Retail Price Optimization

Optimizing retail prices means finding the perfect balance between the price you charge for your products and the number of products you can sell at that price.

The ultimate aim is to charge a price that helps you make the most money and attracts enough customers to buy your products. It involves using data and pricing strategies to find the right price that maximizes your sales and profits while keeping customers happy.

So for the task of Retail Price Optimization, you need data about the prices of products or services and everything that affects the price of a product.

```
In [1]:
        #Let's start the task of Retail Price Optimization by importing the necessary PV
        import pandas as pd
        import plotly.express as px
        import plotly.graph_objects as go
        import plotly.io as pio
        pio.templates.default = "plotly_white"
        data = pd.read csv('retail price.csv')
        print(data.head())
        product id product category name month year qty total price
              bed1
                          bed_bath_table 01-05-2017
      9
                                                                45.95
      1
              bed1
                          bed bath table 01-06-2017
                                                               137.85
                          bed_bath_table 01-07-2017 6
      2
              bed1
                                                               275.70
      3
              bed1
                          bed bath table 01-08-2017
                                                       4
                                                               183.80
              bed1
                          bed bath table 01-09-2017
                                                                91.90
      4
         freight_price unit_price product_name_lenght product_description_lenght
      0
             15.100000
                            45.95
                                                                               161
             12.933333
                             45.95
                                                     39
      1
                                                                               161
      2
             14.840000
                             45.95
                                                    39
                                                                               161
                            45.95
      3
             14.287500
                                                    39
                                                                               161
      4
             15.100000
                             45.95
                                                                               161
         product_photos_qty
                                  comp_1 ps1
                                                    fp1
                                                             comp_2
                                                                     ps2
      0
                                    89.9 3.9 15.011897
                                                         215.000000
                          2
                                    89.9 3.9 14.769216 209.000000
      1
      2
                                    89.9 3.9 13.993833 205.000000
                            . . .
      3
                          2
                                    89.9 3.9 14.656757 199.509804
                                                                     4.4
                                    89.9 3.9 18.776522 163.398710
               fp2 comp_3 ps3
                                       fp3 lag_price
      0
          8.760000
                    45.95 4.0 15.100000
                                               45.90
      1 21.322000
                   45.95 4.0 12.933333
                                               45.95
      2 22.195932
                     45.95 4.0 14.840000
                                               45.95
      3 19.412885
                     45.95 4.0 14.287500
                                               45.95
         24.324687
                     45.95 4.0 15.100000
                                               45.95
      [5 rows x 30 columns]
```

```
In [2]: #let's have a look if the data has null values or not:
    print(data.isnull().sum())
```

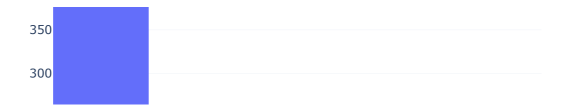
```
product_id
                                0
                                0
product_category_name
month_year
                                0
                                0
qty
total_price
                                0
                                0
freight_price
unit_price
                                0
product_name_lenght
                                0
product_description_lenght
                                0
                                0
product_photos_qty
product_weight_g
                                0
product_score
                                0
                                0
customers
weekday
                                0
weekend
                                0
                                0
holiday
month
                                0
                                0
year
                                0
                                0
volume
comp_1
                                0
                                0
ps1
fp1
                                0
                                0
comp 2
                                0
ps2
                                0
fp2
comp_3
                                0
                                0
ps3
fp3
                                0
                                0
lag_price
dtype: int64
```

```
In [3]: #let's have a look at the descriptive statistics of the data:
```

print(data.describe())

```
total price
                                          freight_price
                                                          unit price
                      qty
       count
              676.000000
                             676.000000
                                             676.000000
                                                          676.000000
               14,495562
                            1422.708728
                                              20.682270
                                                          106.496800
       mean
       std
               15.443421
                            1700.123100
                                              10.081817
                                                           76.182972
       min
                1.000000
                              19.900000
                                               0.000000
                                                           19.900000
       25%
                4.000000
                             333.700000
                                              14.761912
                                                           53.900000
       50%
               10.000000
                             807.890000
                                              17.518472
                                                           89.900000
       75%
               18.000000
                            1887.322500
                                              22.713558
                                                          129.990000
              122.000000
       max
                           12095.000000
                                              79.760000
                                                          364.000000
              product_name_lenght
                                     product_description_lenght
                                                                   product_photos_qty
       count
                        676,000000
                                                      676.000000
                                                                           676,000000
                         48.720414
                                                      767.399408
       mean
                                                                             1.994083
       std
                          9.420715
                                                      655.205015
                                                                             1.420473
       min
                         29.000000
                                                      100.000000
                                                                             1.000000
       25%
                         40.000000
                                                      339.000000
                                                                             1.000000
       50%
                         51.000000
                                                      501.000000
                                                                             1.500000
       75%
                         57.000000
                                                      903.000000
                                                                             2.000000
                                                                             8.000000
       max
                         60.000000
                                                     3006.000000
              product_weight_g
                                 product_score
                                                   customers
                                                                        comp_1
       count
                     676.000000
                                     676.000000
                                                  676.000000
                                                                    676.000000
                    1847.498521
                                       4.085503
                                                                     79.452054
       mean
                                                   81.028107
       std
                    2274.808483
                                       0.232021
                                                   62.055560
                                                                     47.933358
       min
                     100.000000
                                       3.300000
                                                    1.000000
                                                                     19.900000
                                                               . . .
       25%
                     348.000000
                                       3.900000
                                                   34.000000
                                                                     49.910000
                                                               . . .
       50%
                     950.000000
                                                   62.000000
                                       4.100000
                                                                     69.900000
       75%
                    1850.000000
                                       4.200000
                                                  116.000000
                                                                    104.256549
                                       4.500000
       max
                    9750.000000
                                                  339.000000
                                                                    349.900000
                      ps1
                                   fp1
                                            comp 2
                                                            ps2
                                                                         fp2
                                                                                   comp 3
              676.000000
                           676.000000
                                        676.000000
                                                     676.000000
                                                                  676.000000
                                                                              676.000000
       count
                                         92.930079
       mean
                 4.159467
                            18.597610
                                                       4.123521
                                                                   18.620644
                                                                                84.182642
       std
                             9.406537
                                         49.481269
                                                       0.207189
                                                                    6.424174
                                                                               47.745789
                 0.121652
       min
                 3.700000
                             0.095439
                                         19.900000
                                                       3.300000
                                                                    4.410000
                                                                                19.900000
                                         53.900000
       25%
                            13.826429
                                                                   14.485000
                 4.100000
                                                       4.100000
                                                                                53.785714
       50%
                 4.200000
                            16.618984
                                         89.990000
                                                       4.200000
                                                                   16.811765
                                                                                59.900000
                                                                   21.665238
       75%
                 4.200000
                            19.732500
                                        117.888889
                                                       4.200000
                                                                                99.990000
       max
                 4.500000
                            57.230000
                                        349.900000
                                                       4.400000
                                                                   57.230000
                                                                               255.610000
                      ps3
                                   fp3
                                         lag price
              676.000000
                           676.000000
                                        676.000000
       count
       mean
                4.002071
                            17.965007
                                        107.399684
       std
                 0.233292
                             5.533256
                                         76.974657
                 3.500000
                             7.670000
                                         19.850000
       min
       25%
                 3.900000
                            15.042727
                                         55.668750
       50%
                 4.000000
                            16.517110
                                         89.900000
       75%
                 4.100000
                            19.447778
                                        129.990000
                 4.400000
                                        364.000000
       max
                            57.230000
       [8 rows x 27 columns]
In [4]: #Let's have a look at the distribution of the prices of the products:
         fig = px.histogram(data,
                             x='total price',
                             nbins=20,
                             title='Distribution of Total Price')
         fig.show()
```

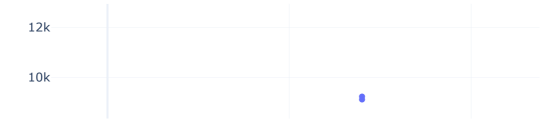
Distribution of Total Price



Box Plot of Unit Price

```
300
```

Quantity vs Total Price

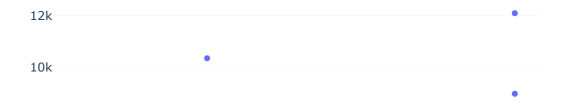


The relationship between quantity and total prices is linear. It indicates that the price structure is based on a fixed unit price, where the total price is calculated by multiplying the quantity by the unit price.

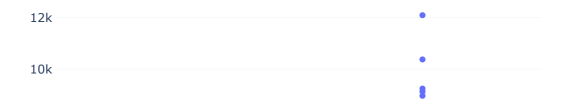
Average Total Price by Product Category



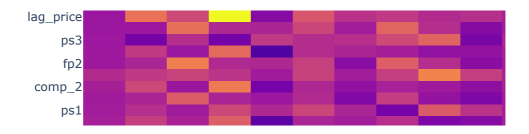
Box Plot of Total Price by Weekday



Box Plot of Total Price by Holiday

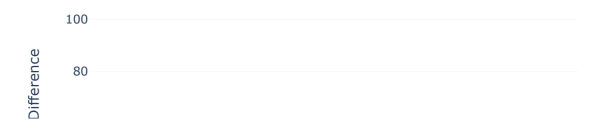


Correlation Heatmap of Numerical Features



Analyzing competitors' pricing strategies is essential in optimizing retail prices. Monitoring and benchmarking against competitors' prices can help identify opportunities to price competitively, either by pricing below or above the competition, depending on the retailer's positioning and strategy.

Average Competitor Price Difference by Product Category



Retail Price Optimization Model with Machine Learning

```
#let's train a Machine Learning model for the task of Retail Price Optimization.
In [13]:
         from sklearn.model_selection import train_test_split
         from sklearn.tree import DecisionTreeRegressor
         from sklearn.metrics import mean squared error
         X = data[['qty', 'unit_price', 'comp_1',
                    'product_score', 'comp_price_diff']]
         y = data['total_price']
         X_train, X_test, y_train, y_test = train_test_split(X, y,
                                                              test size=0.2,
                                                              random_state=42)
         # Train a linear regression model
         model = DecisionTreeRegressor()
         model.fit(X_train, y_train)
Out[13]: ▼ DecisionTreeRegressor
         DecisionTreeRegressor()
```

Predicted vs. Actual Retail Price

