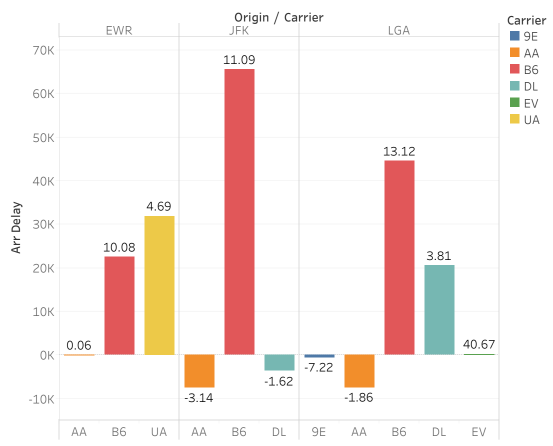
Sheet 1

		Dest						
Origin	Carrier	FLL	MIA	PBI	RSW			
EWR	AA		0.06					
	В6	12.14		16.69	-6.94			
	UA	5.25	6.66	5.41	-0.66			
JFK	AA	-2.01	-3.23					
	В6	11.01		13.09	8.48			
	DL	-2.80	0.52		-13.27			
LGA	9E				-7.22			
	AA		-1.64	-12.61				
	В6	13.17		13.87	10.98			
	DL	5.37	3.31	2.06	5.65			
	EV			40.67				

Average of Arr Delay broken down by Dest vs. Origin and Carrier. Color shows average of Arr Delay. The marks are labeled by average of Arr Delay. The view is filtered on Carrier, Dest and Origin. The Carrier filter keeps 16 of 16 members. The Dest filter keeps FLL, MIA, PBI and RSW. The Origin filter keeps EWR, JFK and LGA.

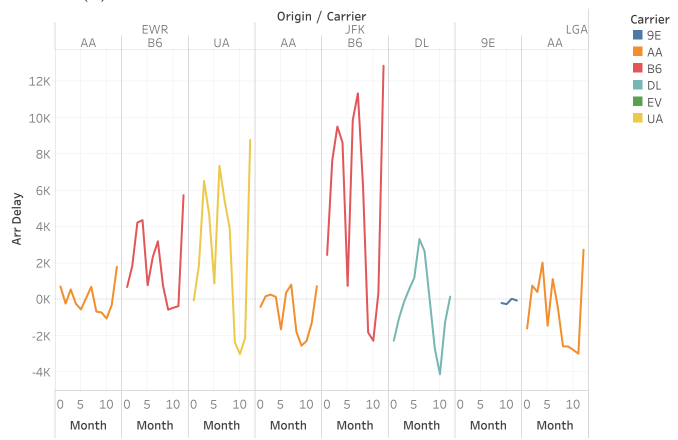
Avg. Arr Delay -13.27 40.67

Sheet 2



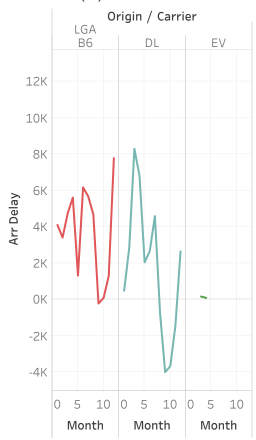
Sum of Arr Delay for each Carrier broken down by Origin. Color shows details about Carrier. The marks are labeled by average of Arr Delay. The data is filtered on Dest, which keeps FLL, MIA, PBI and RSW.

Sheet 2 (2)



The trend of sum of Arr Delay for Month broken down by Origin and Carrier. Color shows details about Carrier. The data is filtered on Dest, which keeps FLL, MIA, PBI and RSW.

Sheet 2 (2)



The trend of sum of Arr Delay for Month broken down by Origin and Carrier. Color shows details about Carrier. The data is filtered on Dest, which keeps FLL, MIA, PBI and RSW.

Carrier

9E

AA B6

DL EV

UA

Sheet 2 (3)

Carrier							Arr Delay		
Origin	9E	AA	В6	DL	EV	UA	AIT DCIC	1 y	
EWR		67	22,537			31,944	-7 458	65,593	
JFK		-7,458	65,593	-3,661			7,430	05,555	
LGA	-484	-7,395	44,614	20,507	244				

Sum of Arr Delay broken down by Carrier vs. Origin. Color shows sum of Arr Delay. The marks are labeled by sum of Arr Delay. The data is filtered on Dest, which keeps FLL, MIA, PBI and RSW.

