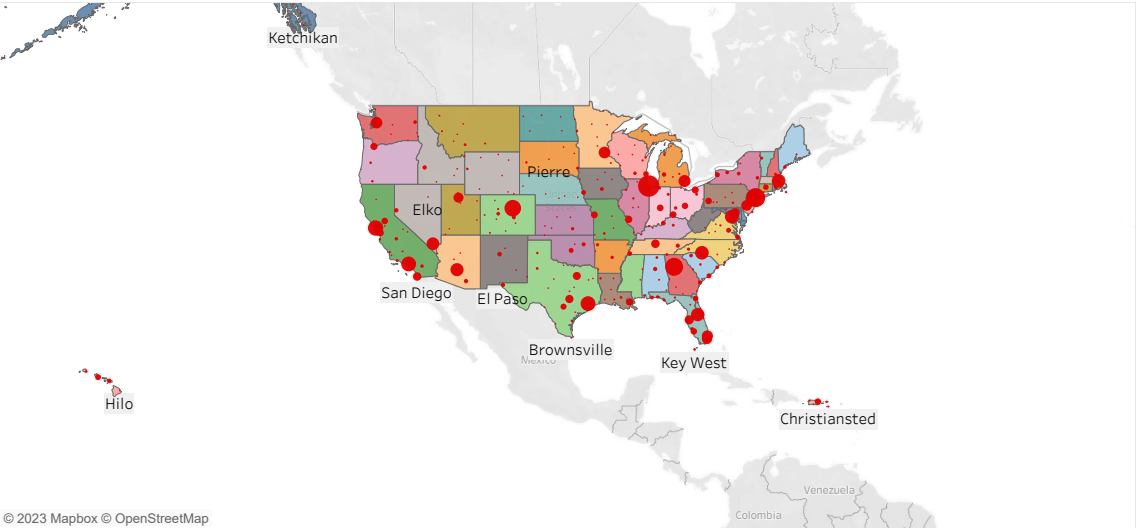


Map



© 2023 Mapbox © OpenStreetMap

Map based on Longitude (generated) and Latitude (generated). For marks layer State: Color shows details about State. For marks layer City: Size shows sum of Arr Delay. The marks are labeled by City. Details are shown for State.

Arr Delay

500.000.0..

1.000.000.0..

1.500.000.0..

2.000.000.0..

2.438.028.6..

State

AK

AL

AR

AZ

CA

CO

CT

DC

DE

FL

GA

HI

IA

ID

IL

IN

KS

KY

LA

MA

MD

ME

MI

MN

MO

MS

MT

NC

ND

NE

NH

NJ

NM

NV

NY

OH

OK

OR

PA

PR

RI

SC

SD

TN

TX

UT

VA

VI

VT

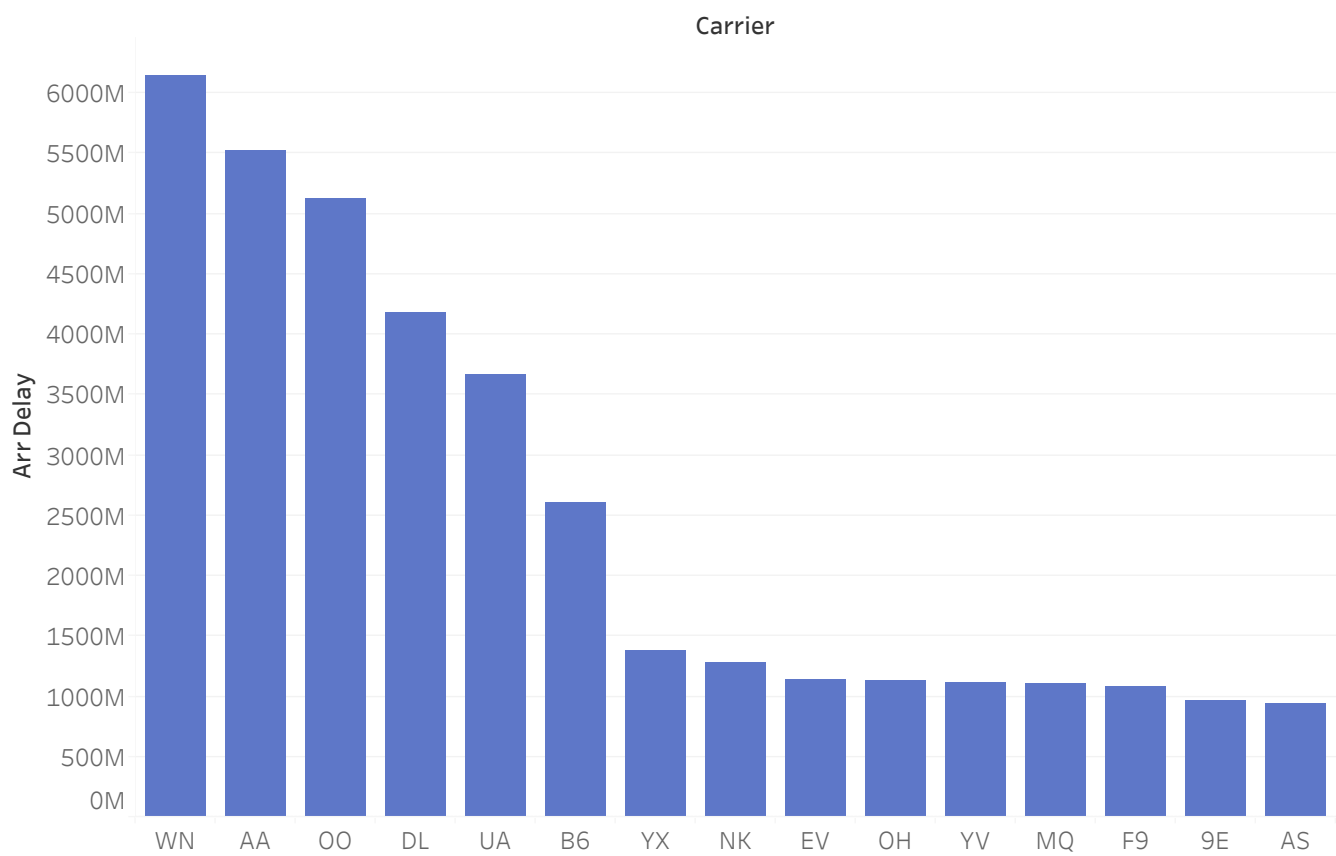
WA

WI

WV

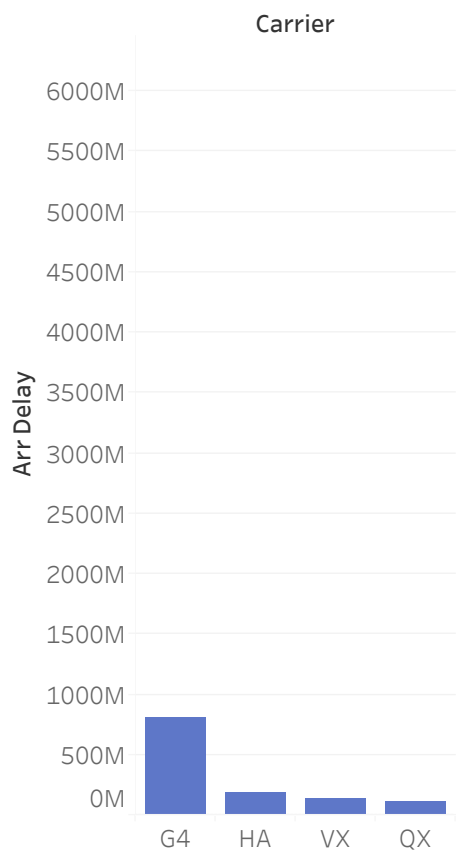
WY

Carrier



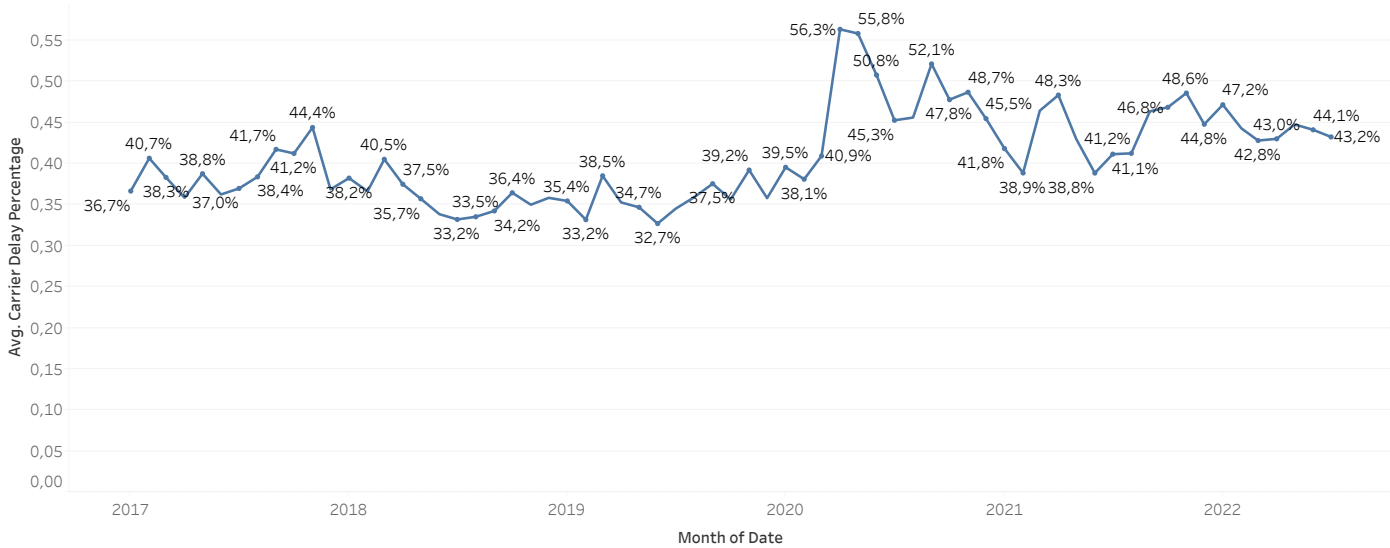
Sum of Arr Delay for each Carrier.

Carrier



Sum of Arr Delay for each Carrier.

Carrier Delay Percentage



The trend of average of Carrier Delay Percentage for Date Month. The marks are labeled by average of Carrier Delay Percentage. The view is filtered on Date Month, which ranges from January 2017 to July 2022.

Total Delay

Arr Delay	Carrier Delay	Late Aircraft Delay	Nas Delay
38,612,467,200	13,345,306,600	14,561,894,400	8,479,940,400

Arr Delay, Carrier Delay, Late Aircraft Delay, Nas Delay, Security Delay and Weather Delay.

Total Delay

as Delay	Security Delay	Weather Delay
00	74,556,700	2,150,696,800

Arr Delay, Carrier Delay, Late Aircraft Delay, Nas Delay, Security Delay and Weather Delay.

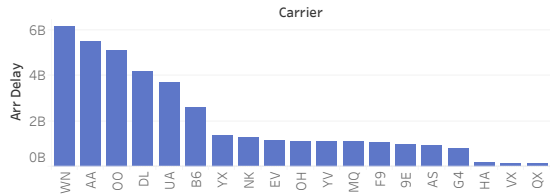
US Flight Delay

Month of Date
January 2017 to July 2022

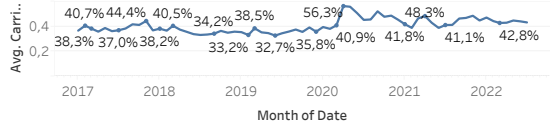
Total Delay

Arr Delay	Carrier Delay	Late Aircraft Delay	Nas Delay	Security Delay	Weather Delay
38,612,467,200	13,345,306,600	14,561,894,400	8,479,940,400	74,556,700	2,150,696,800

Carrier



Carrier Delay Percentage



Map

