

Analisa Bisnis Restoran 2020

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Persiapan

Mempersiapkan library dan dataset

```
library(tidyverse)

## -- Attaching packages ----- tidyverse 1.3.0 --
## v ggplot2 3.3.3      v purrr  0.3.4
## v tibble  3.1.0      v dplyr  1.0.4
## v tidyr   1.1.2      v stringr 1.4.0
## v readr   1.4.0      v forcats 0.5.1

## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()    masks stats::lag()

library(data.table)

##
## Attaching package: 'data.table'

## The following objects are masked from 'package:dplyr':
##
##     between, first, last

## The following object is masked from 'package:purrr':
##
##     transpose

library(ggmosaic)
library(readr)

### Menentukan ft50_clean dataset

filePath <- "dataset/"
ft50 <- fread(paste0(filePath,"Future50.csv"))
ip100 <- fread(paste0(filePath,"Independence100.csv"))
tp250 <- fread(paste0(filePath,"Top250.csv"))
```

Eksplorasi Analisis Data

Untuk memulai analisis data adalah mengerti tentang datanya, pertama cari tipe data yang ada, di R bisa menggunakan `str()` dan `head()` melihat 10 data pertama.

Cek data

Dengan pengecekan ini kita bisa tipe datanya apakah integer, numeric atau character.

```
#### Cek data
```

```
str(ft50)
```

```
## Classes 'data.table' and 'data.frame': 50 obs. of 9 variables:
## $ Rank : int 1 2 3 4 5 6 7 8 9 10 ...
## $ Restaurant : chr "Evergreens" "Clean Juice" "Slapfish" "Clean EatZ" ...
## $ Location : chr "Seattle, Wash." "Charlotte, N.C." "Huntington Beach,
Calif." "Wilmington, N.C." ...
## $ Sales : int 24 44 21 25 49 39 24 20 24 29 ...
## $ YOY_Sales : chr "130.5%" "121.9%" "81.0%" "79.7%" ...
## $ Units : int 26 105 21 46 50 76 36 19 60 17 ...
## $ YOY_Units : chr "116.7%" "94.4%" "90.9%" "58.6%" ...
## $ Unit_Volume: int 1150 560 1370 685 1210 580 775 1260 465 1930 ...
## $ Franchising: chr "No" "Yes" "Yes" "Yes" ...
## - attr(*, ".internal.selfref")=<externalptr>
```

```
str(ip100)
```

```
## Classes 'data.table' and 'data.frame': 100 obs. of 7 variables:
## $ Rank : int 1 2 3 4 5 6 7 8 9 10 ...
## $ Restaurant : chr "Carmine's (Times Square)" "The Boathouse Orlando" "Old
Ebbitt Grill" "LAVO Italian Restaurant & Nightclub" ...
## $ Sales : num 39080335 35218364 29104017 26916180 26900000 ...
## $ Average Check: int 40 43 33 90 62 80 103 99 87 107 ...
## $ City : chr "New York" "Orlando " "Washington" "New York" ...
## $ State : chr "N.Y." "Fla." "D.C." "N.Y." ...
## $ Meals Served : num 469803 820819 892830 198500 403000 ...
## - attr(*, ".internal.selfref")=<externalptr>
```

```
str(tp250)
```

```
## Classes 'data.table' and 'data.frame': 250 obs. of 9 variables:
## $ Rank : int 1 2 3 4 5 6 7 8 9 10 ...
## $ Restaurant : chr "McDonald's" "Starbucks" "Chick-fil-A" "Taco Bell" ...
## $ Content : chr NA NA "While Popeyes got a lot of the chicken buzz in 2019,
Chick-fil-A had a busy year in its own right. On top of pa"| __truncated__ NA
...
## $ Sales : int 40412 21380 11320 11293 10204 10200 9762 9228 7044 5890 ...
## $ YOY_Sales : chr "4.9%" "8.6%" "13.0%" "9.0%" ...
## $ Units : int 13846 15049 2470 6766 7346 23801 5852 9630 6126 2160 ...
## $ YOY_Units : chr "-0.5%" "3.0%" "5.0%" "2.7%" ...
## $ Headquarters : chr NA NA NA NA ...
## $ Segment_Category: chr "Quick Service & Burger" "Quick Service & Coffee
Cafe" "Quick Service & Chicken" "Quick Service & Mexican" ...
## - attr(*, ".internal.selfref")=<externalptr>
```

```
head(ft50)
```

	Rank	Restaurant	Location	Sales	YOY_Sales	Units	YOY_Units
## 1:	1	Evergreens	Seattle, Wash.	24	130.5%	26	116.7%
## 2:	2	Clean Juice	Charlotte, N.C.	44	121.9%	105	94.4%
## 3:	3	Slapfish	Huntington Beach, Calif.	21	81.0%	21	90.9%
## 4:	4	Clean EatZ	Wilmington, N.C.	25	79.7%	46	58.6%
## 5:	5	Pokeworks	Irvine, Calif.	49	77.1%	50	56.3%

```
## 6:      6 Playa Bowls          Belmar, N.J.    39    62.9%    76    28.8%
##      Unit_Volume Franchising
## 1:      1150          No
## 2:       560          Yes
## 3:      1370          Yes
## 4:       685          Yes
## 5:      1210          Yes
## 6:       580          Yes
```

```
head(ip100)
```

```
##      Rank              Restaurant    Sales Average Check      City
## 1:     1      Carmine's (Times Square) 39080335         40   New York
## 2:     2      The Boathouse Orlando 35218364         43   Orlando
## 3:     3      Old Ebbitt Grill 29104017         33 Washington
## 4:     4 LAVO Italian Restaurant & Nightclub 26916180         90   New York
## 5:     5      Bryant Park Grill & Cafe 26900000         62   New York
## 6:     6      Gibsons Bar & Steakhouse 25409952         80   Chicago
##      State Meals Served
## 1:  N.Y.         469803
## 2:  Fla.         820819
## 3:  D.C.         892830
## 4:  N.Y.         198500
## 5:  N.Y.         403000
## 6:  Ill.         348567
```

```
head(tp250)
```

```
## Rank Restaurant
## 1: 1 McDonald's
## 2: 2 Starbucks
## 3: 3 Chick-fil-A
## 4: 4 Taco Bell
## 5: 5 Burger King
## 6: 6 Subway
## Content
## 1: <NA>
## 2: <NA>
## 3: While Popeyes got a lot of the chicken buzz in 2019, Chick-fil-A had a
    busy year in its own right. On top of passing Taco Bell and Subway to become
    the nation's third-largest chain, it introduced dine-in mobile ordering,
    eliminated antibiotics from its chicken and added its first new permanent menu
    item in three years: mac and cheese.
## 4: <NA>
## 5: <NA>
## 6: <NA>
## Sales YOY_Sales Units YOY_Units Headquarters Segment_Category
## 1: 40412 4.9% 13846 -0.5% <NA> Quick Service & Burger
## 2: 21380 8.6% 15049 3.0% <NA> Quick Service & Coffee Cafe
## 3: 11320 13.0% 2470 5.0% <NA> Quick Service & Chicken
## 4: 11293 9.0% 6766 2.7% <NA> Quick Service & Mexican
## 5: 10204 2.7% 7346 0.2% <NA> Quick Service & Burger
## 6: 10200 -2.0% 23801 -4.0% <NA> Quick Service & Sandwich
```

Setelah melihat tipe data dan datanya, ada beberapa yang perlu diperbaiki. Kita perbaiki satu persatu datasetnya.

Eksplora Future 50 Kita akan mencoba eksplora data futre 50, yang berisikan perkiraan rangking 50 besar tahun depan berdasarkan data tahun 2020. Melihat data ft50_clean, apakah ada perlu diperbaiki

```
ft50[, .N, Location]
```

```
##              Location N
## 1:      Seattle, Wash. 1
## 2:      Charlotte, N.C. 2
## 3: Huntington Beach, Calif. 1
## 4:      Wilmington, N.C. 1
## 5:      Irvine, Calif. 1
## 6:      Belmar, N.J. 1
## 7:      Blue Bell, Pa. 1
## 8:      New York, N.Y. 8
## 9:      Yorba Linda, Calif. 1
## 10:     Louisville, Ky. 1
## 11:     Spartanburg, S.C. 1
## 12:     Pasadena, Calif. 1
## 13:     Denver, Colo. 1
## 14:     Plano, Texas 1
## 15:     Kettering, Ohio 1
## 16: San Francisco, Calif. 2
## 17:     San Ramon, Calif. 1
## 18:     Orlando, Fla. 1
## 19:     Orange Park, Fla. 1
## 20:     Doral, Fla. 1
## 21:     Mechanicsburg, Pa. 1
## 22:     Olivette, Mo. 1
## 23:     Columbus, Ohio 3
## 24:     Wall Township, N.J. 1
## 25:     Anaheim, Calif. 1
## 26:     Frisco, Texas 1
## 27:     Fairfax, Va. 1
## 28:     Douglas, Ga. 1
## 29:     Scottsdale, Ariz. 1
## 30:     Atlanta, Ga. 1
## 31:     Omaha, Neb. 1
## 32:     Medford, Ore. 1
## 33:     Los Angeles, Calif. 1
## 34:     Conway, Ark. 1
## 35:     Fairburn, Ga. 1
## 36:     McAllen, Texas 1
## 37:     Washington, D.C. 1
## 38:     Agoura Hills, Calif. 1
## 39:     Memphis, Tenn. 1
##              Location N
```

Dari data tersebut, franchise dan negara bagian masih menjadi satu. Untuk itu perlu pemisahan.

```
ft50_clean <- setDT(ft50)[, paste0(c("City", "State")) := tstrsplit(Location, ", ")]
```

Mendapat 2 tabel baru berupa franchise dan negara bagian, pada negara bagian akan dibuat dengan penamaan yang sesuai seperti Calif. menjadi CA.

```
#### melihat negara bagian
ft50_clean[, .N, State]
```

```
##      State N
## 1:  Wash. 1
## 2:   N.C. 3
## 3: Calif. 9
## 4:   N.J. 1
## 5:    Pa. 2
## 6:   N.Y. 8
## 7: Calif. 1
## 8:    Ky. 1
## 9:   S.C. 1
## 10: Colo. 1
## 11: Texas 3
## 12:  Ohio 4
## 13:  Fla. 3
## 14:   Mo. 1
## 15:   N.J. 1
## 16:   Va. 1
## 17:   Ga. 3
## 18: Ariz. 1
## 19:  Neb. 1
## 20:  Ore. 1
## 21:  Ark. 1
## 22:   D.C. 1
## 23: Tenn. 1
##      State N
```

```
#### Merubah negara bagian
```

```
ft50_clean$State <- gsub( "\\.", "", str_squish(str_to_lower(ft50_clean$State)))
ft50_clean[State == "ar", State := "AR"]
ft50_clean[State == "ariz", State := "AZ"]
ft50_clean[State == "ark", State := "AR"]
ft50_clean[State == "az", State := "AZ"]
ft50_clean[State == "ca", State := "CA"]
ft50_clean[State == "calif", State := "CA"]
ft50_clean[State == "co", State := "CO"]
ft50_clean[State == "colo", State := "CO"]
ft50_clean[State == "dc", State := "DC"]
ft50_clean[State == "fl", State := "FL"]
ft50_clean[State == "fla", State := "FL"]
ft50_clean[State == "ga", State := "GA"]
ft50_clean[State == "ill", State := "IL"]
ft50_clean[State == "ind", State := "IN"]
ft50_clean[State == "ky", State := "KY"]
ft50_clean[State == "mass", State := "MA"]
ft50_clean[State == "mich", State := "MI"]
ft50_clean[State == "mo", State := "MO"]
ft50_clean[State == "nc", State := "NC"]
ft50_clean[State == "ne", State := "NE"]
ft50_clean[State == "neb", State := "NE"]
ft50_clean[State == "nj", State := "NJ"]
ft50_clean[State == "ny", State := "NY"]
ft50_clean[State == "nev", State := "NV"]
ft50_clean[State == "oh", State := "OH"]
ft50_clean[State == "ohio", State := "OH"]
```

```
ft50_clean[State == "or", State := "OR"]
ft50_clean[State == "ore", State := "OR"]
ft50_clean[State == "pa", State := "PA"]
ft50_clean[State == "sc", State := "SC"]
ft50_clean[State == "tenn", State := "TN"]
ft50_clean[State == "texas", State := "TX"]
ft50_clean[State == "tn", State := "TN"]
ft50_clean[State == "tx", State := "TX"]
ft50_clean[State == "va", State := "VA"]
ft50_clean[State == "wa", State := "WA"]
ft50_clean[State == "wash", State := "WA"]
```

Selanjutnya, merubah YOY Sales dan YOY Unit dari char ke num.

```
lo2 <- data.frame(ft50_clean)
ft50_clean$YOY_Units <- sub("%", "", ft50_clean$YOY_Units)
ft50_clean$YOY_Sales <- sub("%", "", ft50_clean$YOY_Sales)
ft50_clean <-
  ft50_clean %>%
  mutate(YOY_Sales = as.numeric(YOY_Sales),
         YOY_Units = as.numeric(YOY_Units))
names(ft50_clean)[5] <- "YOY_Sales(%)"
names(ft50_clean)[7] <- "YOY_Units(%)"
ft50_clean <- ft50_clean[,c(1,2,3,10,11,4:9)]
ft50_clean <- select(ft50_clean, -Location)
```

Data sudah clean, selanjutnya mencoba melihat ringkasan data ft50.

```
### Cek tipe data
str(ft50_clean)
```

```
## Classes 'data.table' and 'data.frame': 50 obs. of 10 variables:
## $ Rank : int 1 2 3 4 5 6 7 8 9 10 ...
## $ Restaurant : chr "Evergreens" "Clean Juice" "Slapfish" "Clean EatZ" ...
## $ City : chr "Seattle" "Charlotte" "Huntington Beach" "Wilmington" ...
## $ State : chr "WA" "NC" "CA" "NC" ...
## $ Sales : int 24 44 21 25 49 39 24 20 24 29 ...
## $ YOY_Sales(%): num 130.5 121.9 81 79.7 77.1 ...
## $ Units : int 26 105 21 46 50 76 36 19 60 17 ...
## $ YOY_Units(%): num 116.7 94.4 90.9 58.6 56.3 ...
## $ Unit_Volume : int 1150 560 1370 685 1210 580 775 1260 465 1930 ...
## $ Franchising : chr "No" "Yes" "Yes" "Yes" ...
## - attr(*, ".internal.selfref")=<externalptr>
```

```
### Ringkasan data
summary(ft50_clean)
```

```
##      Rank      Restaurant      City      State
## Min.   : 1.00   Length:50      Length:50      Length:50
## 1st Qu.:13.25   Class :character   Class :character   Class :character
## Median :25.50   Mode  :character   Mode  :character   Mode  :character
## Mean    :25.50
## 3rd Qu.:37.75
## Max.    :50.00
##      Sales      YOY_Sales(%)      Units      YOY_Units(%)
## Min.    :20.00   Min.    : 14.40   Min.    : 7.0    Min.    : 4.00
```

```
## 1st Qu.:24.25 1st Qu.: 20.90 1st Qu.: 16.0 1st Qu.: 14.30
## Median :34.50 Median : 25.50 Median : 27.0 Median : 19.90
## Mean :33.78 Mean : 33.70 Mean : 34.7 Mean : 27.45
## 3rd Qu.:42.00 3rd Qu.: 33.83 3rd Qu.: 45.5 3rd Qu.: 32.67
## Max. :49.00 Max. :130.50 Max. :105.0 Max. :116.70
## Unit_Volume Franchising
## Min. : 465.0 Length:50
## 1st Qu.: 867.5 Class :character
## Median :1260.0 Mode :character
## Mean :1592.6
## 3rd Qu.:2020.0
## Max. :4300.0
```

```
### Cek data null
sum(is.na(ft50_clean))
```

```
## [1] 0
```

Ternyata tidak ada data yang null, selanjutnya mari membuat grafik dari data ft50.

Membuat plot

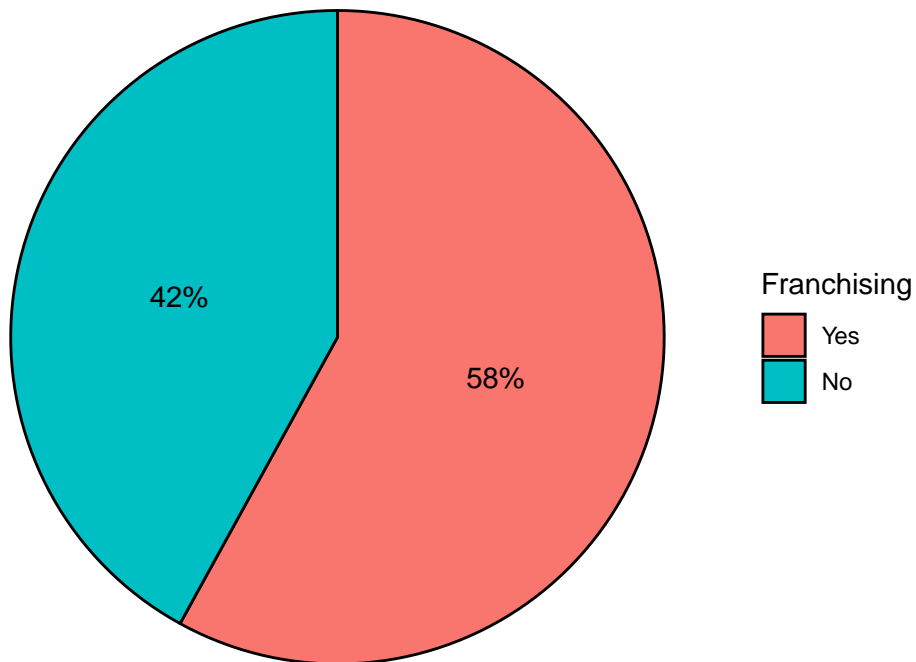
1. Mari kita cek, berapa persen Restoran yang Franchising dalam future 50 ini?

```
franchise <- data.frame(sort(table(ft50_clean$Franchising),decreasing = TRUE ))
setnames(franchise,c("Franchising","Jumlah"))

pct <- round(100*franchise$Jumlah/sum(franchise$Jumlah))

ggplot(data = franchise, aes(x = "", y = -Jumlah,
                             fill = Franchising)) +
  geom_bar(stat = "identity", color = "black") +
  labs(title = "Persentase Restoran Franchise") +
  coord_polar("y") +
  geom_text(aes(label =paste0(pct, "%")), position = position_stack(vjust = 0.5)) +
  theme_void()
```

Persentase Restoran Franchise



Dari pie chart dapat diketahui bahwa 58% Restoran dalam yang masuk future 50 adalah restoran franchising dan sisanya 42% adalah restoran yang independen.