DQ, McDonalds, Sonic Clusters

2023-04-20

Loading Libraries and Data

First, we load our libraries:

```
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.2 --
                v purrr
## v ggplot2 3.4.0
                          1.0.1
## v tibble 3.1.8
                   v dplyr 1.1.0
## v tidyr
         1.3.0 v stringr 1.5.0
## v readr 2.1.3 v forcats 1.0.0
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(ggrepel)
library(broom)
library(GGally)
## Registered S3 method overwritten by 'GGally':
    method from
##
    +.gg
        ggplot2
library(purrr)
```

Now we need to import our data set, and create data sets containing just data on McDonalds, Sonic and DQ respecively:

```
#Loading in the CSV
nutritional_data <- read.csv("data/nutritioninfo.csv")

#McDonald's Data Set For 2-way clusters
mcd_nutrition <- nutritional_data %>%
    filter(restaurant == "Mcdonalds")%>%
    select(item, protein, calories)

#McDonald's Data Set for all variables
mcd_nutrition_data <- nutritional_data %>%
    filter(restaurant == "Mcdonalds")

#Dairy Queen Data Set for 2-way clusters
dq_nutrition <- nutritional_data %>%
```

```
filter(restaurant == "Dairy Queen")%>%
  select(item, protein, calories)

#Dairy Queen Data Set for all variables
dq_nutrition <- nutritional_data %>%
  filter(restaurant == "Dairy Queen")

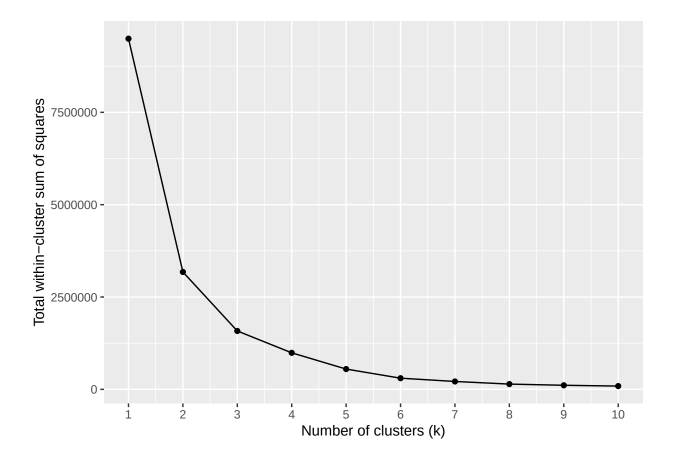
#Sonic Data set
sonic_nutrition <- nutritional_data %>%
  filter(restaurant == "Sonic")%>%
  select(item, protein, calories)

#Sonic Data Set for all variables
sonic_nutrition_data <- nutritional_data %>%
  filter(restaurant == "Sonic")
```

#McDonald's K-Means Clustering

Now, We are going to make elbow plots to decide how many clusters we want for each McDonalds:

```
mcd_clusters_data <- mcd_nutrition %>%
  select(calories, protein)%>%
  drop_na
# Iterate through clustering algorithm for 10 different values of k
elbow_plot1 <- tibble(k = 1:10) %>%
  mutate(
    # List-column of 10 kmeans objects
    # (apply `kmeans()` to each value of `k`)
   kmeans_mcd = purrr::map(k, ~kmeans(mcd_clusters_data, .x, nstart = 20)),
    # List-column of "glanced" model summaries for each kmeans object
    # (apply `glance()` to each corresponding result after running `kmeans()`)
    glanced = purrr::map(kmeans_mcd, glance)) %>%
  # Turn `qlanced` list-column into regular tibble columns
  unnest(cols = c(glanced))
# Construct elbow plot
ggplot(elbow_plot1, aes(x = k, y = tot.withinss)) +
 geom_point() +
  geom_line() +
  scale_x_continuous(breaks = 1:10) +
  labs(x = "Number of clusters (k)",
      y = "Total within-cluster sum of squares")
```



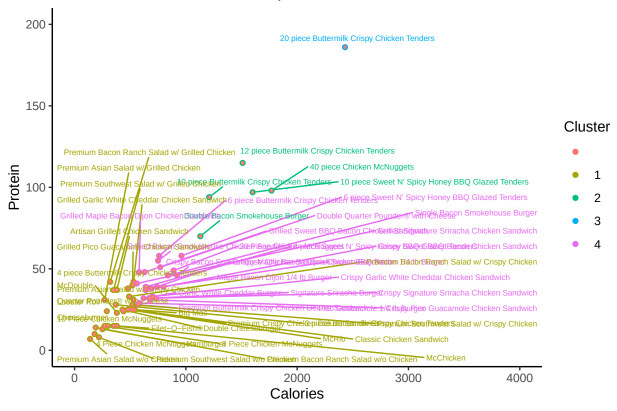
Based on the Elbow Plot Above, I am going to use four clusters, because there is still a large jump from three clusters to four, but then a very small jump between four clusters and five clusters.

##Now we are going to cluster based on calories and protein, and create a graph and a list of which items are in which clusters

```
# set the seed for reproducibility
set.seed(23)
# Perform k-means clustering with k = 3
mcd_clusers_4 <- mcd_clusters_data %>%
  kmeans(centers = 4, nstart = 20)
mcd_clusers_c4 <- augment(mcd_clusers_4, mcd_nutrition)</pre>
ggplot(mcd_clusers_c4, aes(x = calories, y = protein)) +
  geom_point(aes(color = .cluster)) +
  geom_text_repel(aes(label = item, color = .cluster),
                  size = 2, max.overlaps = 200, show.legend = FALSE) +
  scale_x_continuous(breaks = scales::breaks_width(200)) +
  scale_y_continuous(breaks = scales::breaks_width(25)) +
  # Add centroid labels to plot
  geom_label(data = mcd_clusers_c4, aes(label = "", color = ""),
             size = 0.1,
             label.r = unit(0.05, "lines"),
```

```
## Scale for x is already present.
## Adding another scale for x, which will replace the existing scale.
## Scale for y is already present.
## Adding another scale for y, which will replace the existing scale.
```

McDonalds Menu Items Grouped Based on Calories and Protein



```
#Get Important Data Points and What items are in which cluster
mcd_summaries <- tidy(mcd_clusers_4)
mcd_summaries</pre>
```

```
## # A tibble: 4 x 5
## calories protein size withinss cluster
## <dbl> <dbl> <int> <dbl> <fct>
## 1 384. 25.1 29 422469. 1
```

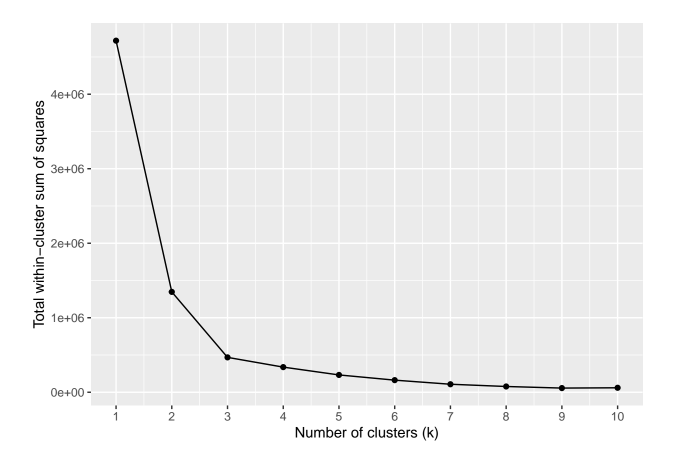
```
289359. 2
## 2
        1444
                 94.8
                          5
                                  0 3
## 3
        2430
                186
                         1
                         22 277586. 4
## 4
        715.
                41.3
mcd_clusers_4$centers
##
      calories
               protein
## 1 383.7931 25.10345
## 2 1444.0000 94.80000
## 3 2430.0000 186.00000
## 4 714.5455 41.31818
cluster_list <- split(mcd_nutrition$item, mcd_clusers_4$cluster)</pre>
cluster list
## $'1'
##
  [1] "Artisan Grilled Chicken Sandwich"
  [2] "Big Mac"
##
   [3] "Cheeseburger"
   [4] "Classic Chicken Sandwich"
##
  [5] "Double Cheeseburger"
## [6] "Filet-O-Fish®"
   [7] "Grilled Garlic White Cheddar Chicken Sandwich"
##
   [8] "Hamburger"
## [9] "Lobster Roll"
## [10] "McChicken"
## [11] "McDouble"
## [12] "McRib"
## [13] "Grilled Pico Guacamole Chicken Sandwich"
## [14] "Premium Crispy Chicken Deluxe Sandwich"
## [15] "Quarter Pounder® with Cheese"
## [16] "3 piece Buttermilk Crispy Chicken Tenders"
## [17] "4 piece Buttermilk Crispy Chicken Tenders"
## [18] "4 Piece Chicken McNuggets"
## [19] "6 Piece Chicken McNuggets"
## [20] "10 Piece Chicken McNuggets"
## [21] "Premium Asian Salad w/o Chicken"
## [22] "Premium Asian Salad w/ Grilled Chicken"
## [23] "Premium Asian Salad w/ Crispy Chicken"
## [24] "Premium Bacon Ranch Salad w/o Chicken"
## [25] "Premium Bacon Ranch Salad w/ Grilled Chicken"
## [26] "Premium Bacon Ranch Salad w/ Crispy Chicken"
## [27] "Premium Southwest Salad w/o Chicken"
## [28] "Premium Southwest Salad w/ Grilled Chicken"
## [29] "Premium Southwest Salad w/ Crispy Chicken"
##
## $'2'
## [1] "Double Bacon Smokehouse Burger"
## [2] "10 piece Buttermilk Crispy Chicken Tenders"
## [3] "12 piece Buttermilk Crispy Chicken Tenders"
## [4] "40 piece Chicken McNuggets"
```

[5] "10 piece Sweet N' Spicy Honey BBQ Glazed Tenders"

##

```
## $'3'
## [1] "20 piece Buttermilk Crispy Chicken Tenders"
## $'4'
## [1] "Single Bacon Smokehouse Burger"
## [2] "Grilled Bacon Smokehouse Chicken Sandwich"
## [3] "Crispy Bacon Smokehouse Chicken Sandwich"
## [4] "Double Quarter Pounder® with Cheese"
## [5] "Garlic White Cheddar Burger"
## [6] "Crispy Garlic White Cheddar Chicken Sandwich"
## [7] "Maple Bacon Dijon 1/4 lb Burger"
## [8] "Grilled Maple Bacon Dijon Chicken Sandwich"
## [9] "Crispy Maple Bacon Dijon Chicken Sandwich"
## [10] "Pico Guacamole 1/4 lb Burger"
## [11] "Crispy Pico Guacamole Chicken Sandwich"
## [12] "Premium Buttermilk Crispy Chicken Deluxe Sandwich"
## [13] "Signature Sriracha Burger"
## [14] "Grilled Signature Sriracha Chicken Sandwich"
## [15] "Crispy Signature Sriracha Chicken Sandwich"
## [16] "Sweet BBQ Bacon 1/4 lb Burger"
## [17] "Grilled Sweet BBQ Bacon Chicken Sandwich"
## [18] "Crispy Sweet BBQ Bacon Chicken Sandwich"
## [19] "6 piece Buttermilk Crispy Chicken Tenders"
## [20] "20 Piece Chicken McNuggets"
## [21] "4 piece Sweet N' Spicy Honey BBQ Glazed Tenders"
## [22] "6 piece Sweet N' Spicy Honey BBQ Glazed Tenders"
#Now we repeat the same process with sonic:
##First an elbow plot to find the best number of clusters to use
sonic_clusters_data <- sonic_nutrition %>%
  select(calories, protein)%>%
  drop_na
\# Iterate through clustering algorithm for 10 different values of k
elbow_plot2 <- tibble(k = 1:10) %>%
  mutate(
    # List-column of 10 kmeans objects
    # (apply `kmeans()` to each value of `k`)
   kmeans_sonic = purrr::map(k, ~kmeans(sonic_clusters_data, .x, nstart = 20)),
    # List-column of "glanced" model summaries for each kmeans object
    # (apply `glance()` to each corresponding result after running `kmeans()`)
    glanced = purrr::map(kmeans sonic, glance)) %>%
  # Turn `glanced` list-column into regular tibble columns
  unnest(cols = c(glanced))
# Construct elbow plot
ggplot(elbow_plot2, aes(x = k, y = tot.withinss)) +
  geom_point() +
  geom_line() +
  scale_x_continuous(breaks = 1:10) +
  labs(x = "Number of clusters (k)",
```

y = "Total within-cluster sum of squares")



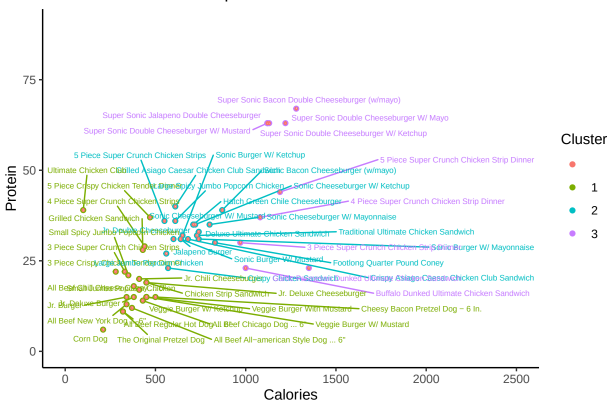
Based on this elbow plot I am going to use three clusters because again there is a large drop in within-cluster sum of squares, and not a very large drop from 3 to four.

##Now we are going to cluster based on calories and protein, and create a graph and a list of which items are in which clusters

```
# set the seed for reproducibility
set.seed(23)
# Perform \ k-means clustering with k = 3
sonic_clusers_3 <- sonic_clusters_data %>%
  kmeans(centers = 3, nstart = 20)
sonic_clusers_c3 <- augment(sonic_clusers_3, sonic_nutrition)</pre>
ggplot(sonic_clusers_c3, aes(x = calories, y = protein)) +
  geom_point(aes(color = .cluster)) +
  geom_text_repel(aes(label = item, color = .cluster),
                  size = 2, max.overlaps = 200, show.legend = FALSE) +
  scale_x_continuous(breaks = scales::breaks_width(200)) +
  scale_y_continuous(breaks = scales::breaks_width(25)) +
  # Add centroid labels to plot
  geom_label(data = sonic_clusers_c3, aes(label = "", color = ""),
             size = 0.1,
             label.r = unit(0.05, "lines"),
```

```
## Scale for x is already present.
## Adding another scale for x, which will replace the existing scale.
## Scale for y is already present.
## Adding another scale for y, which will replace the existing scale.
```

Sonic Menu Items Grouped Based on Calories and Protein



```
#Get Important Data Points and What items are in which cluster
sonic_summaries <- tidy(sonic_clusers_3)
sonic_summaries</pre>
```

```
## # A tibble: 3 x 5
## calories protein size withinss cluster
## <dbl> <dbl> <int> <dbl> <fct>
## 1 378. 18.7 24 189883. 1
```

```
## 2
         682.
                 32.8
                         19 150001. 2
## 3
        1146
                 47.6
                         10 128210. 3
sonic_clusers_3$centers
      calories protein
## 1 377.5000 18.66667
## 2 682.1053 32.78947
## 3 1146.0000 47.60000
cluster_list <- split(sonic_nutrition$item, sonic_clusers_3$cluster)</pre>
cluster_list
## $'1'
##
   [1] "Jr. Burger"
   [2] "Jr. Chili Cheeseburger"
  [3] "Jr. Deluxe Burger"
  [4] "Jr. Deluxe Cheeseburger"
##
   [5] "Veggie Burger W/ Ketchup"
##
       "Veggie Burger With Mustard"
##
  [7] "Veggie Burger W/ Mustard"
  [8] "Grilled Chicken Sandwich"
   [9] "Chicken Strip Sandwich"
## [10] "3 Piece Crispy Chicken Tender Dinner"
## [11] "5 Piece Crispy Chicken Tender Dinner"
## [12] "Small Jumbo Popcorn Chicken"
## [13] "Small Spicy Jumbo Popcorn Chicken"
## [14] "3 Piece Super Crunch Chicken Strips"
## [15] "4 Piece Super Crunch Chicken Strips"
## [16] "Ultimate Chicken Club"
## [17] "All Beef All-american Style Dog - 6\""
## [18] "All Beef Chicago Dog - 6\""
## [19] "All Beef Chili Cheese Coney - 6\""
## [20] "All Beef New York Dog - 6\""
## [21] "All Beef Regular Hot Dog - 6\""
## [22] "Cheesy Bacon Pretzel Dog - 6 In."
## [23] "Corn Dog"
## [24] "The Original Pretzel Dog"
##
## $'2'
   [1] "Hatch Green Chile Cheeseburger"
##
   [2] "Jalapeno Burger"
##
   [3] "Jr. Double Cheeseburger"
   [4] "Sonic Bacon Cheeseburger (w/mayo)"
   [5] "Sonic Burger W/ Mustard"
##
   [6] "Sonic Burger W/ Ketchup"
##
   [7] "Sonic Burger W/ Mayonnaise"
   [8] "Sonic Cheeseburger W/ Mustard"
  [9] "Sonic Cheeseburger W/ Ketchup"
## [10] "Sonic Cheeseburger W/ Mayonnaise"
## [11] "Grilled Asiago Caesar Chicken Club Sandwich"
## [12] "Crispy Asiago Caesar Chicken Club Sandwich"
## [13] "Crispy Chicken Sandwich"
```

```
## [14] "Deluxe Ultimate Chicken Sandwich"
## [15] "Large Jumbo Popcorn Chicken"
## [16] "Large Spicy Jumbo Popcorn Chicken"
## [17] "5 Piece Super Crunch Chicken Strips"
  [18] "Traditional Ultimate Chicken Sandwich"
  [19] "Footlong Quarter Pound Coney"
##
## $'3'
##
    [1] "Super Sonic Bacon Double Cheeseburger (w/mayo)"
##
   [2] "Super Sonic Double Cheeseburger W/ Mustard"
   [3] "Super Sonic Double Cheeseburger W/ Ketchup"
    [4] "Super Sonic Double Cheeseburger W/ Mayo"
##
    [5] "Super Sonic Jalapeno Double Cheeseburger"
##
   [6] "Buffalo Dunked Ultimate Chicken Sandwich"
##
##
   [7] "Garlic Parmesan Dunked Ultimate Chicken Sandwich"
   [8] "3 Piece Super Crunch Chicken Strip Dinner"
##
   [9] "4 Piece Super Crunch Chicken Strip Dinner"
## [10] "5 Piece Super Crunch Chicken Strip Dinner"
```