# **Data Cleaning Process - GloboTech Electronics Data set**

## I- Understanding the Dataset:

#### a- Overview:

GloboTech Electronics is a global retailer specializing in consumer electronics with both online and physical store channels. Over the years, it has accumulated large volumes of transactional, product, and customer data, but this data remains underutilized.

The purpose of this project is to analyze GloboTech's historical sales, delivery, and customer behavior data to uncover performance trends, define key metrics, and deliver actionable insights that can support strategic decision-making across sales, operations, and marketing teams.

The data spans from 2016 to 2023.

### **b- Table Summary:**

| Column Name             | Description  |  |  |  |
|-------------------------|--|--|--|--|
| customer_id             | Unique identifier for each customer                                  |  |  |  |
| claim_id                | Unique identifier for each insurance claim                           |  |  |  |
| claim_date              | Date the insurance claim was submitted                               |  |  |  |
| product_name            | The product or insurance plan associated with the claim              |  |  |  |
| purchase_page_ref       | Reference to the webpage or product page where the purchase occurred |  |  |  |
| claim_amount            | Total amount of money claimed by the customer                        |  |  |  |
| covered_amount          | Portion of the claim amount covered by insurance                     |  |  |  |
| first_name              | Customer's first name  |  |  |  |
| last_name               | Customer's last name   |  |  |  |
| state                   | U.S. state where the customer resides                                |  |  |  |
| first_touch             | The platform or channel that first engaged the customer              |  |  |  |
| signup_channel_category | General category of marketing channel (e.g., Paid, Organic)          |  |  |  |
| plan                    | The type of insurance plan the customer signed up for                |  |  |  |

| signup_channel    | Specific marketing channel (e.g., Google Search)                  |     |  |
|-------------------|---|-----|--|
| signup_date       | The date the customer signed up for the insurance plan            |     |  |
| campaign_id       | Unique ID linking the customer to a specific marketing campaign   |     |  |
| campaign_category | Classification of the campaign (e.g., Social, Email, Paid Search) | str |  |
| campaign_type     | Objective type of campaign (e.g., Awareness, Conversion)          |     |  |
| cost              | Total cost of running the campaign                                |     |  |
| platform          | The advertising platform used (e.g., Facebook, Google)            |     |  |
| impressions       | Number of times the campaign ad was shown                         |     |  |
| clicks            | Number of times the campaign ad was clicked                       |     |  |
| days_run          | Total number of days the campaign was live                        |     |  |

#### **C- Metrics and Dimensions:**

#### 1. North Star Metrics:

In order to evaluate sales performance, we focused on the following key metrics:

- **Revenue:** The percent of people who see a campaign and subsequently sign up for a Row Health plan.
- **Profit:** The average dollars spent in order to acquire a signup from each campaign.
- **Total Orders:** The percent of people who see a campaign and click on the associated link.
- Average Order Value (AOV): The average dollars spent on an impression from each campaign.
- **Repeat Purchase Rate (RPR):** The percentage of customers who make more than one purchase from a business.

#### 2. Key Dimensions:

- Prod Category
- Prod Brand
- Prod Color
- Prod Subcategory
- Country / State / City
- Customer gender

## **II- Data Issues Documentation:**

# Issues Log:

| Table     | Column            | Issue                 | Row<br>Count | Magnitude | Solvable? | Resolution Notes                             |
|-----------|-------------------|-----------------------|--------------|-----------|-----------|--|
|           |                   | Inconsistent date     |              |           |           | Used DATE function to reformat the dates     |
| Customers | signup_date       | formats               | 16 339       | 100,00%   | Yes       | correctly                                    |
|           |                   | Missing campaigns     |              |           |           |  |
| Customers | campaign_id       | id                    | 50           | 0,31%     | No        | Left as is low magnitude and no way to infer |
|           |                   | Inconsistent date     |              |           |           | Used DATE function to reformat the dates     |
| Claims    | claim_date        | formats               | 49 998       | 100,00%   | Yes       | correctly                                    |
|           |                   | Inconsistent          |              |           |           | Used NUMBERVALUES function to reformat the   |
| Claims    | claim_amount      | number formats        | 49 998       | 100,00%   | Yes       | numbers correctly                            |
|           |                   | Inconsistent          |              |           |           | Used NUMBERVALUES function to reformat the   |
| Claims    | covered_amount    | number formats        | 49 998       | 100,00%   | Yes       | numbers correctly                            |
|           |                   | Missing campaigns     |              |           |           |  |
| Claims    | purchase_page_ref | id                    | 14           | 0,03%     | Yes       | Recategorized to "unknown"                   |
| Campaigns | campaign_category | Inconsistent spelling | 15           | 0,03%     | Yes       | Recategorized to correct spelling            |
|           |                   | Inconsistent          |              |           |           | Used NUMBERVALUES function to reformat the   |
| Campaigns | cost              | number formats        | 58           | 0,12%     | Yes       | numbers correctly                            |
|           |                   | Inconsistent          |              |           |           | Used NUMBERVALUES function to reformat the   |
| Campaigns | impressions       | number formats        | 58           | 0,12%     | Yes       | numbers correctly                            |
|           |                   | Inconsistent          |              |           |           | Used NUMBERVALUES function to reformat the   |
| Campaigns | clicks            | number formats        | 58           | 0,12%     | Yes       | numbers correctly                            |
|           |                   | Inconsistent          |              |           |           | Used NUMBERVALUES function to reformat the   |
| Campaigns | days_run          | number formats        | 58           | 0,12%     | Yes       | numbers correctly                            |