

## SNACK EAT UP!

estd 2019

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- 2. Data Modelling
- 3. MS Excel

Steps Followed
Data Dictionary After (Fact Tables)

4. Power BI

Steps Followed in the Process

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Suggestions

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Strategic Actions

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Performance Analysis

Cost Analysis

Budget Analysis

SKU Turnover

7. About the Company & Problem Statement



TOOLS USED -

MS Excel, Power BI

TECH STACK -

Data Analysis, Data
Scrubbing & Arrangement,
ETL, Data Visualization,
Data Modelling



## About the Company

Snack Eat Up!, India's leading fast-food restaurant chain, serving millions of satisfied customers daily across numerous cities with over 1,000 locations.

We pride ourselves on offering the largest selection of SKUs in the industry, catering to diverse tastes with our extensive menu of signature snacks, mouth-watering burgers, irresistible desserts, and refreshing beverages. Our commitment to providing fast, flavorful, and affordable meals without compromising on quality drives us to innovate and enhance the customer experience continuously.

Each visit to Snack Eat Up! promises exceptional quality, warm hospitality, and a welcoming atmosphere, making it the perfect place for friends and families to create lasting memories.

Thank you for choosing Snack Eat Up! – Where every snack is a celebration!





### Problem Statement

Client is seeking a comprehensive dashboard to monitor and analyze their business' financial performance. The dashboard should provide insights into the following key areas:

Performance Analysis

**Cost Analysis** 

**Budget Analysis** 

This dashboard will serve as a vital tool for strategic decision-making and financial management.

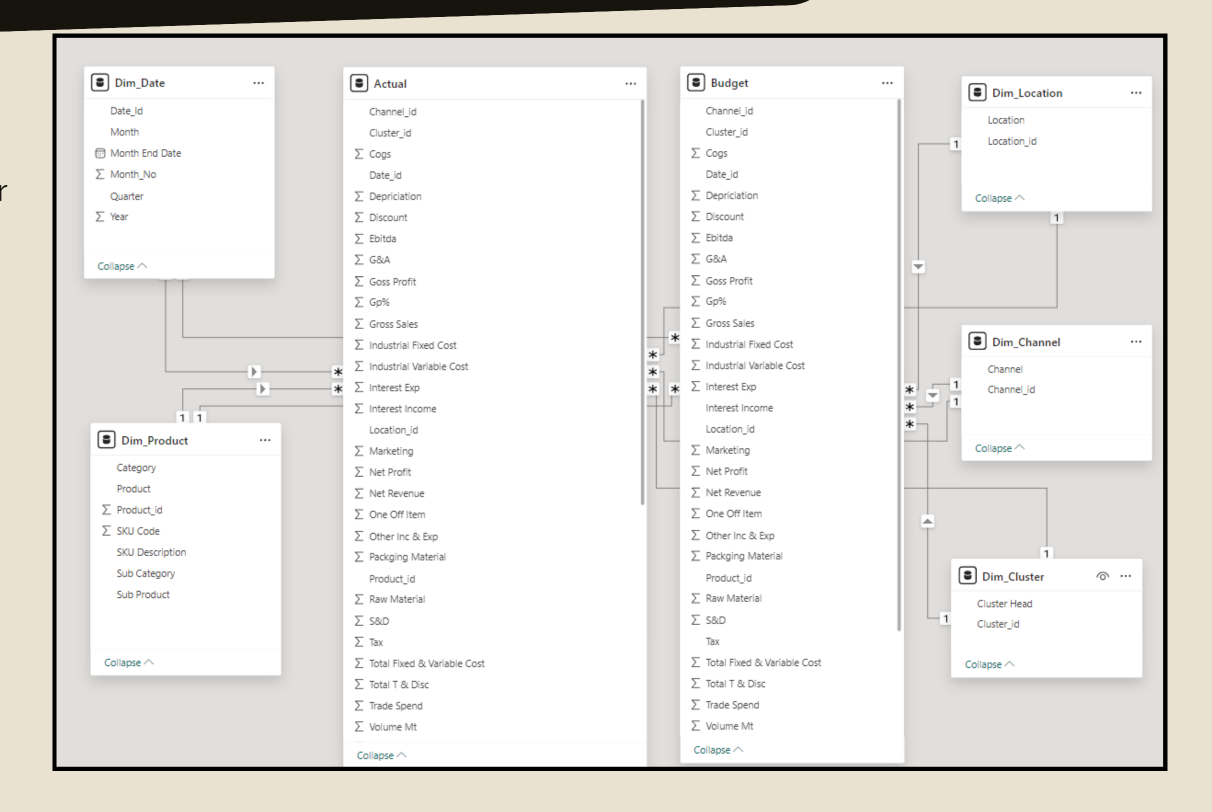




## Data Modelling



- We planned to separate the data into fact and dimension tables for better analysis and visualization.
  - Dimension tables include
    - Dim\_Location
    - Dim\_Channel
    - Dim\_Date
    - Dim\_Product
    - Dim\_Cluster
  - Fact tables include
    - Actual
    - Budget





# MS Excel

99



#### DATA ARRANGEMENT



#### **ACTUAL TABLE**

- Introduced new header named
   Product\_Id (Primary Key for the Table)
   and assigned Product ID to each record
- Mapped it on SKU Code

#### **DIM\_CLUSTER**

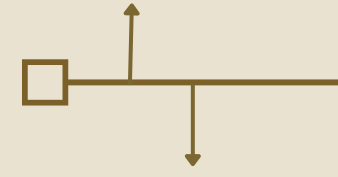
- Contains details about the Cluster Head
- Assigned them Cluster ID (Primary Key)

#### **DIM\_CHANNEL**

- Contains details about the Channels
- Assigned them Channel ID (Primary Key)

#### **DIM\_LOCATION**

- Contains details about the Location in which the company is operating
- Assigned them Channel ID (Primary Key)



#### **BUDGET TABLE**

- Introduced new header named
   Product\_Id (Primary Key for the Table)
- Mapped it on SKU Code

#### **DIM\_DATE**

- Contains details Date related Details
- Assigned them Date ID (Primary Key)
- Added Extra necessary columns as well
- Month
- Month End Date
- Year
- Quarter

#### **DIM\_PRODUCT**

- · Contains details about the Product
- As per the SKU Details

## Data Dictionary



Dim_Channel	
Name	Meaning
Channel ID	Primary Key for the Dim_Channel Table
Channel	Sales channel (e.g., retail, online)

#### Dim\_Channel

Name	Meaning
Location ID	Primary Key for the Dim_Location Table
Location	Areas that the business is operating in

#### Dim\_Cluster

Name	Meaning
Cluster ID	Primary Key for the Dim_Cluster Table
Cluster Head	Name of the cluster head

#### Dim\_Date

Name	Meaning
Date ID	Primary Key for the Dim_Date Table
Year	2020 - 2024
Quarter	Q1, Q2, Q3, Q4
Month	Jan - Dec / 1 - 12
Month End Date	Date at end of each month

#### Dim\_Product

Name	Meaning
Product ID	Primary Key for the Dim_Product Table
Sku Code	Code identifying the sales quarter
Sku_Description	Description of the Stock Keeping Unit
Category	Product category
Sub_Category	Subcategory within the product category
Product	Specific product name
Sub_Product	Variant or sub-type of the product

Actual / Budget Fact Tables		
Name -	Meaning <b>▼</b>	
Product_id	Primary Key for each record	
Date_id	Foreign Key to Dim_Date Table	
Cluster_id	Foreign Key to Dim_Cluster Table	
Channel_id	Foreign Key to Dim_Channel Table	
Location_id	Foreign Key to Dim_Location Table	
Volume Mt	Volume of product sold	
Gross Sales	Total revenue before discounts	
Discount	Total discount amount	
Trade Space	Space allocated for the product	
Net_Revenue	Net revenue after discounts and trade	
Raw_Material_Cost	Cost of raw materials	
Packaging_Cost	Cost of packaging	
Industrial_Fixed_Cost	Fixed costs related to industrial operations	
Industrial_Variable_Cost	Variable costs related to industrial operations	
Total_Fixed_And_Variable_Cost	Sum of industrial fixed and variable costs	
Cogs	Cost of Goods Sold	
Gross_Profit	Gross profit (revenue minus COGS)	
Gross_Profit_Percent	Gross profit as a percentage of revenue	
Marketing_Cost	Marketing expenses	
S_And_D_Cost	Sales and distribution costs	
G_And_A_Cost	General and administrative costs	
Other_Inclusive_And_Exclusive_Cost	Other inclusive and exclusive costs (clarify)	
Ebitda	Earnings Before Interest, Taxes, Depreciation, and Amortization	
Depreciation	Depreciation expense	
One_Off_Item	Non-recurring expenses or income	
Tax	Total tax amount	
Interest	Total interest expense	
Interest_Expense	Interest expense (same as interest?)	
Net_Profit	Net profit after all expenses and taxes	



# Power BI





#### STEPS OF ACTION!!



#### **DATA EXTRACT**

- Format MS Excel Workbook
- The workbook contained 7
   Sheets
- 2 Fact Tables and 5
   Dimension Tables was there.

#### **DATA LOAD**

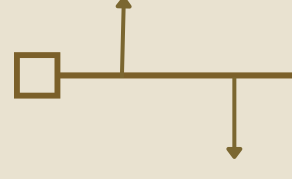
 After transformations, the cleaned and modelled data was loaded into PowerBI for visualization.

#### CHOOSING THE RIGHT VISUALIZATIONS

 Chose the best suitable Visuals to solve every Insight that would contribute in Data Driven Decision Making

#### ADVANCED FEATURES USED

- Navigation
- Edit Interactions
- Using DAX Functions
- Creating Measures



#### **DATA TRANSFORMATION**

- 1.. Error & Empty Data Check:
  - We thoroughly checked for errors, empty data entries, and potential duplications. Necessary corrections were made to maintain data integrity.
- 2. Data Type Check:
  - Ensured all columns had appropriate data types (e.g., text, numeric, date) for accurate analysis.
- 3. Inconsistency Check:
  - Reviewed the data for any inconsistencies, such as mismatched categories or erroneous entries, and corrected them.

#### **DATA MODELLING**

 The modelled data was used to create relationships between tables, enabling complex analyses and interactive dashboard elements.

#### MEASURE CREATION USING DAX

- Added Extra necessary measures
- Ebitda
- Revenue
- Total GP%
- Total Volume sold
- Total Profits
- etc.

#### **FINAL STEPS**

- Adding Necessary Filters
- Adding Necessary
   Visual Edits
- Added Necessary KPIs



# Reporting

# OBSERVATIONS & INSIGHTS



- Category Performance: The Protein Pack category is the top revenue generator, indicating strong market demand.
- Location Insights: Uttar Pradesh (UP), Gujarat, and Maharashtra are key markets driving revenue. Regions like Karnataka and Tamil Nadu, though lower in revenue, show growth potential, offering opportunities for targeted expansion.
- Revenue Trends and Growth
  Potential: Net Revenue has
  fluctuated between 2020 and
  2024, peaking in 2022 with a
  subsequent decline in 2023. The
  partial recovery in 2024 indicates
  a need for consistent growth
  strategies. Segment B shows
  negative YoY growth in 2023,
  potentially due to market
  pressures, internal inefficiencies,
  or weak demand generation.
- Cluster Head Performance:
  Cluster heads show varying
  effectiveness. Umar manages
  the highest revenue segment
- Cost Structure Analysis: Raw Material Cost is the largest expense, followed by Trade & Discount Costs..
- Expense Distribution:

  Expenses align with revenue generation, particularly in high-revenue regions like UP and Gujarat.

# Suggestions

To address the decline in YoY growth, particularly in Segment B, the company should:



Reduce raw
material and trade
discount costs
through bulk
purchasing, longterm contracts, and
more targeted,
data-driven
promotions.

• Enhance Cluster Head
Performance: Standardize training
for cluster heads, conduct regular
performance reviews, offer
incentives, and promote cross-cluster
collaboration.

Increase Marketing Investment:
 Boost marketing spend, particularly in underperforming regions,
 leveraging digital marketing, social media, and data analytics to improve ROI.

• Strengthen Revenue Growth

Strategies: Revisit marketing, product offerings, and customer engagement initiatives by launching targeted campaigns, introducing new products, and exploring partnerships.

• Diversify and Innovate Product
Offerings: Focus on underperforming categories by introducing new flavors, limited-time offers, and healthier options. Market research should be conducted to stay ahead of trends.

• Expand into High-Growth Regions: Invest in localized marketing, expand distribution, and tailor products to regional tastes in growth areas like Karnataka and Tamil Nadu.





## CONCLUSIONS

- Revenue shows growth potential but needs consistent strategies.
- High-impact categories and regions identified for focused investment.
- Cost management needs refinement for better profitability.





# Strategic Actions

- Strengthen revenue growth strategies.
- Innovate and diversify product offerings.
- Expand in high-growth regions.
- Optimize costs and enhance cluster performance.
- Increase targeted marketing investments.

# 

560.07M

Total Revenue Generated

162.50M

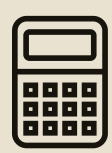
**Total Profits Generated** 

4,207

Total Products Company is dealing with in different Categories and Sub Categories.

61.13M

**Total Profits Generated** 







# Dashboard Snippet



#### PERFORMANCE ANALYSIS

**Total Products** 

4.207K

Overall Net Revenue

560.07M

Overall Gross Profit

162.50M

Overall Ebitda

88.30M

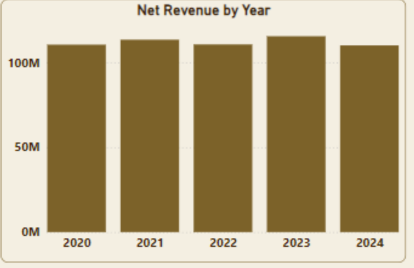
Overall Net Profit

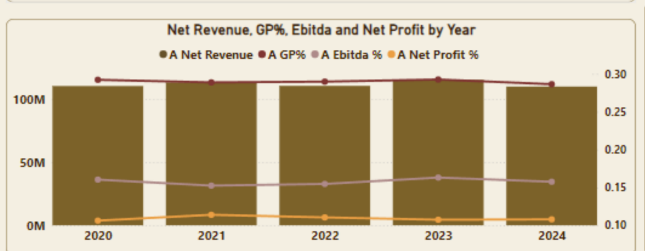
61.13M

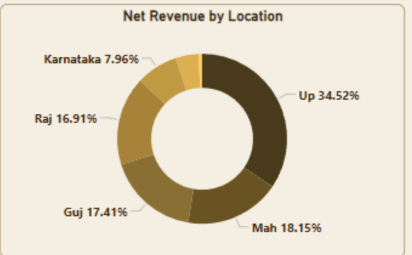
Overall Volume

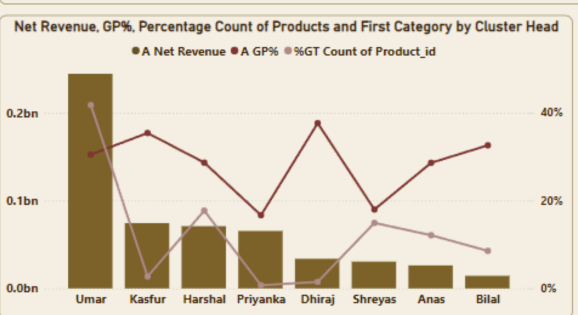
264.95K

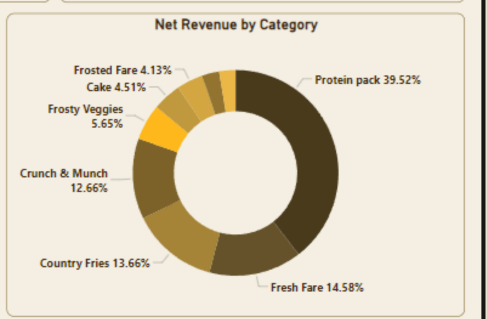
















COST ANALYSIS

**Raw Material Cost** 

278.62M

Marketing Cost

7.98M

Trade & Discount Cost

113.68M

Fixed & Variable Cost

64.26M

G&A Cost

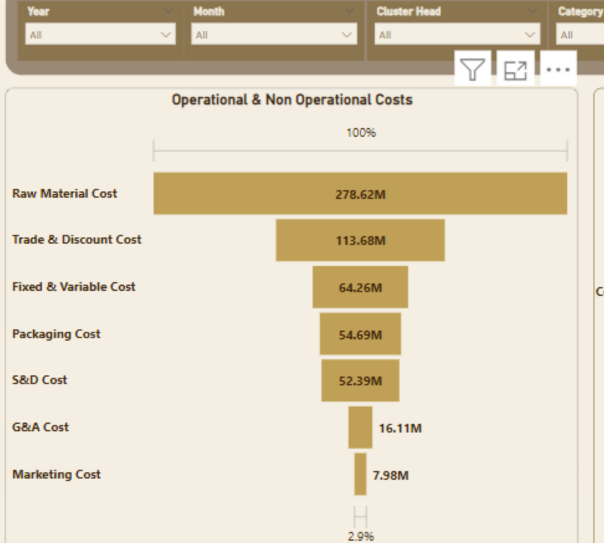
16.11M

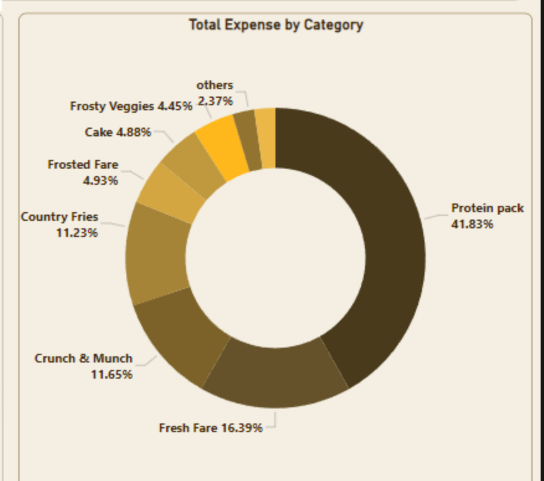
S&D Cost

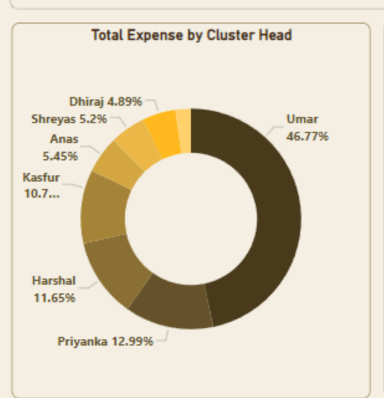
52.39M

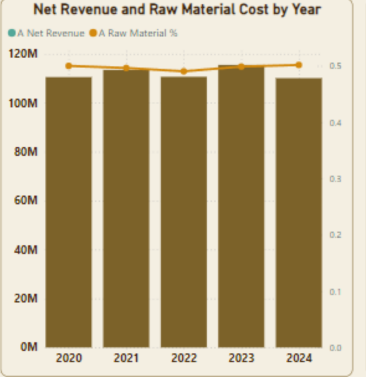
Packaging Cost

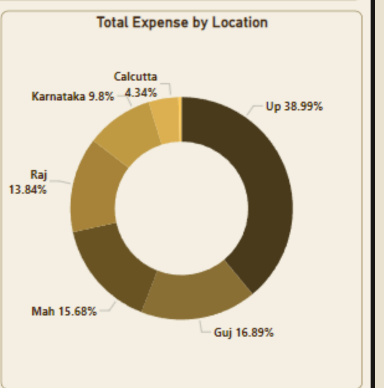
54.69M











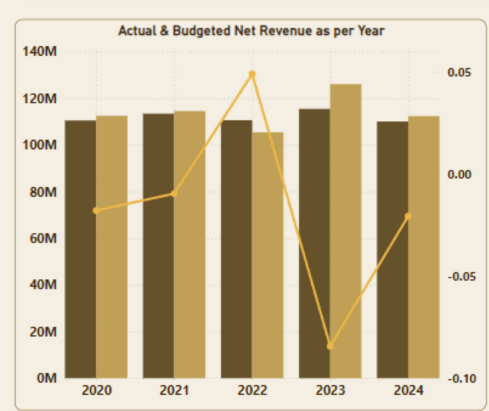
Location

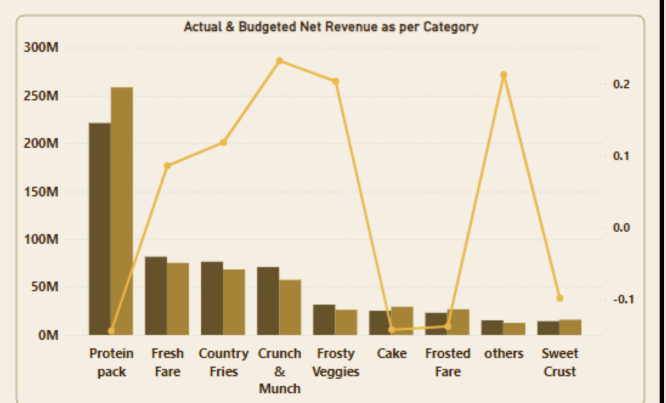


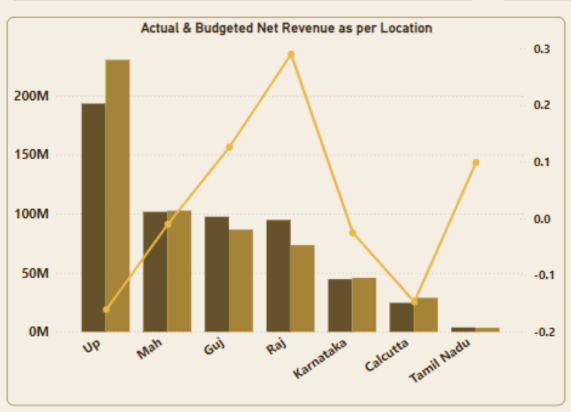


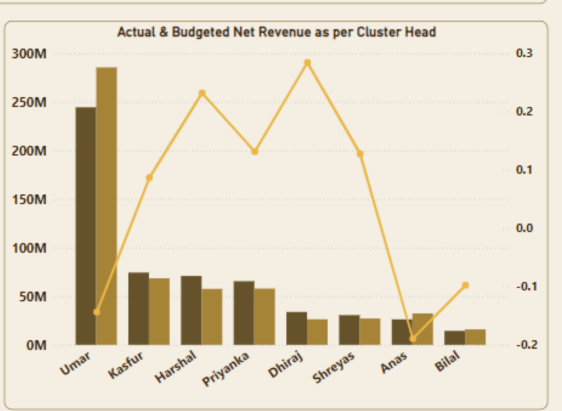
**ANALYSIS** 



















# Next Steps

#### 1.

Apply insights to drive strategic decision-making.

#### 2.

Continuous monitoring and optimization using the dashboard.



# Thank You!