



Flight Efficiency & Disruptions

Date Range: January 1, 2015 - December 31, 2015

● Last updated: 14 July, 2025

Arrivals

Departures

Total

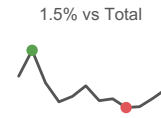
TOTAL FLIGHTS

250,000



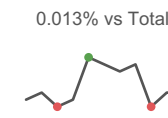
CANCELLED FLIGHTS

3,805



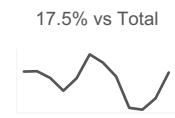
DIVERTED FLIGHTS

32

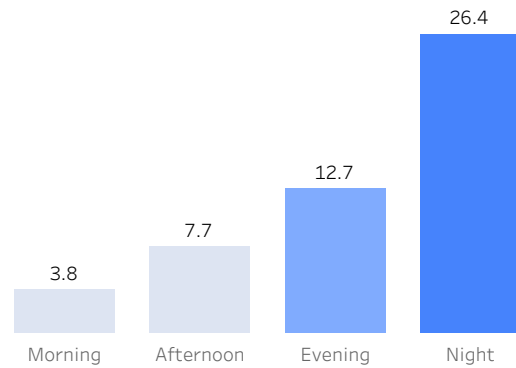


DELAY

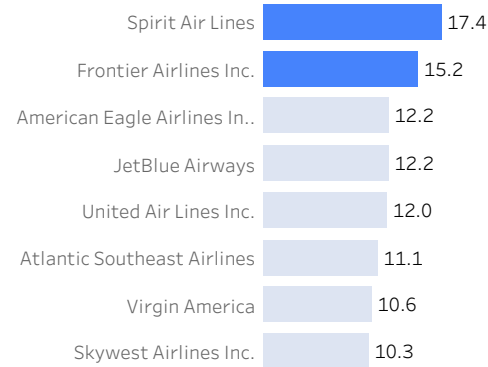
45,908



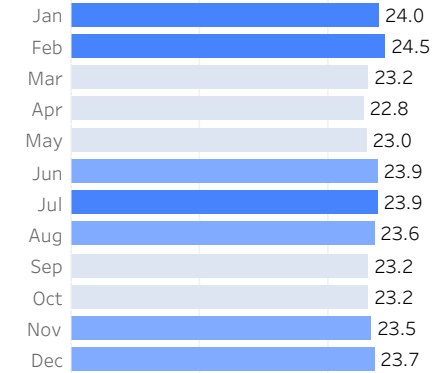
Total | Delay by Day Time



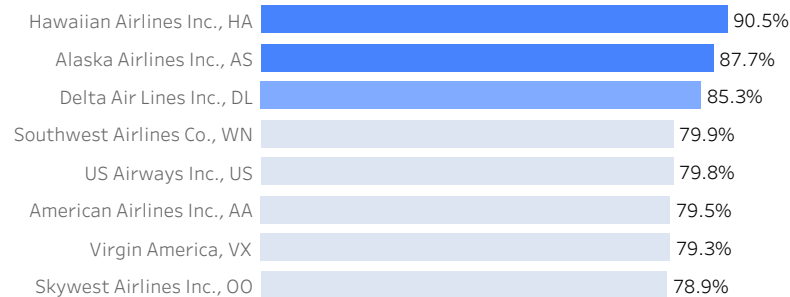
Total | Airlines by Delay



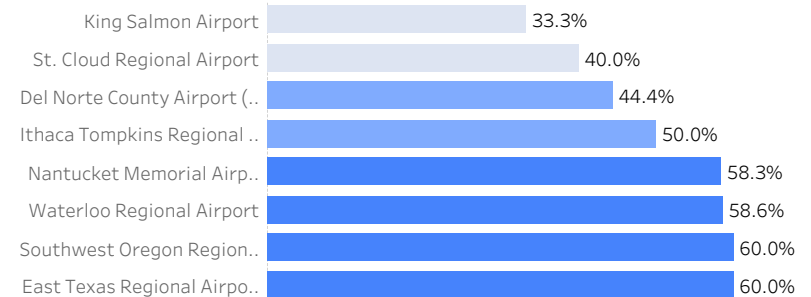
Total | by Taxi Time



Total | Airlines by Efficiency



Total | Airport by Efficiency



EXPORT





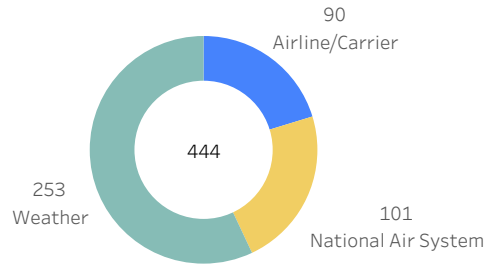
EXPORT



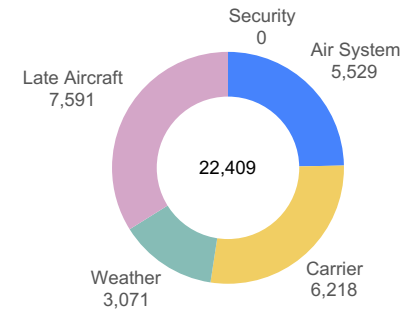
Disruptions & Airlines

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Reason Cancelled



Reason Delay



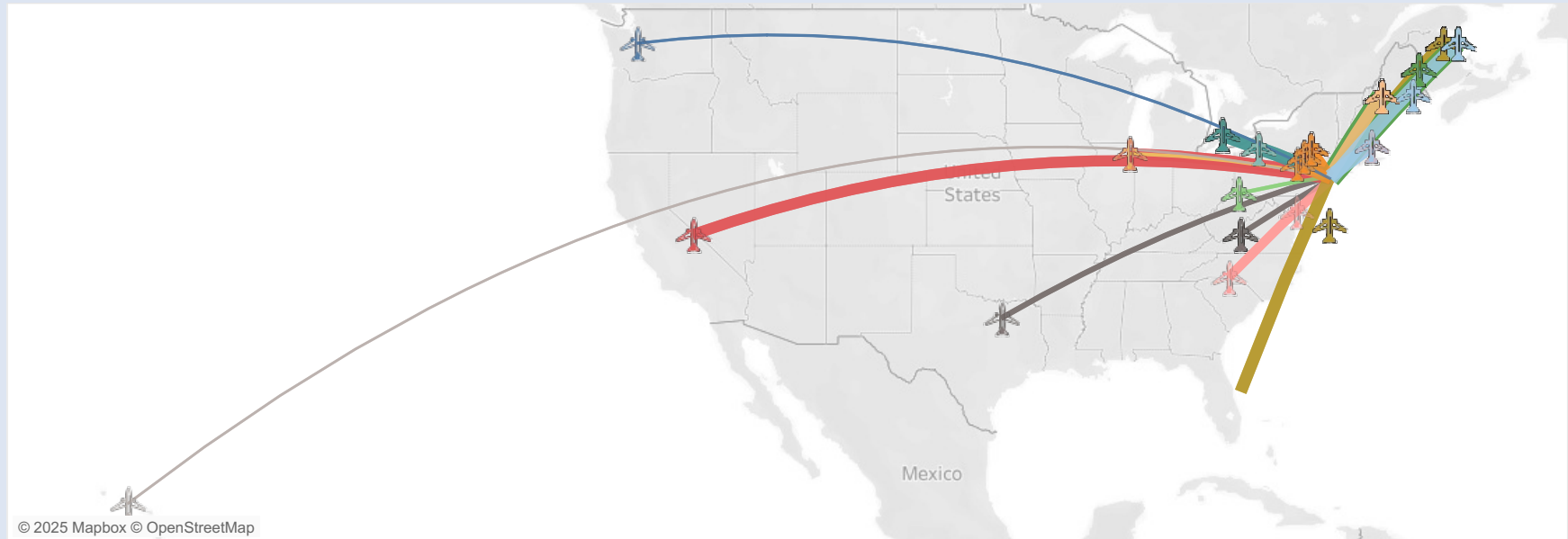
Airlines Details

Airline	Total distinct Flights	% Delay	% Diverted	% Cancelled	% Efficiency
Alaska Airlines Inc., AS	9	11.0%	0.000%	1.2%	87.8%
Delta Air Lines Inc., DL	104	19.4%	0.001%	0.5%	80.1%
Atlantic Southeast Airlines, EV	435	19.0%	0.002%	2.5%	78.5%
US Airways Inc., US	53	18.4%	0.000%	3.8%	77.8%
American Airlines Inc., AA	385	20.9%	0.001%	1.8%	77.3%
Virgin America, VX	6	21.9%	0.000%	1.8%	76.3%
Southwest Airlines Co., WN	1,483	22.0%	0.003%	2.5%	75.5%
American Eagle Airlines Inc., MQ	525	20.2%	0.001%	5.0%	74.8%
JetBlue Airways, B6	10	25.8%	0.000%	1.1%	73.1%
Skywest Airlines Inc., OO	441	23.3%	0.001%	3.7%	73.0%
United Air Lines Inc., UA	749	26.9%	0.004%	1.7%	71.4%
Spirit Air Lines, NK	45	35.4%	0.000%	4.3%	60.3%
Frontier Airlines Inc., F9	45	39.2%	0.000%	2.0%	58.8%



Flight Details by City

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Flight Details by City

Rank	City_origin	City_destination	Flight_Route	Distance	Count of Airline	%Delay	%Canceled	Diverted	%Efficiency	
1	New York	Aguadilla	JFK → BQN	31,520	20	32.5%	0.0%	0	<div></div>	67.5%
2	New York	Akron	LGA → CAK	10,322	26	25.0%	3.8%	0	<div></div>	71.2%
3	New York	Albuquerque	JFK → ABQ	21,912	12	12.5%	0.0%	0	<div></div>	87.5%
4	New York	Arlington	JFK → DCA	7,668	36	13.9%	2.8%	0	<div></div>	83.3%
5	New York	Arlington	LGA → DCA	37,236	174	22.1%	8.0%	1	<div></div>	69.8%
6	New York	Atlanta	JFK → ATL	66,880	88	19.9%	1.1%	0	<div></div>	79.0%
7	New York	Atlanta	LGA → ATL	271,272	356	15.7%	2.5%	3	<div></div>	81.7%
8	New York	Austin	JFK → AUS	109,512	72	21.5%	1.4%	0	<div></div>	77.1%
9	New York	Baltimore	JFK → BWI	2,760	15	13.3%	0.0%	0	<div></div>	86.7%
10	New York	Birmingham	LGA → BHM	19,052	22	34.1%	9.1%	0	<div></div>	56.8%
11	New York	Boston	JFK → BOS	41,701	223	23.3%	2.2%	0	<div></div>	74.4%
12	New York	Boston	LGA → BOS	58,328	317	20.2%	4.4%	0	<div></div>	75.4%
13	New York	Buffalo	JFK → BUF	27,692	92	24.5%	1.1%	0	<div></div>	74.5%
14	New York	Buffalo	LGA → BUF	4,964	17	41.2%	5.9%	0	<div></div>	52.9%
15	New York	Burbank	JFK → BUR	29,580	12	4.2%	0.0%	0	<div></div>	95.8%