

01_Dashboard Overview

Project Title

Brazilian E-Commerce Performance Dashboard (Olist)

Project Objective

The objective of this project is to analyze Olist's e-commerce performance across revenue, customers, products, operations, and customer satisfaction. The dashboard helps identify business growth opportunities, customer behavior patterns, operational bottlenecks, and key performance drivers.

Business Problem

As an e-commerce marketplace, Olist generates large volumes of transactional data across customers, products, orders, payments, deliveries, and reviews. Stakeholders require a centralized reporting solution to monitor overall business performance, evaluate operational efficiency, understand customer behavior, and support data-driven decision-making.

Tools & Technologies

- Excel (Data Cleaning & Validation)
- Python (Data Inspection & Preprocessing)
- PostgreSQL (Data Storage & Analysis)
- Power BI (Data Modeling, DAX, Dashboard Development)

Dataset

Dataset: Olist Brazilian E-Commerce Public Dataset

Core Tables Used:

- Customers
- Orders
- Order Items
- Payments

- Reviews
- Products
- Sellers
- Category Translation

Dashboard Structure

The dashboard is divided into five analytical pages:

1. Executive Overview

Provides a high-level summary of business performance, revenue trends, customer activity, and operational metrics.

2. Customer Insights

Analyzes customer distribution, customer growth, repeat purchasing behavior, and customer revenue contribution.

3. Product Performance

Evaluates category-level performance, revenue contribution, order volume, and product demand patterns.

4. Operational Insights

Measures delivery performance, delays, cancellations, fulfillment efficiency, and operational bottlenecks.

5. Customer Satisfaction

Analyzes review scores, customer sentiment, satisfaction trends, and review distribution.

Key Business Areas Covered

- Revenue Performance
- Customer Analytics
- Product Analytics
- Operational Performance
- Customer Satisfaction

Dashboard Navigation

The report uses page-based navigation allowing users to move between different analytical views while maintaining common filters for Date and State-level analysis.