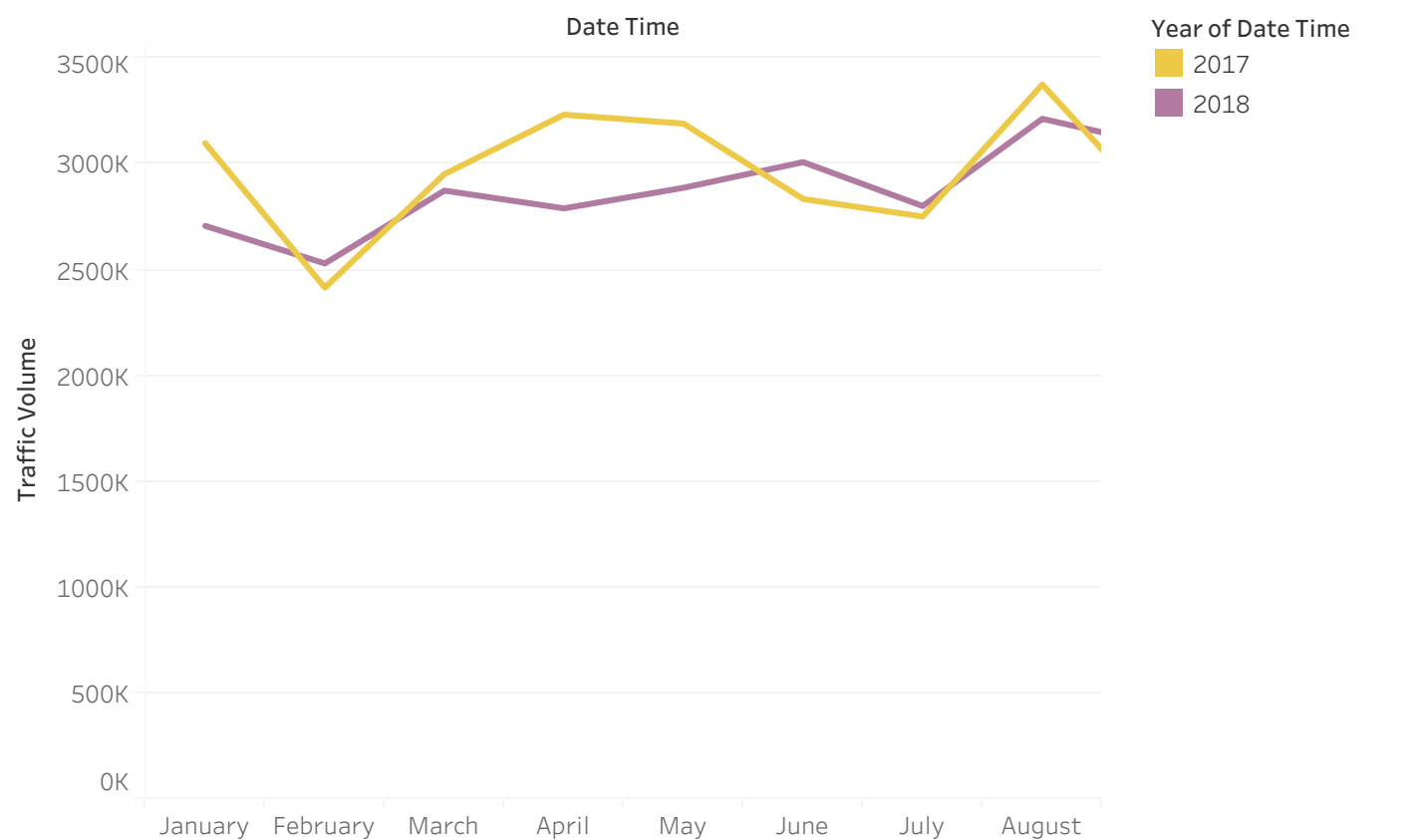
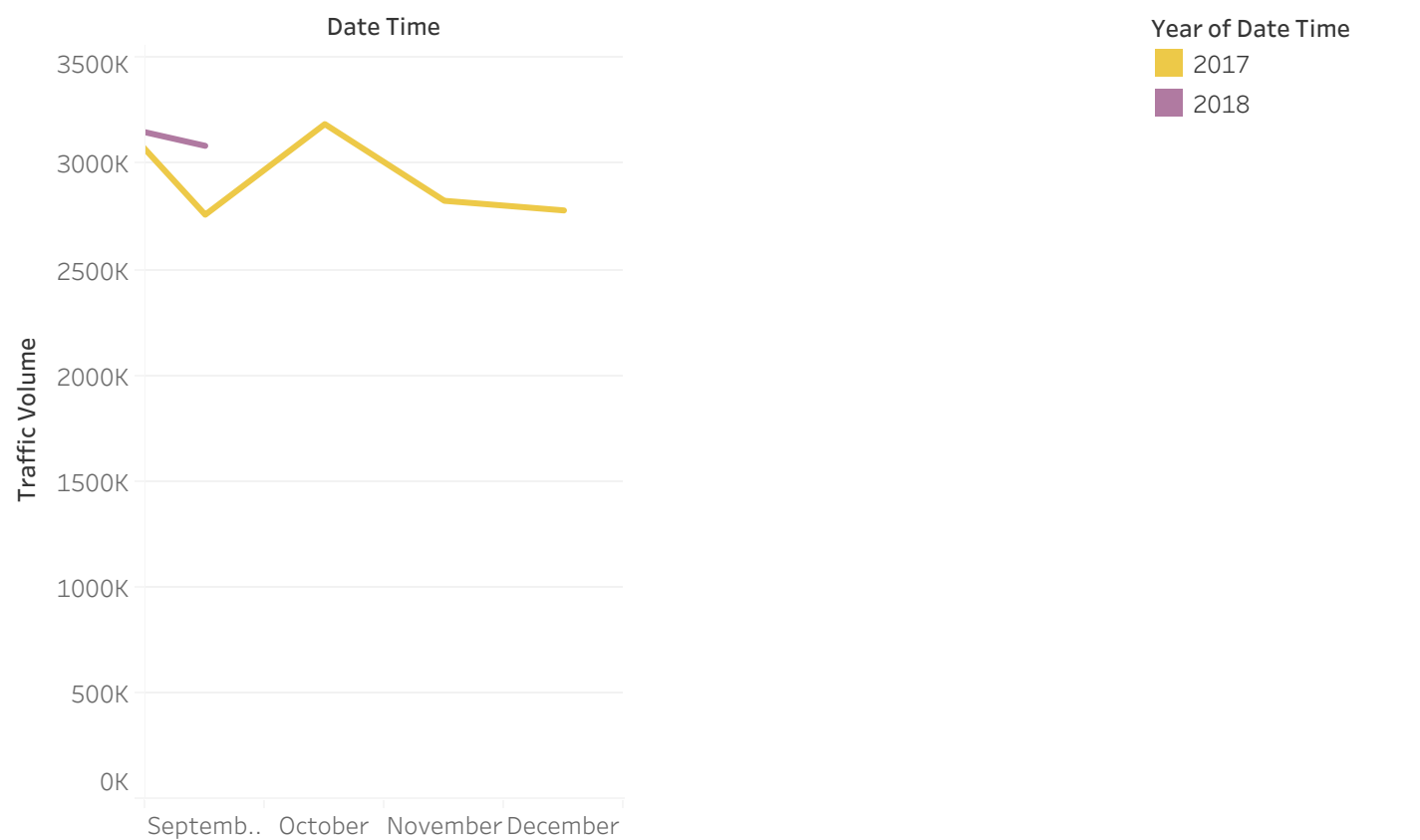


# Traffic Volumes: Month per Year



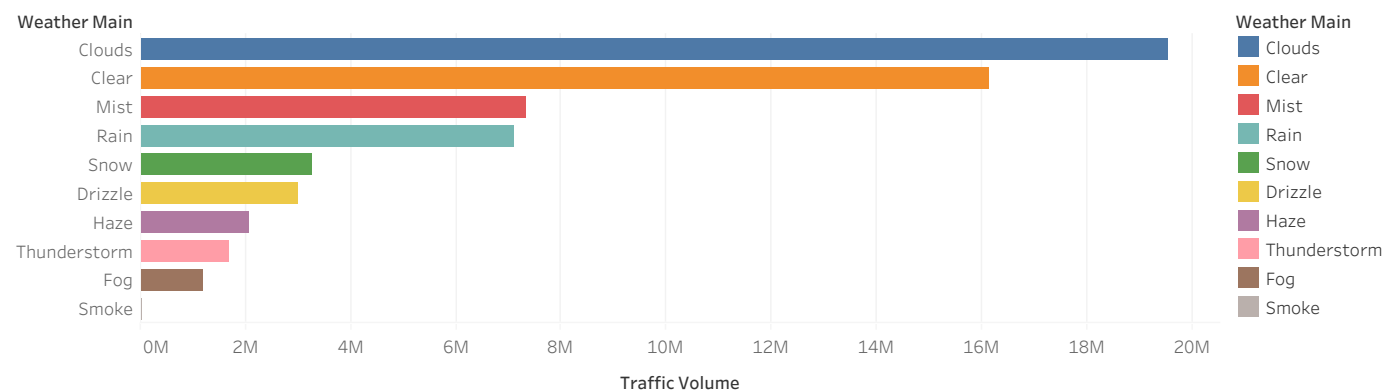
The trend of sum of Traffic Volume for Date Time Month. Color shows details about Date Time Year. The data is filtered on Date Time, which includes the last 8 years. The filter associated with this field ranges from 1/1/2017 to 12/31/2024.

# Traffic Volumes: Month per Year



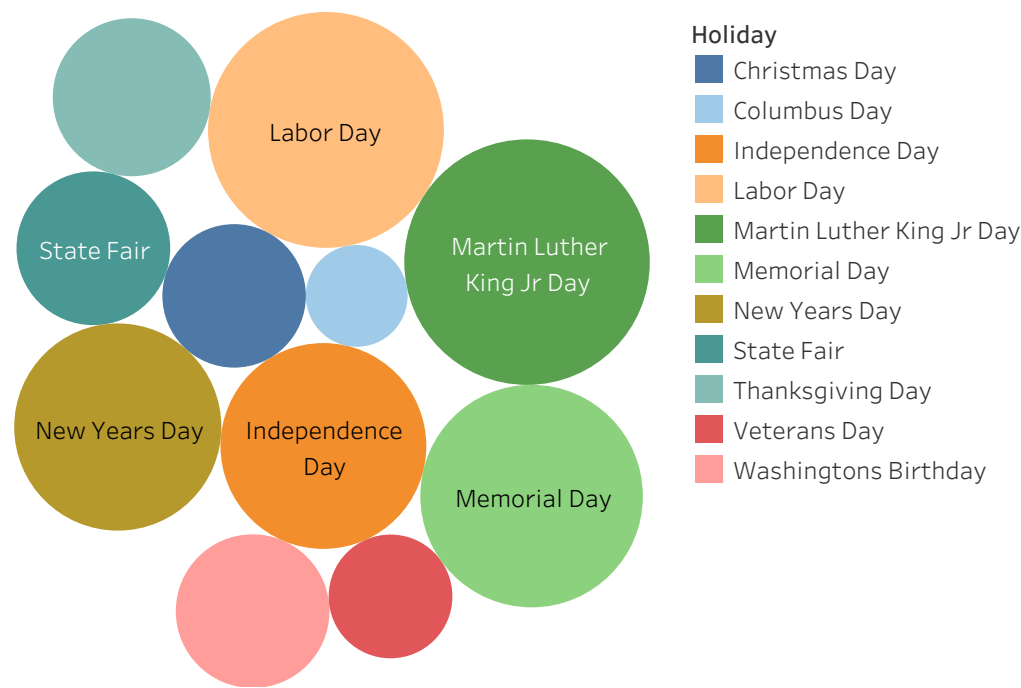
The trend of sum of Traffic Volume for Date Time Month. Color shows details about Date Time Year. The data is filtered on Date Time, which includes the last 8 years. The filter associated with this field ranges from 1/1/2017 to 12/31/2024.

# Traffic Volumes: Weather Type



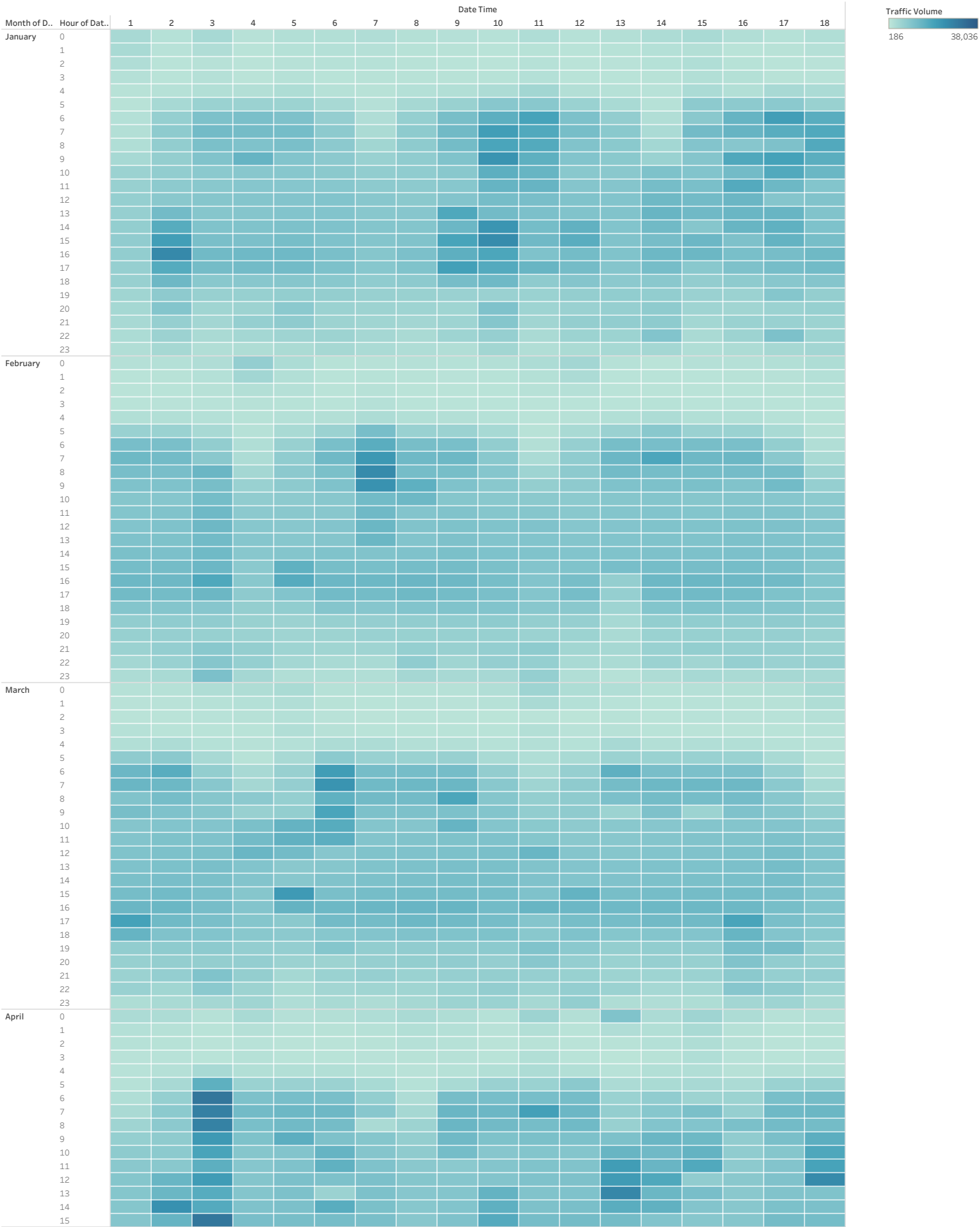
Sum of Traffic Volume for each Weather Main. Color shows details about Weather Main. The data is filtered on Date Time, which includes the last 8 years. The filter associated with this field ranges from 1/1/2017 to 12/31/2024.

# Highest Traffic on National Holidays in the United States



Holiday. Color shows details about Holiday. Size shows sum of Traffic Volume. The marks are labeled by Holiday. The data is filtered on Date Time, which includes the last 8 years. The filter associated with this field ranges from 1/1/2017 to 12/31/2024. The view is filtered on Holiday, which excludes None.

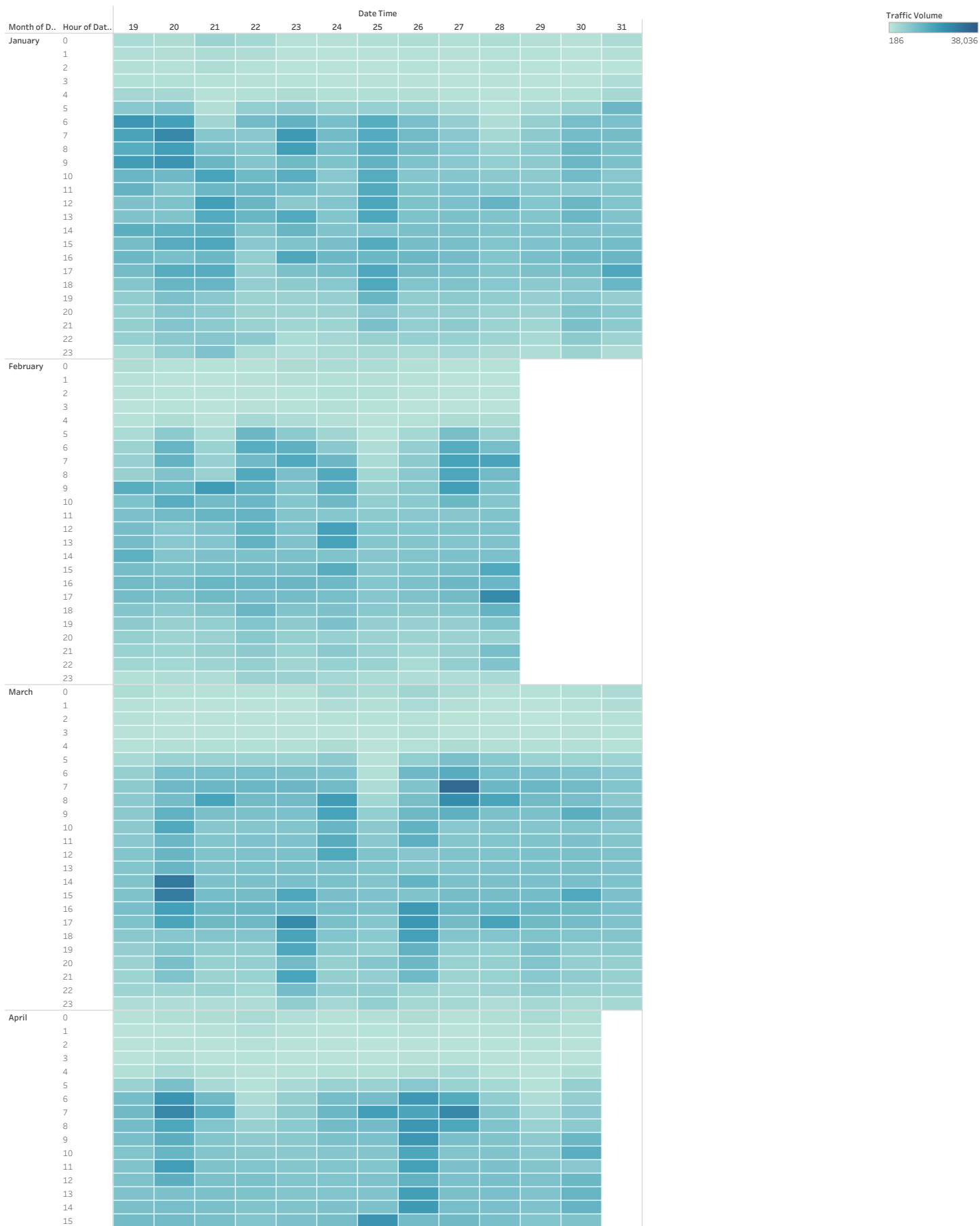
Traffic Volumes: Hours of the Day  
Day of the month with hourly traffic breakdown



Sum of Traffic Volume (color) broken down by Date Time Day vs. Date Time Month and Date Time Hour. The data is filtered on Date Time Year and Date Time. The Date Time Year filter keeps 2016, 2017 and 2018. The Date Time filter includes the last 8 years. The filter associated with this field ranges from 1/1/2017 to 12/31/2024.

# Traffic Volumes: Hours of the Day

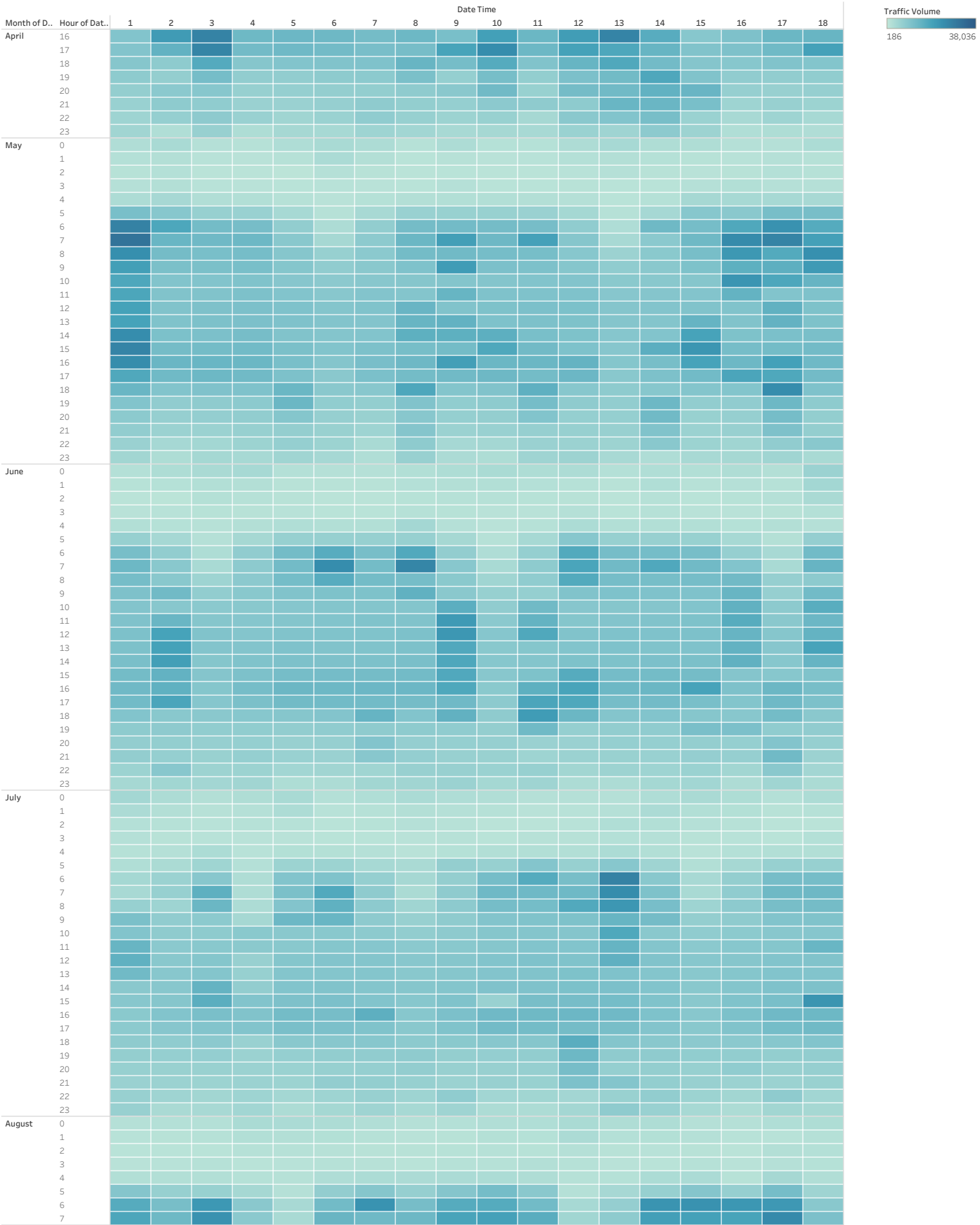
Day of the month with hourly traffic breakdown



Sum of Traffic Volume (color) broken down by Date Time Day vs. Date Time Month and Date Time Hour. The data is filtered on Date Time Year and Date Time. The Date Time Year filter keeps 2016, 2017 and 2018. The Date Time filter includes the last 8 years. The filter associated with this field ranges from 1/1/2017 to 12/31/2024.

Traffic Volumes: Hours of the Day

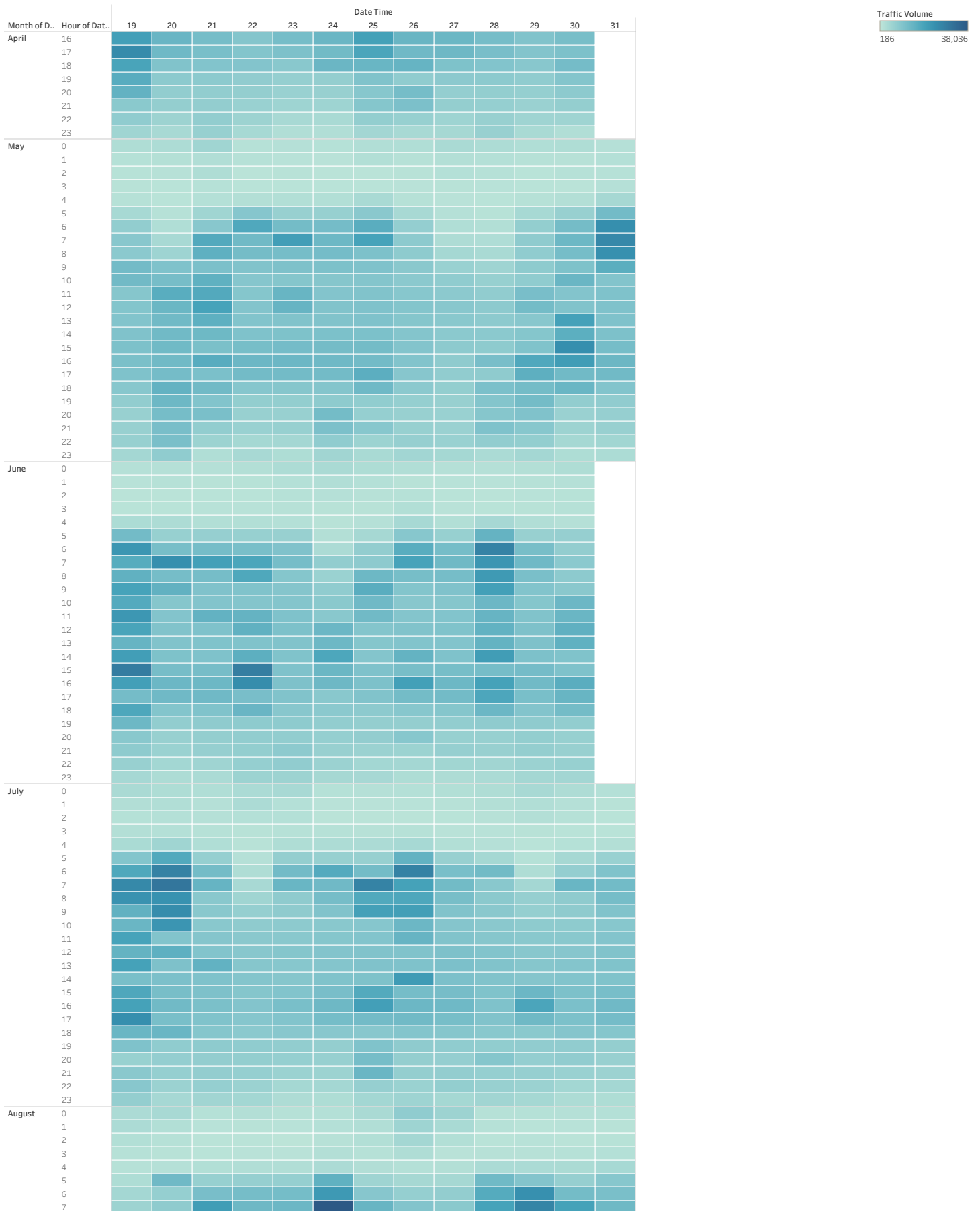
Day of the month with hourly traffic breakdown



Sum of Traffic Volume (color) broken down by Date Time Day vs. Date Time Month and Date Time Hour. The data is filtered on Date Time Year and Date Time. The Date Time Year filter keeps 2016, 2017 and 2018. The Date Time filter includes the last 8 years. The filter associated with this field ranges from 1/1/2017 to 12/31/2024.

# Traffic Volumes: Hours of the Day

Day of the month with hourly traffic breakdown

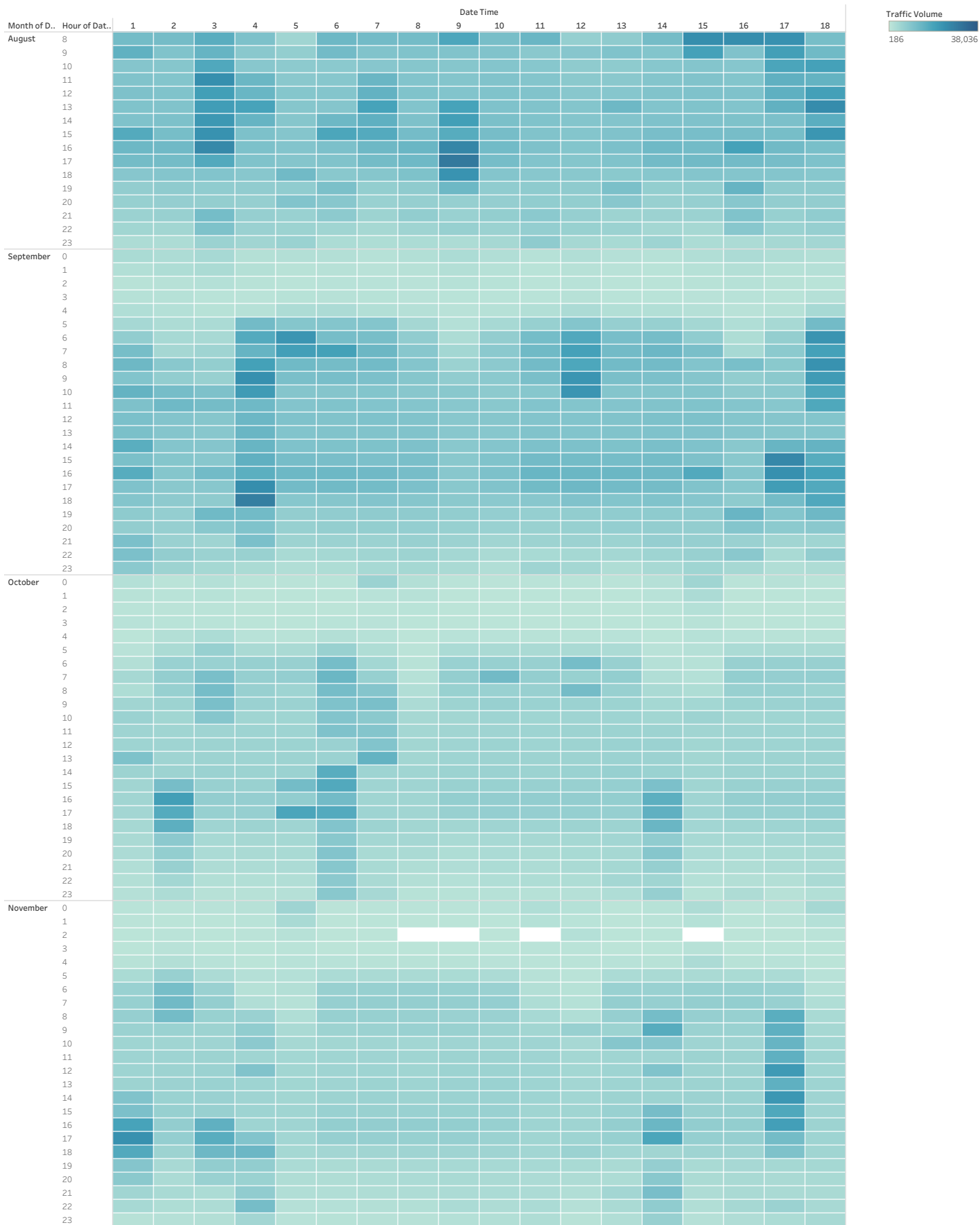


Sum of Traffic Volume (color) broken down by Date Time Day vs. Date Time Month and Date Time Hour. The data is filtered on Date Time Year and Date Time. The Date Time Year filter keeps 2016, 2017 and 2018. The Date Time filter includes the last 8 years. The filter associated with this field ranges from 1/1/2017 to 12/31/2024.



# Traffic Volumes: Hours of the Day

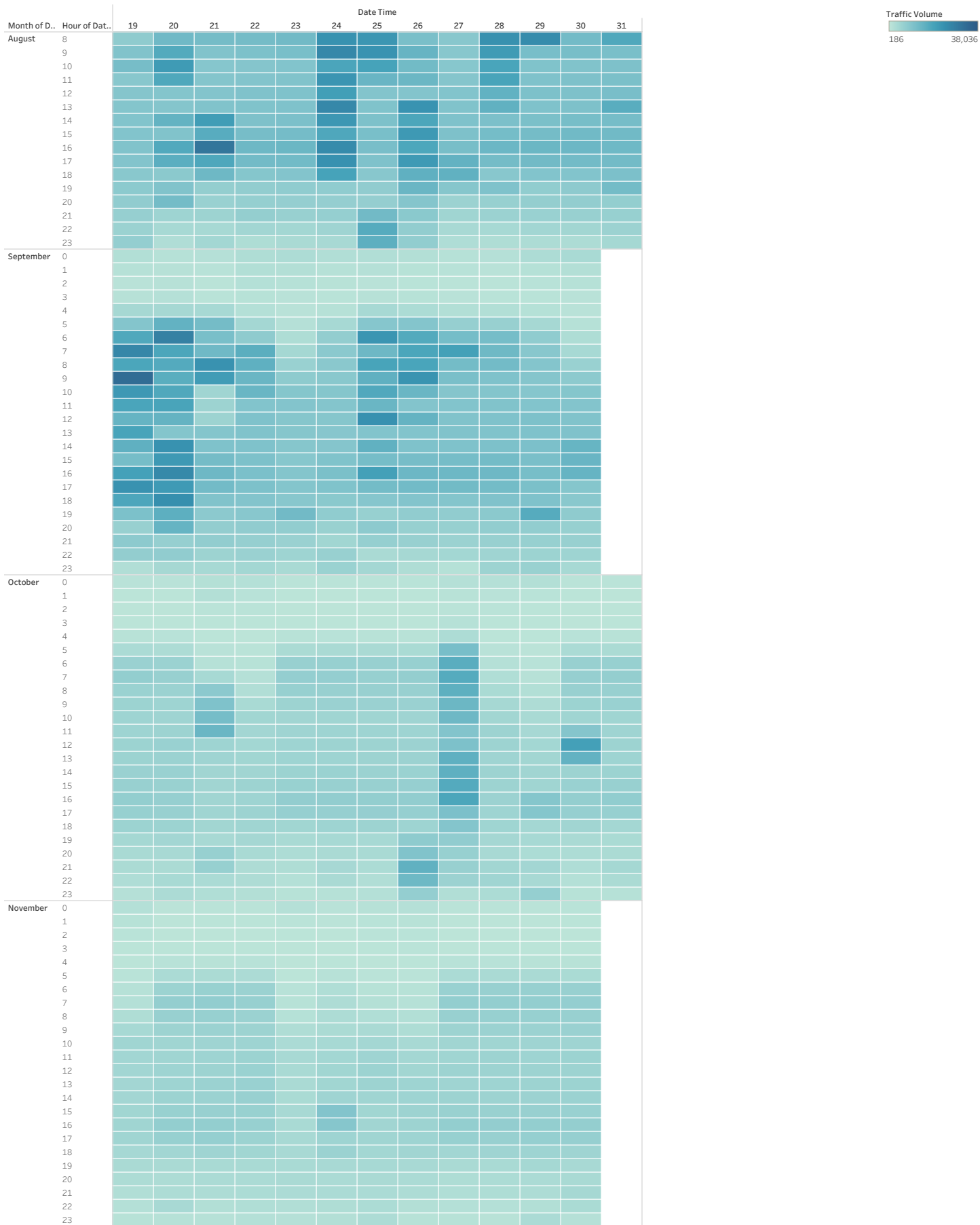
Day of the month with hourly traffic breakdown



Sum of Traffic Volume (color) broken down by Date Time Day vs. Date Time Month and Date Time Hour. The data is filtered on Date Time Year and Date Time. The Date Time Year filter keeps 2016, 2017 and 2018. The Date Time filter includes the last 8 years. The filter associated with this field ranges from 1/1/2017 to 12/31/2024.

# Traffic Volumes: Hours of the Day

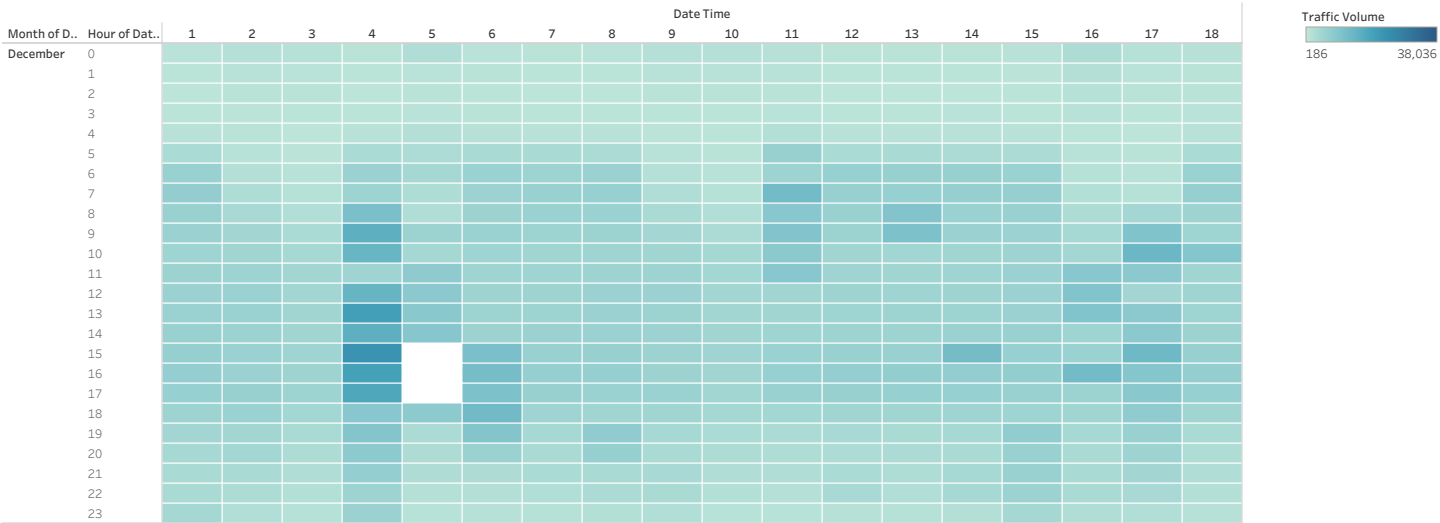
Day of the month with hourly traffic breakdown



Sum of Traffic Volume (color) broken down by Date Time Day vs. Date Time Month and Date Time Hour. The data is filtered on Date Time Year and Date Time. The Date Time Year filter keeps 2016, 2017 and 2018. The Date Time filter includes the last 8 years. The filter associated with this field ranges from 1/1/2017 to 12/31/2024.

Traffic Volumes: Hours of the Day

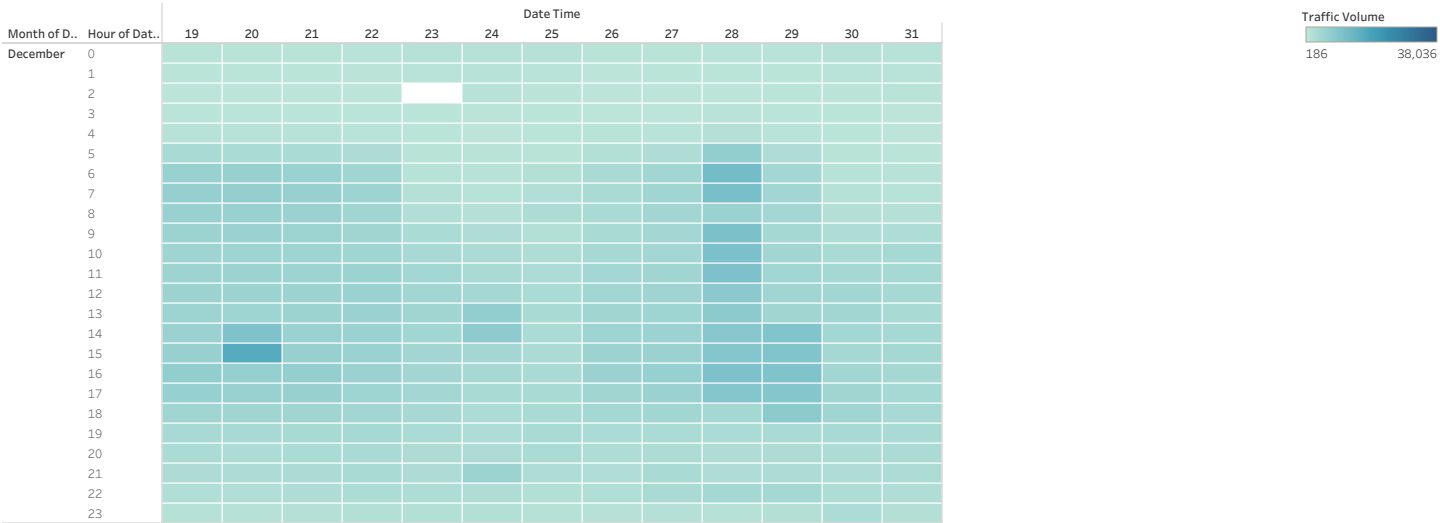
Day of the month with hourly traffic breakdown



Sum of Traffic Volume (color) broken down by Date Time Day vs. Date Time Month and Date Time Hour. The data is filtered on Date Time Year and Date Time. The Date Time Year filter keeps 2016, 2017 and 2018. The Date Time filter includes the last 8 years. The filter associated with this field ranges from 1/1/2017 to 12/31/2024.

Traffic Volumes: Hours of the Day

Day of the month with hourly traffic breakdown



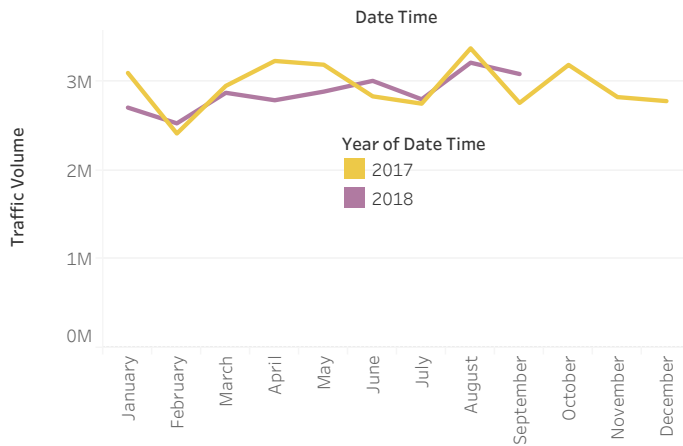
Sum of Traffic Volume (color) broken down by Date Time Day vs. Date Time Month and Date Time Hour. The data is filtered on Date Time Year and Date Time. The Date Time Year filter keeps 2016, 2017 and 2018. The Date Time filter includes the last 8 years. The filter associated with this field ranges from 1/1/2017 to 12/31/2024.

# Minnesota Interstate Traffic Volume

Date Time  
1/1/2017 12:00:00 AM to 12:00:00 AM

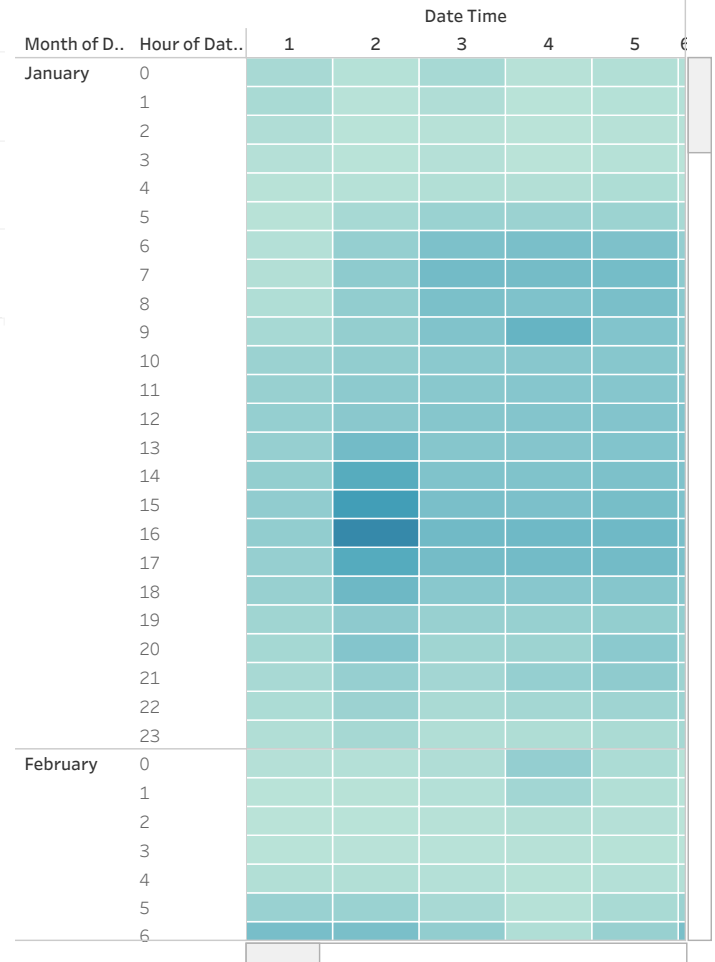
[Download PDF](#)

## Traffic Volumes: Month per Year

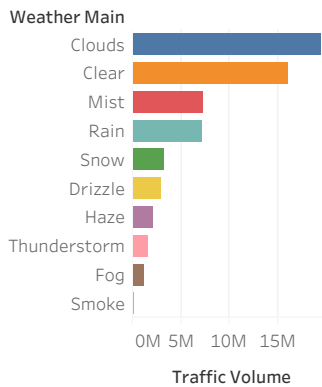


## Traffic Volumes: Hours of the Day

Day of the month with hourly traffic breakdown



## Traffic Volumes: Weather Type



## Highest Traffic on National Holidays in the United States

