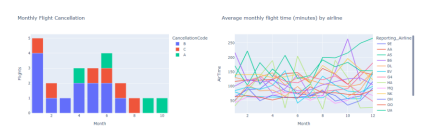
## US Domestic Airline Flights Performance

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

Flight count by airline to destination state



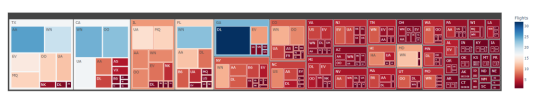


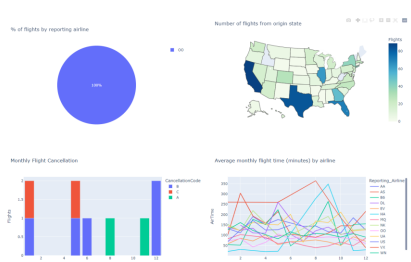


## US Domestic Airline Flights Performance Yearly Airline Performance Report



Flight count by airline to destination state





## US Domestic Airline Flights Performance

Repor	t Type:	Yearly Airline Delay Report	ΧΨ	
Choos	se Year:	2019	X w	
	Average carrrie	er delay time (minutes) by airline		
15	0			Reporting_Airline  — 9E — AA
CarrierDelay	0			— AS — B6 — DL — EV
Carrie	0			— G4 — HA — MQ — NK — OH
	0	2 4 6 8	10 12	— OH — OO — UA
		Month		
Aver	age weather dela	by time (minutes) by airline  Average NAS delay time (minutes) by airline		
30 25		Reporting_Alrine	line	
WeatherDelay				
M 10		HA NC NK		
	2 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Aver	age security dela	y time (minutes) by airline  Average late aircraft delay time (minutes) by airline  Reporting_Airline  Reporting_Airline		
5		— 9E — AA — AS 150	ine	
untyDelay	0			
8 2 1				
	0	— UA O		
	2 4	6 8 10 12 2 4 6 8 10 12 Month Month		
		6 6 10 12 2 4 6 8 10 12 Month Month		
Repor	2 4	6 8 10 12 2 4 6 8 10 12	X *	
		6 8 10 12 2 4 6 8 10 12  Month  US Domestic Airline Flights Performance	Xv	
	t Type:	6 8 10 12 2 4 6 8 10 12  Month  US Domestic Airline Flights Performance  Yearly Airline Delay Report		
Choos	t Type:	6 8 10 12 2 4 6 8 10 12  Month  US Domestic Airline Flights Performance  Yearly Airline Delay Report  2008		Reporting_Airline 95
Choos	t Type:	6 8 10 12 2 4 6 8 10 12  Month  US Domestic Airline Flights Performance  Yearly Airline Delay Report  2008		9E AA AS B6 CO
Choos	t Type:  Se Year:  Average carrrie	6 8 10 12 2 4 6 8 10 12  Month  US Domestic Airline Flights Performance  Yearly Airline Delay Report  2008		9E AA AS B6 CO EV F9
Choose 15 Advantage 10 5 5	t Type:  Se Year:  Average carrrie	Wonth  US Domestic Airline Flights Performance  Vearly Airline Delay Report  2008  er delay time (minutes) by airline	X	9E AA AA AS B6 CCO EV F9 FL HA SH MQ NW
Choose 15 Advantage 10 5 5	t Type:  Se Year:  Average carrrie	6 8 10 12 2 4 6 8 10 12  Month  US Domestic Airline Flights Performance  Yearly Airline Delay Report  2008		9E AA AA AS B6 CO EV F9 FFL HA WH MQ
Choose 15 CarterDelay 5	t Type: se Year: Average carrrie	Wearth Month  US Domestic Airline Flights Performance  Vearly Airline Delay Report  2008  er delay time (minutes) by airline	X	9E AA AA AS B6 CCO EV F9 FL HA SH MQ NW
Choose 15 CarterDelay 5	t Type:  Se Year:  Average carrrie	US Domestic Airline Flights Performance  Vearly Airline Delay Report  2008  er delay time (minutes) by airline  Average NAS delay time (minutes) by airline  Reporting, Airline	10 12	9E AA AA AS B6 CCO EV F9 FL HA SH MQ NW
Choos	t Type:  Re Year:  Average carrrie	US Domestic Airline Flights Performance  Vearly Airline Delay Report  2008  er delay time (minutes) by airline  Average NAS delay time (minutes) by airline  Reporting_Airline	10 12	9E AA AA AS B6 CCO EV F9 FL HA SH MQ NW
Westpro-Delay S	t Type:  Re Year:  Average carrrie	US Domestic Airline Flights Performance  Vearly Airline Delay Report  2008  The delay time (minutes) by airline  Average NAS delay time (minutes) by airline  Average NAS delay time (minutes) by airline  Reporting_Airline  Average NAS delay time (minutes) by airline	10 12	9E AA AA AS B6 CCO EV F9 FL HA SH MQ NW
Choos	t Type:  Re Year:  Average carrrie	Wonth  US Domestic Airline Flights Performance  Vearly Airline Delay Report  2008  er delay time (minutes) by airline  Average NAS delay time (minutes) by airline  Average NAS delay time (minutes) by airline  Reporting Airline  Average NAS delay time (minutes) by airline  Reporting Airline  Reporting Airline  Average NAS delay time (minutes) by airline	10 12	9E AA AA AS B6 CCO EV F9 FL HA SH MQ NW
Westpro-Delay S	t Type:  se Year:  Average carrrie	Wonth  US Domestic Airline Flights Performance  Vearly Airline Delay Report  2008  er delay time (minutes) by airline  Average NAS delay time (minutes) by airline  Average NAS delay time (minutes) by airline  Reporting Airline  Average NAS delay time (minutes) by airline  Reporting Airline  Average NAS delay time (minutes) by airline	10 12	9E AA AA AS B6 CCO EV F9 FL HA SH MQ NW
13 10 10 10 10 10 10 10 10 10 10 10 10 10	t Type: se Year: Average carrrie	Wonth  US Domestic Airline Flights Performance  Vearly Airline Delay Report  2008  er delay time (minutes) by airline  Average NAS delay time (minutes) by airline	10 12	9E AA AA AS B6 CCO EV F9 FL HA SH MQ NW
Aver	t Type:  Se Year:  Average carrrie  age weather dela  age security delay	US Domestic Airline Flights Performance  Vearly Airline Delay Report  2008  The second of the second	ine line	9E AA AA AS B6 CCO EV F9 FL HA SH MQ NW
Aver 4	t Type:  Se Year:  Average carrrie  age weather dela  age security delay	US Domestic Airline Flights Performance  Vearly Airline Delay Report  2008  The proving Airline (minutes) by airline  Average NAS delay time (minutes) by airline  Average late aircraft delay time (minutes) by airline  Average late aircraft delay time (minutes) by airline  Reporting Airline by time (minutes) by airline  Average late aircraft delay time (minutes) by airline  Reporting Airline by time (minutes) by airline  Average late aircraft delay time (minutes) by airline  Reporting Airline by time (minutes) by airline  Average late aircraft delay time (minutes) by airline  Reporting Airline by time (minutes) by airline  Reporting Airline by time (minutes) by airline  Reporting Airline by time (minutes) by airline	ine line	9E AA AA AS B6 CCO EV F9 FL HA SH MQ NW
15   10   10   10   10   10   10   10	t Type:  se Year:  Average carrrie  age weather dela  age security delar  age security delar	US Domestic Airline Flights Performance  Vearly Airline Delay Report  2008  The delay time (minutes) by airline  Average NAS delay time (minutes) by airline  Average late aircraft delay time (minutes) by airline  Reporting, Airline  Average late aircraft delay time (minutes) by airline	ine line	9E AA AA AS B6 CCO EV F9 FL HA SH MQ NW