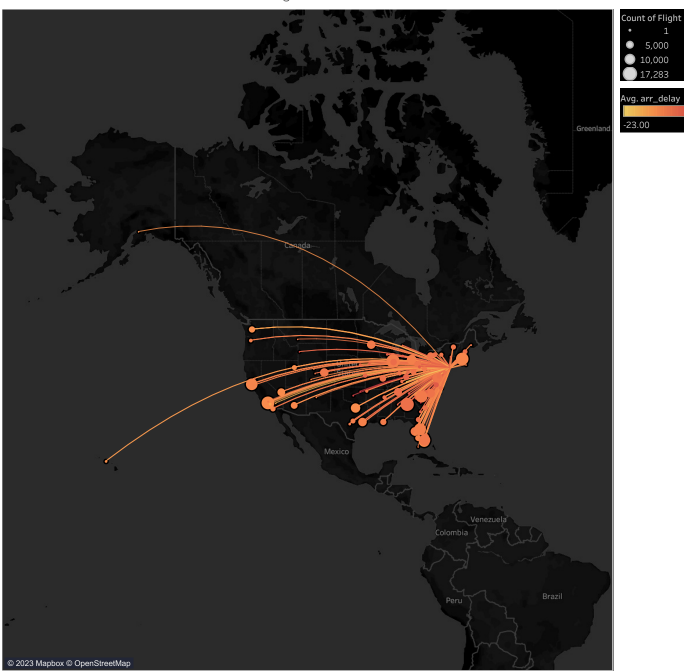
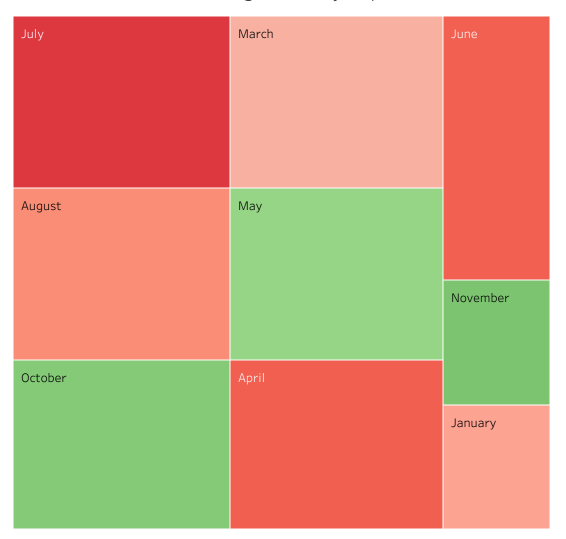
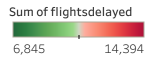
Flight Paths

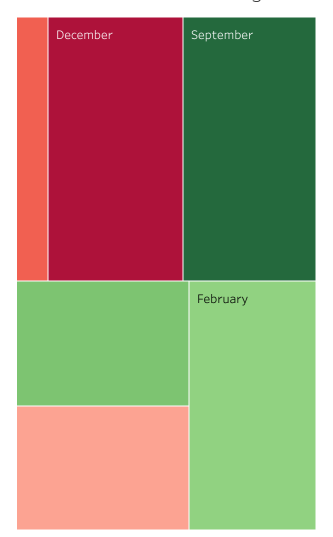


# Number of flights Delayed per Month



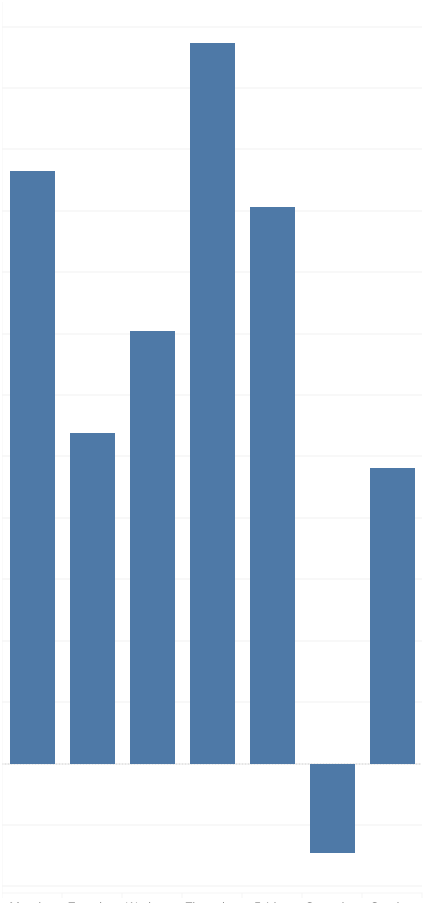


# Number of flights Delayed per Month



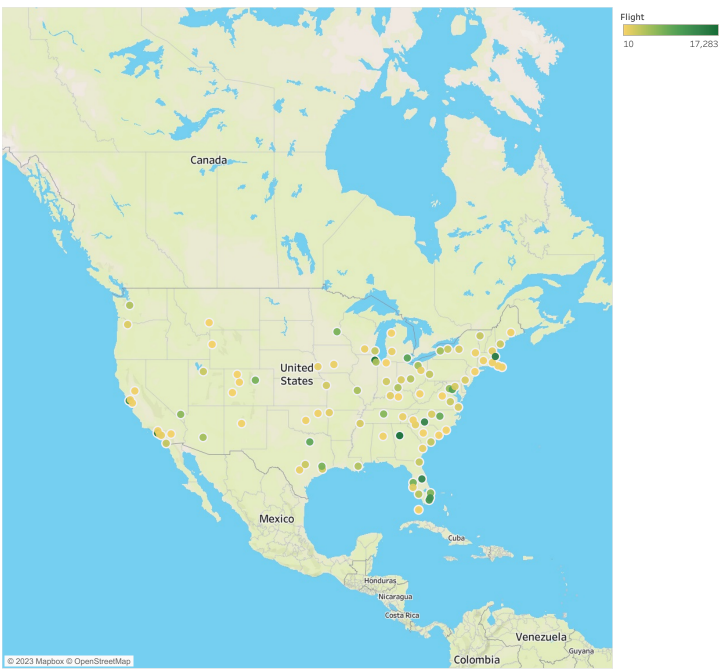


# Delay per weekday



Monday Tuesday Wednes. Thursday Friday Saturday Sunday

Destination Airports Average Delays per weekday and Time Period







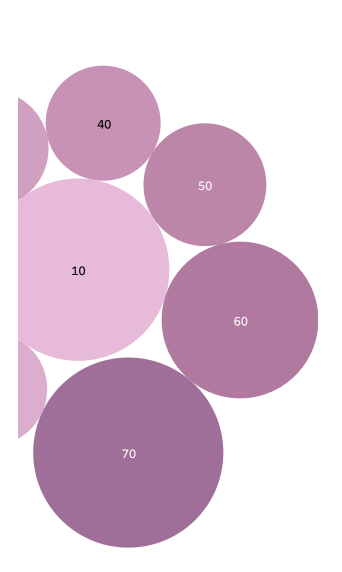
# Humidity, Visibility and Dew Point impact on delays per Airlines

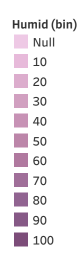
# Humidity



# Humidity, Visibility and Dew Point impact on delays per Airlines

# Humidity





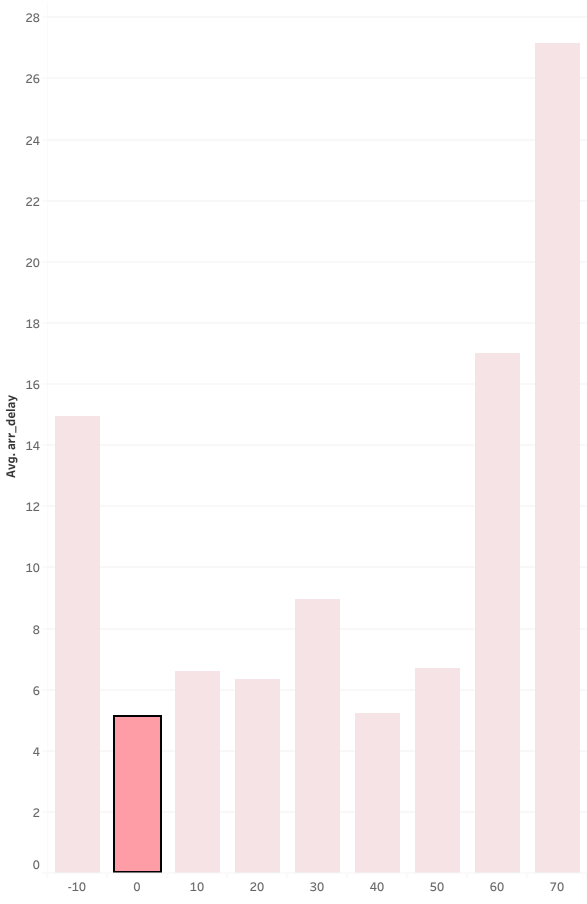
# Top 10 Best and Worst Routings by Avg Delay

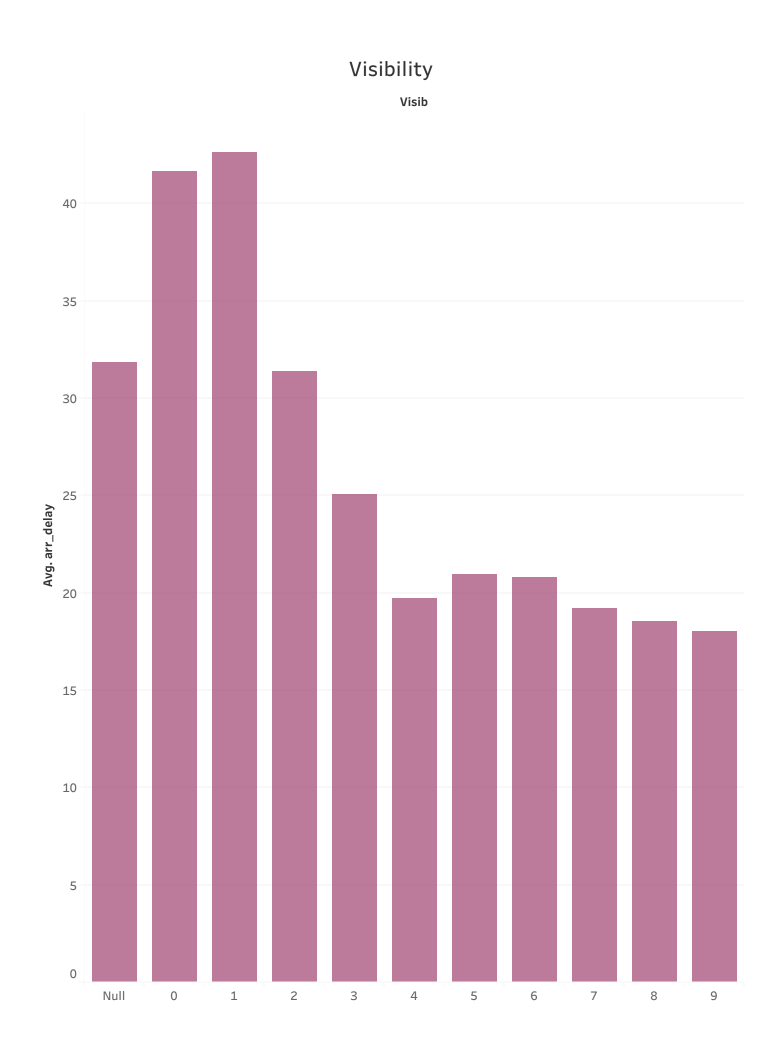
Dest Name	
Columbia Metropolitan	41.76
Tulsa Intl	33.66
Will Rogers World	30.62
Jackson Hole Airport	28.10
Mc Ghee Tyson	24.07
Dane Co Rgnl Truax Fld	20.20
Richmond Intl	20.11
Akron Canton Regional Ai	19.70
Des Moines Intl	19.01
Gerald R Ford Intl	18.19
Miami Intl	0.30
Mc Carran Intl	0.26
Salt Lake City Intl	0.18
Long Beach	-0.06
Martha∖\'s Vineyard	-0.29
Seattle Tacoma Intl	-1.10
Honolulu Intl	-1.37
Ted Stevens Anchorage Intl	-2.50
John Wayne Arpt Orange	-7.87
Palm Springs Intl	-12.72
Blue Grass	-22.00

# Avg. arr\_delay -22.00 41.76

# Dewp Point

Dewp (bin)

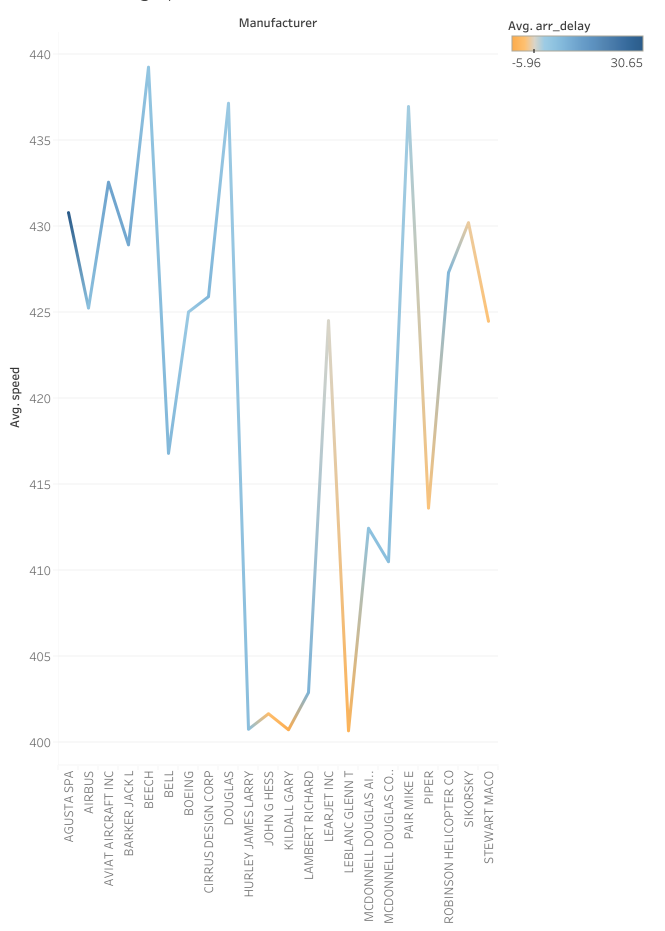




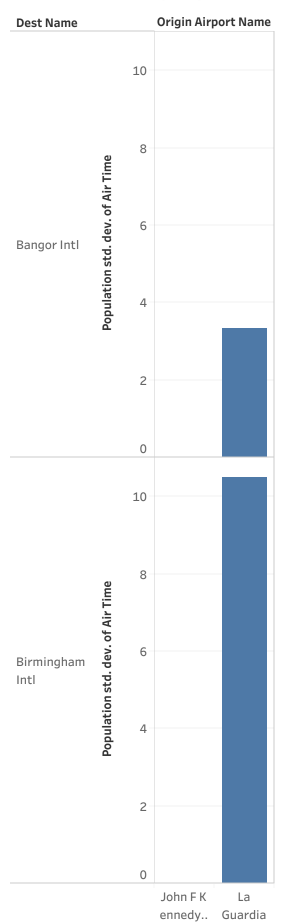
# Visibility



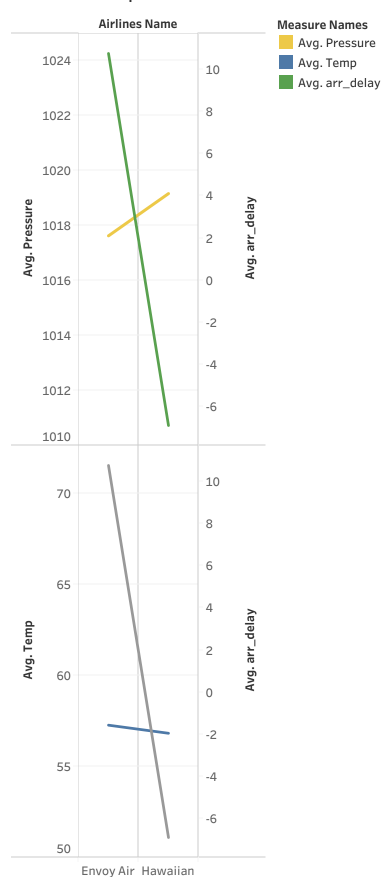
## Avg Speed for Manufacturer



## Air Time std per path



# Average Temperature and Pressure per Airlines



Airlines ..

Flight Paths

Past Name Multiple values Multiple values

Greentar Arg. arr\_dolay

Count of Flight

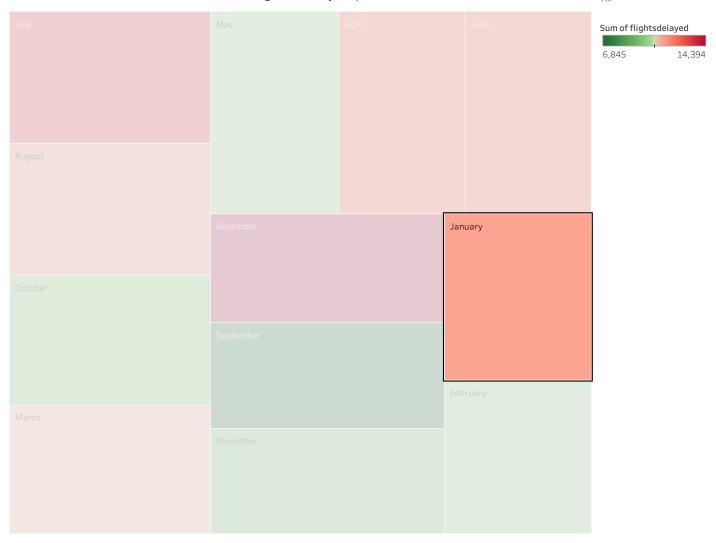
Mexico

Nonezzelo

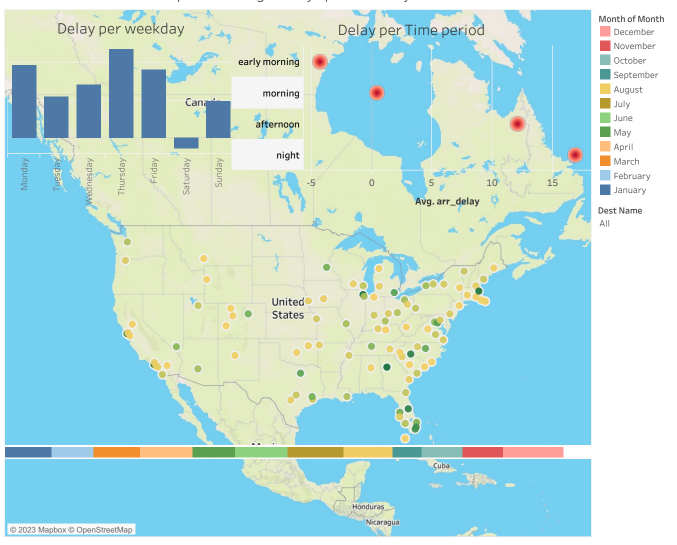
© 2023 Mapbox © OpenStreetMap

## Number of flights Delayed per Month

Origin Airport Name



Destination Airports Average Delays per weekday and Time Period



## Humidity, Visibility and Dew Point impact on delays per Airlines Visibility Visib Humidity Airlines Name Avg. arr\_delay **Dewp Point** Dewp (bin) Avg. arr\_delay

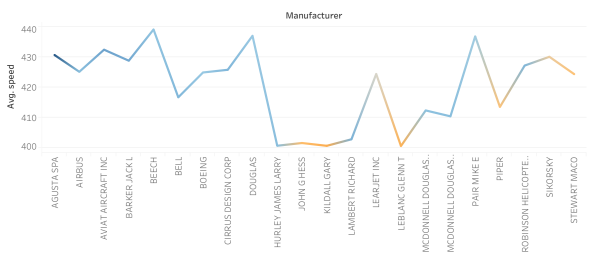
-10  

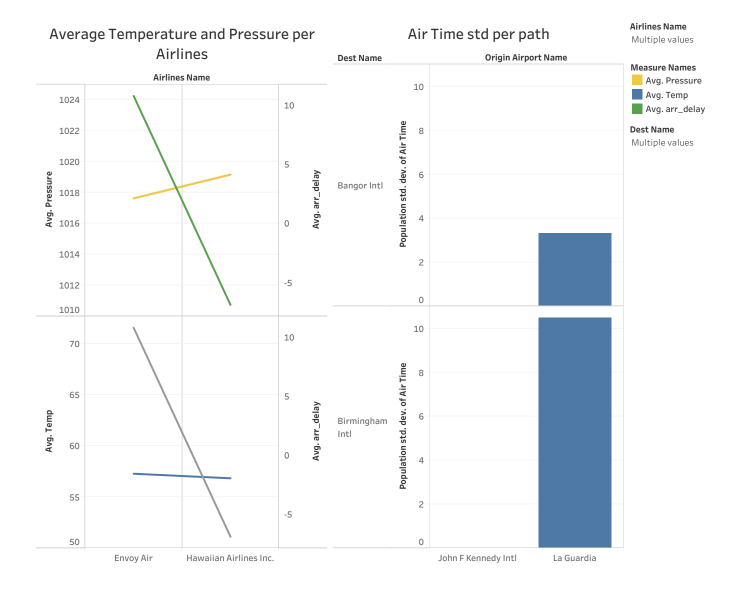
#### Top 10 Best and Worst Routings by Avg Delay





#### Avg Speed for Manufacturer





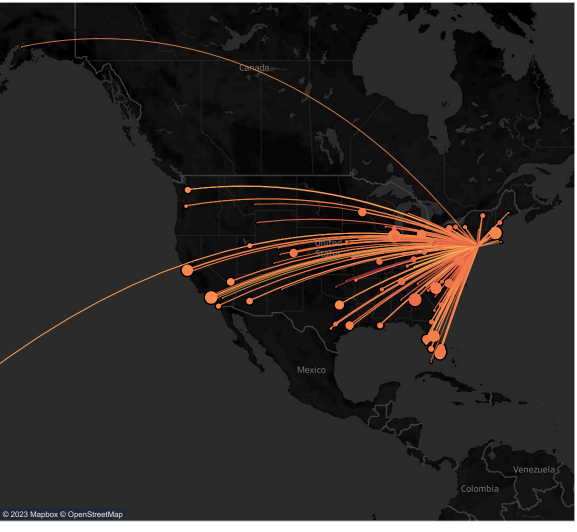
Flight Paths

Number of Flights Delayed per Month Avg Delay per weekday and Time

Weather Impact on flight delay

Airlines management of delays based on we.. Best and Worst Routings, Impact of A.

### Flight Paths



Dest Name Multiple values

Origin Airport Name





Flight Paths

Number of Flights
Delayed per Month

Avg Delay per weekday and Time

Avg Delay per weekday flight delay

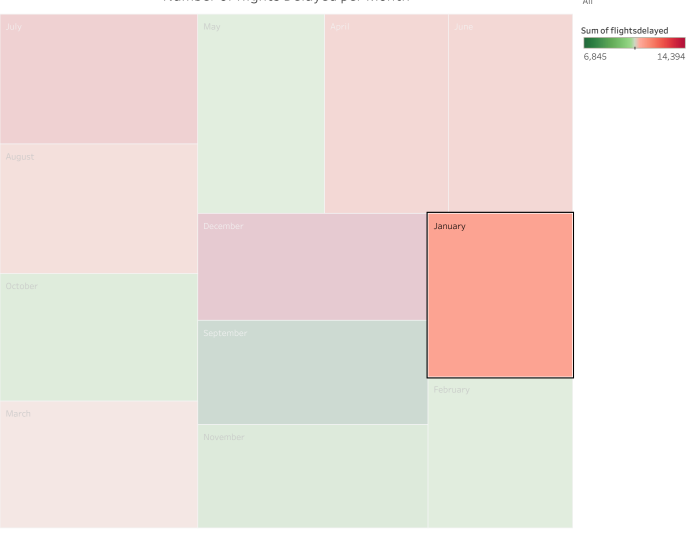
Avg Delay per weekday flight delay

Airlines management of delays based on we..

Routings, Impact of A..

### Number of flights Delayed per Month

Origin Airport Name



Flight Paths

Number of Flights
Delayed per Month

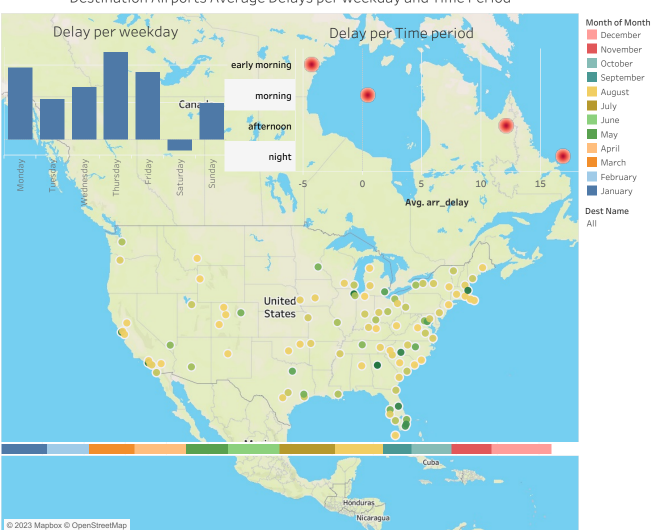
Avg Delay per weekday and Time

Weather Impact on flight delay

Airlines management of delays based on we...

Routings, Impact of A...

#### Destination Airports Average Delays per weekday and Time Period



Flight Paths

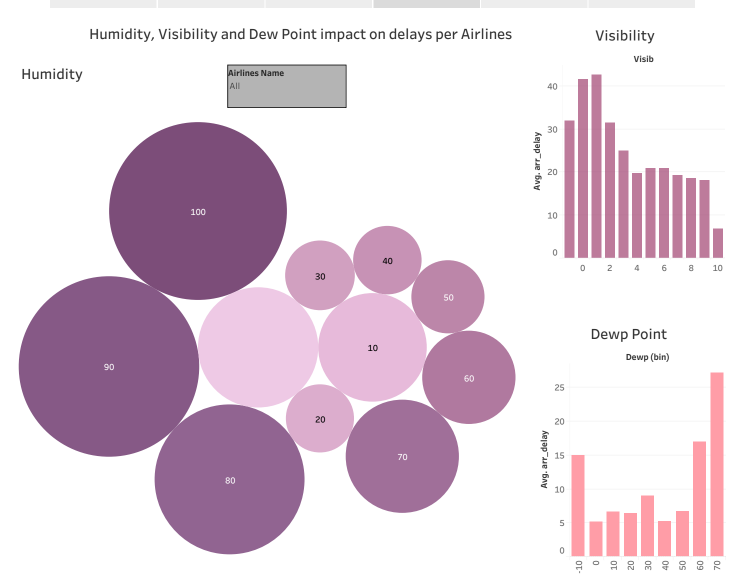
Number of Flights
Delayed per Month

Avg Delay per weekday and Time

Weather Impact on flight delay

Airlines management of delays based on we..

Routings, Impact of A..



Flight Paths

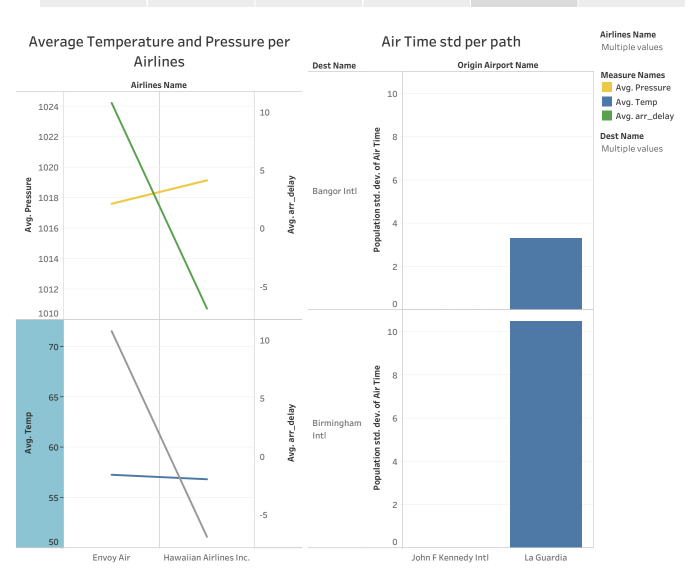
Number of Flights
Delayed per Month

Avg Delay per weekday and Time

Avg Delay per weekday flight delay

Airlines management of delays based on we..

Routings, Impact of A..



Flight Paths

Number of Flights
Delayed per Month

Avg Delay per weekday and Time

Avg Delay per weekday
Alrilines management of delays based on we..

Best and Worst
Routings, Impact of A..

Avg. arr\_delay

41.76

#### Top 10 Best and Worst Routings by Avg Delay



#### Avg Speed for Manufacturer

