

- CIS550 Final Project:
Oeda Platform

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- Oeda Platform: A Business Analytics Tool for E-Commerce Retailers



Project Overview

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Introduction

- Target Problem
- Project Goal
- Application Functionality

- Project goals and target problems

- Create a user-friendly, intuitive Business Intelligence or Business Analytics tool for e-commerce:

- People's shopping preferences
- Generate graphs and charts
- Analytics for sales and marketing
- Geographic insights

● Application Functionality



○ Display trends

Display trending/featured visual analysis



Search

Search product, order, or payment information using multiple different search keywords and filters



Create reports

Users can generate a variety of charts, widgets, pivot, summary or tabular views on sales and geographical data based on their search input



Export

Users can export queried results as .csv files to their local device



Visualization

Provides visualization for geographic distribution of customer/sellers/sales data and display Brazilian city demographics



Market Analysis

Users can search and generate sales results and product analysis based on Brazilian city demographics

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Overview of Datasets

- Brazilian E-Commerce Dataset
- Brazilian Cities

● Overview of Datasets

○ Brazilian E-Commerce Dataset by Olist:

- Item
- Product
- Customer
- Payment
- OrderInfo
- Category
- Seller
- Review

A Brazilian ecommerce public dataset of orders made at the Olist store. The dataset has information of 100k orders from 2016 to 2018 made at multiple marketplaces in Brazil.

- Overview of Datasets

- Brazilian Cities

- This dataset is a compilation of several publicly available demographic information about Brazilian Municipalities.

- There are in total 79 fields for each city, which includes city, state, resident population, Human Development Index (HDI), number of Pay TV users, GDP, number of companies by industries, Walmart stores, and etc.

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Data Cleaning

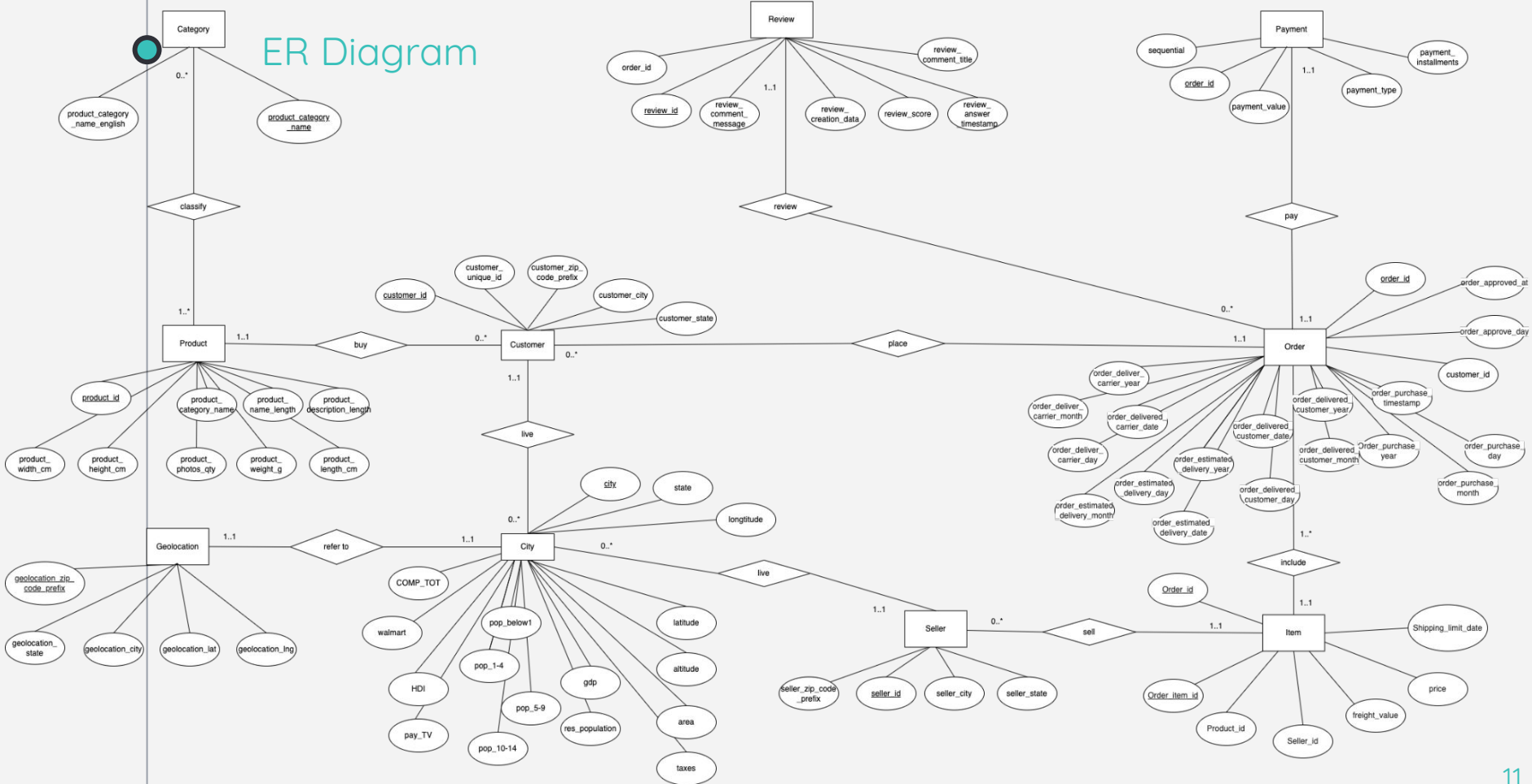
- Use Python (Pandas, PandaSQL) and Colab
- Problems with the datasets
 - Null values, irrelevant columns, incorrect column names, information scatter in various tables
- How we address the problems
 - Dropna, select useful columns, rename columns, merge and natural join cleaned datasets

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Database

- Schema Design & ER Diagram
- Normal Form and Justification

ER Diagram



- Normal Form & Justification

○ **Customer** (customer_id,
customer_unique_id,
customer_zip_code_prefix,
customer_city,
customer_state)

$F = \{ \text{customer_id} \rightarrow \text{customer_unique_id},$
 $\text{customer_id} \rightarrow \text{customer_zip_code_prefix},$
 $\text{customer_id} \rightarrow \text{customer_city},$
 $\text{customer_id} \rightarrow \text{customer_state} \}$

Proof:

customer_id is the primary key, therefore, a superkey of Customer. Since for every functional dependency, $X \rightarrow A$ holds over Customer, X is a superkey of Customer, we know this relation is in **BCNF**.

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Complex Queries and Optimization

- Performance Evaluation
 - Runtime and Optimizations
- Example of Complex Query

● Performance Evaluation

Query Description	Original	Optimized
Show the average rating and the number of review for each product category (type 1)	769 ms	214 ms
Show the average rating and the number of review for each product category (type 2)	577 ms	225 ms
Query the differences of total orders between 2016, 2017, and 2018 for each product category	812 ms	409 ms
Create a sales report for the top 5 cities with the most Walmart stores	934 ms	551 ms
Retrieve the top 10 products with highest average review scores	148 ms	86 ms
Get the differences in total, average, max, and min payment values by credit card users and bank ticket users from each state	442 ms	280 ms

Example: Complex Query

For each of the five cities, list the total number of Walmart stores, total number of orders (based on customer location) by year, total sales (based on product price) by year, and the most popular product category based on sales (in English) by year. The result is ordered by the number of Walmart stores.

```
WITH top_cities
  AS (SELECT city, walmart
      FROM city
      ORDER BY walmart DESC
      LIMIT 5),
orders_products
  AS (SELECT O.order_id,
            O.order_deliver_customer_year AS year,
            C.customer_id,
            C.customer_city AS city,
            P.product_id,
            P.product_category_name,
            I.price
      FROM OrderInfo O
      JOIN Item I ON O.order_id = I.order_id
      JOIN Product P ON I.product_id = P.product_id
      JOIN Customer C ON O.customer_id = C.customer_id),
total_orders
  AS (SELECT city, year, COUNT(DISTINCT order_id) AS count
      FROM orders_products
      WHERE city IN (SELECT city FROM top_cities)
      GROUP BY city, year),
total_sales
  AS (SELECT city, year, SUM(price) AS sales
      FROM orders_products
      WHERE city IN (SELECT city FROM top_cities)
      GROUP BY city, year),
top_product
  AS (SELECT city, year, c.product_category_name_english, SUM(price) AS sales
      FROM orders_products op
      JOIN Category c ON c.product_category_name = op.product_category_name
      WHERE city IN (SELECT city FROM top_cities)
      GROUP BY city, year, c.product_category_name_english)
SELECT tc.city AS city,
       tc.walmart AS 'Number of Walmart Stores',
       tto.year AS Year,
       tto.count AS 'Number of Orders',
       ts.sales AS Sales,
       tp.product_category_name_english AS 'Top Selling Product'
FROM top_cities tc
NATURAL JOIN total_orders tto
NATURAL JOIN total_sales ts
JOIN top_product tp ON tc.city = tp.city
WHERE tto.year = tp.year AND tp.sales >= ALL (SELECT sales
                                             FROM top_product tp
                                             WHERE tp.city = tc.city
                                             AND tp.year = tto.year)

ORDER BY tc.walmart DESC, tto.year;
```

● Optimization

○ **Strategy 1:** Push selection and projection down to the base query. Specify necessary column names in the SQL query instead of selecting all columns (using `SELECT *` FROM).

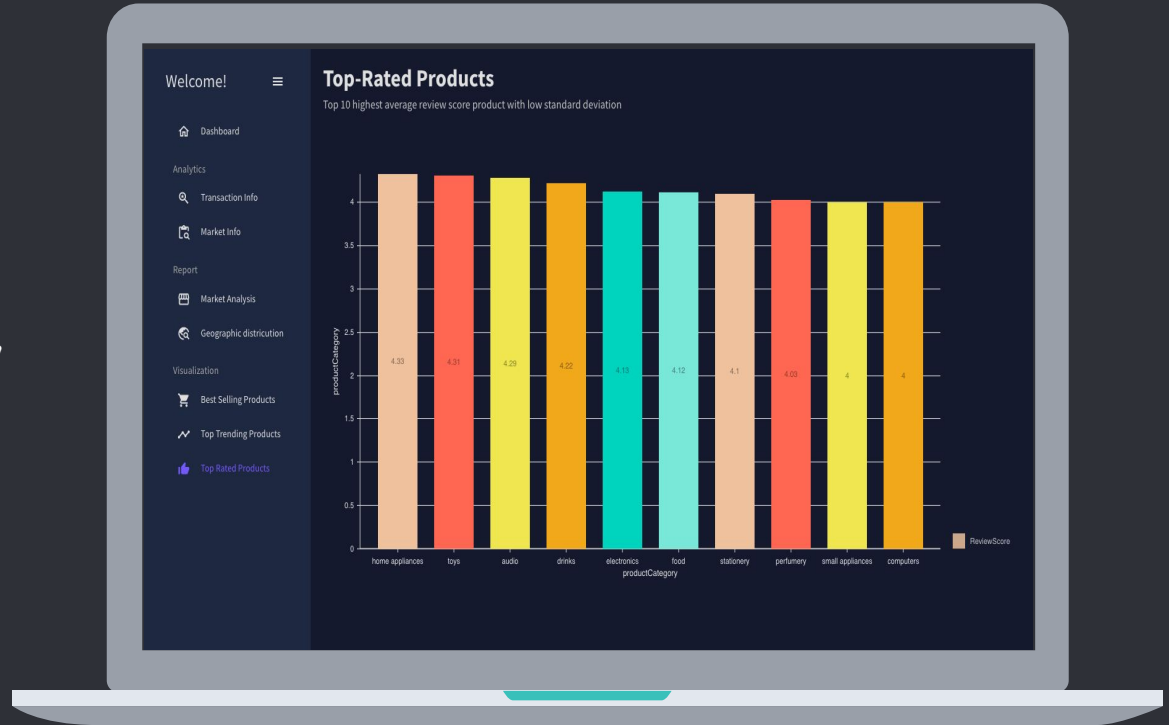
Strategy 2: Use temporary tables to temporarily store frequently used data, which leads to improvement in query performance. We try to avoid correlated subqueries because these could decrease the speed of execution.

Strategy 3: Limit the results obtained by the query. In case only limited results are required, it is better to use the `LIMIT` statement. This statement limits the records and only displays the number of records specified.

A fashion advertisement featuring three models walking on a cobblestone street in front of a building with large wooden doors. The model on the left wears a light pink trench coat and white pants, carrying a brown bag. The middle model wears a white dress with a large bow. The model on the right wears a white button-down shirt and white pants. A teal circle is positioned to the left of the text "Live Demo".

Live Demo

Website Overview



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Technical Challenges

- Set up Node.js in different systems
- Read Timeout Error
- Connecting data to the frontend

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Extra Credit Features

- Code Coverage (unit testing > 80%)
- Integration with APIs and colab



Thank you!

Questions and Comments