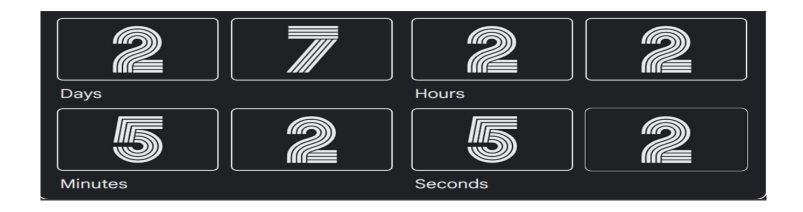
Analysis of Fast-Food Nutritional Content with SQL and Python Visualization





About the Dataset

Welcome to the Fast-Food Nutrition Dataset, which provides a comprehensive breakdown of the nutritional content of various fast-food products from popular fast-food chains.

Fast food is known for its convenience and affordability, but it is also infamous for its high-calorie, high-fat, and high-sugar content. This dataset aims to shed light on the nutritional value of these fast-food products, helping consumers make more informed decisions about their food choices.

With information on calories, fat, carbohydrates, protein, and other key nutrients, this dataset provides a valuable resource for nutritionists, researchers, and health-conscious individuals. By analyzing this dataset, we can gain a better understanding of the nutritional impact of fast-food consumption and work towards creating healthier food options in the fast-food industry.

Data Source: https://www.kaggle.com/datasets/ulrikthygepedersen/fastfood-nutrition

Daily Requirements of Nutrition (Information)

- Calories: 2000-2500 kcal/day for men, and 1600-2000 kcal/day for women.
- Protein: 0.8-1.0 g/kg of body weight/day.
- Carbohydrates: 45-65% of total daily calories, or at least 130 g/day.
- Fat: 20-35% of total daily calories, or at least 20-35 g/day.
- Fiber: 25-38 g/day for men, and 21-25 g/day for women.
- Vitamins: the RDI varies depending on the vitamin, ranging from a few micrograms to several milligrams or more per day.
- Minerals: the RDI also varies depending on the mineral, ranging from a few milligrams to several grams per day.
- Vitamin A: RDI is 900 micrograms (mcg) per day for men and 700 mcg per day for women.
- Vitamin C: RDI is 90 milligrams (mg) per day for men and 75 mg per day for women.
- Cholesterol: less than 300 milligrams per day for most adults, and less than 200 milligrams per day for individuals with heart disease or high blood cholesterol levels.
- **Sodium:** less than 2,300 milligrams per day for most adults, and less than 1,500 milligrams per day for individuals with high blood pressure, kidney disease, or other health conditions.
- Sugar: The American Heart Association recommends limiting added sugar intake to no more than 6 teaspoons (25 grams) per day for women and 9 teaspoons (38 grams) per day for men.
- Calcium: the recommended daily intake varies depending on age and sex, but generally ranges from 1,000 to 1,300 milligrams per day for adults.

A Brief Overview of each Variable and its General Effects on Health:

Calories: Calories are a measure of the energy content of food. Consuming too many calories can lead to weight gain and an increased risk of chronic diseases such as type 2 diabetes, heart disease, and certain cancers. However, it's important to note that the total number of calories consumed is just one factor in overall health, and the quality of those calories is also important.

Total fat: Consuming too much total fat can also lead to weight gain and an increased risk of chronic diseases. However, as mentioned above, some types of fat are considered healthy when consumed in moderation.

Saturated fat: Saturated fat is generally considered less healthy than unsaturated fat, as it can increase LDL (bad) cholesterol levels and increase the risk of heart disease. However, recent research has questioned the link between saturated fat and heart disease.

Trans fat: Trans fats are considered the unhealthiest type of fat, as they not only increase LDL cholesterol levels but also decrease HDL (good) cholesterol levels. Trans fats are often found in processed foods and should be avoided.

Cholesterol: Dietary cholesterol can increase blood cholesterol levels, which can increase the risk of heart disease. However, the impact of dietary cholesterol on heart health is not as clear-cut as it once was thought to be.

Sodium: Consuming too much sodium can increase blood pressure and increase the risk of heart disease and stroke. The recommended daily intake of sodium is no more than 2,300 milligrams (mg), or even less if you have certain health conditions.

Carbohydrates: Carbohydrates provide the body with energy but consuming too many refined carbohydrates (such as sugar and white flour) can lead to weight gain and an increased risk of chronic diseases.

Fiber: Fiber is important for digestive health and can help lower cholesterol levels and improve blood sugar control. Most people don't consume enough fiber in their diet.

Sugar: Consuming too much sugar can lead to weight gain and an increased risk of chronic diseases such as type 2 diabetes and heart disease.

Protein: Protein is important for building and repairing tissues in the body. Consuming too much protein can lead to weight gain, while not consuming enough can lead to muscle loss.

Vitamin A: Vitamin A is important for vision, immune function, and skin health.

Vitamin C: Vitamin C is important for immune function, skin health, and wound healing.

Calcium: Calcium is important for bone health and muscle function.

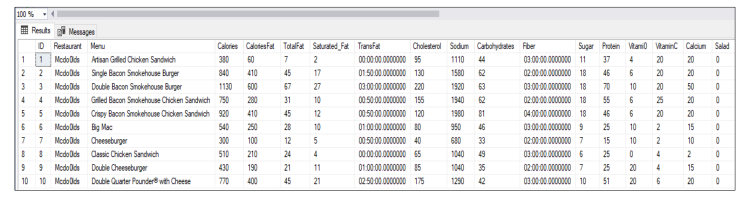
Salad: Salads are generally considered a healthy food choice, as they are often low in calories and high in fiber and other nutrients. However, the nutritional content of a salad varies widely depending on the ingredients and dressings used.

Data Source: https://www.kaggle.com/datasets/ulrikthygepedersen/fastfood-nutrition

Section I: Data Overview

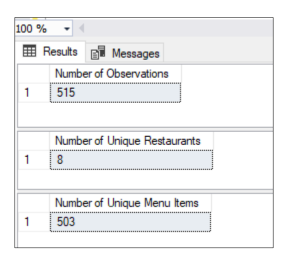
[1]: The top 10 rows of the Dataset for the Analysis

SELECT Top 10 * FROM fastfood;



[2]: How many rows, unique Restaurants and unique Menu Items are in the dataset?

```
SELECT COUNT(*) [Number of Observations]
FROM fastfood;
          (SELECT COUNT(DISTINCT(Restaurant)) [Number of Unique Restaurants]
          FROM fastfood);
SELECT COUNT(DISTINCT(Menu)) [Number of Unique Menu Items]
FROM fastfood;
```



[2b]: What are the names of the Restaurants; list the top 15 Menu items produced by these Restaurants?

SELECT DISTINCT(Restaurant) AS [Names of Restaurants]
FROM fastfood;
SELECT Top 15 Menu AS [Top 15 Menu Items]
FROM fastfood;



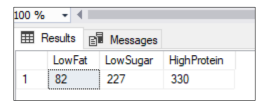
[2c]: What is the change in total calories across different types of menu items (e.g., burgers, sandwiches, salads):

```
SELECT [Menu Type], SUM(Calories) AS [Total Calories],
RANK() OVER (ORDER BY SUM(Calories) DESC) AS Rank
FROM (
  SELECT
    Menu,
    CASE
      WHEN Menu LIKE '%burger%' THEN 'Burger'
      WHEN Menu LIKE '%sandwich%' THEN 'Sandwich'
      WHEN Menu LIKE '%salad%' THEN 'Salad'
                                                                                                                Total Calories
      ELSE 'Other'
    END AS [Menu Type],
                                                                                                                    160k
    Calories
  FROM fastfood
) AS MenuTypeCalories
                                                                                                                    140k
GROUP BY [Menu Type]
ORDER BY Rank;
                                                                                                                    120k
100 % 🕶 🖣 🗏
                                                                                                                    100k
 Results 📳 Messages
                                                                                               Salad
                                                                                                                    80k
      Menu Type
                  Total Calories
                               Rank
                  172300
      Other
                               1
                                                                                                                    60k
                                                                                        Burger
                                                                          Sandwich
 2
                               2
                  44760
       Sandwich
                                                                                                                    40k
 3
      Burger
                  34150
                               3
                  22210
       Salad
                               4
```

[2d]: What are the menu items that meet different nutritional criteria (e.g., low-fat, low-sugar)?

SELECT

```
SUM(CASE WHEN TotalFat <= 10 THEN 1 ELSE 0 END) AS LowFat,
SUM(CASE WHEN Sugar <= 5 THEN 1 ELSE 0 END) AS LowSugar,
SUM(CASE WHEN Protein >= 20 THEN 1 ELSE 0 END) AS HighProtein
FROM fastfood;
```



[2e]: What is the breakdown of calories for specific menu items, such as "Big Mac' in terms of Calories, Total Fat, Protein, etc.?

```
WITH calories_breakdown AS (
  SELECT
     'Calories' AS nutrient, Calories AS value
  FROM fastfood
  WHERE Menu = 'Big Mac'
  UNION ALL
  SELECT
    'Total Fat' AS nutrient, TotalFat AS value
  FROM fastfood
  WHERE Menu = 'Big Mac'
  UNION ALL
  SELECT
    'Protein' AS nutrient, Protein AS value
  FROM fastfood
  WHERE Menu = 'Big Mac'
  UNION ALL
  SELECT
     'Carbohydrates' AS nutrient, Carbohydrates AS value
  FROM fastfood
  WHERE Menu = 'Big Mac'
  UNION ALL
  SELECT
     'Sodium' AS nutrient, Sodium AS value
                                                                                                              Running Total
  FROM fastfood
  WHERE Menu = 'Big Mac'
SELECT
                                                                                                                 1400
  nutrient,
 SUM(value) OVER (ORDER BY nutrient) AS [Running Total]
FROM calories_breakdown;
                                                                                       Total Fat
                                                                                                                 1200
100 %
       + 4

    ⊞ Results

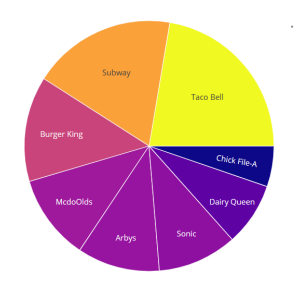
    Messages

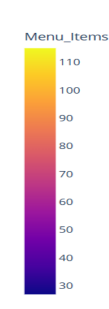
                                                                                                                 1000
      nutrient
                    Running Total
 1
      Calories
                    540
                                                                                                Calories
 2
      Carbohydrates
                    586
                                                                                                                 800
 3
      Protein
                    611
                                                                                       Carbohydrates
 4
      Sodium
                    1561
                                                                              Protein
 5
      Total Fat
                    1589
                                                                                                                 600
```

[3]: How many menu items are produced in each Restaurant?

```
SELECT Restaurant, COUNT(*) as [Number of Menu items],
RANK() OVER (ORDER BY Count(Menu) DESC) AS Rank
FROM fastfood
GROUP BY Restaurant
ORDER BY Rank;
```

100 %	· •		
III	Results 📳 Me	essages	
	Restaurant	No. of Menu items	Rank
1	Taco Bell	115	1
2	Subway	96	2
3	Burger King	70	3
4	Mcdo0lds	57	4
5	Arbys	55	5
6	Sonic	53	6
7	Dairy Queen	42	7
8	Chick Fil-A	27	8





[4]: What Nutritional values do you get when you eat the following menu items?

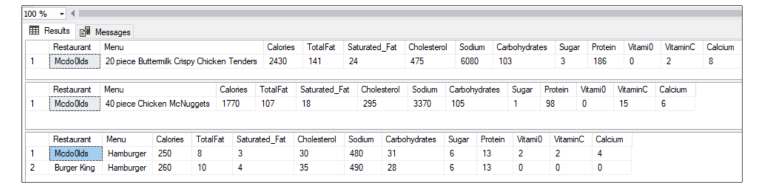
a. 20-piece Buttermilk Crispy Chicken Tenders

Vitami0, VitaminC, Calcium

- b. 40-piece Chicken McNuggets
- c. Hamburger

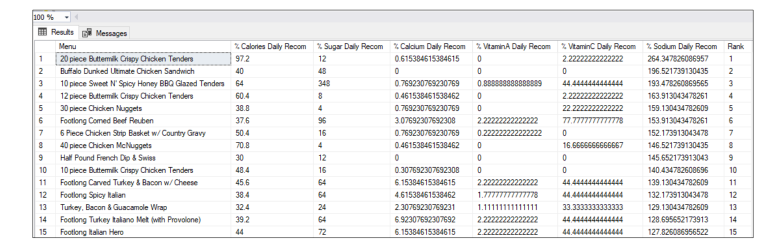
FROM fastfood

WHERE Menu = 'Hamburger';



[4b]: What is the percentage recommended daily intake for each menu item? List the top 15 Menu Items.

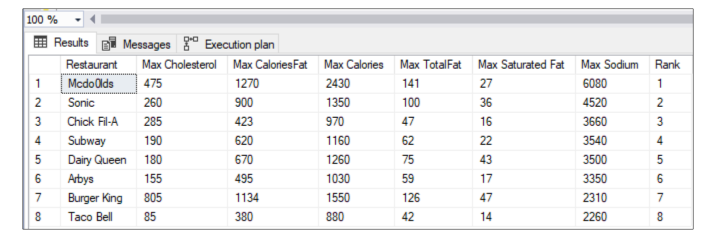
```
Calories:2000-2500 kcal/day for men and 1600-2000 kcal/day for women
sugar: no more than 6 teaspoons (25 grams) per day for women and 9 teaspoons (38 grams) per day for men
Calcium: ranges from 1,000 to 1,300 milligrams per day for adults
Vitamin A: RDI is 900 micrograms (mcg) per day for men and 700 mcg per day for women.
Vitamin C: RDI is 90 milligrams (mg) per day for men and 75 mg per day for women.
Sodium: less than 2,300 milligrams per day for most adults and less than 1,500 milligrams per day for individuals
with high blood pressure, kidney disease,
Data Source: https://www.kaggle.com/datasets/ulrikthygepedersen/fastfood-nutrition
SELECT Top 15
Menu,
       (Calories/2500)*100 AS [% Calories Daily Recom],
       (Sugar/25)*100 AS [% Sugar Daily Recom],
       (Calcium/1300)*100 AS [% Calcium Daily Recom],
       (Vitamio/900)*100 AS [% VitaminA Daily Recom],
       (VitaminC/90)*100 AS [% VitaminC Daily Recom],
       (Sodium/2300)*100 AS [% Sodium Daily Recom],
RANK() OVER (ORDER BY ((Sodium/2300)*100) DESC) AS Rank
FROM fastfood
ORDER BY Rank;
```

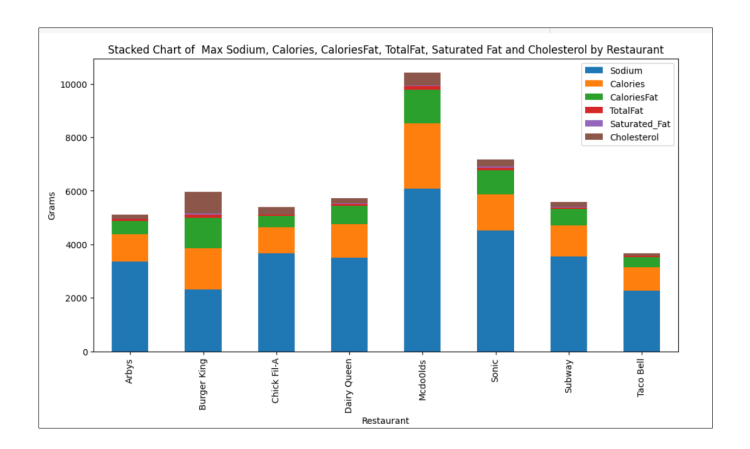


[4c]: What is the maximum Sodium in each menu items; list the top 15 menu items and their corresponding maximum Cholesterol, Calories Fat, Calories, Total Fat and Saturated Fat (Rank by Sodium)?

	Menu	Max Cholesterol	Max CaloriesFat	Max Calories	Max TotalFat	Max Saturated Fat	Max Sodium	Rank
1	20 piece Buttermilk Crispy Chicken Tenders	475	1270	2430	141	24	6080	1
2	Buffalo Dunked Ultimate Chicken Sandwich	125	550	1000	61	12	4520	2
3	10 piece Sweet N' Spicy Honey BBQ Glazed Tenders	265	600	1600	66	10	4450	3
4	12 piece Butternilk Crispy Chicken Tenders	295	790	1510	88	15	3770	4
5	30 piece Chicken Nuggets	285	414	970	46	2.5	3660	5
6	Footlong Comed Beef Reuben	170	260	940	30	9	3540	6
7	6 Piece Chicken Strip Basket w/ Country Gravy	120	590	1260	66	11	3500	7
8	40 piece Chicken McNuggets	295	960	1770	107	18	3370	8
9	Half Pound French Dip & Swiss	150	330	750	36	17	3350	9
10	10 piece Butternilk Crispy Chicken Tenders	240	630	1210	70	12	3230	10
11	Footlong Carved Turkey & Bacon w/ Cheese	140	460	1140	52	14	3200	11
12	Footlong Spicy Italian	100	440	960	48	18	3040	12
13	Turkey, Bacon & Guacamole Wrap	75	380	810	42	13	2970	13
14	Footlong Turkey Italiano Melt (with Provolone)	100	420	980	48	18	2960	14
15	Triple Decker Sandwich	155	459	1030	51	17	2940	15

[4c]: What is the maximum Sodium used by each restaurant; list the corresponding maximum Cholesterol, Calories Fat, Calories, Total Fat and Saturated Fat in their Menu Items (Rank by Sodium)?





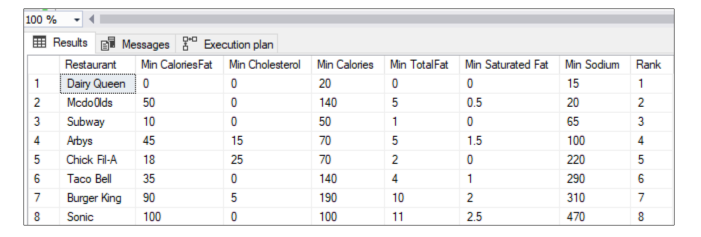
[5]: What is the minimum Sodium in each menu items; list the top 15 Menu items and their corresponding minimum Cholesterol, Calories Fat, Calories, Total Fat and Saturated Fat (Rank by Sodium)?

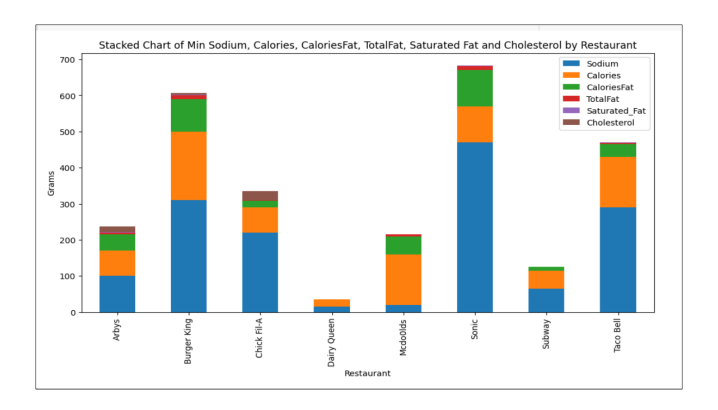
```
SELECT Top 15
Menu,
    MIN(Cholesterol) AS [Min Cholesterol],
    MIN(CaloriesFat) AS [Min CaloriesFat],
    MIN(Calories) AS [Min Calories],
    MIN(TotalFat) AS [Min TotalFat],
    MIN(Saturated_Fat) AS [Min Saturated Fat],
    MIN(Sodium) AS [Min Sodium],
RANK() OVER (ORDER BY MIN(Sodium) ASC) AS Rank
FROM fastfood
GROUP BY Menu
ORDER BY Rank;
```

00 %								
᠁	Results 🖺 Messages 🖁 Execut	ion plan						
	Menu	Min Cholesterol	Min CaloriesFat	Min Calories	Min TotalFat	Min Saturated Fat	Min Sodium	Rank
1	Side Salad	0	0	20	0	0	15	1
2	Premium Asian Salad w/o Chicken	0	70	140	7	0.5	20	2
3	Veggie Delite Salad	0	10	50	1	0	65	3
4	Chopped Side Salad	15	45	70	5	2.5	100	4
5	Kids Mini Sub Veggie Delite	0	15	150	2	0	190	5
6	4 Piece Grilled Chicken Nuggets	35	18	70	2	1	220	6
7	Oven Roasted Chicken Salad	50	25	140	3	0.5	280	7
8	Fresco Crunchy Taco	20	70	140	8	2	290	8
9	Crunchy Taco	25	90	170	10	4	290	8
10	4 piece Chicken Nuggets	25	54	130	6	1.5	310	10
11	6" Veggie Delite	0	20	230	3	1	310	10
12	1 Piece Chick-n-Strips	25	54	120	6	3	320	12
13	Crunchy Taco Supreme®	35	110	200	12	5	320	12
14	6 Piece Grilled Chicken Nuggets	50	27	110	3	1	330	14
15	4 Piece Chicken McNuggets	30	100	180	11	2	340	15

[5b]: What is the minimum Sodium used by each restaurant; list the corresponding minimum Cholesterol, Calories Fat, Calories, Total Fat and Saturated Fat in their Menu Items (Rank by Sodium)?

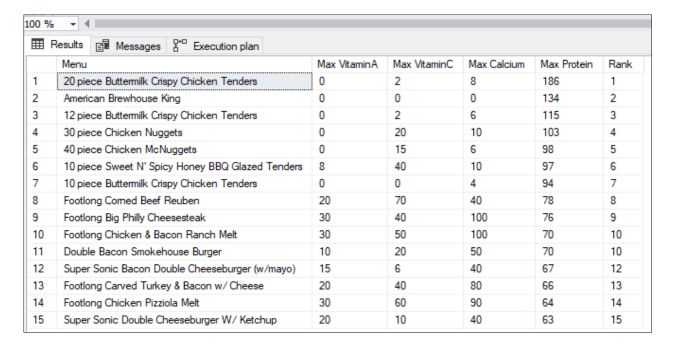
```
SELECT Top 15
Restaurant,
   MIN(CaloriesFat) AS [Min CaloriesFat],
      MIN(Cholesterol) AS [Min Cholesterol],
      MIN(Calories) AS [Min Calories],
      MIN(TotalFat) AS [Min TotalFat],
      MIN(Saturated_Fat) AS [Min Saturated Fat],
      MIN(Sodium) AS [Min Sodium],
RANK() OVER (ORDER BY MIN(Sodium) ASC) AS Rank
FROM fastfood
GROUP BY Restaurant
ORDER BY Rank;
```





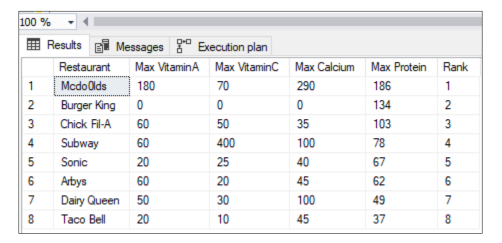
[6]: What is the maximum Protein in each Menu item, list their corresponding maximum Vitamin A, Vitamin C and Calcium (Rank by Proteins).

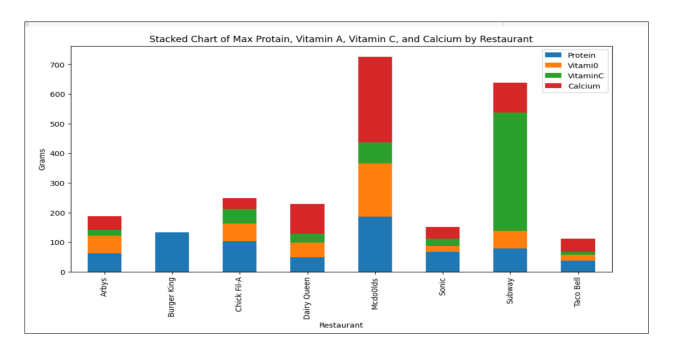
```
SELECT Top 15
Menu,
    MAX(Vitami0) AS [Max Vitamin A],
         MAX(VitaminC) AS [Max Vitamin C],
         MAX(Calcium) AS [Max Calcium],
         MAX(Protein) AS [Max Protein],
         RANK() OVER (ORDER BY MAX(Protein) DESC) AS Rank
FROM fastfood
GROUP BY Menu
ORDER BY Rank;
```



[6b]: What is the maximum Protein used by each Restaurant; list their corresponding maximum Vitamin A, Vitamin C and Calcium in their Menu Items (Rank by Proteins).

```
SELECT Top 20
Restaurant,
    MAX(Vitami0) AS [Max VitaminA],
        MAX(VitaminC) AS [Max VitaminC],
        MAX(Calcium) AS [Max Calcium],
        MAX(Protein) AS [Max Protein],
        RANK() OVER (ORDER BY MAX(Protein) DESC) AS Rank
FROM fastfood
GROUP BY Restaurant
ORDER BY Rank;
```

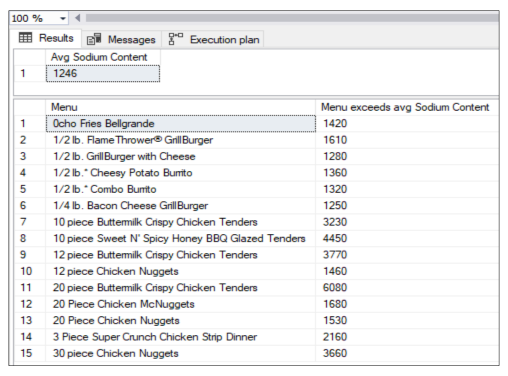




[6b]: What is the average Sodium Content? Which menu items exceeds the average contents?

```
Select FLOOR(AVG(Sodium)) As [Avg Sodium Content]
from fastfood;

SELECT Top 15
          Menu,
          FLOOR(AVG(Sodium)) AS [Menu exceeds avg Sodium Content]
FROM fastfood
WHERE Sodium > (Select AVG(Sodium)from fastfood)
GROUP BY Menu;
```



[6c]: Summary Statistics for all the Nutritional Content [Python Codes at the bottom]

	count	mean	std	min	25%	50%	75%	max
Calories	515.000000	530.912621	282.436147	20.000000	330.000000	490.000000	690.000000	2430.000000
CaloriesFat	515.000000	238.813592	166.407510	0.000000	120.000000	210.000000	310.000000	1270.000000
TotalFat	515.000000	26.590291	18.411876	0.000000	14.000000	23.000000	35.000000	141.000000
Saturated_Fat	515.000000	8.153398	6.418811	0.000000	4.000000	7.000000	11.000000	47.000000
TransFat	515.000000	0.465049	0.839644	0.000000	0.000000	0.000000	1.000000	8.000000
Cholesterol	515.000000	72.456311	63.160406	0.000000	35.000000	60.000000	95.000000	805.000000
Sodium	515.000000	1246.737864	689.954278	15.000000	800.000000	1110.000000	1550.000000	6080.000000
Carbohydrates	515.000000	45.664078	24.883342	0.000000	28.500000	44.000000	57.000000	156.000000
Fiber	515.000000	4.040777	3.066114	0.000000	2.000000	3.000000	5.000000	17.000000
Sugar	515.000000	7.262136	6.761301	0.000000	3.000000	6.000000	9.000000	87.000000
Protein	515.000000	27.836893	17.709409	0.000000	15.500000	24.000000	36.000000	186.000000
Vitami0	515.000000	11.021359	25.718045	0.000000	0.000000	2.000000	15.000000	180.000000
VitaminC	515.000000	11.945631	25.533547	0.000000	0.000000	2.000000	15.000000	400.000000
Calcium	515.000000	14.718447	23.123513	0.000000	0.000000	6.000000	25.000000	290.000000

[6d]: Summary Quantiles for all the Nutritional Content [Python Codes at the bottom]

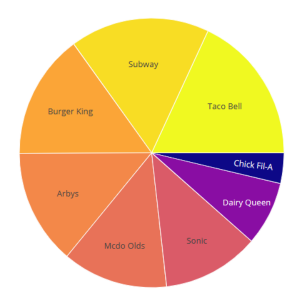
index	0.250000	0.500000	0.600000	0.750000	0.900000	0.950000	0.990000
Calories	330.000000	490.000000	560.000000	690.000000	886.000000	1033.000000	1340.200000
CaloriesFat	120.000000	210.000000	245.800000	310.000000	431.200000	570.900000	788.600000
TotalFat	14.000000	23.000000	27.000000	35.000000	48.000000	61.300000	87.860000
Saturated_Fat	4.000000	7.000000	8.000000	11.000000	15.000000	21.000000	32.000000
TransFat	0.000000	0.000000	0.000000	1.000000	1.500000	2.000000	3.930000
Cholesterol	35.000000	60.000000	70.000000	95.000000	130.000000	175.000000	282.200000
Sodium	800.000000	1110.000000	1274.000000	1550.000000	2050.000000	2420.000000	3534.400000
Carbohydrates	28.500000	44.000000	47.400000	57.000000	82.600000	94.000000	117.160000
Fiber	2.000000	3.000000	4.000000	5.000000	9.000000	10.000000	14.000000
Sugar	3.000000	6.000000	7.000000	9.000000	14.000000	16.000000	33.440000
Protein	15.500000	24.000000	29.000000	36.000000	46.600000	56.300000	96.580000
Vitami0	0.000000	2.000000	6.000000	15.000000	25.000000	50.000000	180.000000
VitaminC	0.000000	2.000000	6.000000	15.000000	40.000000	50.000000	70.000000
Calcium	0.000000	6.000000	10.000000	25.000000	40.000000	60.000000	88.600000

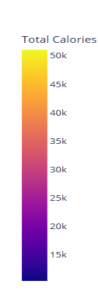
Section II: Individual Nutrients Comparison by Restaurants

[7]: Comparison of Total Calories across Restaurants

SELECT Restaurant, SUM(Calories) AS [Total Calories], RANK() OVER (ORDER BY SUM(Calories) DESC) AS Rank FROM fastfood **GROUP BY Restaurant** ORDER BY Rank;

.00 %	· •		
	Results 🗐 M	essages 🖁 E	xecution plan
	Restaurant	Total Calories	Rank
1	Taco Bell	51020	1
2	Subway	48290	2
3	Burger King	42600	3
4	Mcdo0lds	36500	4
5	Sonic	33480	5
6	Arbys	29300	6
7	Dairy Queen	21850	7
8	Chick Fil-A	10380	8



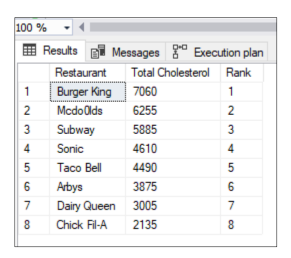


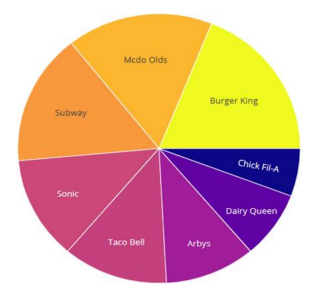
[7b]: Comparison of Total Cholesterol across Restaurants

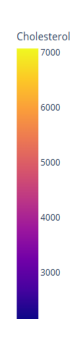
SELECT Restaurant, SUM(Cholesterol) AS [Total Cholesterol], RANK() OVER (ORDER BY SUM(Cholesterol) DESC) AS Rank FROM fastfood

GROUP BY Restaurant

ORDER BY Rank;

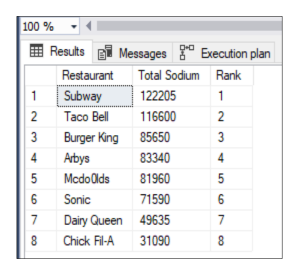


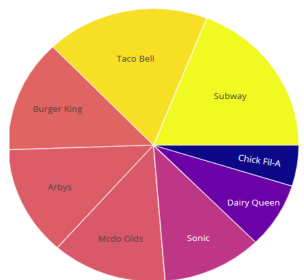


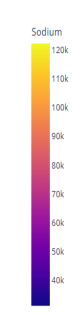


[7c]: Comparison of Total Sodium across Restaurants

SELECT Restaurant, SUM(Sodium) AS [Total Sodium],
RANK() OVER (ORDER BY SUM(Sodium) DESC) AS Rank
FROM fastfood
GROUP BY Restaurant
ORDER BY Rank;





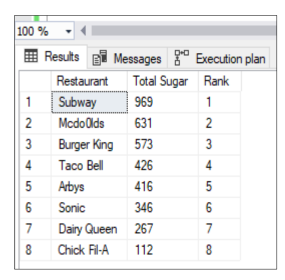


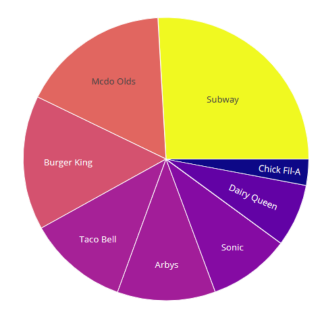
[7d]: Comparison of Total Sugar across Restaurants

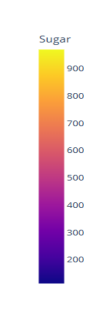
SELECT Restaurant, SUM(Sugar) AS [Total Sugar],
RANK() OVER (ORDER BY SUM(Sugar) DESC) AS Rank

FROM fastfood GROUP BY Restaurant

ORDER BY Rank;





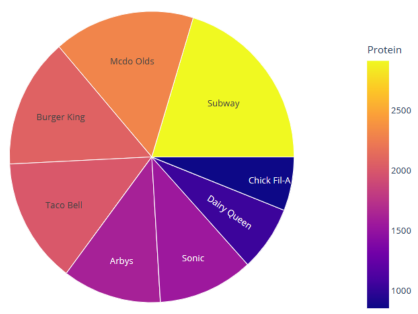


[7e]: Comparison of Total Protein across Restaurants

SELECT Restaurant, SUM(Protein) AS [Total Protein], RANK() OVER (ORDER BY SUM(Protein) DESC) AS Rank FROM fastfood GROUP BY Restaurant

100 %	▼ (
III	Results 📶 Me	essages 🖁 E	xecution plan
	Restaurant	Total Protein	Rank
1	Subway	2910	1
2	Mcdo0lds	2297	2
3	Burger King	2071	3
4	Taco Bell	2003	4
5	Arbys	1609	5
6	Sonic	1547	6
7	Dairy Queen	1043	7
8	Chick Fil-A	856	8

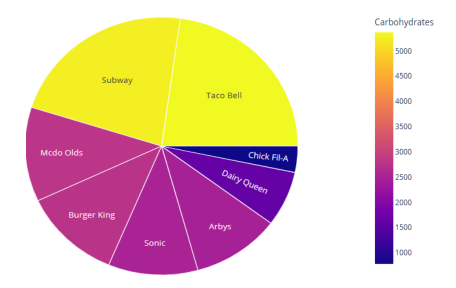
ORDER BY Rank;



[7d]: Comparison of Total Carbohydrates across Restaurants

SELECT Restaurant, SUM(Carbohydrates) AS [Total Carbohydrates],
RANK() OVER (ORDER BY SUM(Carbohydrates) DESC) AS Rank
FROM fastfood
GROUP BY Restaurant
ORDER BY Rank;

100 %	- 4		
III	Results 📶 M	essages	n plan
	Restaurant	Total Carbohydrates	Rank
1	Taco Bell	5363	1
2	Subway	5253	2
3	Mcdo0lds	2781	3
4	Burger King	2752	4
5	Sonic	2502	5
6	Arbys	2468	6
7	Dairy Queen	1625	7
8	Chick Fil-A	773	8



[7f]: Comparison of Total Saturated Fat across Restaurants

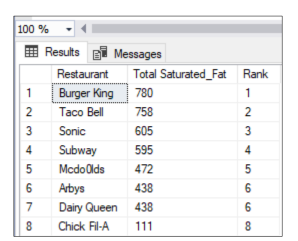
SELECT Restaurant, FLOOR(SUM(Saturated_Fat)) AS [Total Saturated_Fat],

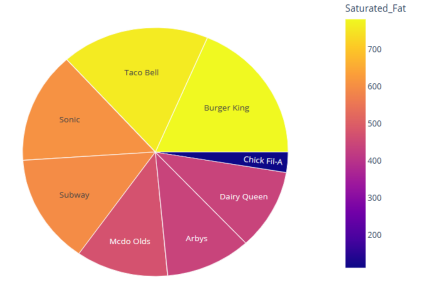
RANK() OVER (ORDER BY SUM(Saturated_Fat) DESC) AS Rank

FROM fastfood

GROUP BY Restaurant

ORDER BY Rank;



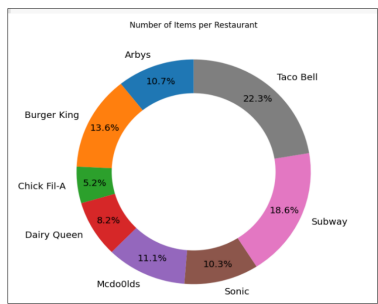


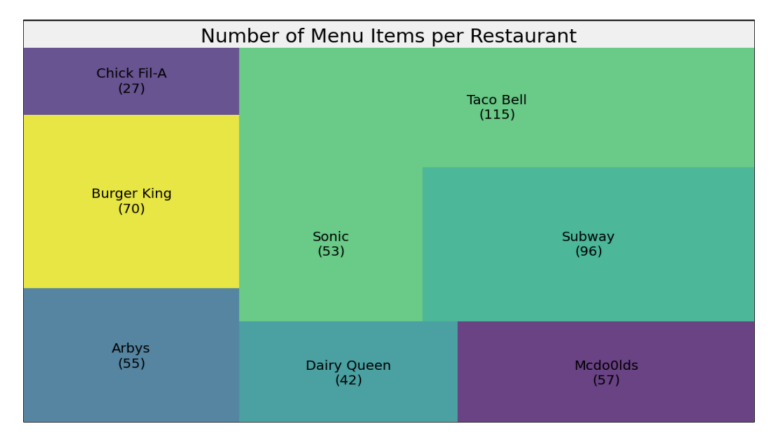
Section III: Additional Multivariate SQL Analysis/Queries

[8]: How many Menu items does each Restaurant have? [See Python Codes at the bottom]

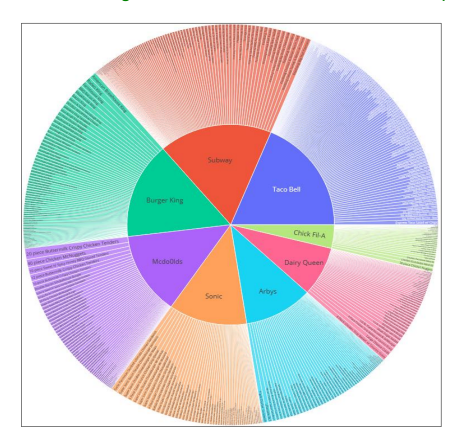
SELECT Restaurant, COUNT(*) as [Number of items],
RANK() OVER (ORDER BY Count(Menu) DESC) AS Rank
FROM fastfood
GROUP BY Restaurant
ORDER BY Rank;

100 %	· •		
III	Results 🗐 Me	essages	
	Restaurant	Number of items	Rank
1	Taco Bell	115	1
2	Subway	96	2
3	Burger King	70	3
4	Mcdo0lds	57	4
5	Arbys	55	5
6	Sonic	53	6
7	Dairy Queen	42	7
8	Chick Fil-A	27	8

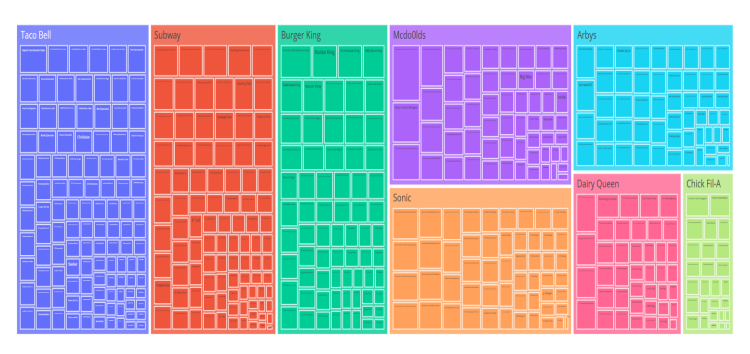




[8b]: A chart showing all the Restaurants and their corresponding menu items



[8c]: A Tree-map showing all the Restaurants and their corresponding menu items



[See Python Codes at the bottom]

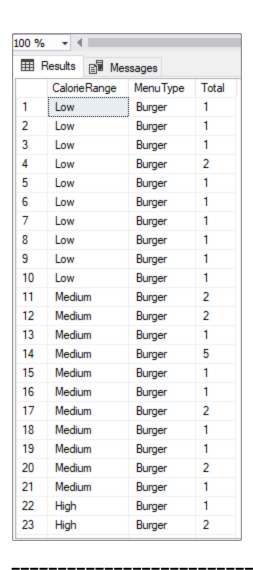
[9]: What is the percentage menu items that meet different nutritional criteria (e.g., low-fat, low-sugar):

```
SELECT
  SUM(CASE WHEN TotalFat <= 10 THEN 1 ELSE 0 END) AS LowFat,
  SUM(CASE WHEN Sugar <= 5 THEN 1 ELSE 0 END) AS LowSugar,
  SUM(CASE WHEN Protein >= 20 THEN 1 ELSE 0 END) AS HighProtein
FROM fastfood;
```



[10]: What is the distribution of different types of menu items by calorie range:

```
SELECT
  CASE
    WHEN Calories < 400 THEN 'Low'
    WHEN Calories BETWEEN 400 AND 600 THEN 'Medium'
    ELSE 'High'
  END AS [CalorieRange],
  MenuType,
  COUNT(*) AS Total
FROM (
  SELECT
    Menu,
    CASE
      WHEN Menu LIKE '%burger%' THEN 'Burger'
      WHEN Menu LIKE '%sandwich%' THEN 'Sandwich'
      WHEN Menu LIKE '%salad%' THEN 'Salad'
      ELSE 'Other'
    END AS MenuType,
    Calories
  FROM fastfood
) AS MenuTypeCalories
GROUP BY Calories, MenuType;
```



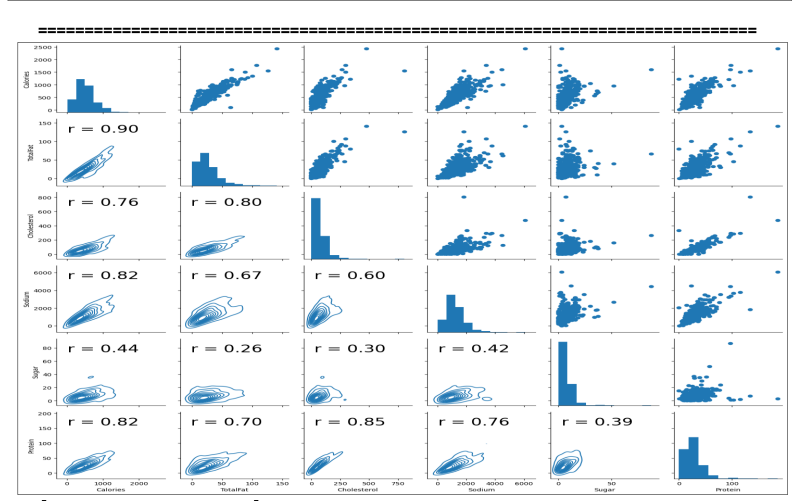
[11]: What is the distribution of calories and total fat content for each menu item:

```
SELECT
 Menu, Calories, TotalFat,
 CASE
   WHEN Calories < 400 AND TotalFat < 20 THEN 'Low-Low'
   WHEN Calories < 400 AND TotalFat BETWEEN 20 AND 40 THEN 'Low-Medium'
   WHEN Calories < 400 AND TotalFat > 40 THEN 'Low-High'
   WHEN Calories BETWEEN 400 AND 600 AND TotalFat < 20 THEN 'Medium-Low'
   WHEN Calories BETWEEN 400 AND 600 AND TotalFat BETWEEN 20 AND 40 THEN 'Medium-Medium'
   WHEN Calories BETWEEN 400 AND 600 AND TotalFat > 40 THEN 'Medium-High'
   WHEN Calories > 600 AND TotalFat < 20 THEN 'High-Low'
   WHEN Calories > 600 AND TotalFat BETWEEN 20 AND 40 THEN 'High-Medium'
    ELSE 'High-High'
  END AS CalFatRange
FROM fastfood;
```

	Results 🗐 Messages			
	Menu	Calories	TotalFat	CalFatRange
1	Artisan Grilled Chicken Sandwich	380	7	Low-Low
2	Single Bacon Smokehouse Burger	840	45	High-High
3	Double Bacon Smokehouse Burger	1130	67	High-High
4	Grilled Bacon Smokehouse Chicken Sandwich	750	31	High-Medium
5	Crispy Bacon Smokehouse Chicken Sandwich	920	45	High-High
6	Big Mac	540	28	Medium-Medium
7	Cheeseburger	300	12	Low-Low
8	Classic Chicken Sandwich	510	24	Medium-Mediun
9	Double Cheeseburger	430	21	Medium-Medium
10	Double Quarter Pounder® with Cheese	770	45	High-High
11	Filet-O-Fish®	380	18	Low-Low
12	Garlic White Cheddar Burger	620	34	High-Medium
13	Grilled Garlic White Cheddar Chicken Sandwich	530	20	Medium-Mediun
14	Crispy Garlic White Cheddar Chicken Sandwich	700	34	High-Medium
15	Hamburger	250	8	Low-Low
16	Lobster Roll	290	5	Low-Low
17	Maple Bacon Dijon 1/4 lb Burger	640	36	High-Medium
18	Grilled Maple Bacon Dijon Chicken Sandwich	580	21	Medium-Mediun
19	Crispy Maple Bacon Dijon Chicken Sandwich	740	35	High-Medium
20	McChicken	350	15	Low-Low
21	McDouble	380	18	Low-Low
22	McRib	480	22	Medium-Mediun
23	Pico Guacamole 1/4 lb Burger	580	33	Medium-Mediun

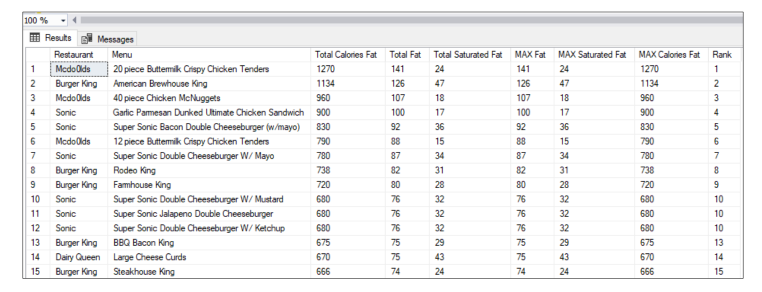
[12]:What is the correlation between all the nutritional contents

Calories -	1	0.9	0.9	0.74	0.53	0.76	0.82	0.71	0.25	0.44	0.82	-0.11	0.015	0.26
CaloriesFat -	0.9			0.85	0.65	0.8	0.67	0.42	-0.0058	0.26	0.7	-0.11	-0.11	0.072
TotalFat -	0.9			0.85	0.65	0.8	0.67	0.42	-0.0024	0.26	0.7	-0.11	-0.11	0.073
Saturated_Fat -	0.74	0.85	0.85	1	0.81	0.76	0.49	0.28	-0.074	0.23	0.59	-0.058	-0.087	0.16
TransFat -	0.53	0.65	0.65	0.81		0.68	0.26	0.1	-0.13	0.11	0.46	-0.063	-0.1	0.058
Cholesterol -	0.76	0.8	0.8	0.76	0.68	1	0.6	0.24	-0.086	0.3	0.85	-0.016	0.015	0.13
Sodium -	0.82	0.67	0.67	0.49	0.26	0.6		0.67	0.27	0.42	0.76	-0.083	0.07	0.23
arbohydrates -	0.71	0.42	0.42	0.28		0.24	0.67	1	0.62	0.55	0.47	-0.12	0.13	0.42
Fiber -	0.25	-0.0058	-0.0024	-0.074	-0.13	-0.086	0.27	0.62	1	0.22			0.37	0.38
Sugar -	0.44	0.26	0.26	0.23		0.3	0.42	0.55	0.22		0.39	0.059	0.24	0.31
Protein -	0.82	0.7	0.7	0.59	0.46	0.85	0.76	0.47		0.39	1	0.02		0.29
Vitami0 -	-0.11	-0.11	-0.11	-0.058	-0.063	-0.016	-0.083	-0.12		0.059	0.02	1	0.42	0.21
VitaminC -	0.015	-0.11	-0.11	-0.087	-0.1	0.015		0.13	0.37	0.24		0.42	1	0.39
Calcium -	0.26	0.072	0.073	0.16	0.058	0.13	0.23	0.42	0.38	0.31	0.29	0.21	0.39	1
	Calories	CaloriesFat	TotalFat	Saturated_Fat	TransFat	Cholesterol	Sodium (Carbohydrate	s Fiber	Sugar	Protein	Vitami0	VitaminC	Calcium



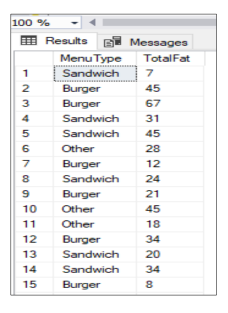
[See Python Codes at the bottom]

[13]: What the sum and the max nutrients content for the top 15 fatty foods for each menu item and restaurant:



[14]. What is the distribution of total fat content across different types of menu items?

```
SELECT
CASE
WHEN Menu LIKE '%burger%' THEN 'Burger'
WHEN Menu LIKE '%sandwich%' THEN 'Sandwich'
WHEN Menu LIKE '%salad%' THEN 'Salad'
ELSE 'Other'
END AS MenuType,
TotalFat
FROM fastfood;
```



[15]: What are the average nutrients for the top 20 menu items for each restaurant:

```
SELECT Top 20
Restaurant, Menu,

AVG(Calories) AS [Avg Calories],

AVG(TotalFat) AS [AvgTotal Fat],

AVG(Cholesterol) AS [AvgCholesterol],

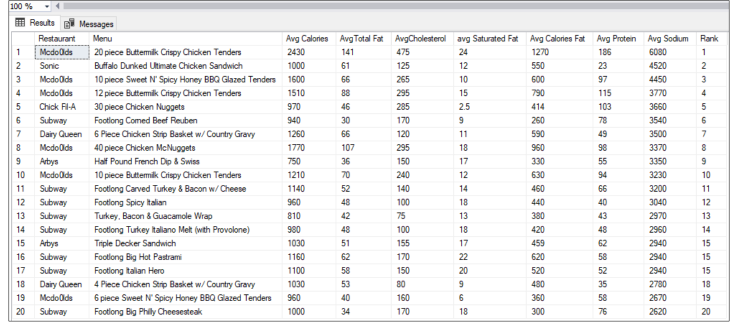
AVG(Saturated_Fat) AS [avg Saturated Fat],

AVG(CaloriesFat) AS [Avg Calories Fat],

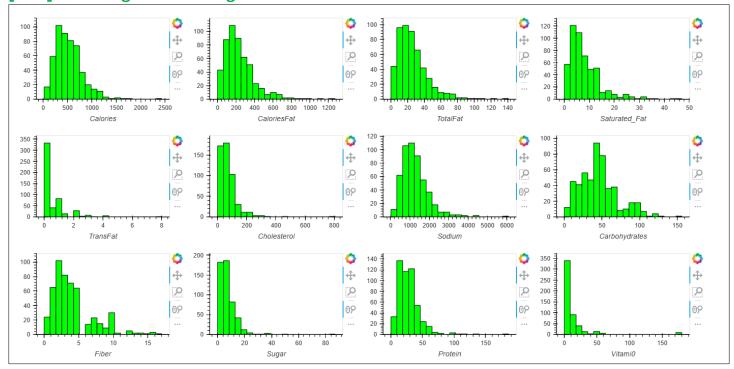
AVG(Protein) AS [Avg Protein],

AVG(Sodium) AS [Avg Sodium],

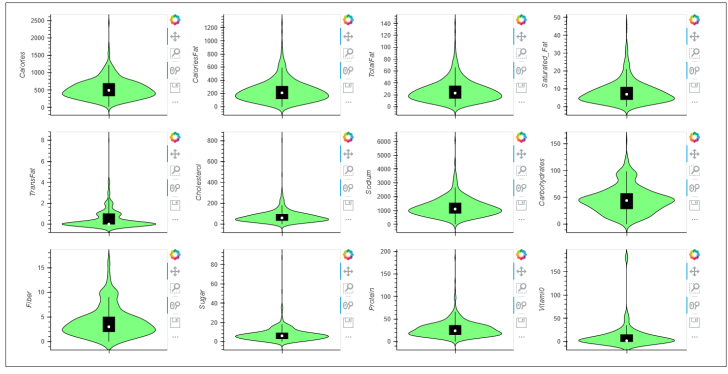
RANK() OVER (ORDER BY AVG(Sodium) DESC) AS Rank
FROM fastfood
GROUP BY Restaurant, Menu
ORDER BY Rank;
```



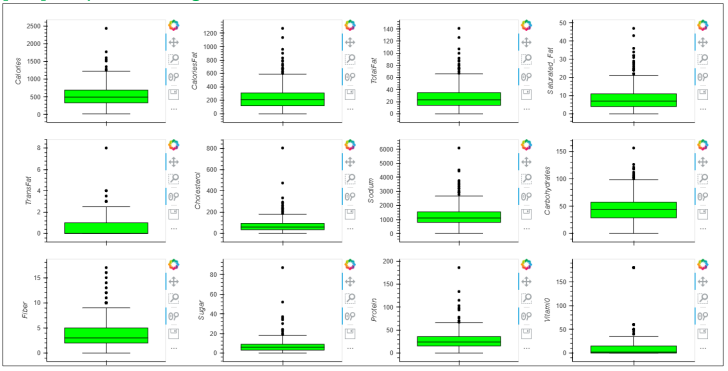
[16a]: Histogram Showing the Distribution of the Nutritional Variables



[16b]: Violin Plots Showing the Distribution of the Nutritional Variables



[16c]:Boxplot Showing the Distribution of the Nutritional Variables



Appendix: Other Fancy SQL Queries to Try

[17]. Pivot table showing the breakdown of menu categories by type of fat for all menu items:

```
SELECT
    CASE
        WHEN Salad = 1 THEN 'Salad'
        ELSE 'Non-salad'
END AS Category,
SUM(CASE WHEN Saturated_Fat > 0 THEN 1 ELSE 0 END) AS SaturatedFat,
SUM(CASE WHEN TransFat > 0 THEN 1 ELSE 0 END) AS TransFat,
SUM(CASE WHEN TotalFat - Saturated_Fat - TransFat > 0 THEN 1 ELSE 0 END) AS OtherFat
FROM fastfood
GROUP BY Category
```

[18] Pivot table showing the difference in nutrient values between two specific menu items:

[19] Pivot table showing the breakdown of calories by type of fat and menu category for each restaurant:

[20]:A pivot table showing the distribution of nutrient values for each restaurant:

```
SELECT Restaurant,

MaX(Calories) AS AvgCalories,

MAX(TotalFat) AS AvgTotalFat,

MAX(Saturated_Fat) AS AvgSatFat,

MaX(Cholesterol) AS AvgCholesterol,

MAX(Sodium) AS AvgSodium,

MAX(Carbohydrates) AS AvgCarbs,

MAX(Fiber) AS AvgFiber,

MAX(Sugar) AS AvgSugar,

MAX(Protein) AS AvgProtein

FROM fastfood

GROUP BY Restaurant
```

[21]: A pivot table showing the connections between menu items based on their nutrient values:

```
[22]: Pivot table showing the hierarchy of menu categories for a specific restaurant:
WITH RECURSIVE menu_hierarchy (id, menu, parent_id, level) AS (
 SELECT ID, Menu, NULL, 0
 FROM fastfood
 WHERE Restaurant = '<selected restaurant>' AND Parent IS NULL
 UNION ALL
 SELECT f.ID, f.Menu, f.Parent, mh.level + 1
 FROM fastfood f
 JOIN menu hierarchy mh ON f.Parent = mh.id
SELECT id, menu, parent_id, level
FROM menu_hierarchy;
______
[23]: Pivot table the flow of nutrients from different food groups to the final menu items:
SELECT Menu,
SUM(Calories) as total_calories,
SUM(Protein) as total_protein,
SUM(Fat) as total fat
FROM (
 SELECT Menu, Calories, Protein, TotalFat + Saturated Fat + TransFat as Fat
 FROM fastfood
) as nutrients
GROUP BY Menu;
______
[24]:Pivot table showing the nutrient values for a specific menu item compared to the average
values across all menu items:
SELECT 'Selected Item' as item name,
     Calories, CaloriesFat, TotalFat, Saturated_Fat, TransFat, Cholesterol, Sodium, Carbohydrates,
Fiber, Sugar, Protein, VitaminA, VitaminC, Calcium
FROM fastfood
WHERE Menu = '<selected menu item>'
UNION
SELECT 'Average' as item name,
     MAX(Calories),
        MAX(CaloriesFat),
        AVG(TotalFat),
        AVG(Saturated_Fat),
        AVG(TransFat),
        AVG(Cholesterol),
        AVG(Sodium),
        AVG(Carbohydrates),
        AVG(Fiber),
        AVG(Sugar),
        AVG(Protein),
        AVG(Vitami0),
        AVG(VitaminC),
        AVG(Calcium)
FROM fastfood;
______
```

To access the full Python notebook with detailed comments for each chart and table in the analysis, click on the link here: Hayford GitHub Data Science Certification Projects