

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 ( <i>since it is the target sheet</i> )	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 → *gender* ⇒ Deleted value = "U" because don't know whether it is male or female

CustomerDemographics → *gender* ⇒ Deleted value = "U" because don't know whether it is male or female, *deceased\_indicator* ⇒ Deleted value = "Y" because want only alive customers, *default* ⇒ 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 → *product first sold date* ⇒ 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.