Opioid Data Demo Dashboard
Opioid Data Demo Dashboard Overview

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  - Socio-demographics
    - Annual View
    - Trend View

- **County Dashboard**
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  - County/region comparison table
  - Map, bar chart, table
  - Sub-County
Landing Page

New York State Opioid Data Dashboard

Overview of the Opioid Data Dashboard

The New York State Department of Health (NYSDOH) Opioid Prevention Program developed this Opioid Data Dashboard to provide comprehensive data as a valuable tool for planning, identifying where communities are struggling, helping communities tailor interventions, and showing improvements.

- **Opioid Data State Dashboard**
  - The State dashboard homepage displays a quick view of the most current data for 96 opioid-related indicators and compares them with data from previous years available by socio-economic status. County data (maps, tables, and bar and trend charts) are also available for most opioid tracking indicators.

- **Opioid Data County Dashboard**
  - The county dashboard homepage includes the most current data available for 77 opioid-related indicators. Each county in the state has its own dashboard.

Side panel with links to export files, technical notes, how-to guides, other dashboards, and the Opioid group contact info.

Links to the State main page and County main page in Tableau workbook.
Dashboards

State:
- Main State Dashboard
- Socio-Demographics

County:
- Main County Dashboard
- Comparison
- Map/Bar/Table
- Sub-County
State Dashboards

- **Main Dashboard** provides details on:
  - Indicator Performance (how indicators compare to the previous data period, i.e., improved, worsened, increased, decreased, did not change)
- **Socio-Demographics** provide details on the sociodemographic breakdown under each indicator, as annual views and trend graphs
Main State Dashboard

Visualizations at the top provide indicator performance details at a glance.

Clicking on categories within these will filter the visuals and table below based on selection.

Dropdown menus by Component Area and Indicator will also filter the visuals and table below.

Clicking on legends at the top-right corner filter the visuals and table below.

Navigate here from the landing page. Within workbook, click on Main State Dashboard to return here.
County Dashboard

- **Main Dashboard** provides details on:
  - Indicator Performance (how indicators compare to the previous data period, i.e., improved, worsened, did not change)
  - Concern Level Based on Quartile Distribution (show category in which the county estimate belongs)
- **Comparison** provides a tool to compare estimates for up to FOUR counties/regions
- **Map/Bar/Table** provides data views of county map, bar chart, and data table
- **Sub-County** provides data views of six indicators at sub-county level, including ZIP Code
Main County Dashboard

Visualizations at the top provide indicator performance details at a glance. Clicking on categories within these will filter the visuals and table below based on selection.

Dropdown menus by Component Area and Indicator will also filter the visuals and table below.

Clicking on legends at the top-right corner filter the visuals and table below.

Navigate here from the landing page. Within workbook, click on Main County Dashboard to return here.
Select up to four counties/regions from the dropdown list

<table>
<thead>
<tr>
<th>Component Area</th>
<th>Indicator</th>
<th>Data Year</th>
<th>NEW YORK STATE</th>
<th>NEW YORK STATE (EXCLUDING NYC)</th>
<th>NEW YORK CITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opioid Data Overview</td>
<td>Overdose deaths involving any opioid, crude rate per 100,000 population</td>
<td>2020</td>
<td>21.5</td>
<td>22.7</td>
<td>19.9</td>
</tr>
<tr>
<td></td>
<td>Overdose deaths involving synthetic opioids other than methadone (incl. illicitly produced opioids such as fentanyl), crude rate per 100,000 population</td>
<td>2020</td>
<td>18.9</td>
<td>19.9</td>
<td>17.5</td>
</tr>
</tbody>
</table>
County Map/Bar/Table Page

Click on a county to get trend chart and table.
Select to view either the Bar Chart, or the Table
County Sub-County Page

Select Indicator or County and Year