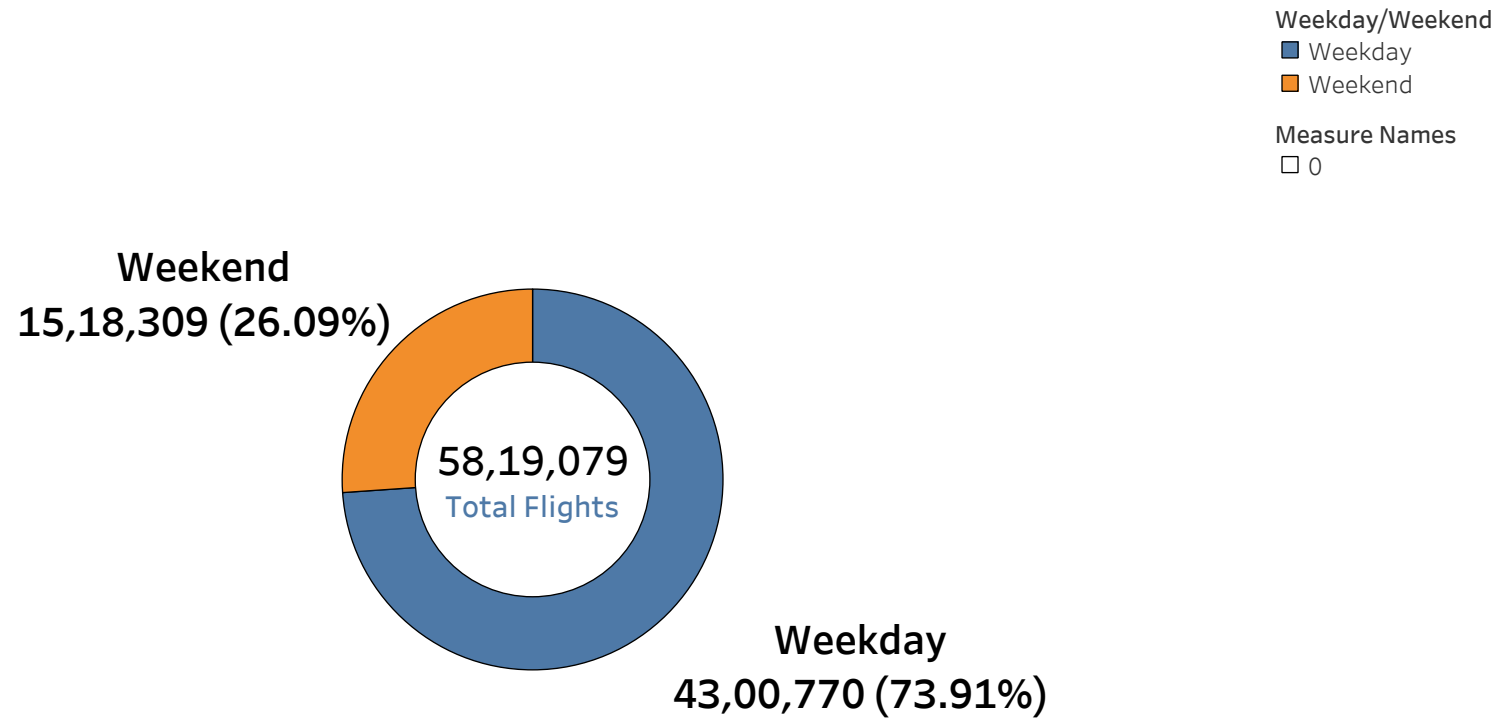


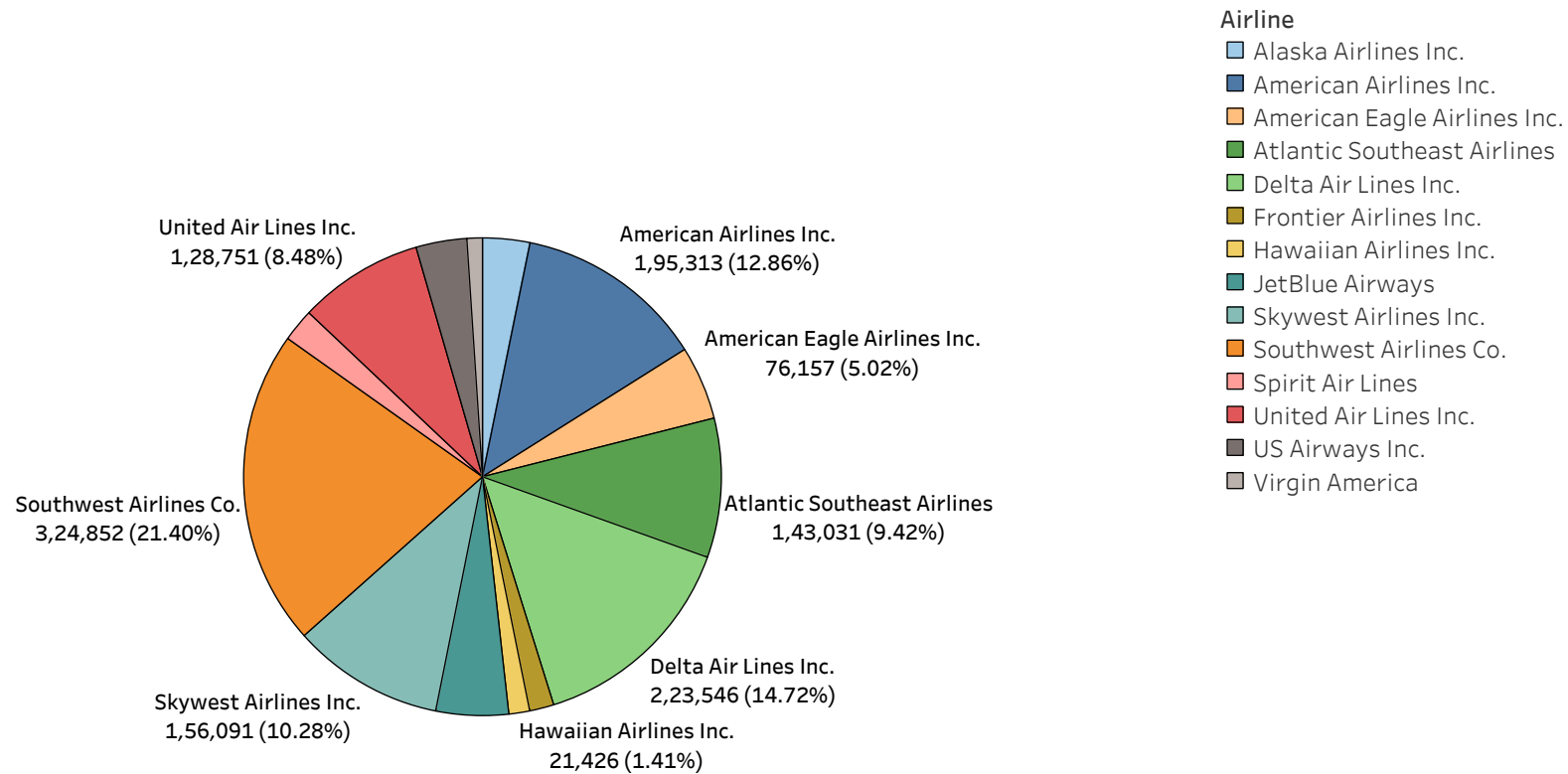
Weekday Vs Weekend total flights statistics



Sum of 0 and 0. The marks are labeled by count of Airline. For pane Sum of 0: Color shows details about Weekday/Weekend. The marks are labeled by Weekday/Weekend, count of Airline and % of Total Count of Airline. For pane Sum of 0: Color shows details about 0. The data is filtered on Day Of Week, which ranges from 1 to 7 and keeps Null values.

Weekend Flights

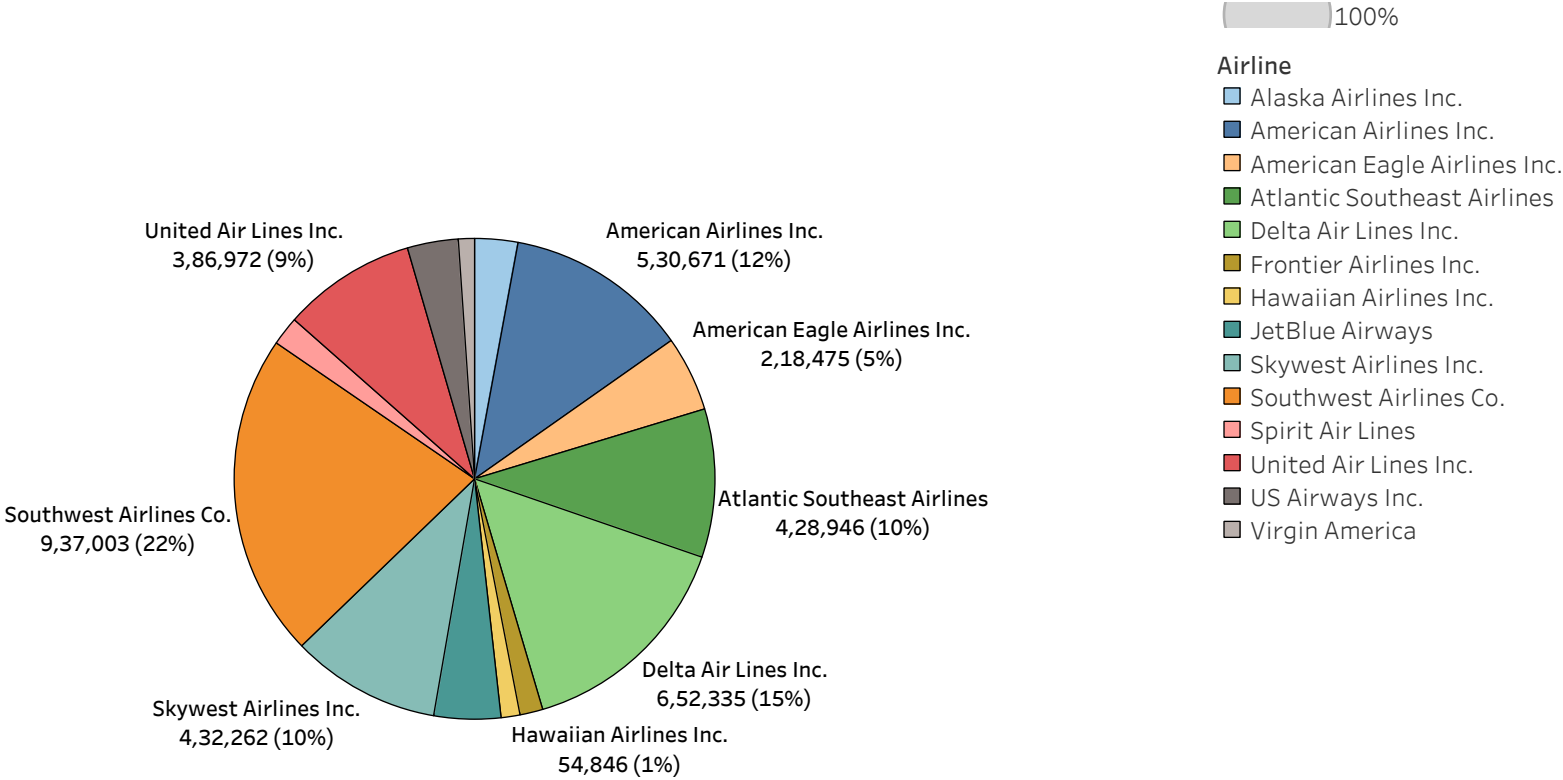
Top 14 Airlines



Airline (airlines), % of Total Count of Day Of Week and count of Day Of Week. Color shows details about Airline (airlines). The marks are labeled by Airline (airlines), % of Total Count of Day Of Week and count of Day Of Week. The data is filtered on Day Of Week and Top 5 Airlines. The Day Of Week filter ranges from 6 to 7. The Top 5 Airlines filter keeps 14 members.

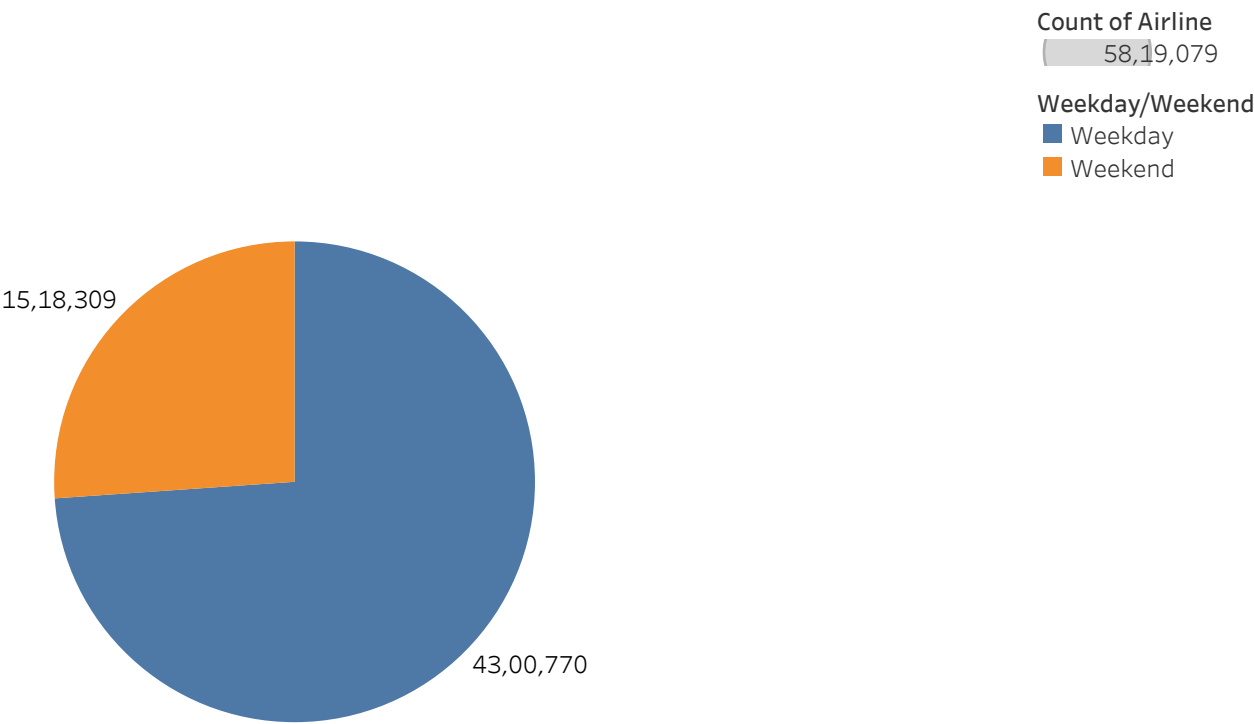
Weekday Flights

Top 14 Airlines



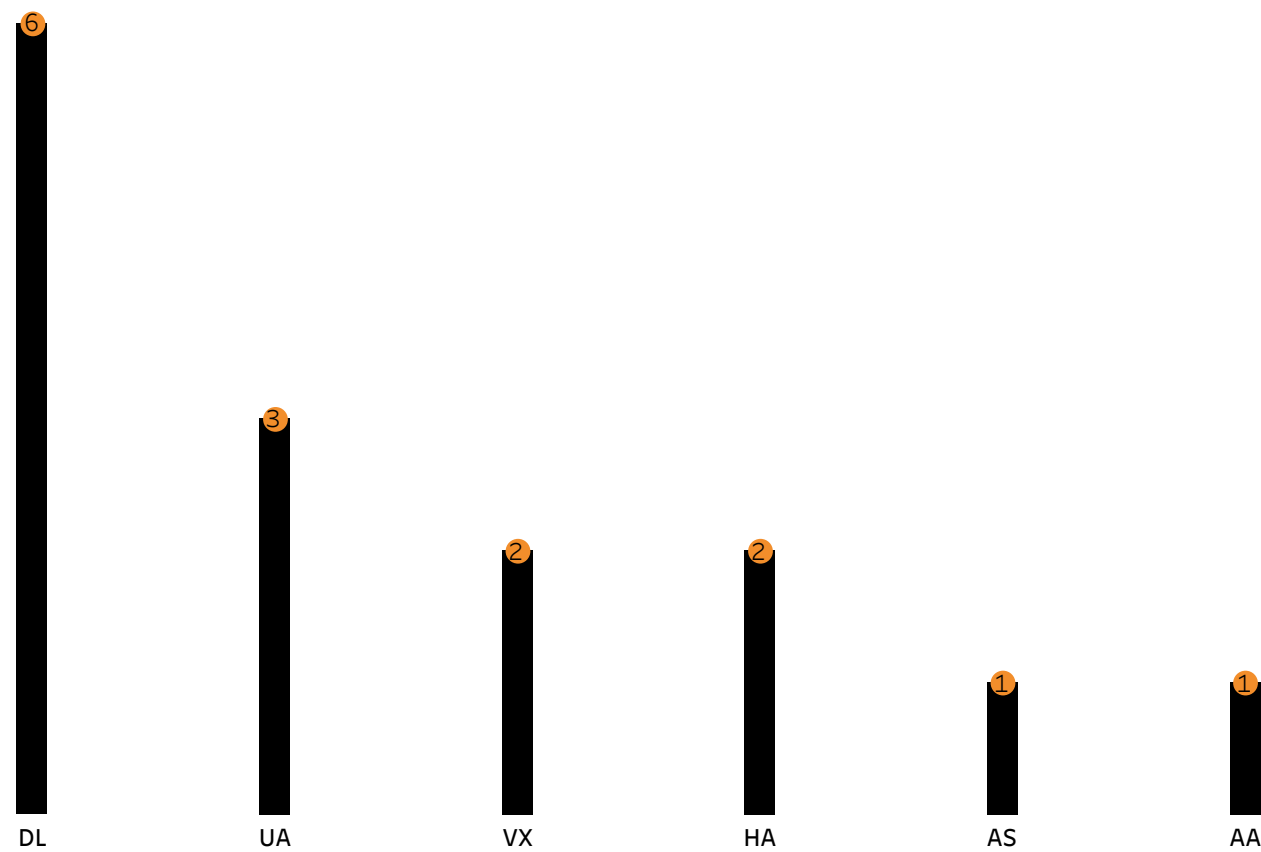
Airline (airlines), % of Total Count of Day Of Week and count of Day Of Week. Color shows details about Airline (airlines). Size shows % of Total Count of Day Of Week. The marks are labeled by Airline (airlines), % of Total Count of Day Of Week and count of Day Of Week. The data is filtered on Day Of Week and Top 5 Airlines. The Day Of Week filter ranges from 1 to 5. The Top 5 Airlines filter keeps 14 members.

KPI 1



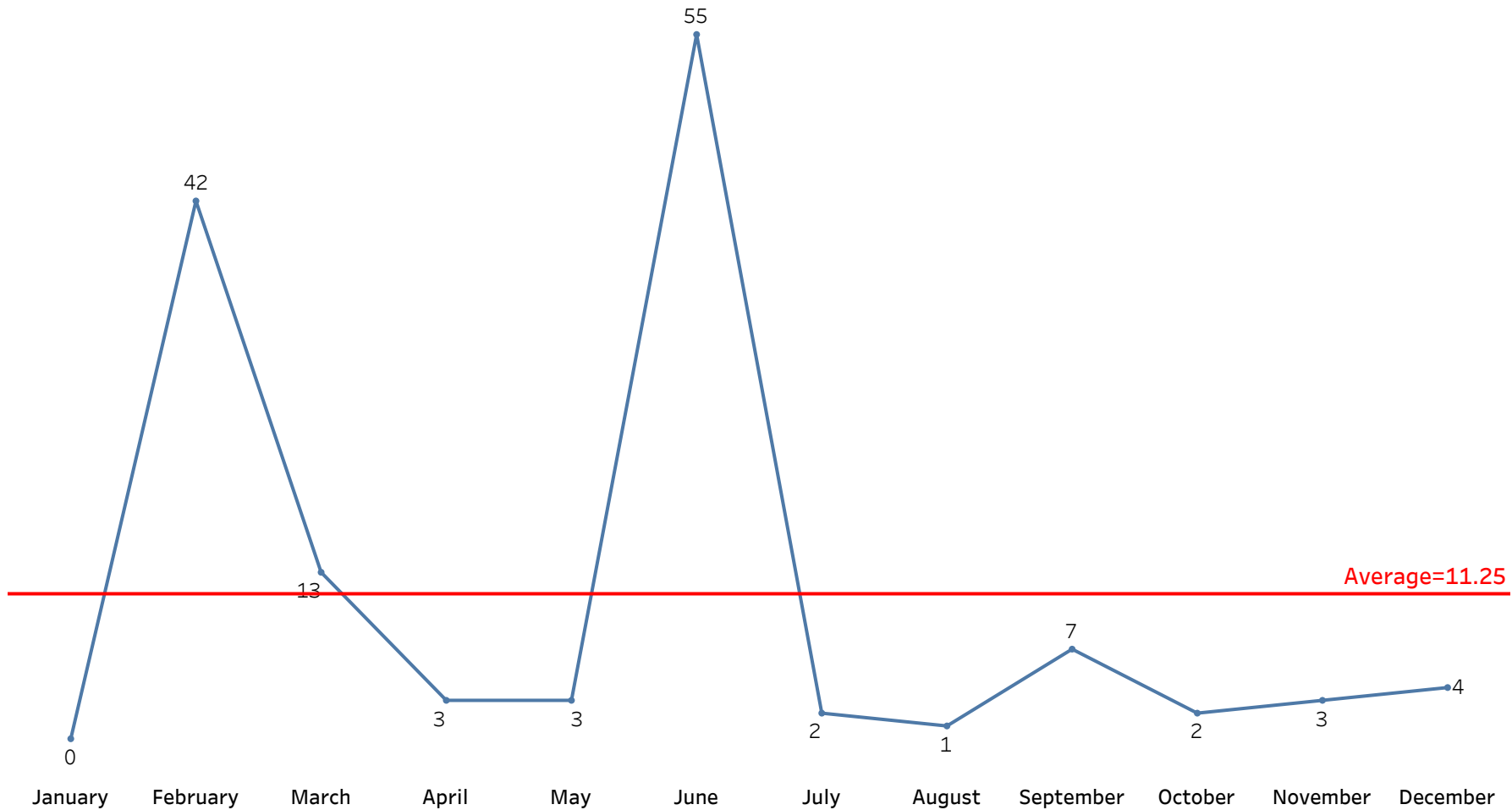
Weekday/Weekend (color) and count of Airline (size). The data is filtered on Day Of Week, which ranges from 1 to 7.

Number of airlines with No Departure/Arrival delay with distance covered
between 2500 and 3000



Count of Departure Delay and count of Departure Delay for each Airline. For pane Count of Departure Delay (2): The marks are labeled by count of Departure Delay. The data is filtered on Distance, Departure Delay, Arrival Delay, Action (Weekday/Weekend) and Action (MONTH(Date)) 1. The Distance filter ranges from 2500 to 3000. The Departure Delay filter ranges from 0 to 0. The Arrival Delay filter ranges from 0 to 0. The Action (Weekday/Weekend) filter keeps 2 members. The Action (MONTH(Date)) 1 filter keeps 1 member.

Total Number of cancelled flights of JetBlue Airways on first day of every month



The trend of sum of Cancelled for Date Month. The data is filtered on Airline (airlines), DAY and Action (Weekday/Weekend). The Airline (airlines) filter keeps JetBlue Airways. The DAY filter includes values less than or equal to 1. The Action (Weekday/Weekend) filter keeps 2 members.

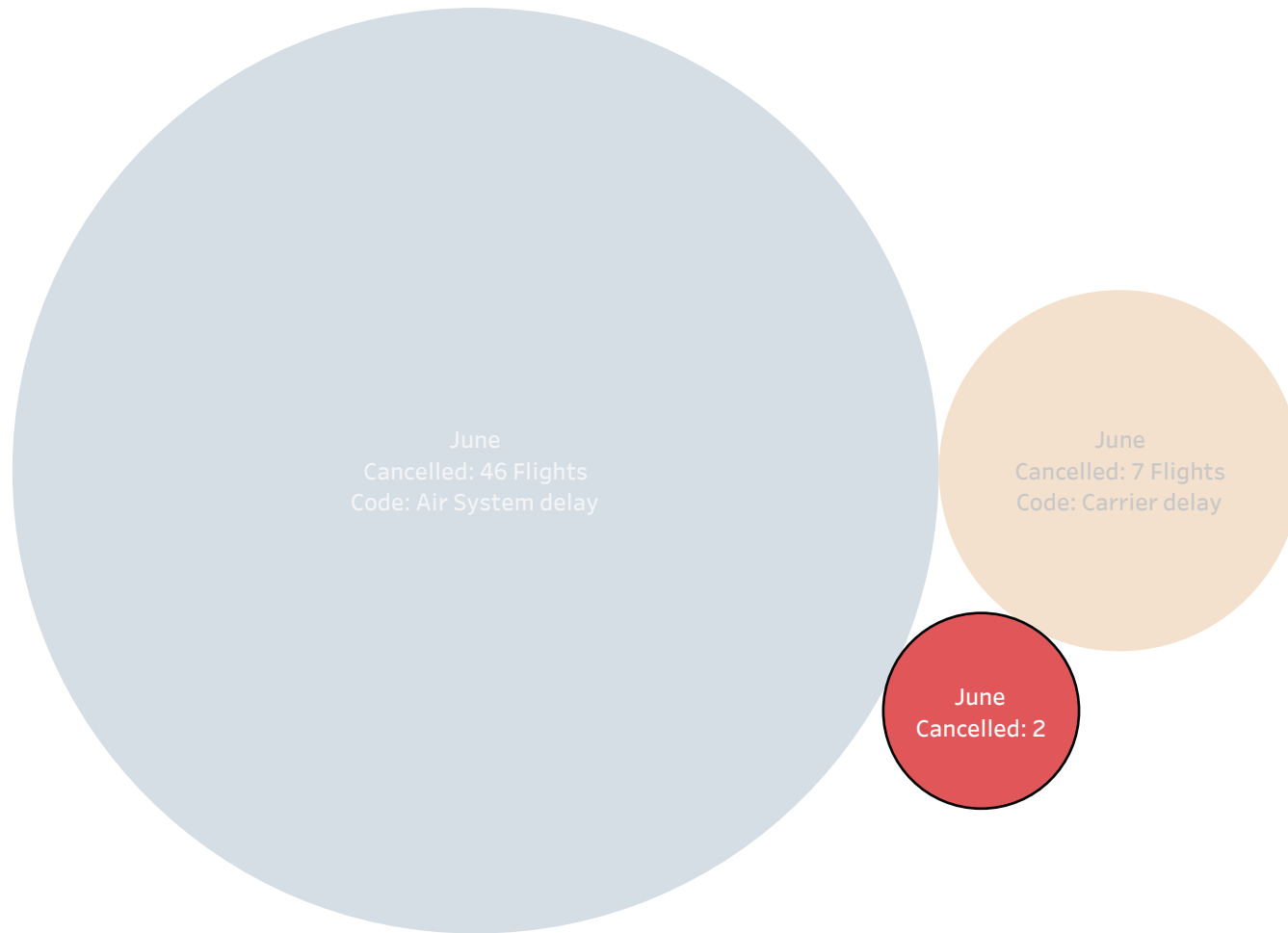
Jet Blue Airlines June Analysis:

CancelReasons

■ Air System

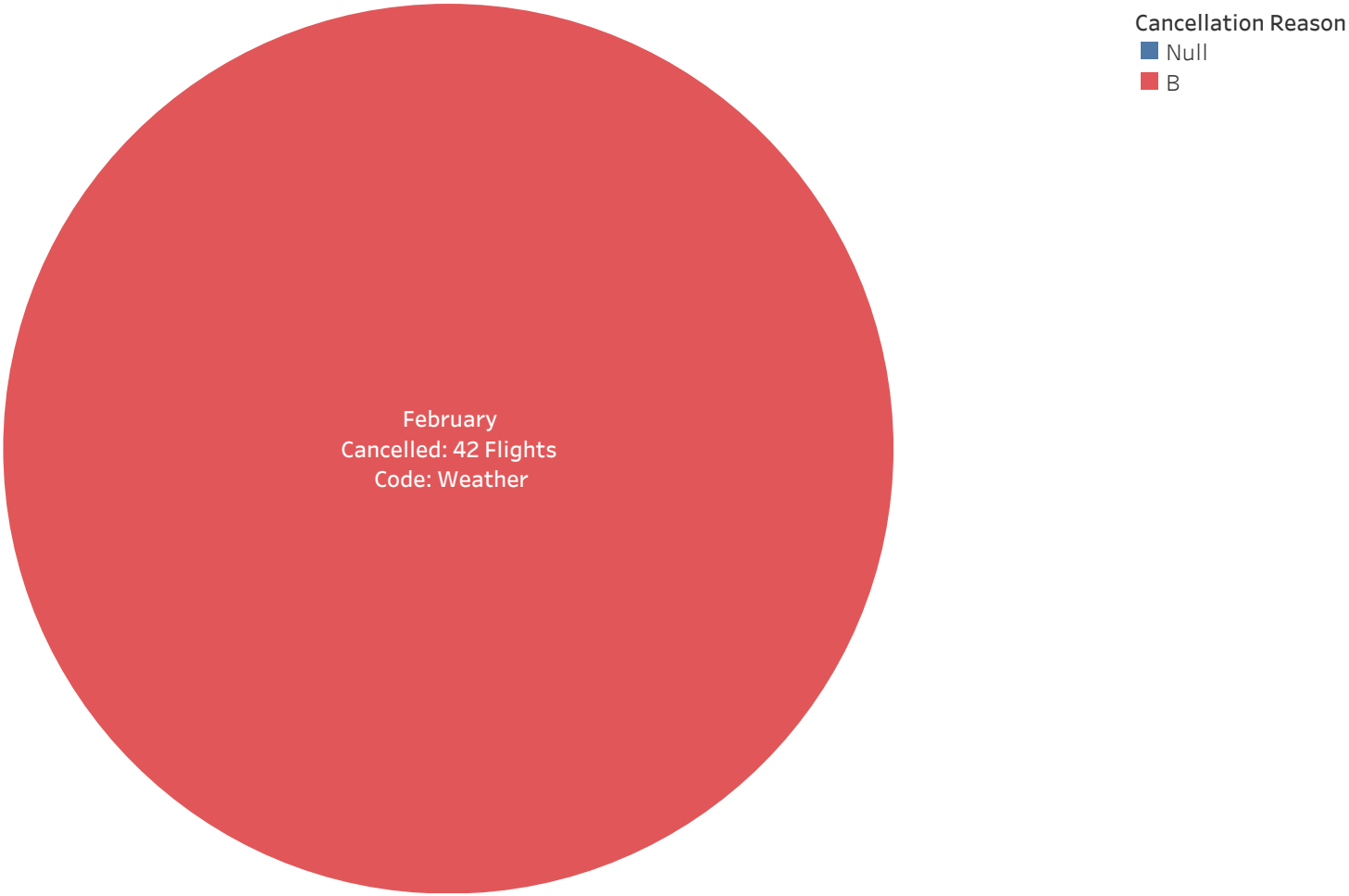
■ Carrier

■ Weather



CancelReasons, Date Month, count of Airline and Difference in Count of Airline (airlines). Color shows details about CancelReasons. Size shows count of Airline. The marks are labeled by CancelReasons, Date Month, count of Airline and Difference in Count of Airline (airlines). The data is filtered on Airline (airlines), Cancelled and DAY. The Airline (airlines) filter keeps JetBlue Airways. The Cancelled filter includes values greater than or equal to 1. The DAY filter ranges from 1 to 1. The view is filtered on Date Month, which keeps June.

Jet Blue Airlines February Analysis:



Date Month, CancelReasons and count of Airline. Color shows details about Cancellation Reason. Size shows sum of Cancelled. The marks are labeled by Date Month, CancelReasons and count of Airline. The data is filtered on Airline (airlines), Cancelled and DAY. The Airline (airlines) filter keeps JetBlue Airways. The Cancelled filter includes values less than or equal to 1. The DAY filter includes values less than or equal to 1. The view is filtered on Date Month, which keeps February.

KPI3

Airline	January					February					March					<div><div></div><div>2815,389</div></div>
	W01	W02	W03	W04	W05	W05	W06	W07	W08	W09	W09	W10	W11	W12	W13	
Alaska Airlines Inc.	686	896	733	600	680	124	818	755	722	634	163	769	1,109	838	783	
American Airlines In..	3,496	5,006	3,298	2,715	2,043	384	3,176	2,850	4,012	3,450	750	4,683	4,027	3,617	3,682	
American Eagle Airli..	2,140	3,562	2,663	2,260	1,644	222	2,567	2,337	3,626	2,488	527	3,214	2,223	2,055	2,069	
Atlantic Southeast ..	3,285	4,888	3,325	2,747	1,845	288	3,086	3,100	4,854	4,074	794	5,073	3,975	3,185	3,452	
Delta Air Lines Inc.	3,625	5,542	4,420	3,168	2,722	605	4,564	5,031	8,086	6,137	1,226	7,942	5,133	5,392	5,775	
Frontier Airlines Inc.	644	872	534	597	332	133	646	526	876	709	171	921	811	684	770	
Hawaiian Airlines In..	424	486	346	348	268	28	426	557	525	373	79	344	464	492	382	
JetBlue Airways	1,304	2,382	1,635	1,201	1,336	245	2,089	1,995	2,894	1,922	434	2,443	1,641	1,963	1,788	
Skywest Airlines Inc.	3,303	4,634	3,416	3,146	2,095	429	3,468	2,911	4,089	3,746	719	3,690	2,976	2,663	3,180	
Southwest Airlines ..	8,912	12,338	8,703	7,843	5,946	1,112	8,926	8,748	11,456	10,147	1,600	11,890	10,623	10,396	12,046	
Spirit Air Lines	708	1,066	784	655	497	133	772	790	1,048	952	207	1,080	760	629	878	
United Air Lines Inc.	3,694	5,757	4,226	3,713	2,883	519	4,386	4,649	5,759	4,977	907	6,035	4,691	4,865	5,355	
US Airways Inc.	1,833	2,909	2,029	1,774	1,491	379	2,058	2,234	3,522	2,734	601	3,268	2,298	2,110	2,261	
Virgin America	253	408	388	291	234	33	494	325	411	301	96	416	377	450	439	

Count of Departure Delay broken down by Date Month and Date ISO Week vs. Airline (airlines). Color shows count of Departure Delay. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Tooltip (MONTH(Date)). The Departure Delay filter ranges from 1 to 1988. The Tooltip (MONTH(Date)) filter keeps 12 members.

KPI3

Airline	March	April					May					June				<div><div></div><div>2815,389</div></div>
	W14	W14	W15	W16	W17	W18	W18	W19	W20	W21	W22	W23	W24	W25	W26	
Alaska Airlines Inc.	244	559	632	689	701	368	292	681	785	864	699	739	832	938	1,054	
American Airlines In..	898	2,574	3,673	3,685	3,758	1,966	1,175	3,496	3,681	3,420	3,667	3,223	4,123	5,063	4,264	
American Eagle Airli..	393	1,253	2,098	1,836	1,760	879	450	1,898	1,845	1,704	1,948	1,733	2,480	2,591	2,376	
Atlantic Southeast ..	824	1,961	3,708	3,352	3,071	1,420	773	2,872	3,524	3,772	4,076	3,449	4,477	5,118	4,246	
Delta Air Lines Inc.	1,431	3,276	6,562	5,500	4,936	2,464	1,489	4,312	5,127	5,421	6,425	5,933	7,031	7,285	7,470	
Frontier Airlines Inc.	174	561	661	785	611	328	242	793	603	689	591	696	824	945	696	
Hawaiian Airlines In..	65	194	311	268	251	99	181	229	299	340	319	273	372	358	365	
JetBlue Airways	820	1,475	1,810	1,428	1,667	760	448	1,454	1,644	1,766	1,449	1,443	1,402	2,049	2,395	
Skywest Airlines Inc.	660	2,035	3,022	3,321	2,966	1,250	1,034	3,064	3,282	3,145	3,090	3,462	4,113	4,122	3,833	
Southwest Airlines ..	2,832	7,563	11,533	10,735	10,664	5,011	3,616	11,210	11,382	11,887	12,065	10,851	14,126	14,794	14,705	
Spirit Air Lines	217	610	829	840	954	490	430	1,160	1,172	1,236	1,249	1,246	1,291	1,557	1,456	
United Air Lines Inc.	1,251	3,290	5,247	4,936	4,604	2,318	1,605	4,816	5,717	5,745	5,346	6,241	6,530	7,393	6,574	
US Airways Inc.	534	1,425	2,526	2,339	2,268	1,053	753	1,983	2,063	2,239	2,038	2,187	2,533	3,116	3,162	
Virgin America	125	288	403	304	433	167	142	384	505	582	473	432	411	580	479	

Count of Departure Delay broken down by Date Month and Date ISO Week vs. Airline (airlines). Color shows count of Departure Delay. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Tooltip (MONTH(Date)). The Departure Delay filter ranges from 1 to 1988. The Tooltip (MONTH(Date)) filter keeps 12 members.

KPI3

Airline	June	July					August						September			<div><div></div><div>2815,389</div></div>
	W27	W27	W28	W29	W30	W31	W31	W32	W33	W34	W35	W36	W36	W37	W38	
Alaska Airlines Inc.	269	562	962	926	1,026	790	342	1,124	1,315	1,137	893	113	741	804	646	
American Airlines In..	1,206	4,039	6,418	7,698	6,528	5,181	2,114	7,057	7,311	6,637	4,436	614	3,572	5,372	4,944	
American Eagle Airli..	605	1,197	1,959	1,944	1,521	1,232	386	1,783	1,920	1,637	1,113	259	874	1,331	1,321	
Atlantic Southeast ..	1,140	2,257	3,614	4,007	3,255	2,397	842	3,066	3,463	3,827	2,194	380	1,886	2,475	2,108	
Delta Air Lines Inc.	1,690	4,236	5,703	6,950	6,093	4,742	1,634	6,177	6,341	8,065	3,955	591	3,525	4,288	4,051	
Frontier Airlines Inc.	173	478	764	906	681	477	184	665	728	619	368	69	355	531	371	
Hawaiian Airlines In..	93	233	418	389	480	386	245	521	548	490	498	37	382	593	371	
JetBlue Airways	639	1,261	1,924	2,343	1,881	1,837	738	2,578	2,581	2,384	1,699	214	1,390	2,080	1,415	
Skywest Airlines Inc.	1,052	2,300	4,193	3,986	3,481	2,474	1,190	3,673	3,900	3,893	2,726	497	2,048	2,419	2,820	
Southwest Airlines ..	3,858	8,114	12,995	15,389	13,220	9,933	3,807	13,006	11,869	11,344	7,321	923	5,918	8,821	8,869	
Spirit Air Lines	324	671	1,062	1,259	1,117	813	424	1,296	1,305	1,368	918	104	673	975	881	
United Air Lines Inc.	1,901	3,446	6,600	6,436	5,765	4,398	1,635	5,885	6,137	5,385	3,497	600	2,942	3,915	3,710	
US Airways Inc.	845															
Virgin America	149	226	579	569	522	376	150	601	603	534	323	34	244	382	418	

Count of Departure Delay broken down by Date Month and Date ISO Week vs. Airline (airlines). Color shows count of Departure Delay. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Tooltip (MONTH(Date)). The Departure Delay filter ranges from 1 to 1988. The Tooltip (MONTH(Date)) filter keeps 12 members.

KPI3

Airline	September		October					November						December		<div><div></div></div> <div>2815,389</div>	
	W39	W40	W40	W41	W42	W43	W44	W44	W45	W46	W47	W48	W49	W49	W50		
Alaska Airlines Inc.	665	305	369	753	844	617	579	83	620	804	895	758	214	722	689		
American Airlines In..	4,008	1,972	3,251	4,679	4,490	5,412	4,088	802	5,446	4,797	6,232	3,873	962	4,107	3,642		
American Eagle Airli..	906	471	579	922	831	1,094	1,028	219	1,118	951	1,354	905	143	900	783		
Atlantic Southeast ..	1,945	1,187	1,643	2,207	2,255	2,566	2,186	401	2,822	2,497	3,143	1,973	419	1,913	1,898		
Delta Air Lines Inc.	4,050	2,054	2,990	4,237	4,236	3,905	3,635	784	5,118	4,467	5,472	3,368	848	3,609	3,390		
Frontier Airlines Inc.	434	220	299	412	370	665	469	72	552	576	926	713	107	413	532		
Hawaiian Airlines In..	414	122	296	428	440	303	233	33	228	259	373	263	50	196	200		
JetBlue Airways	1,461	798	1,405	1,817	1,726	1,914	1,481	344	1,624	1,867	1,904	1,785	309	1,956	1,653		
Skywest Airlines Inc.	2,421	1,171	1,511	2,611	2,562	2,575	2,022	378	2,586	2,468	3,551	2,872	659	2,108	2,494		
Southwest Airlines ..	7,470	3,354	5,300	9,657	8,653	8,726	7,168	1,374	9,961	8,759	12,455	9,602	1,920	8,051	8,519		
Spirit Air Lines	787	310	577	842	797	752	643	134	740	752	1,103	815	144	609	747		
United Air Lines Inc.	3,274	1,855	2,727	3,869	3,784	3,641	3,083	590	3,862	3,711	4,817	3,337	760	3,211	3,497		
US Airways Inc.																	
Virgin America	331	145	290	447	470	465	276	82	447	423	466	393	56	435	468		

Count of Departure Delay broken down by Date Month and Date ISO Week vs. Airline (airlines). Color shows count of Departure Delay. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Tooltip (MONTH(Date)). The Departure Delay filter ranges from 1 to 1988. The Tooltip (MONTH(Date)) filter keeps 12 members.

KPI3

Airline	December		
	W51	W52	W53
Alaska Airlines Inc.	1,042	951	619
American Airlines In..	6,275	7,599	5,287
American Eagle Airli..	929	1,418	1,252
Atlantic Southeast ..	2,803	3,758	2,756
Delta Air Lines Inc.	6,147	7,275	4,807
Frontier Airlines Inc.	852	953	534
Hawaiian Airlines In..	430	438	290
JetBlue Airways	2,843	3,062	1,866
Skywest Airlines Inc.	4,247	4,987	2,833
Southwest Airlines ..	12,171	14,909	9,711
Spirit Air Lines	1,205	1,411	835
United Air Lines Inc.	5,153	5,277	3,821
US Airways Inc.			
Virgin America	659	777	415



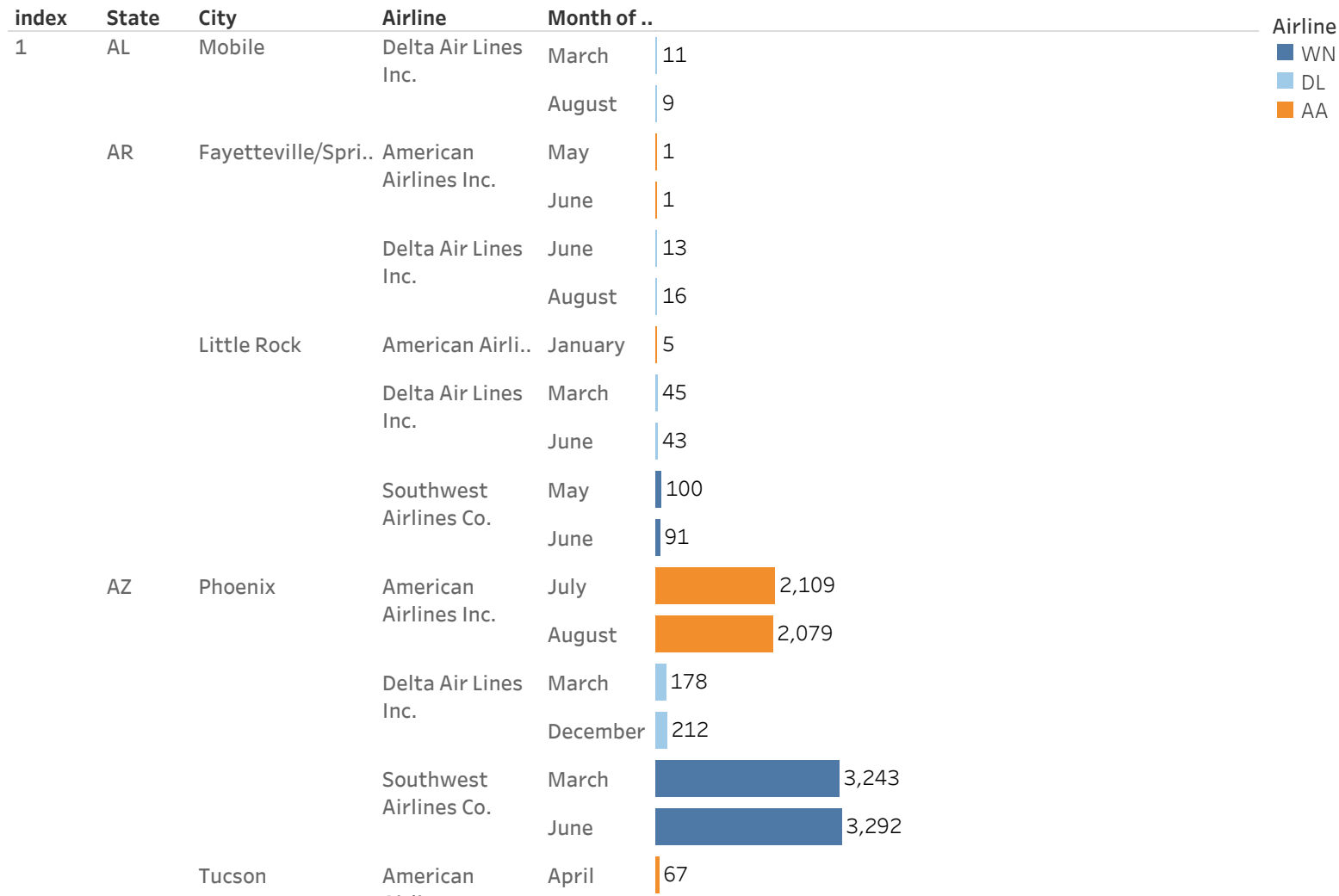
Count of Departure Delay broken down by Date Month and Date ISO Week vs. Airline (airlines). Color shows count of Departure Delay. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Tooltip (MONTH(Date)). The Departure Delay filter ranges from 1 to 1988. The Tooltip (MONTH(Date)) filter keeps 12 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	AK	Anchorage	American Airlines Inc.	July	46
				August	44
			Delta Air Lines Inc.	July	143
				August	147
		Fairbanks	Delta Air Lines Inc.	July	32
				August	34
		Juneau	Delta Air Lines Inc.	July	15
				August	15
				December	17
	AL	Birmingham	American Airlines Inc.	January	13
				March	20
			Delta Air Lines Inc.	March	110
				July	110
			Southwest Airlines Co.	July	159
				December	154
		Huntsville	Delta Air Lines Inc.	March	40
				December	44
		Mobile	Delta Air Lines	February	9

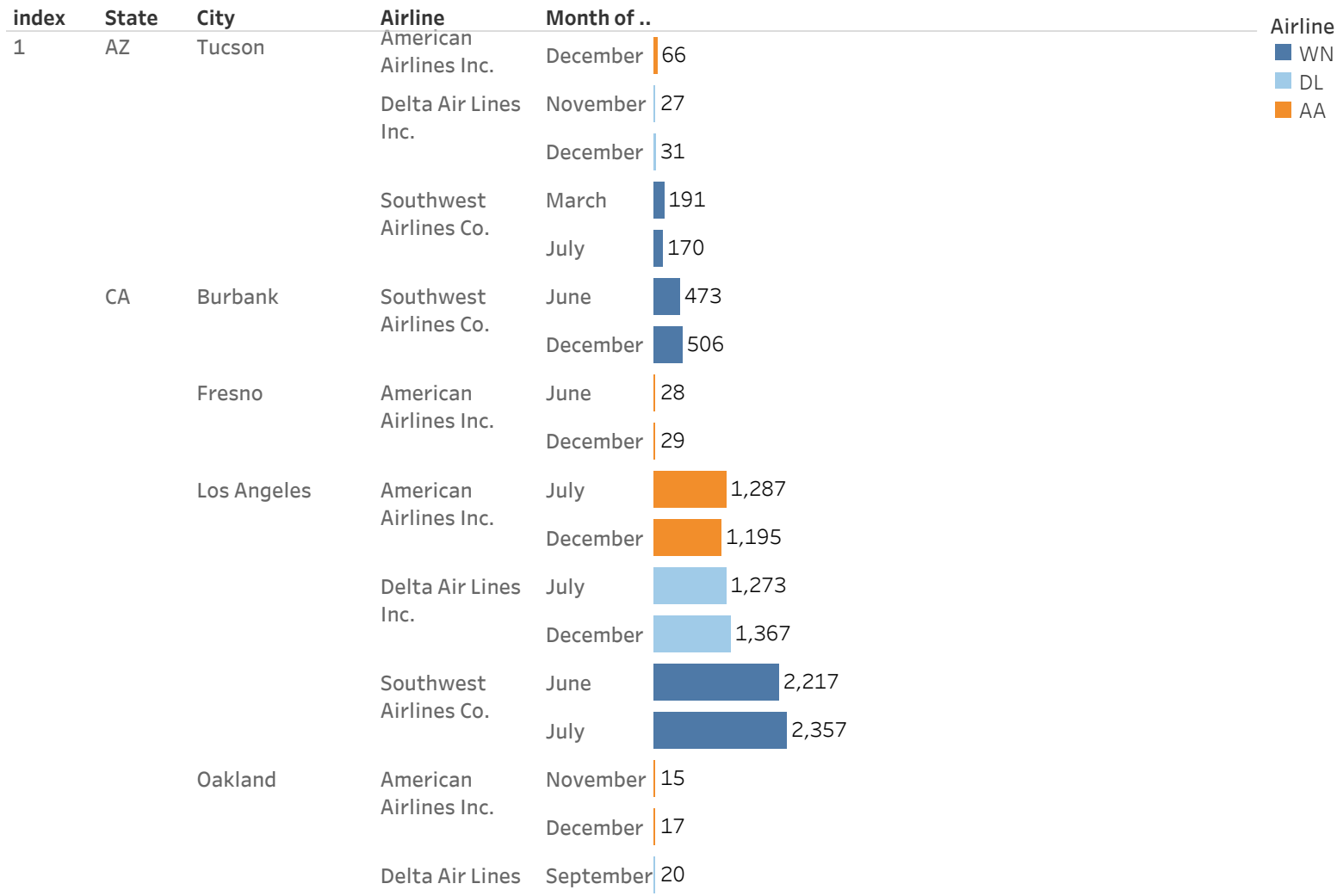
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



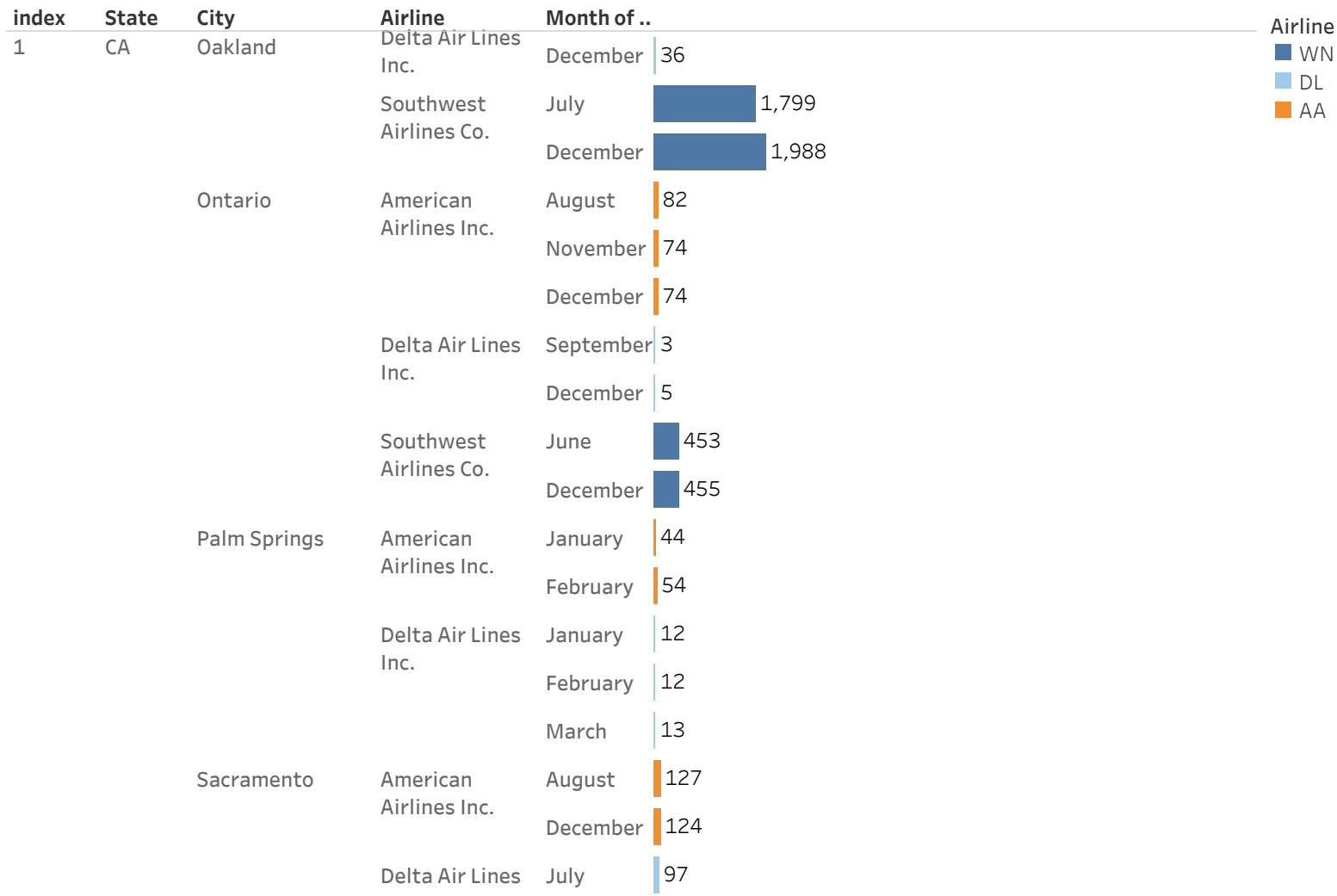
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



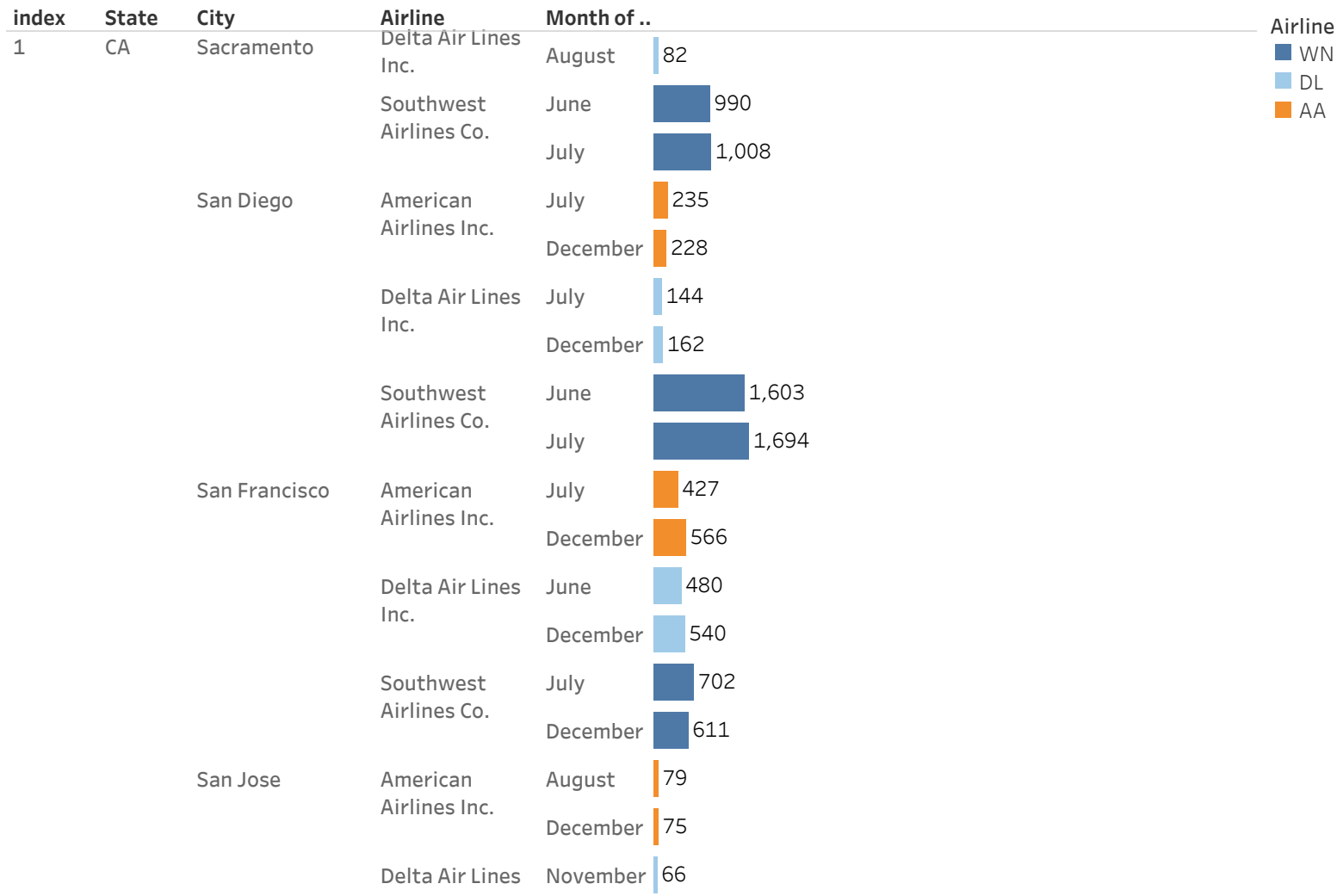
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



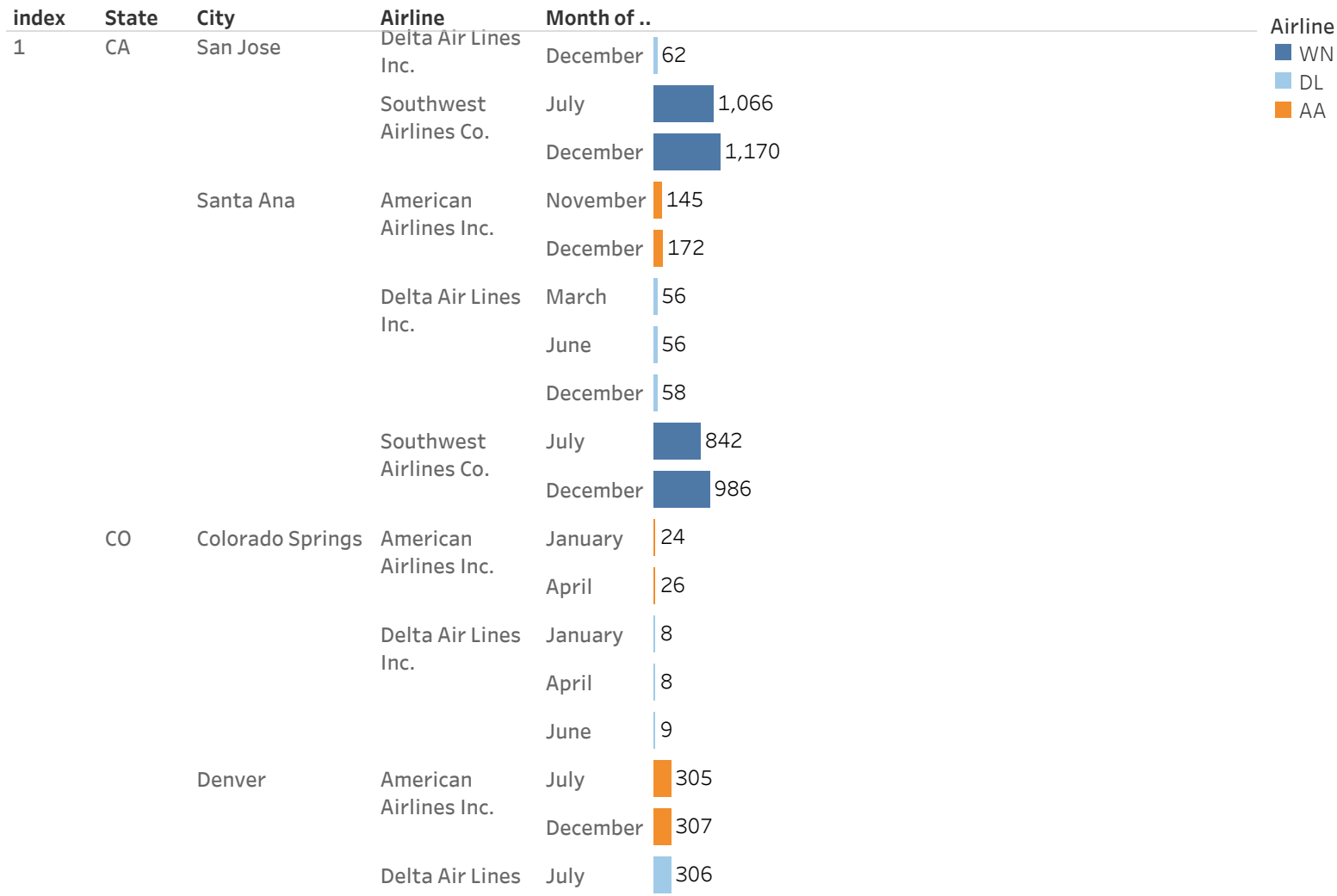
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



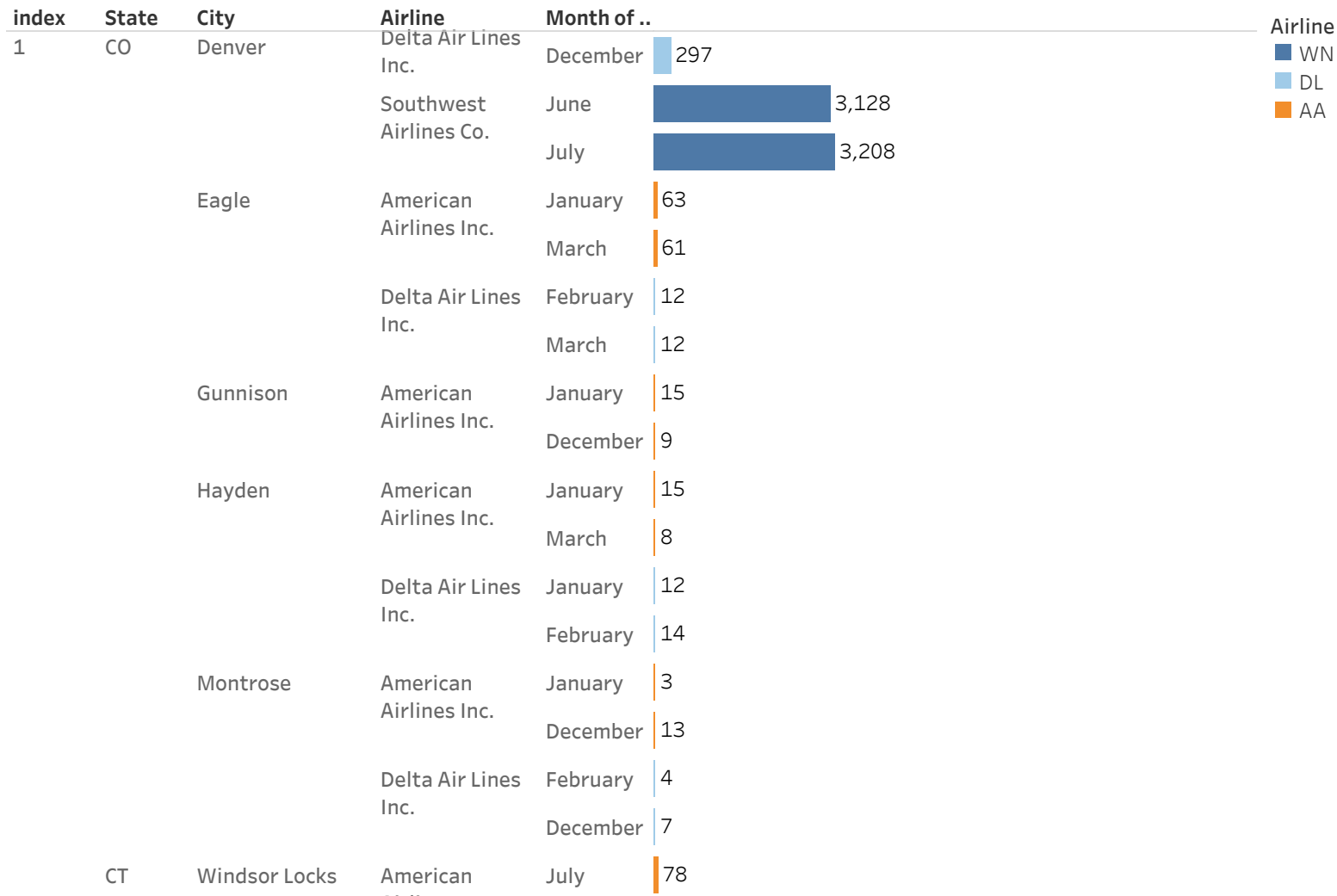
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



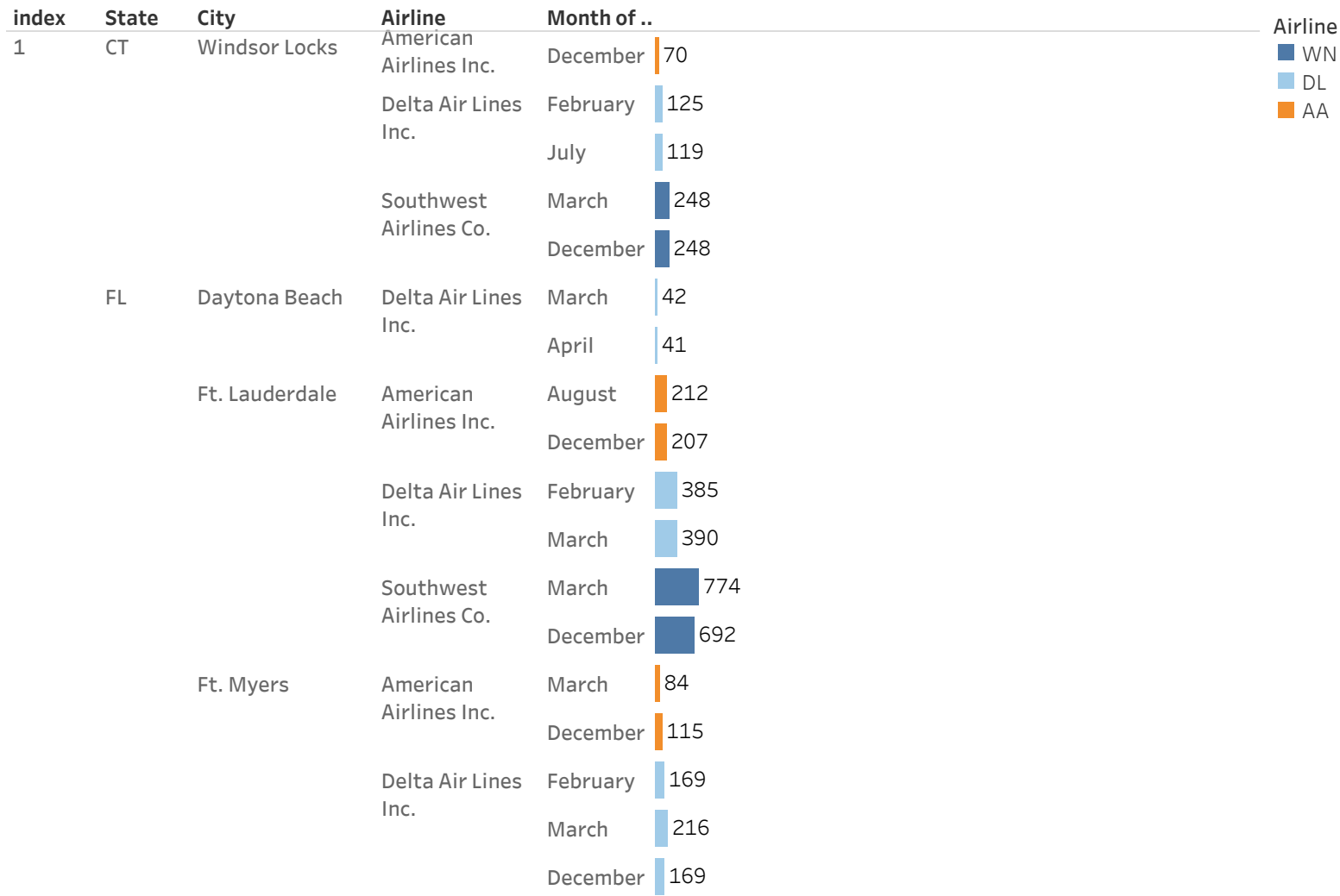
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



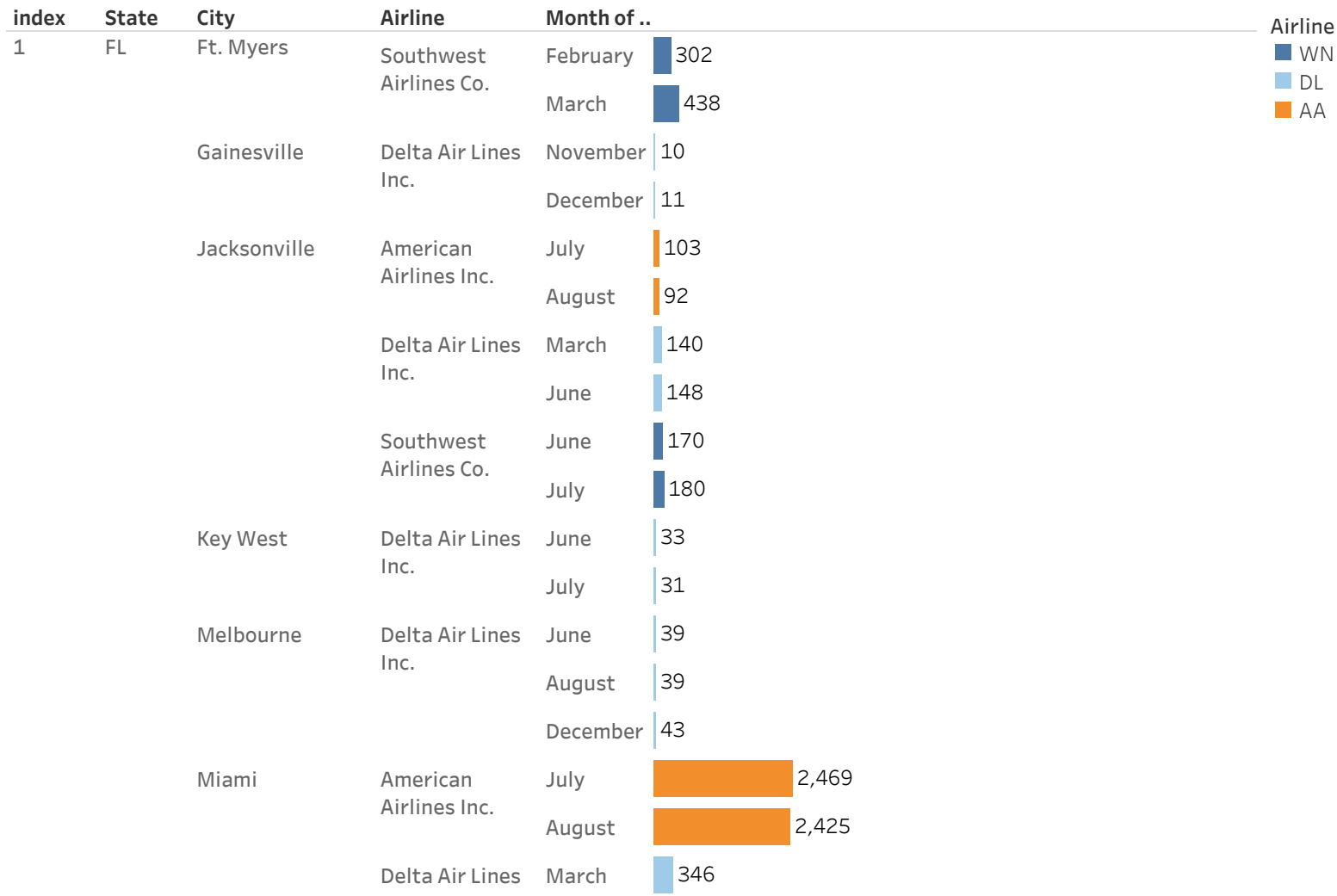
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



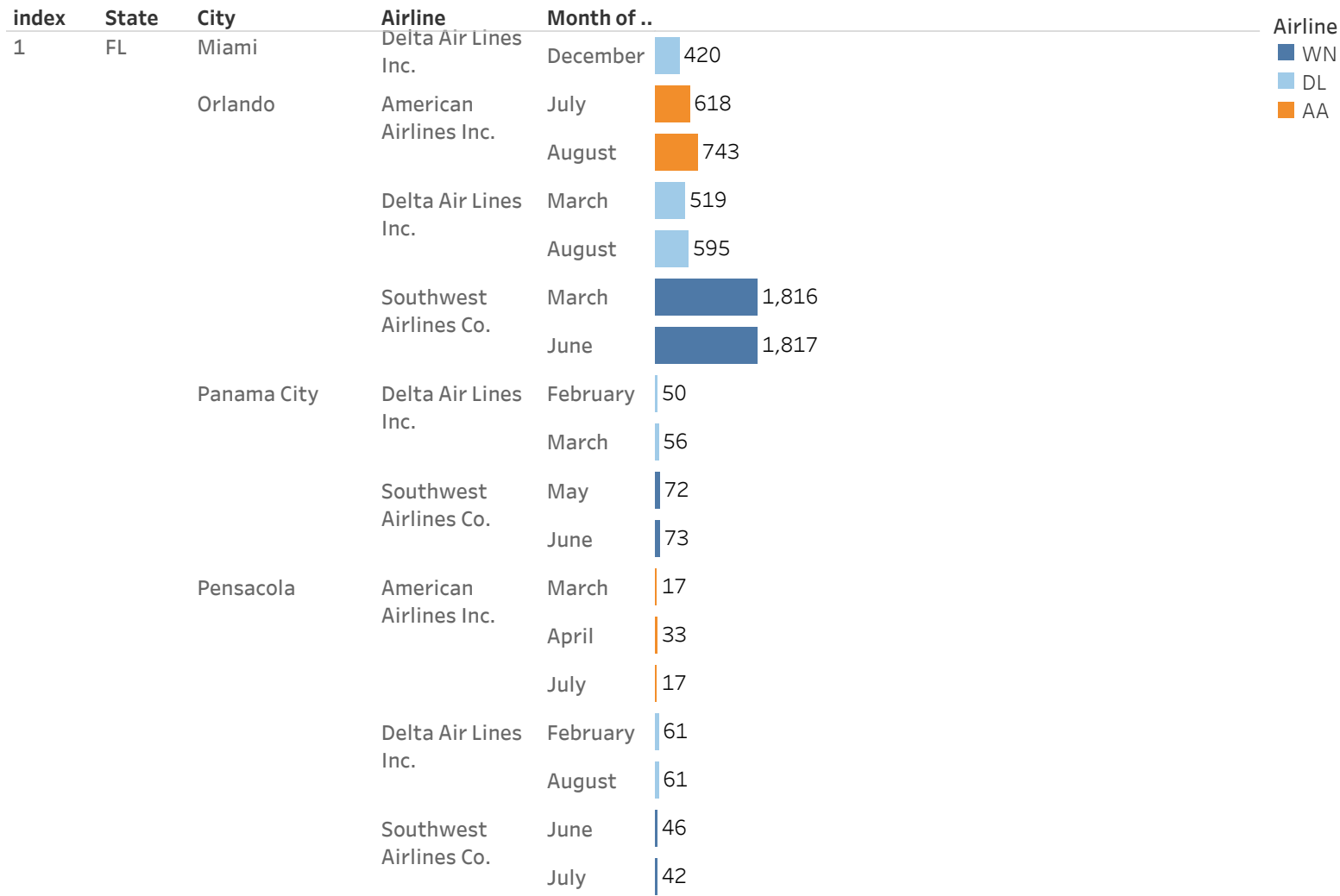
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



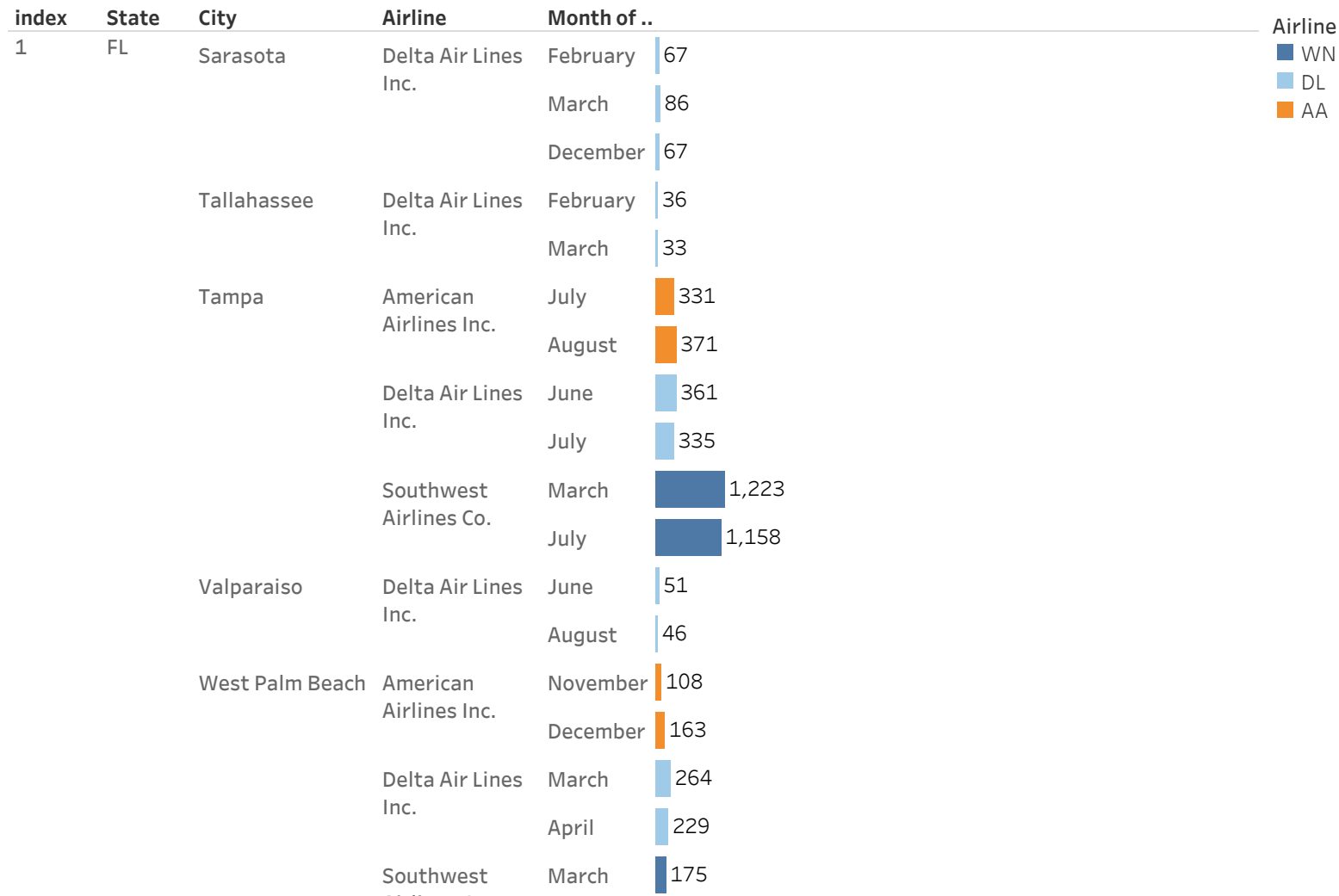
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



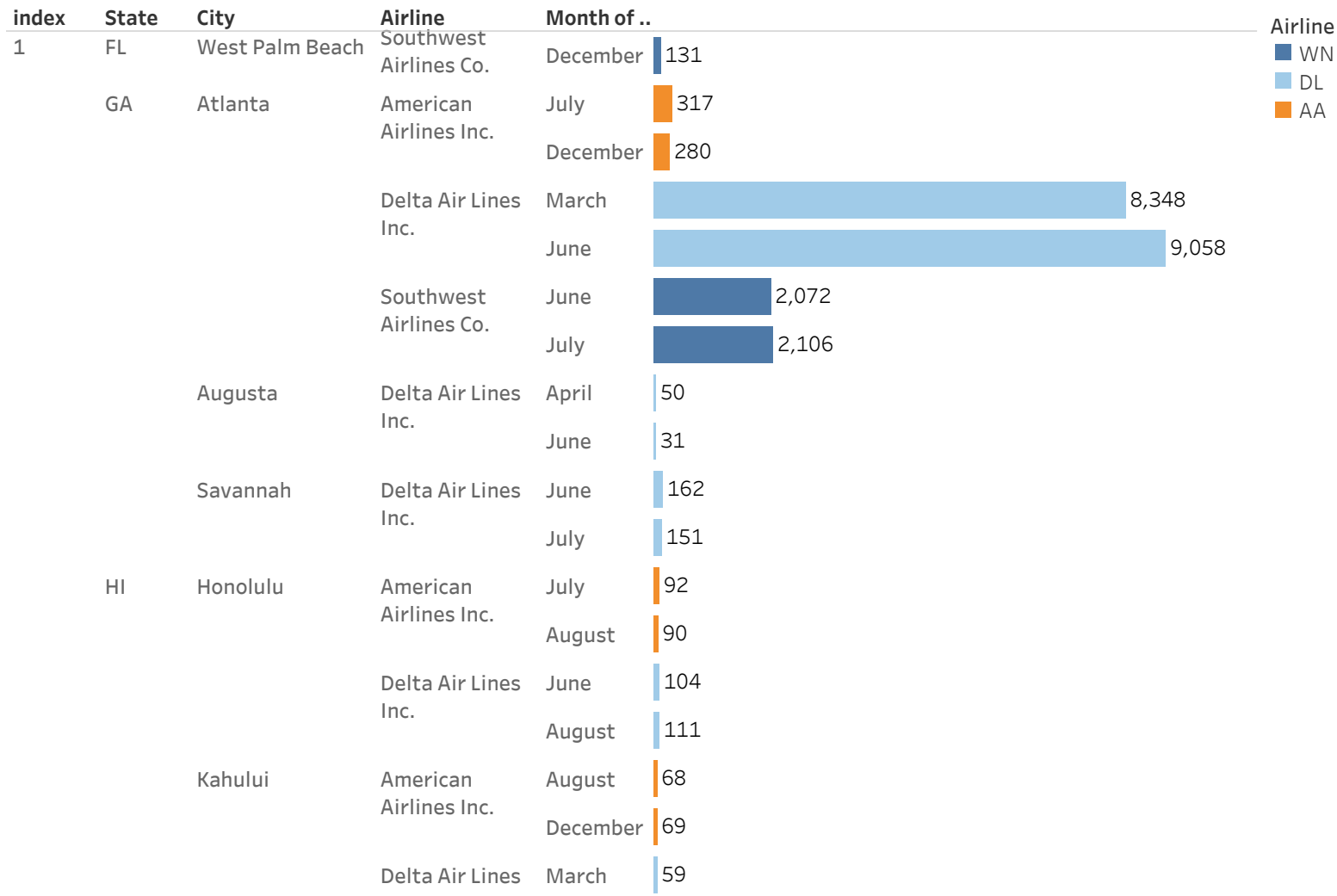
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



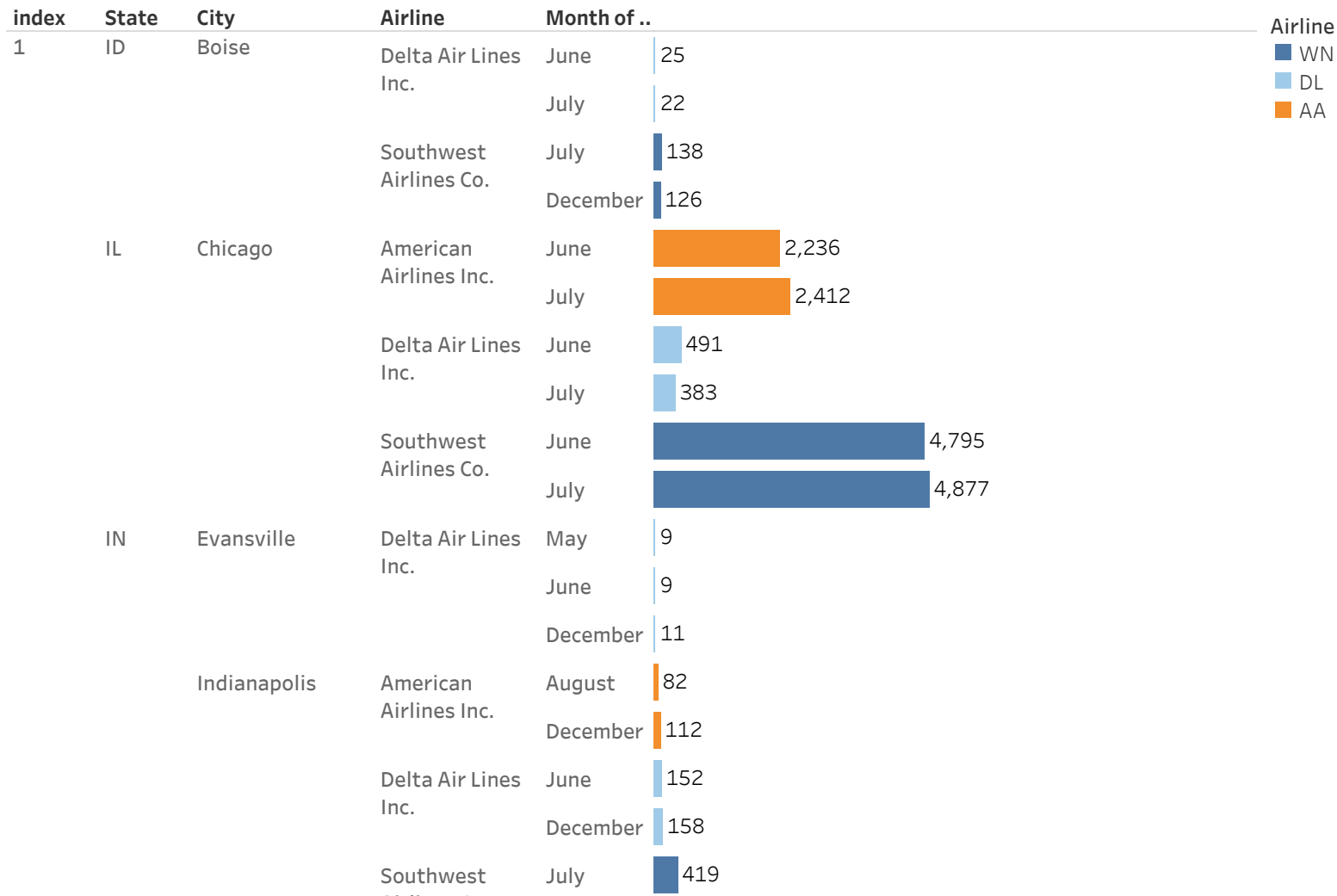
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	HI	Kahului	Delta Air Lines Inc.	May	44
				August	24
		Kailua/Kona	American Airlines Inc.	December	23
				August	22
		Lihue	Delta Air Lines Inc.	December	22
				July	22
			American Airlines Inc.	August	24
				February	12
			Delta Air Lines Inc.	March	14
				May	12
	IA	Des Moines	American Airlines Inc.	November	37
				December	30
			Delta Air Lines Inc.	February	33
				September	31
			Southwest Airlines Co.	March	37
				June	37
	ID	Boise	American Airlines Inc.	July	29
				August	27

Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	IN	Indianapolis	Southwest Airlines Co.	December	WN 398
		South Bend	Delta Air Lines Inc.	September	DL 6
				November	DL 1
	KS	Wichita	American Airlines Inc.	January	AA 12
				February	AA 18
				March	AA 12
			Delta Air Lines Inc.	November	DL 32
				December	DL 27
			Southwest Airlines Co.	March	WN 54
				June	WN 62
				December	WN 54
	KY	Covington	Delta Air Lines Inc.	March	DL 171
				July	DL 186
		Lexington	Delta Air Lines Inc.	May	DL 27
				December	DL 28
		Louisville	American Airlines Inc.	November	AA 17
				December	AA 17
			Delta Air Lines	February	DL 77

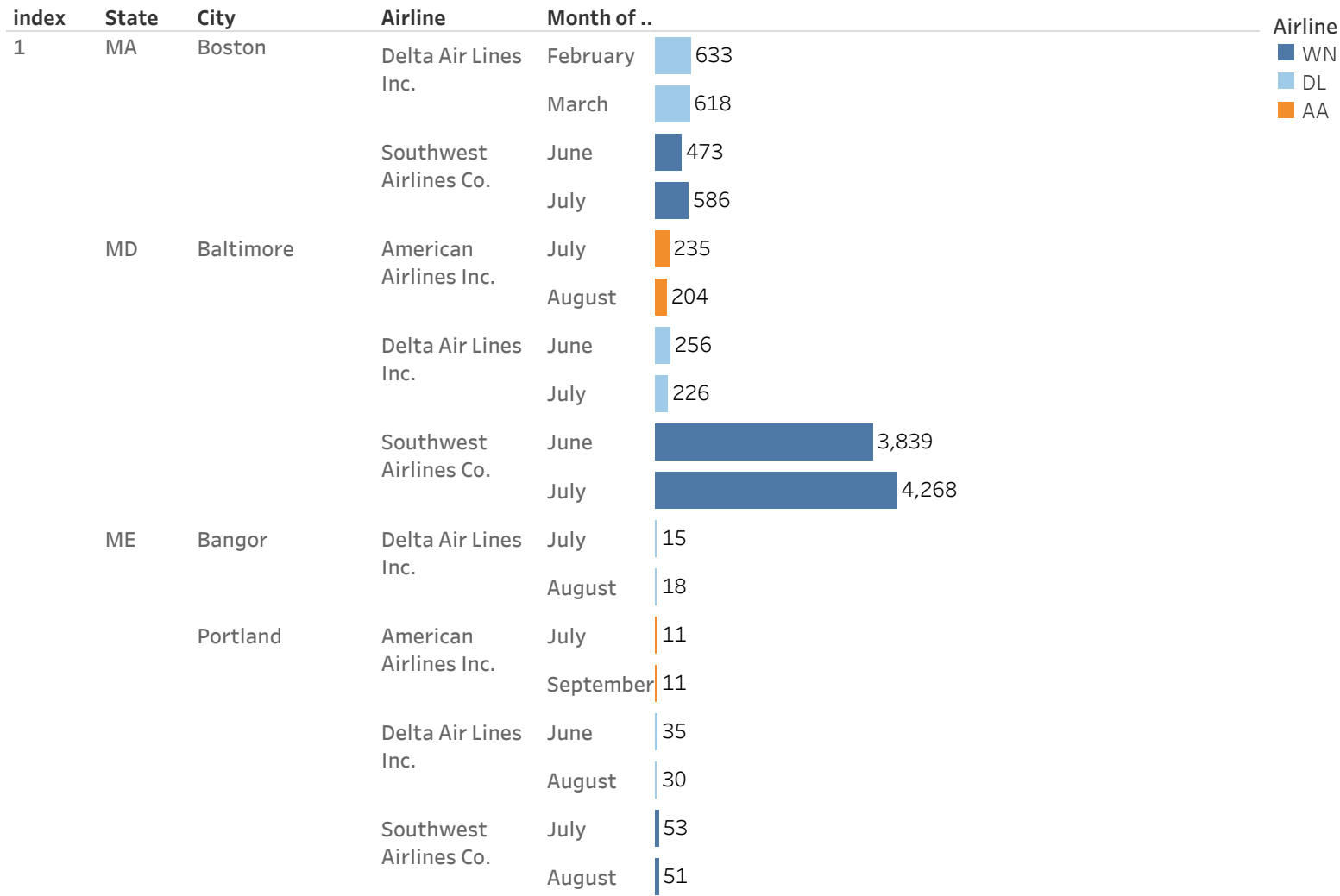
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..		Airline
1	KY	Louisville	Delta Air Lines Inc.	June	74	WN
			Southwest Airlines Co.	June	156	
				July	138	
	LA	Baton Rouge	Delta Air Lines Inc.	May	20	DL
				June	21	
				July	20	
		Lafayette	Delta Air Lines Inc.	April	13	AA
				May	15	
		New Orleans	American Airlines Inc.	July	110	WN
				August	99	
			Delta Air Lines Inc.	February	226	
				March	298	
		Shreveport	Southwest Airlines Co.	May	725	DL
				June	734	
			Delta Air Lines Inc.	June	12	
				November	12	
	MA	Boston	American Airlines Inc.	July	711	AA
				August	713	

Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



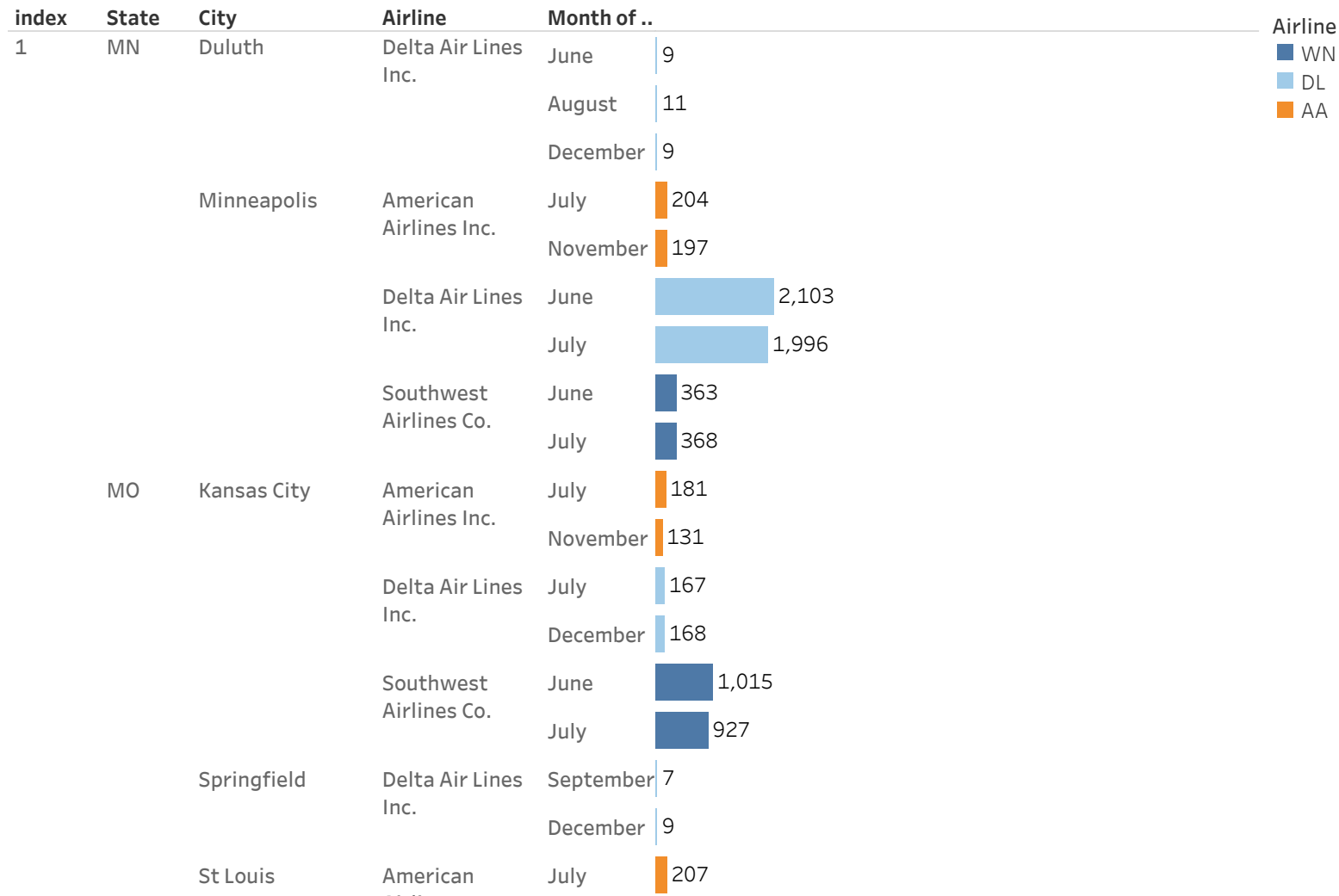
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	MI	Detroit	American Airlines Inc.	July	151
				December	167
			Delta Air Lines Inc.	February	1,964
				June	1,981
			Southwest Airlines Co.	June	322
				December	287
		Flint	Delta Air Lines Inc.	July	24
				December	27
			Southwest Airlines Co.	July	48
				December	64
		Grand Rapids	Delta Air Lines Inc.	February	63
				March	76
			Southwest Airlines Co.	January	69
				February	76
		Lansing	Delta Air Lines ..	May	1
		Traverse City	Delta Air Lines Inc.	July	27
				August	33
	MN	Duluth	Delta Air Lines	January	9

Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	MO	St Louis	American Airlines Inc.	December	185
			Delta Air Lines Inc.	June	163
				July	141
			Southwest Airlines Co.	June	1,460
				July	1,387
	MS	Gulfport-Biloxi	Delta Air Lines Inc.	April	33
				June	34
		Jackson	Delta Air Lines Inc.	February	45
				August	44
	MT	Billings	Delta Air Lines Inc.	June	14
				July	17
		Bozeman	Delta Air Lines Inc.	July	30
				August	35
		Kalispell	Delta Air Lines Inc.	July	21
				August	26
		Missoula	Delta Air Lines Inc.	July	18
				August	22
	NC	Asheville	Delta Air Lines	June	23

Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	NC	Asheville	Delta Air Lines Inc.	August	26
				November	23
		Charlotte	American Airlines Inc.	July	3,471
				December	3,324
			Delta Air Lines Inc.	April	180
				June	202
			Southwest Airlines Co.	June	105
				December	97
		Fayetteville	Delta Air Lines Inc.	June	18
				August	22
				December	18
		Greensboro	American Airlines Inc.	September	19
				November	9
			Delta Air Lines Inc.	August	50
				December	53
		Raleigh	American Airlines Inc.	July	232
				December	275
			Delta Air Lines	June	220

Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	NC	Raleigh	Delta Air Lines Inc.	July	192
			Southwest Airlines Co.	June	450
				December	475
		Wilmington	American Airlines Inc.	September	10
				December	8
			Delta Air Lines Inc.	March	8
				May	9
				July	8
	ND	Bismarck	Delta Air Lines Inc.	July	6
				August	6
				December	9
		Fargo	Delta Air Lines Inc.	May	18
				September	18
				December	32
	NE	Omaha	American Airlines Inc.	February	38
				March	44
				May	38
			Delta Air Lines	February	53

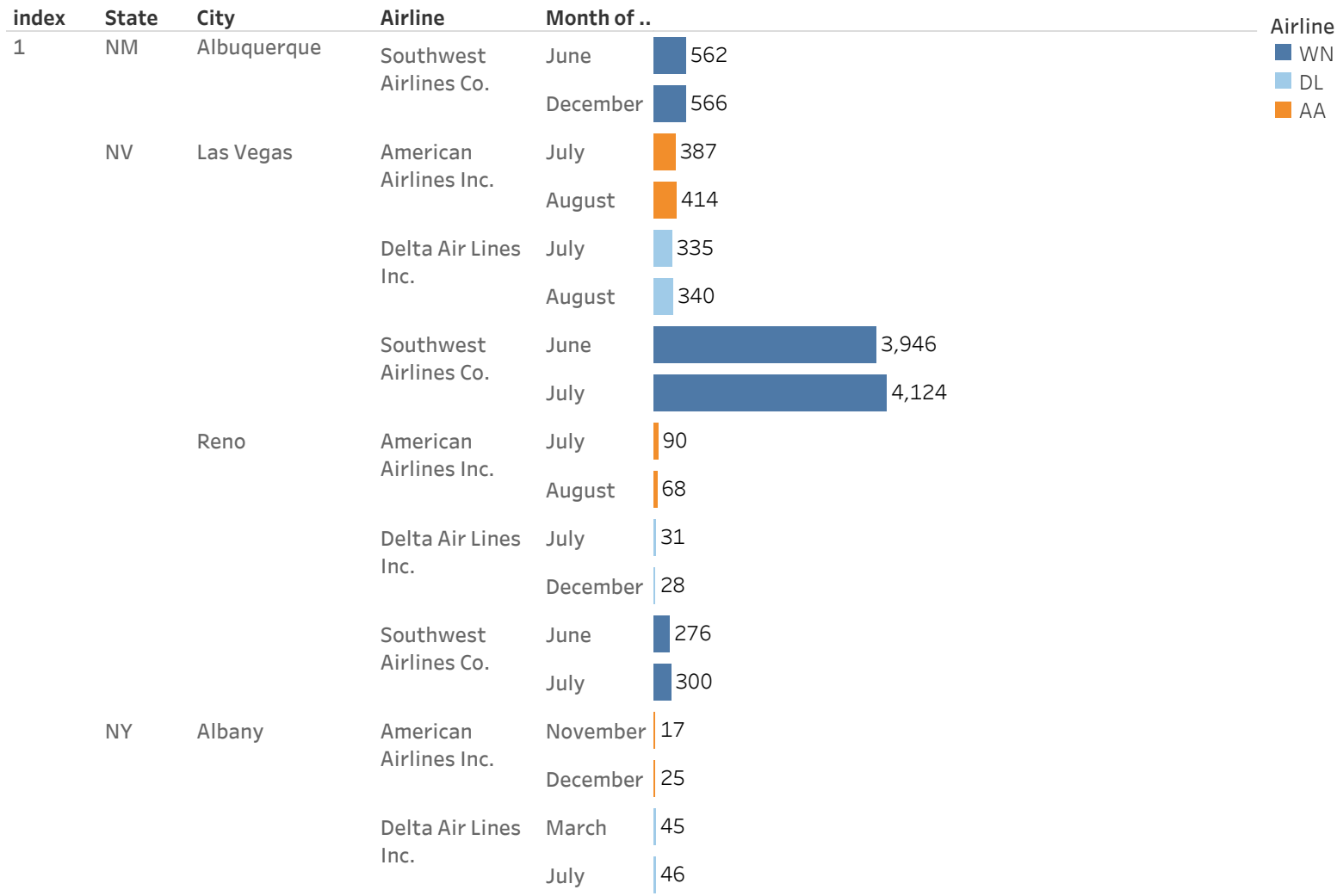
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	NE	Omaha	Delta Air Lines Inc.	June	67
			Southwest Airlines Co.	June	242
				July	226
	NH	Manchester	Delta Air Lines Inc.	January	11
				February	11
				August	12
			Southwest Airlines Co.	July	158
				August	152
	NJ	Newark	American Airlines Inc.	July	281
				December	242
			Delta Air Lines Inc.	June	163
				July	149
			Southwest Airlines Co.	June	252
				July	264
	NM	Albuquerque	American Airlines Inc.	April	59
				May	50
			Delta Air Lines Inc.	November	48
				December	57

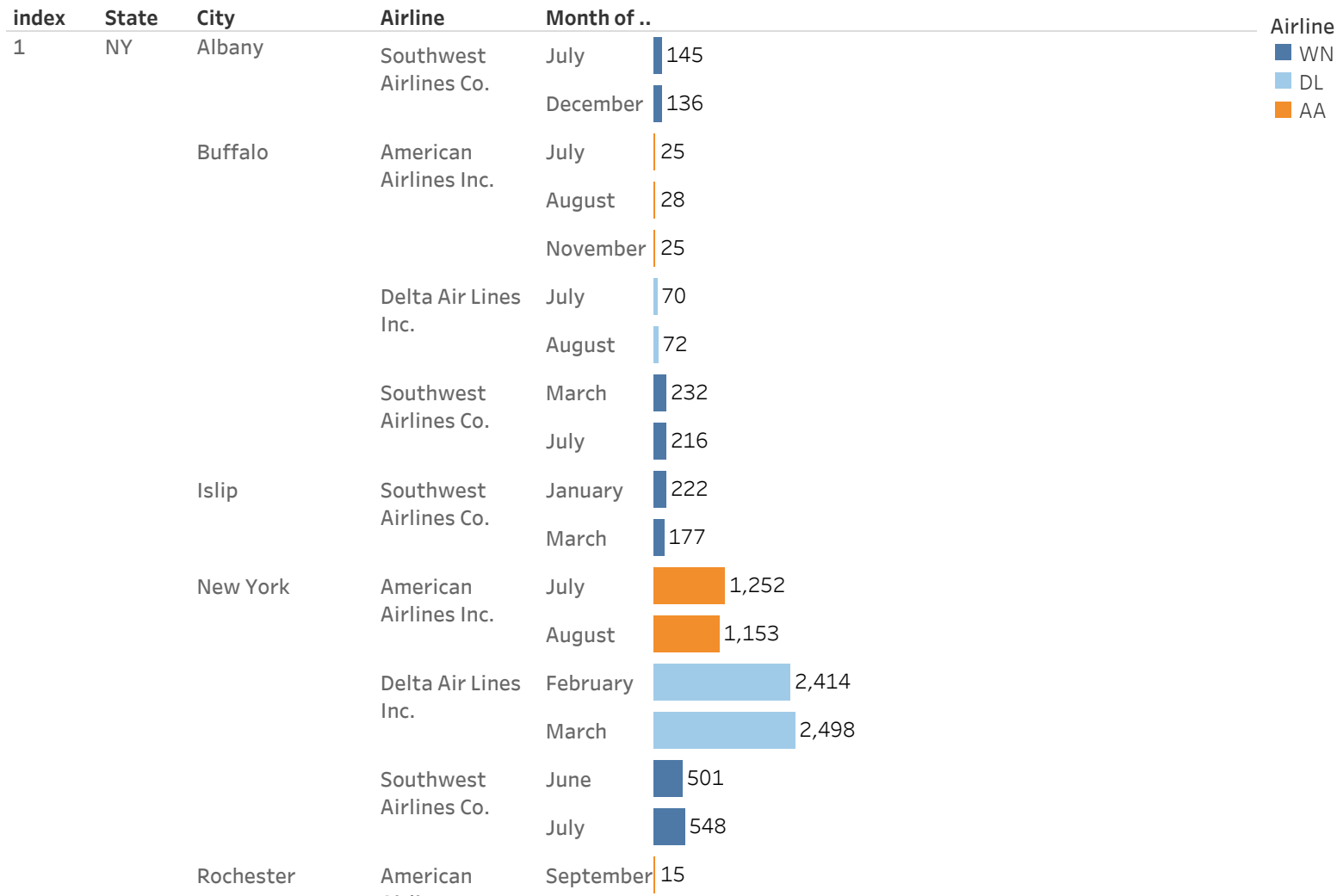
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	NY	Rochester	American Airlines Inc.	December	17
			Delta Air Lines Inc.	March	41
				August	38
			Southwest Airlines Co.	January	70
				July	85
		Syracuse	American Airlines Inc.	July	15
				August	12
			Delta Air Lines Inc.	February	32
				March	40
				July	32
	OH	Akron	Delta Air Lines Inc.	February	38
				March	43
			Southwest Airlines Co.	June	112
				July	118
		Cleveland	American Airlines Inc.	July	76
				August	67
			Delta Air Lines Inc.	February	69
				March	75

Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	OH	Cleveland	Delta Air Lines Inc.	August	69
			Southwest Airlines Co.	June	180
				July	174
		Columbus	American Airlines Inc.	July	75
				August	61
			Delta Air Lines Inc.	July	92
		Dayton		December	86
			Southwest Airlines Co.	June	408
				July	440
			American Airlines Inc.	May	28
				June	28
			Delta Air Lines Inc.	June	50
				December	46
			Southwest Airlines Co.	June	53
				July	63
	OK	Oklahoma City	American Airlines Inc.	January	48
				April	59
			Delta Air Lines	June	35

Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	OK	Oklahoma City	Delta Air Lines Inc.	December	38
			Southwest Airlines Co.	May	237
				June	221
			American Airlines Inc.	March	76
		Tulsa		June	62
			Delta Air Lines Inc.	May	52
				November	41
			Southwest Airlines Co.	June	176
	OR	Portland		December	166
			American Airlines Inc.	July	125
				August	161
			Delta Air Lines Inc.	June	212
				December	215
			Southwest Airlines Co.	July	615
				December	630
	PA	Allentown	Delta Air Lines Inc.	February	12
				August	14
				September	12

Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	PA	Harrisburg	American Airlines Inc.	November	4
				December	6
			Delta Air Lines Inc.	February	25
				July	28
				November	25
		Philadelphia	American Airlines Inc.	July	1,587
				August	1,446
			Delta Air Lines Inc.	June	254
				July	245
		Pittsburgh	Southwest Airlines Co.	June	376
				December	433
			American Airlines Inc.	July	119
				August	119
			Delta Air Lines Inc.	June	159
				August	135
			Southwest Airlines Co.	March	315
				December	335
		Wilkes-Barre/Sc..	Delta Air Lines	September	9

Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	PA	Wilkes-Barre/Sc..	Delta Air Lines Inc.	December	7
				July	178
	PR	San Juan	American Airlines Inc.	December	173
				February	84
			Delta Air Lines Inc.	March	112
				January	95
			Southwest Airlines Co.	December	92
				November	37
	RI	Providence	American Airlines Inc.	December	48
				June	52
			Delta Air Lines Inc.	July	52
				March	239
			Southwest Airlines Co.	July	270
				September	11
	SC	Charleston	American Airlines Inc.	November	15
				June	99
			Delta Air Lines Inc.	July	83
				June	102

Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	SC	Charleston	Southwest Airlines Co.	December	97
				February	25
				July	28
				August	25
		Greer	Delta Air Lines Inc.	June	42
				December	37
				May	69
				June	64
		Myrtle Beach	Delta Air Lines Inc.	May	34
				June	31
				July	31
				August	31
	SD	Rapid City	Delta Air Lines Inc.	September	8
				November	8
		Sioux Falls	Delta Air Lines Inc.	November	14
				December	18
	TN	Bristol	Delta Air Lines Inc.	January	12
				June	12

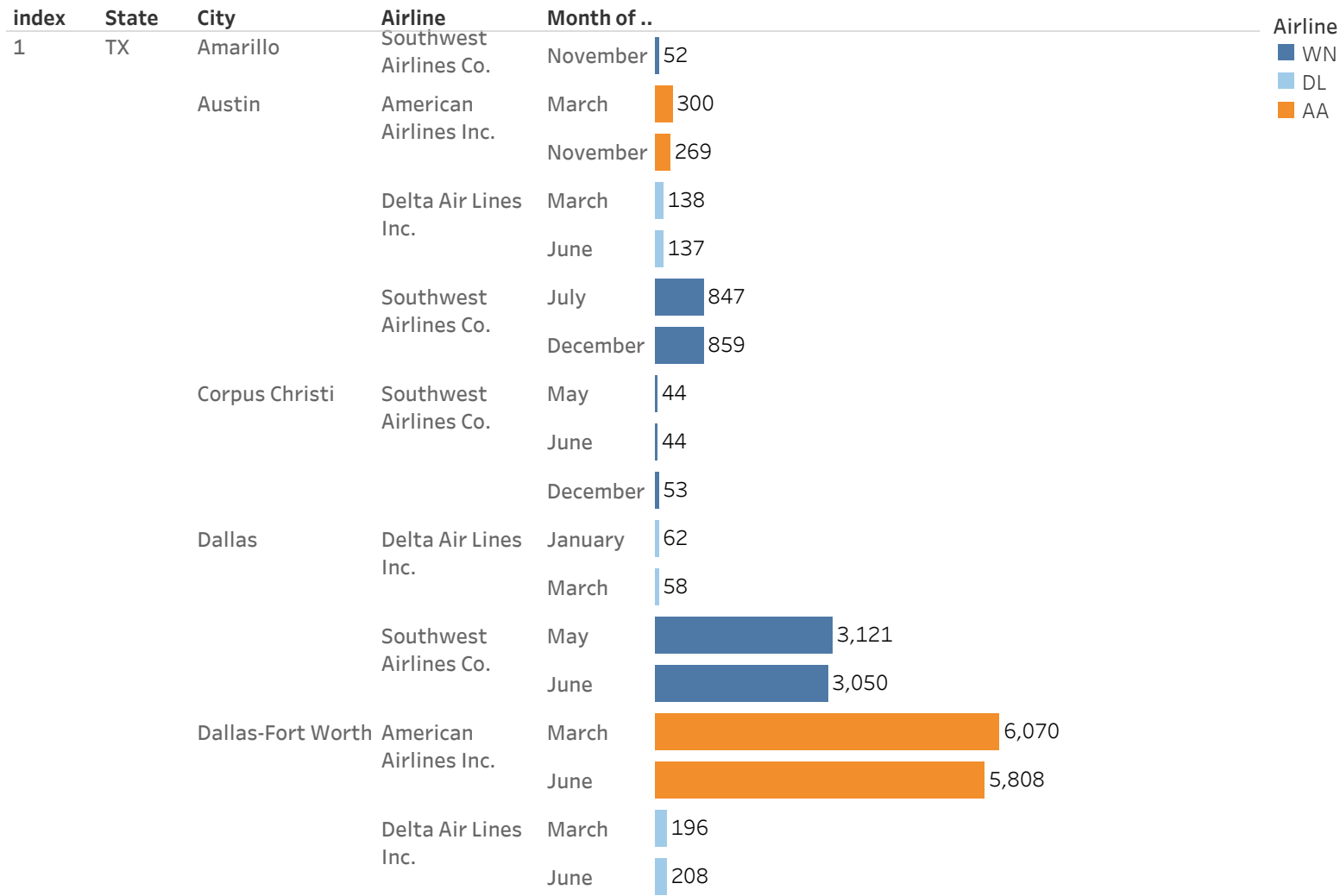
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	TN	Bristol	Delta Air Lines Inc.	August	16
				February	28
		Chattanooga	Delta Air Lines Inc.	November	33
				June	29
		Knoxville	Delta Air Lines Inc.	November	28
				April	37
		Memphis	American Airlines Inc.	May	41
				July	126
			Delta Air Lines Inc.	August	138
				June	144
			Southwest Airlines Co.	July	148
				May	125
		Nashville	American Airlines Inc.	July	130
				June	164
	TX	Amarillo	Southwest Airlines Co.	July	176
				June	1,449
				July	1,420
				May	61

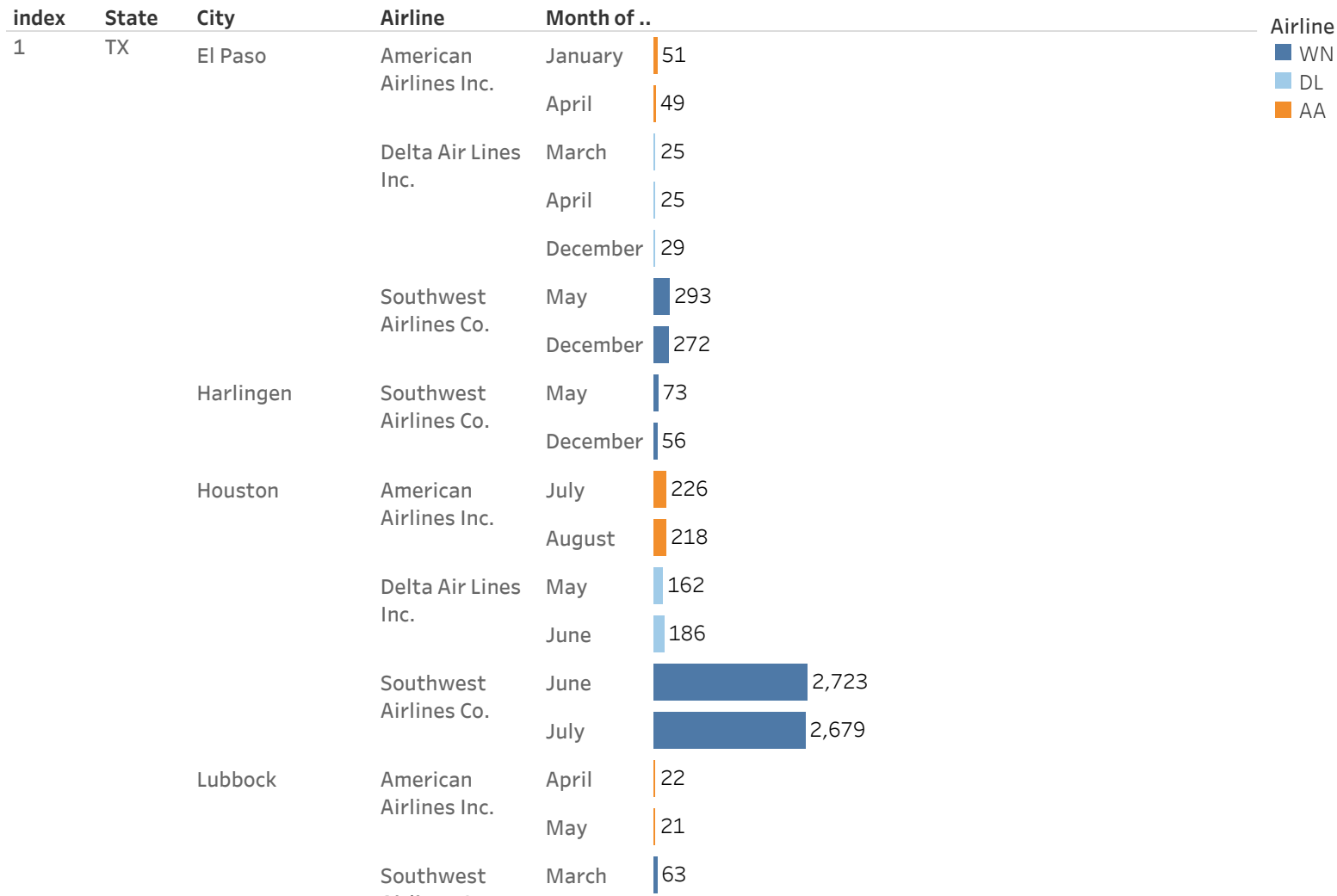
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks



Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	TX	Lubbock	Southwest Airlines Co.	May	80
				June	123
		McAllen	American Airlines Inc.	January	44
				March	51
		Midland	Southwest Airlines Co.	May	118
				June	123
		San Antonio	American Airlines Inc.	March	180
				April	142
			Delta Air Lines Inc.	June	100
				July	98
	UT	Salt Lake City	Southwest Airlines Co.	May	620
				July	630
			American Airlines Inc.	August	115
				December	136
			Delta Air Lines Inc.	June	1,186
				August	1,178
			Southwest Airlines Co.	July	420
				December	413
	VA	Arlington	American	July	826

Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	VA	Arlington	American Airlines Inc.	December	804
			Delta Air Lines Inc.	June	352
				July	270
			Southwest Airlines Co.	May	474
				December	469
		Chantilly	American Airlines Inc.	June	102
				July	114
			Delta Air Lines Inc.	June	95
				August	75
			Southwest Airlines Co.	June	75
				August	81
		Charlottesville	Delta Air Lines Inc.	April	5
				November	5
				December	10
		Newport News	Delta Air Lines Inc.	February	5
				April	5
				May	9
		Norfolk	American	November	42

Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	VA	Norfolk	American Airlines Inc.	December	52
			Delta Air Lines Inc.	June	87
				July	103
			Southwest Airlines Co.	July	113
				August	114
		Richmond	American Airlines Inc.	July	72
				November	69
			Delta Air Lines Inc.	June	105
				July	112
			Southwest Airlines Co.	November	52
				December	51
		Roanoke	Delta Air Lines Inc.	July	15
				August	12
	VI	Charlotte Amalie	American Airlines Inc.	July	76
				August	60
			Delta Air Lines Inc.	January	38
				February	31
				December	31

Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	VI	Christiansted	American Airlines Inc.	March	23
				July	26
			Delta Air Lines Inc.	January	3
				February	3
				May	3
				June	3
				July	3
				December	3
	VT	Burlington	Delta Air Lines Inc.	June	12
				July	10
	WA	Pasco	Delta Air Lines Inc.	January	10
				June	7
				September	7
		Seattle	American Airlines Inc.	July	351
				August	390
			Delta Air Lines Inc.	July	744
				August	923
			Southwest	July	822

Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	WA	Seattle	Southwest Airlines Co.	August	WN 742
				July	8
		Spokane	American Airlines Inc.	December	12
				July	45
			Delta Air Lines Inc.	December	44
				July	120
	WI		Southwest Airlines Co.	December	119
				February	9
		Appleton	Delta Air Lines Inc.	November	8
				July	24
		Green Bay	Delta Air Lines Inc.	August	22
				February	57
		Madison	Delta Air Lines Inc.	March	47
				August	42
		Milwaukee	American Airlines Inc.	November	37
				February	159
			Delta Air Lines Inc.	June	126
				March	489

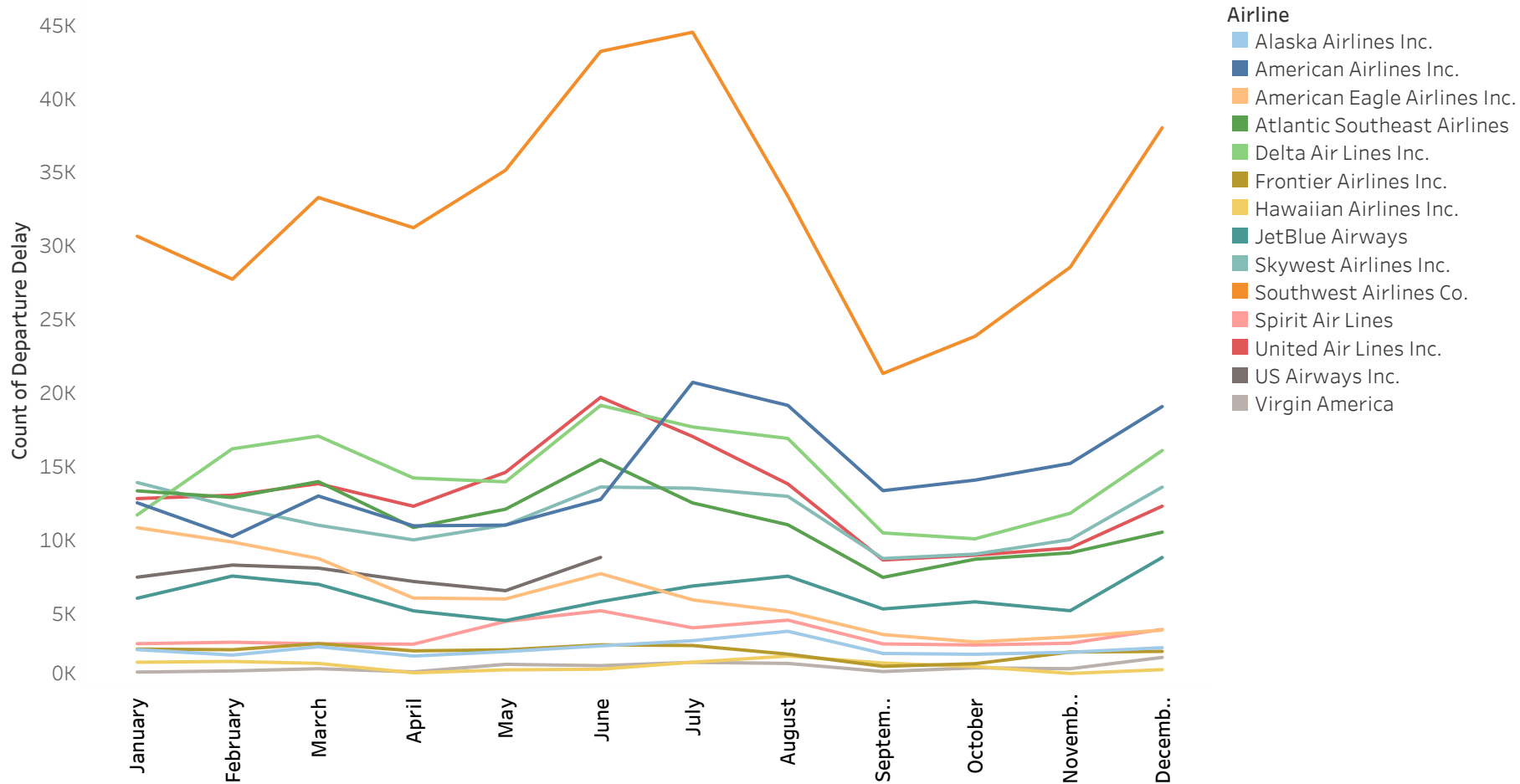
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Top 3 Delayed Flights
Top 2 Weeks

index	State	City	Airline	Month of ..	Airline
1	WI	Milwaukee	Southwest Airlines Co.	June	486
	WV	Charleston	Delta Air Lines Inc.	February	13
				March	16
	WY	Jackson	American Airlines Inc.	July	17
				December	32
			Delta Air Lines Inc.	August	30
				December	23

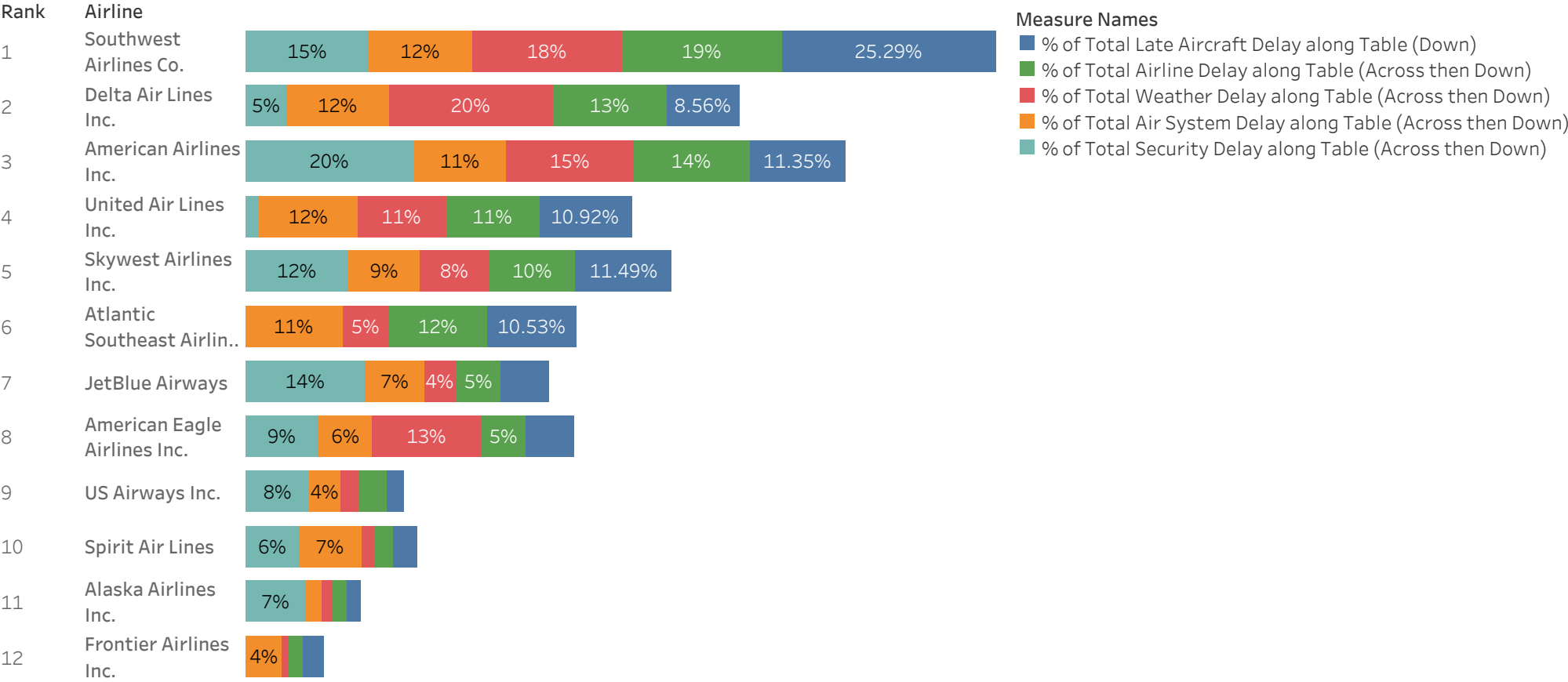
Count of Departure Delay for each index broken down by State (airports), City (airports), Airline (airlines) and Date Month. Color shows details about Airline. The marks are labeled by count of Departure Delay. The data is filtered on Departure Delay and Rank To Show. The Departure Delay filter includes values greater than or equal to 1. The Rank To Show filter keeps True. The view is filtered on Airline, Airline (airlines) and State (airports). The Airline filter has multiple members selected. The Airline (airlines) filter keeps 14 of 14 members. The State (airports) filter keeps 54 of 54 members.

Weekly, Statewise and Citywise delay of flights with airlines:





The trend of count of Departure Delay for Date Month. Color shows details about Airline (airlines). The data is filtered on City (airports), Arrival Delay, Departure Delay, Action (Airline), Action (Weekday/Weekend) and State (airports). The City (airports) filter keeps 308 of 308 members. The Arrival Delay filter includes values greater than or equal to 1. The Departure Delay filter includes values greater than or equal to 1. The Action (Airline) filter keeps 14 members. The Action (Weekday/Weekend) filter keeps 2 members. The State (airports) filter keeps 54 of 54 members. The view is filtered on Airline (airlines), which keeps 14 of 14 members.

Delay Reasons for Top 14 Airlines



% of Total Late Aircraft Delay along Table (Down), % of Total Airline Delay along Table (Across then Down), % of Total Weather Delay along Table (Across then Down), % of Total Air System Delay along Table (Across then Down) and % of Total Security Delay along Table (Across then Down) for each Rank broken down by Airline (airlines). Color shows details about % of Total Late Aircraft Delay along Table (Down), % of Total Airline Delay along Table (Across then Down), % of Total Weather Delay along Table (Across then Down), % of Total Air System Delay along Table (Across then Down) and % of Total Security Delay along Table (Across then Down). The data is filtered on Arrival Delay, Airline Set, City (airports), State (airports), Departure Delay and Date Month. The Arrival Delay filter includes values greater than or equal to 1. The Airline Set filter keeps 14 members. The City (airports) filter keeps 308 of 308 members. The State (airports) filter keeps 54 of 54 members. The Departure Delay filter ranges from 1 to 1988. The Date Month filter keeps multiple members. The view is filtered on Airline (airlines) and sum of Late AircraftDelay(days). The Airline (airlines) filter keeps 14 of 14 members. The sum of Late AircraftDelay(days) filter includes everything.

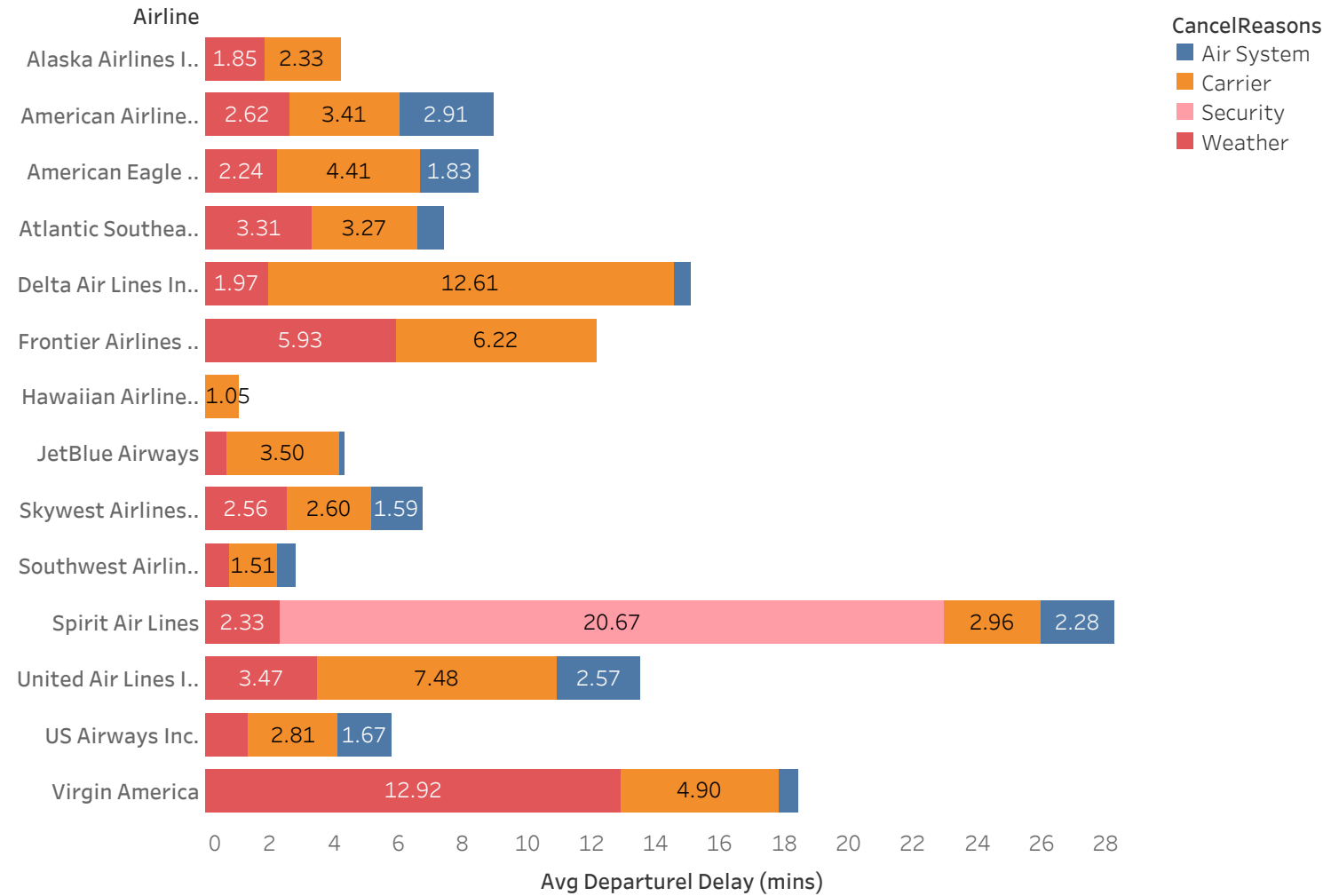
Delay Reasons for Top 14 Airlines

Rank	Airline	
13	Hawaiian Airlines Inc.	
14	Virgin America	

- Measure Names
- % of Total Late Aircraft Delay along Table (Down)
 - % of Total Airline Delay along Table (Across then Down)
 - % of Total Weather Delay along Table (Across then Down)
 - % of Total Air System Delay along Table (Across then Down)
 - % of Total Security Delay along Table (Across then Down)

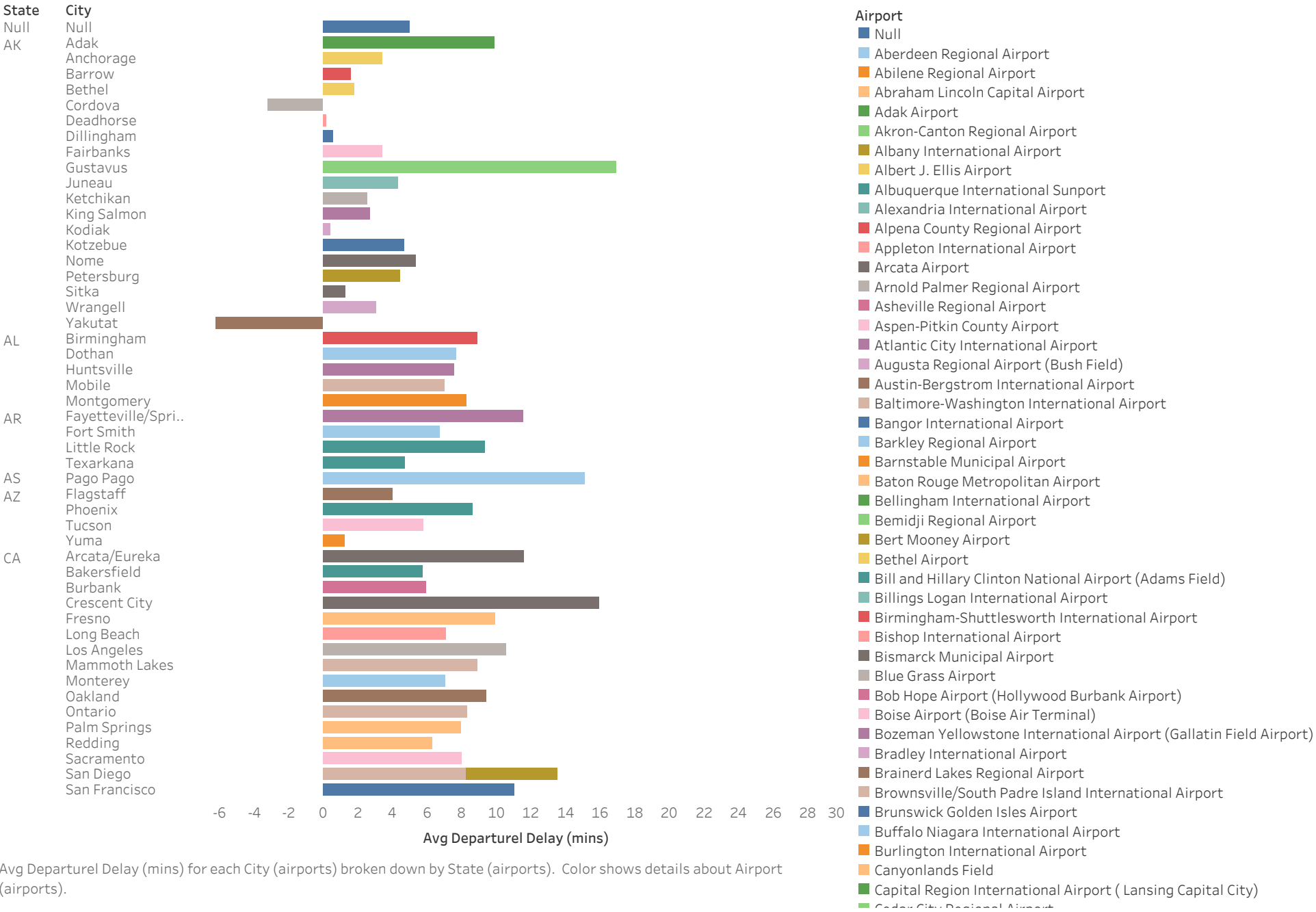
% of Total Late Aircraft Delay along Table (Down), % of Total Airline Delay along Table (Across then Down), % of Total Weather Delay along Table (Across then Down), % of Total Air System Delay along Table (Across then Down) and % of Total Security Delay along Table (Across then Down) for each Rank broken down by Airline (airlines). Color shows details about % of Total Late Aircraft Delay along Table (Down), % of Total Airline Delay along Table (Across then Down), % of Total Weather Delay along Table (Across then Down), % of Total Air System Delay along Table (Across then Down) and % of Total Security Delay along Table (Across then Down). The data is filtered on Arrival Delay, Airline Set, City (airports), State (airports), Departure Delay and Date Month. The Arrival Delay filter includes values greater than or equal to 1. The Airline Set filter keeps 14 members. The City (airports) filter keeps 308 of 308 members. The State (airports) filter keeps 54 of 54 members. The Departure Delay filter ranges from 1 to 1988. The Date Month filter keeps multiple members. The view is filtered on Airline (airlines) and sum of Late AircraftDelay(days). The Airline (airlines) filter keeps 14 of 14 members. The sum of Late AircraftDelay(days) filter includes everything.

Delay Reasons (2) for Top 14 Airlines

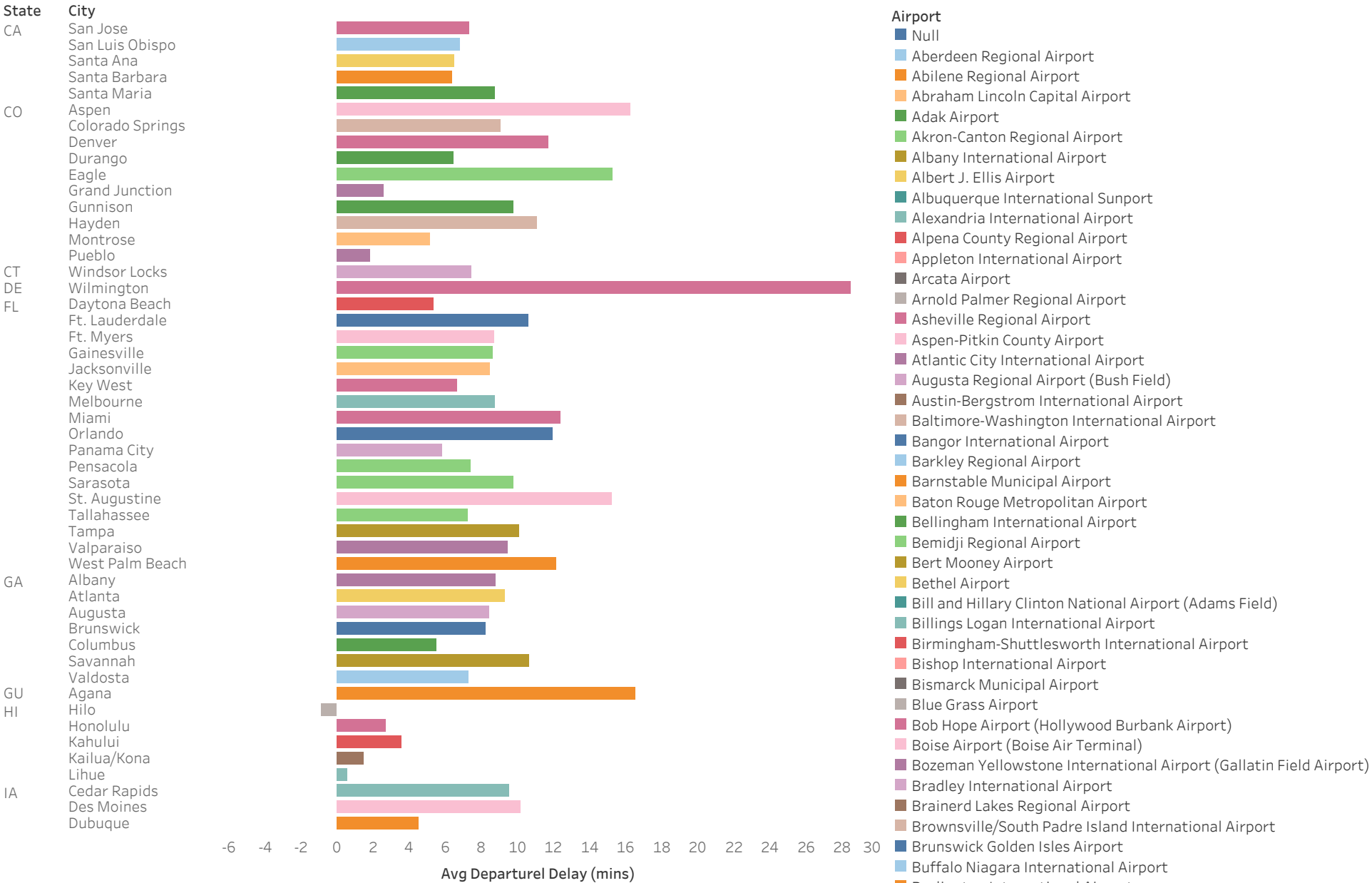


Avg Departure Delay (mins) for each Airline (airlines). Color shows details about CancelReasons. The data is filtered on Cancellation Reason, which excludes Null.

Delay Reasons (3) for Top 14 Airlines



Delay Reasons (3) for Top 14 Airlines



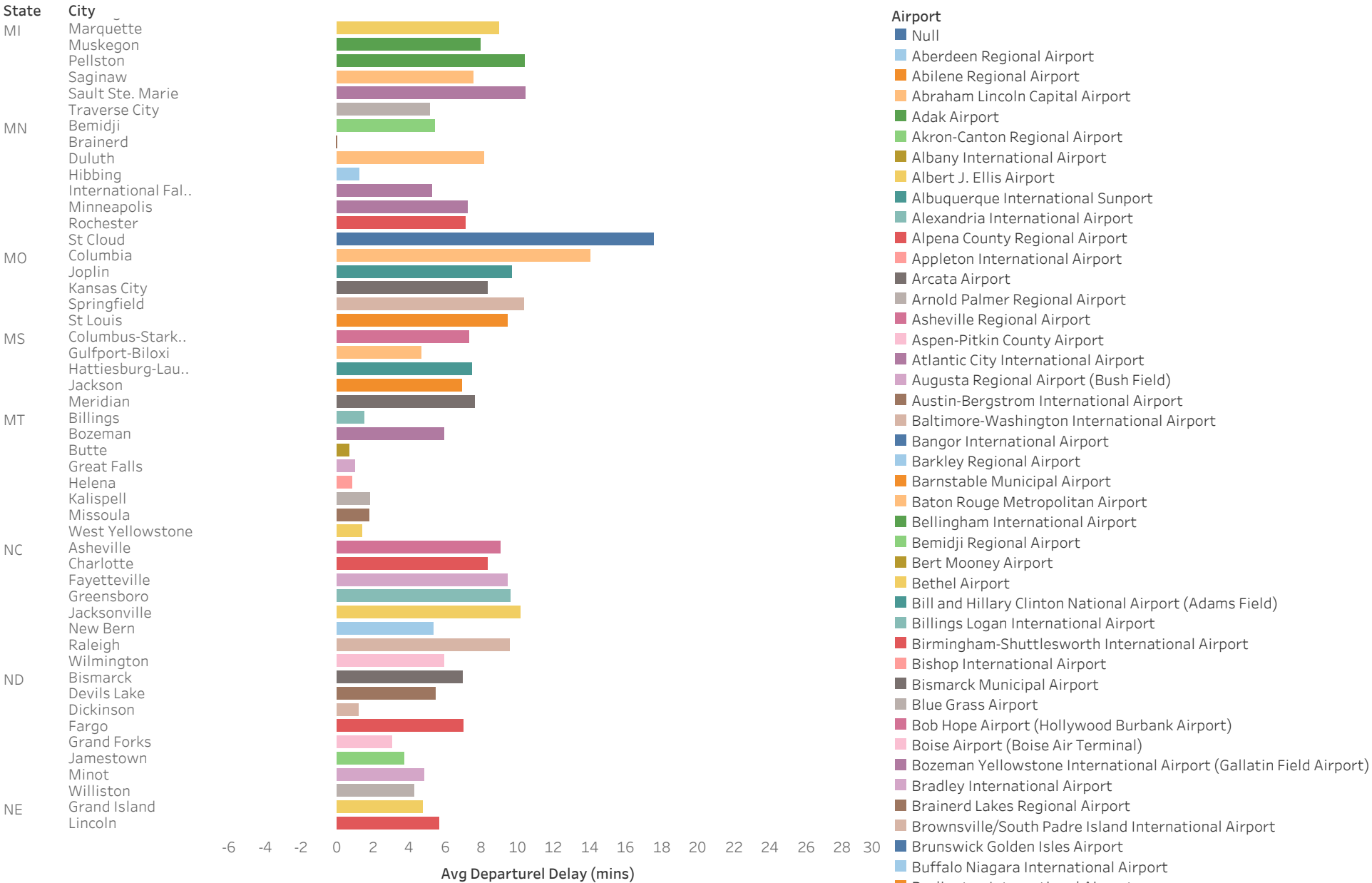
Avg Departure Delay (mins) for each City (airports) broken down by State (airports). Color shows details about Airport (airports).

Delay Reasons (3) for Top 14 Airlines



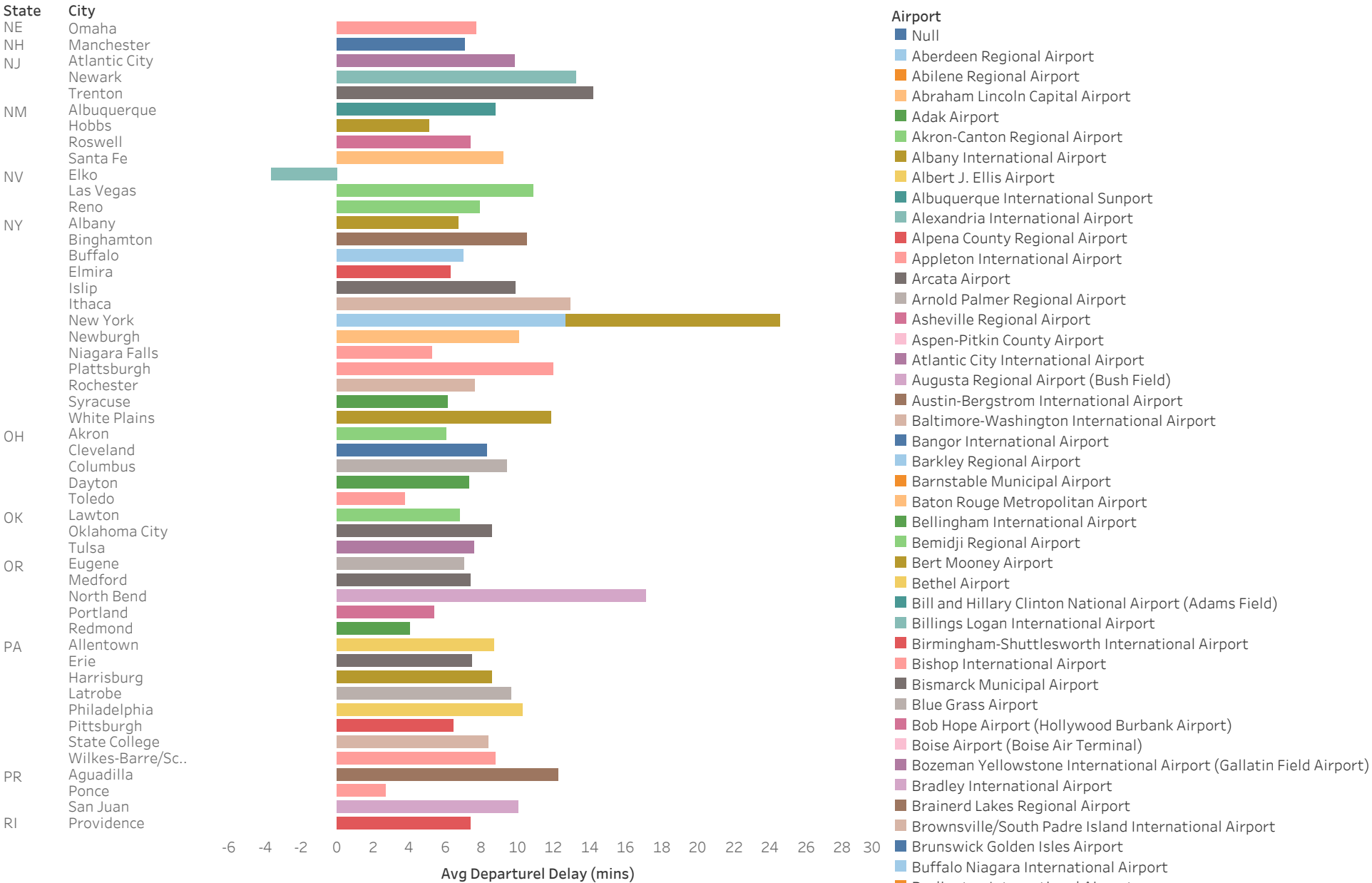
Avg Departure Delay (mins) for each City (airports) broken down by State (airports). Color shows details about Airport (airports).

Delay Reasons (3) for Top 14 Airlines



Avg Departure Delay (mins) for each City (airports) broken down by State (airports). Color shows details about Airport (airports).

Delay Reasons (3) for Top 14 Airlines



Avg Departure Delay (mins) for each City (airports) broken down by State (airports). Color shows details about Airport (airports).

Delay Reasons (3) for Top 14 Airlines

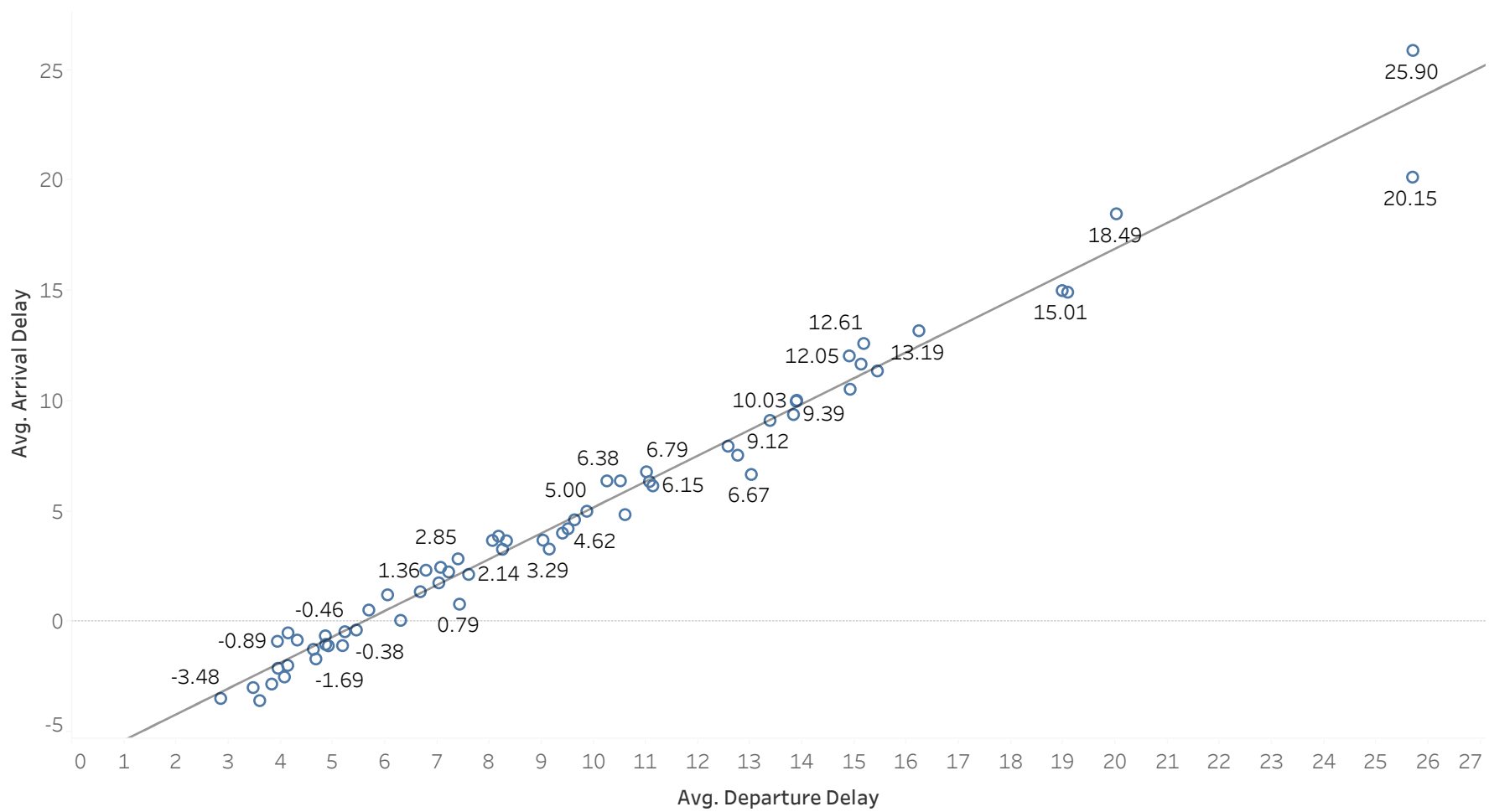


Avg Departure Delay (mins) for each City (airports) broken down by State (airports). Color shows details about Airport (airports).

Delay Reasons (3) for Top 14 Airlines

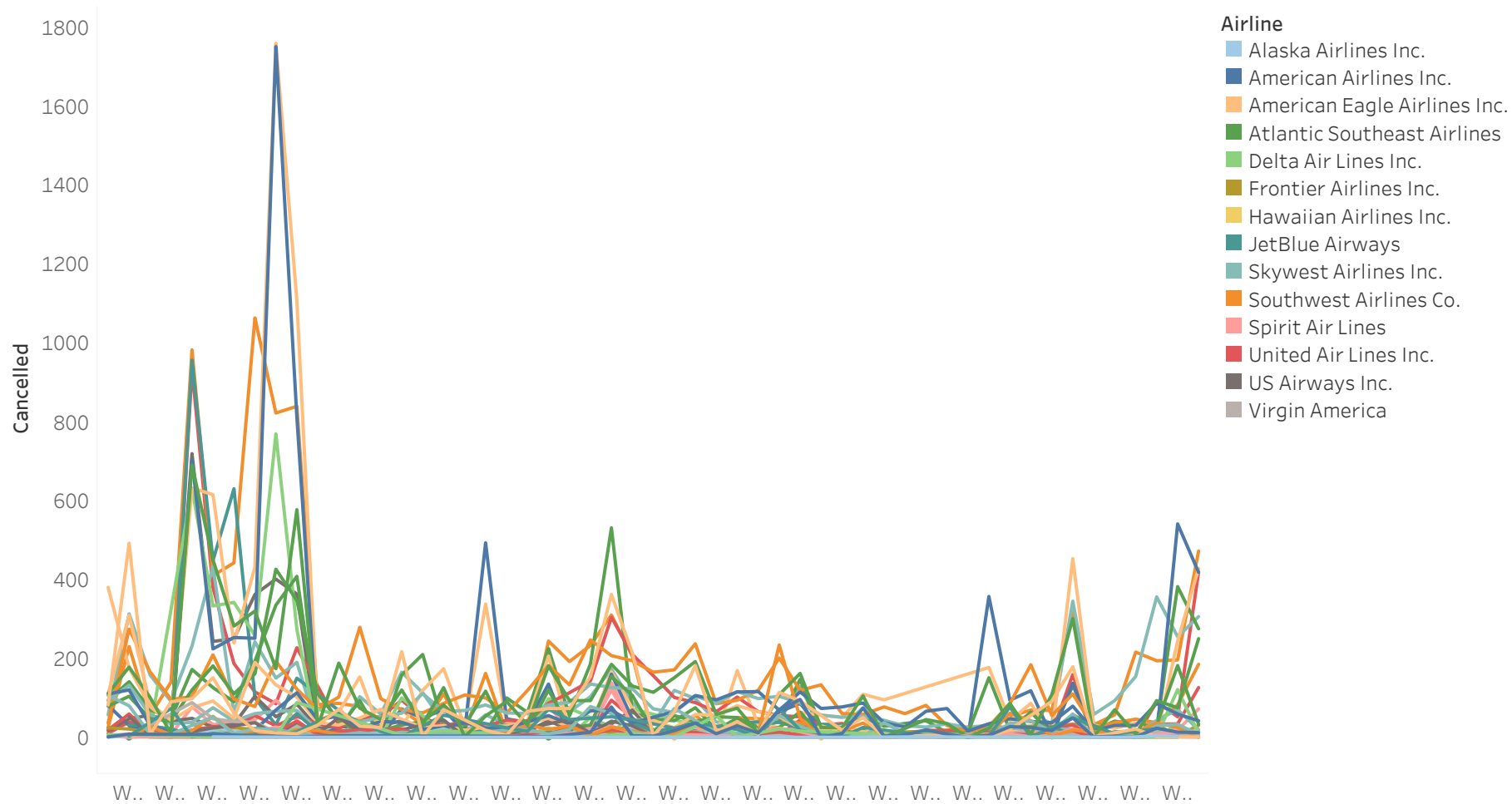


DDelay/ADelay



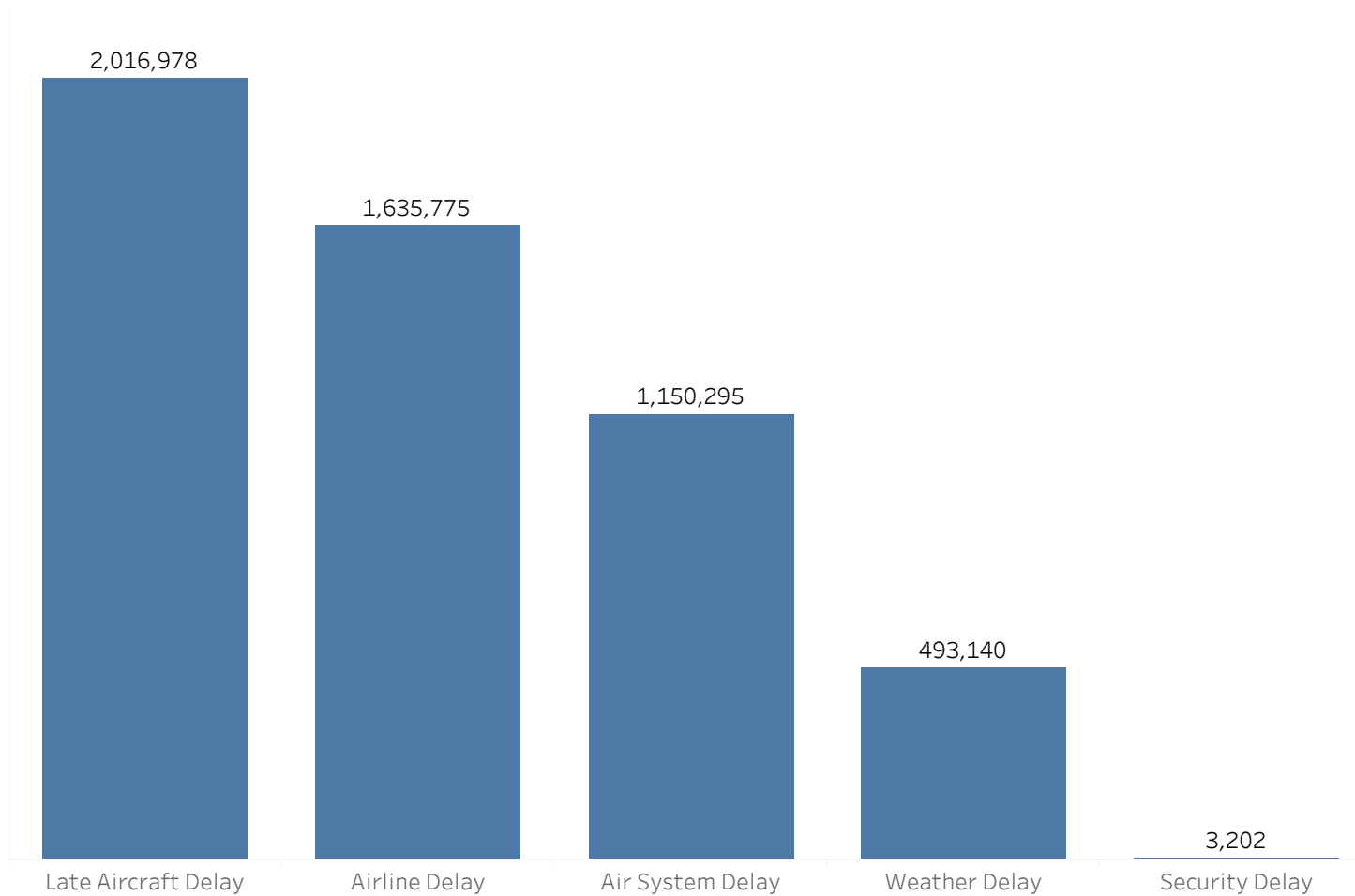
Average of Departure Delay vs. average of Arrival Delay. Details are shown for Date Month and Date ISO Week.

Cancellation Reasons for Top 14 Airlines



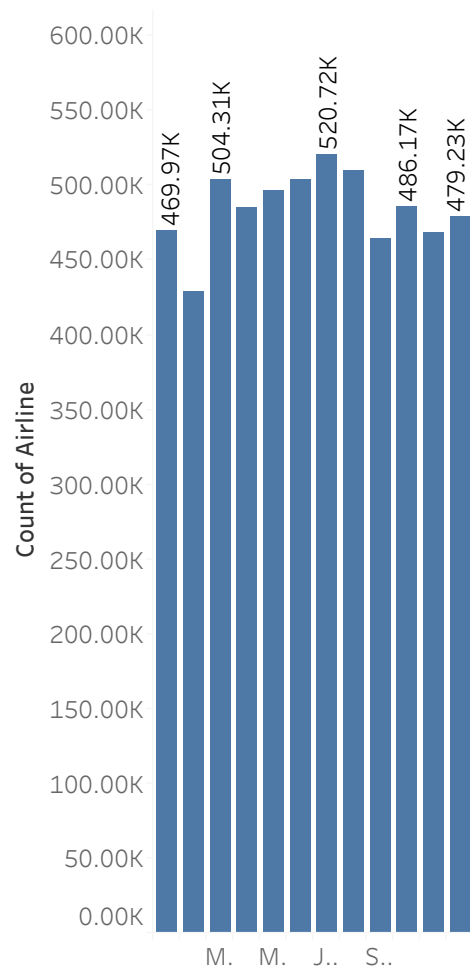
The trend of sum of Cancelled for Date ISO Week. Color shows details about Airline (airlines). Details are shown for Airline (airlines). The data is filtered on Cancelled, State (airports), Airline Set and City (airports). The Cancelled filter includes values greater than or equal to 1. The State (airports) filter keeps 54 of 54 members. The Airline Set filter keeps 14 members. The City (airports) filter keeps 308 of 308 members. The view is filtered on Airline (airlines) and sum of Cancelled. The Airline (airlines) filter keeps 14 of 14 members. The sum of Cancelled filter keeps non-Null values only.

Delay reasons



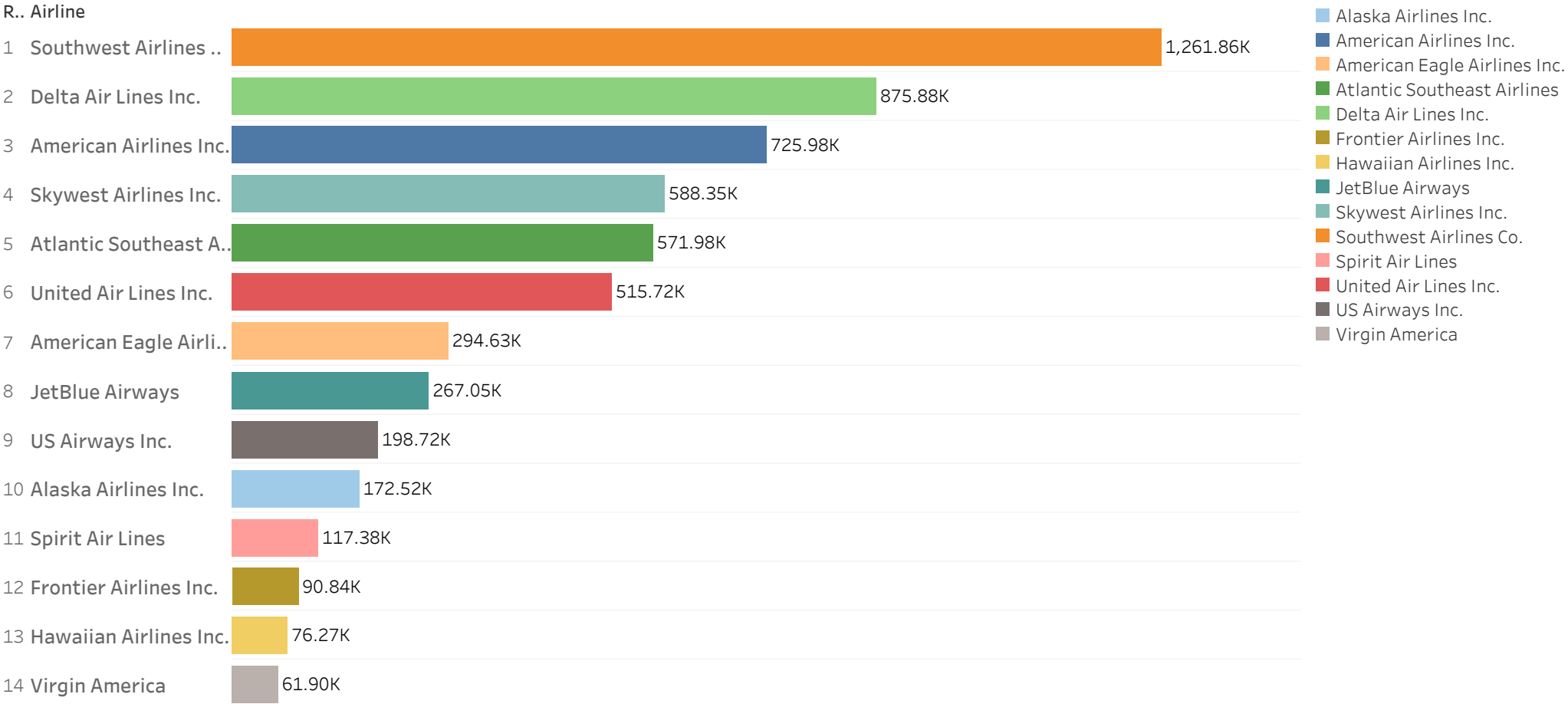
Late Aircraft Delay, Airline Delay, Air System Delay, Weather Delay and Security Delay. The data is filtered on Airline (airlines), City (airports) and State (airports). The Airline (airlines) filter keeps 14 of 14 members. The City (airports) filter keeps 308 of 308 members. The State (airports) filter keeps IL.

Total Monthly Flights:



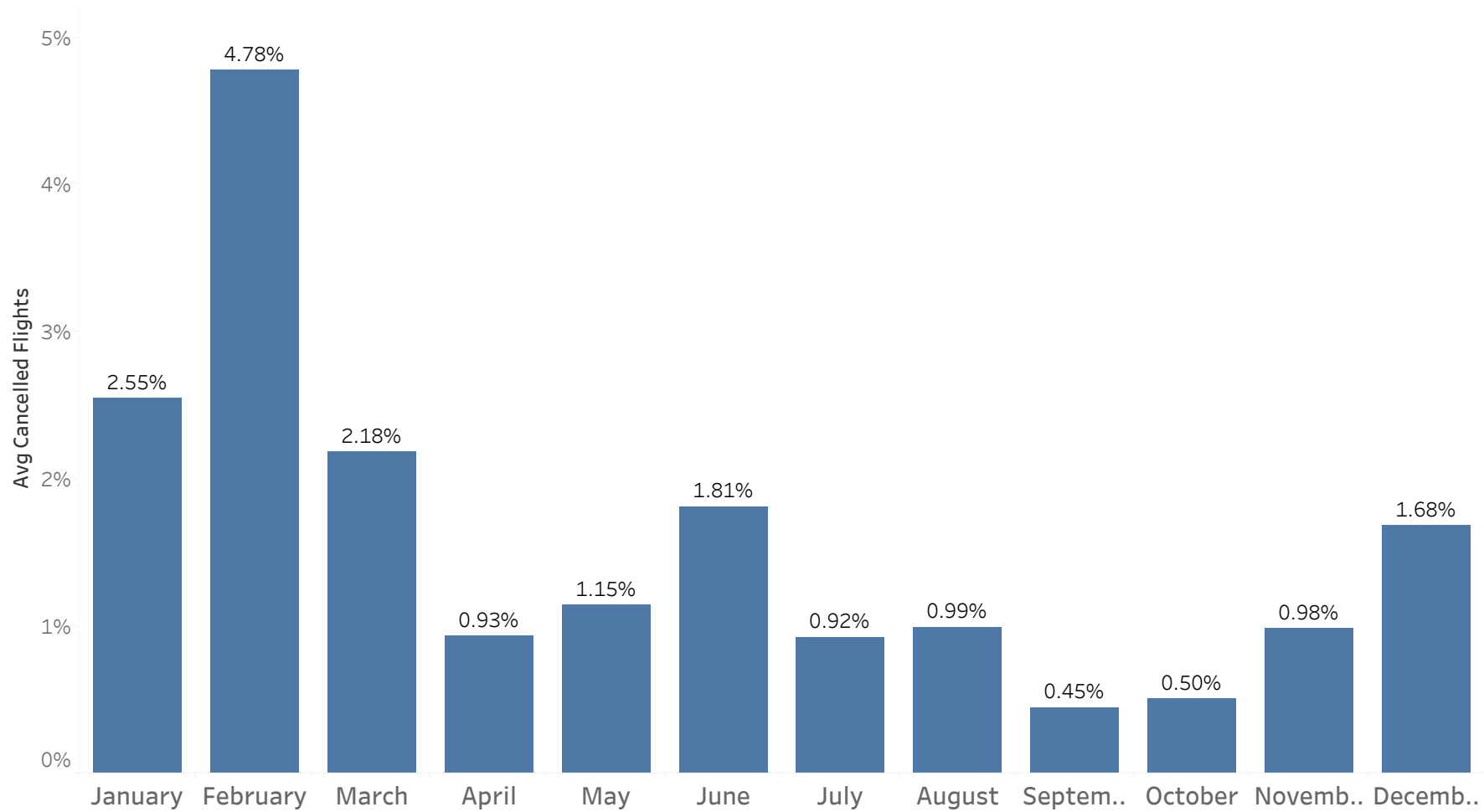
Count of Airline for each Date Month. The marks are labeled by count of Airline.

Top 14 Airlines:



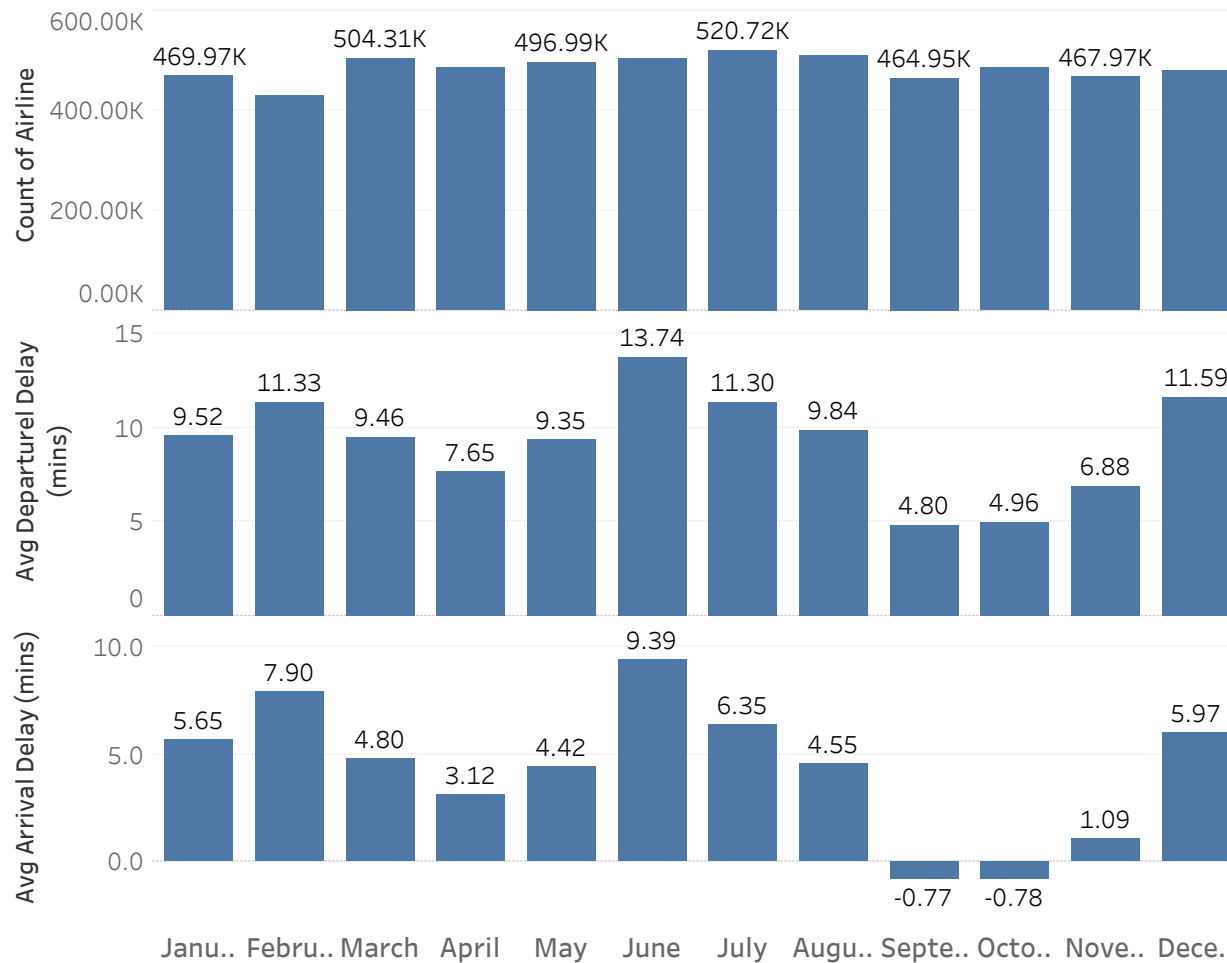
Count of Airline for each Rank broken down by Airline (airlines). Color shows details about Airline (airlines). The marks are labeled by count of Airline. The data is filtered on Airline Set, which keeps 14 members.

% of Cancelled flights for each month



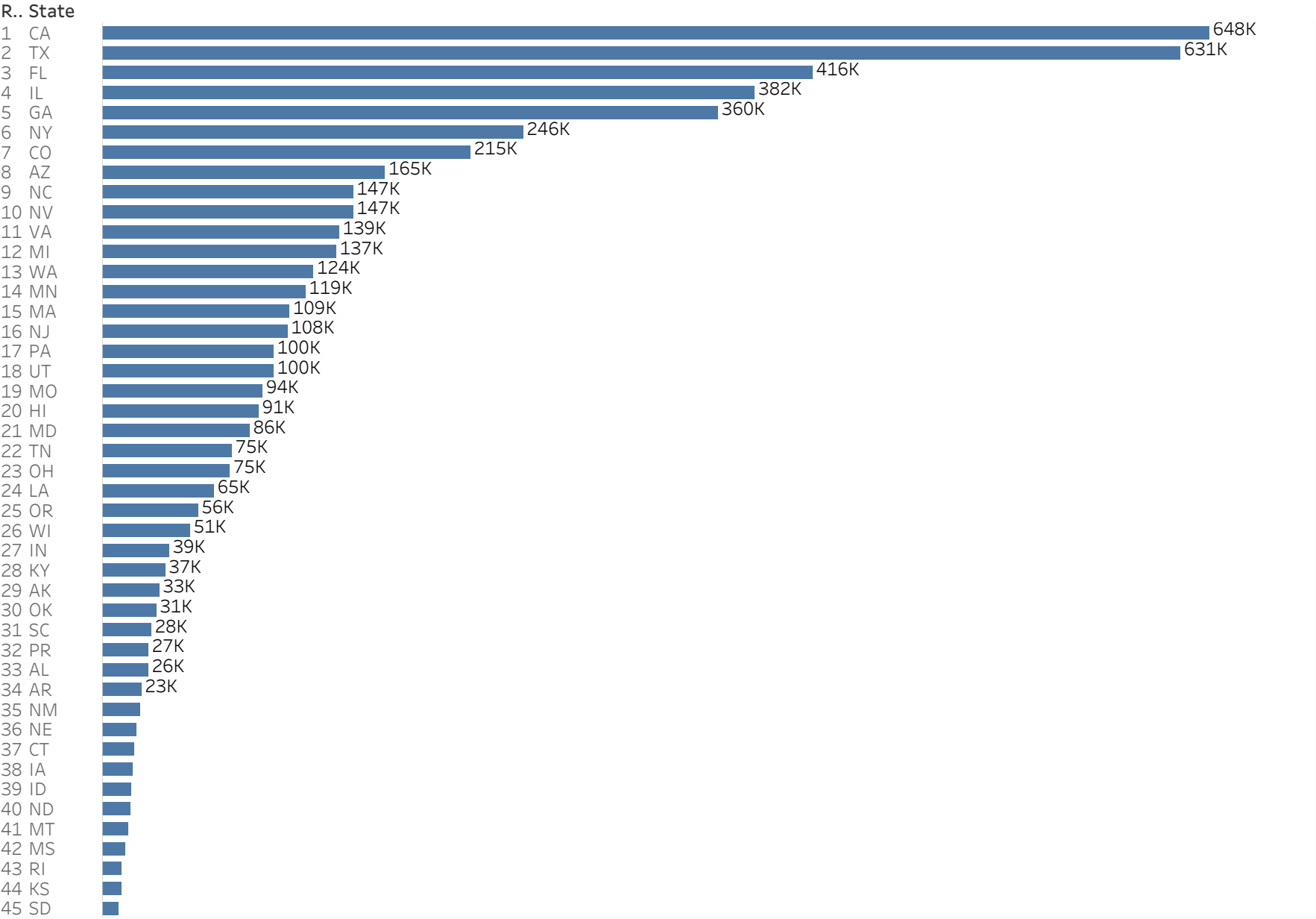
Avg Cancelled Flights for each Date Month. The marks are labeled by Avg Cancelled Flights.

Departure Vs Arrival Delay



Count of Airline, Avg Departure Delay (mins) and Avg Arrival Delay (mins) for each Date Month. For pane Count of Airline: The marks are labeled by count of Airline. For pane Avg Departure Delay (mins): The marks are labeled by Avg Departure Delay (mins). For pane Avg Arrival Delay (mins): The marks are labeled by Avg Arrival Delay (mins).

Statewise No Of Flights:



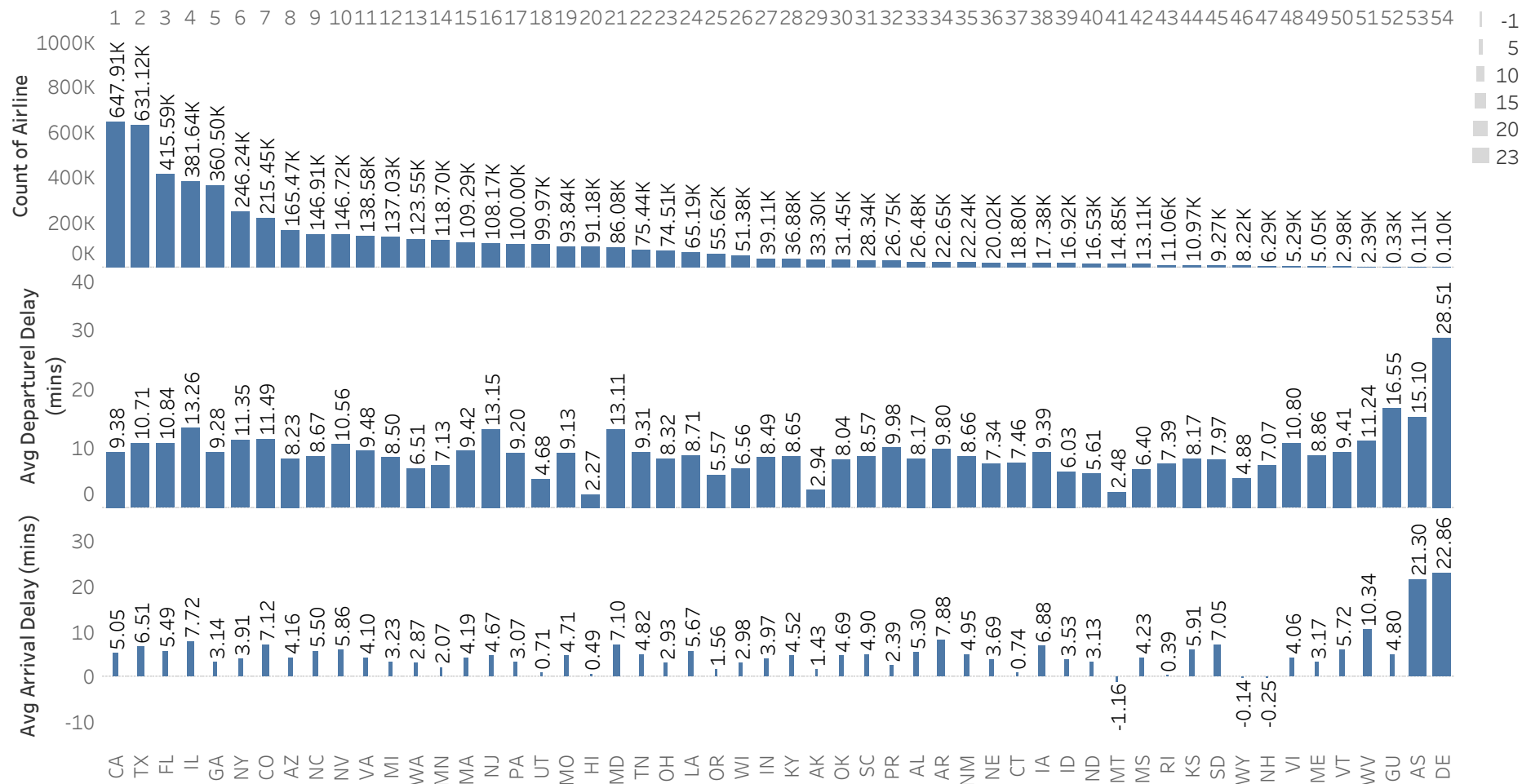
Count of Airline for each Rank broken down by State (airports). The marks are labeled by count of Airline. The data is filtered on Airline Set, which keeps 14 members. The view is filtered on State (airports), which keeps 54 of 54 members.

Statewise No Of Flights:



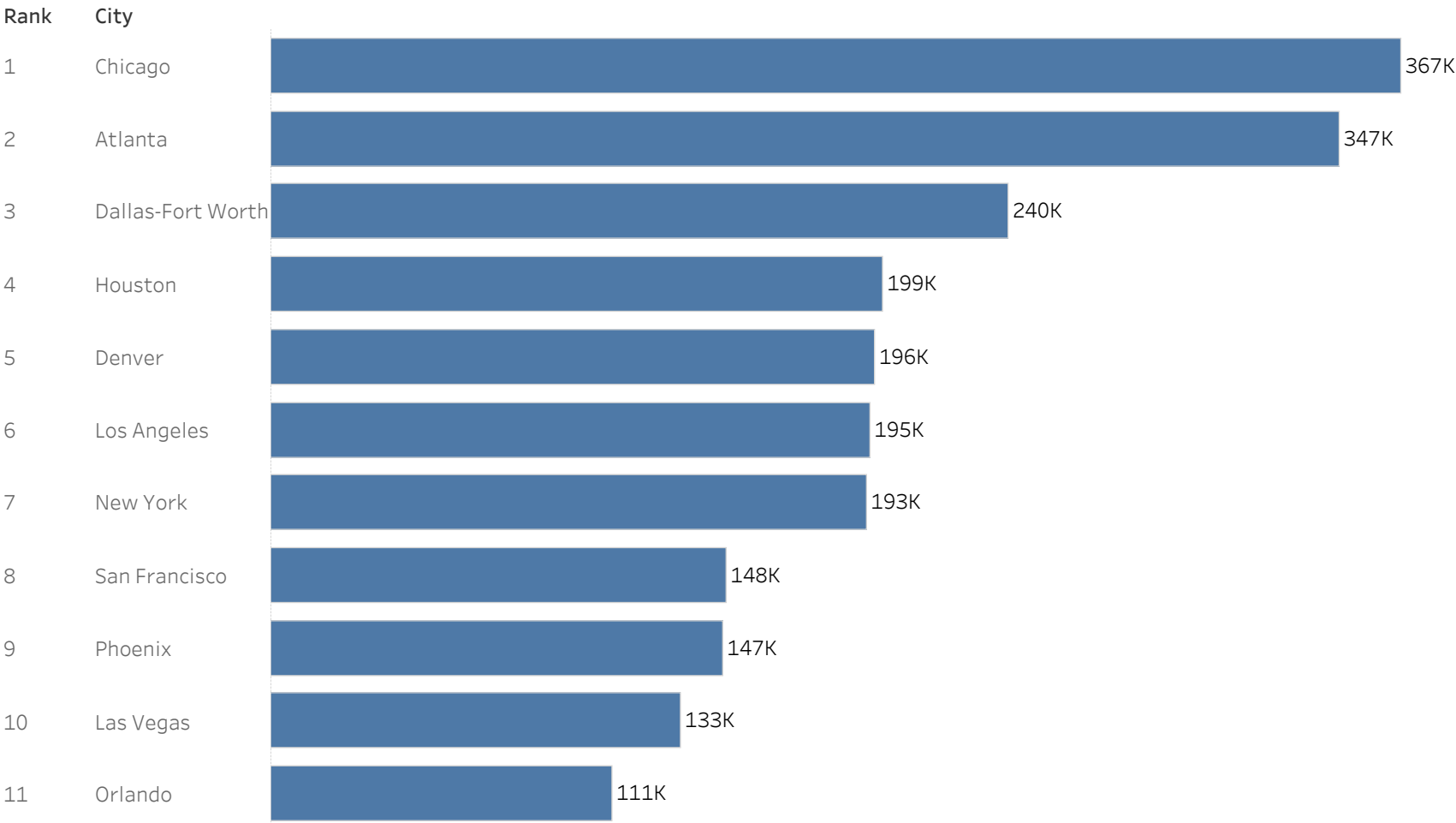
Count of Airline for each Rank broken down by State (airports). The marks are labeled by count of Airline. The data is filtered on Airline Set, which keeps 14 members. The view is filtered on State (airports), which keeps 54 of 54 members.

Statewise Departure Vs Arrival Delay :



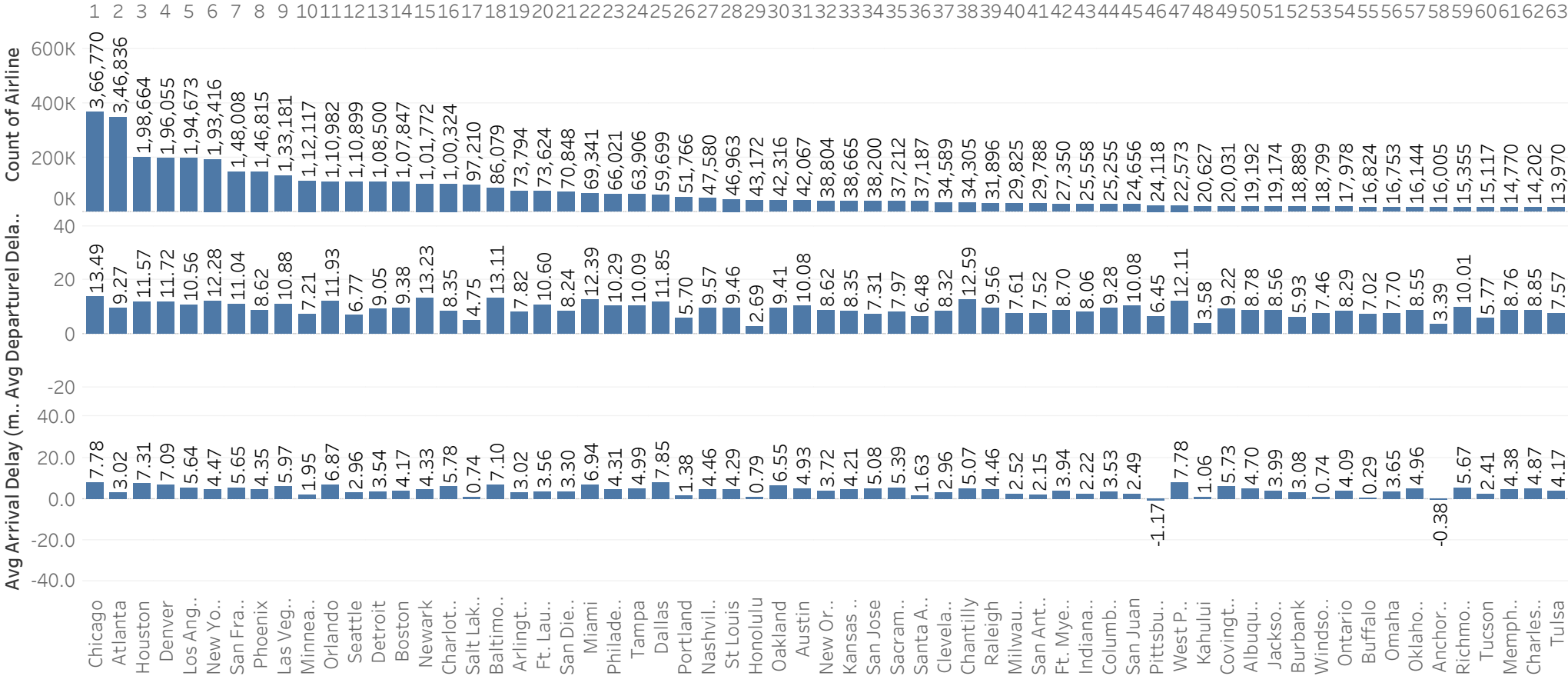
Count of Airline, Avg Departure Delay (mins) and Avg Arrival Delay (mins) for each Rank broken down by State (airports). For pane Count of Airline: The marks are labeled by count of Airline. For pane Avg Departure Delay (mins): The marks are labeled by Avg Departure Delay (mins) and Avg Arrival Delay (mins). For pane Avg Arrival Delay (mins): Size shows Avg Arrival Delay (mins). The marks are labeled by Avg Arrival Delay (mins). The view is filtered on State (airports), which keeps 54 of 54 members.

Citywise No Of Flights:



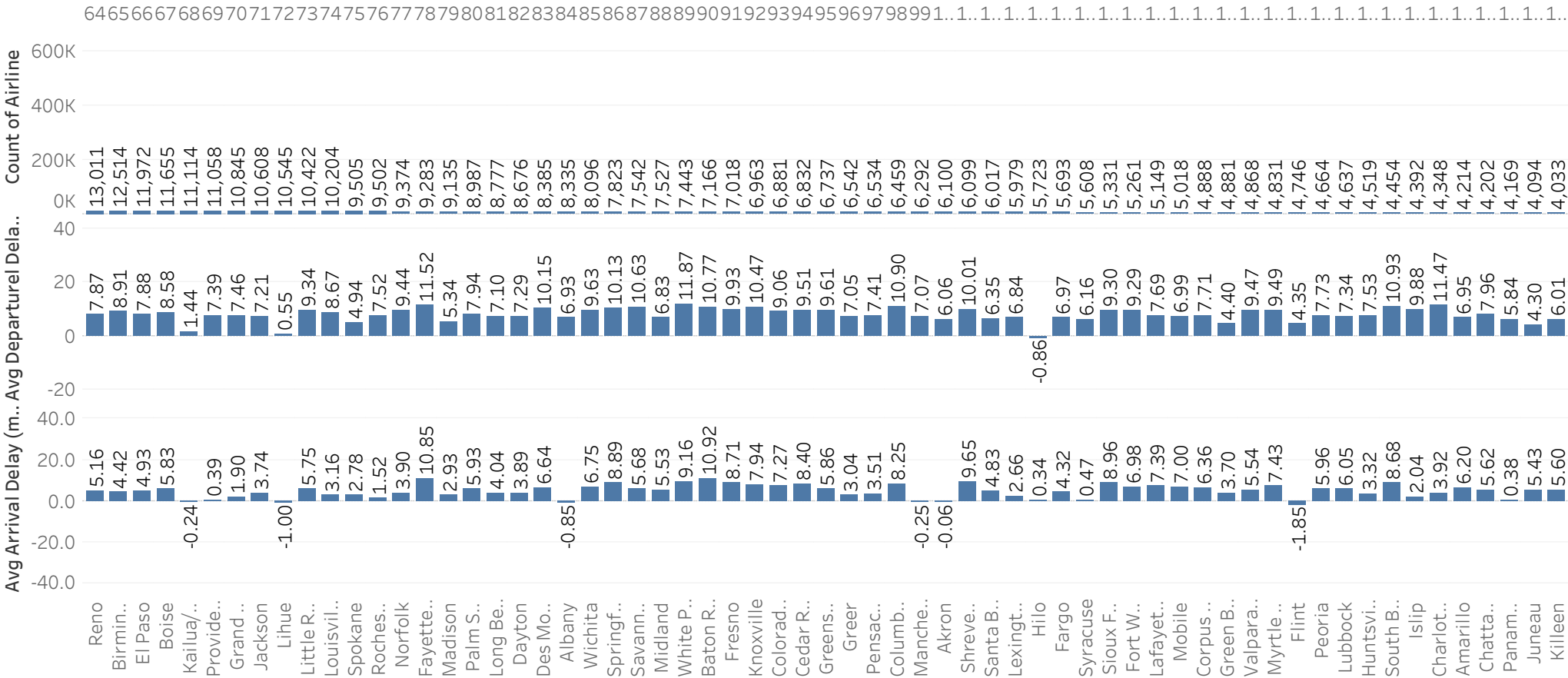
Count of Airline for each Rank broken down by City (airports). The marks are labeled by count of Airline. Details are shown for City (airports). The data is filtered on Airline Set, which keeps 14 members. The view is filtered on City (airports), which keeps 11 of 308 members.

Citywise Departure Vs Arrival Delay :



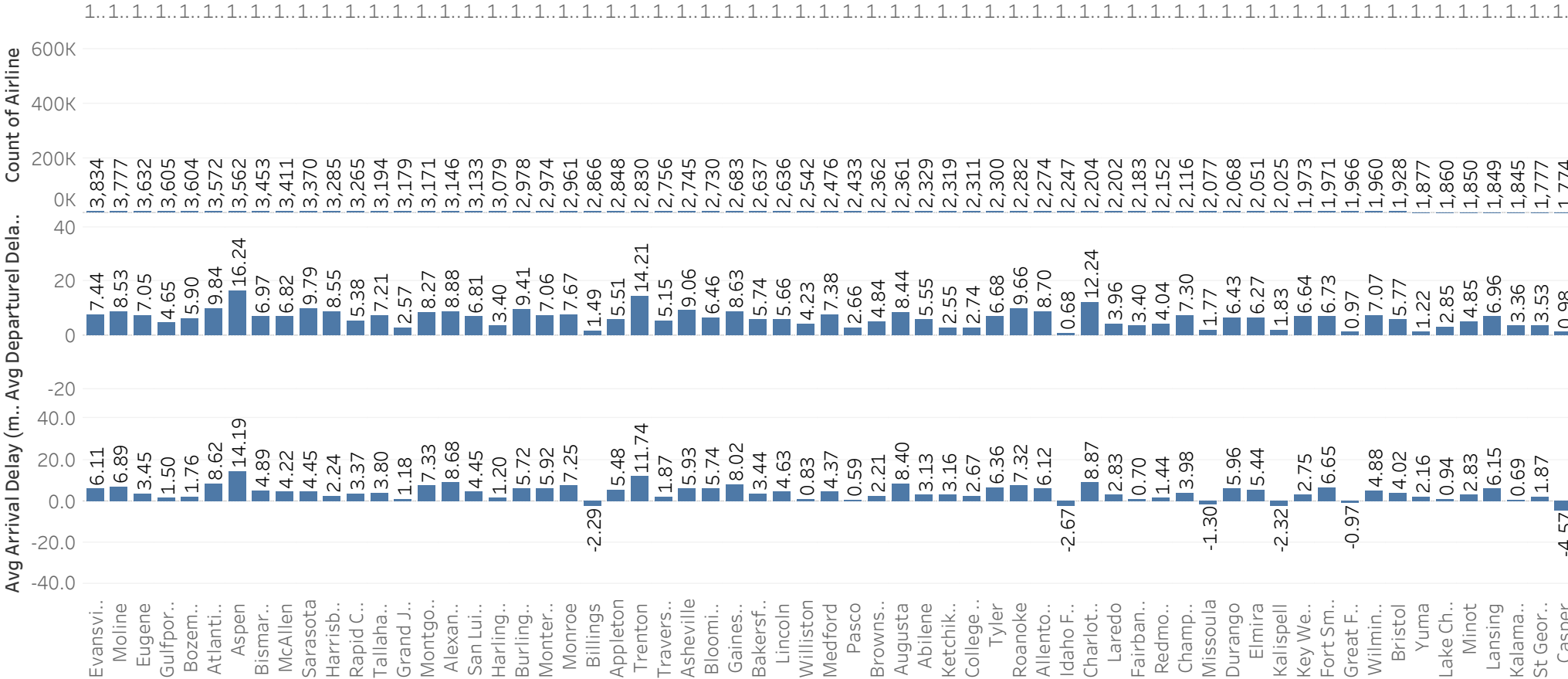
Count of Airline, Avg Departure Delay (mins) and Avg Arrival Delay (mins) for each Rank broken down by City (airports). For pane Avg Arrival Delay (mins): The marks are labeled by Avg Arrival Delay (mins). For pane Avg Departure Delay (mins): The marks are labeled by Avg Departure Delay (mins). The view is filtered on City (airports), which excludes Dallas-Fort Worth.

Citywise Departure Vs Arrival Delay :



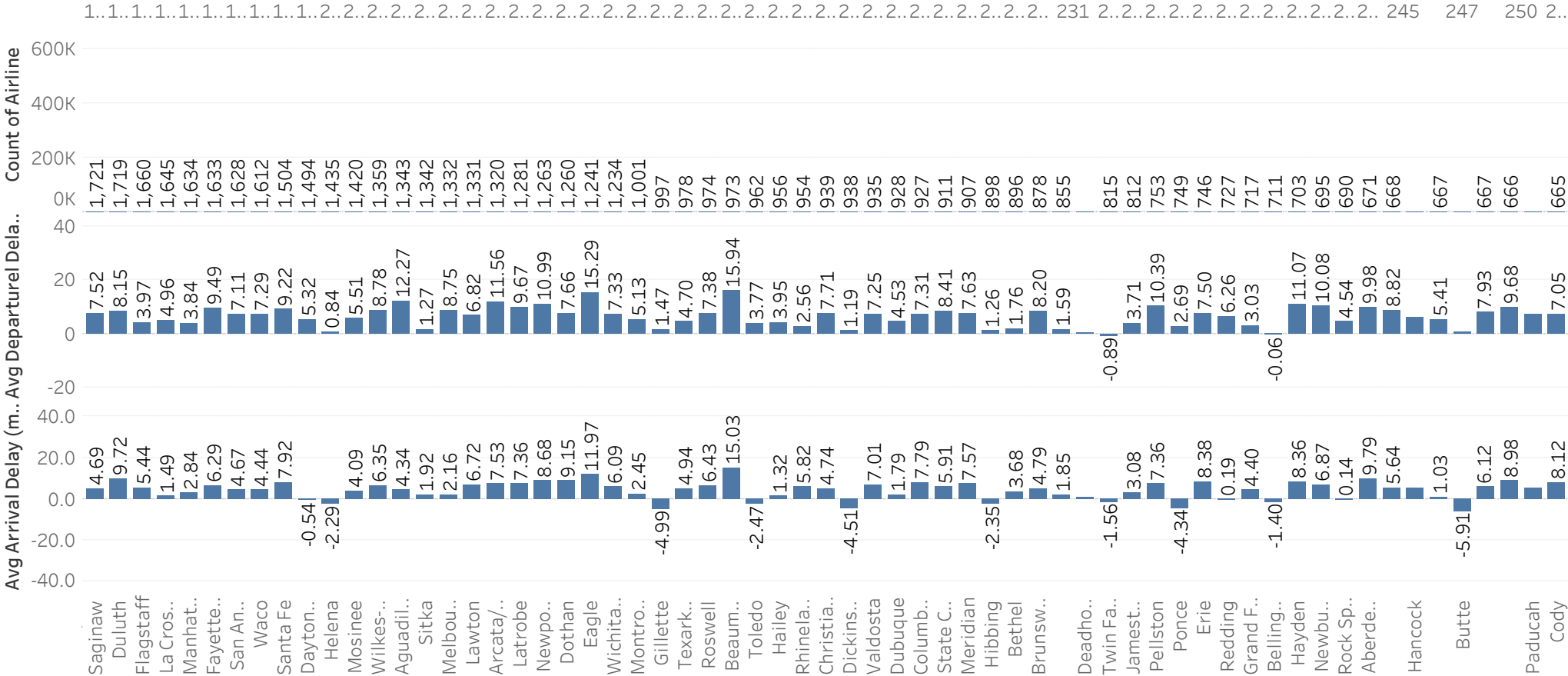
Count of Airline, Avg Departure Delay (mins) and Avg Arrival Delay (mins) for each Rank broken down by City (airports). For pane Avg Arrival Delay (mins): The marks are labeled by Avg Arrival Delay (mins). For pane Avg Departure Delay (mins): The marks are labeled by Avg Departure Delay (mins). The view is filtered on City (airports), which excludes Dallas-Fort Worth.

Citywise Departure Vs Arrival Delay :



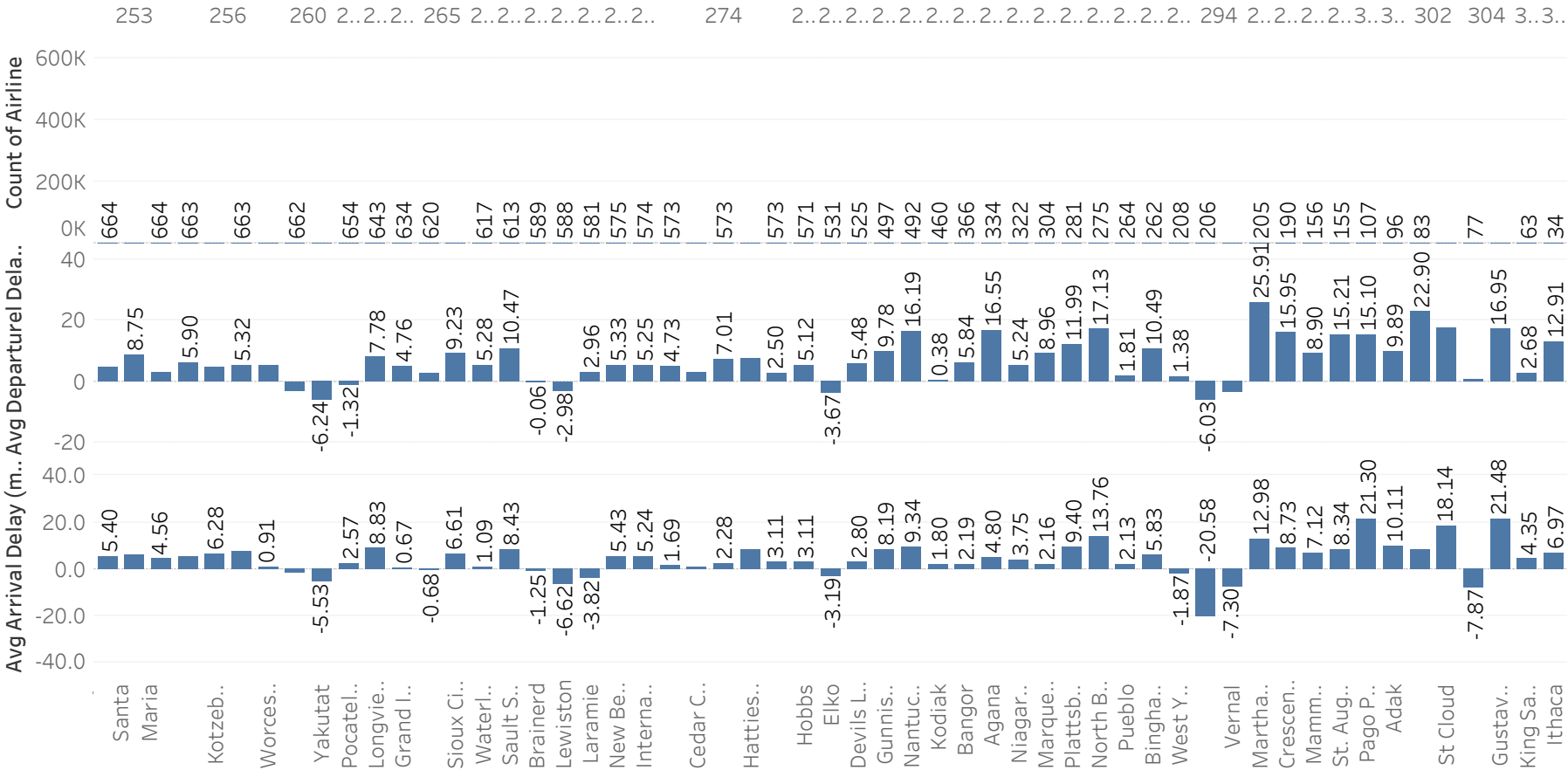
Count of Airline, Avg Departure Delay (mins) and Avg Arrival Delay (mins) for each Rank broken down by City (airports). For pane Avg Arrival Delay (mins): The marks are labeled by Avg Arrival Delay (mins). For pane Avg Departure Delay (mins): The marks are labeled by Avg Departure Delay (mins). The view is filtered on City (airports), which excludes Dallas-Fort Worth.

Citywise Departure Vs Arrival Delay :



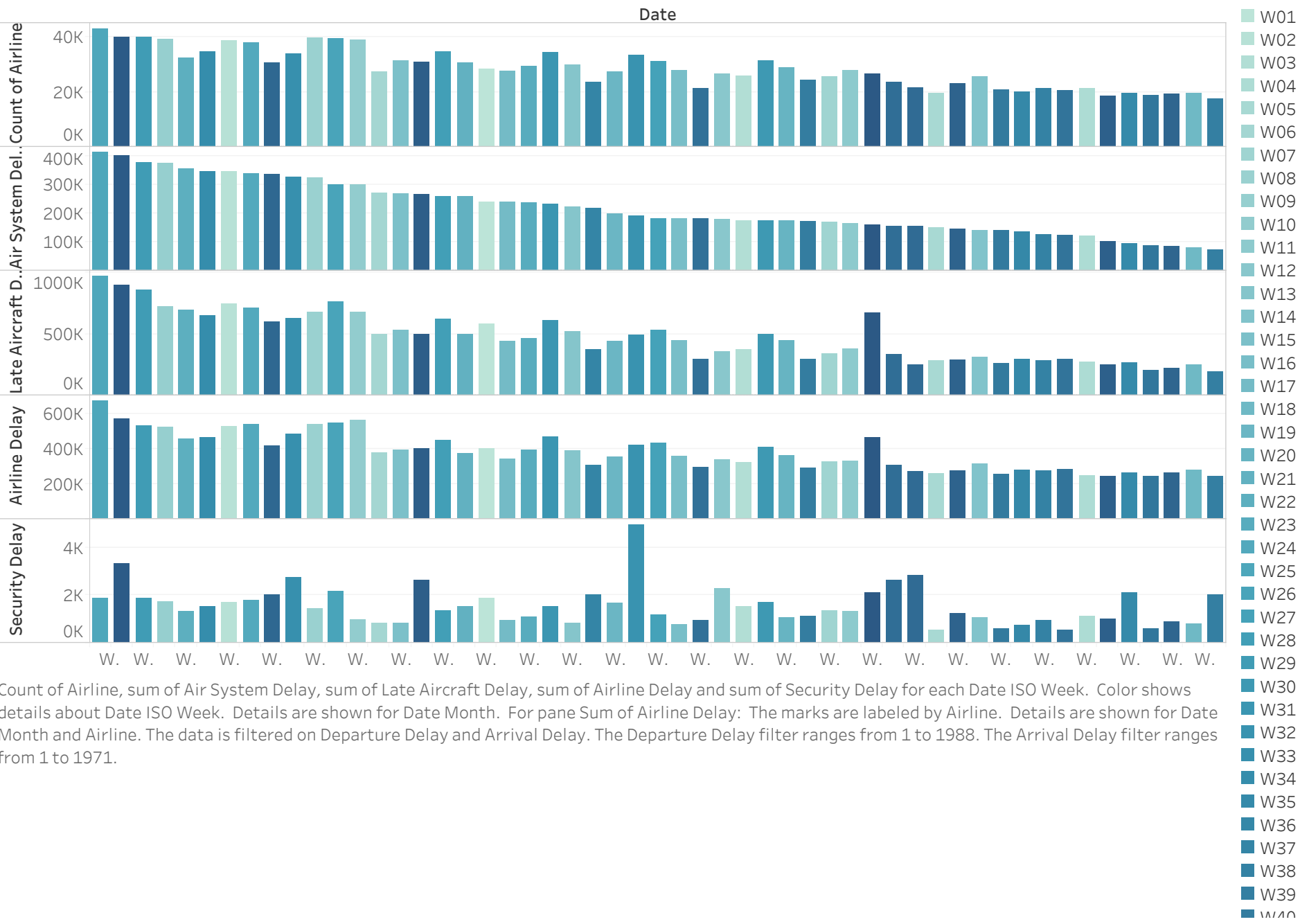
Count of Airline, Avg Departure Delay (mins) and Avg Arrival Delay (mins) for each Rank broken down by City (airports). For pane Avg Arrival Delay (mins): The marks are labeled by Avg Arrival Delay (mins). For pane Avg Departure Delay (mins): The marks are labeled by Avg Departure Delay (mins). The view is filtered on City (airports), which excludes Dallas-Fort Worth.

Citywise Departure Vs Arrival Delay :



Count of Airline, Avg Departure Delay (mins) and Avg Arrival Delay (mins) for each Rank broken down by City (airports). For pane Avg Arrival Delay (mins): The marks are labeled by Avg Arrival Delay (mins). For pane Avg Departure Delay (mins): The marks are labeled by Avg Departure Delay (mins). The view is filtered on City (airports), which excludes Dallas-Fort Worth.

Weekly total flightsdelay



State
All



Flight Analysis Dashboard

[Download PDF](#)

City

All

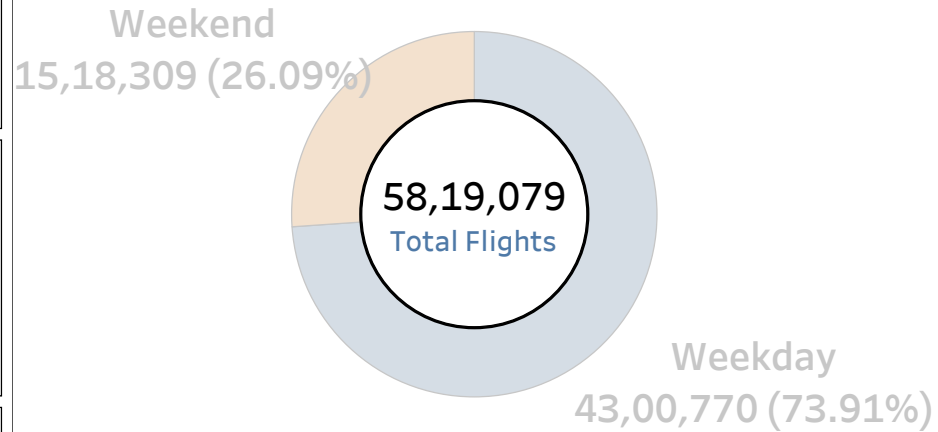
Airline

All

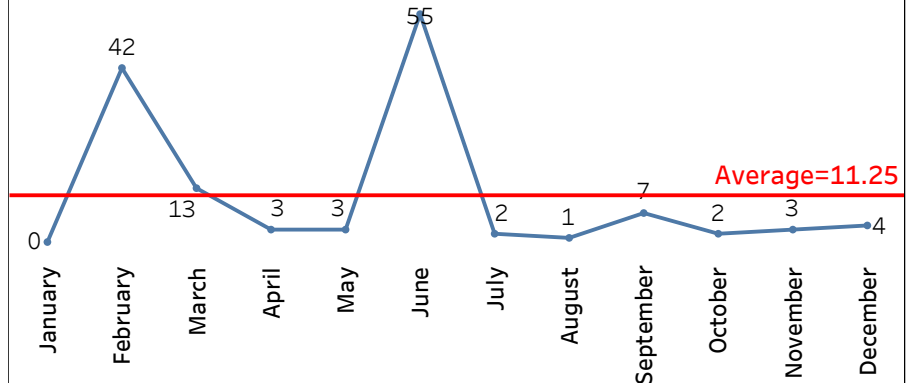
Airline

Alaska Airli..
American Ai..
American E..
Atlantic Sou..
Delta Air Lin..
Frontier Airl..
Hawaiian Ai..

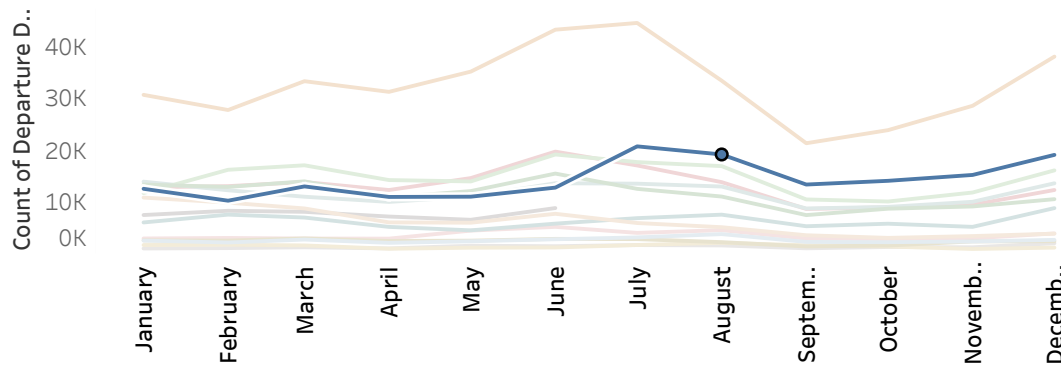
Weekday Vs Weekend total flights statistics



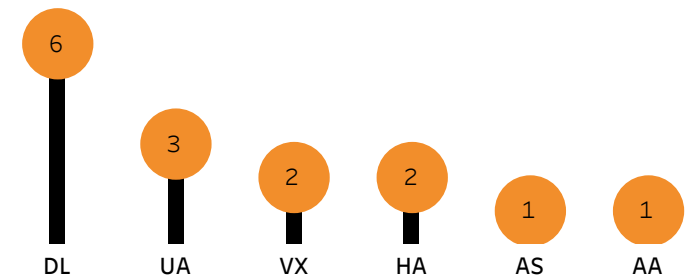
Total Number of cancelled flights of JetBlue Airways on first day of every month



Weekly, Statewise and Citywise delay of flights with airlines:



Number of airlines with No Departure/Arrival delay with distance covered between 2500 and 3000



Top N Airline
14

[Goto Dashboard..](#)

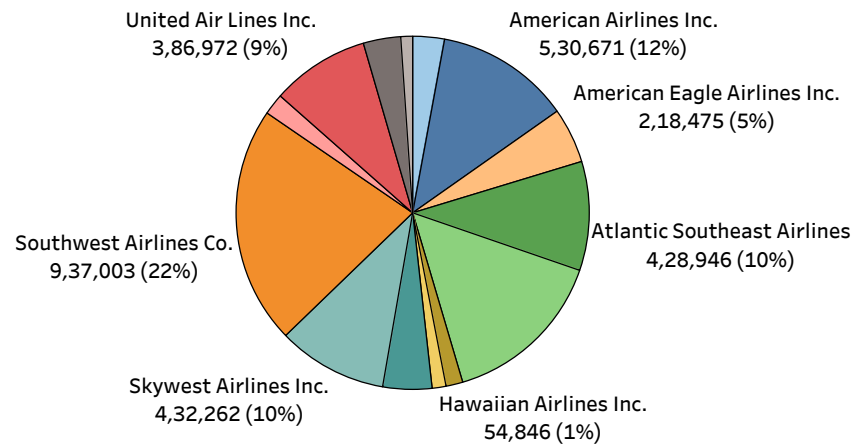


Weekend Vs Weekday Insights based on Total Fl..

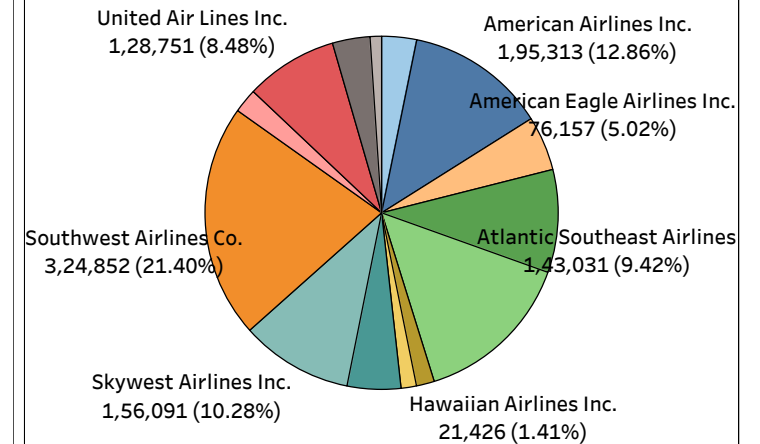
Airline

- Alaska Airlines In..
- American Airline..
- American Eagle A..
- Atlantic Southea..
- Delta Air Lines Inc.
- Frontier Airlines ..
- Hawaiian Airline..
- JetBlue Airways
- Skywest Airlines ..
- Southwest Airlin..
- Spirit Air Lines
- United Air Lines I..
- US Airways Inc.
- Virain America

Weekday Flights Top 14 Airlines



Weekend Flights Top 14 Airlines



Weekday Top 5 Airlines are Southwest, Delta, American, Skywest and Atlantic Airlines comprising of 70% of the airtraffic.

Weekend Top 5 Airlines are Southwest, Delta, American, Skywest and Atlantic Airlines comprising of 70% of the airtraffic.

CancelReaso..

■ Air System

■ Carrier

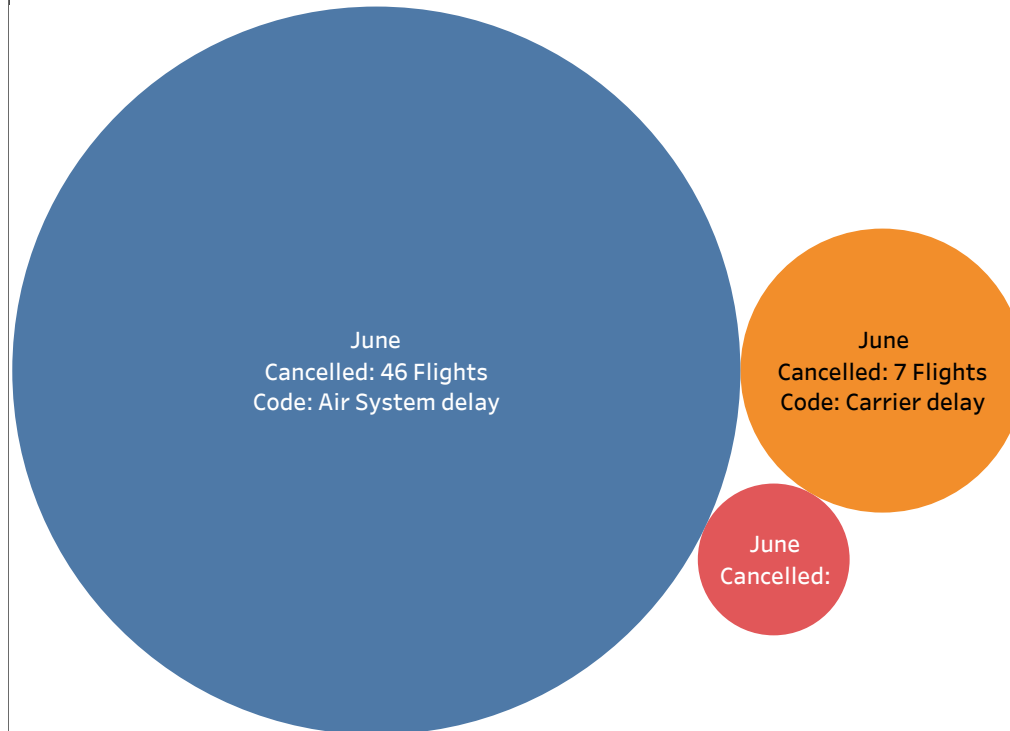
■ Weather

[Goto Dashboard..](#)

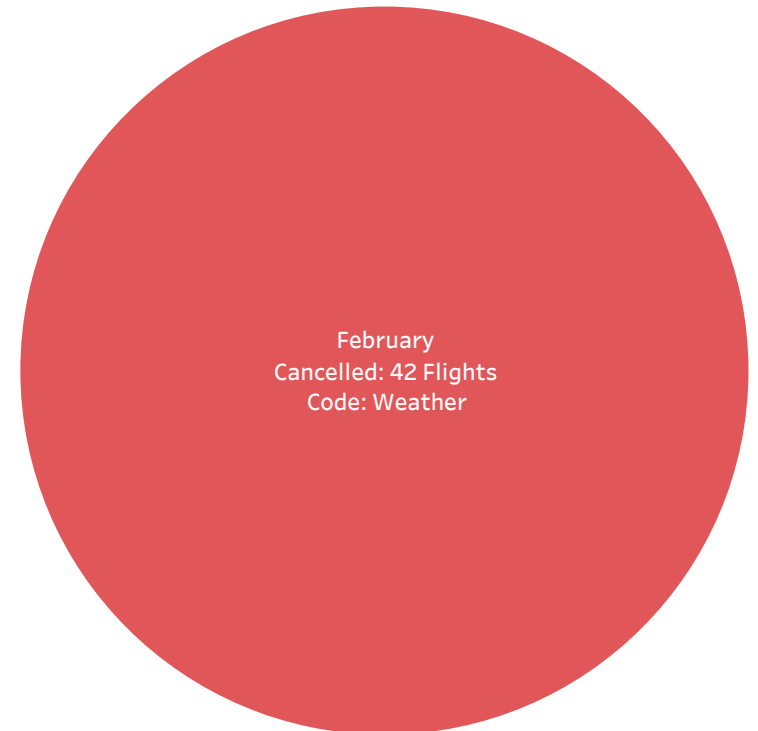


Jet Blue Airways Cancelled Flights on first day of every month ..

Jet Blue Airlines June Analysis:



Jet Blue Airlines February Analysis:



Jet Blue Airline's first day analysis in February and June months alone contribute for 72% of the total cancelled flights. 90% of the cancellations are weather related in both these months.

Goto Dashboa..

Airline
All

State
All

City
All

Top N Airline
14

Measure Names

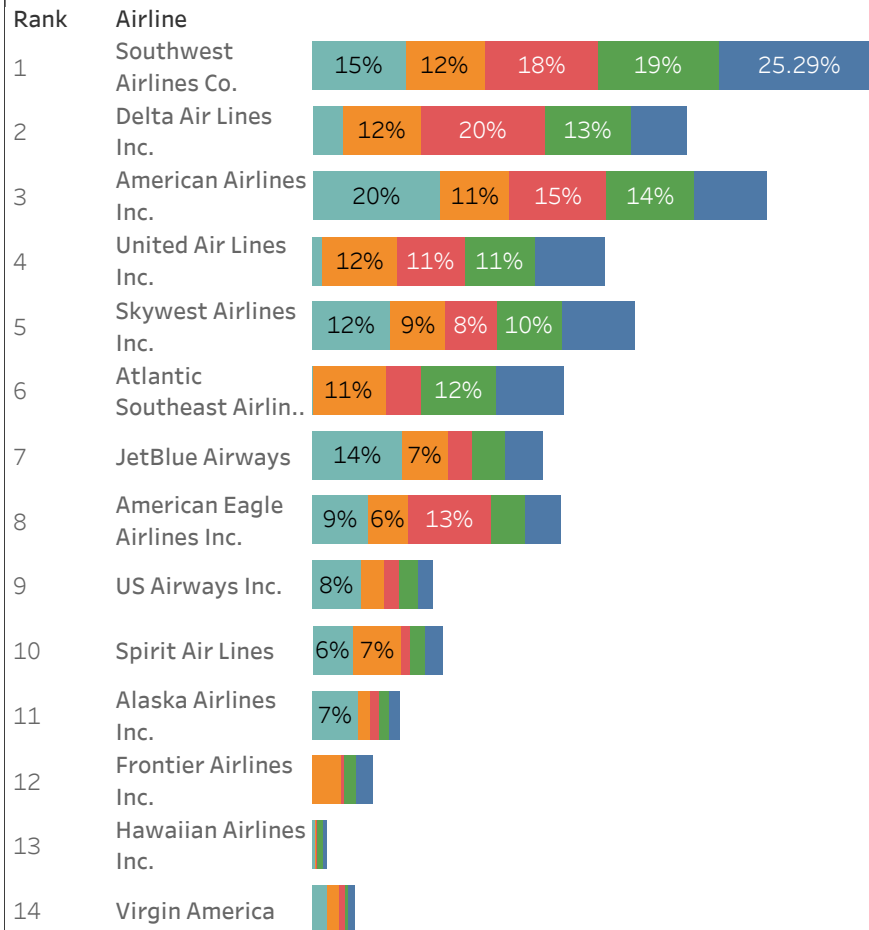
■ % of Total Late A..
■ % of Total Airlin..
■ % of Total Weat..
■ % of Total Air Sy..

Airline

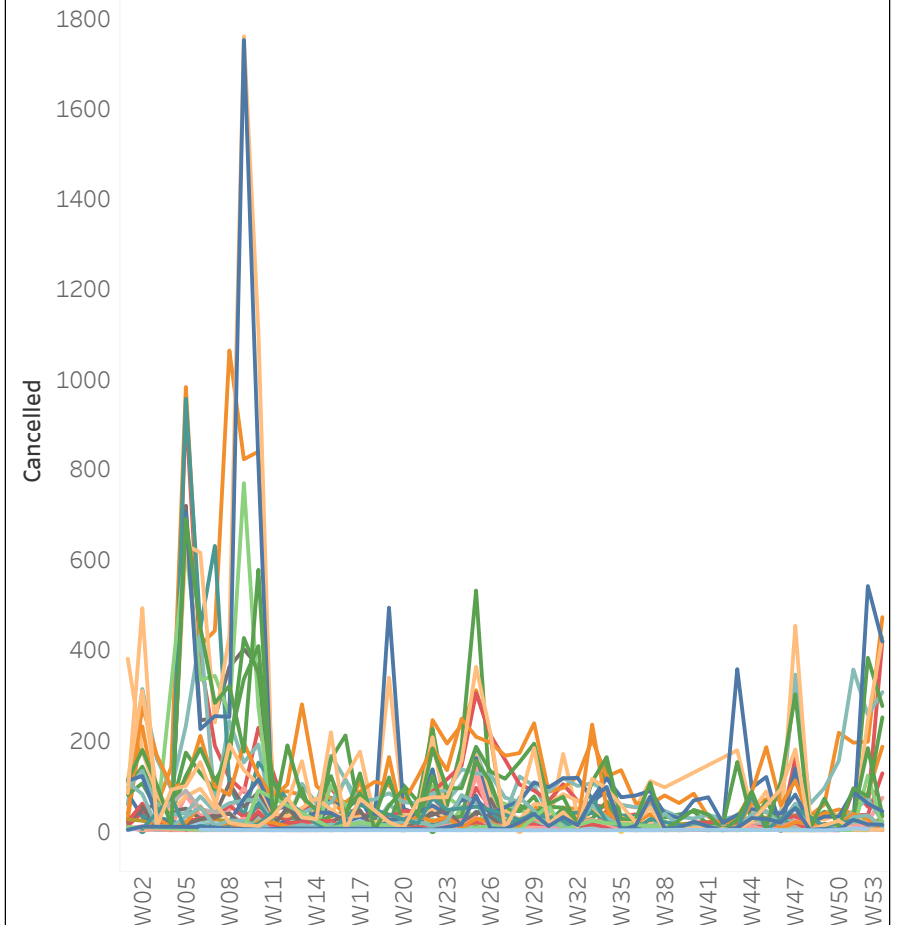
■ Alaska Airlines I..
■ American Airline..
■ American Eagle ..
■ Atlantic Southea..
■ Delta Air Lines I..
■ Frontier Airlines..
■ Hawaiian Airline..
■ JetBlue Airways
■ Skywest Airlines..
■ Southwest Airli..
■ Spirit Air Lines

Analysis of delay Of flights due to various reasons:

Delay Reasons for Top 14 Airlines

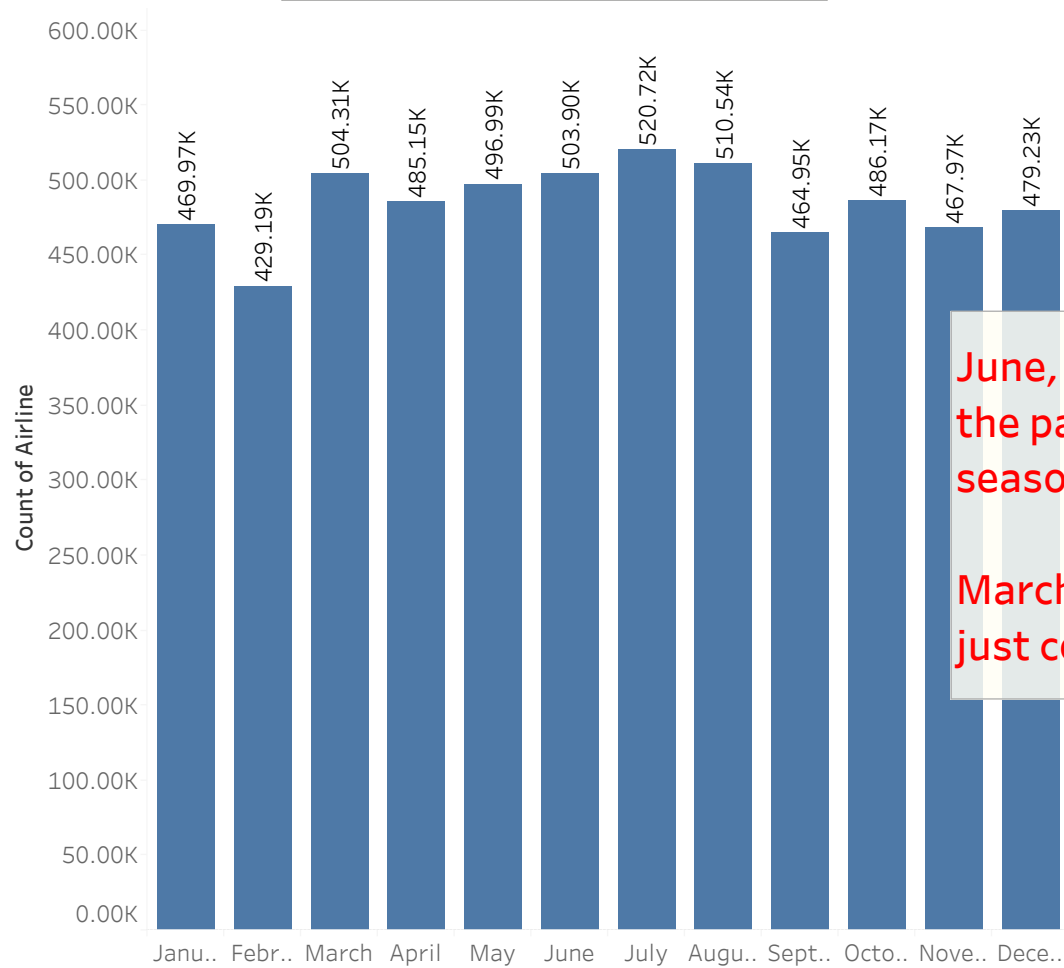


Cancellation Reasons for Top 14 Airlines



Total monthly fli..

1/9



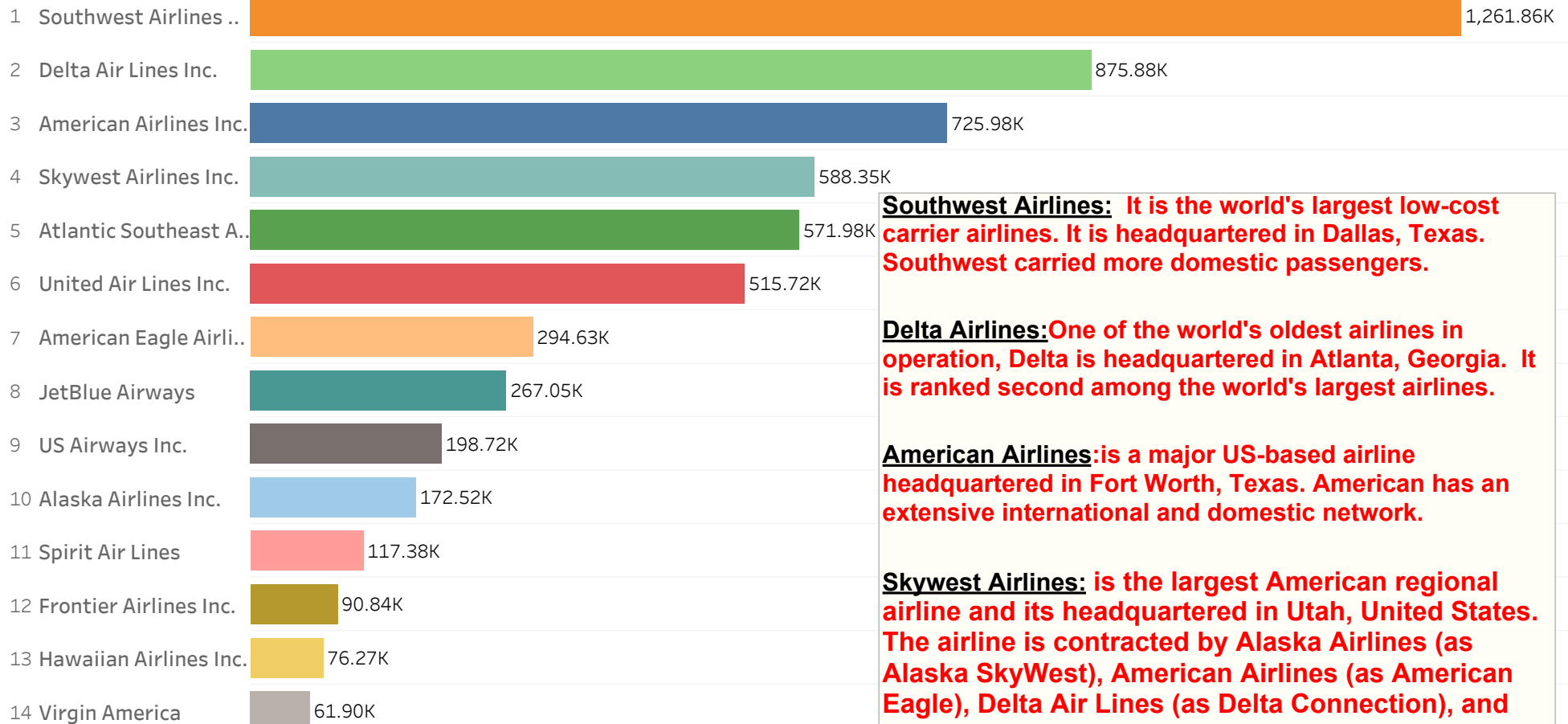
June, July and August are the highest months for the passengers to travel in US as its a holiday season for them.

March again the flights are high because US is just coming off its winter months and the busin..

Top 5 Airlin..

2/9

R.. Airline



Southwest Airlines: It is the world's largest low-cost carrier airlines. It is headquartered in Dallas, Texas. Southwest carried more domestic passengers.

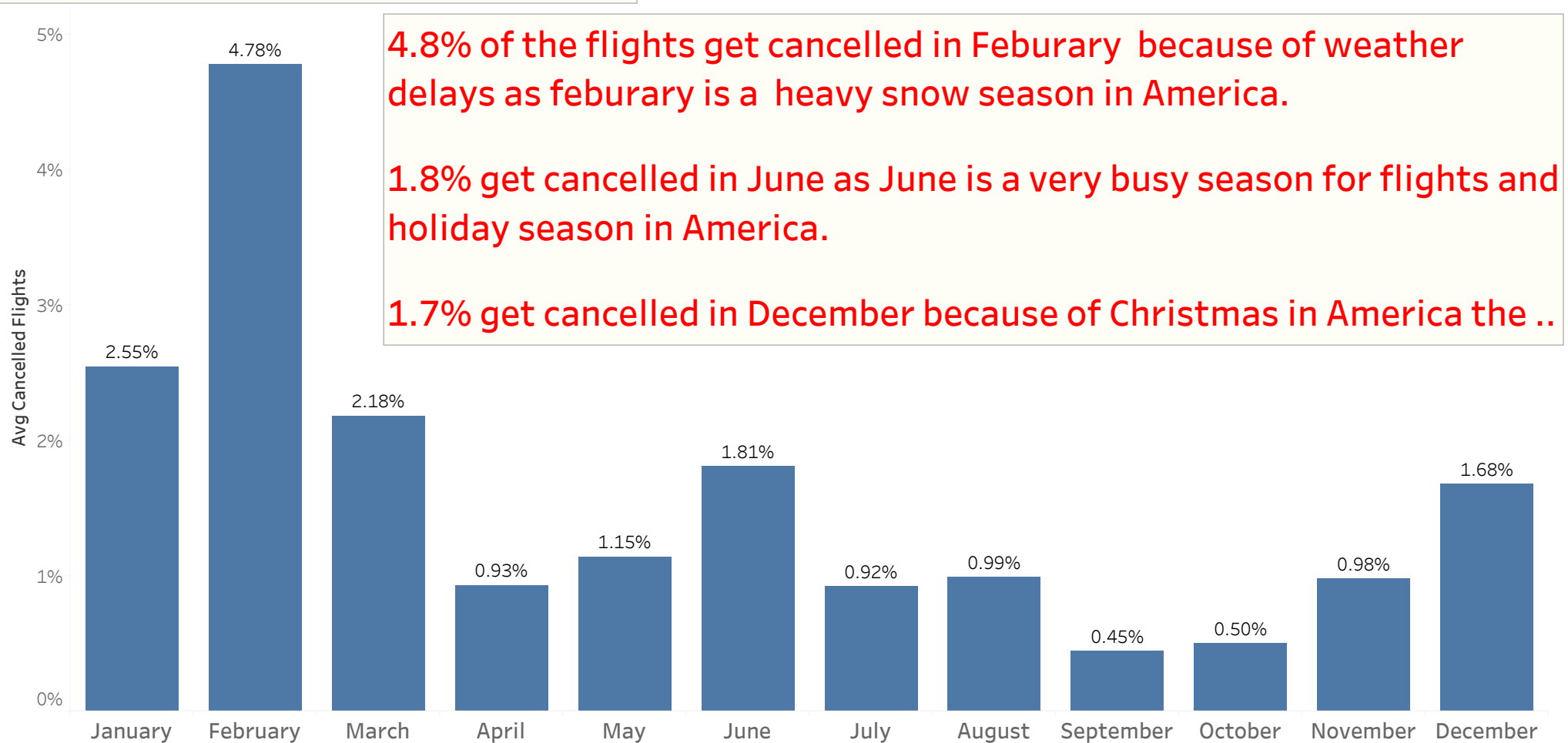
Delta Airlines: One of the world's oldest airlines in operation, Delta is headquartered in Atlanta, Georgia. It is ranked second among the world's largest airlines.

American Airlines: is a major US-based airline headquartered in Fort Worth, Texas. American has an extensive international and domestic network.

Skywest Airlines: is the largest American regional airline and its headquartered in Utah, United States. The airline is contracted by Alaska Airlines (as Alaska SkyWest), American Airlines (as American Eagle), Delta Air Lines (as Delta Connection), and United Airlines (as United Express)...

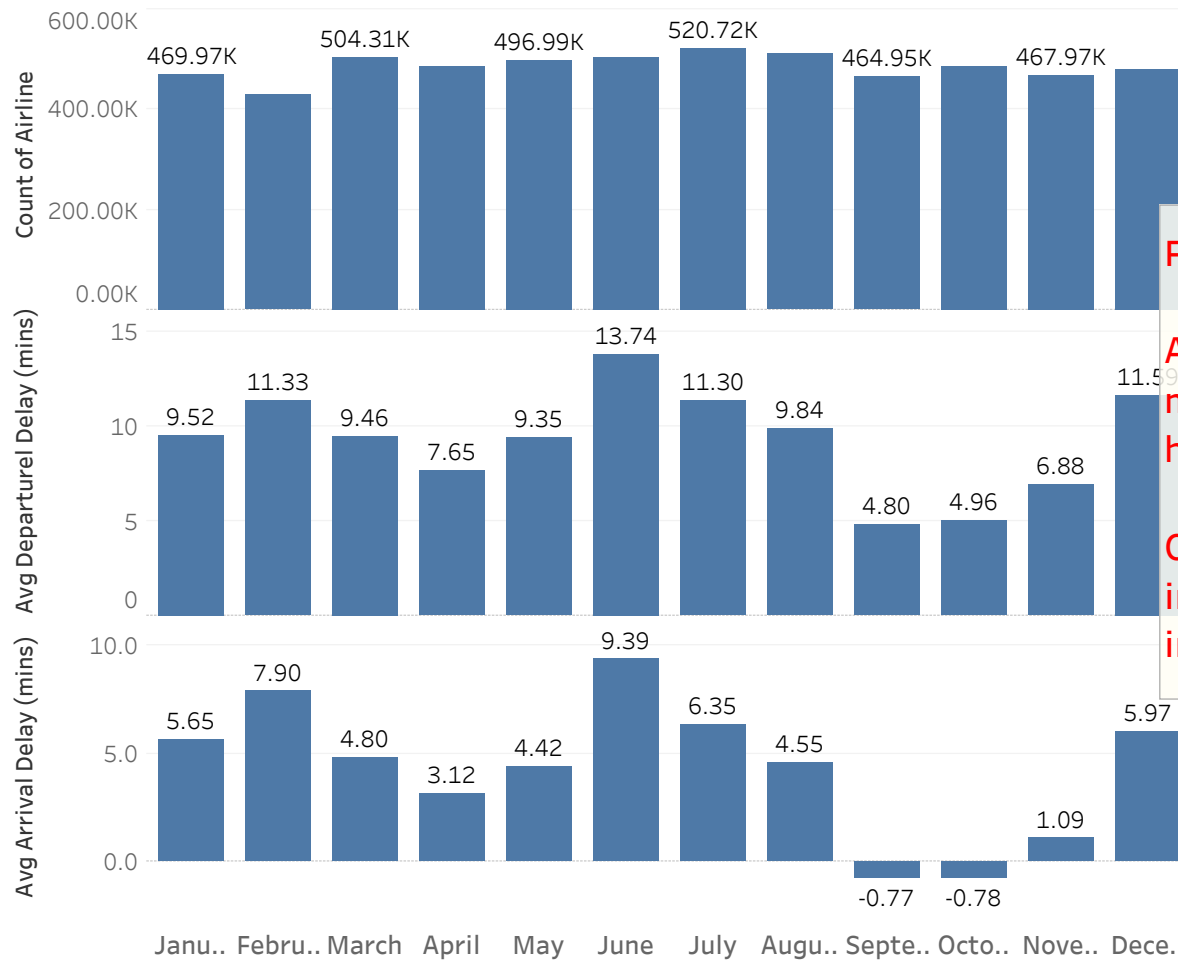
% of cancelled flights each ..

3/9



Departure Vs Arrival Delay b..

4/9



February, June, July and December.

Again the primary reasons are the snow months in January and February and the holiday months in June and December.

On time departure and arrival is a very important performance metric in airline industry. As a result airlines tend to padd up t..

Statewise No of flights:

5/9



The top 6 states with the most number of flights are California, Texas, Florida, Illinois, Gorgia and NewYork.

California has major airports like Los Angeles and San Fransisco .

Texas has major airports like Houston and dallas.

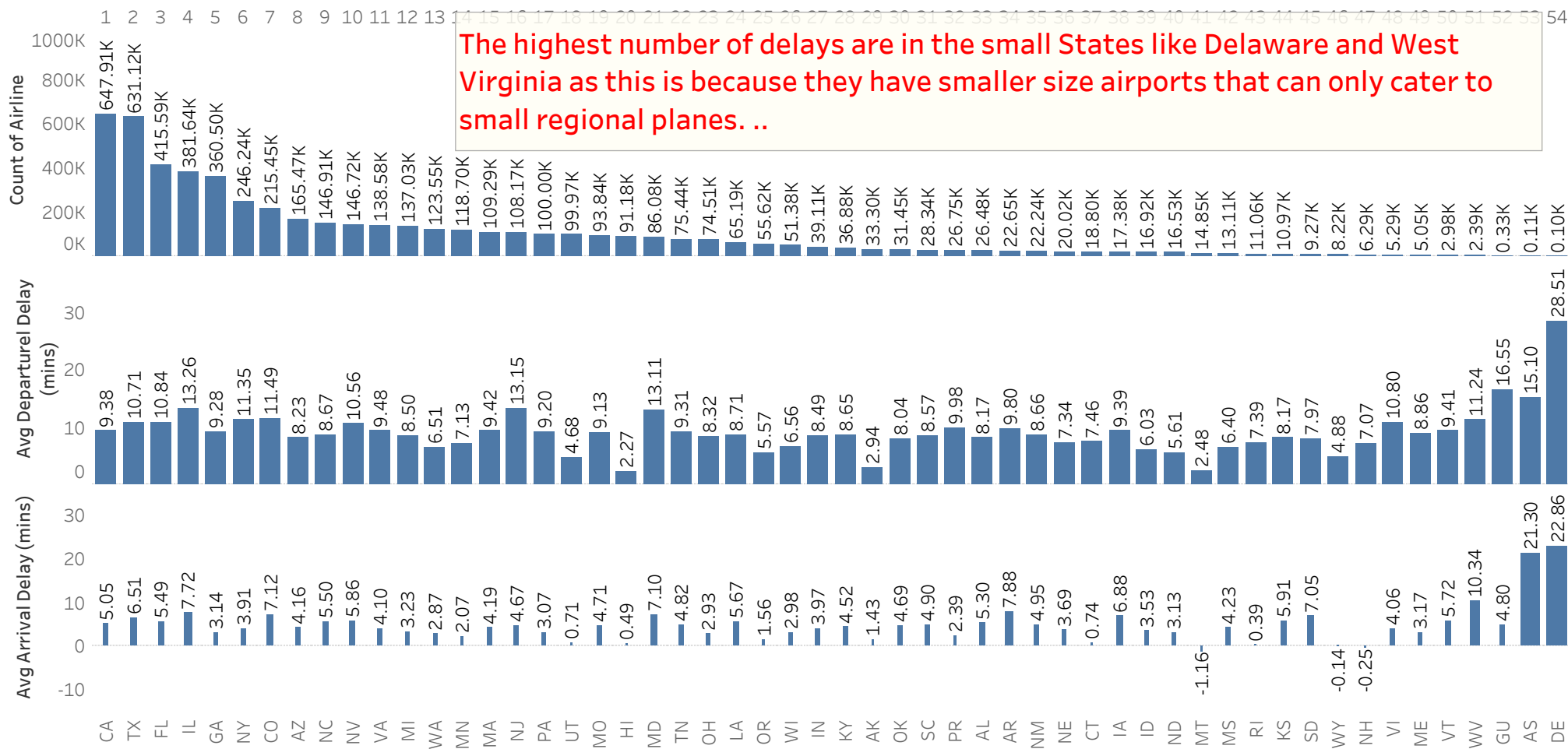
Florida is the prime tourist destination with major airport in Miami and Orlando.

Illinois has Chicago ohare as its largest airport and the main hub in the mid west.

Georgia main airport is Atlanta largest airports of the world and headquarters for delta. ..

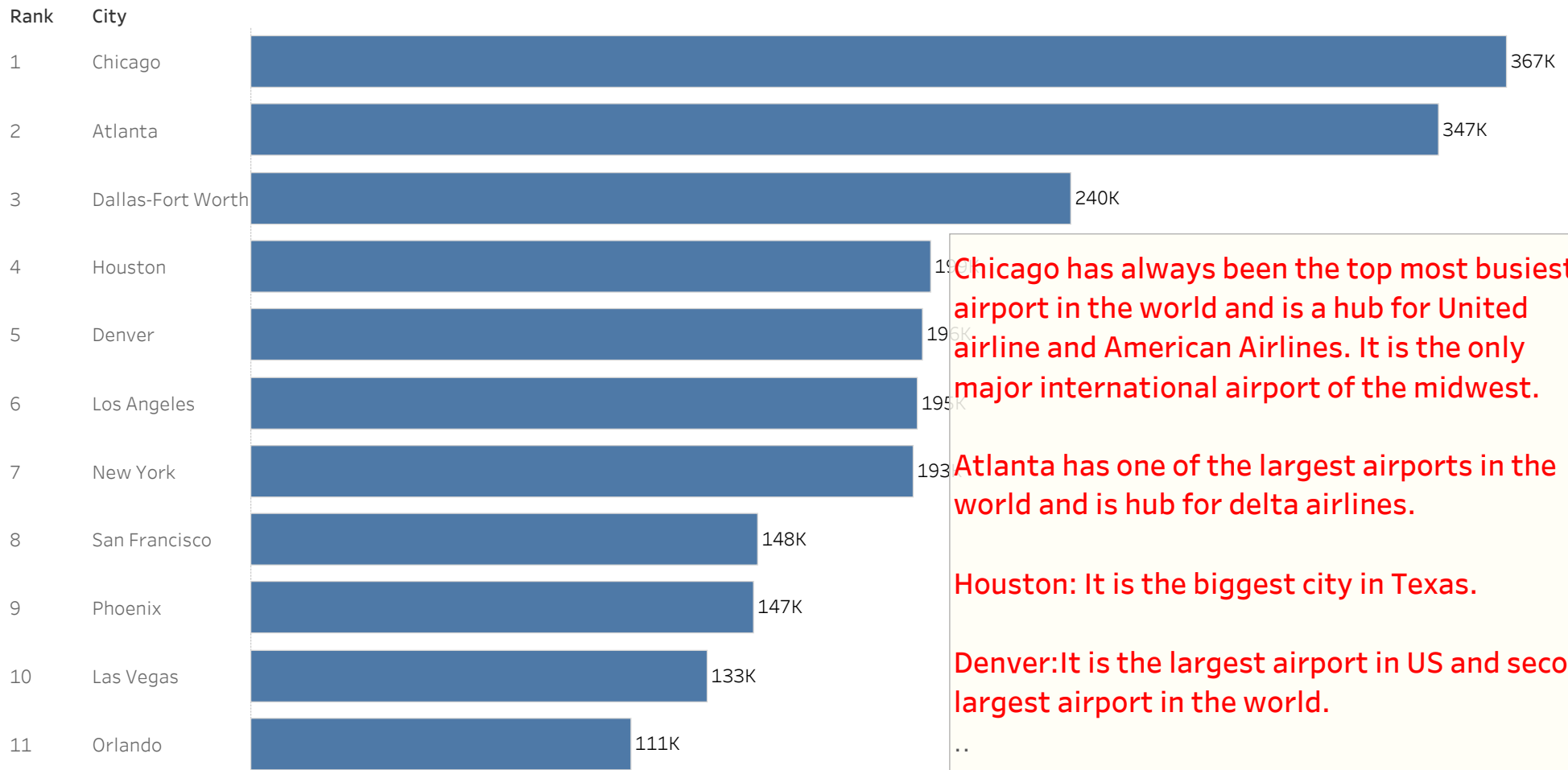
Statewise No Of Arrival and Departur..

6/9



Citywise No of fl..

7/9



Chicago has always been the top most busiest airport in the world and is a hub for United airline and American Airlines. It is the only major international airport of the midwest.

Atlanta has one of the largest airports in the world and is hub for delta airlines.

Houston: It is the biggest city in Texas.

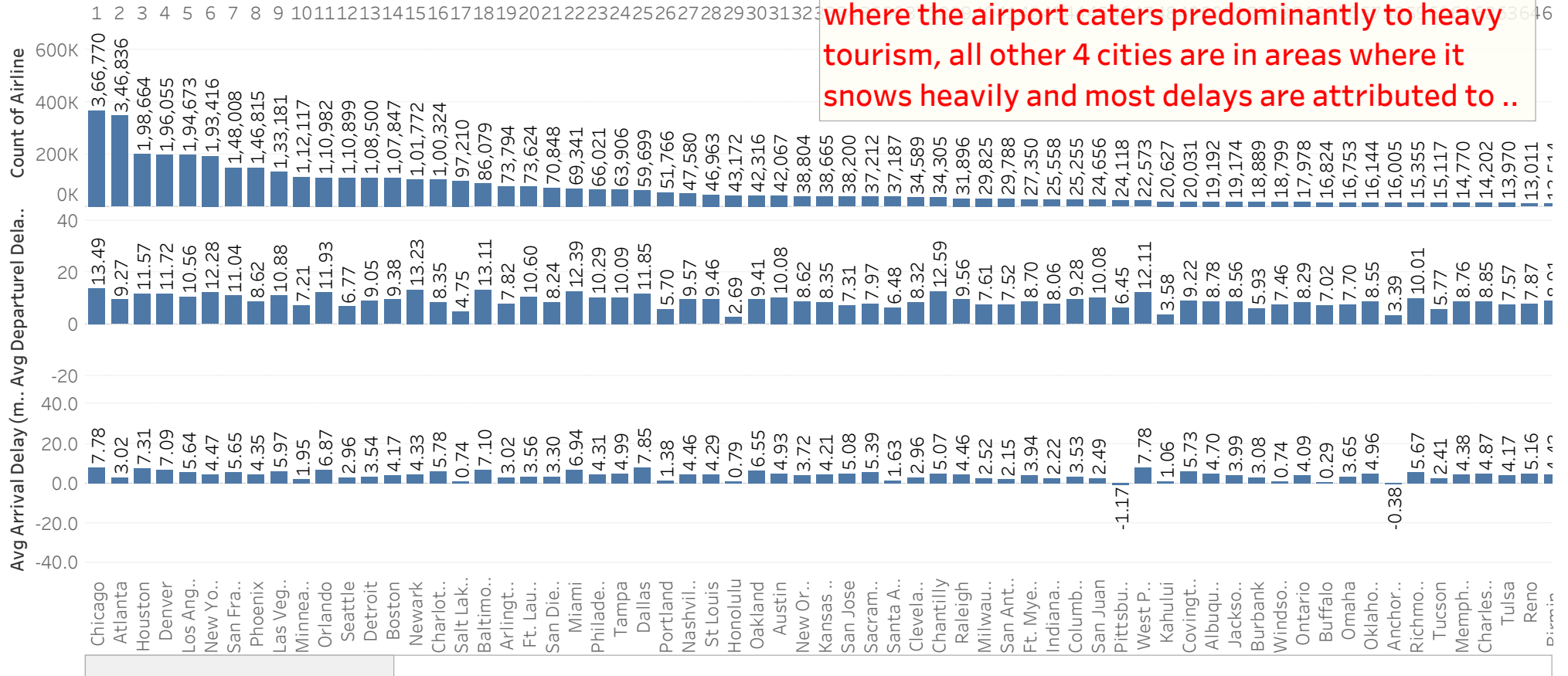
Denver: It is the largest airport in US and second largest airport in the world.

..

Citywise Departure Vs Arrival ..

8/9

Highest departure delays are in Chicago, Chantilly, Miami, Newark and New York. Except for Miami where the airport caters predominantly to heavy tourism, all other 4 cities are in areas where it snows heavily and most delays are attributed to ..



Delay Reasons for Arrival Vs De..

9/9

City
All

Aircraft Delay accounts for 43% of the total delays followed by Airline Delay (35%), Airsystem delay (20%) , Weather Delay (2%) and Security Delay the lowest.

