### B2B\_Courier\_Charges\_Accuracy\_Analysis\_using\_Python

```
In [1]: import pandas as pd
        order_report = pd.read_csv('Order Report.csv')
        sku_master = pd.read_csv('SKU Master.csv')
        pincode_mapping = pd.read_csv('pincodes.csv')
        courier_invoice = pd.read_csv('Invoice.csv')
        courier_company_rates = pd.read_csv('Courier Company - Rates.csv')
        print("Order Report:")
        print(order_report.head())
        print("\nSKU Master:")
        print(sku_master.head())
        print("\nPincode Mapping:
        print(pincode_mapping.head())
        print("\nCourier Invoice:")
        print(courier_invoice.head())
        print("\nCourier Company rates:")
       print(courier_company_rates.head())
       Order Report:
                                  SKU Order Qty Unnamed: 3 Unnamed: 4
          ExternOrderNo
             2001827036 8904223818706 1.0 NaN
             2001827036 8904223819093
                                                        NaN
                                                                    NaN
       1
                                             1.0
             2001827036 8904223819109
        2
                                             1.0
                                                        NaN
                                                                    NaN
             2001827036 8904223818430
        3
                                             1.0
                                                        NaN
             2001827036 8904223819277
                                                        NaN
        4
                                             1.0
                                                                    NaN
       SKU Master:
                    SKU Weight (g) Unnamed: 2 Unnamed: 3 Unnamed: 4
        0 8904223815682
                               210
                                          NaN
                                                      NaN
                                                                  NaN
       1 8904223815859
                               165
                                           NaN
                                                       NaN
                                           NaN
                                                       NaN
                                                                  NaN
        2 8904223815866
                               113
        3 8904223815873
                                65
                                           NaN
                                                      NaN
                                                                  NaN
        4 8904223816214
                               120
                                           NaN
                                                       NaN
       Pincode Mapping:
          Warehouse Pincode Customer Pincode Zone Unnamed: 3 Unnamed: 4
                                  507101 d
        a
                    121003
                                                         NaN
                                                                     NaN
       1
                     121003
                                      486886
                                                d
                                                         NaN
                                                                     NaN
                                      532484 d
        2
                     121003
                                                         NaN
                                                                     NaN
                                      143001 b
515591 d
                     121003
                                                         NaN
                                                                     NaN
        3
        4
                     121003
                                                         NaN
                                                                     NaN
       Courier Invoice:
              AWB Code
                          Order ID Charged Weight Warehouse Pincode \
          1091117222124 2001806232
                                    1.30
                                                     121003
       1 1091117222194 2001806273
2 1091117222931 2001806408
                                             1.00
2.50
                                                              121003
                                                              121003
       3 1091117223244 2001806458
                                             1.00
                                                              121003
        4 1091117229345 2001807012
                                                              121003
                                              0.15
          Customer Pincode Zone Type of Shipment Billing Amount (Rs.)
                    507101 d Forward charges
        0
       1
                    486886
                             d Forward charges
                                                                90.2
                            d Forward charges
                    532484
                                                               224.6
        2
                           b Forward charges
                    143001
        3
                                                                61.3
                    515591
                             d Forward charges
        4
                                                                45.4
        Courier Company rates:
           fwd_a_fixed fwd_a_additional fwd_b_fixed fwd_b_additional fwd_c_fixed \
                 29.5
                                  23.6
                                                33
                                                                             40.1
           fwd_c_additional fwd_d_fixed fwd_d_additional fwd_e_fixed \
                                 45.4
                                                  44.8
                     38.9
                                                                56.6
           fwd_e_additional rto_a_fixed rto_a_additional rto_b_fixed \
        a
                      55.5
                                  13.6
                                                    23.6
                                                                20.5
          rto_b_additional rto_c_fixed rto_c_additional rto_d_fixed \
                     28.3
                                  31.9
                                                   38.9
                                                                41.3
          rto_d_additional rto_e_fixed rto_e_additional
                                  50.7
                      44.8
```

#### Now let's have a look if any of the data contains missing values:

```
In [3]: # Check for missing values
        print("\nMissing values in Website Order Report:")
        print(order_report.isnull().sum())
        print("\nMissing values in SKU Master:")
        print(sku_master.isnull().sum())
        print("\nMissing values in Pincode Mapping:")
        print(pincode_mapping.isnull().sum())
        print("\nMissing values in Courier Invoice:")
        print(courier_invoice.isnull().sum())
        print("\nMissing values in courier company rates:")
        print(courier_company_rates.isnull().sum())
        Missing values in Website Order Report:
        ExternOrderNo
                          0
        SKU
                           0
        Order Qty
                          0
        Unnamed: 3
                         400
        Unnamed: 4
                         400
        dtype: int64
        Missing values in SKU Master:
        SKU
                      0
        Weight (g)
                      0
        Unnamed: 2
                     66
        Unnamed: 3
                     66
        Unnamed: 4
                     66
        dtype: int64
        Missing values in Pincode Mapping:
        Warehouse Pincode
        Customer Pincode
                              a
        Zone
                              0
        Unnamed: 3
                            124
        Unnamed: 4
                           124
        dtype: int64
        Missing values in Courier Invoice:
        AWB Code
        Order ID
        Charged Weight
                               a
        Warehouse Pincode
                               0
        Customer Pincode
                               0
        Zone
                                0
        Type of Shipment
                                0
        Billing Amount (Rs.)
        dtype: int64
        Missing values in courier company rates:
        fwd_a_fixed
                           0
        fwd_a_additional
                            0
        fwd_b_fixed
                           0
        fwd_b_additional
                           a
        fwd_c_fixed
                            0
        fwd c additional
                            0
        fwd_d_fixed
                            0
        fwd_d_additional
                            0
        fwd_e_fixed
                            0
        fwd_e_additional
                            0
        rto_a_fixed
                            0
        rto_a_additional
                            a
        rto_b_fixed
                            0
        rto_b_additional
                            0
        rto_c_fixed
                            0
        rto_c_additional
                            0
        rto_d_fixed
                            0
```

rto\_d\_additional

rto\_e\_fixed
rto\_e\_additional
dtype: int64

a

#### Now let's clean the data:

```
In [4]: # Remove unnamed columns from the Website Order Report DataFrame
    order_report = order_report.drop(columns=['Unnamed: 3', 'Unnamed: 4'])

# Remove unnamed columns from the SKU Master DataFrame
    sku_master = sku_master.drop(columns=['Unnamed: 2', 'Unnamed: 3', 'Unnamed: 4'])

# Remove unnamed columns from the Pincode Mapping DataFrame
    pincode_mapping = pincode_mapping.drop(columns=['Unnamed: 3', 'Unnamed: 4'])
```

# Now let's merge the order report and SKU master datasets according to the common SKU column:

```
In [5]: # Merge the Order Report and SKU Master based on SKU
        merged_data = pd.merge(order_report, sku_master, on='SKU')
        print(merged_data.head())
           ExternOrderNo
                                   SKU Order Qty Weight (g)
        0
              2001827036 8904223818706
                                             1.0
                                                         127
              2001821995 8904223818706
        1
                                              1.0
                                                         127
              2001819252 8904223818706
                                              1.0
                                                         127
        3
              2001816996 8904223818706
                                              1.0
                                                          127
              2001814580 8904223818706
                                              1.0
                                                          127
```

#### The 'ExternOrderNo' is nothing but 'Order Id' in other datasets. Let's rename this column:

```
In [6]: # Rename the "ExternOrderNo" column to "Order ID" in the merged_data DataFrame
merged_data = merged_data.rename(columns={'ExternOrderNo': 'Order ID'})
```

#### Now let's merge the courier invoice and pincode mapping dataset:

```
In [7]: | abc_courier = pincode_mapping.drop_duplicates(subset=['Customer Pincode'])
        courier_abc= courier_invoice[['Order ID', 'Customer Pincode','Type of Shipment']]
        pincodes= courier_abc.merge(abc_courier,on='Customer Pincode')
        print(pincodes.head())
            Order ID Customer Pincode Type of Shipment Warehouse Pincode Zone
                               507101 Forward charges
        0 2001806232
                                                                   121003
        1 2001806273
                                486886 Forward charges
                                                                   121003
                                                                             d
        2 2001806408
                                532484 Forward charges
                                                                   121003
                                                                             d
        3 2001806458
                                143001 Forward charges
                                                                   121003
                                                                             b
        4 2001807012
                                515591 Forward charges
                                                                   121003
```

### Now let's merge the pin codes with the main dataframe:

```
In [8]: merged2 = merged_data.merge(pincodes, on='Order ID')
```

# Now let's calculate the weight in kilograms by dividing the 'Weight (g)' column in the 'merged2' DataFrame by 1000:

```
In [9]: merged2['Weights (Kgs)'] = merged2['Weight (g)'] / 1000
```

#### Now let's calculate the weight slabs:

```
In [10]: def weight_slab(weight):
    i = round(weight % 1, 1)
    if i == 0.0:
        return weight
    elif i > 0.5:
        return int(weight) + 1.0
    else:
        return int(weight) + 0.5

merged2['Weight Slab (KG)'] = merged2['Weights (Kgs)'].apply(weight_slab)
courier_invoice['Weight Slab Charged by Courier Company']=(courier_invoice['Charged Weight']).apply(weight_slab)
```

#### Now let's rename the columns to prepare the desired dataframe:

```
In [11]: courier_invoice = courier_invoice.rename(columns={'Zone': 'Delivery Zone Charged by Courier Company'})
    merged2 = merged2.rename(columns={'Zone': 'Delivery Zone As Per ABC'})
    merged2 = merged2.rename(columns={'Weight Slab (KG)': 'Weight Slab As Per ABC'})
```

## Now let's calculate the expected charges:

```
In [12]: total_expected_charge = []
          for _, row in merged2.iterrows():
              fwd_category = 'fwd_' + row['Delivery Zone As Per ABC']
fwd_fixed = courier_company_rates.at[0, fwd_category + '_fixed']
              fwd_additional = courier_company_rates.at[0, fwd_category + '_additional']
              rto_category = 'rto_' + row['Delivery Zone As Per ABC']
rto_fixed = courier_company_rates.at[0, rto_category + '_fixed']
              rto_additional = courier_company_rates.at[0, rto_category + '_additional']
              weight_slab = row['Weight Slab As Per ABC']
              if row['Type of Shipment'] == 'Forward charges':
                  additional_weight = max(0, (weight_slab - 0.5) / 0.5)
                  total_expected_charge.append(fwd_fixed + additional_weight * fwd_additional)
              elif row['Type of Shipment'] == 'Forward and RTO charges':
                  additional_weight = max(0, (weight_slab - 0.5) / 0.5)
                  total_expected_charge.append(fwd_fixed + additional_weight * (fwd_additional + rto_additional))
              else:
                  total_expected_charge.append(0)
          merged2['Expected Charge as per ABC'] = total_expected_charge
         print(merged2.head())
                                    SKU Order Qty Weight (g) Customer Pincode \
               Order ID
          0 2001827036 8904223818706
                                          1.0
                                                       127
                                                                           173213
          1 2001827036 8904223819093
                                               1.0
                                                            150
                                                                            173213
         2 2001827036 8904223819109
                                                            100
                                               1.0
                                                                            173213
          3 2001827036 8904223818430
                                               1.0
                                                            165
                                                                            173213
          4 2001827036 8904223819277
                                               1.0
                                                            350
                                                                            173213
            Type of Shipment Warehouse Pincode Delivery Zone As Per ABC Weights (Kgs) \
          0 Forward charges
                                          121003
                                                                          e
                                          121003
                                                                                     0.150
         1 Forward charges
                                                                          e
          2 Forward charges
                                          121003
                                                                                      0.100
         3 Forward charges
                                          121003
                                                                                     0.165
                                                                          e
         4 Forward charges
                                          121003
                                                                          e
                                                                                     0.350
             Weight Slab As Per ABC Expected Charge as per ABC
          a
                                 0.5
                                                             56.6
                                 0.5
         1
                                                              56.6
          2
                                 0.5
                                                             56.6
          3
                                 0.5
                                                             56.6
          4
                                 0.5
                                                             56.6
```

#### Now let's merge it with the courier invoice to display the final dataframe:

```
In [13]: merged_output = merged2.merge(courier_invoice, on='Order ID')
         print(merged_output.head())
              Order ID
                                  SKU Order Qty Weight (g) Customer Pincode_x \
           2001827036 8904223818706
                                                                         173213
                                            1.0
                                                        127
         1 2001827036 8904223819093
                                            1.0
                                                         150
                                                                         173213
         2 2001827036 8904223819109
                                                                          173213
                                            1.0
         3 2001827036 8904223818430
                                             1.0
                                                         165
                                                                         173213
         4 2001827036 8904223819277
                                            1.0
                                                         350
                                                                         173213
           Type of Shipment_x Warehouse Pincode_x Delivery Zone As Per ABC \
         a
              Forward charges
                                            121003
              Forward charges
                                            121003
         1
                                                                          e
                                            121003
         2
              Forward charges
                                                                          e
         3
              Forward charges
                                            121003
                                                                          e
              Forward charges
                                            121003
                                                                          e
            Weights (Kgs) Weight Slab As Per ABC Expected Charge as per ABC \
         0
                    0.127
                    0.150
                                              0.5
         1
                                                                         56.6
         2
                    0.100
                                              0.5
                                                                         56.6
         3
                    0.165
         4
                    0.350
                                              0.5
                                                                         56.6
                 AWB Code Charged Weight Warehouse Pincode_y Customer Pincode_y \
         0 1091122418320
                                                        121003
                                                                            173213
                                      1.6
         1
           1091122418320
                                      1.6
                                                        121003
                                                                            173213
         2 1091122418320
                                                        121003
                                     1.6
                                                                            173213
         3 1091122418320
                                                        121003
                                     1.6
                                                                            173213
         4 1091122418320
                                      1.6
                                                        121003
                                                                            173213
           Delivery Zone Charged by Courier Company Type of Shipment_y \
         0
                                                  b
                                                       Forward charges
         1
                                                  b
                                                       Forward charges
                                                       Forward charges
         2
                                                  b
         3
                                                  b
                                                       Forward charges
         4
                                                       Forward charges
            Billing Amount (Rs.) Weight Slab Charged by Courier Company
         0
                           117.9
                                                                     2.0
         1
                           117.9
                                                                     2.0
         2
                           117.9
                                                                     2.0
                           117.9
         3
                                                                     2.0
         4
                           117.9
                                                                     2.0
```

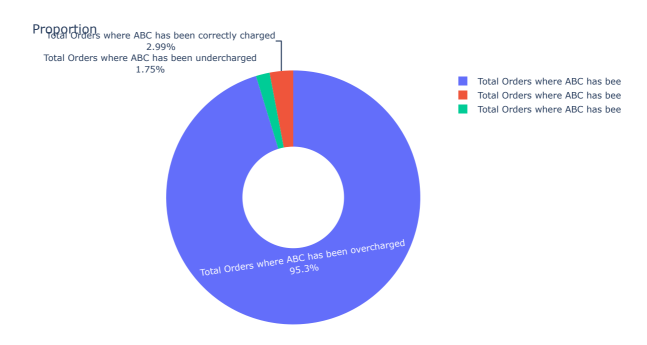
### Now let's calculate the differences in charges and expected charges for each order:

```
In [14]: df_diff = merged_output
         df_diff['Difference (Rs.)'] = df_diff['Billing Amount (Rs.)'] - df_diff['Expected Charge as per ABC']
         df_new = df_diff[['Order ID', 'Difference (Rs.)', 'Expected Charge as per ABC']]
         print(df_new.head())
              Order ID Difference (Rs.) Expected Charge as per ABC
           2001827036
                                    61.3
                                                                56.6
         1 2001827036
                                    61.3
                                                                56.6
         2 2001827036
                                    61.3
                                                                56.6
         3
            2001827036
                                    61.3
                                                                56.6
         4 2001827036
                                    61.3
                                                                56.6
```

# Now let's summarize the accuracy of B2B courier charges based on the charged prices and expected prices:

```
In [15]: # Calculate the total orders in each category
         total_correctly_charged = len(df_new[df_new['Difference (Rs.)'] == 0])
         total_overcharged = len(df_new[df_new['Difference (Rs.)'] > 0])
         total_undercharged = len(df_new[df_new['Difference (Rs.)'] < 0])</pre>
         # Calculate the total amount in each category
         amount_overcharged = abs(df_new[df_new['Difference (Rs.)'] > 0]['Difference (Rs.)'].sum())
         amount_undercharged = df_new[df_new['Difference (Rs.)'] < 0]['Difference (Rs.)'].sum()</pre>
         amount_correctly_charged = df_new[df_new['Difference (Rs.)'] == 0]['Expected Charge as per ABC'].sum()
         # Create a new DataFrame for the summary
         summary_data = {'Description': ['Total Orders where ABC has been correctly charged',
                                          'Total Orders where ABC has been overcharged',
                                          'Total Orders where ABC has been undercharged'],
                          'Count': [total_correctly_charged, total_overcharged, total_undercharged],
                          'Amount (Rs.)': [amount_correctly_charged, amount_overcharged, amount_undercharged]}
         df_summary = pd.DataFrame(summary_data)
         print(df_summary)
                                                   Description Count Amount (Rs.)
         0 Total Orders where ABC has been correctly charged
                                                                              507.6
                                                                  12
                  Total Orders where ABC has been overcharged
                                                                            33750.5
         1
                                                                  382
                 Total Orders where ABC has been undercharged
                                                                             -165.2
```

#### We can also visualize the proportion of errors as shown below:



So this is how you can analyze the accuracy of B2B courier charges using the Python programming language.

# **Summary**

B2B courier charges accuracy analysis focuses on assessing the accuracy of fees charged by courier companies for the delivery of goods in B2B transactions. In such problems, we aim to ensure that companies are billed appropriately for the services provided by courier companies. I hope you liked this article on B2B Courier Charges Accuracy Analysis using Python. Feel free to ask valuable questions in the comments section below.

## Thank You!!!

Github Link: <a href="https://github.com/anujtiwari21?tab=repositories">https://github.com/anujtiwari21?tab=repositories</a>)