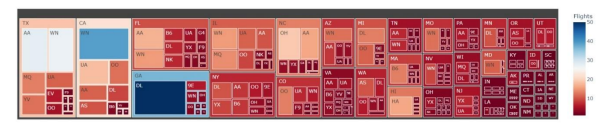
# `Yearly Airline Performance Report` and year as 2019

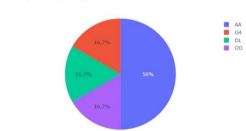
## US Domestic Airline Flights Performance

Report Type:	Yearly Airline Performance Report	ΧΨ
Choose Year:	2019	× *

Flight count by airline to destination state



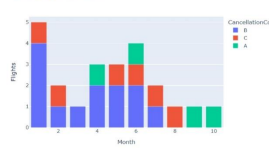




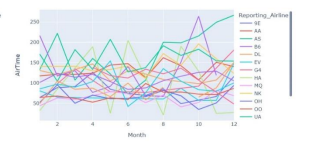
#### Number of flights from origin state



Monthly Flight Cancellation



Average monthly flight time (minutes) by airline

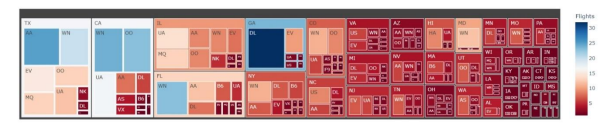


# `Yearly Airline Performance Report` and year as 2015

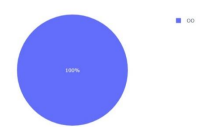
## US Domestic Airline Flights Performance

Report Type:	Yearly Airline Performance Report	××
Choose Year:	2015	× •

Flight count by airline to destination state



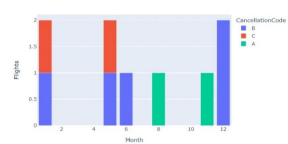




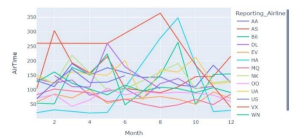
#### Number of flights from origin state



Monthly Flight Cancellation



Average monthly flight time (minutes) by airline

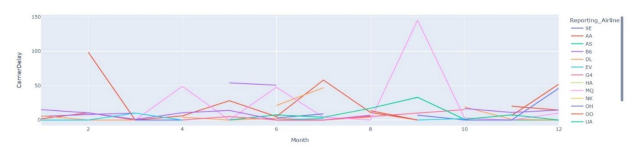


## 'Yearly Airline Delay Report' and year as 2019

### US Domestic Airline Flights Performance

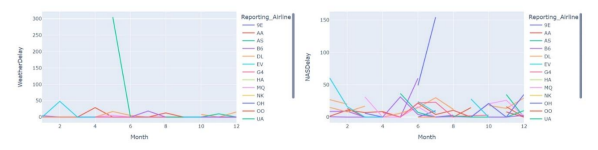
Report Type:	Yearly Airline Delay Report	Χ·Ψ
Choose Year:	2019	X w

Average carrrier delay time (minutes) by airline



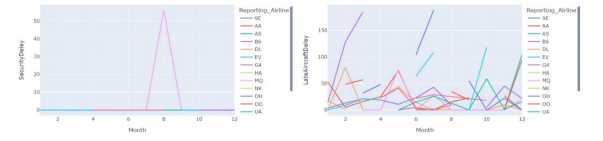
Average weather delay time (minutes) by airline

Average NAS delay time (minutes) by airline



Average security delay time (minutes) by airline

Average late aircraft delay time (minutes) by airline



# `Yearly Airline Delay Report` and year as 2008

	US Domestic Airline Flights Performance
Report Type	Yearly Airline Delay Report × ▼
Choose Year	2008 × *
Averag	carrrier delay time (minutes) by airline
150 CATTEND 6 8 y	Reporting_Airline  9E  AA  AS  B6  CO  EV  F9  F1  HA  KH  MQ  NW  OH
Average we	ther delay time (minutes) by airline  Average NAS delay time (minutes) by airline
100 80 80 Age 60 40 20	Reporting_Airline  9E  AA  AA  AB  AB  BB  BB  BB  BB  BB  B
Average se	urity delay time (minutes) by airline  Average late aircraft delay time (minutes) by airline
0.5	Reporting_Airline  — 9E — AA — AS — B6 — C0 — FV