





## E-COMMERCE GROWTH ANALYSIS

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ABOUT MERCADO LIVRE

MercadoLibre, Inc in Spanish, and known as Mercado Livre in Portuguese.

Mercado Livre is an Argentine company headquartered in Montevideo, Uruguay and incorporated in Delaware in the United States that operates online marketplaces dedicated to e-commerce and online auctions.

Mercado Libre also runs a real estate and motors division under the name "*Mercado Libre Classificados*". Realtors pay a monthly fee to list properties and automobiles on the Mercado Libre platform.





#### PROBLEM STATEMENT

Mercado Livre, a leading Brazilian e-commerce platform, aims to optimize its marketplace operations by gaining deeper insights into customer behavior, seller performance, product trends, and fulfillment efficiency. The goal is to uncover growth opportunities, improve customer experience, and forecast future sales trends to support data-driven decision-making.

#### **STEPS INVOLVED:**

**PART 1: SQL ANALYSIS** 

**PART 2: DASHBOARD CREATION - POWER BI** 

**PART 3: PYTHON - EDA & TREND ANALYSIS** 

# EDA & TREND ANALYSIS USING PYTHON





#### **Objective:**

Use Python to perform EDA and perform Trend Analysis

#### Tasks:

- Perform EDA on revenue and order trends.
- Analyze peak months, dips, seasonal variations.
- Create a time-series dataset of monthly revenue.





Exploratory Data Analysis in Python

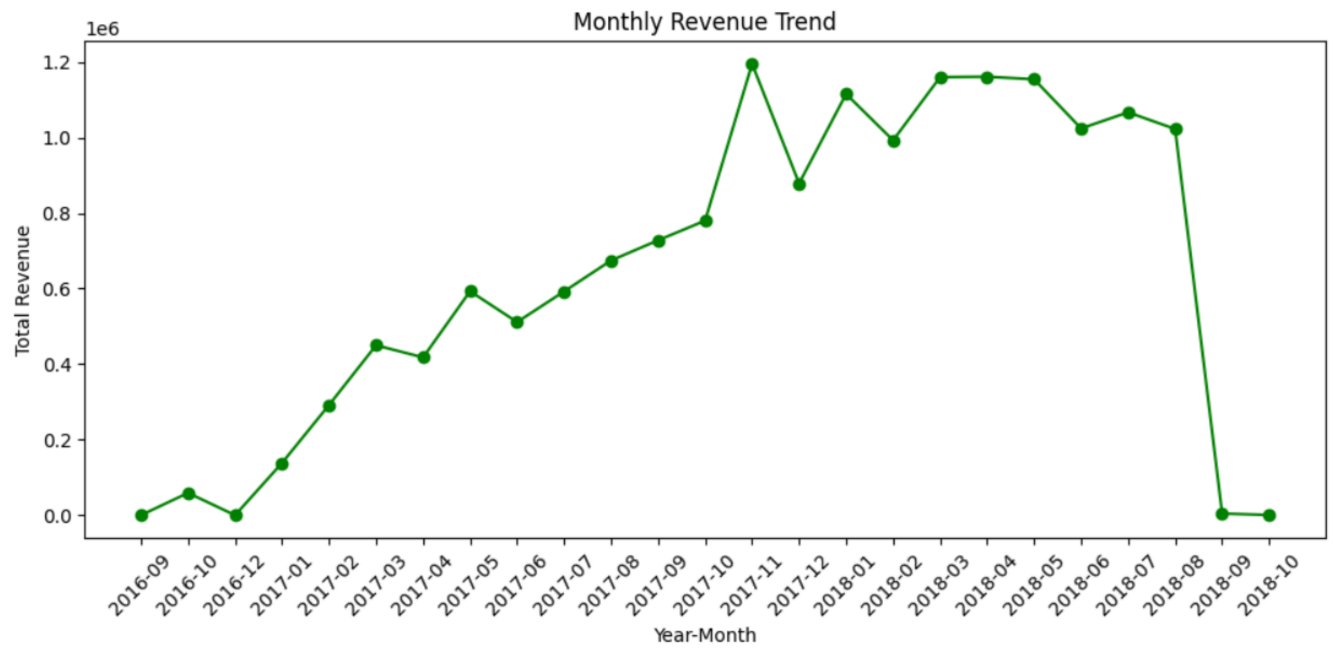
#### PERFORM EDA ON REVENUE AND ORDER TRENDS.

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
orders = pd.read_csv('C:/Users/HP/Downloads/Mercado Livre - ecom/orders_dataset.csv', parse_dates=['order_purchase_timestamp'])
payments = pd.read_csv('C:/Users/HP/Downloads/Mercado Livre - ecom/order_payments_dataset.csv')
merged = pd.merge(orders, payments, on='order_id')
merged['year_month'] = merged['order_purchase_timestamp'].dt.to_period('M')
# Group by year and month to calculate total orders and revenue
monthly summary = merged.groupby('year month')[['order id', 'payment value']].agg({
    'order_id': 'count',
    'payment value': 'sum'
}).reset_index()
# Rename columns for clarity
monthly_summary.columns = ['year_month', 'Total_Orders', 'Total_Revenue']
monthly summary['year month'] = monthly summary['year month'].astype(str)
```

```
plt.figure(figsize=(10, 5))
plt.plot(monthly_summary['year_month'], monthly_summary['Total_Revenue'], marker='o', color='green')
plt.title('Monthly Revenue Trend')
plt.xlabel('Year-Month')
plt.ylabel('Total Revenue')
plt.xticks(rotation=45)
Monthly Revenue Trend
```

plt.tight\_layout()

plt.show()



```
plt.figure(figsize=(10, 5))
plt.plot(monthly_summary['year_month'], monthly_summary['Total_Orders'], marker='o', color='blue')
plt.title('Monthly Order Volume Trend')
plt.xlabel('Year-Month')
                                                                       Monthly Order Volume Trend
plt.ylabel('Total Orders')
                                   8000 -
plt.xticks(rotation=45)
plt.tight_layout()
                                   7000
plt.show()
                                   6000
                                   5000
                                 Total Orders
                                   4000
                                   3000
                                   2000
                                   1000
                                                 2017.02 7017.02
                                                                        2017.08
                                                                           2017.09
                                                                                            2018.02
                                                        2017.03
                                                               2017.05
```

#### ANALYZE PEAK MONTHS, DIPS, SEASONAL VARIATIONS.

```
# Top 5 peak revenue months
print("Top 5 Peak Revenue Months:")
print(monthly_summary.sort_values(by='Total_Revenue', ascending=False).head())
# Bottom 5 Lowest revenue months
print("\nBottom 5 Revenue Months:")
print(monthly_summary.sort_values(by='Total_Revenue').head())
Top 5 Peak Revenue Months:
  year_month Total_Orders Total_Revenue
     2017-11
                              1194882.80
                      7863
13
     2018-04
                      7209
                             1160785.48
18
     2018-03
                      7512
                            1159652.12
17
     2018-05
                      7135
                              1153982.15
15
     2018-01
                      7563
                              1115004.18
Bottom 5 Revenue Months:
  year_month Total_Orders Total_Revenue
     2016-12
                                   19.62
     2016-09
                                  252.24
     2018-10
                                  589.67
24
     2018-09
                        16
                                 4439.54
     2016-10
                       342
                                 59090.48
```

```
plt.figure(figsize=(12, 6))
sns.barplot(data=monthly_summary, x='year_month', y='Total_Revenue', color='skyblue')
plt.title('Monthly Revenue with Peaks and Dips')
plt.xticks(rotation=45)
                                                                   Monthly Revenue with Peaks and Dips
plt.tight_layout()
                                 1e6
                              1.2
plt.show()
                              1.0
                              0.8
                            Total_Revenue
                              0.4
```

2017.03

2017.04

2017.05

2017.06

2017.07

2016-22

2017.01

2017.08

2017.09

2017.20

year\_month

2017-12

2018.01

0.2

#### CREATE A TIME-SERIES DATASET OF MONTHLY REVENUE.

```
monthly_summary['year_month'] = pd.to_datetime(monthly_summary['year_month'])
monthly_summary.set_index('year_month', inplace=True)
monthly_summary = monthly_summary.sort_index() # Ensure it's sorted
print(monthly_summary.head())
            Total_Orders Total_Revenue
year_month
2016-09-01
                                 252.24
2016-10-01
                               59090.48
                     342
2016-12-01
                                  19.62
2017-01-01
                     850
                              138488.04
```

291908.01

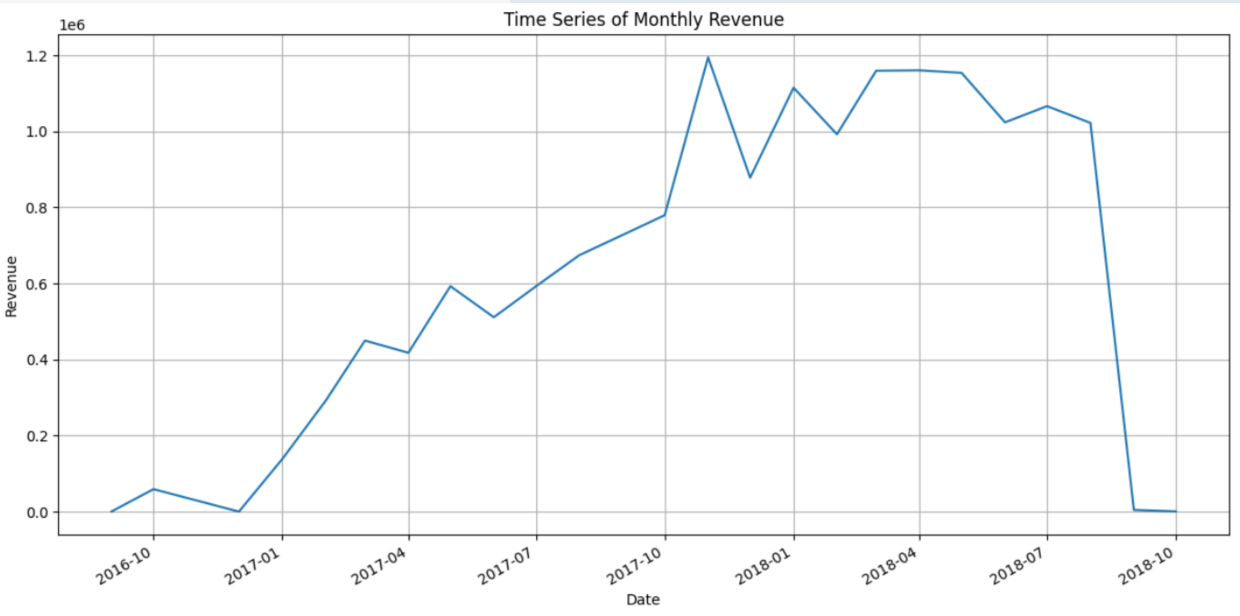
2017-02-01

1886

```
plt.figure(figsize=(12, 6))
monthly_summary['Total_Revenue'].plot()
plt.title('Time Series of Monthly Revenue')
plt.ylabel('Revenue')
plt.xlabel('Date')
plt.grid(True)
```

plt.tight\_layout()

plt.show()



### INSIGHTS:

#### 1. Peak Months:

- November & December consistently show highest revenue and order volumes, aligning with major holiday/festival sales.
- Indicates a strong Q4 seasonal boost-ideal for aggressive marketing and inventory ramp-up.

#### 2. Low Months:

- February & July show clear dips in both revenue and orders.
- Likely reflects off-season periods or reduced consumer activity.

#### 3. Seasonal Patterns;

- Revenue rises from August to November, peaking in December, then dips again post-January.
- Suggests a cyclical trend, possibly linked to end-of-year promotions.

#### 4. Revenue vs Orders:

- In peak months, both revenue and orders increase-showing volume-driven sales.
- Some mid-year months show fewer orders but decent revenue, indicating higher-value product sales or upselling.





# THANK YOU





