**Passenger Demographics and Airport Information Explorer**

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**Shiny.io Link:** <https://dongqian.shinyapps.io/MAS627_FinalProject/>

**Purpose:**

This Shiny app is designed to help users explore and analyze data related to passenger demographics and airport information. It provides an interactive interface for users to filter and visualize data based on various criteria, such as flight month, nationality, continent, etc.

**Key Features:**

Tabbed Interface: The app has two main tabs: "Passenger" and "Airport," allowing users to switch between different types of data analysis.

Passenger Tab:

Users can select a specific flight month and nationality using dropdown menus.

It displays two bar plots:One showing the distribution of passenger genders. Another showing the distribution of passenger age groups.The plots update based on the selected month and nationality filters.

Airport Tab:

Users can select a specific continent from the dropdown menu.

It displays a Leaflet map with circles representing airports. Users can interact with the map by clicking on circles, and it updates based on the selected continent filter.

Data Filtering: Throughout the app, data is filtered based on user selections. This means that users can focus on specific subsets of the data to gain insights.

**Additional Features:**

Data Source:

The app relies on a dataset containing passenger information, including details like name, gender, age, nationality, airport information, flight status, and more. This dataset serves as the foundation for generating plots and maps.

Functionality:

Users of the app can dynamically explore and visualize various aspects of passenger demographics and airport information. They can filter data based on their interests and gain insights into different aspects of the dataset. For example, they can answer questions like:

How does the distribution of passenger genders vary by month and nationality?

What is the age distribution of passengers for a specific month and nationality?

How are airports distributed across continents?

The app provides an interactive and user-friendly way to explore this dataset, which can be valuable for data analysis and decision-making in various contexts related to passenger and airport data.

**Difficulties：**

User Interface Design: Creating a user-friendly interface that allows users to interact with the application easily may take time and design expertise.

Performance and Response Time: Due to the large volume of data, the performance and response time of the application have become issues. There is some waiting time required for the full interface to load and for the next steps to be taken.

Debugging and Troubleshooting: When the application encounters errors or doesn't work as expected, diagnosing issues and finding solutions can be challenging.