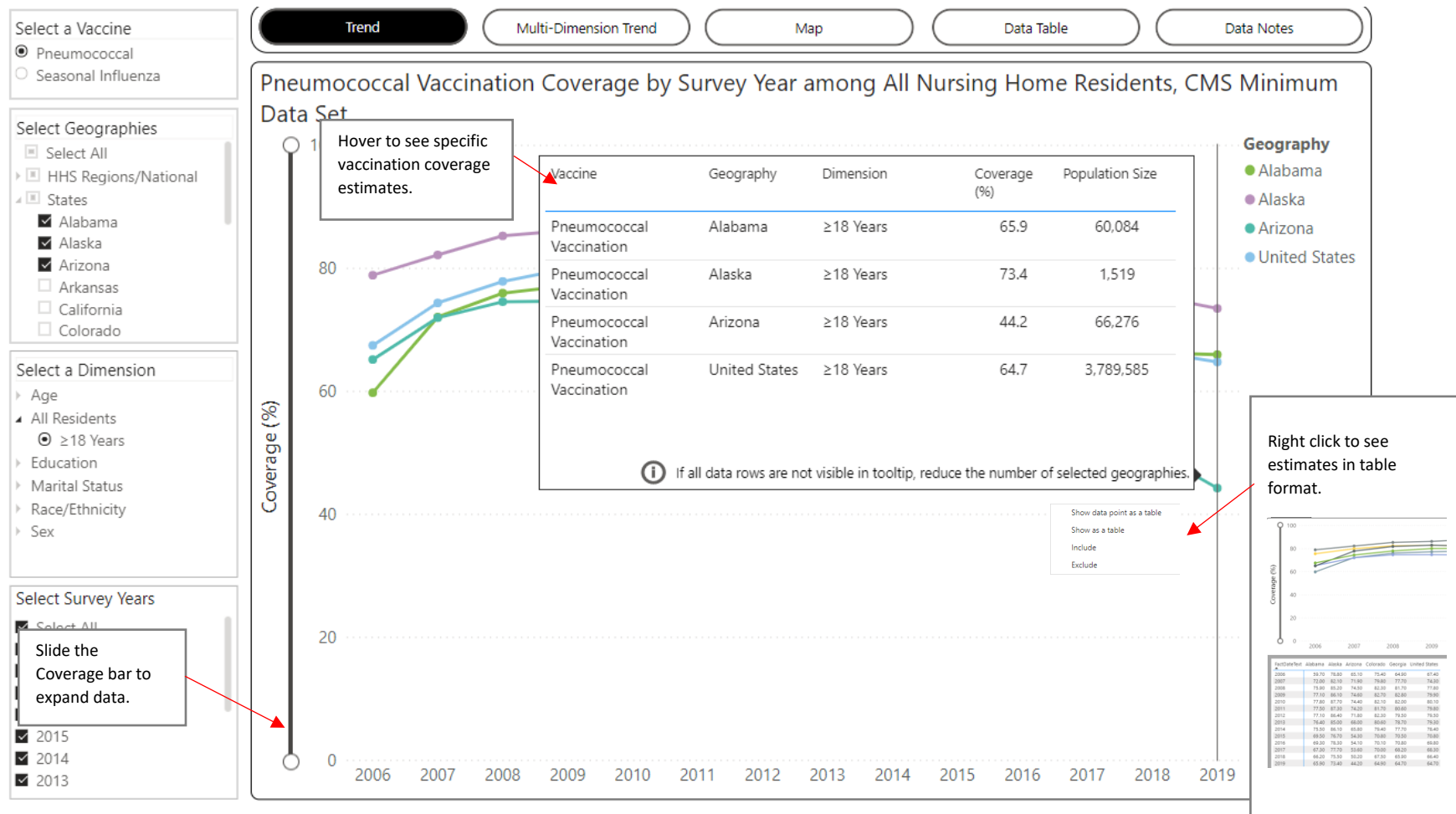


Vaccinations among Nursing Home Residents

The Trend tab shows vaccination coverage trends across multiple geographies over time. For pneumococcal vaccination, data are shown for multiple survey years; for influenza vaccinations, data are shown for multiple influenza seasons. Select one Vaccine, one or more Geographies, one Dimension, and one or more Survey Years or Influenza Seasons to view coverage estimates.



The Multi-Dimension Trend tab shows vaccination coverage trends across multiple dimensions over time. For pneumococcal vaccination, data are shown for multiple survey years; for influenza vaccination, data are shown for multiple influenza seasons. Select one Vaccine, one Geography, one or more Dimensions, and one or more Survey Years or Influenza Seasons to view coverage estimates.

Select a Vaccine

- Pneumococcal
- Seasonal Influenza

Select a Geography

- ▶ HHS Regions/National
- ▶ States

Select Dimensions

- Select All
- Age
- All Residents
- Education
- Marital Status
- Race/Ethnicity
- Sex

Select Survey Years

- Select All
- 2019
- 2018
- 2017
- 2016
- 2015
- 2014
- 2013

Slide the Coverage bar to expand data.

Trend Multi-Dimension Trend Map Data Table Data Notes

Pneumococcal Vaccination Coverage by Survey Year among Nursing Home Residents, United States, CMS Minimum Data Set

Hover to see specific vaccination coverage estimates.

Vaccine	Geography	Dimension	Coverage (%)	Population Size
Pneumococcal Vaccination	United States	18-24 Years	37.4	5,168
Pneumococcal Vaccination	United States	25-44 Years	39.3	62,298
Pneumococcal Vaccination	United States	45-54 Years	48.0	139,379
Pneumococcal Vaccination	United States	55-64 Years	54.4	421,739
Pneumococcal Vaccination	United States	65-74 Years	64.3	820,028
		75-84 Years	48.0	139,379
		≥85 Years	37.4	5,168

If all data rows are not visible in tooltip, reduce the number of selected dimensions.

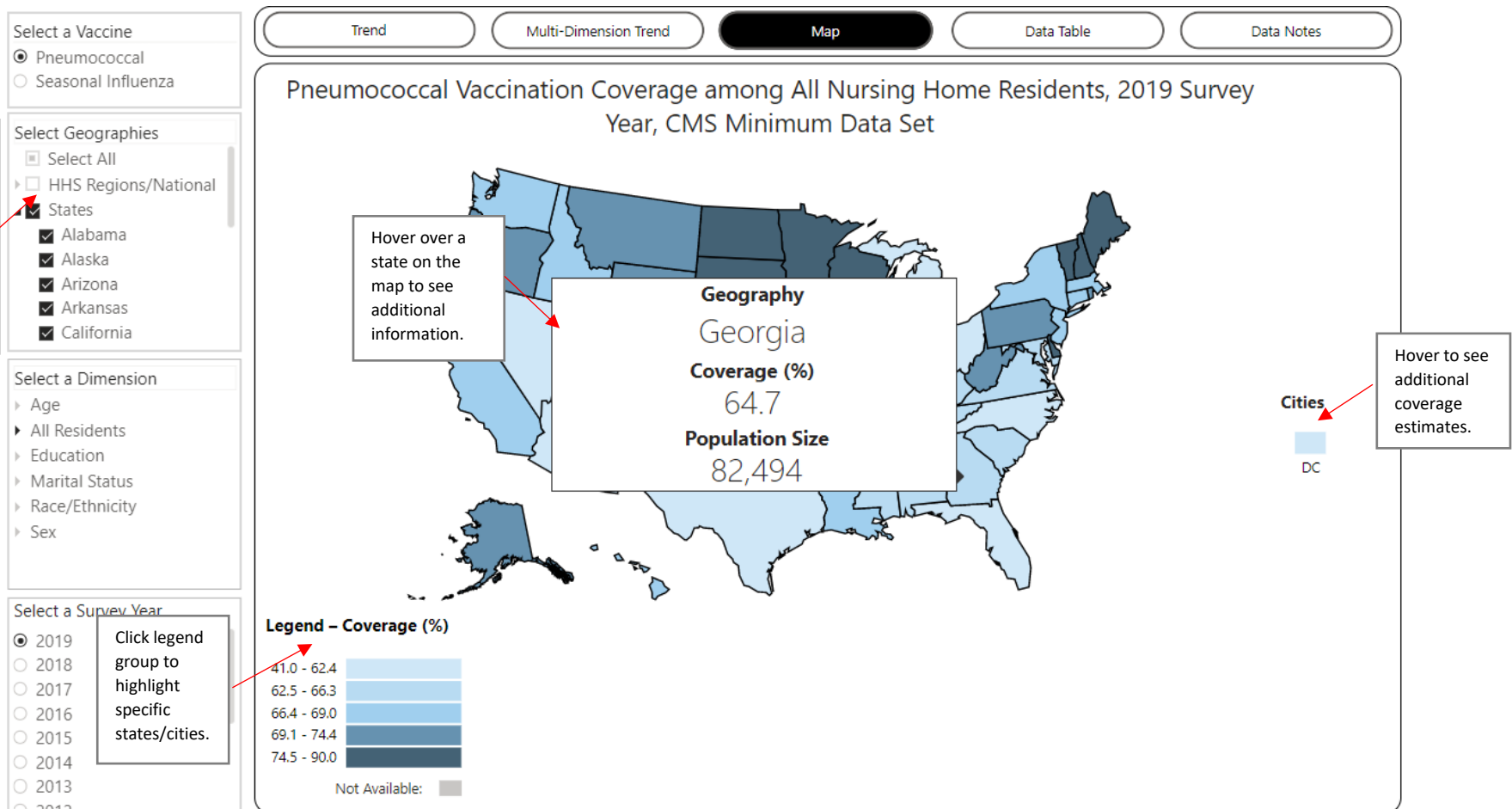
Dimensions

- 18-24 Years
- 25-44 Years
- 45-54 Years
- 55-64 Years
- 65-74 Years
- 75-84 Years
- ≥85 Years

Right click to see estimates in table format.

Date	18 years	18-24 years	25-44 years	< High School	High School	Technical
2006	65.10	40.90	61.70	67.50	65.70	
2007	67.00	41.70	63.60	71.80	73.00	
2008	74.50	32.50	52.00	74.10	74.20	
2009	78.00	32.00	52.00	78.00	78.00	
2010	74.40	42.80	51.10	75.10	75.50	
2011	74.20	41.70	50.90			
2012	73.00	31.50	51.00			
2013	68.00	37.30	47.00			
2014	65.00	29.70	37.70			
2015	54.00	25.80	31.70			
2016	54.10	24.30	32.20			
2017	53.00	23.00	32.00			
2018	50.20	22.60	25.80			
2019	44.20	22.00	24.10			

The Map tab shows vaccination coverage estimates across multiple geographies for a single vaccine, season, and survey year or influenza season. Select one Vaccine, one or more Geographies, one Dimension, and one Survey Year or Influenza Season to view coverage estimates.



The Data Table tab shows vaccination data in a table format. Upon arriving on this tab, the table will be blank. Make selections using the dropdown filters on the left. Select one or more Vaccines, Geographies, and Dimensions and Seasons/Survey Years to view data.

A screenshot of the Data Table tab interface. On the left, there are four filter panels: 'Select Vaccines' (checkboxes for Pneumococcal and Seasonal Influenza), 'Select Geographies' (checkboxes for HHS Regions/National and State), 'Select Dimensions' (checkboxes for Age, All Residents, Education, Marital Status, Race/Ethnicity, and Sex), and 'Select Seasons/Survey Years' (checkboxes for Select All, 2019-20, 2019, 2018-19, 2018, 2017-18, 2017, and 2016-17). A red arrow points from a callout box containing the text 'Click a table header to sort the list by the specific topic.' to the 'Survey Year/Season' header. The main area contains a large bold text overlay: 'Please make selections at left to display data'.

The Data Notes tab provides information about the data, methodology, and contact information.

A screenshot of the Data Notes tab interface. It features a contact section with an email address: VaxView@cdc.gov. Below it is a detailed note about data sources and methodologies. Under 'Influenza data notes', there are several bullet points explaining coverage estimates, resident selection criteria, and reporting rules. At the bottom, there is a link to a full document: <https://www.cdc.gov/vaccine/nursing-homes/2019-2020-data-note.pdf>.