US Domestic Airline Flights Performance

Report Type:	Yearly Airline Performance Report	х ж
Choose Year:	2019	× *

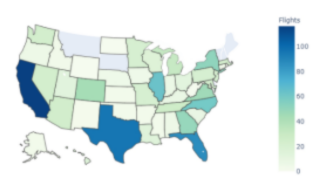
Flight count by airline to destination state



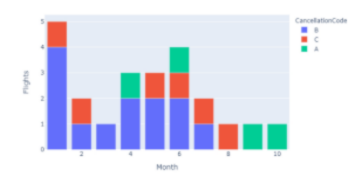
% of flights by reporting airline



Number of flights from origin state



Monthly Flight Cancellation



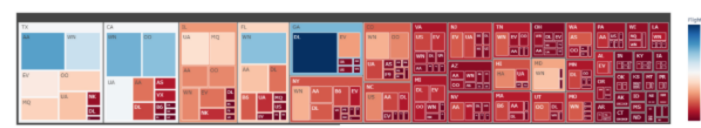
Average monthly flight time (minutes) by airline



US Domestic Airline Flights Performance

Report Type:	Yearly Airline Performance Report	×Ψ
Choose Year:	2015	х т

Flight count by airline to destination state

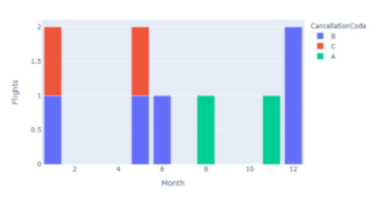


Number of flights from origin state

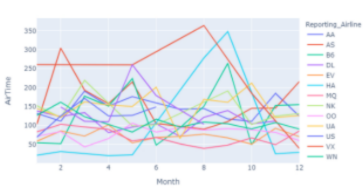
% of flights by reporting airline



Monthly Flight Cancellation

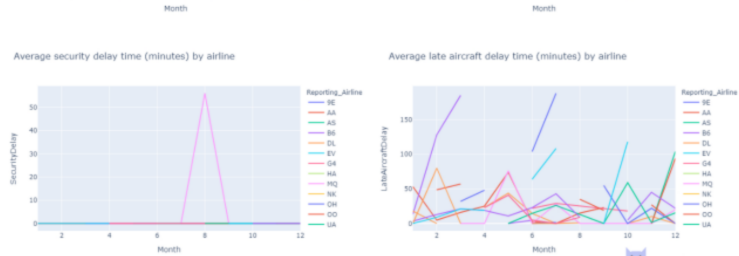


Average monthly flight time (minutes) by airline



Yearly Airline Delay Report Report Type: 2019 Choose Year: Average carrrier delay time (minutes) by airline Experting_Airline - AS - B6 DL. - 04 - MQ Month Average weather delay time (minutes) by airline Average NAS delay time (minutes) by airline Reporting_Airline Reporting_Airline 300 150 - 9E 9E ____ AA ____ AA 250 - AS AS. 86 86 WeatherDelay 200 100 DL - DL NASDelay ΕV EV 150 G4 HA 100 50 MQ MQ NK — OН ___00 - 00 - UA - UA 10 12 10 Month Month

US Domestic Airline Flights Performance



US Domestic Airline Flights Performance Yearly Airline Delay Report κ. Report Type: 2008 Choose Year: Average carrrier delay time (minutes) by airline Reporting_Airline --- 9E 150 --- 45 - 56 - 19 --- KH Month Average weather delay time (minutes) by airline Average NAS delay time (minutes) by airline Reporting_Airline 100 - 9E 140 Reporting_Airline AA --- 9E 80 120 ____ AA AS. WeatherDelay CO 100 60 86 NASDelay 80 40 FL 50 20 - MQ KH - NW - OH 10 12 OH 10 Month Month Average security delay time (minutes) by airline Average late aircraft delay time (minutes) by airline Reporting_Airline Reporting_Airline 250 --- 9E ---- 9E ---- AA 0.5 - AS 200 LateAirgraftDelay --- B6 SecurityDelay __ co 150 - EV ____ F9 -FL 100 - KH -0.5КН

- MQ

- NW

12

10

Month

- OH

- MQ

12

10

Month

- NW

OH