00-working

July 27, 2024

1 Car Sales Project

1.1 Working

I quickly reviewed the task, the time required for completion, and thought about the tools I would need to complete the task.

I knew the job role required MySQL and Python, and after seeing the CSV files contained tabular data, and looking at the task questions, I decided to use these as my main tools.

As the task needed to be done in 2 hours, I decided the quickest workflow would have been using Tableau, but as I only have a free account with Tableau Public, I decided on the quickest workflow using Free and Open Source tools:

- Jupyter notebooks to document my working and do exploratory data analysis (EDA)
- pandas for data importing and wrangling the CSV files
- pandasql to run SQL queries on the pandas DataFrame, which is easier syntax for basic queries
- pygwalker to create quick interactive data visualisations (EDA) for the stakeholders
- streamlit to make the visualisations accessible for non-tehnical stakeholders

In the end, I used Quarto instead of streamlit, because I wanted to try creating a presentation/report which could be version controlled. I wanted to see if pygwalker would work inside a Quarto document.

1.2 Steps

- 1. Create project folder structure
- 2. Initialise git repository
- 3. Create conda environment with Python 3.10 and key packages
- 4. Start inspecting data
- 5. EDA cycles to visualise, inspect, and make any transformations to the data.
- 6. Decide on appropriate visualisations relevant to answering the questions.
- 7. Publish the report/presentation.

1.3 Discoveries

1.3.1 Tables

I know straight away that to answer the questions, I will need to do some SQL joins, because there is more than one table.

There are two tables (DataFrames) of car sales data: purchase_data and vehicle_data customer_id is the primary key of the purchase_data table vehicle_id is the primary key of the vehicle_data table So, I will use vehicle_id as the key to join the tables on.

1.3.2 purchase_data

This table contains:

- Information about car purchases per customer
- 9 columns
- 2_000_000 purchases (rows)

1.3.3 test_vehicle_data

- Information about vehicles
- 19 columns
- 978 vehicles (rows)

1.3.4 Answering the Questions

Next, because there is a lot of data in the tables, I read the questions, to know which variables are needed to answer them.

I listed the questions, highlighted the variables, and then clarified which columns refer to which variables in the tables.

I need to do this to check if there are any issues with data quality, missing values, or outliers, only for the relevant variables. It will take too long to look at all of the columns, due to the number of columns.

1.4 TODO

DONE - Tables are already indexed using the customer_id (purchase_data) and vehicle_id (vehicle_data) columns, so I need to import the CSV to specify the index (and not add another index).

2 EDA

See the 01-eda.ipynb for my working.

3 Overall Evaluation

Strengths:

- Automated workflow which means I could make reporting into a pipeline
- I used Free and Open Source tools, so avoided paying subscriptions
- Version control with Quarto is brilliant and possible compared to Jupyter notebooks.

Weaknesses:

- Coding is slower than using Tableau GUI
- Choosing between SQL and pandas for queries took a bit of time
- duckdb would have been much faster than pandasql, but for some reason, it didn't work
- Folium/Leafleat could not display map (for loop took too long), so went with PyGWalker (which sadly did not work with Quarto; I've made an issue on their GitHub), and then settled on datashader/holoviews/bokeh (efficient, but the map looked a bit crap, so I took a screenshot of the PyGWalker map)

Ideas for next time:

- Tableau for quicker workflow
- PyGWalker for entire project as interactive visualisations
- Streamlit for the app
- duckdb to speed up SQL queries