior, execute:
     theme_set(theme_cowplot())
##
## *******************
library(maps)
## Attaching package: 'maps'
## The following object is masked from 'package:purrr':
##
      map
library(mapproj)
library(RColorBrewer)
library(lubridate)
## Attaching package: 'lubridate'
## The following object is masked from 'package:cowplot':
##
##
      stamp
## The following object is masked from 'package:base':
##
##
      date
library(tinytex)
library(knitr)
library(htmltools)
library(leaflet)
library(zoo)
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
      as.Date, as.Date.numeric
#webshot::install_phantomjs
```

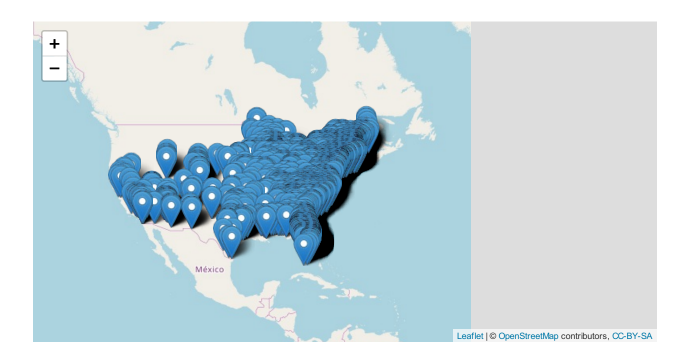
# Question 1: Where are the companies, Dunkin' Donuts and Starbucks, competing?

Note: First, it is important to look at where these restaurants are located in the US.

```
sbuxloc <- read csv("data/sbuxlocations.csv")</pre>
dnknloc <- read_csv("data/dnknlocations.csv", col_names = FALSE)</pre>
dnknloc <- dnknloc %>%
 rename(Longitude = X1,
        Latitude = X2,
         Specs = X3,
         Location = X4)
sbuxloc <- sbuxloc %>%
 filter(Country %in% c("US"))
dnknloc <- dnknloc %>%
 mutate(store = "Dunkin")
sbuxloc <- sbuxloc %>%
  mutate(store = "Starbucks")
dnknloc <- dnknloc %>%
  separate(Specs, c("Specs", "State"), sep = ",")
dnknloc <- dnknloc %>%
 mutate(State = dnknloc %>%
           pull(State) %>%
           str_replace_all("\\ ", ""))
dnknLabel <- sprintf("<b>Dunkin'</b><br>%s", dnknloc$State) %>%
  lapply(htmltools::HTML)
sbuxLabel <- sprintf("<b>Starbucks</b><br/>'s", sbuxloc$`State/Province`) %>%
 lapply(htmltools::HTML)
```

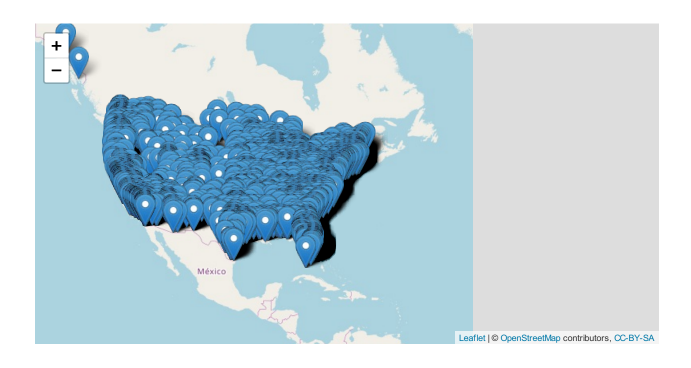
#### Dunkin' Leaflet Graph

```
dnknloc %>%
  leaflet(width = "100%", options = leafletOptions(zoomSnap = 0.1)) %>%
  setView(lng = -100, lat = 40, zoom = 3) %>%
  addTiles() %>%
  addMarkers(~Longitude, ~Latitude, popup = dnknLabel, label = dnknLabel)
```



# Starbucks Leaflet Graph

```
sbuxloc %>%
  leaflet(width = "100%", options = leafletOptions(zoomSnap = 0.1)) %>%
  setView(lng = -100, lat = 40, zoom = 3) %>%
  addTiles() %>%
  addMarkers(~Longitude, ~Latitude, popup = sbuxLabel, label = sbuxLabel)
```



```
dnkn_sbux <- tibble(</pre>
  longitude = c(dnknloc %>%
                   pull(Longitude), sbuxloc %>%
                   pull(Longitude)),
  latitude = c(dnknloc %>%
                 pull(Latitude), sbuxloc %>%
                  pull(Latitude)),
  store = c(dnknloc %>%
              pull(store), sbuxloc %>%
              pull(store)),
  state = c(dnknloc %>%
              pull(State), sbuxloc %>%
              pull(`State/Province`))
scale_coord <- function(abbreviation, x, y) {</pre>
 library(usmap)
  min_max <- read_csv("data/min_max_coord.csv")</pre>
values <- tibble(</pre>
```

```
abbreviation = abbreviation,
    x = x,
    y = y
  usMap <- us_map(regions = "states")</pre>
  scaler <- usMap %>%
    group_by(abbr) %>%
    summarize(max.x = max(x),
              max.y = max(y),
              min.x = min(x),
              min.y = min(y)
  scaler <- scaler %>%
    mutate(variation.x = max.x - min.x,
           variation.y = max.y - min.y)
  min_max <- min_max %>%
    mutate(variation.long = max_long - min_long,
           variation.lat = max_lat - min_lat) %>%
    arrange(abbr)
  longitude <- c()</pre>
  latitude <- c()</pre>
  indexes <- c()
  count <- 1
  for(state in values$abbreviation) {
    for(abbrs in scaler$abbr) {
      if(state == abbrs) {
        indexes <- c(indexes, count)</pre>
      count <- count + 1
    }
    count <- 1
  }
  count <- 1
  for(index in indexes) {
    longitude <- c(longitude, ((values$x[count]-min_max$min_long[index])/min_max$variation.long[index])
    latitude <- c(latitude, ((values$y[count]-min_max$min_lat[index])/min_max$variation.lat[index]) * s
    count <- count + 1</pre>
  return_tibble <- tibble(
    state = values$abbreviation,
    long = longitude,
    lat = latitude
  )
  return(return_tibble)
}
modified_values <- scale_coord(dnkn_sbux$state, dnkn_sbux$longitude, dnkn_sbux$latitude) %>%
  mutate(Store = dnkn_sbux$store)
```

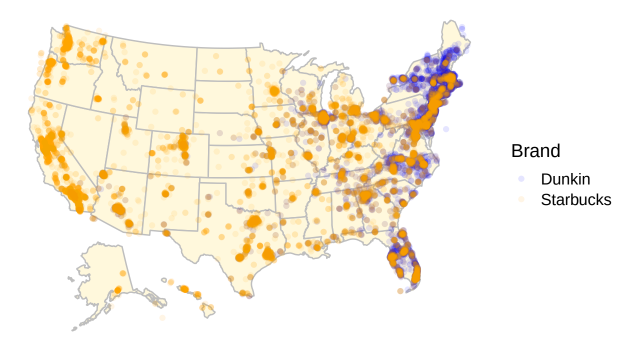
Subquestion: Which states have the highest number of stores for Dunkin Donuts and Starbucks?

#### **Locations Graphs**

```
ggplot() +
  geom_polygon(data = us_map(regions = "states"), mapping = aes(x = x, y = y, group = group), color = "
  geom_point(data = modified_values, mapping = aes(x = long, y = lat, color = Store), alpha = 0.1) +
  coord_equal() +
  theme_map() +
  scale_color_manual(values = c("blue", "orange")) +
  labs(title = "Restuarant Locations in the US",
      subtitle = "Dunkin' vs Starbucks") +
  guides(color = guide_legend(title = "Brand")) +
  theme(plot.title = element_text(hjust = 0.5),
      plot.subtitle = element_text(hjust = 0.5))
```

#### **Restuarant Locations in the US**

Dunkin' vs Starbucks



```
#gather data from csv files
starbuck_local<- read_csv("data/directory.csv")
starbuck_zip<-read_csv("data/ZIP-COUNTY-FIPS-2018.csv")

#getting states dataset
us_states<-map_data("state")</pre>
```

```
#chaging dataset zip to numeric
starbuck_zip<-starbuck_zip %>%
  mutate(ZIP=as.numeric(ZIP)) %>%
  distinct(CITY, .keep_all = TRUE)
#filtering by country and renaming
starbuck_local <- starbuck_local %>%
  filter(Country == "US") %>%
  rename(
    CITY = City,
    STATE = `State/Province`
  )
#joining datasets by city
data<-left_join(starbuck_local,starbuck_zip,by=c("CITY","STATE"))</pre>
#grouping by state and removing na values
data<- data %>%
  group_by(STATE) %>%
  count() %>%
  na.omit()
#renaming states to match join function
us_states<-us_map("states") %>%
  rename(STATE=abbr)
#left joining and renaming variables
data<-left_join(us_states,data,by='STATE') %>%
  rename(count = n)
temp_data <- data %>%
  select(STATE, count) %>%
  group_by(STATE) %>%
  summarise(count = mean(count))
coord <- us states %>%
  select(x, y, STATE) %>%
  group_by(STATE) %>%
  summarise(
   x_{avg} = mean(x),
    y_avg = mean(y))
```

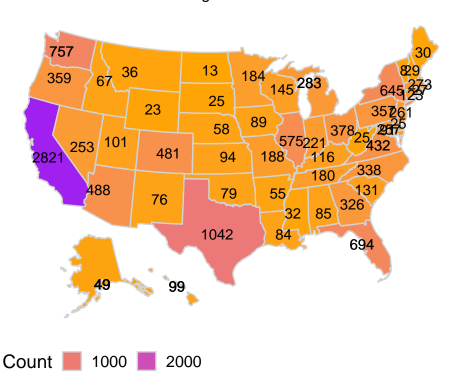
### Starbuck's Location Analysis with Top 5

```
new_data <- merge(temp_data, coord, by = "STATE" )
final_data <- merge(new_data, us_states, by = "STATE" )</pre>
```

```
#plot data for locations
centroid <- aggregate(data=final_data, cbind(x_avg, y_avg) ~ count + group, FUN=mean)
data %>%
    ggplot() +
    geom_polygon(mapping = aes(x=x,y=y,group=group,fill=count), color = "lightgray", size = 0.5) +
    coord_equal()+
    theme_map()+
    theme(panel.background = element_blank()) + ggtitle("US Starbuck's Location", subtitle = "Average # o
    theme(legend.position="bottom", plot.title = element_text(hjust = 0.5),plot.subtitle = element_text()
```

#### **US Starbuck's Location**

Average # of Stores



```
data %>%
  arrange(desc(count)) %>%
  distinct(STATE, count) %>%
  head(5)
```

```
##
     STATE count
## 1
        CA 2821
## 2
        TX 1042
## 3
        WA
            757
## 4
        FL
              694
        NY
              645
## 5
df<- read_csv("data/DD-US.csv",col_names = FALSE)</pre>
zip<-read_csv("data/ZIP-COUNTY-FIPS-2018.csv")</pre>
```

```
county_map <- county_map</pre>
us_states<-map_data("state")</pre>
zip<-zip %>%
  mutate(ZIP=as.numeric(ZIP))
df <- df %>%
  mutate(ZIP = sapply(strsplit(df$X4, split='|', fixed=TRUE), function(x) (x[2])))
df <- df %>%
  mutate(DATA = sapply(strsplit(df$ZIP, split=c(','), fixed=TRUE), function(x) (x[2])))
df <- df %>%
 mutate(ZIP = sapply(strsplit(df$DATA, split=c(' '), fixed=TRUE), function(x) (x[2])))
df<-df %>%
mutate(ZIP=as.numeric(ZIP))
## Warning: NAs introduced by coercion
data<-left_join(df,zip, by=c("ZIP")) %>%
  group_by(STATE) %>%
  count() %>%
  na.omit()
us states<-us map("states") %>%
  rename(STATE=abbr)
data<-left_join(us_states,data,by='STATE')</pre>
temp_data <- data %>%
  select(STATE, n) %>%
```

group\_by(STATE) %>%
summarise(n = mean(n))

coord <- us\_states %>%
 select(x, y, STATE) %>%
 group\_by(STATE) %>%

x\_avg = mean(x),
y\_avg = mean(y))

new\_data <- merge(temp\_data, coord, by = "STATE" )</pre>

final\_data <- merge(new\_data, us\_states, by = "STATE" )</pre>

summarise(

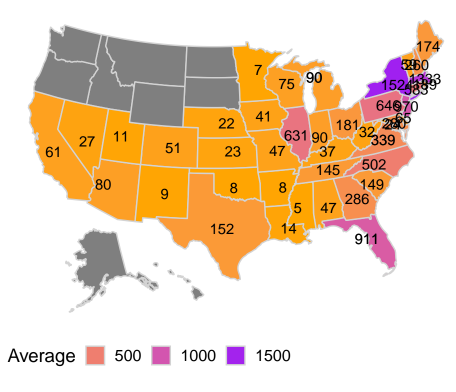
#### Dunkin's Location Analysis with Top 5

```
#plot data for locations
centroid <- aggregate(data=final_data, cbind(x_avg, y_avg) ~ n + group, FUN=mean)

data%>%
    ggplot() +
    geom_polygon(mapping = aes(x=x,y=y,group=group,fill=n),color = "lightgray", size = 0.5) +
    coord_equal()+
    theme_map()+
    theme(panel.background = element_blank()) + ggtitle("US Dunkin' Donut's Location", subtitle = "Averag scale_fill_gradient(low = "orange", high = "purple", guide = guide_legend()) + geom_text(data = centropy)
```

#### **US Dunkin' Donut's Location**

Average # of Stores



```
data %>%
  arrange(desc(n)) %>%
  distinct(STATE, n) %>%
  head(5)
```

```
# by county
df<- read_csv("data/DD-US.csv",col_names = FALSE)</pre>
zip<-read csv("data/ZIP-COUNTY-FIPS-2018.csv")</pre>
cmap<-county_map</pre>
us_states<-map_data("state")
zip<-zip %>%
  mutate(ZIP=as.numeric(ZIP))
df<-df %>%
  mutate(ZIP=as.numeric(str_match(X4,"(\\d{5}))")[1]))
data<-left_join(zip,df,by="ZIP") %>%
  mutate(COUNTYNAME=str_remove(COUNTYNAME, " County")) %>%
  rename(county=COUNTYNAME) %>%
  mutate(county=tolower(county)) %>%
  group_by(county, STATE) %>%
  count() %>%
  na.omit()
data <- data %>%
  summarise(s= max(n)) %>%
  arrange(desc(s)) %>%
  na.omit()
r <- us_map(regions = "counties")</pre>
r <- r %>%
  rename(
    STATE = abbr
r <- r %>%
  mutate(county = str_remove(county, " County"))
r <- r %>%
  mutate(county = tolower(county))
r <- r %>%
  group_by(STATE, county)
data<-left_join(r,data, by = c("STATE","county"))</pre>
new_data <- data %>%
  select(STATE, county, s) %>%
  group_by(STATE,county) %>%
  summarise(count= max(s)) %>%
  arrange(desc(count)) %>%
  na.omit() %>%
  head(20)
```

```
sq_mileage <- read_csv("data/mileage.csv")</pre>
DNKN_loc <- read_csv("data/DD-US.csv", col_names = FALSE)</pre>
SBUX_loc <- read_csv("data/directory.csv")</pre>
SBUX_loc <- SBUX_loc %>%
  filter(Country %in% c("US")) %>%
  rename(state = `State/Province`) %>%
  count(state)
DNKN_loc <- DNKN_loc %>%
  rename(specs = X3) %>%
  separate(specs, c("specs", "state"), sep = ",")
DNKN_loc <- DNKN_loc %>%
  mutate(state = DNKN loc %>%
           pull(state) %>%
           str_replace_all("// ", "")) %>%
  count(state)
DNKN_loc <- left_join(us_map(region = "states") %>%
                         rename(state = abbr), DNKN_loc, by = "state")
SBUX_loc <- left_join(us_map(region = "states") %>%
                         rename(state = abbr), SBUX_loc, by = "state")
sq_mileage <- sq_mileage %>%
 rename(full = state,
         state area = mileage)
DNKN_loc <- left_join(DNKN_loc, sq_mileage, by = "full")</pre>
SBUX_loc <- left_join(SBUX_loc, sq_mileage, by = "full")</pre>
DNKN_loc <- DNKN_loc %>%
  mutate(density = n/state_area)
SBUX_loc <- SBUX_loc %>%
 mutate(density = n/state_area)
```

# Subquestion: What states have the highest densities of Dunkin' and Starbucks?

Analysis: When Washington D.C. is included in the density plots, we noticed that the data is heavily skewed, so in order to get a proper look at the densities of these companies, Washington D.C. must be filtered out.

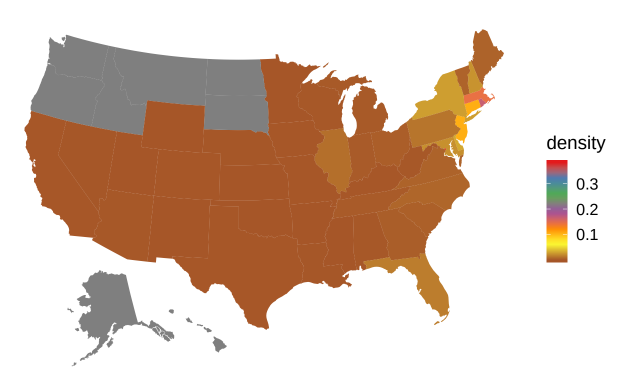
**Density Level Graphs** 

#### **Dunkin's Density Location**

```
DNKN_loc %>%
   ggplot(mapping = aes(x = x, y = y, group = group, fill = density)) +
   geom_polygon() +
   coord_equal() +
```

```
theme_map() +
scale_fill_distiller(palette = "Set1") +
labs(title = "Dunkin' Locations") +
theme(plot.title = element_text(hjust = 0.5))
```

### **Dunkin' Locations**



## Starbuck's Density Location

```
SBUX_loc %>%
  ggplot(mapping = aes(x = x, y = y, group = group, fill = density)) +
  geom_polygon() +
  coord_equal() +
  theme_map() +
  scale_fill_distiller(palette = "Set1") +
  labs(title = "Starbucks Locations") +
  theme(plot.title = element_text(hjust = 0.5))
```

#### **Starbucks Locations**

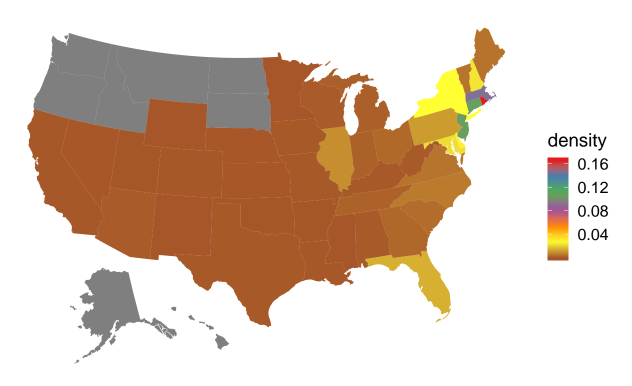


```
DNKN_loc <- DNKN_loc %>%
  filter(state %nin% c("DC"))
SBUX_loc <- SBUX_loc %>%
  filter(state %nin% c("DC"))
```

## Dunkin's Density Location Excluding DC(w/ Top 5)

```
DNKN_loc %>%
  ggplot(mapping = aes(x = x, y = y, group = group, fill = density)) +
  geom_polygon() +
  coord_equal() +
  theme_map() +
  scale_fill_distiller(palette = "Set1") +
  labs(title = "Dunkin' Locations") +
  theme(plot.title = element_text(hjust = 0.5))
```

#### **Dunkin' Locations**



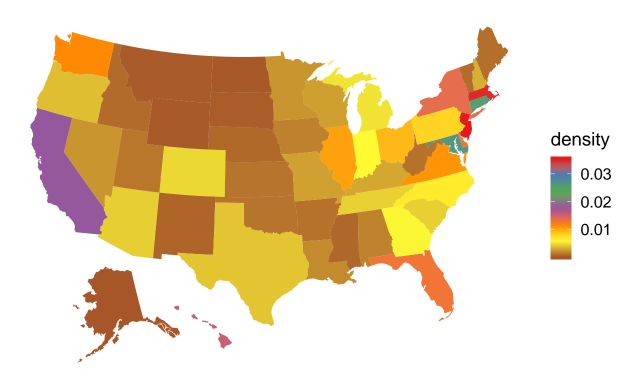
```
DNKN_loc %>%
  distinct(state, density) %>%
  arrange(desc(density)) %>%
  top_n(5)
```

```
## state density
## 1 RI 0.16555024
## 2 MA 0.14413265
## 3 CT 0.10505676
## 4 NJ 0.10475934
## 5 DE 0.03121801
```

### Starbuck's Density Location Excluding DC(w/ Top 5)

```
SBUX_loc %>%
  ggplot(mapping = aes(x = x, y = y, group = group, fill = density)) +
  geom_polygon() +
  coord_equal() +
  theme_map() +
  scale_fill_distiller(palette = "Set1") +
  labs(title = "Starbucks Locations") +
  theme(plot.title = element_text(hjust = 0.5))
```

#### **Starbucks Locations**



```
SBUX_loc %>%
  distinct(state, density) %>%
  arrange(desc(density)) %>%
  top_n(5)
```

```
## state density
## 1 NJ 0.03518943
## 2 MA 0.03482143
## 3 MD 0.02629425
## 4 RI 0.02583732
## 5 CT 0.02538700
```

### Subquestion: How many Dunkin Donuts are in Mississippi?

```
df<- read_csv("data/DD-US.csv",col_names = FALSE)
zip<-read_csv("data/ZIP-COUNTY-FIPS-2018.csv")
county_map <- us_map("county") %>%
   filter(full=="Mississippi")
zip<-zip %>%
   mutate(ZIP=as.numeric(ZIP))
df <- df %>%
```

```
mutate(ZIP = sapply(strsplit(df$X4, split='|', fixed=TRUE), function(x) (x[2])))
df <- df %>%
  mutate(DATA = sapply(strsplit(df$ZIP, split=c(','), fixed=TRUE), function(x) (x[2])))
df <- df %>%
  mutate(ZIP = as.numeric(sapply(strsplit(df$DATA, split=c(' '), fixed=TRUE), function(x) (x[2]))))
```

## Warning: NAs introduced by coercion

```
data<-left_join(df,zip,by="ZIP") %>%
    # mutate(COUNTYNAME=str_remove(COUNTYNAME," County")) %>%
    rename(county=COUNTYNAME) %>%
    # mutate(county=tolower(county)) %>%
    filter(STATE=="MS") %>%
    group_by(county) %>%
    group_by(county) %>%
    count()
left_join(county_map,data,by="county") %>%
    ggplot() +
    geom_polygon(mapping = aes(x=x,y=y,group=group,fill=n),color = "lightgray", size = 0.5) +
    coord_equal()+
    theme_map()+
    theme(panel.background = element_blank()) + ggtitle("Mississippi Dunkin' Donut's Location", subtitle scale_fill_gradient(low = "orange", high = "purple", guide = guide_legend())
```

## Mississippi Dunkin' Donut's Location

Average # of Stores



Average 1

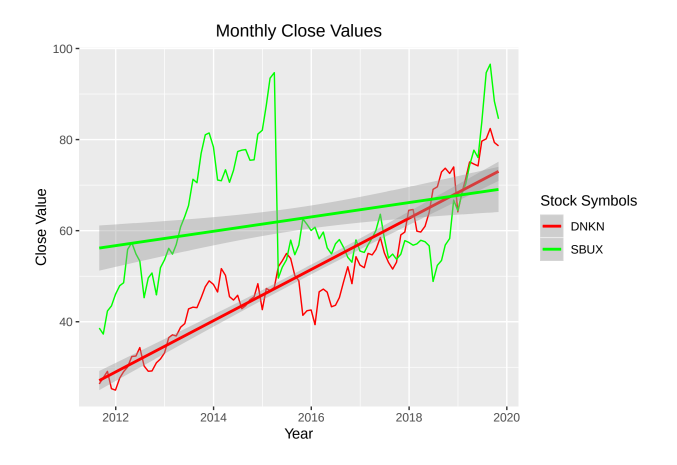
Solution: The most competition between Dunkin' and Starbucks is located primarily in the North and on the East Coast. The least competition is in the north-west where Dunkin' does not have any stores.

# Qustion 2: Do the stocks of Starbucks and Dunkin' Donuts comply with the Warren Buffet Rule?

Analysis: Warren claimed that over the period of time the average yearly yield of a company is in 6-7%.

```
DNKN <- read_csv("data/modified_DNKN.csv")</pre>
SBUX <- read_csv("data/modified_SBUX.csv")</pre>
DNKN <- DNKN %>%
  mutate(stock = "DNKN")
SBUX <- SBUX %>%
  mutate(stock = "SBUX")
D_S <- tibble(</pre>
  timestamp = c(DNKN %>%
                   pull(timestamp),
                 SBUX %>%
                   pull(timestamp)),
  stock = c(DNKN %>%
               pull(stock),
            SBUX %>%
               pull(stock)),
  close = c(DNKN %>%
               pull(close),
             SBUX %>%
               pull(close))
```

### Monthly Stock Close Analysis



#### Prediction Values for Stock Analysis

```
Starbucks_intercepts<-lm(SBUX$close~SBUX$timestamp)[1]$coefficient
Starbucks_monthly_average_growth_rate<-(-atan(Starbucks_intercepts[1]/Starbucks_intercepts[2]))
Dunkin_intercepts<-lm(DNKN$close~DNKN$timestamp)[1]$coefficient
Dunkin_monthly_average_growth_rate<-(-atan(Dunkin_intercepts[1]/Dunkin_intercepts[2]))
Starbucks_average_growth_rate<-(tail(SBUX,1)$close-head(SBUX,1)$close)/tail(SBUX,1)$close*100/7
Dunkin_average_growth_rate<-(tail(DNKN,1)$close-head(DNKN,1)$close)/tail(DNKN,1)$close*100/7
```

#### Yearly Growth rate for Starbucks and Dunkin respectively

```
Starbucks_average_growth_rate
```

## [1] -16.99342

```
Dunkin_average_growth_rate
## [1] -28.35449
```

Solution: Dunkin exceed a bit where as starbucks is almost in range. Starbuck stock yeild is coming down due to the stock split happening in 2015.

Subquestion: What would the monthly growth rate be for Starbucks and Dunkin be?

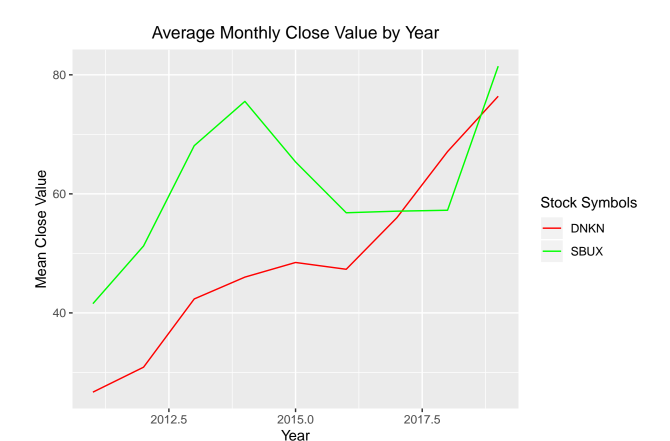
```
## (Intercept)
## 1.570342

Dunkin_monthly_average_growth_rate

## (Intercept)
## 1.570722

yrly <- D_S %>%
  mutate(year = year(timestamp)) %>%
  group_by(year, stock) %>%
  summarize(mean_close = mean(close))
```

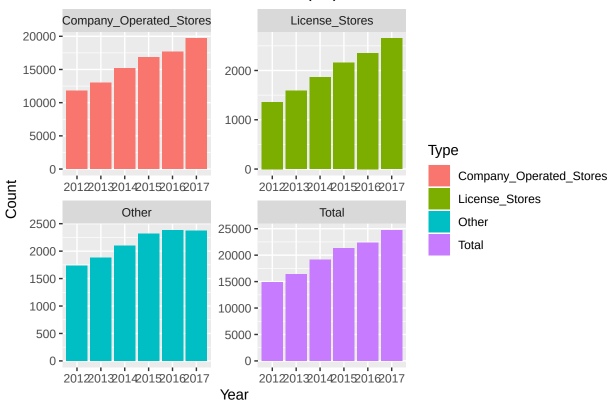
## Yearly Mean Stock Close Analysis



Question 3: What are some patterns that show in the revenue data of either Dunkin' or Starbucks?

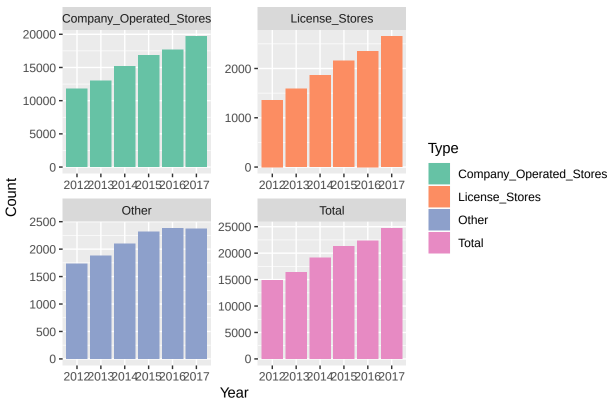
```
#Revenue of company stores
starbuck_rev<- read_csv("data/starbucks.csv")</pre>
starbuck_rev <- starbuck_rev %>%
  select(year, Company_Operated_Stores:Total_OS)
starbuck_rev <- starbuck_rev %>%
  select(Company_Operated_Stores, License_Stores, Other, Total, year) %>%
  gather(Type, count, Company_Operated_Stores, License_Stores, Other, Total) %>%
  na.omit()
starbuck_rev <- starbuck_rev %>%
  group_by(Type, year) %>%
  summarise(mean = mean(count))
 starbuck_rev %>%
   ggplot() +
   geom_col(mapping = aes(reorder(year, mean),
                          y = mean, fill=Type)) + labs(title = "Starbuck's Store Count(LS)")+
   theme(plot.title = element_text(hjust = 0.5)) + xlab("Year") + ylab("Count") + facet_wrap(~Type, n
```

#### Starbuck's Store Count(LS)



# Starbucks Store Count Analysis

#### Starbuck's Store Count(OS)



Analysis: At the visual inspection from 2015 we saw the CAP segment license dropping and comapany owned increasing. On further analysis we concluded that the business model of the Starbucks store is license where company creates company owned stores and then licenses in bulk. 2015 was the only time they happened in reverse and we could track this detail down.

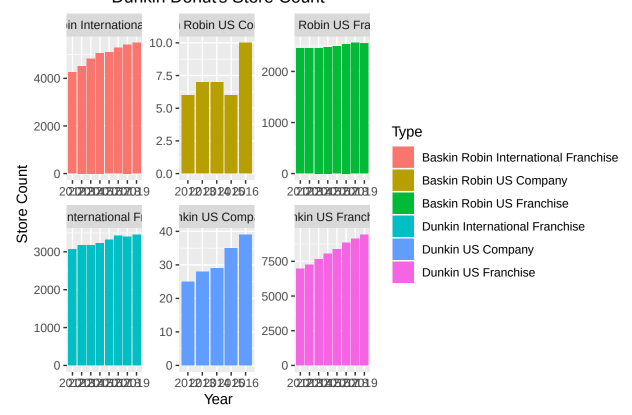
```
dunk_rev <- dunk_rev %>%
  select(`Dunkin US Franchise`, `Dunkin International Franchise`, `Baskin Robin US Franchise`, `Baskin
```

```
gather(Type, count, Dunkin US Franchise, Dunkin International Franchise, Baskin Robin US Franchi
na.omit()

dunk_rev <- dunk_rev%>%
  group_by(Type, year_of_publish) %>%
  summarise(mean = mean(count))
```

#### **Dunkin Donuts Store Count Analysis**

#### **Dunkin Donut's Store Count**



Analysis: At the visual inspection of the Dunkin company stores went down to zero in 2017. Upon further inspection we figured out that the Dunkin model is franchise based and it changed to 100% franchise in 2016 dropping all it's ompany operated stores.

```
starbuck_rev<- read_csv("data/starbucks.csv")

starbuck_rev <- starbuck_rev %>%
    select(year, Company_Operated_Stores:Total_OS)

starbuck_rev <- starbuck_rev %>%
    select(Americas_Licensed, EMEA_Licensed, CP_Licensed, Total_LS, year) %>%
    gather(Type, count, Americas_Licensed, EMEA_Licensed, CP_Licensed, Total_LS) %>%
    na.omit()

starbuck_rev <- starbuck_rev %>%
    group_by(Type, year) %>%
    summarise(mean = mean(count))
```

```
#revenue by country(com)
starbuck_rev<- read_csv("data/starbucks.csv")</pre>
starbuck_rev <- starbuck_rev %>%
  select(year, Company_Operated_Stores:Total_OS)
starbuck_rev <- starbuck_rev %>%
  select(Americas_Com, EMEA_Com, CP_Com, Total_OS, year) %>%
  gather (Type, count, Americas Com, EMEA Com, CP Com, Total OS) %>%
  na.omit()
starbuck_rev <- starbuck_rev %>%
  group_by(Type, year) %>%
  summarise(mean = mean(count))
# starbuck_rev %>%
   ggplot() +
#
   qeom_col(mapping = aes(reorder(year, mean),
#
                           y = mean, fill=Type)) + labs(title = "Starbuck's Reveue/Country(OS)")+
  theme(plot.title = element\_text(hjust = 0.5)) + xlab("Year") + ylab("Revenue") + scale\_fill\_brewer(
```

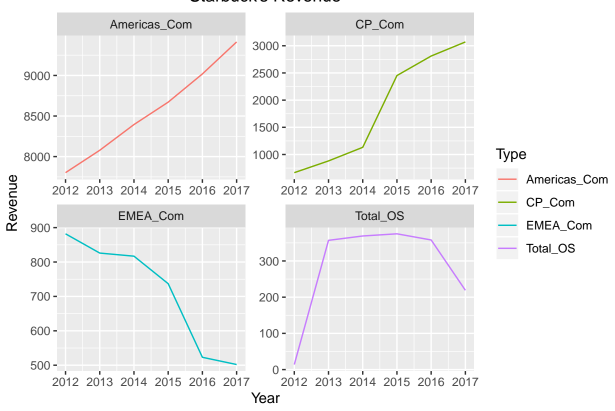
## Starbucks Revenue Analysis

Analysis: We found these patterns by analysing visually. By inspection, these resulted from analyzing all 10-K files data.

```
starbuck_rev %>%
group_by(Type) %>%
```

```
ggplot(mapping = aes(x = year, y = mean)) +
geom_line(mapping = aes(color = Type)) + ylab("Revenue") + xlab("Year")+ facet_wrap(~Type, nrow = 3,s
```

#### Starbuck's Revenue



- 2014 Opens first Starbucks Reserve® Roastery and Tasting Room in Seattle.
- Launches Starbucks Mobile Order & Pay.
- 2015 Evolution Fresh Stores and Teavana tea massive close-downs
- 2016- Siren Retail Group, Teavana tea dump, tazo tea, evolution fresh (germany switzerland bad euro rate)
- 2017- Purchased all of CAP segments. Opened many stores in Americas, emas, Food, consumer packaged goods production like coffee, Keurig cups was hurting so contract to nestle. Improved Starbucks siren(Reserve store)

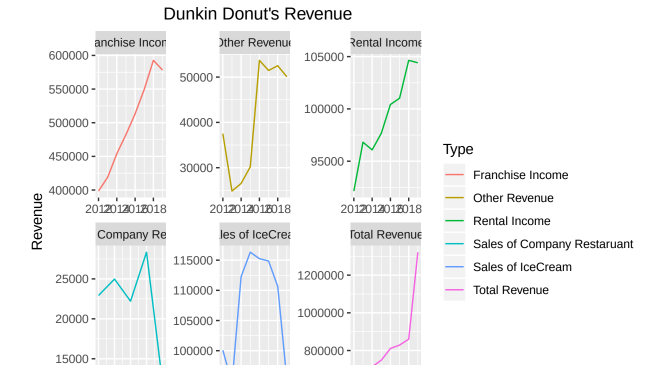
```
dunk_rev<- read_csv("data/dunkin.csv")

dunk_rev <- dunk_rev %>%
    select(year_of_publish, DD_US_F:BR_IN_F, Franchise_income, Rental_income:Total_reveneu)

dunk_rev <- dunk_rev %>%
```

#### Dunkin Donuts Revenue Analysis

```
dunk_rev %>%
  group_by(Type) %>%
  ggplot(mapping = aes(x = year_of_publish, y = mean)) +
  geom_line(mapping = aes(color = Type)) + ylab("Revenue") + xlab("Year")+ facet_wrap(~Type, scales = "...")
```



- 2014- Ice Cream cakes were launched and sold online with the order, and across all supermarkets. High ads were carried out. This leads to high sales for k cups and coffee also.

600000 -

2012201240126018

- 2016- In this year they change to 100%

95000

2012201240125018 Year

20123012401250126017

- 2018-Other related revenue increased by the addition of the gift card program

Solution: Overall, the main increase was due to recognizing advertising revenue (5%) of each store sales) separately from this balance sheet. The growth actually declined Other the real growth is 828027