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Rating: Not Rated Yet

**Price:**

Variant price modifier:

Base price with tax:

Price with discount: 10800 ???.

Salesprice with discount:

Sales price: 10800 ???.

Sales price without tax: 10800 ???.

Discount:

Tax amount:

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### Description

????????????

```

1  # Import the modules
2  import pandas as pd
3  import numpy as np
4  import matplotlib.pyplot as plt
5  import seaborn as sns
6  import warnings
7  warnings.filterwarnings('ignore')
8  # Load the data
9  data = pd.read_csv('data.csv')
10 # Check the data
11 data.head()
12 data.info()
13 data.describe()
14 # Data Cleaning
15 data.isnull().sum()
16 data.dropna(inplace=True)
17 data.isnull().sum()
18 # Feature Engineering
19 data['Year'] = data['Year'].astype(int)
20 data['Month'] = data['Month'].astype(int)
21 data['Day'] = data['Day'].astype(int)
22 data['Hour'] = data['Hour'].astype(int)
23 data['Week'] = data['Week'].astype(int)
24 data['Quarter'] = data['Quarter'].astype(int)
25 data['Half'] = data['Half'].astype(int)
26 data['Year_Month'] = data['Year'].astype(str) + '-' + data['Month'].astype(str)
27 data['Year_Month'].unique()
28 data['Year_Month'].value_counts()
29 data['Year_Month'].nunique()
30 data['Year_Month'].dtypes
31 data['Year_Month'].isnull().sum()
32 data['Year_Month'].dropna(inplace=True)
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99 data['Year_Month'].nunique()
100 data['Year_Month'].dtypes

```

## Reviews

There are yet no reviews for this product.