

```
# REVIEW8: Adding dev_tools_ui=False, dev_tools_props_check=False can prevent error appearing before calling callback function
app.run_server(mode="inline", host="localhost", debug=False, dev_tools_ui=False, dev_tools_props_check=False)
```

Report Type:

Yearly Airline Performance Report

✕ ▼

Choose Year:

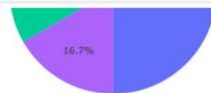
2019

✕ ▼

Figure 1: A heatmap visualization of flight volume between US states. The heatmap is a grid where each cell represents a state-to-state flight route. The color of each cell indicates the volume of flights, with a color scale on the right ranging from 10 (dark red) to 50 (dark blue). The states are arranged alphabetically by abbreviation. The highest flight volumes are concentrated in the Northeast corridor (e.g., NY, NJ, CT, MA, VA) and the West Coast (e.g., CA, WA, AZ, NV, UT).



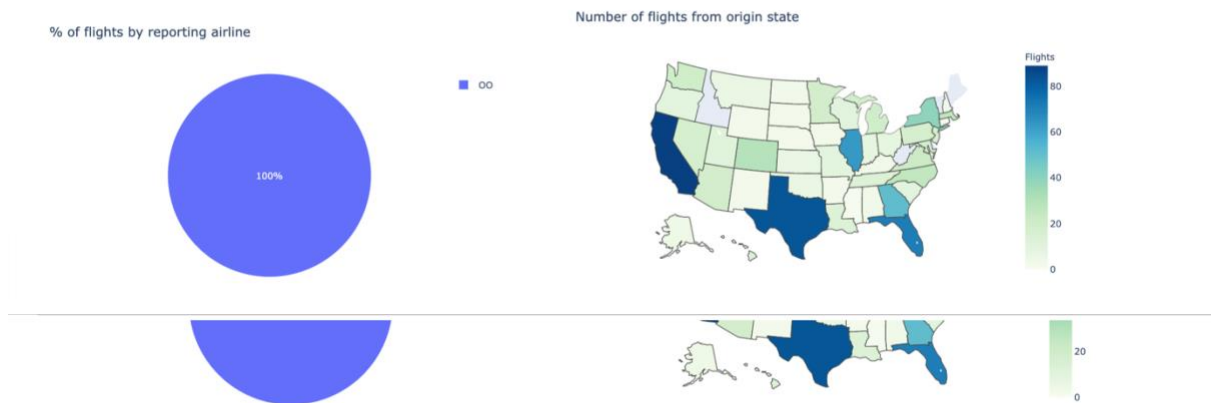
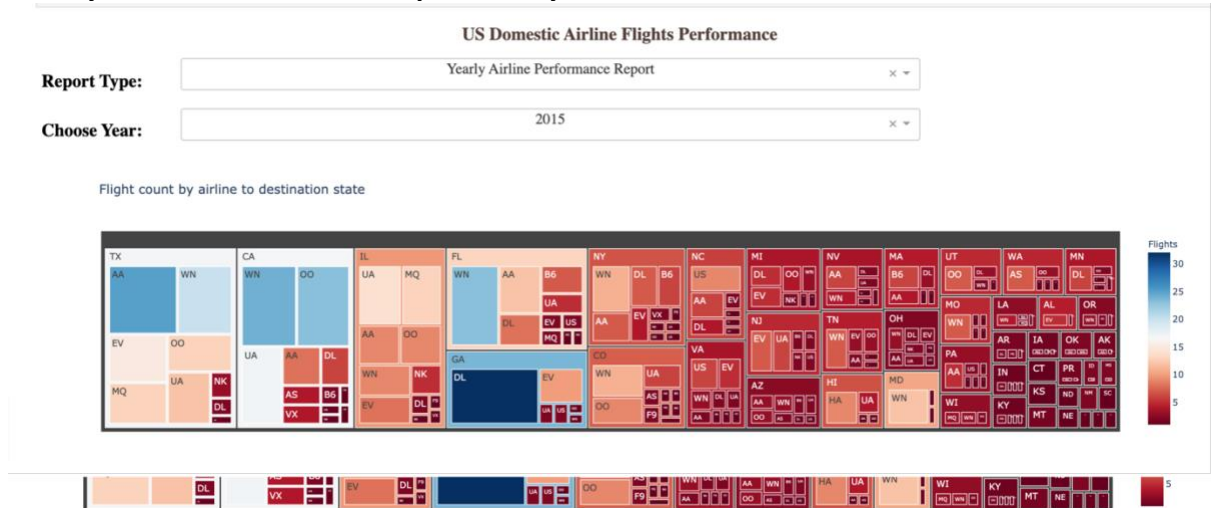
Category	Percentage
AA	50%
G4	16.7%
DL	16.7%
OO	16.7%



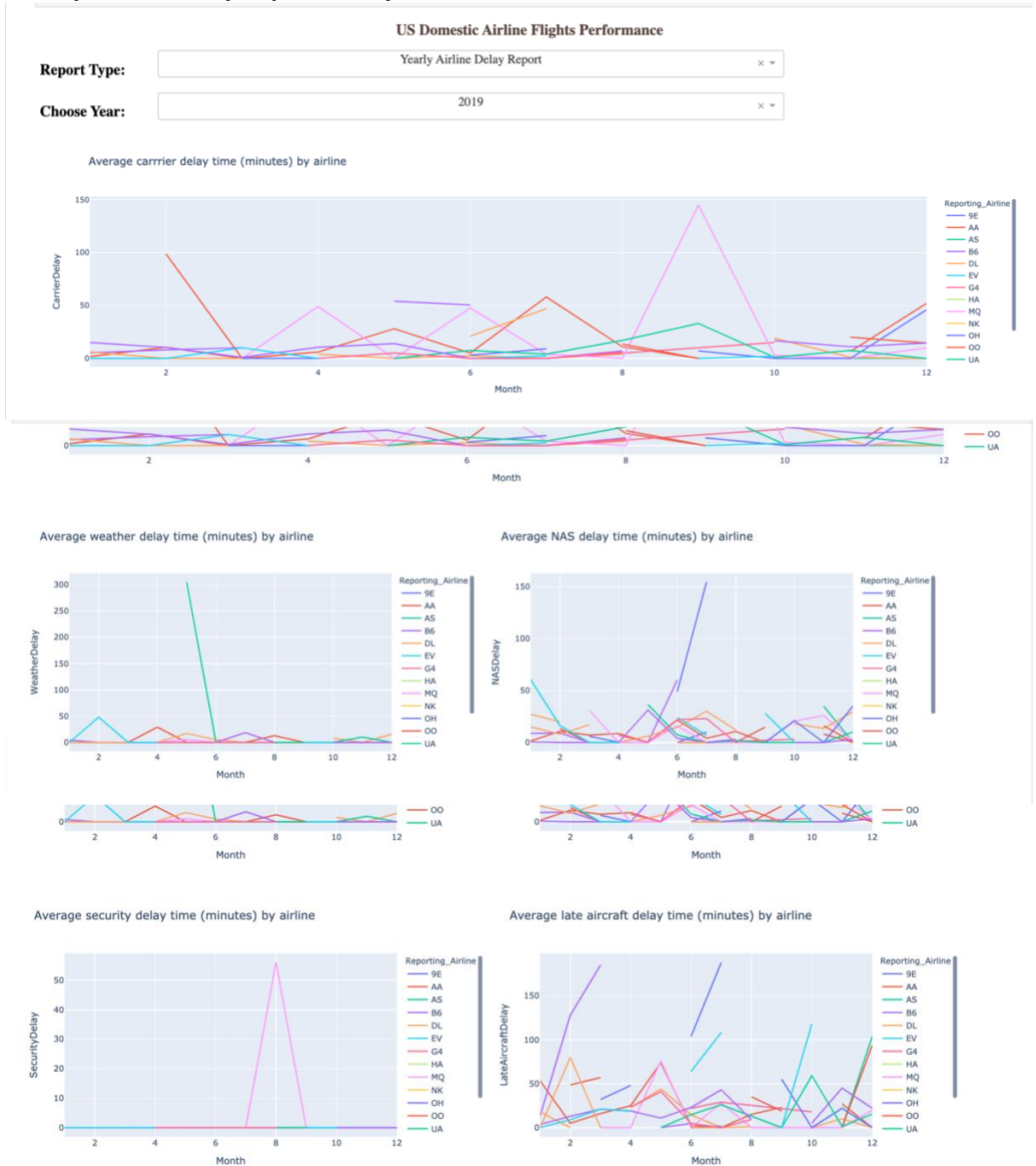
Stacked bar chart showing the number of flights by month and cancellation code. The x-axis represents the month (1 to 10), and the y-axis represents the number of flights (0 to 5). The legend indicates three cancellation codes: B (blue), C (red), and A (green).

Month	Code B	Code C	Code A
1	4	1	0
2	1	1	0
3	1	0	0
4	2	0	1
5	2	1	0
6	2	1	1
7	1	1	0
8	0	1	0
9	0	0	1
10	0	0	1

2. `Yearly Airline Performance Report` and year as 2015



3. `Yearly Airline Delay Report` and year as 2019



4. `Yearly Airline Delay Report` and year as 2008

