

Unlocking Business Insights at Blinkit



A Data Analysis Project Using SQL



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Introduction of

Company



About

Blinkit, formerly known as Grofers, is a leading Indian instant delivery service specializing in groceries and daily essentials. Founded in 2013, Blinkit has revolutionized the e-commerce grocery sector by adopting a guick commerce (q-commerce) model that delivers products to customers within 10-20 minutes. This ultra-fast delivery approach is supported by a network of microfulfillment centers, or dark stores, strategically located in urban areas.

Vision

become the most trusted and fastest delivery platform, providing essential services and products that enhance everyday life.

Mission

Create a vibrant hyperlocal e-commerce economy that allows our partners brands, merchants, delivery partners and customers to benefit from the boom in digital transactions.

REQUIREMENT

To conduct a comprehensive analysis of Blinkit's sales performance, customer satisfaction, and inventory distribution to identify key insights and opportunities for optimization using various KPIs and visualizations in Power BI.

KPI's Requirements:

- 1. Total Sales: The overall revenue generated from all items sold.
- 2. Average Sales: The average revenue per sale.
- 3. Number of Items: The total count of different items sold.
- 4. Average Rating: The average customer rating for items sold.

Granular Requirements:

• 1. Total Sales by Fat Content:

Objective: Analyze the impact of fat content on total sales.

Additional KPI Metrics: Assess how other KPIs (Average Sales, Number of Items, Average Rating) vary with fat content.

• 2. Total Sales by Item Type:

Objective: Identify the performance of different item types in terms of total sales.

Additional KPI Metrics: Assess how other KPIs (Average Sales, Number of Items, Average Rating) vary with item type.

• 3. Fat Content by Outlet for Total Sales:

Objective: Compare total sales across different outlets segmented by fat content.

Additional KPI Metrics: Assess how other KPIs (Average Sales, Number of Items, Average Rating) vary with fat content.

• 4. Total Sales by Outlet Establishment:

Objective: Evaluate how the age or type of outlet establishment influences total sales.

5. Percentage of Sales by Outlet Size:

Objective: Analyze the correlation between outlet size and total sales.

• 6. Total Sales by Outlet Location:

Objective: Assess the geographic distribution of sales across different locations.

• 7. All Metrics by Outlet Type:

Objective: Provide a comprehensive view of all key metrics (Total Sales, Average Sales, Number of Items, Average Rating, Item Visibility) broken down by different outlet types.

ABOUT DATASET

Link: <u>www.kaggle.com/datasets/arunkumaroraon/blinkit-grocery-dataset</u>

Total Rows: 8523

| No | Column | Description |
|----|------------------------------|--|
| 1 | Item Fat Content | Categorization of the fat content of the grocery items (e.g., Low Fat, Regular). |
| 2 | ltem Identifier | Unique identifier for each grocery item in the dataset. |
| 3 | Item Type | Category or type of the grocery item (e.g., Dairy, Frozen Foods, Snacks). |
| 4 | Outlet Establishment Year | Year when the outlet (store) was established. |
| 5 | Outlet Identifier | Unique identifier for each outlet (store) in the dataset. |
| 6 | Outlet Location Type | Type of location where the outlet is situated (e.g., Urban, Rural). |
| 7 | Outlet Size | Size of the outlet (e.g., Small, Medium, High). |
| 8 | Outlet Type | Type of outlet (e.g., Grocery Store, Supermarket). |
| 9 | Item Visibility | Percentage of total display area of the item in the store. |
| 10 | ltem Weight | Weight of the item. |
| 11 | Sales | Sales of the item in the given time period. |
| 12 | Rating | Customer rating or feedback score for the item or the outlet. |

TOOLS





Database Name: portfolio Schema Name: data

Table Name: blinkit

CLEANING

DATA

SELECT * FROM data.blinkit;

| | item_fat_content character varying (50) | item_identifier character varying (50) | item_type character varying (50) | outlet_establishment_year integer | outlet_identifier character varying (50) | outlet_location_type character varying (50) | cl |
|----|---|--|----------------------------------|-----------------------------------|--|---|----|
| 1 | Regular | FDX32 | Fruits and Vegetables | 2012 | OUT049 | Tier 1 | N |
| 2 | Low Fat | NCB42 | Health and Hygiene | 2022 | OUT018 | Tier 3 | N |
| 3 | Regular | FDR28 | Frozen Foods | 2016 | OUT046 | Tier 1 | S |
| 4 | Regular | FDL50 | Canned | 2014 | OUT013 | Tier 3 | H |
| 5 | Low Fat | DRI25 | Soft Drinks | 2015 | OUT045 | Tier 2 | S |
| 6 | low fat | FDS52 | Frozen Foods | 2020 | OUT017 | Tier 2 | S |
| 7 | Low Fat | NCU05 | Health and Hygiene | 2011 | OUT010 | Tier 3 | S |
| 8 | Low Fat | NCD30 | Household | 2015 | OUT045 | Tier 2 | S |
| 9 | Low Fat | FDW20 | Fruits and Vegetables | 2014 | OUT013 | Tier 3 | Н |
| 10 | Low Fat | FDX25 | Canned | 2018 | OUT027 | Tier 3 | N |
| 11 | LF | FDX21 | Snack Foods | 2018 | OUT027 | Tier 3 | N |
| 12 | Low Fat | NCU41 | Health and Hygiene | 2017 | OUT035 | Tier 2 | S |
| 13 | Low Fat | FDL20 | Fruits and Vegetables | 2022 | OUT018 | Tier 3 | N |
| 14 | Low Fat | NCR54 | Household | 2014 | OUT013 | Tier 3 | H |
| 15 | Low Fat | FDH19 | Meat | 2018 | OUT027 | Tier 3 | N |
| 16 | Regular | FDB57 | Fruits and Vegetables | 2017 | OUT035 | Tier 2 | S |
| 17 | Low Fat | FD023 | Breads | 2022 | OUT018 | Tier 3 | N |
| | rows: 8523 Query c | omplete 00:00:01.227 | | | | CRLF Ln 1, Col 2 | |

SELECT DISTINCT(item_fat_content) FROM data.blinkit;

| | item_fat_content character varying (50) |
|---|---|
| 1 | Low Fat |
| 2 | low fat |
| 3 | Regular |
| 4 | reg |
| 5 | LF |

In the dataset, **inconsistent** labeling such as **low fat, LF, and reg** were standardized to **Low Fat and Regular** respectively to ensure data uniformity.

CLEANING

DATA

1. Standardizing Data

UPDATE data.blinkit

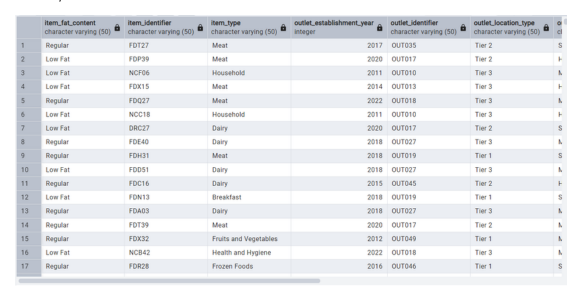
SET item_fat_content = CASE

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

WHEN item_fat_content = 'reg' THEN 'Regular'

ELSE item_fat_content

END;



Cross Check:

SELECT DISTINCT(item_fat_content) FROM data.blinkit;



RESULT (KPI)

1. Total Sales (milion)

SELECT CAST(SUM(sales)/1000000 AS DECIMAL(20,2)) AS total_sales_milion FROM data.blinkit;



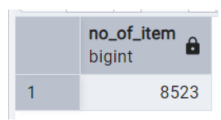
2. Average Sales

SELECT ROUND(CAST(AVG(sales) AS NUMERIC), 0) AS avg_sales FROM data.blinkit;



3. Number of Items

SELECT COUNT(*) AS no_of_item FROM data.blinkit;



4. Average Rating

SELECT ROUND(CAST(AVG(rating) AS NUMERIC), 2) AS avg_rating FROM data.blinkit;



1. Total Sales (thousand) by Fat Content

SELECT item_fat_content,

CAST(SUM(sales)/1000 AS DECIMAL(20,2)) AS Total_Sales, ROUND(CAST(AVG(sales) AS NUMERIC), 2) AS avg_sales,

COUNT(*) AS no_of_item,

ROUND(CAST(AVG(rating) AS NUMERIC), 2) AS avg_rating FROM data.blinkit GROUP BY 1;

| | item_fat_content character varying (50) | total_sales numeric (20,2) | avg_sales numeric | no_of_item bigint | avg_rating numeric |
|---|---|-------------------------------|-------------------|-------------------|--------------------|
| 1 | Regular | 425.36 | 141.50 | 3006 | 3.97 |
| 2 | Low Fat | 776.32 | 140.71 | 5517 | 3.97 |

2. Total Sales (milion) by Item Type

SELECT item_type,

CAST(SUM(sales)/1000000 AS DECIMAL(20,2)) AS Total_Sales, ROUND(CAST(AVG(sales) AS NUMERIC), 2) AS avg_sales, COUNT(*) AS no_of_item,

ROUND(CAST(AVG(rating) AS NUMERIC), 2) AS avg_rating FROM data.blinkit GROUP BY 1 ORDER BY 1;

| | item_type character varying (50) | total_sales numeric (20,2) | avg_sales numeric | no_of_item bigint | avg_rating numeric |
|----|----------------------------------|-------------------------------|-------------------|-------------------|--------------------|
| 1 | Baking Goods | 0.08 | 126.38 | 648 | 3.98 |
| 2 | Breads | 0.04 | 140.95 | 251 | 3.88 |
| 3 | Breakfast | 0.02 | 141.79 | 110 | 3.93 |
| 4 | Canned | 0.09 | 139.76 | 649 | 3.99 |
| 5 | Dairy | 0.10 | 148.50 | 682 | 3.97 |
| 6 | Frozen Foods | 0.12 | 138.50 | 856 | 3.97 |
| 7 | Fruits and Vegetables | 0.18 | 144.58 | 1232 | 3.96 |
| 8 | Hard Drinks | 0.03 | 137.08 | 214 | 3.91 |
| 9 | Health and Hygiene | 0.07 | 130.82 | 520 | 3.99 |
| 10 | Household | 0.14 | 149.42 | 910 | 4.00 |
| 11 | Meat | 0.06 | 139.88 | 425 | 4.02 |
| 12 | Others | 0.02 | 132.85 | 169 | 3.95 |
| 13 | Seafood | 0.01 | 141.84 | 64 | 3.96 |
| 14 | Snack Foods | 0.18 | 146.19 | 1200 | 3.95 |
| 15 | Soft Drinks | 0.06 | 131.49 | 445 | 3.92 |
| 16 | Starchy Foods | 0.02 | 147.84 | 148 | 3.92 |

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3. Fat Content by Outlet for Total Sales (milion)

SELECT outlet_location_type,item_fat_content,
CAST(SUM(sales)/1000000 AS DECIMAL(20,2)) AS Total_Sales,
ROUND(CAST(AVG(sales) AS NUMERIC), 2) AS avg_sales,
COUNT(*) AS no_of_item,
ROUND(CAST(AVG(rating) AS NUMERIC), 2) AS avg_rating
FROM data.blinkit GROUP BY 1,2 ORDER BY 1;

| | outlet_location_type character varying (50) | item_fat_content character varying (50) | total_sales numeric (20,2) | avg_sales numeric | no_of_item bigint | avg_rating numeric |
|---|---|---|-------------------------------|----------------------|-------------------|--------------------|
| 1 | Tier 1 | Low Fat | 0.22 | 139.64 | 1540 | 3.98 |
| 2 | Tier 1 | Regular | 0.12 | 143.10 | 848 | 3.97 |
| 3 | Tier 2 | Low Fat | 0.25 | 140.67 | 1809 | 3.97 |
| 4 | Tier 2 | Regular | 0.14 | 142.10 | 976 | 3.95 |
| 5 | Tier 3 | Low Fat | 0.31 | 141.52 | 2168 | 3.96 |
| 6 | Tier 3 | Regular | 0.17 | 139.87 | 1182 | 3.97 |

4. Total Sales (thousand) by Outlet Establishment

SELECT outlet_establishment_year,
CAST(SUM(sales)/1000 AS DECIMAL(20,0)) AS Total_Sales
FROM data.blinkit GROUP BY 1 ORDER BY 1;

| | <pre>outlet_establishment_year integer</pre> | total_sales numeric (20) |
|---|--|-----------------------------|
| 1 | 2011 | 78 |
| 2 | 2012 | 130 |
| 3 | 2014 | 132 |
| 4 | 2015 | 131 |
| 5 | 2016 | 132 |
| 6 | 2017 | 133 |
| 7 | 2018 | 205 |
| 8 | 2020 | 129 |
| 9 | 2022 | 131 |



5. Percentage of Sales by Outlet Size

```
outlet_size,
CAST(SUM(sales)/1000 AS DECIMAL(20,2)) AS total_sales,
-- Persentase dari total_sales
ROUND(
(CAST(SUM(sales)/1000 AS NUMERIC) * 100.0) /
SUM(CAST(SUM(sales)/1000 AS NUMERIC)) OVER (), 2
) AS pct_total_sales
FROM data.blinkit
GROUP BY 1
ORDER BY 3 DESC;
```

| | outlet_size character varying (50) | total_sales numeric (20,2) | pct_total_sales numeric |
|---|------------------------------------|-------------------------------|-------------------------|
| 1 | Medium | 507.90 | 42.27 |
| 2 | Small | 444.79 | 37.01 |
| 3 | High | 248.99 | 20.72 |

6. Total Sales by Outlet Location

SELECT outlet_location_type,
CAST(SUM(sales)/1000 AS DECIMAL(20,2)) AS Total_Sales
FROM data.blinkit GROUP BY 1 ORDER BY 2 DESC;

| | outlet_location_type character varying (50) | total_sales numeric (20,2) |
|---|---|-------------------------------|
| 1 | Tier 3 | 472.13 |
| 2 | Tier 2 | 393.15 |
| 3 | Tier 1 | 336.40 |



7. All Metrics by Outlet Type

SELECT outlet_type,

CAST(SUM(sales)/1000 AS DECIMAL(20,0)) AS Total_Sales,

COUNT(*) AS no_of_item,

ROUND(CAST(AVG(sales) AS NUMERIC), 0) AS avg_sales,

ROUND(CAST(AVG(rating) AS NUMERIC), 2) AS avg_rating,

ROUND(CAST(AVG(item_visibility) AS NUMERIC), 2) AS avg_item_visibility FROM data.blinkit GROUP BY 1 ORDER BY 1;

| | outlet_type character varying (50) | total_sales numeric (20) | no_of_item bigint | avg_sales numeric | avg_rating numeric | avg_item_visibility numeric |
|---|------------------------------------|-----------------------------|-------------------|-------------------|--------------------|-----------------------------|
| 1 | Grocery Store | 152 | 1083 | 140 | 3.99 | 0.10 |
| 2 | Supermarket Type1 | 788 | 5577 | 141 | 3.96 | 0.06 |
| 3 | Supermarket Type2 | 131 | 928 | 142 | 3.97 | 0.06 |
| 4 | Supermarket Type3 | 131 | 935 | 140 | 3.95 | 0.06 |

Analysis

CONCLUSION

| No | Description |
|----|---|
| 01 | The Low Fat category outperformed the Regular category in both total sales and number of items sold, contributing 64.73% of the total sales volume. Despite this, the Regular category had a slightly higher average sales per item (141.50 vs. 140.71). Both categories received the same average customer rating of 3.97, indicating similar levels of customer satisfaction. |
| 02 | The Fruits and Vegetables and Snack Foods categories recorded the highest total sales, driven by substantial item volumes, while Household and Dairy products exhibited the highest average sales per item, and Household and Meat received the highest customer satisfaction ratings at 4.00 and 4.02 respectively. |
| 03 | Tier 3 outlets showed the highest total sales and item volume for both Low Fat and Regular products, suggesting that consumer demand in smaller or semi-urban areas may be higher regardless of fat content. |
| 04 | Outlets established in 2018 achieved the highest total sales, indicating a possible correlation between newer infrastructure or strategy and improved sales performance. |
| 05 | Medium-sized outlets dominated total sales with a 42.27% contribution, outperforming both small and high-sized outlets, suggesting an optimal balance between capacity and efficiency. |
| 06 | outlets in Tier 3 areas (semi-urban or smaller towns) recorded the highest total sales (472.13) compared to Tier 2 and Tier 1, indicating that demand may be higher in less urbanized regions, possibly due to a larger consumer base or lower market competition in those areas. |
| 07 | Supermarket Type1 significantly outperformed other outlet types in total sales (788) and item volume (5,577), indicating its dominant role in product distribution, while Grocery Stores had the highest item visibility (0.10) and rating (3.99), suggesting better customer experience despite lower sales. |

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| No | Description |
|----|--|
| 01 | Focus on Low Fat products due to their dominant contribution to total sales and volume, as well as high customer satisfaction levels. |
| 02 | Strengthen promotional and distribution strategies for the Fruits, Vegetables, and Snacks categories with high sales volume, and leverage the high customer satisfaction in the Household and Meat categories. |
| 03 | Increase market penetration in Tier 3 areas, which show strong demand for both Low Fat and Regular products. |
| 04 | Analyze and replicate the strategies used by outlets opened after 2018, as they demonstrate better sales performance. |
| 05 | Prioritize medium-sized outlets as they offer an optimal balance between efficiency and sales performance. |
| 06 | Maximize the potential of Grocery Stores through improved conversion strategies, such as better product placement and targeted promotions. |
| 07 | Expand the Supermarket Typel model to other regions due to its outstanding performance in total sales and product volume. |

For more detailed information, please refer to the Power BI dashboard available at bit.ly/ZUSPowerBI2



Thank You

Look forward to potential collaboration.





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