To, Sprocket Central Pty Ltd

Subject - Data Quality issues and strategies to mitigate these issues.

Respected Sir/Madam,

Below are the identified data quality issues and strategies to mitigate these issues.

Sheet Name	Unique column	No. of Rows (Before cleaning)	No. of Rows (After cleaning)
Transactions	transaction_id	20000	19946
NewCustomerList	NA (since it is the target sheet)	1000	736
CustomerDemographic	customer_id	4000	2863
CustomerAddress	customer_id	4000	4000

1. Completeness (Fields with missing values):

Transactions sheet → online_order, brand, product_line, product_class, product_size, standard cost, product first sold date contain null values.

NewCustomerList → DOB, job title, job industry contain null values.

CustomerDemographic → DOB, job title, job industry contain null values.

Mitigate Steps -

The Data Handling team can try to tally the old data or relevant records to fill some null values.

2. Relevancy (Un relevant values)

NewCustomerList \rightarrow gender \Rightarrow Deleted value = "U" because don't know whether it is male or female CustomerDemographics \rightarrow gender \Rightarrow Deleted value = "U" because don't know whether it is male or female, deceased_indicator \Rightarrow Deleted value = "Y" because want only alive customers, default \Rightarrow Deleted column since it is not decodable

Mitigate Steps -

The Data Handling team should tally the record of "U" in gender to find out the correct values.

3. Consistency (Up to date values)

CustomerDemographics → *gender* ⇒ Changed value = "F" to "Female" and "M" to "Male" CustomerAddress → *state* ⇒ Changed value = "New South Wales" to "NSW", "Victoria" to "VIC"

Mitigate Steps -

The Data Handling team should check the latest values used for fields so as to keep up to date database

4. Accuracy (Values not in the correct format)

Transactions \rightarrow product first sold date \Rightarrow Changed data type from number to date

Mitigate Steps The Data Handling team should Check the data type of columns to mitigate this type of issue.