Retail Store Product Category Sales Analysis

Background Information

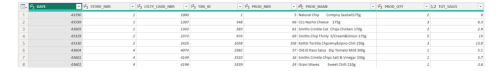
The client is a major retail store business.

As part of a consultant analytics team, we are tasked by the client to better understand the types of customers who purchase their products under the "chips" category.

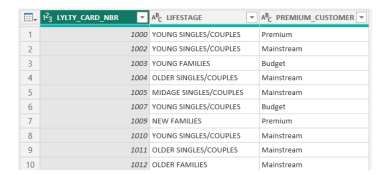
dataset sourced from Quantium/TheForage

Available Datasets

Link to Transactions data



Link to Purchase Behaviour data



Primary Objectives

- 1. Understand the datasets
- 2. Clean and prepare the datasets
- 3. What is the most popular packet size
- 4. Who spends the most on chips (total sales) by life-stage and customer category
- 5. What are the total number of customer transactions by life-stage and customer category
- 6. How many chips (quantity) are bought by life-stage and customer category
- 7. What is the average chip price by life-stage and customer category
- 8. Summary of Observations
- ▼ TASK 1: Understand the datasets

TASK 1: Understand the datasets

The following is a breakdown of the Transactions dataset with explanations

Observation	Details
Columns:	 Date → Date of transaction STORE_NBR → Store number LYLTY_CARD_NBR → Loyalty Card number

```
    TXN_ID → Transaction ID
    PROD_NBR → Product number
    PROD_NAME → Product name
    PROD_QTY → Product quantity
    TOT_SALES → Total sales

Rows:

    A total of 264,836 rows
```

The following is a breakdown of the Customer dataset with explanations

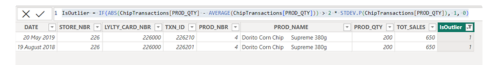
Observation	Details
Columns:	LYLTY_CARD_NBR → Loyalty Card number
	LIFESTAGE → Life stage of customer
	YOUNG SINGLES/COUPLES
	MIDAGE SINGLES/COUPLES
	OLDER SINGLES/COUPLES
	NEW FAMILIES
	YOUNG FAMILIES
	OLDER FAMILIES
	• RETIREES
	• PREMIUM_CUSTOMER → Customer category
	Budget
	Mainstream
	o Premium
Rows:	A total of 72,637 rows

▼ TASK 2: Clean and prepare datasets

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Based on the columns only quantity (PROD_QTY) sold can have meaningful outliers. We can identify outliers by using the following DAX query:



Observation: It appears one customer purchased 200 units of Dorito Corn Chip twice.

This is an outlier as all other single purchase quantities range between 1 and 5. This outlier needs to be removed from the dataset so it does not skew results.

Use the following power query m-code targeting the outlier transaction id to filter out the outliers

```
1 = Table.SelectRows(#"Filtered Rows", each [LYLTY_CARD_NBR] <> 226000)
```

Next - Create a "TransactionPackSizes" table from Transactions table

- In the Power BI Transform UI
 - Duplicate Transactions table/guery and rename duplicate table to TransactionPackSizes
 - Rename PROD_NAME column to PACK_SIZE
 - Clean data on the PACK_SIZE column leaving only the numeric size value

Next - Create a "Brand" column extracting product brands from PROD_NAME column

- Duplicate PROD_NAME column and rename duplicate column to BRAND
- Observe that the brand part of the product name is usually at the start
- Also observe that some brand names or parts of brand names are abbreviated
- Use the following python script to extract only the brand part from the product names in the brand columns:

```
1 # 'dataset' holds the input data for this script
2 import pandas as pd
4 # Assuming 'dataset' is your DataFrame
5 dataset['BRAND'].replace({
       'Burger Rings.*': 'Burger Rings',
6
7
       'CCs.*|Cheetos.*': 'Cheetos',
8
      'Cheezels.*': 'Cheezels',
      'Cobs Popd.*': 'Cobs Popd',
9
10
       'Dorito.*': 'Doritos',
      'French Fries.*': 'French Fries',
11
12
      'Grain Waves.*|GrnWves.*': 'Grain Waves',
      'Infuzions.*|Infzns.*': 'Infuzions',
13
       'Kettle.*': 'Kettle',
14
      'Natural.* | NCC.*': 'Natural Chip Company',
15
       'Old.*': 'Old El Paso',
16
       'Pringles.*': 'Pringles',
17
      'Red.*|RRD.*': 'Red Rock Deli',
18
       'Smit.*': 'Smiths',
19
       'Sunbites.*|Snbts.*': 'Sunbites',
20
21
      'Thins.*': 'Thins',
      'Tos.*': 'Tostitos',
22
23
       'Twi.*': 'Twisties',
24
      'Ty.*': 'Tyrrells',
25
      'Wool.*|WW.*': 'Woolworths'
26 }, regex=True, inplace=True)
27
28 dataset
```

- Create a new query (dataset) from the customer data csv file, name it "Customer Data".
- Confirmed that there was no errors or nulls in the Customer Data dataset
- Merge Customer Data to Transactions Data using Left Outer Join (on the LYLTY_CARD_NBR column)
- Name the merged dataset "TxnCustomerData"

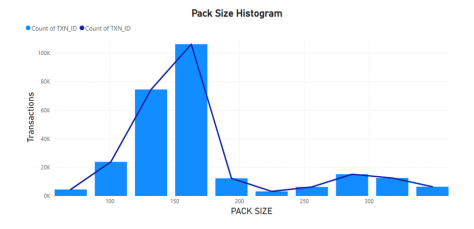
At this point we should have a unified table with the following columns:



▼ TASK 3: What is the most popular packet size

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- On TxnPackSizes dataset -
 - Group PACK_SIZE field and created bins (PACK_SIZE_BINs)
 - Use PACK_SIZE_BIN and TXN_ID fields to create Pack Size Histogram:

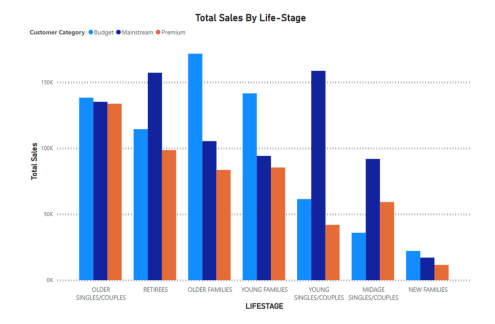


Observations:

- Most popular pack sizes are within bin 163-194 (106,133 transactions)
- Least popular pack sizes are within bin 225-256 (3,169 transactions)
- ▼ TASK 4: Who spends the most on chips (total sales) by life-stage and customer category

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Create a multicolumn column chart with customer life-stage as the x-axis, total sales as the y-axis and life-stage segmented by customer category:

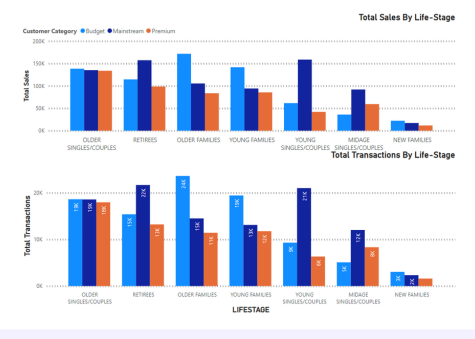


Observations: Sales are coming mainly from Budget - older families, Mainstream - young singles/couples, and Mainstream - retirees

▼ TASK 5: What are the total number of customer transactions by life-stage and customer category

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Create another multicolumn column chart but this time with customer life-stage as the x-axis, total transactions as the y-axis and life-stage segmented by customer category:

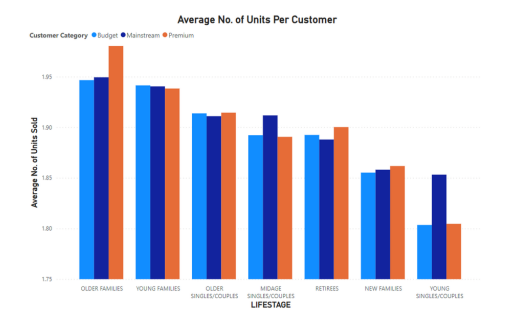


Observations: There are more Mainstream - young singles/couples and Mainstream - retirees who buy chips. This contributes to there being more sales to these customer segments

▼ TASK 6: How many chips (quantity) are bought by life-stage and customer category

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Create another multicolumn column chart but this time with customer life-stage as the x-axis, Average "Price Per Unit" as the y-axis and life-stage segmented by customer category:

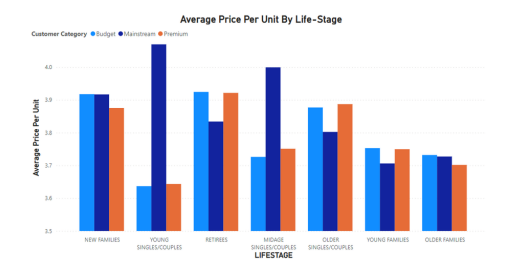


Observations: Older families and young families in general buy more chips per customer.

▼ TASK 7: What is the average chip price by life-stage and customer category

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- Add another column to the TxnCustomerData dataset named "Price Per Unit". It would be a measure computed by the following DAX formula:
- 1 Price Per Unit = DIVIDE(TxnCustomerData[TOT_SALES], TxnCustomerData[PROD_QTY])
- Create another multicolumn column chart but this time with customer life-stage as the x-axis, Average "Price Per Unit" as the y-axis and life-stage segmented by customer category:



Observations: Mainstream midage and young singles and couples are more willing to pay more per packet of chips compared to their budget and premium counterparts. This may be due to premium shoppers being more likely to buy healthy snacks and when they buy chips, this is mainly for entertainment purposes rather than their own consumption. This is also supported by there being fewer premium midage and young singles and couples buying chips compared to their mainstream counterparts.

Summary of Observations

- .
 - Most popular pack sizes are within bin 163-194 (106,133 transactions)
 - Least popular pack sizes are within bin 225-256 (3,169 transactions)
 - · Sales are coming mainly from Budget older families, Mainstream young singles/couples, and Mainstream retirees
 - There are more Mainstream young singles/couples and Mainstream retirees who buy chips. This contributes to there being more sales to these customer segments
 - Older families and young families in general buy more chips per customer.
 - Mainstream midage and young singles and couples are more willing to pay more per packet of chips compared to their budget
 and premium counterparts. This may be due to premium shoppers being more likely to buy healthy snacks and when they buy
 chips, this is mainly for entertainment purposes rather than their own consumption. This is also supported by there being fewer
 premium midage and young singles and couples buying chips compared to their mainstream counterparts.