

Agenda Item VI: 2023 Public Reporting

Christopher Krawczyk, PhD - Chief Analytics Officer, HCAI

Alyssa Borders, PhD - Research Scientist, HCAI

For Today

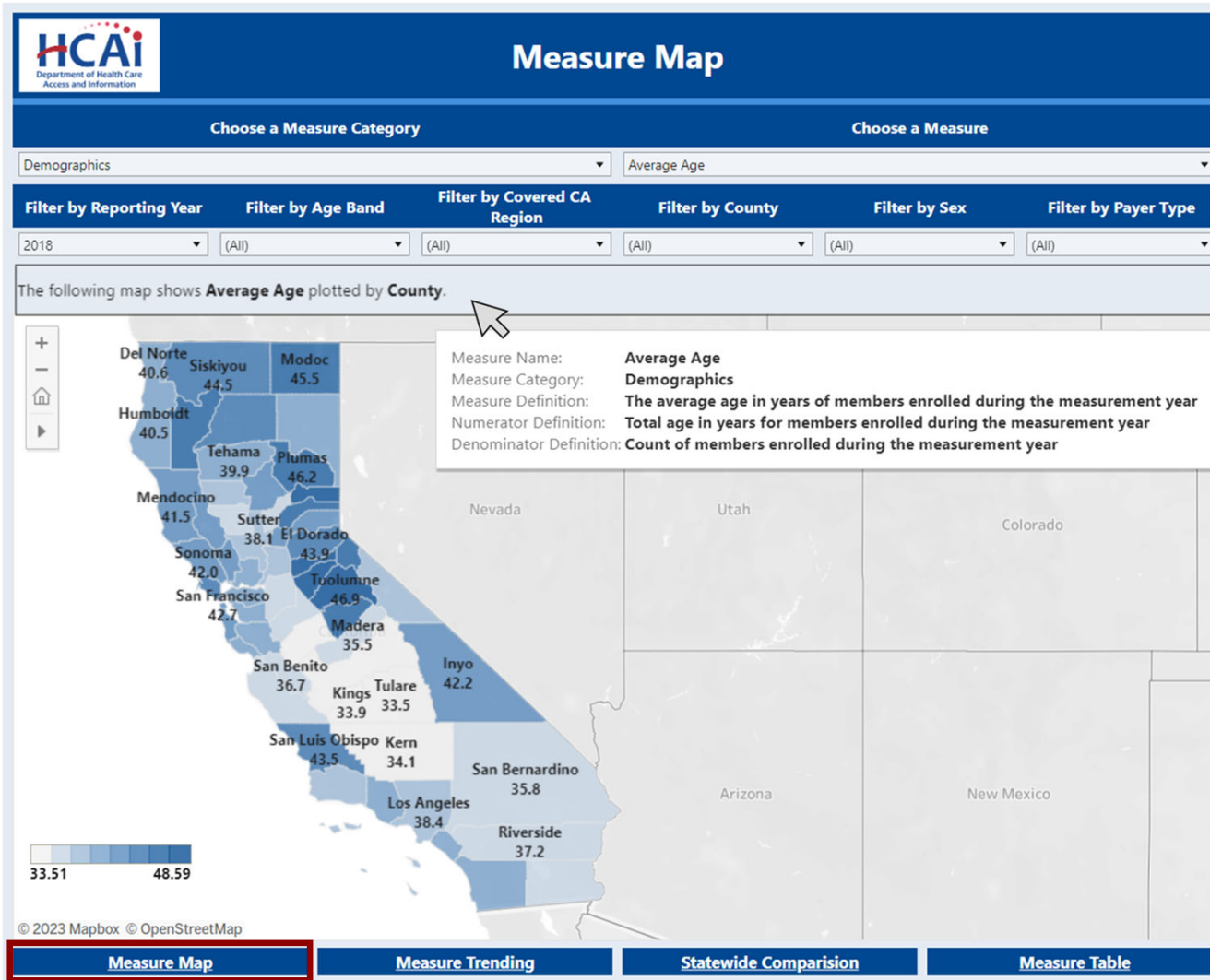
- Review of 2023 data products
- Public reports demonstration

Public Reporting 2023

- HPD Snapshot
 - High-level views of data available in HPD
 - Volume of medical procedures and pharmacy claims by payer type and year
 - Visualization and underlying data publicly released June 27:
 - <https://hcai.ca.gov/visualizations/healthcare-payments-data-hpd-snapshot/>
- HPD Measures
 - Chronic conditions, demographics, and utilization dashboards
 - User-controlled filters for location, payer, additional demographics (age, sex)
 - Public release in August/September
- Pharmaceutical Cost
 - Starting point for reporting on cost
 - Public release in mid-December

HPD Measures Demonstration

Values removed or fabricated

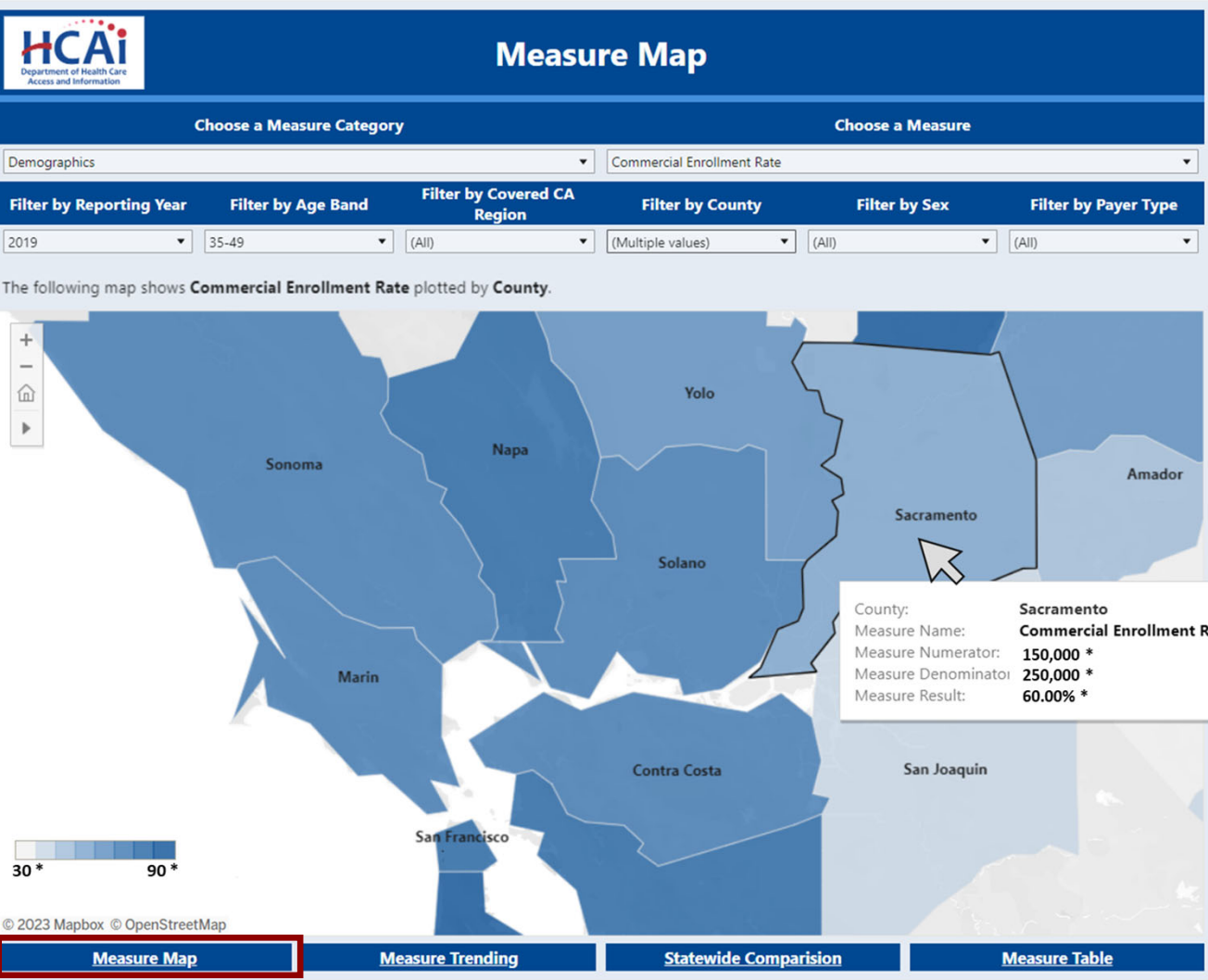


Measure Options

Filter Options

Descriptions

Viewing Options



* Fabricated values

Measure Trending

Choose a Measure Category

Choose a Measure

Group by

Utilization

Medical Inpatient Utilization Rate

Age Band

Filter by Reporting Year

Filter by Age Band

Filter by Covered CA Region

Filter by County

Filter by Sex

Filter by Payer Type

(All)

(Multiple values)

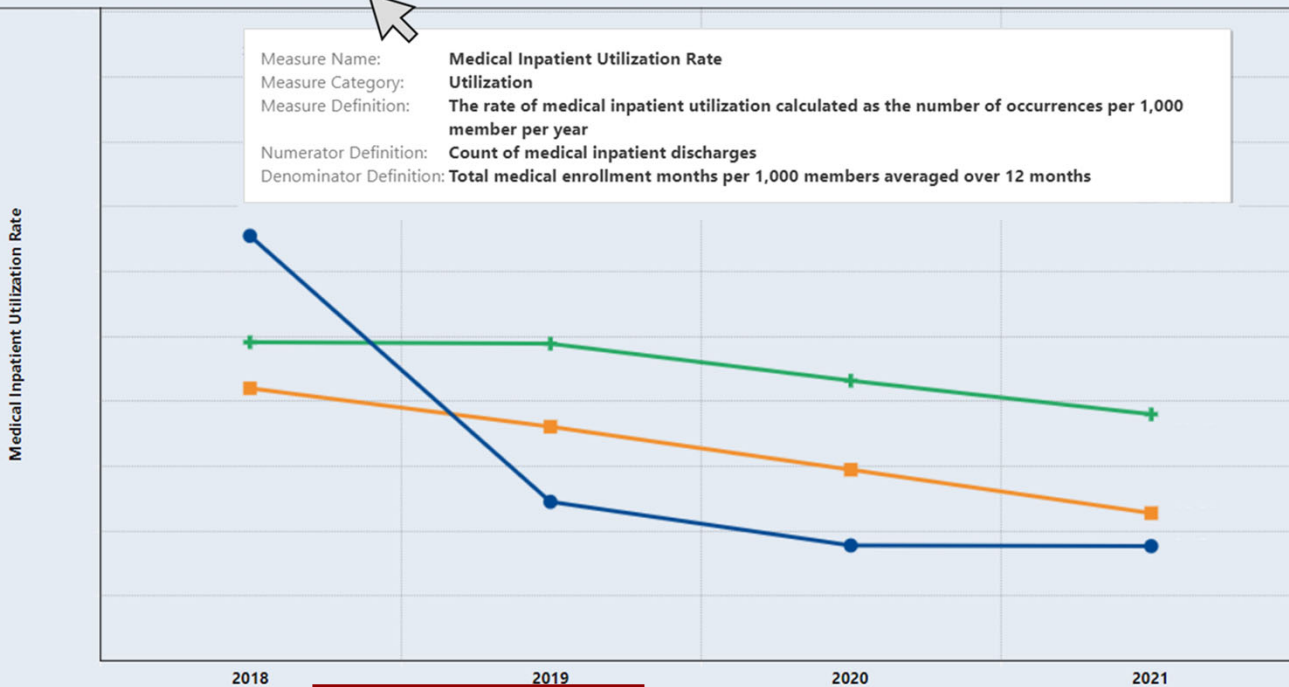
(All)

(All)

Female

(All)

The following graph shows the yearly trend of **Medical Inpatient Utilization Rate** grouped by **Age Band**.



Measure Name: **Medical Inpatient Utilization Rate**
 Measure Category: **Utilization**
 Measure Definition: **The rate of medical inpatient utilization calculated as the number of occurrences per 1,000 member per year**
 Numerator Definition: **Count of medical inpatient discharges**
 Denominator Definition: **Total medical enrollment months per 1,000 members averaged over 12 months**

← Grouping Option

Measure Map

Measure Trending

Statewide Comparison

Measure Table

Measure Trending

Choose a Measure Category

Choose a Measure

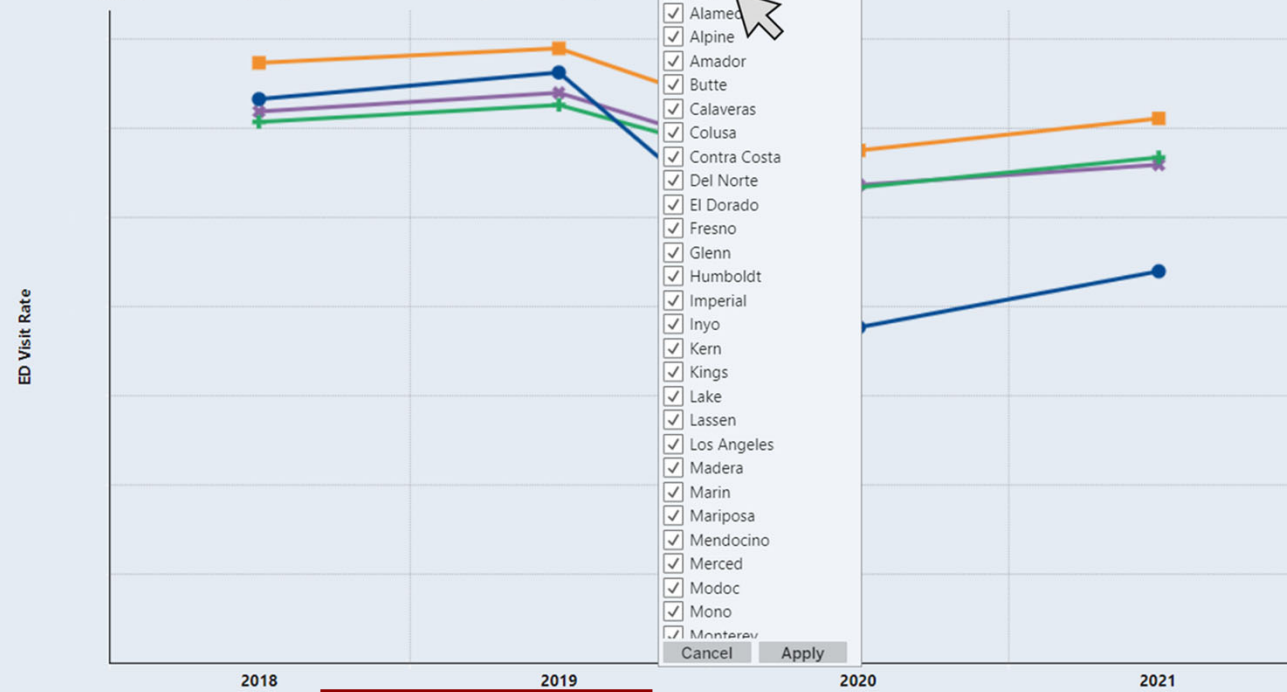
Group by

Utilization | ED Visit Rate | Age Band

Filter by Reporting Year | Filter by Age Band | Filter by Covered CA Region | Filter by County | Filter by Sex | Filter by Payer Type

(All) | (Multiple values) | (All) | (All) | (All) | (All)

The following graph shows the yearly trend of ED Visit Rate grouped by Age Band.




Measure Map

Measure Trending

Statewide Comparison

Measure Table



Statewide Comparison

Choose a Measure Category
Choose a Measure
Group by

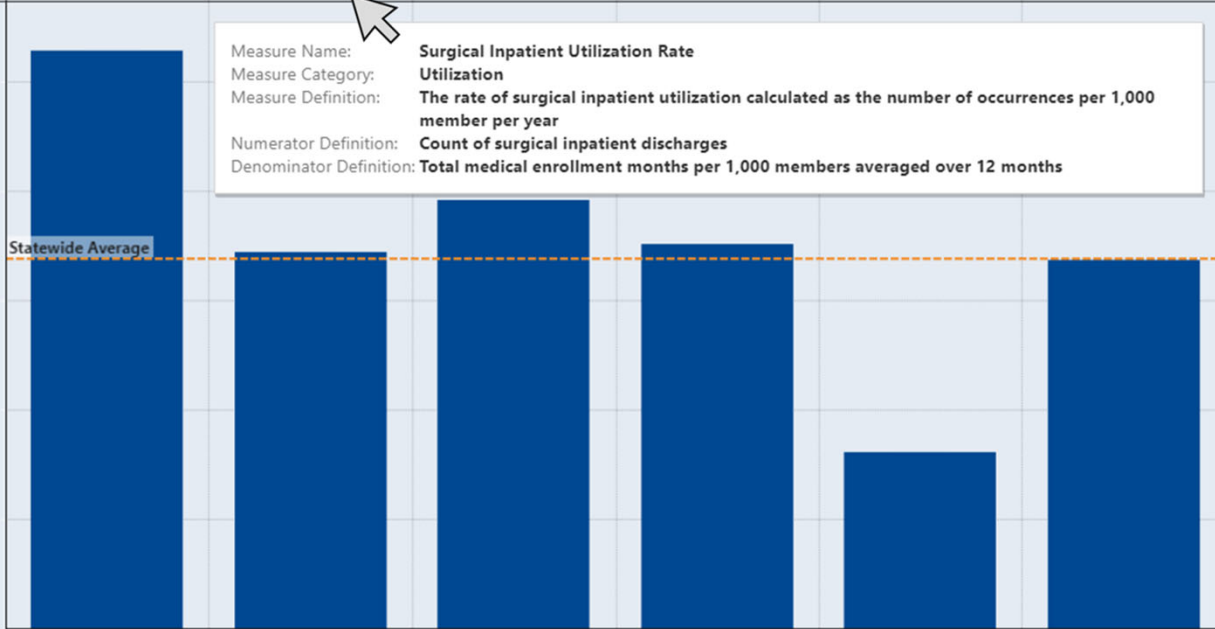
Utilization
Surgical Inpatient Utilization Rate
County

Filter by Reporting Year
Filter by Age Band
Filter by Covered CA Region
Filter by County
Filter by Sex
Filter by Payer Type

2018
(All)
(All)
(Multiple values)
(All)
(All)

The following graph shows **Surgical Inpatient Utilization Rate** grouped by **County** compared to the statewide average.

Measure Name: **Surgical Inpatient Utilization Rate**
 Measure Category: **Utilization**
 Measure Definition: **The rate of surgical inpatient utilization calculated as the number of occurrences per 1,000 member per year**
 Numerator Definition: **Count of surgical inpatient discharges**
 Denominator Definition: **Total medical enrollment months per 1,000 members averaged over 12 months**



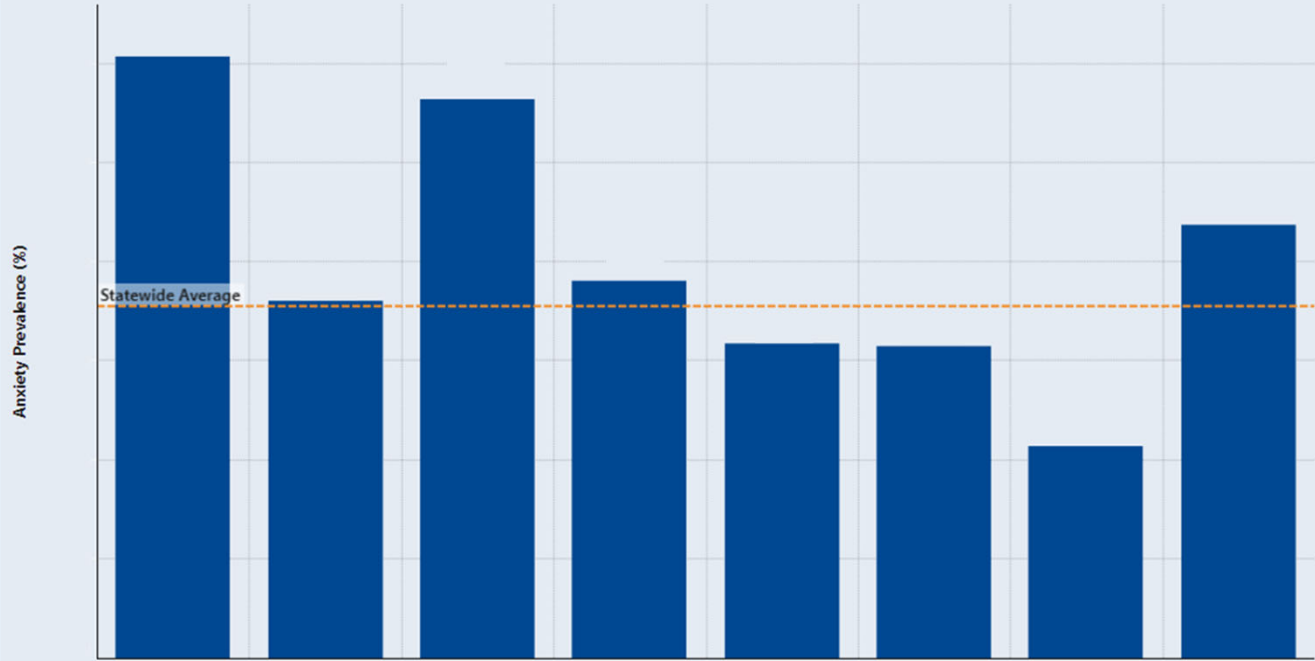
Measure Map
Measure Trending
Statewide Comparison
Measure Table

Statewide Comparison

Choose a Measure Category:
 Choose a Measure:
 Group by:

Filter by Reporting Year:
 Filter by Age Band:
 Filter by Covered CA Region:
 Filter by County:
 Filter by Sex:
 Filter by Payer Type:

The following graph shows **Anxiety Prevalence** grouped by **County** compared to the statewide average.





Measure Table

Choose a Measure Category:
 Choose a Measure:
 Group Rows by:
 Group Columns by:

Filter by Reporting Year:
 Filter by Age Band:
 Filter by Covered CA Region:
 Filter by County:
 Filter by Sex:
 Filter by Payer Type:

The following table shows **Coronary Artery Disease (Ischemic Heart Disease) Prevalence** grouped by **Covered CA Region** and **Sex**.

	Female	Male	All Groups
Example	[Bar]	[Bar]	[Bar]
Example	[Bar]	[Bar]	[Bar]
Example	[Bar]	[Bar]	[Bar]
Example	[Bar]	[Bar]	[Bar]
Example	[Bar]	[Bar]	[Bar]
Example	[Bar]	[Bar]	[Bar]
Example	[Bar]	[Bar]	[Bar]
Example	[Bar]	[Bar]	[Bar]
Example	[Bar]	[Bar]	[Bar]





Measure Table

Choose a Measure Category: Chronic Conditions
Choose a Measure: Stroke (Transient Ischemic Attack) Prevalence
Group Rows by: Covered CA Region
Group Columns by: Sex

Filter by Reporting Year: 2019
Filter by Age Band: 35-49
Filter by Covered CA Region: (All)
Filter by County: (All)
Filter by Sex: (All)
Filter by Payer Type: (Multiple values)

The following table shows **Stroke (Transient Ischemic Attack) Prevalence** grouped by **Covered CA Region** and **Sex**.

	Female	Male	All Groups
Example			
Example			
Example			
Example			
Example			
Example			
Example			
Example			



Public Reporting Anticipated Topics

Early Topics

- Initial Utilization Statistics
- Initial Cost Reporting
- Chronic Condition Prevalence
- Component Utilization and Cost (e.g., ED, Inpatient)
- Trends in Utilization

Later Topics

- Cost and Utilization Statistics
- Low Value Care
- Costs for Episodes of Care
- Health Disparities
- Chronic Condition Cost
- Prescription Drug Spending
- Primary Care Spending
- Behavioral Health Utilization

Public Comment