

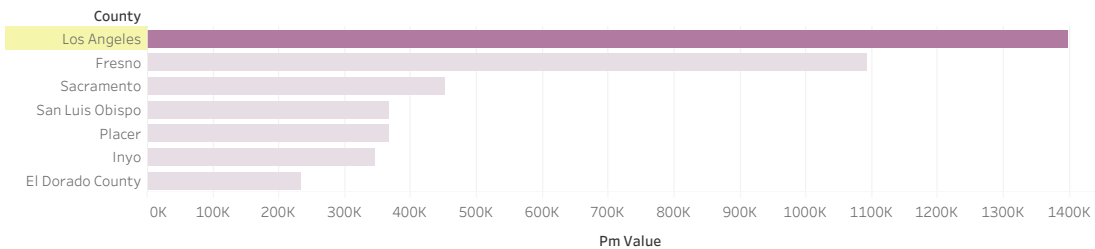
# Air quality analysis

From the below graph we can see that Los Angeles air has highest pm followed by Fresno and Sacramento.

The graphs below shows the sites with highest pm value.

The map representation of wind speed in the counties.

County with pm value



Pm Value  
To Null

- County
- ☐ El Dorado County
  - ☒ Fresno
  - ☒ Inyo
  - ☒ Los Angeles
  - ☒ Placer
  - ☒ Sacramento
  - ☒ San Luis Obispo

Highlight County  
Highlighting "Los Angele..

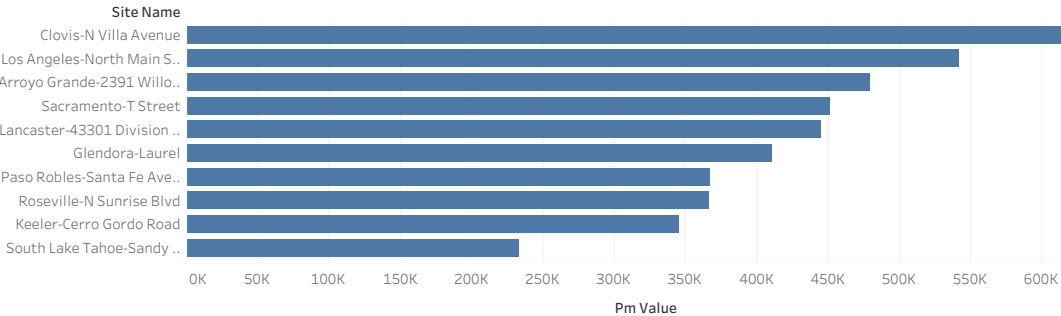
# Air quality analysis

From the below graph we can see that Los Angeles air has highest pm followed by Fresno and Sacramento.

The graphs below shows the sites with highest pm value.

The map representation of wind speed in the counties.

Site name with pm value



- Site Name
- ☒ Arroyo Grande-2391 ..
  - ☒ Clovis-N Villa Avenue
  - ☒ Glendora-Laurel
  - ☒ Keeler-Cerro Gordo R..
  - ☒ Lancaster-43301 Divi..
  - ☒ Los Angeles-North Ma..
  - ☒ Paso Robles-Santa Fe..
  - ☒ Roseville-N Sunrise Bl..
  - ☒ Sacramento-T Street
  - ☒ South Lake Tahoe-San..

Pm Value  
To Null

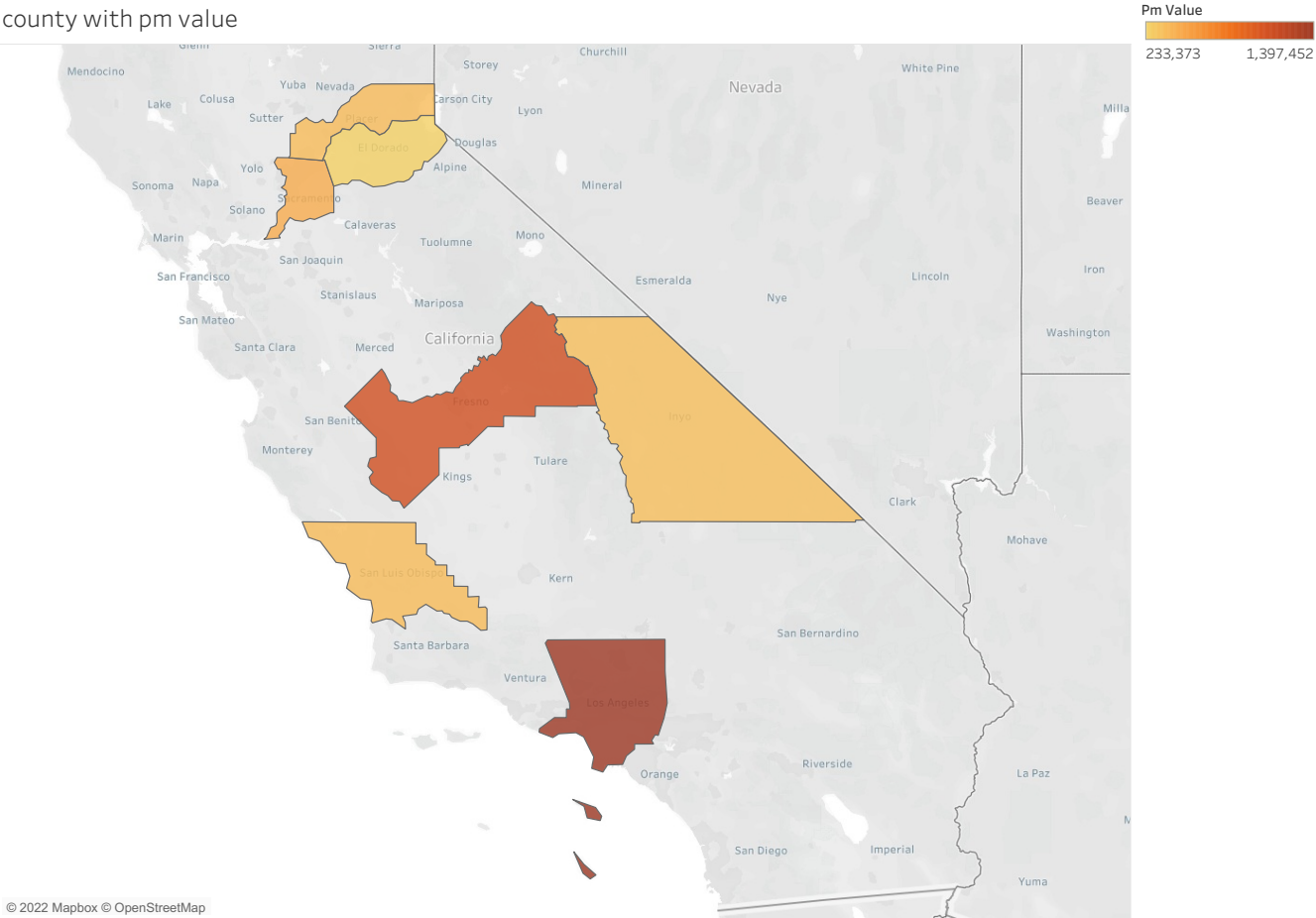
# Air quality analysis

The graphs below shows the sites with highest pm value.

The map representation of wind speed in the counties.

The below graph represents the pm value in air in the years 2019 and 2020. In 2019, there was high pm value that reduced in 2020.

county with pm value



# Air quality analysis

The graphs below shows the sites with highest pm value.

The map representation of wind speed in the counties.

The below graph represents the pm value in air in the years 2019 and 2020. In 2019, there was high pm value that reduced in 2020.

Yearly comparison of pm value

