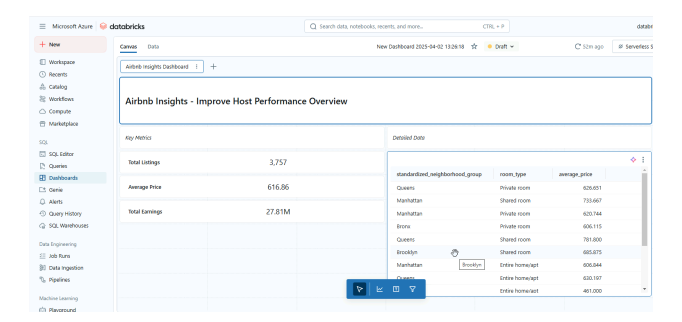
## **Analyzing Airbnb Data for New York City**

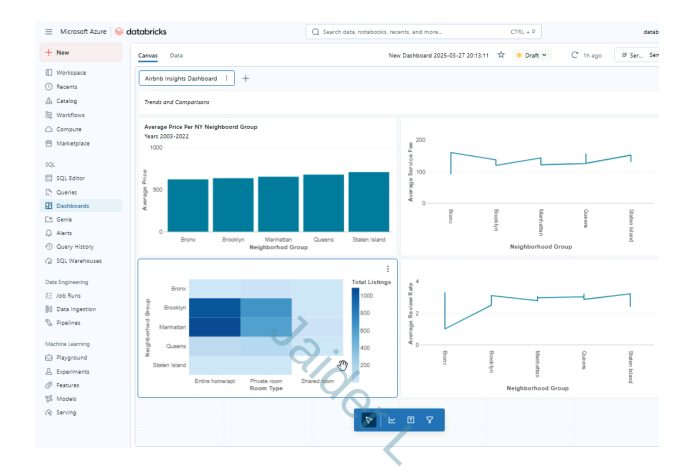
This Databricks project is a case study aiming to provide actionable strategies to gauge demand and improve host performance with data-driven precision. It is based in rental data listed in an Airbnb dataset for New York between 2003 and 2022.

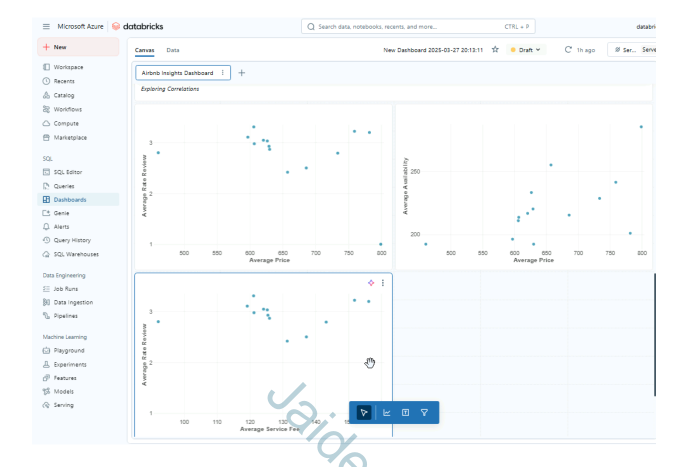
It involved exploring and cleaning the Airbnb dataset, and next building visualizations and dashboards in the platform.











## **Dashboard Analysis Summary**

• The heatmap shows Manhattan had the highest total availability for 'Entire home/Apt' and the line chart shows that neighborhood had the lowest service average fee. Brooklyn had highest total availability for 'Private room'.

## Actionable insights

- Brooklin and Manhattan lead in revenue generation and increasing the number of listings in these high-demand areas could further capitalize on their potential.
- Listings with higher services fees tend to have higher review rates, indicating higher service fees may positively impact customer satisfaction.

This can be used to guide pricing and fee strategies based on information shown in the scatter plots (Price vs Review Rate, Price vs Availability, and Review Rate vs Service Fee)