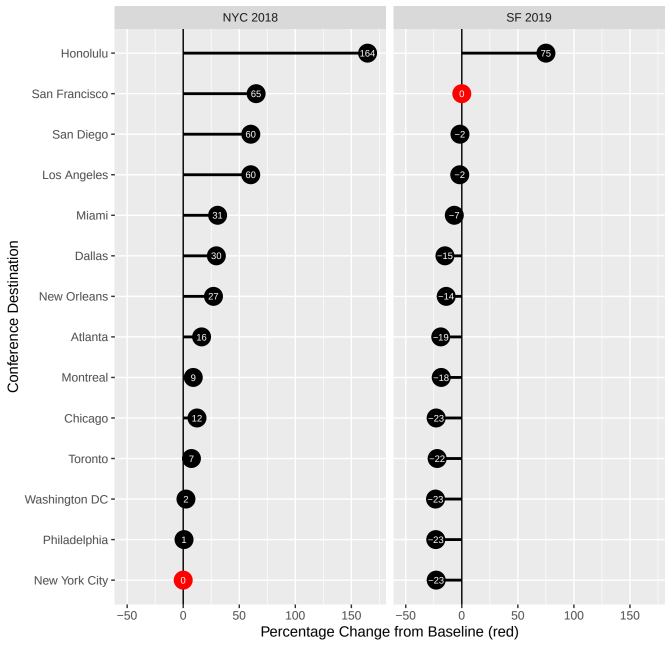
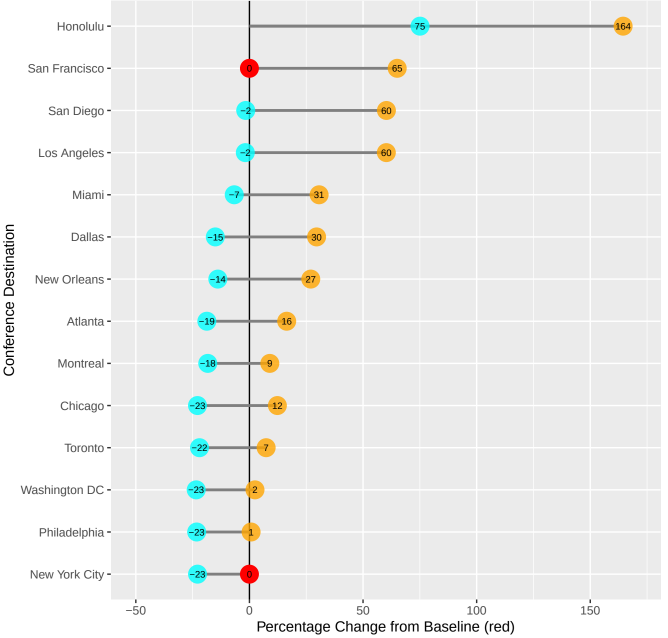
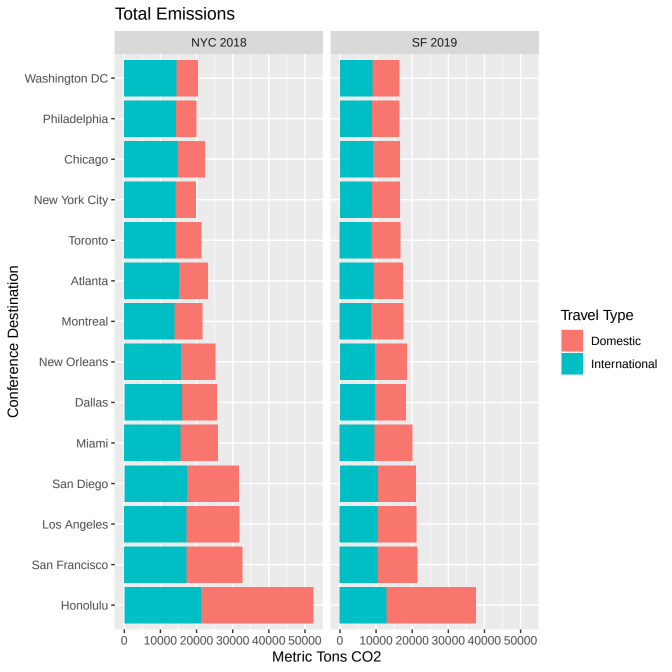


Change in CO2e Across Alternate APA Locations



Change in CO2e Across Alternate APA Locations





Total Emissions for NYC 2018 New York City -Philadelphia -Washington DC -Toronto -Montreal -Conference Destination Chicago -Travel Type Atlanta -Domestic New Orleans -International Dallas -Miami -Los Angeles -San Diego -San Francisco -Honolulu -40000 10000 20000 30000 50000 0 Metric Tons CO2

Total CO2 Emissions for SF 2019 Washington DC -Philadelphia -Chicago -New York City -Toronto -Conference Destination Atlanta -Travel Type Montreal -Domestic Dallas -International New Orleans -Miami -Los Angeles -San Diego -San Francisco -Honolulu -20000 10000 30000 40000 50000 0 Metric Tons CO2

CO2 Emissions Share NYC 2018 SF 2019 Washington DC -Philadelphia -Chicago -New York City -Toronto -Conference Destination Atlanta -Travel Type Montreal -Domestic New Orleans -International Dallas -Miami -San Diego -Los Angeles -San Francisco -Honolulu -25% 25% 75% 100% 0% 100% 0%

**Emissions Share** 

50%

75%

50%

CO2 Emissions per Capita NYC 2018 SF 2019 New York City -Philadelphia -Toronto -Washington DC -Chicago -Conference Destination Montreal -Travel Type Atlanta -Domestic Dallas -International New Orleans -Miami -Los Angeles -San Diego -San Francisco -Honolulu -

6

Metric Tons CO2

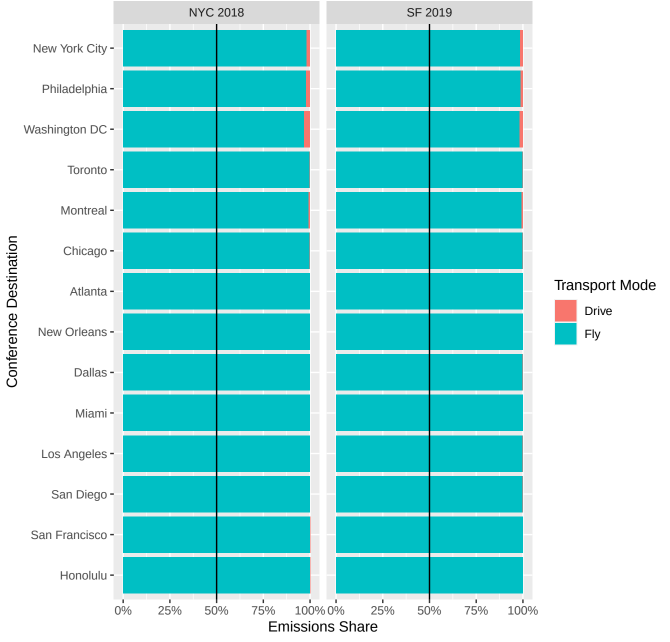
2

6

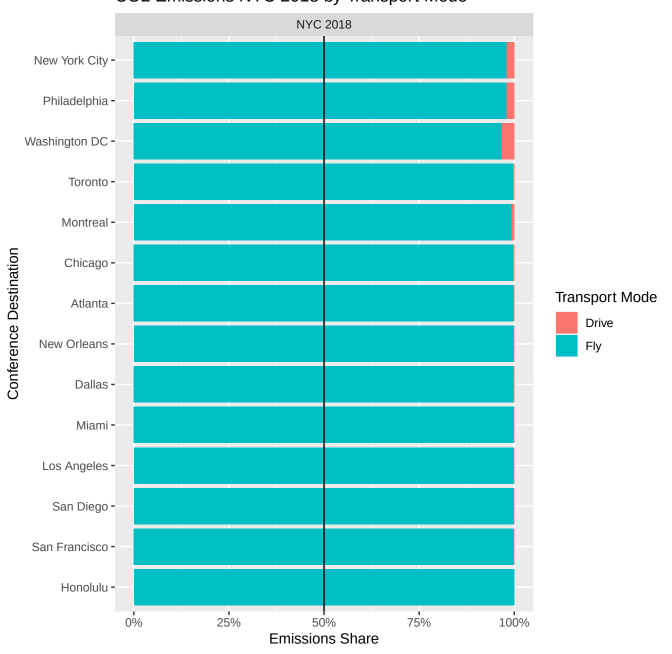
2

CO2 Emissions SF 2019 by Transport Mode

NYC 2018 SF 2019



CO2 Emissions NYC 2018 by Transport Mode



CO2 Emissions SF 2019 by Transport Mode SF 2019

