**Modification Explanation:**

**1.Interface Change: Shifting Focus to Data Visualization**

Given the unexpectedly high workload and complexity of the prediction model, our group faced challenges in acquiring the necessary expertise for its construction, making timely completion unfeasible. Consequently, we've made the decision to eliminate the prediction model feature.

Instead, we've reallocated our efforts, placing a stronger emphasis on data visualization, which now takes precedence on the second screen. The main screen will primarily handle data display and filtering, while the second screen will be dedicated to enhanced data visualization capabilities.

**2. Widget Change:**

**2.1 Search change:**In alignment with the specified requirements, the search function has been refined to exclusively search for keywords related to accident types. As a result, the search box has been restricted to query accident types specifically, ensuring a more targeted and relevant search experience.

**2.2 Accident type filter change to region filter**

In response to user needs, we've modified the search box functionality. Originally intended for accident type filtering, it now prioritizes regional filtering. Users can efficiently filter accidents based on specific regions, providing a more tailored and user-centric experience.

**2.3 Export change:**

Originally, users had the flexibility to choose file types for export. However, due to distinct output formats on the main and secondary screens—utilizing a data table and a data visualization model respectively—customization posed challenges. To enhance user operability, we've standardized export types: data table exports as CSV, and data visualization model exports as PDF. This ensures user convenience while aligning with the general needs of our user base.