

Power Query: Data Transformations Assignment

Objective:

This assignment aims to enhance practical skills in using Power Query within Power BI for various data transformation tasks. You will work with bank dataset containing inconsistencies and errors. Your task is to identify these issues and use Power Query to rectify them, ensuring the data is clean, accurate, and well-structured for analysis.

Datasets:

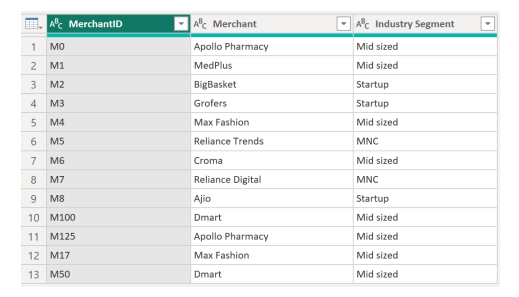
fact_transactions_2022, fact_transactions_2023, dim_merchants, pivoted_dim_category, dim_date

Task1: Data Cleaning in dim merchants table

- Locate the 'Merchant' column, which contains names that you'll need to split using a common delimiter. For instance, if you have a name like "Apollo Pharmacy - (Mid-sized)," you should split it into two parts: "Apollo Pharmacy" and "(Mid-sized)". The new column resulting from this operation should be named "Industry Segment".
- In the "Industry Segment" column, remove the blank spaces at the start or end. Use "Trim" function.
- Eliminate the "(" & ")" in the "industry Segment column. Extract values by using "Text Between Delimiters".
- Eliminate duplicate merchants in the table with different IDs.

Desired Format





Task2: Extracting Date Information (dim_date)

 Break down the date field in the Date Dimension table into separate components (year, month_name, day_name). Add separate columns for each. Create separate columns for each.

Desired Format:



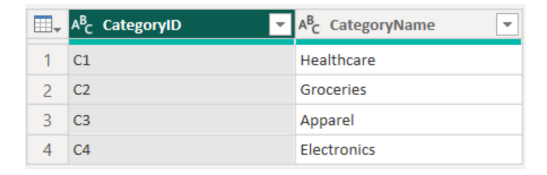
Task3: Unpivot dim category table

- The data in the dim_category table is not in a suitable format for merging with the fact tables. You should perform a few row transformations and use the Unpivot column option to bring it into the desired format.
- Rename the table to dim_category.

Desired format:

Select the desired column and right click → unpivot the selected one





Task4: Filtering unwanted data

- Eliminate transactions with a debit amount below 100 to concentrate on significant transactions. Apply this to both the fact_transactions_2022 and fact_transactions_2023 tables.
- USE FILTER IN COLUMN SELECT GREATER THAN EQUAL TO

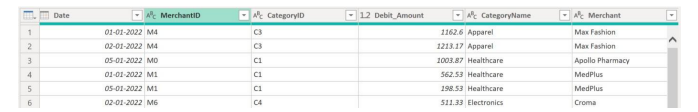
Task5: Append Tables

 Combine data from two years by appending the 2023 transactions to the 2022 transactions table. Take this into separate table named 'fact_transactions' to store this combined data.

Task6: Merge Tables

 Integrate the 'fact_transactions' table with 'dim_category' and 'dim_merchants' to retrieve the corresponding merchant names and category names.

Desired Format:





Task7: Adding Conditional Column

- Categorize debit amount transactions into 'High' and 'Low' using a **conditional column**. Name the resulting column as 'Transaction Category'.
 - o For amounts below 1000, label as 'Low.'
 - o For amounts above 1000, label as 'High.'

1.2 Debit_Amount	A ^B C CategoryName ▼	A ^B C Merchant	ABC 123 Transaction Category
1162.6	Apparel	Max Fashion	High
1213.17	Apparel	Max Fashion	High
1003.87	Healthcare	Apollo Pharmacy	High
562.53	Healthcare	MedPlus	Low
198.53	Healthcare	MedPlus	Low
511.33	Electronics	Croma	Low
529.55	Electronics	Croma	Low
1125.34	Electronics	Croma	High
122381.9111	Electronics	Croma	High

Task8: Sorting and Grouping

- Analyze the total transaction amount per merchant and sort merchants accordingly. (duplicate 'fact_transactions' table and apply the above transformation).
- Duplicate table -> Home-> Group by->
- **New column name**: TotalTransactionAmount
- Operation: Sum
- Column: Debit_Amount

Desired output:



Merchant 🔻	total_transaction_amount		
Reliance Trends	2394979.4671		
Grofers	2056153.1393		
BigBasket	2051215.5436		
MedPlus	2017624.6471		
Ajio	1867509.1197		
Apollo Pharmacy	1744876.0656		
Croma	1634962.6198		
Reliance Digital	1576590.4082		
Max Fashion	1317798.355		
Dmart	1002441.3		