BLINKIT ANALYSIS

• See all the data imported:

```
SELECT * FROM blinkit;
```

• DATA CLEANING:

UPDATE blinkit

Cleaning the Item_Fat_Content field ensures data consistency and accuracy in analysis. The presence of multiple variations of the same category (e.g., LF, low fat vs. Low Fat) can cause issues in reporting, aggregations, and filtering. By standardizing these values, we improve data quality, making it easier to generate insights and maintain uniformity in our datasets.

```
SET item_fat_content =

CASE

WHEN item_fat_content IN ('LF', 'low fat') THEN 'Low Fat'
```

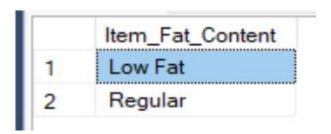
ELSE item_fat_content

END;

After executing this query check the data has been cleaned or not using below query

SELECT DISTINCT Item_Fat_Content FROM blinkit;

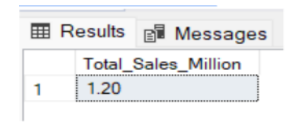
WHEN item_fat_content = 'reg' THEN 'Regular'



A. KPI's:

1. TOTAL SALES:

```
SELECT CAST(SUM(Total_Sales) / 1000000.0 AS DECIMAL(10,2)) AS
Total_Sales_Million
FROM blinkit;
```



SELECT CAST(AVG(Total_Sales) AS INT) AS Avg_Sales

FROM blinkit;

| | total_sales_million integer | | | |
|---|--------------------------------|--|--|--|
| 1 | 141 | | | |

3. NO OF ITEMS

SELECT COUNT(*) AS No_of_Orders

FROM blinkit;



4. AVG RATING

SELECT CAST(AVG(Rating) AS DECIMAL(10,1)) AS Avg_Rating

FROM blinkit;



B. Total Sales by Fat Content:

SELECT Item_Fat_Content, CAST(SUM(Total_Sales) AS DECIMAL(10,2)) AS
Total_Sales
FROM blinkit
GROUP BY Item_Fat_Content;

| | item_fat_content character varying (20) € | total_sales numeric (10,2) | |
|---|---|-------------------------------|--|
| 1 | Regular | 425361.80 | |
| 2 | Low Fat | 776319.68 | |

C. Total Sales by Item Type

```
SELECT Item_Type, CAST(SUM(Total_Sales) AS DECIMAL(10,2)) AS Total_Sales

FROM blinkit_data

GROUP BY Item_Type

ORDER BY Total_Sales DESC;
```

| | Item_Type | Total_Sales | |
|----|-----------------------|----------------------------------|--|
| 1 | Fruits and Vegetables | 178124.08 | |
| 2 | Snack Foods | 175433.92 | |
| 3 | Household | 135976.53 118558.88 | |
| 4 | Frozen Foods | | |
| 5 | Dairy | 101276.46 | |
| 6 | Canned | 90706.73 81894.74 68025.84 | |
| 7 | Baking Goods | | |
| 8 | Health and Hygiene | | |
| 9 | Meat | 59449.86 | |
| 10 | Soft Drinks | 58514.16 | |
| 11 | Breads | 35379.12 | |
| 12 | Hard Drinks | 29334.68 | |
| 13 | Others | 22451.89 | |
| 14 | Starchy Foods | 21880.03 | |
| 15 | Breakfast | 15596.70 | |
| 16 | Seafood | 9077.87 | |

D. Fat Content by Outlet for Total Sales

```
ISNULL([Low Fat], 0) AS Low_Fat,
ISNULL([Regular], 0) AS Regular

FROM

(

SELECT Outlet_Location_Type, Item_Fat_Content,

CAST(SUM(Total_Sales) AS DECIMAL(10,2)) AS Total_Sales
```

```
FROM blinkit_data

GROUP BY Outlet_Location_Type, Item_Fat_Content

) AS SourceTable

PIVOT

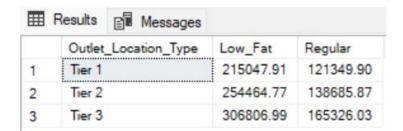
(

SUM(Total_Sales)

FOR Item_Fat_Content IN ([Low Fat], [Regular])

) AS PivotTable

ORDER BY Outlet_Location_Type;
```



E. Total Sales by Outlet Establishment

```
SELECT Outlet_Establishment_Year, CAST(SUM(Total_Sales) AS DECIMAL(10,2)) AS Total_Sales
```

FROM blinkit_data

GROUP BY Outlet_Establishment_Year

ORDER BY Outlet_Establishment_Year

| === | Results 🗐 Messages | |
|------------|----------------------------|-------------|
| | Outlet_Establishment_Year2 | Total_Sales |
| 1 | 1998 | 204522.26 |
| 2 | 2000 | 131809.02 |
| 3 | 2010 | 132113.37 |
| 4 | 2011 | 78131.56 |
| 5 | 2012 | 130476.86 |
| 6 | 2015 | 130942.78 |
| 7 | 2017 | 133103.91 |
| 8 | 2020 | 129103.96 |
| 9 | 2022 | 131477.77 |

F. Percentage of Sales by Outlet Size

SELECT

outlet_size,

CAST(SUM(total_sales) AS DECIMAL(10, 2)) AS total_sales,

CAST((SUM(total_sales) * 100.0 / SUM(SUM(total_sales)) OVER()) AS DECIMAL(10, 2)) AS sales_percentage

FROM blinkit

GROUP BY outlet_size

ORDER BY total_sales DESC;

| | outlet_size character varying (10) | total_sales numeric (10,2) | sales_percentage numeric (10,2) |
|---|------------------------------------|-------------------------------|---------------------------------|
| 1 | Medium | 507895.73 | 42.27 |
| 2 | Small | 444794.17 | 37.01 |
| 3 | High | 248991.58 | 20.72 |

G. Sales by Outlet Location

SELECT outlet_location_type, CAST(SUM(total_sales) AS DECIMAL(10,2)) AS Total_Sales

FROM blinkit

GROUP BY outlet_location_type

ORDER BY total_sales DESC;

| | outlet_location_type character varying (20) | total_sales numeric (10,2) |
|---|---|-------------------------------|
| 1 | Tier 3 | 472133.03 |
| 2 | Tier 2 | 393150.64 |
| 3 | Tier 1 | 336397.81 |

H. All Metrics by Outlet Type:

SELECT Outlet_Type,

CAST(SUM(Total_Sales) AS DECIMAL(10,2)) AS Total_Sales,

CAST(AVG(Total_Sales) AS DECIMAL(10,0)) AS Avg_Sales,

COUNT(*) AS No_Of_Items,

CAST(AVG(Rating) AS DECIMAL(10,2)) AS Avg_Rating,

CAST (AVG(Item_Visibility) AS DECIMAL(10,2)) AS Item_Visibility

FROM blinkit_data

GROUP BY Outlet_Type

ORDER BY Total_Sales DESC

| | Results | Message | s | | | | |
|---|-------------------|---------|-------------|-----------|-------------|------------|-----------------|
| | Outlet | Туре | Total_Sales | Avg_Sales | No_Of_Items | Avg_Rating | Item_Visibility |
| 1 | Supermarket Type1 | | 787549.89 | 141 | 5577 | 3.96 | 0.06 |
| 2 | Grocery Store | | 151939.15 | 140 | 1083 | 3.99 | 0.10 |
| 3 | Supermarket Type2 | | 131477.77 | 142 | 928 | 3.97 | 0.06 |
| 4 | Supermarket Type3 | | 130714.67 | 140 | 935 | 3.95 | 0.06 |