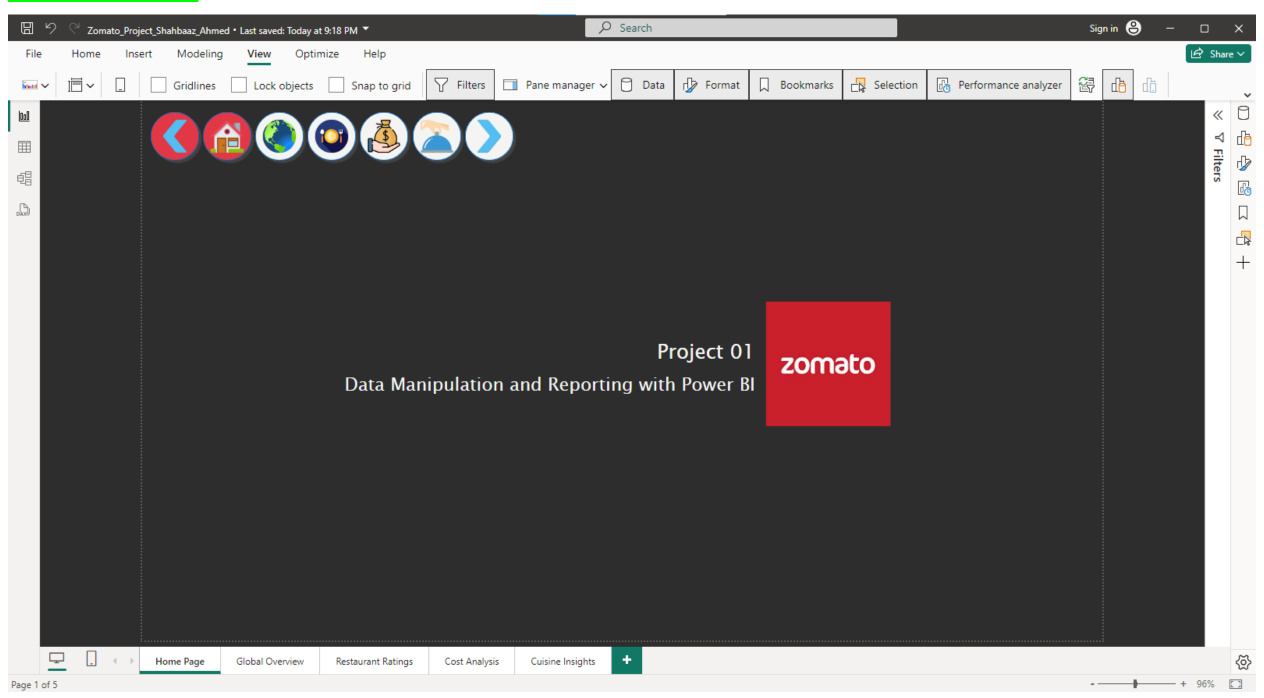
Power BI Training

Course-End Project 01: Zomato

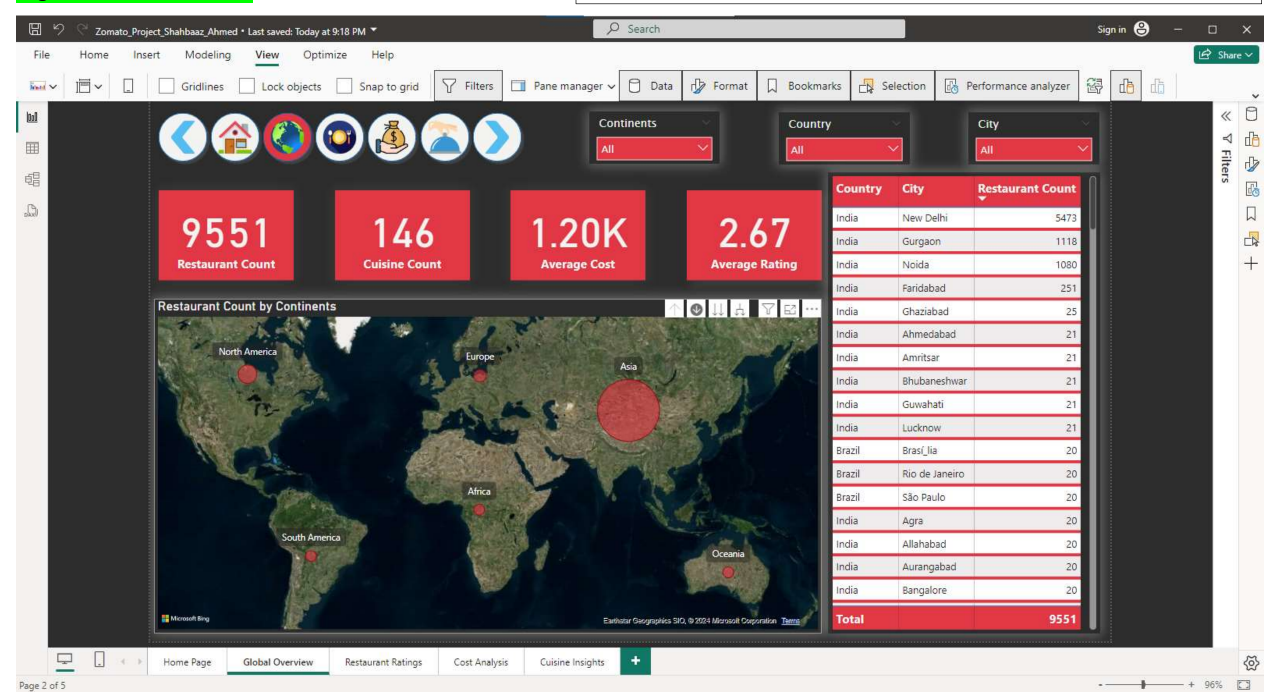
Project: Data Manipulation and Reporting with Power BI SHAHBAAZ AHMED SHABBIR AHMED

Page 01 – Home Page



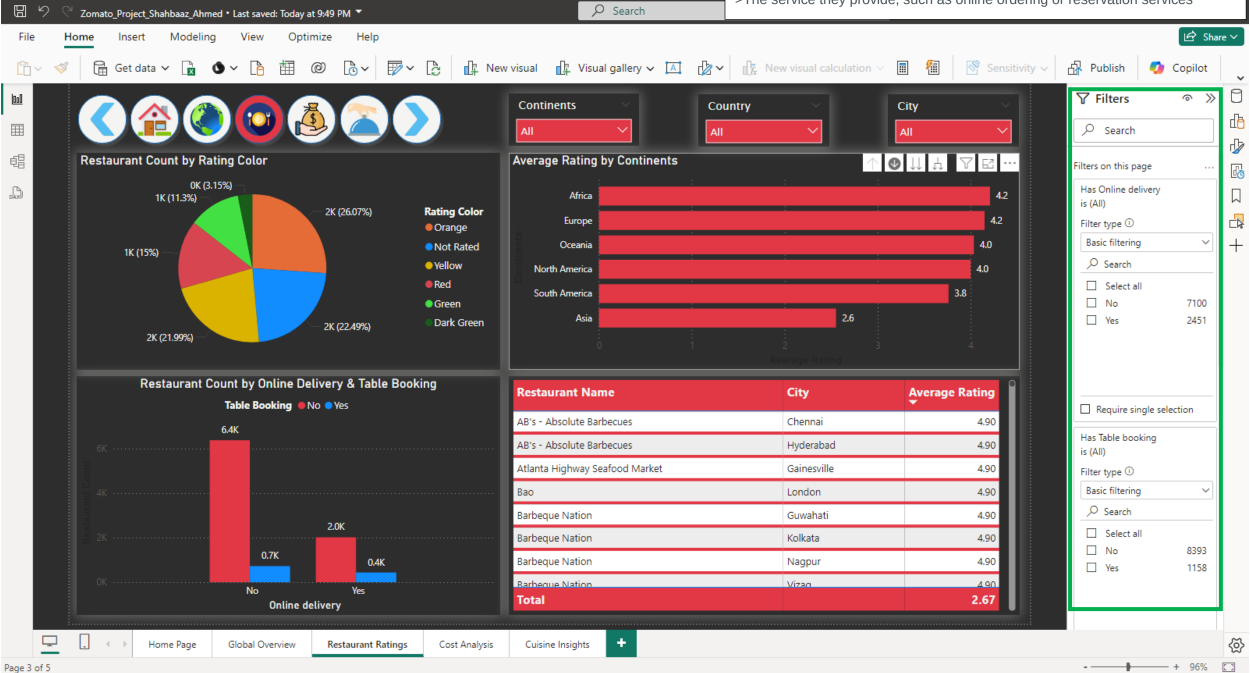
Page 02 – Global Overview

- 1. Derive data on the total number of restaurants worldwide, including continents, countries, and cities
- 2. View data on a global scale with the capacity to drill down to a granular level



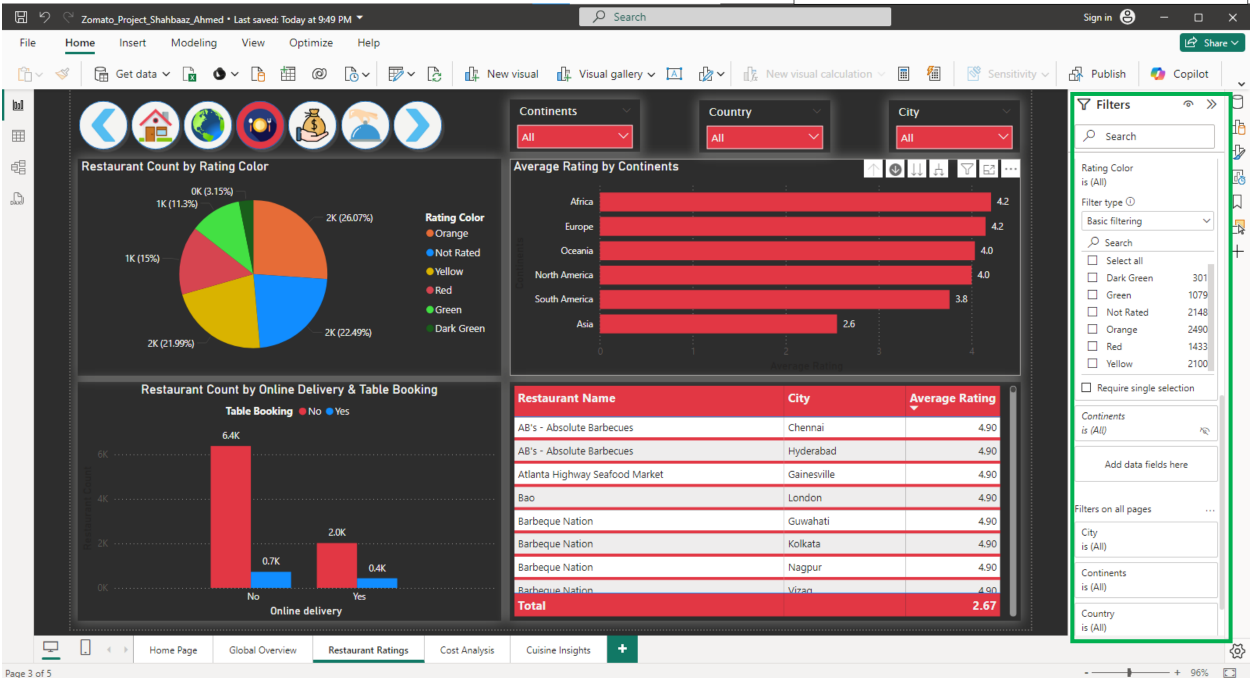
Page 03 – Restaurant Ratings

- 3. Derive data on the restaurants with the highest average customer ratings
- 5. Filter and view information on the restaurants based on:
- >The service they provide, such as online ordering or reservation services

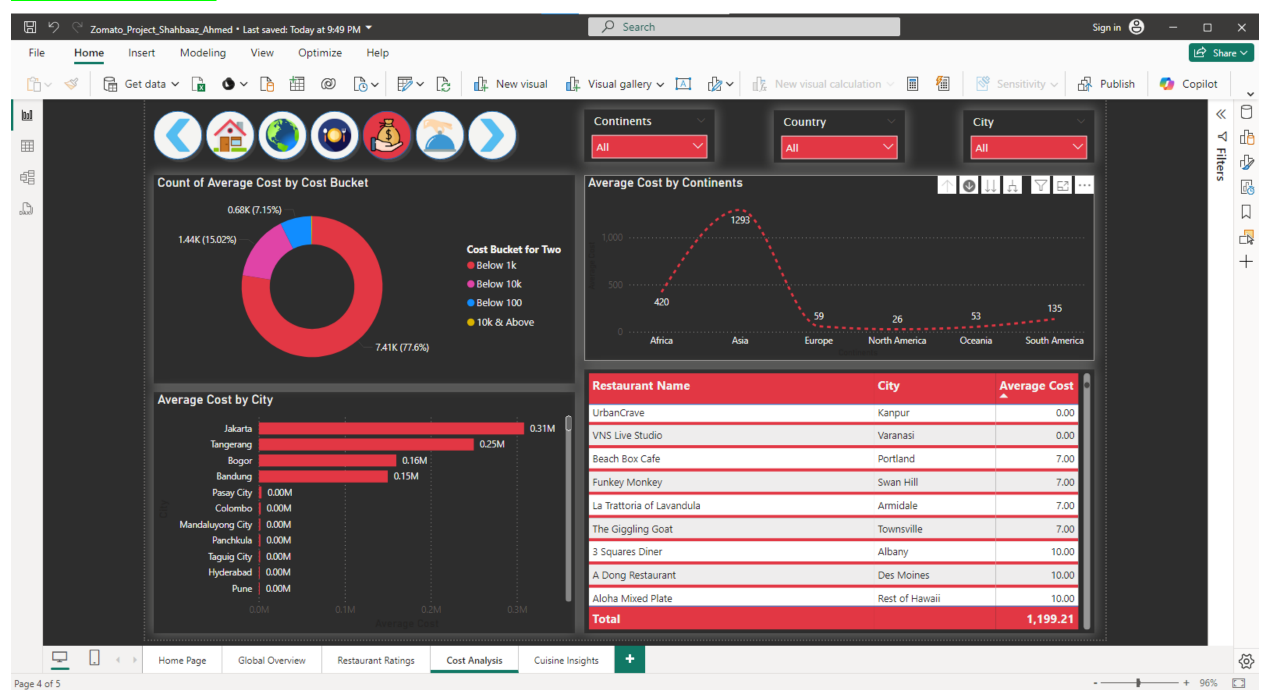


Page 03 - Restaurant Ratings

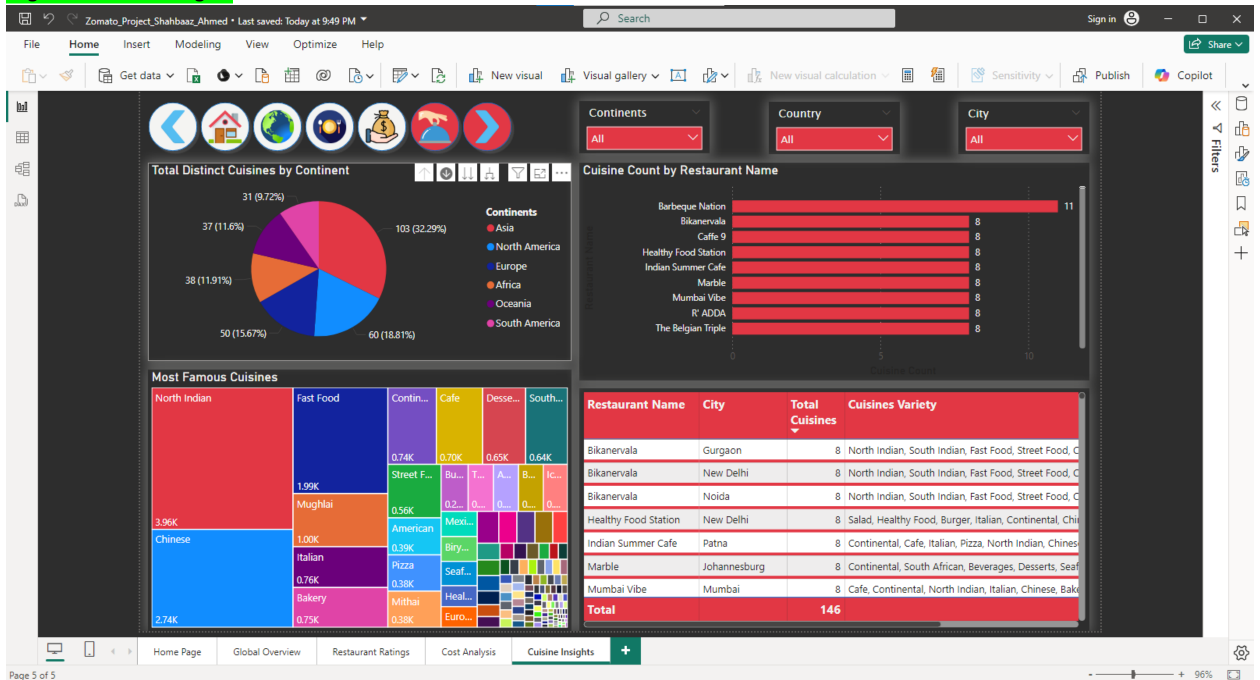
- 5. Filter and view information on the restaurants based on:
- >Their geographical dimensions such as continent, country, and city.
- >The average rating slab by the color.

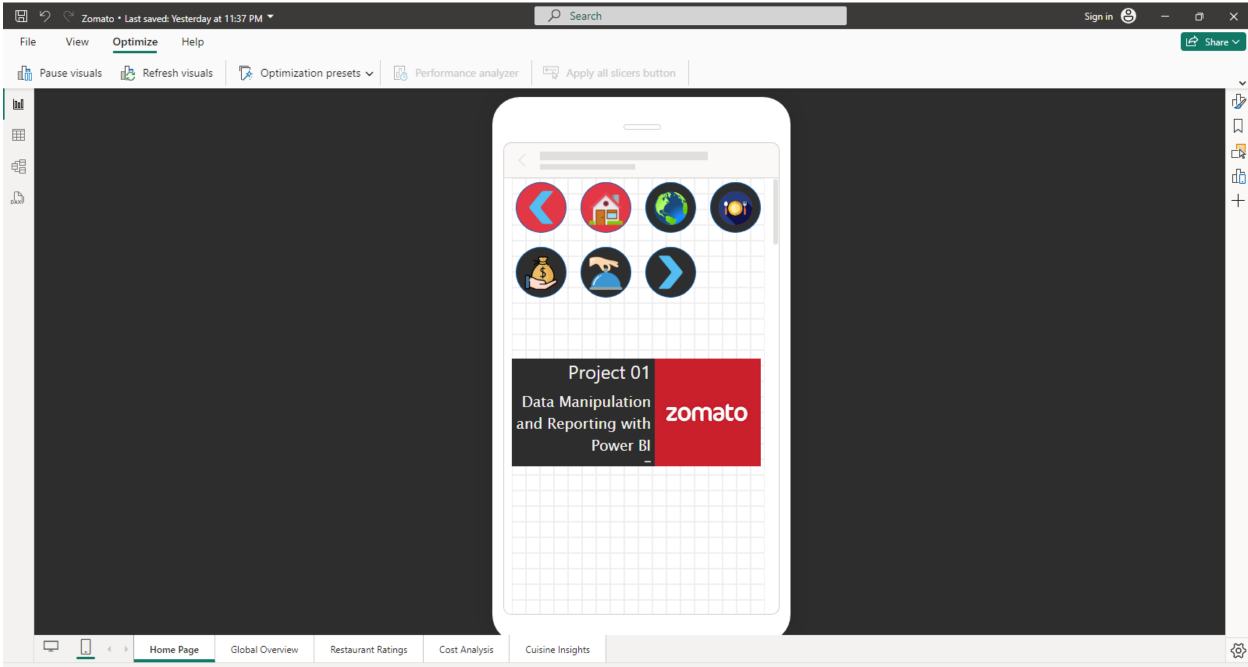


Page 04 – Cost Analysis

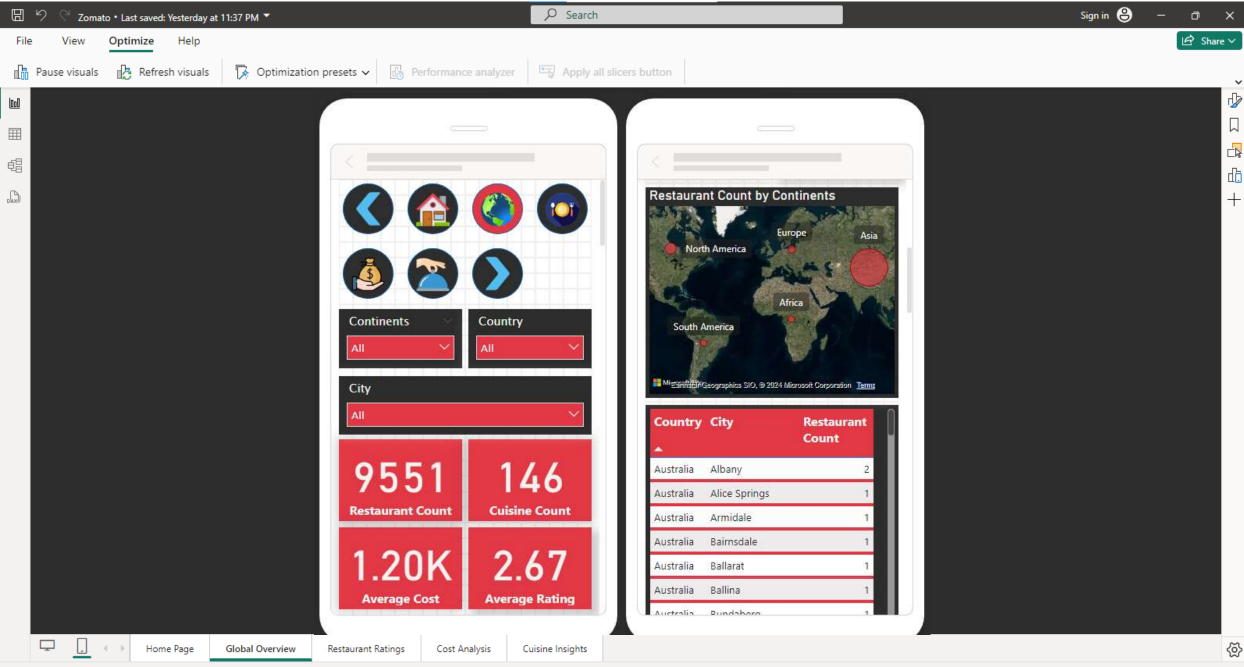


Page 05 - Cuisine Insights

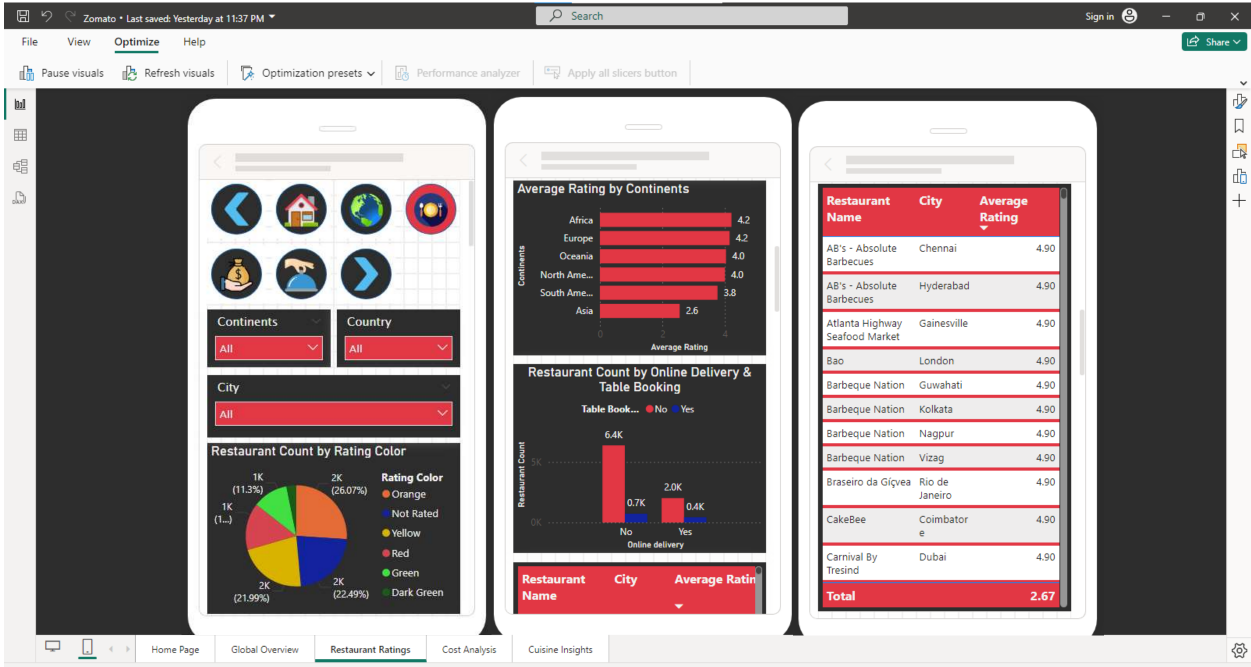




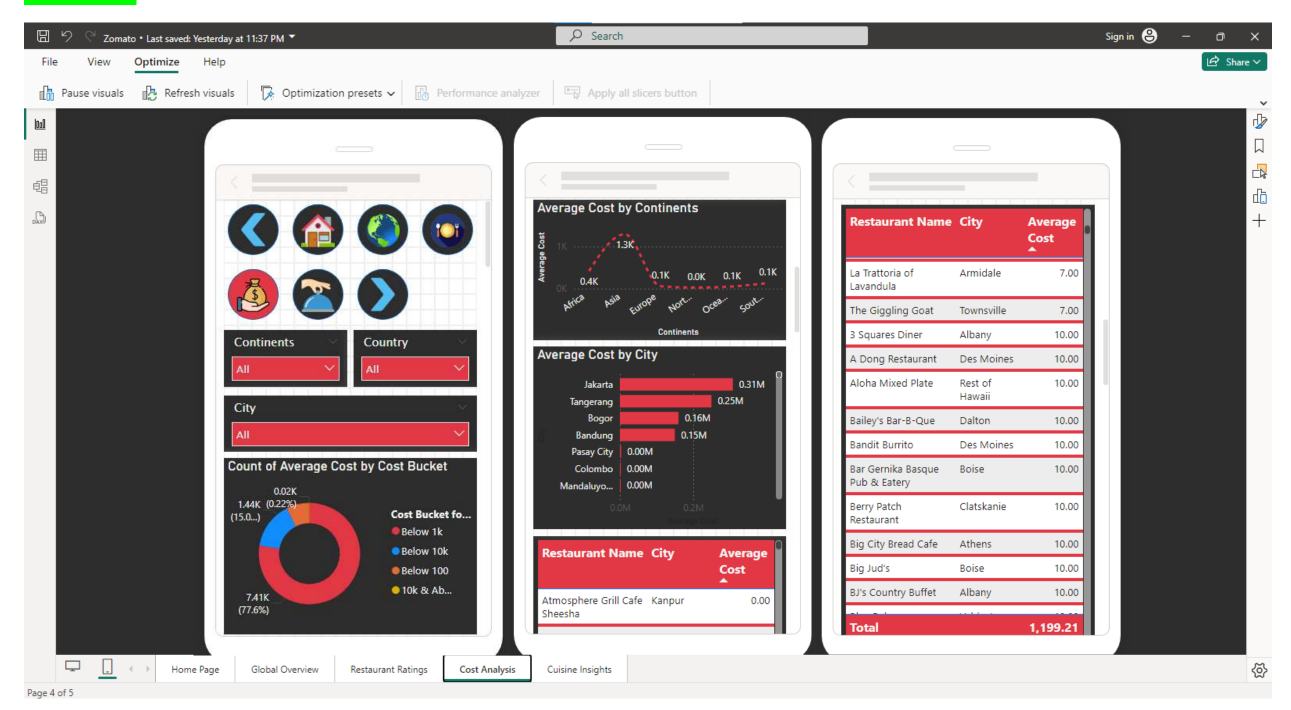
Page 1 of 5

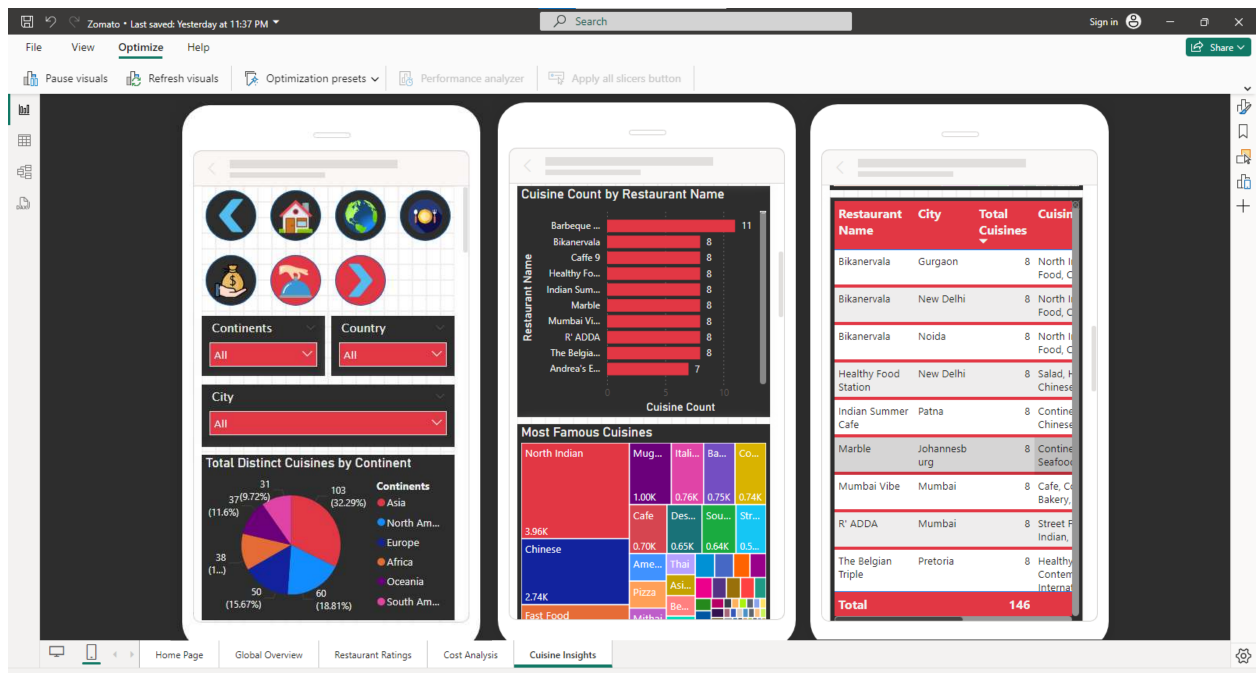


Page 2 of 5



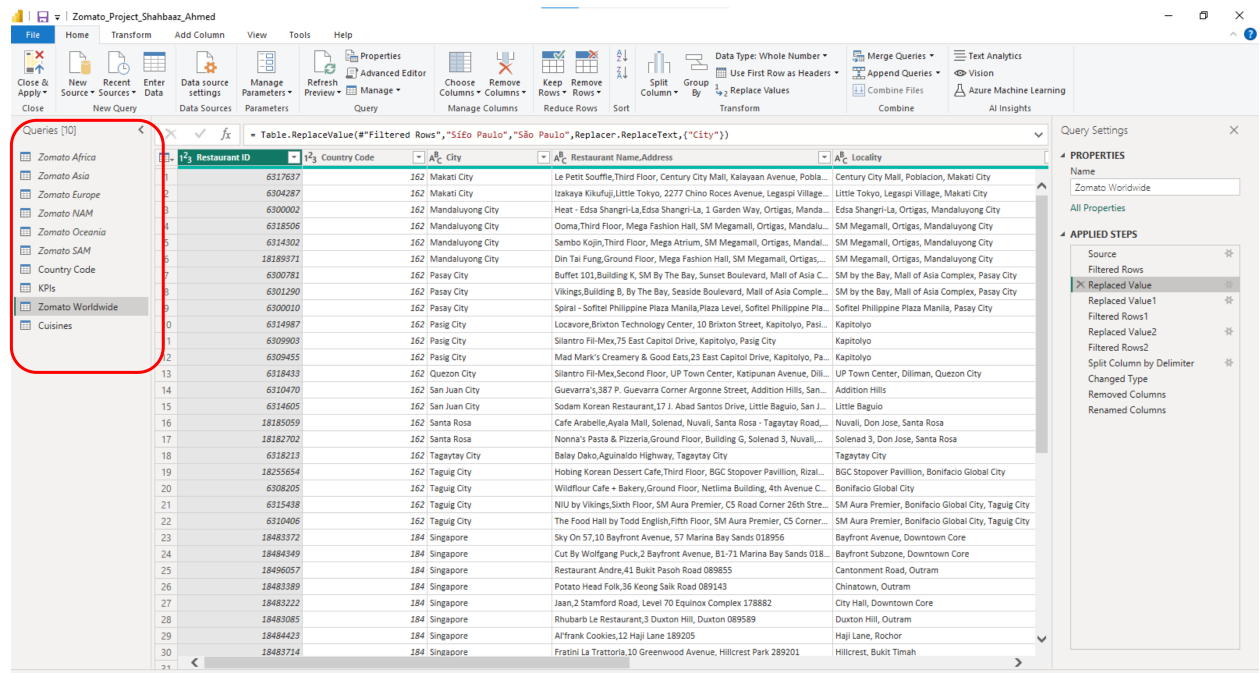
Page 3 of 5



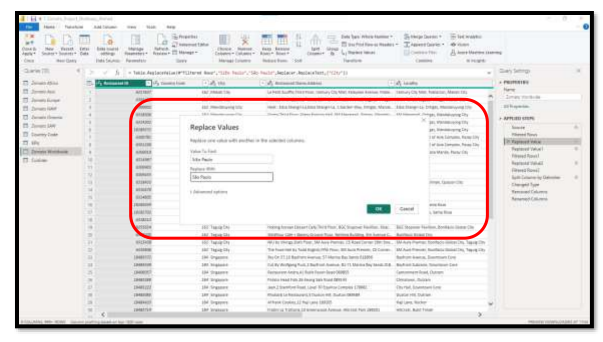


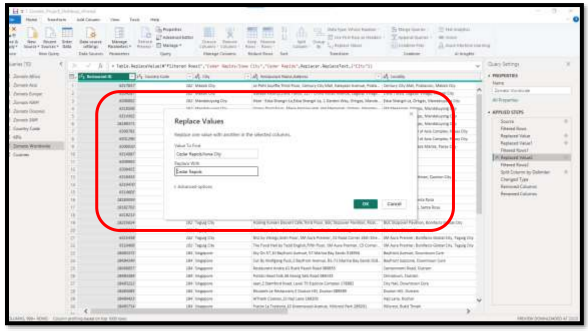
Page 5 of 5

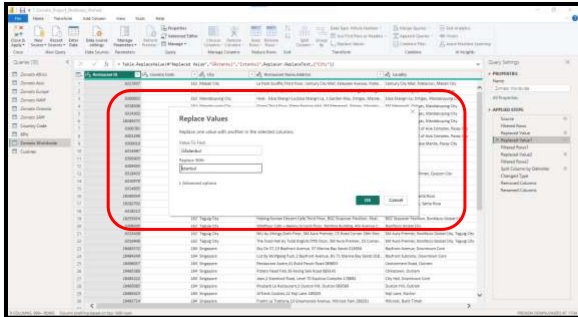
Task 1. Import the data from all available Excel files

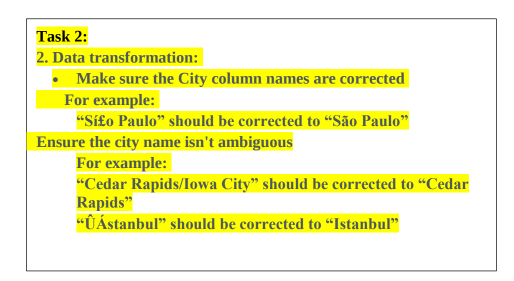


9 COLUMNS, 999+ ROWS Column profiling based on top 1000 rows PREVIEW DOWNLOADED AT 17:54

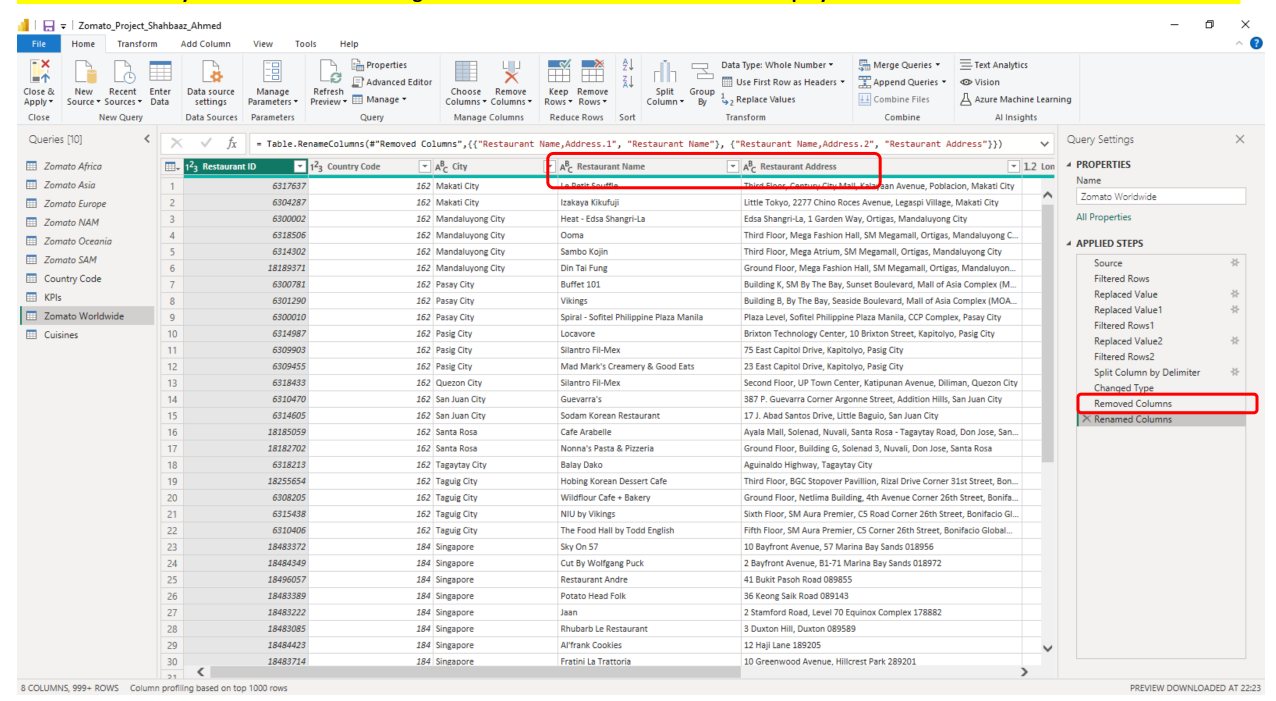




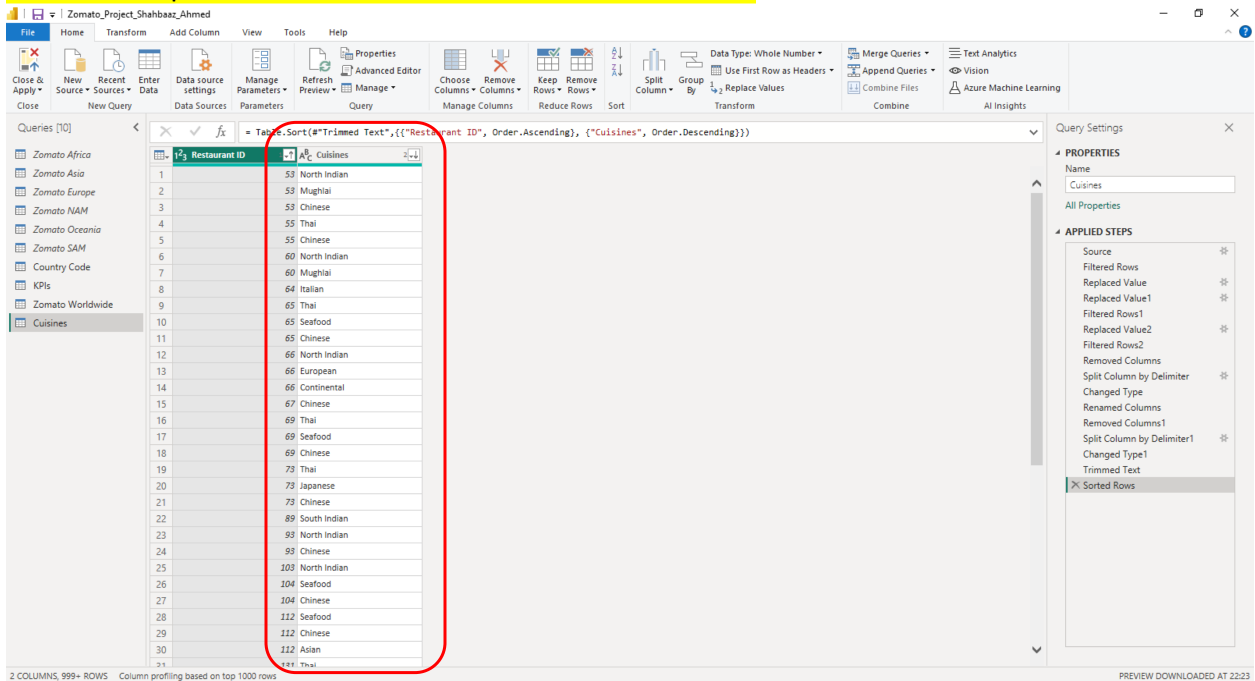




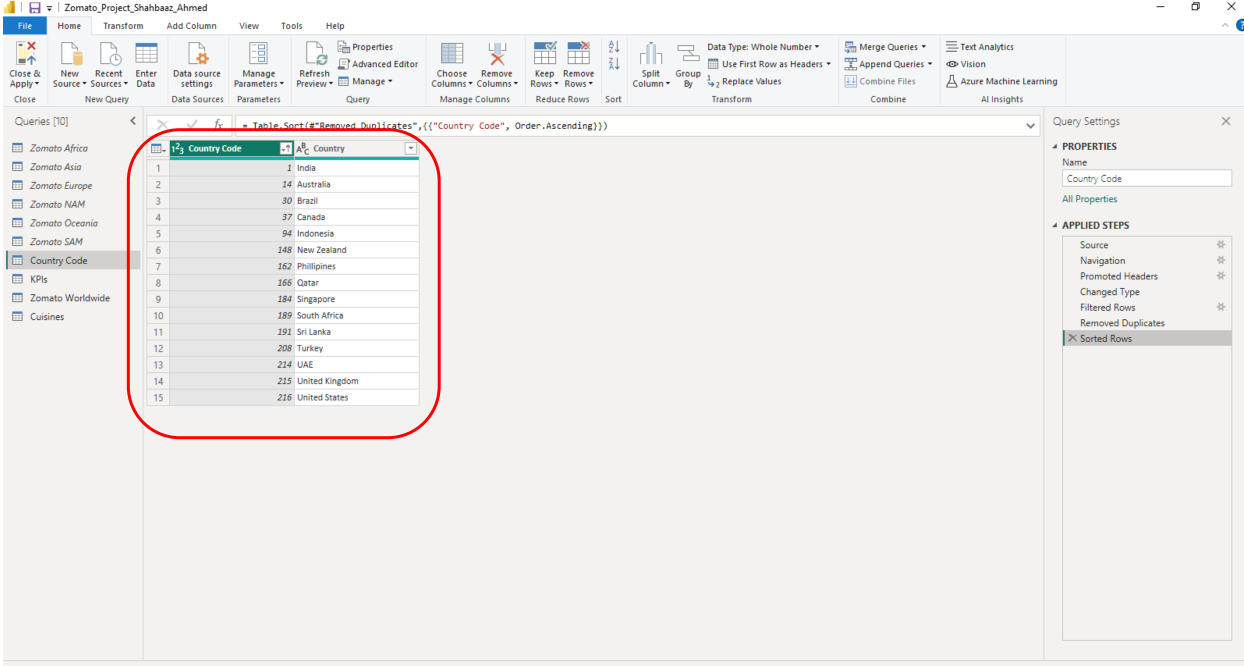
Task 3: Remove any columns that aren't being used & Task 4: Create two columns to display the Restaurant Name and Restaurant Address



Task 5: Make a separate table for the list of the cuisines that each restaurant serves



Task 6: As it's a dimension table, the Country-Code table must only include unique and non-blank values



2 COLUMNS, 15 ROWS Column profiling based on top 1000 rows

