

# **Data Assessment Report**

## **Supermarket Sales Project**

### **NTI Capstone Project**

#### **Team Members :**

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## **Quality issues exist in the data:**

- The "Tax" column has 9 missing values (can be calculated).
- The "Total" column has 3 missing values (can be calculated).
- There are 6 duplicated rows.
- The "Customer Type" field contains "-" instead of NaN.
- The "Customer Type" field has missing values.
- The "Customer Type" field contains the values ['Member', 'Memberr'], which have the same meaning.
- The "Unit Price" column contains the value "USD" causing the data type of the column to be object instead of float.
- The "Quality" column contains negative values.
- The "Time" column contains the value "8 – 30 pm" instead of "20:30"
- The "Rating" column contains a value of "97.0" instead of "9.7"

## **Tidiness issues exist in the data:**

- The cities "Yangon," "Naypyidaw," and "Mandalay" are each represented in separate columns, but they should be combined into a single column called "City," with each row containing one of the three city names.

**Quality issue NO. 1:** The "Tax" column has 9 missing values.

**Solution:** Missing values in the "Tax" column can be calculated from the equation  $(\text{Unit Price} * \text{Quantity}) * 0.05$

**Code:**

```
1 ### Create calc_tax Function
2 def calc_tax(row):
3     return np.round((row['Unit price'] * row['Quantity']) * 0.05, 4)
```

```
1 ### Apply calc_tax Function
2 df['Tax 5%'] = df.apply(calc_tax, axis=1)
```

**Test:**

```
1 df['Tax 5%'].isnull().sum()
```

0

**Quality issue NO. 2:** The "Total" column has 3 missing values.

**Solution:** Missing values in the "Total" column can be calculated from the equation  $(\text{Unit Price} * \text{Quantity}) + \text{Tax}$

**Code:**

```
1 ### Create calc_total Function
2 def calc_total(row):
3     return np.round((row['Unit price'] * row['Quantity']) + row['Tax 5%'], 4)
```

```
1 ### Apply calc_total Function
2 df['Total'] = df.apply(calc_total, axis=1)
```

**Test:**

```
1 df['Total'].isnull().sum()
```

0

**Quality issue NO. 3:** There are 6 duplicated rows

**Solution:** Remove duplicates

**Code:**

```
1 ## Drop Duplicates
2 df.drop_duplicates(inplace=True)
3
4 ## Reset Index
5 df.reset_index(drop=True, inplace=True)
```

**Test:**

```
1 df.duplicated().sum()
```

0

**Quality issue NO. 4 and 5:** The "Customer Type" field contains "-" instead of NaN and contains the values ['Member', 'Memberr'], which have the same meaning

**Solution:** replace "-" with NaN and replace 'Member', 'Memberr'] with value 'Member'

## Code:

```
1 ### Create fix_customerType Function
2 def fix_customerType(v):
3     if v == '-':
4         return np.nan
5     elif v in ['Member', 'Members']:
6         return 'Member'
7     else:
8         return v
```

```
1 ### Apply fix_customerType Function
2 df['Customer type'] = df['Customer type'].apply(fix_customerType)
```

## Test:

```
1 df['Customer type'].unique()
```

```
array(['Normal', nan, 'Member'], dtype=object)
```

**Quality issue NO. 6:** The "Customer Type" field has missing values.

**Solution:** Impute missing values with Mode value

## Code:

```
1 ### Impute Missing Values With Mode Value
2 df['Customer type'].fillna(df['Customer type'].mode()[0], inplace=True)
```

## Test:

```
1 df['Customer type'].isnull().sum()
```

```
0
```

**Quality issue NO. 7:** The "Unit Price" column contains the value "USD" causing the data type of the column to be object instead of float.

**Solution:** Create function to remove the USD value and convert all values to float

**Code:**

```
1  ### Create fix_unitPrice Function
2  def fix_untiPrice(v):
3      if "USD" in v:
4          return float(v[:-4])
5      else:
6          return float(v)
```

```
1  ### Apply fix_unitPrice Function
2  df['Unit price'] = df['Unit price'].apply(fix_untiPrice)
```

**Test:**

```
1  df['Unit price'].dtype

dtype('float64')
```

**Quality issue NO. 8:** The "Quantity" column contains negative values.

**Solution:** Take Absolute value of all values in Quantity Column

**Code:**

```
1  df['Quantity'] = df['Quantity'].apply(lambda x:abs(x))
```

**Test:**

```
1 df['Quantity'].min()
```

1

**Quality issue NO. 9:** The "Time" column contains the value "8 – 30 pm" instead of "20:30"

**Solution:** Create function to replace 8-30 pm with 20:30

**Code:**

```
1 ### Create fix_time Function
2 def fix_time(v):
3     if v == '8 - 30 PM':
4         return '20:30'
5     else:
6         return v
```

```
1 ### Apply fix_time Function
2 df['Time'] = df['Time'].apply(fix_time)
```

**Test:**

```
1 df['Time'].unique()[3]
```

'20:30'

**Quality issue NO. 10:** The "Rating" column contains a value of "97.0" instead of "9.7"

**Solution:** Create Function to replace "97.0" with "9.7"

**Code:**

```
1  ### Create fix_rating Function
2  def fix_rating(v):
3      if v == 97.0:
4          return 9.7
5      else:
6          return v
```

```
1  ### Apply fix_rating Function
2  df['Rating'] = df['Rating'].apply(fix_rating)
```

**Test:**

```
1  df['Rating'].max()
```

10.0



**Tidiness issue NO. 1:** The cities "Yangon," "Naypyidaw," and "Mandalay" are each represented in separate columns, but they should be combined into a single column called "City," with each row containing one of the three city names.

**Solution:** Create a column named City that contains a single value from the following options: Yangon, Naypyitaw, or Mandalay

**Code:**

```
1  ## Create map_city Function
2  def map_city(row):
3      if row['Yangon'] == 1:
4          return 'Yangon'
5      elif row['Naypyitaw'] == 1:
6          return 'Naypyitaw'
7      elif row['Mandalay'] == 1:
8          return 'Mandalay'
9      else:
10         return 'None'
```

```
1  ## Apply map_city Function to the dataframe
2  df['City'] = df.apply(map_city, axis=1)
```

**Test:**

```
1  df['City'].unique()
```

```
array(['Yangon', 'Naypyitaw', 'Mandalay'], dtype=object)
```