

Report Type:

Choose Year:

- AA
- G4
- DL
- OC

A stacked bar chart showing the number of flights by month and cancellation code. The x-axis represents the month (2, 4, 6, 8, 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	B	C	A
2	4	1	0
4	2	1	1
6	2	1	1
8	1	1	0
10	0	0	1

CancellationCode

	B
	C
	A

The chart illustrates the monthly variation in flight times for 14 airlines. The Y-axis represents AirTime in minutes, ranging from 0 to 250. The X-axis represents the months from 1 to 12. The legend identifies the airlines by color: 9E (red), AS (orange), B6 (purple), DL (teal), EV (light blue), G4 (dark blue), HA (light green), MQ (yellow), NK (dark green), OH (brown), OO (pink), and UA (dark teal). The UA line shows a consistent upward trend, starting around 150 in month 1 and reaching over 250 by month 12. Other airlines like DL and HA also show significant increases, while many others remain relatively stable or show minor fluctuations.

Reporting_Airline

- 9E
- AA
- AS
- B6
- DL
- EV
- G4
- HA
- MQ
- NK
- OH
- OO
- UA

US Domestic Airline Flights Performance

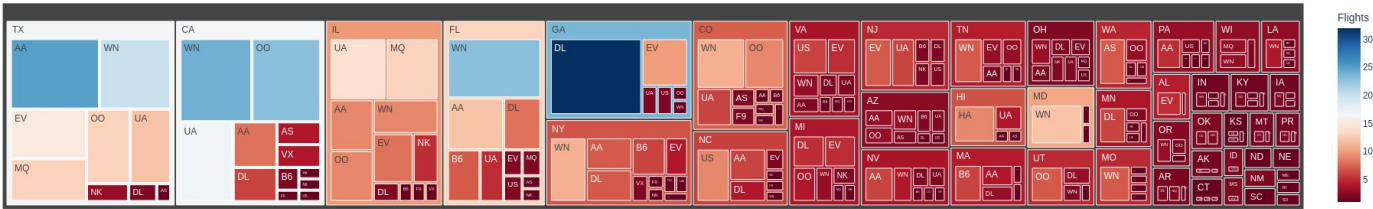
Report Type:

Yearly Airline Performance Report

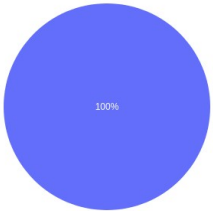
Choose Year:

2015

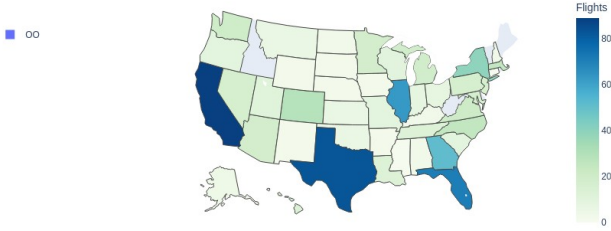
Flight count by airline to destination state



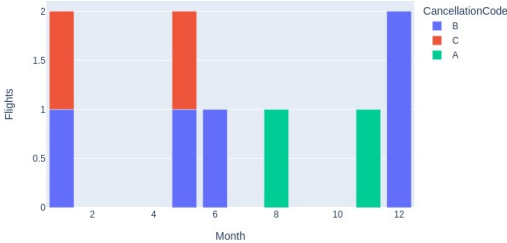
% of flights by reporting airline



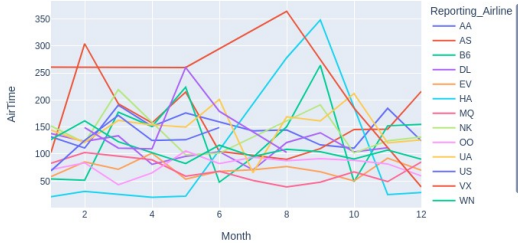
Number of flights from origin state



Monthly Flight Cancellation



Average monthly flight time (minutes) by airline



US Domestic Airline Flights Performance

Report Type:

Yearly Airline Delay Report

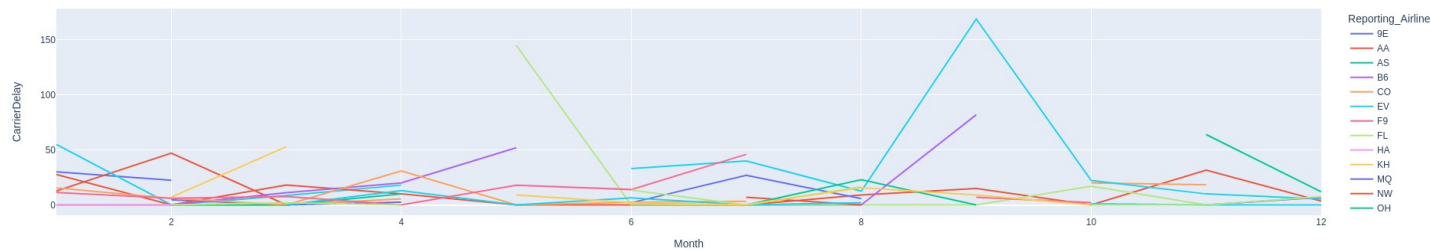


Choose Year:

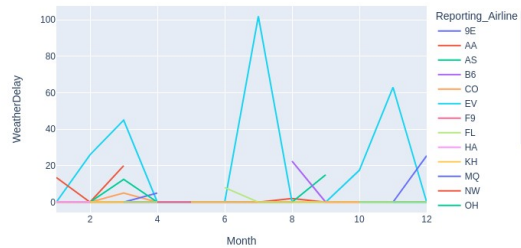
2008



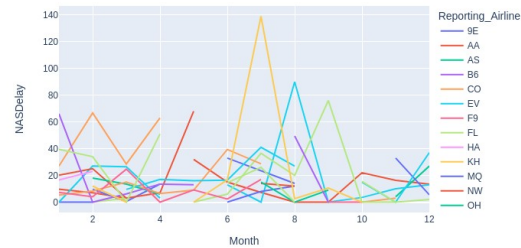
Average carrier delay time (minutes) by airline



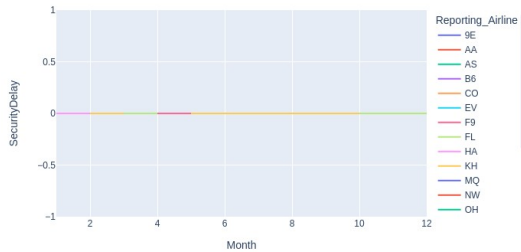
Average weather delay time (minutes) by airline



Average NAS delay time (minutes) by airline



Average security delay time (minutes) by airline



Average late aircraft delay time (minutes) by airline

