As per the instructions, I have carried out a data quality check for Sprocket Central data. I have observed the following issues with the data quality with regards to the parameters of Accuracy, Completeness, Consistency, currency, validity, uniqueness and Relevancy (also mentioning how we can deal with the same):

## • Accuracy needs to be maintained while filling the data.

Valid 'DOB' should be given: for customer id 34, 'DOB' mentioned is 1843-12-21, which is practically impossible (Customer Demographics table). For now, I have removed the data point customer id 34.

## Some of the records in variables like 'last name', 'DOB', 'job\_title', 'job\_industry\_category' and 'Tenure' are missing

- Please note the full name, including the last name, when collecting the data as 'last name' was missing in almost 3.125% of data in the Customer Demographics table.
  Solution: The variable 'last name' is not majorly creating an issue in data analysis; therefore, we are not dropping the data set with missing 'last name' records.
- ➤ Variable 'DOB' in the Customer Demographic table is also missing with around 2.175%, which is less than 5%.
  - **Solution:** Since 'DOB' is an important variable, therefore it would be better if you could provide all the missing DOB. If not, then for the analysis purpose, we will drop the data point with the missing DOB.
- Columns "job\_title" and "job\_industry\_category" in Customer Demographics table have sizable numbers of null values (12.65% & 16.5% respectively).
  - **Solution:** Since these are categorical columns, therefore our approach will be to define another category to replace these.
- Column 'Tenure' data in the Customer Demographics table is also missing with around 2.175%, which is the same as the 'DOB' missing values percentage. And it is found that the same data points are missing for 'DOB' and 'Tenure'.

**Solution:** We can drop the records, since missing records are < 5%.

## Inconsistency in the values and data type

Column 'gender' in the Customer Demographics table has been defined in different ways. For example, Female is defined in 3 different ways - Female, F and Femal. Similarly, male is defined in two ways- Male and M.

**Solution:** For analysis, data need to be consistent, and for the same reason, I have

defined the gender as Female and Male.

**Recommendation:** I would recommend you to please create a drop-down list for such

variable to avoid inconsistency.

> All the variables should have consistency in terms of type of data (integer, string, date

time, etc.) present in the variable.

Solution: For the analysis purpose I have modified the data type of the variables as

required.

**Recommendation:** I would suggest that take the input in the required data type for

example if the column is showing the variable related to date then column data type

should be in date time format and not in numeric form.

I hope this would help in improving the data quality in future. Looking forward to hearing from you

soon regarding the problem with the data quality in the provided dataset.

Warm Regards,

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