

US Domestic Airline Flights Performance

Report Type:

Yearly Airline Performance Report

×

▼

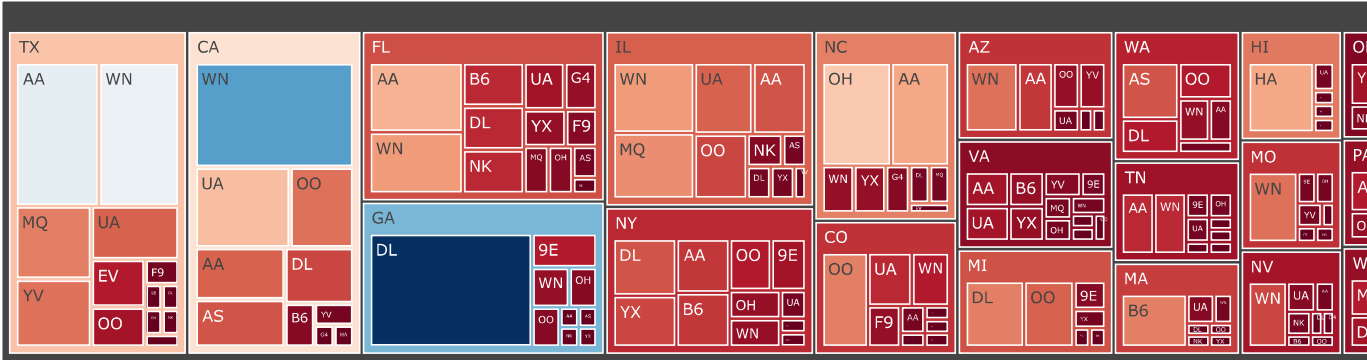
Choose Year:

2019

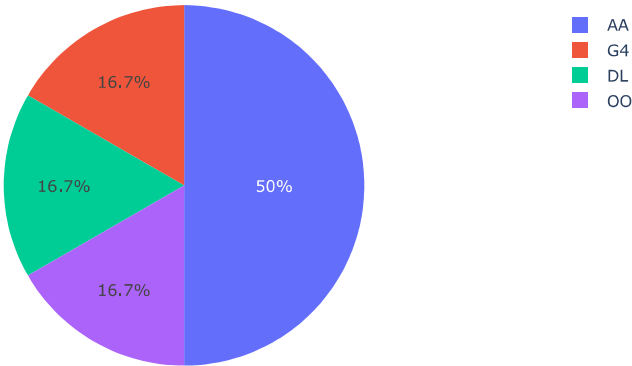
×

▼

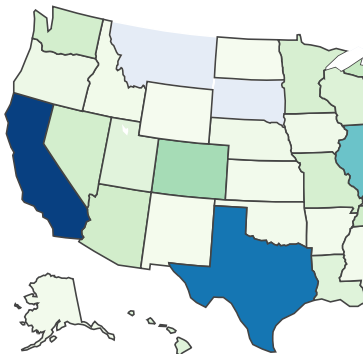
Flight count by airline to destination state



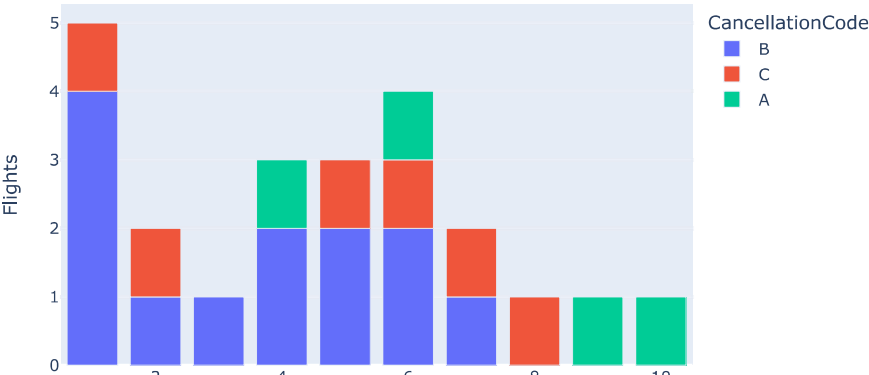
% of flights by reporting airline



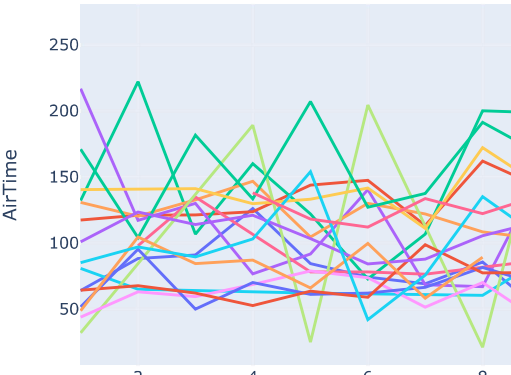
Number of flights from origin state



Monthly Flight Cancellation



Average monthly flight time (minutes) by a





### Report Type:



2015

TX

AA WN

EV OO

MQ UA NK

DL

CA

WN OO

UA AA DL

AS B6

F9 NK

VX HA US

IL

UA AA WN EV

MQ OO NK DL F9

FL

WN AA B6 UA

DL EV US

MQ AS NK

GA

DL EV

UA NK

US NK

NY

WN DL B6

AA EV VX NK

NC

US DL

AA FV

CO

WN OO

UA AS NK

F9 NK

VA

US WN AA

EV DL

UA

MI

DL OO WN

EV NK

NJ

EV UA B6 DL

NK NK US

TN

WN EV OO

AA

AZ

AA WN AS

OO PH CA

MA

B6 DL

AA

OH


WN DL EV

NK NK

AA UA

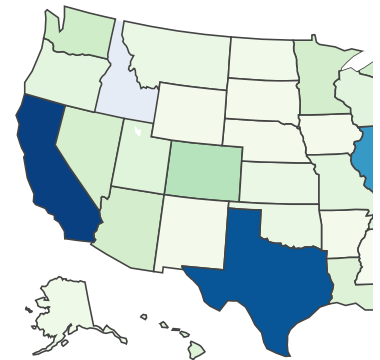
HI

HA UA



100%

00



A stacked bar chart showing the number of flights for each cancellation code (A, B, C) across different categories. The y-axis is labeled 'Flights' and ranges from 0 to 2. The legend indicates: B (blue), C (red), and A (green).

Category	A	B	C
1	0	1	1
2	0	1	1
3	1	0	0
4	1	0	0
5	0	2	0

[illegible]



US Domestic Airline Flights Performance

Report Type:

Yearly Airline Delay Report

×

▼

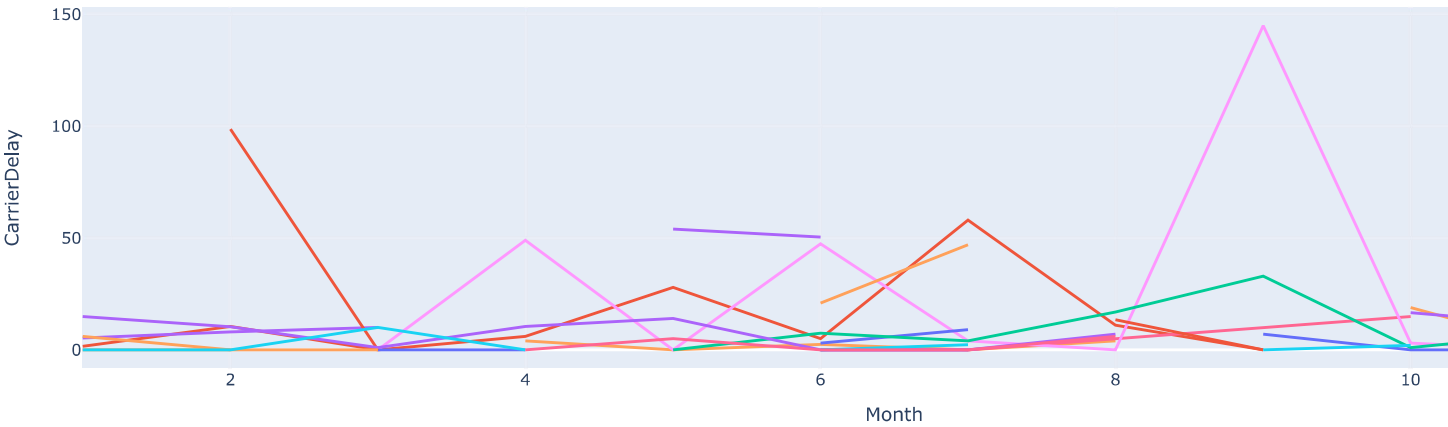
Choose Year:

2019

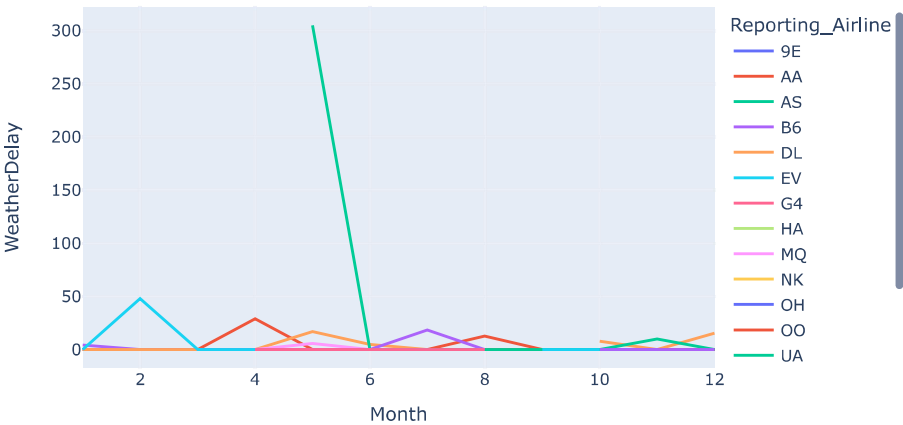
×

▼

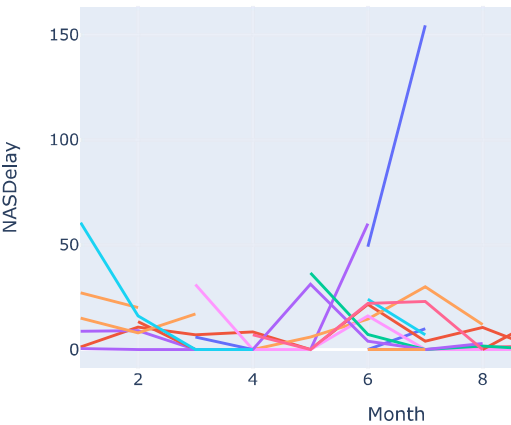
Average carrier delay time (minutes) by airline



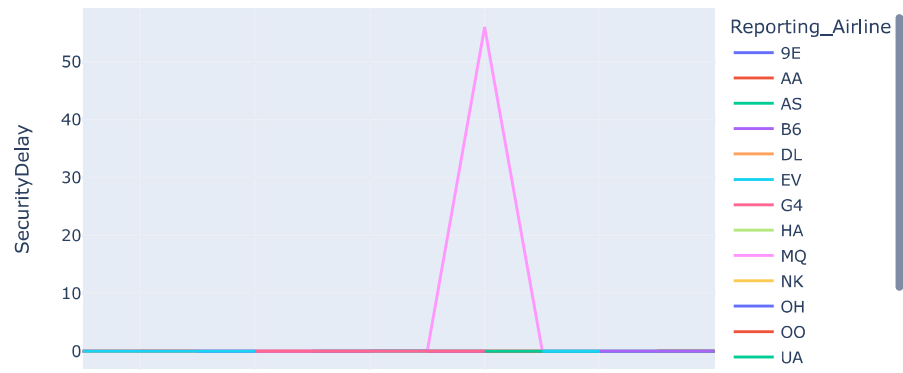
Average weather delay time (minutes) by airline



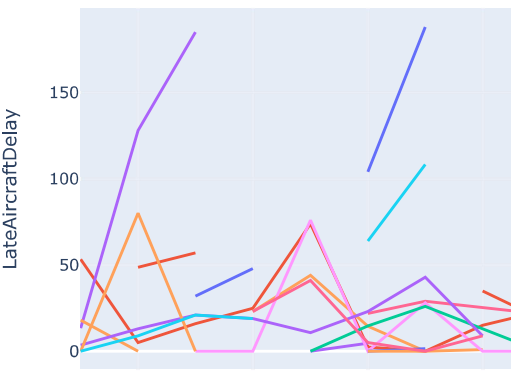
Average NAS delay time (minutes) by airlir



Average security delay time (minutes) by airline



Average late aircraft delay time (minutes) I



2

4

6

8

10

12

2

4

6

8

Month

Month

US Domestic Airline Flights Performance

Report Type:

Yearly Airline Delay Report

×

▼

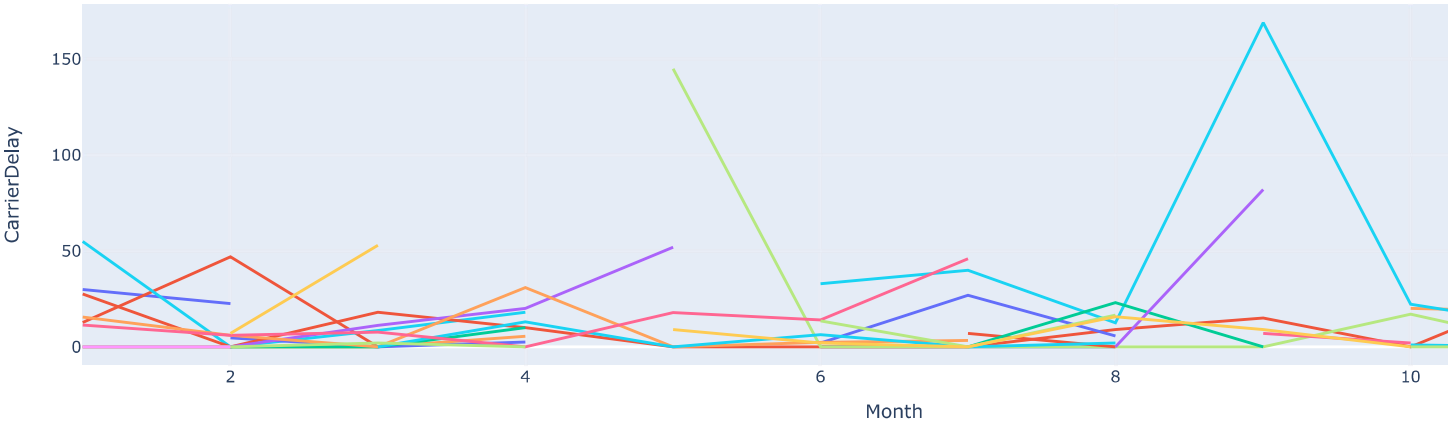
Choose Year:

2008

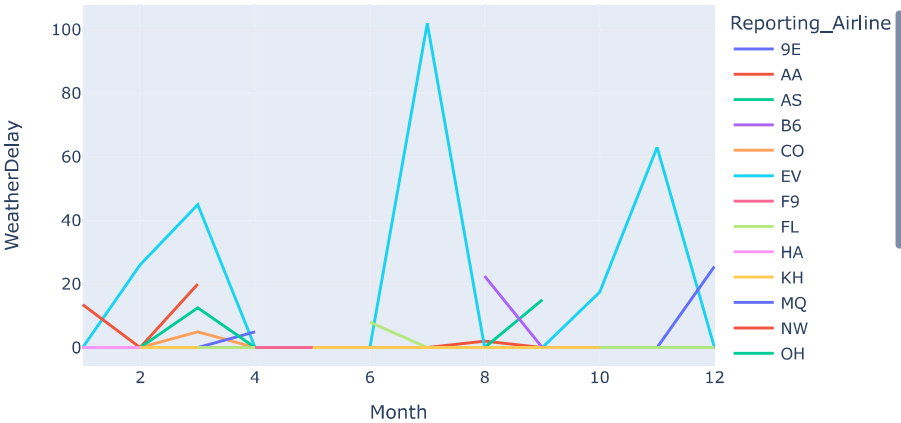
×

▼

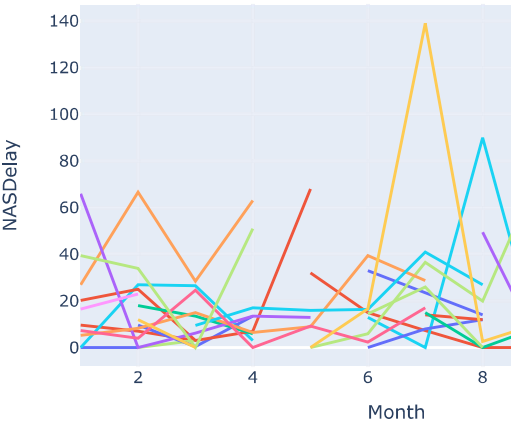
Average carrier delay time (minutes) by airline



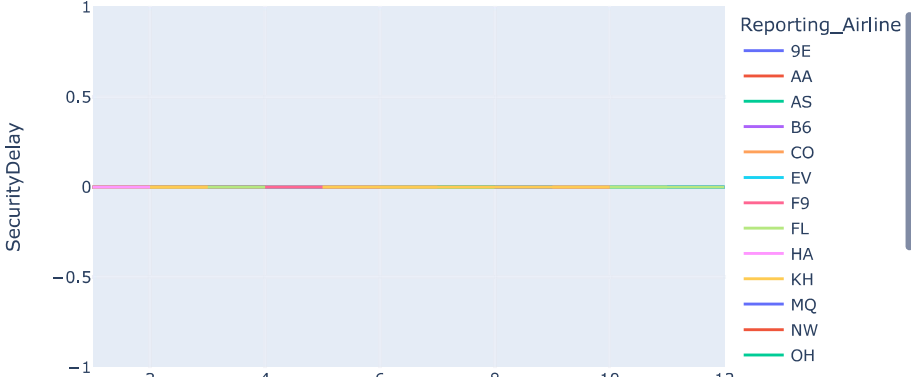
Average weather delay time (minutes) by airline



Average NAS delay time (minutes) by airlir



Average security delay time (minutes) by airline



Average late aircraft delay time (minutes) I

