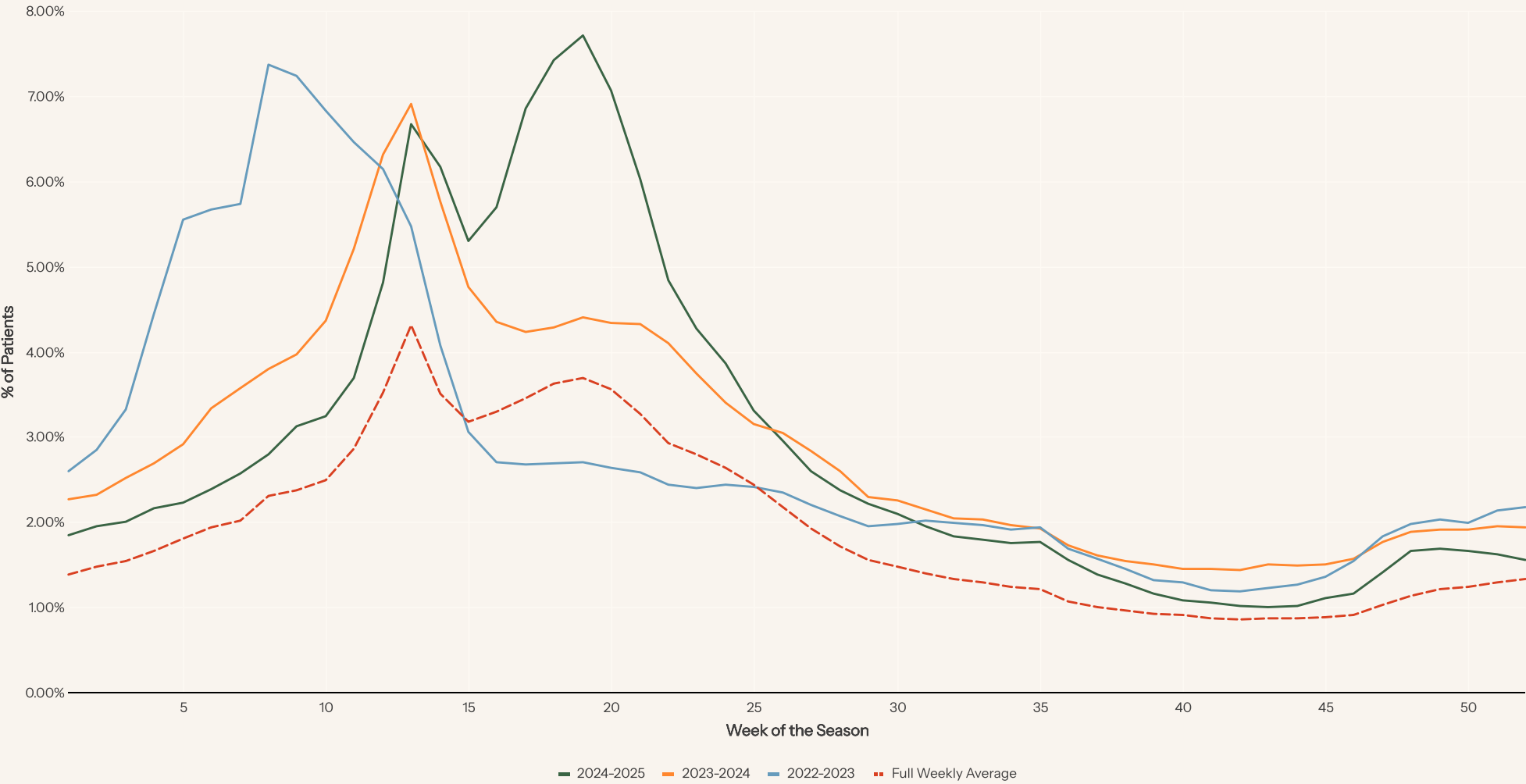
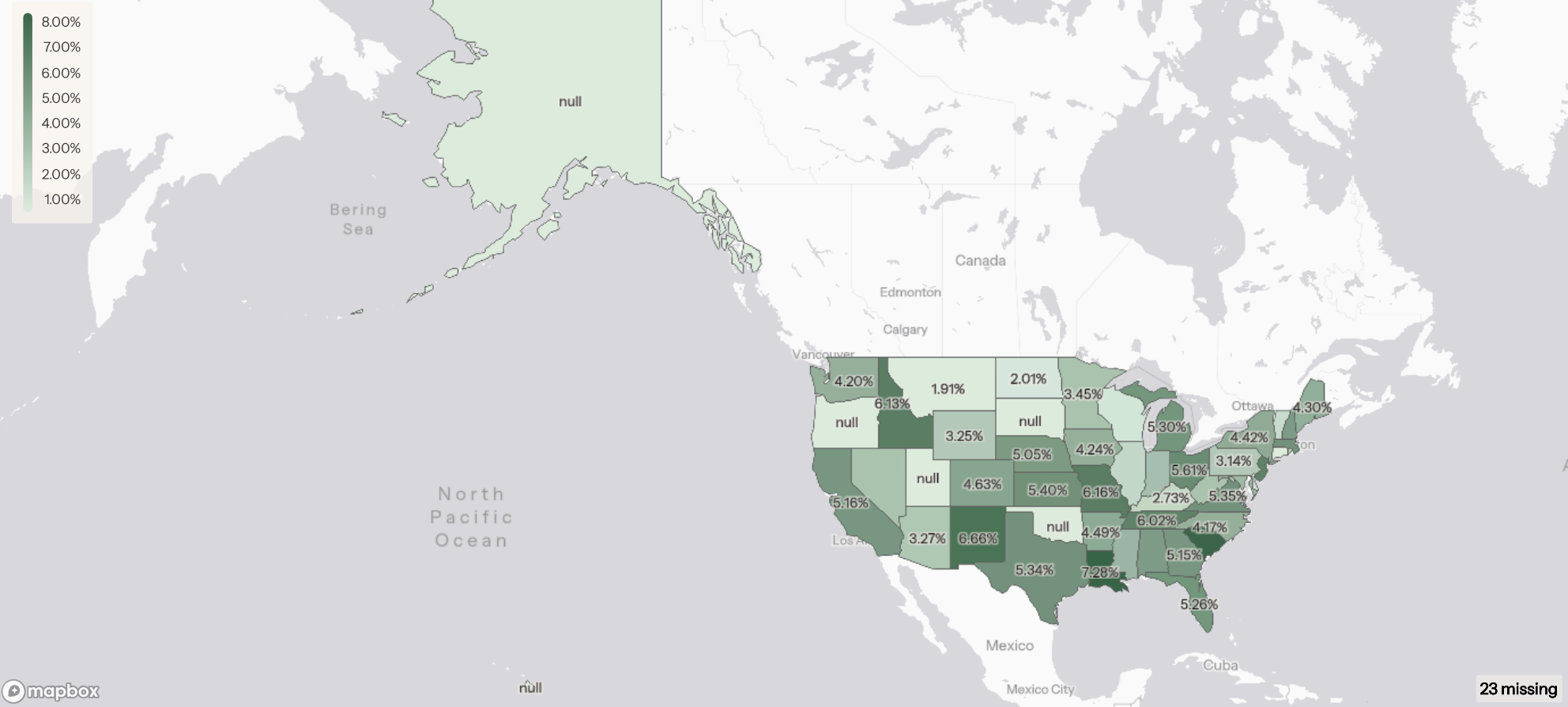


Percent of Patients with Influenza-like Illness for Last 3 Seasons against Weekly Average



Percent of Patients with Influenza-like Illness for Latest Available Year (2026)



1	2	3	5	8	10
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Weekly Season Table Transposed, Analysis

	Week of the Week	Seas...	Median of Avg of Weighted ILI % (Week Average, Helper)	Year	Avg of Weighted ILI % (Week Average, Helper)	Avg of Unweighted ILI % (Week Average, Helper)	Weig hted ILI %	Unwei ghted ILI %	55	56	57	58	59	60	61	62	63	64
40	1	0.53%	2025	0.53%	1.39%	1.61%	1.55%	null	null	null	null	null	null	null	null	null	null	null
			2020	0.53%	1.39%	1.09%	1.08%	null	null	null	null	null	0.01080...	null	null	null	null	null
			2016	0.53%	1.39%	1.20%	1.27%	null	0.01273...	null	null	null	null	null	null	null	null	null
			2022	0.53%	1.39%	2.61%	2.59%	null	null	null	null	null	null	null	null	0.02593...	null	null
			2024	0.53%	1.39%	1.91%	1.85%	null	null	null	null	null	null	null	null	null	null	0.018485
			2023	0.53%	1.39%	2.28%	2.26%	null	null	null	null	null	null	null	null	null	0.0226141	null
			2017	0.53%	1.39%	1.27%	1.28%	null	null	0.0128278	null	null	null	null	null	null	null	null
			2018	0.53%	1.39%	1.42%	1.42%	null	null	null	0.014242...	null	null	null	null	null	null	null
			2019	0.53%	1.39%	1.49%	1.50%	null	null	null	null	0.01504...	null	null	null	null	null	null
			2021	0.53%	1.39%	2.05%	1.97%	null	null	null	null	null	null	null	0.01969...	null	null	null
41	2	0.57%	2020	0.57%	1.48%	1.21%	1.19%	null	null	null	null	null	0.0119451	null	null	null	null	null
			2024	0.57%	1.48%	2.02%	1.94%	null	null	null	null	null	null	null	null	null	null	0.0194416
			2025	0.57%	1.48%	1.64%	1.58%	null	null	null	null	null	null	null	null	null	null	null
			2021	0.57%	1.48%	1.95%	1.91%	null	null	null	null	null	null	0.01906...	null	null	null	null
			2018	0.57%	1.48%	1.40%	1.48%	null	null	null	0.014815...	null	null	null	null	null	null	null
			2016	0.57%	1.48%	1.23%	1.29%	null	0.01293...	null	null	null	null	null	null	null	null	null
			2023	0.57%	1.48%	2.34%	2.31%	null	null	null	null	null	null	null	null	null	0.02314...	null
			2019	0.57%	1.48%	1.59%	1.60%	null	null	null	null	0.01598...	null	null	null	null	null	null
			2017	0.57%	1.48%	1.31%	1.33%	null	null	0.0133419	null	null	null	null	null	null	null	null
			2022	0.57%	1.48%	3.01%	2.85%	null	null	null	null	null	null	null	null	0.02851...	null	null
42	3	0.60%	2023	0.60%	1.54%	2.52%	2.52%	null	null	null	null	null	null	null	null	null	0.02516...	null
			2022	0.60%	1.54%	3.32%	3.32%	null	null	null	null	null	null	null	null	0.03316...	null	null
			2019	0.60%	1.54%	1.73%	1.74%	null	null	null	null	0.01738...	null	null	null	null	null	null

485 rows – 18 columns

Weekly Season Table, Analysis

Year	Week	Avg of Unweighted ILI % (Week Average, Helper)	Avg of Weighted ILI % (Week Average, Helper)	Season Number	Is Recent Season	Week of the Season	Weighted ILI %	Unweighted ILI %	Unweighted ILI % for Copy
2026	4	3.45%	1.19%	65	True	17	4.41%	4.27%	4.27%
2026	3	3.30%	1.11%	65	True	16	4.74%	4.37%	4.37%
2026	2	3.18%	1.06%	65	True	15	4.38%	4.31%	4.31%
2026	1	3.50%	1.19%	65	True	14	5.30%	5.22%	5.22%
2025	52	4.31%	1.48%	65	True	13	8.28%	8.48%	8.48%
2025	51	3.52%	1.24%	65	True	12	6.01%	6.22%	6.22%
2025	50	2.87%	1.03%	65	True	11	4.13%	4.28%	4.28%
2025	49	2.49%	0.89%	65	True	10	3.29%	3.31%	3.31%
2025	48	2.38%	0.85%	65	True	9	2.97%	3.06%	3.06%
2025	47	2.31%	0.83%	65	True	8	2.53%	2.49%	2.49%
2025	46	2.02%	0.73%	65	True	7	2.27%	2.18%	2.18%
2025	45	1.93%	0.71%	65	True	6	2.13%	2.07%	2.07%
2025	44	1.81%	0.68%	65	True	5	1.83%	1.79%	1.79%
2025	43	1.66%	0.63%	65	True	4	1.74%	1.69%	1.69%
2025	42	1.54%	0.60%	65	True	3	1.70%	1.62%	1.62%
2025	41	1.48%	0.57%	65	True	2	1.64%	1.58%	1.58%
2025	40	1.39%	0.53%	65	True	1	1.61%	1.55%	1.55%
2025	39	1.34%	0.49%	64	True	52	1.68%	1.56%	1.56%
2025	38	1.29%	0.46%	64	True	51	1.72%	1.63%	1.63%
2025	37	1.24%	0.45%	64	True	50	1.75%	1.66%	1.66%
2025	36	1.22%	0.43%	64	True	49	1.80%	1.69%	1.69%
2025	35	1.13%	0.40%	64	True	48	1.79%	1.66%	1.66%
SUMMARY		65							
485 rows – 11 columns		Max of Season Number							

Week Average, Helper

Week	Avg of Weighted ILI %	Avg of Unweighted ILI %
1	1.19%	3.50%
2	1.06%	3.18%
3	1.11%	3.30%
4	1.19%	3.45%
5	1.29%	3.63%
6	1.33%	3.70%
7	1.29%	3.55%
8	1.19%	3.26%
9	1.06%	2.93%
10	0.99%	2.79%
11	0.93%	2.64%
12	0.85%	2.43%
13	0.75%	2.17%
14	0.65%	1.93%
15	0.58%	1.71%
16	0.53%	1.55%
17	0.51%	1.48%
18	0.48%	1.39%
19	0.45%	1.33%
20	0.44%	1.29%
21	0.42%	1.24%
22	0.42%	1.21%
23	0.38%	1.07%
24	0.35%	1.00%
25	0.34%	0.96%

53 rows – 3 columns

Year

Quarter

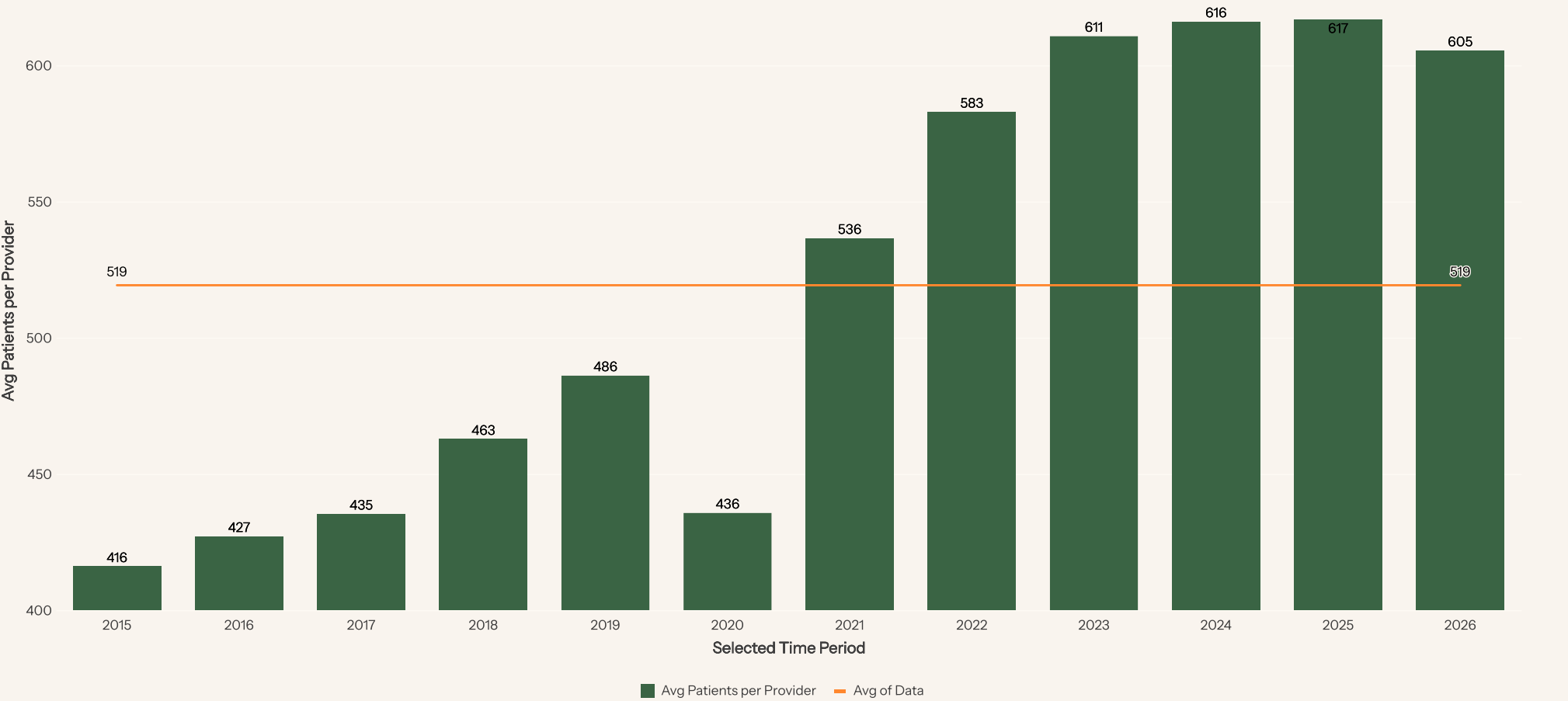
Month

Week

Top N

12

National Average Patients per Provider, for last 12 Years



Year

Quarter

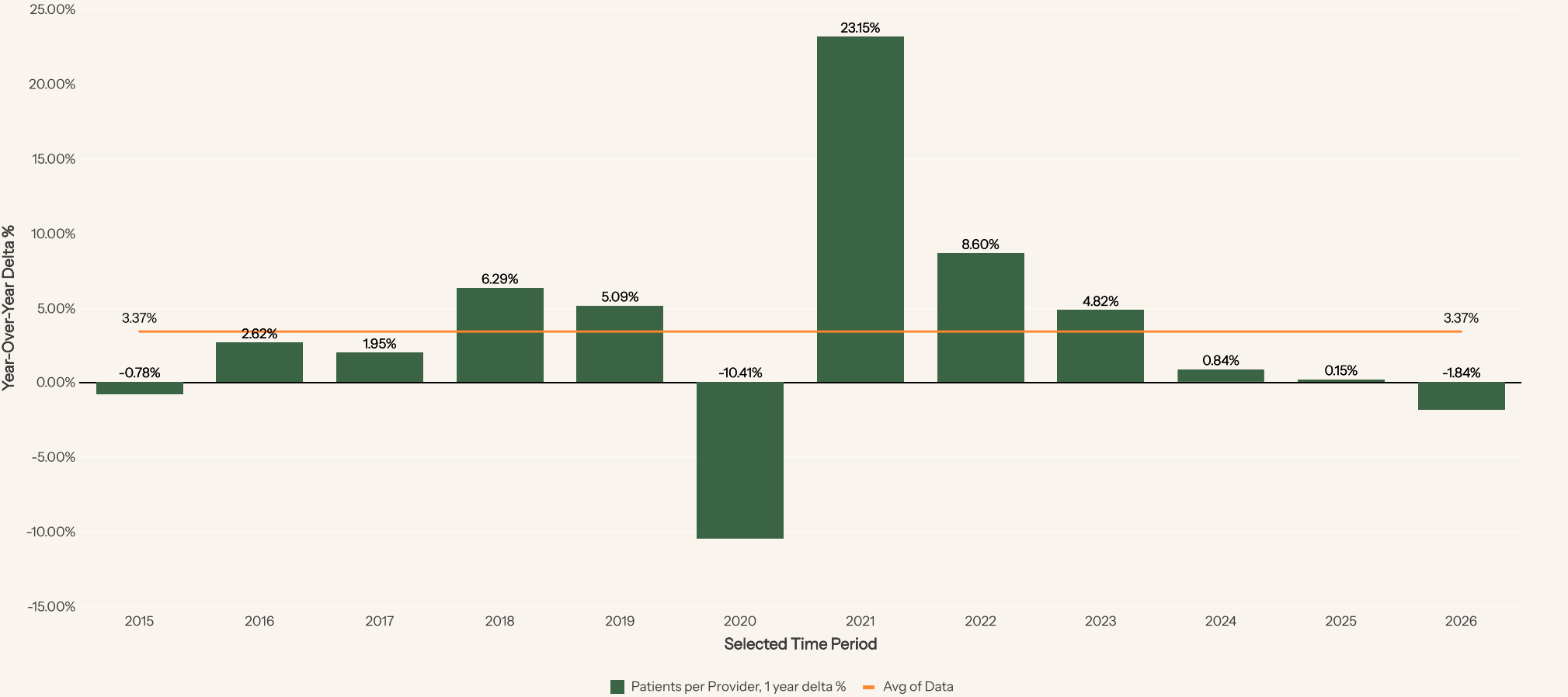
Month

Week

Top N

12

Year-Over-Year Delta % of Patients per Provider, for last 12 Years



Year

Quarter

Month

Week

Top N

12

Extrapolated Patients Per Provider Growth Broken Out by Age >65 and <65 Populations, for last 12 Years



Segmentation Control

Year

Quarter

Month

Week

Show Only Recent N Years

Top N

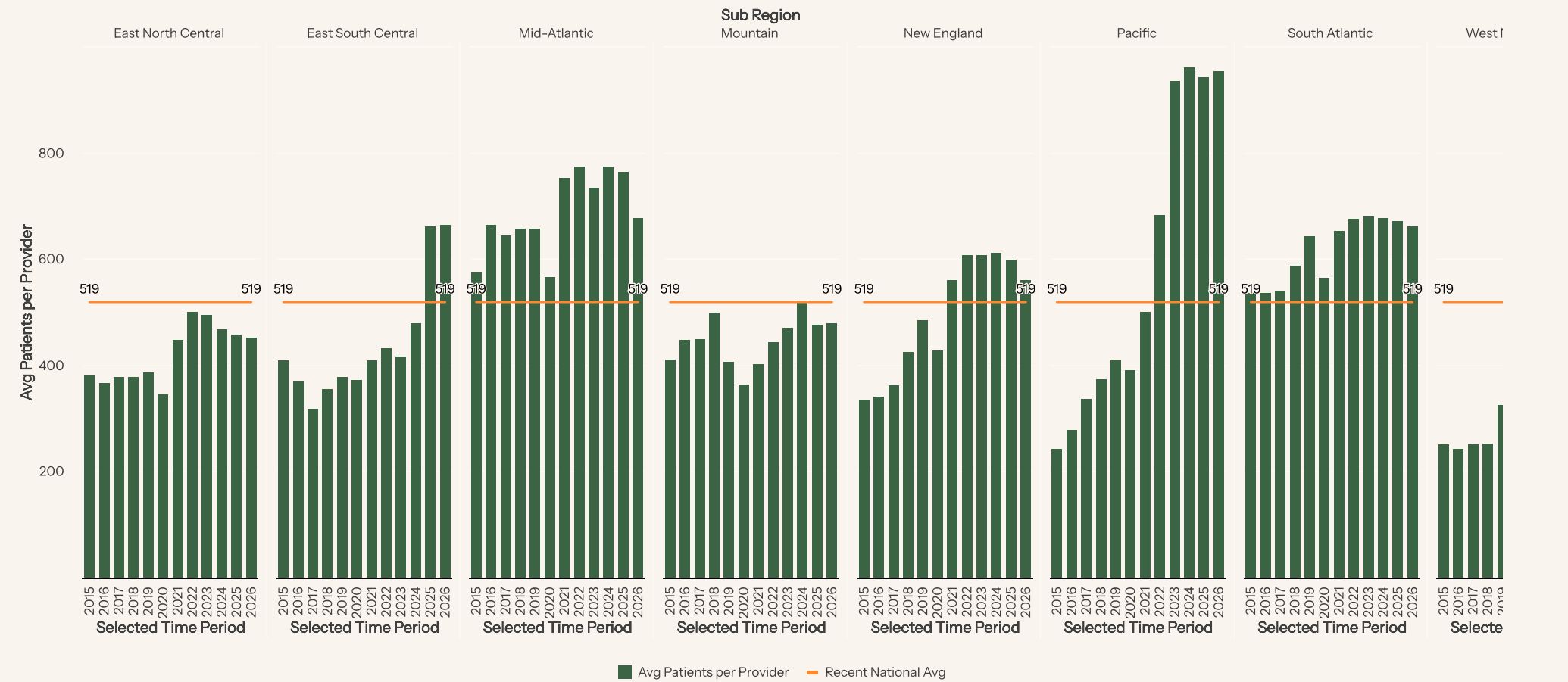
12

Region Control

Census Regions

HHS Regions

Census Regions Avg Patients per Provider by Sub Regions, for last 12 Years



Segmentation Control

Year

Quarter

Month

Week

Top N

12

Show Only Recent N Years

Region Control

Census Regions

HHS Regions

Pivot Table Visualization of Census Regions Avg Patients per Provider by Sub Region, for last 12 Years

Patientsper Provider	Selected Time Period											
Sub Region	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
East North Central	379	365	377	378	386	344	447	499	493	467	456	451
East South Central	408	370	317	355	377	370	407	431	416	478	660	665
Mid-Atlantic	573	663	644	656	655	566	753	773	734	772	762	677
Mountain	409	447	449	497	406	363	401	442	469	520	476	478
New England	334	339	362	424	484	425	560	607	606	612	598	560
Pacific	241	277	336	374	409	389	500	682	934	960	941	953
South Atlantic	536	535	539	585	642	563	652	675	679	676	669	659
West North Central	250	241	251	252	323	288	389	388	387	388	391	374
West South Central	414	396	387	385	382	344	505	568	595	587	535	514

Segmentation Control

Show Only Recent N Years

Year

Quarter

Month

Week

Top N

12

Region Control

Census Regions

HHS Regions

Table for Selected Region, Analysis

Selected Time Period	Region Patients per Provider, Avg over Time Period	Is Recent N	Sub Region	Region	Sub Region Patients per Provider, Avg over Time Period
2026	587	True	East North Central	Census Regions	451
			East South Central	Census Regions	665
			Mid-Atlantic	Census Regions	677
			Mountain	Census Regions	478
			New England	Census Regions	560
			Pacific	Census Regions	953
			Region 1	HHS Regions	560
			Region 10	HHS Regions	536
			Region 2	HHS Regions	669
			Region 3	HHS Regions	600
			Region 4	HHS Regions	694
			Region 5	HHS Regions	443
			Region 6	HHS Regions	507
			Region 7	HHS Regions	329
			Region 8	HHS Regions	436
			Region 9	HHS Regions	1032
			South Atlantic	Census Regions	659
			West North Central	Census Regions	374
			West South Central	Census Regions	514
			national	National	605
2025	603	True	East North Central	Census Regions	456
			East South Central	Census Regions	660

SUMMARY

500 rows – 7 columns

519

National Avg Patients pe...

Year

Quarter

Month

Week

Top N

12

National Table, Helper

Selected Time Period	Is Recent N	National Avg Patients per Provider, over Time Period	National Avg Patients per Provider, 1 year delta %
2026	True	605	-1.84%
2025	True	617	0.15%
2024	True	616	0.84%
2023	True	611	4.82%
2022	True	583	8.60%
2021	True	536	23.15%
2020	True	436	-10.41%
2019	True	486	5.09%
2018	True	463	6.29%
2017	True	435	1.95%
2016	True	427	2.62%
2015	True	416	-0.78%
2014	False	419	4.29%
2013	False	402	-4.50%
2012	False	421	1.34%
2011	False	415	2.74%
2010	False	404	1.02%
2009	False	400	1.70%
2008	False	394	28.10%
2007	False	307	3.19%
2006	False	298	-0.67%
2005	False	300	5.77%

SUMMARY

25 rows – 6 columns

519

Avg Recent Pat/Prov

3.37%

Avg Recent Pat/Prov, 1 y...

Year

Quarter

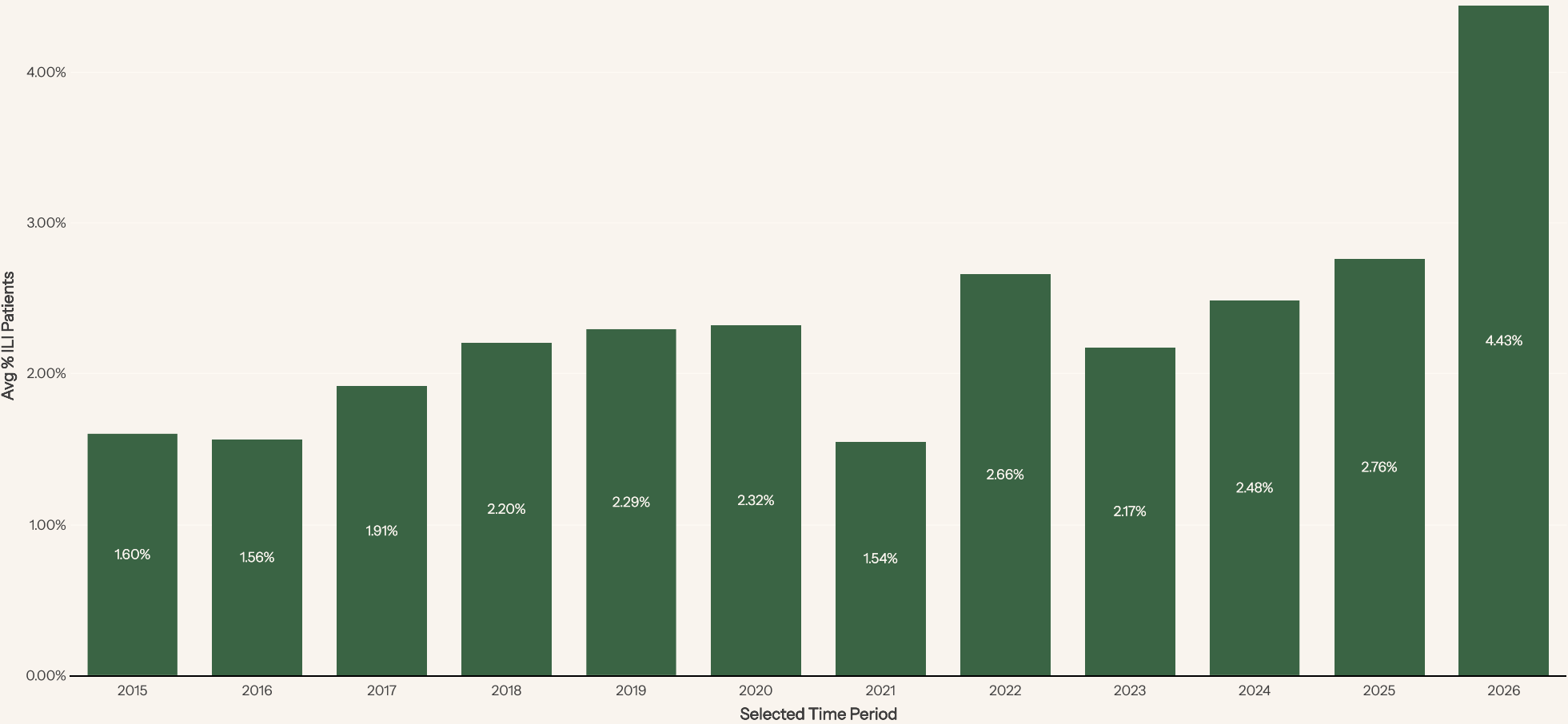
Month

Week

Top N

12

% of Patients Displaying ILI Symptoms, Nationally, for last 12 Years



Year

Quarter

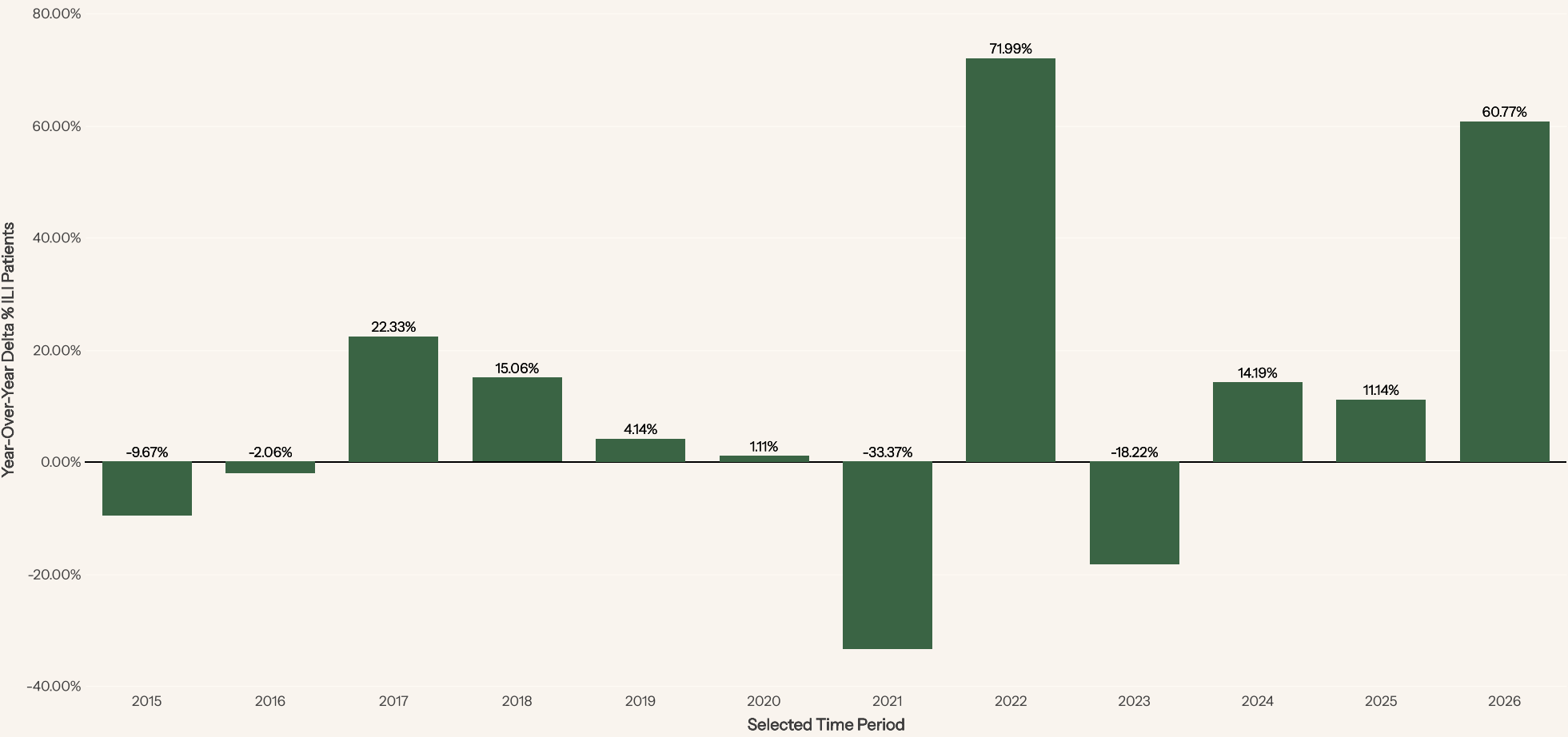
Month

Week

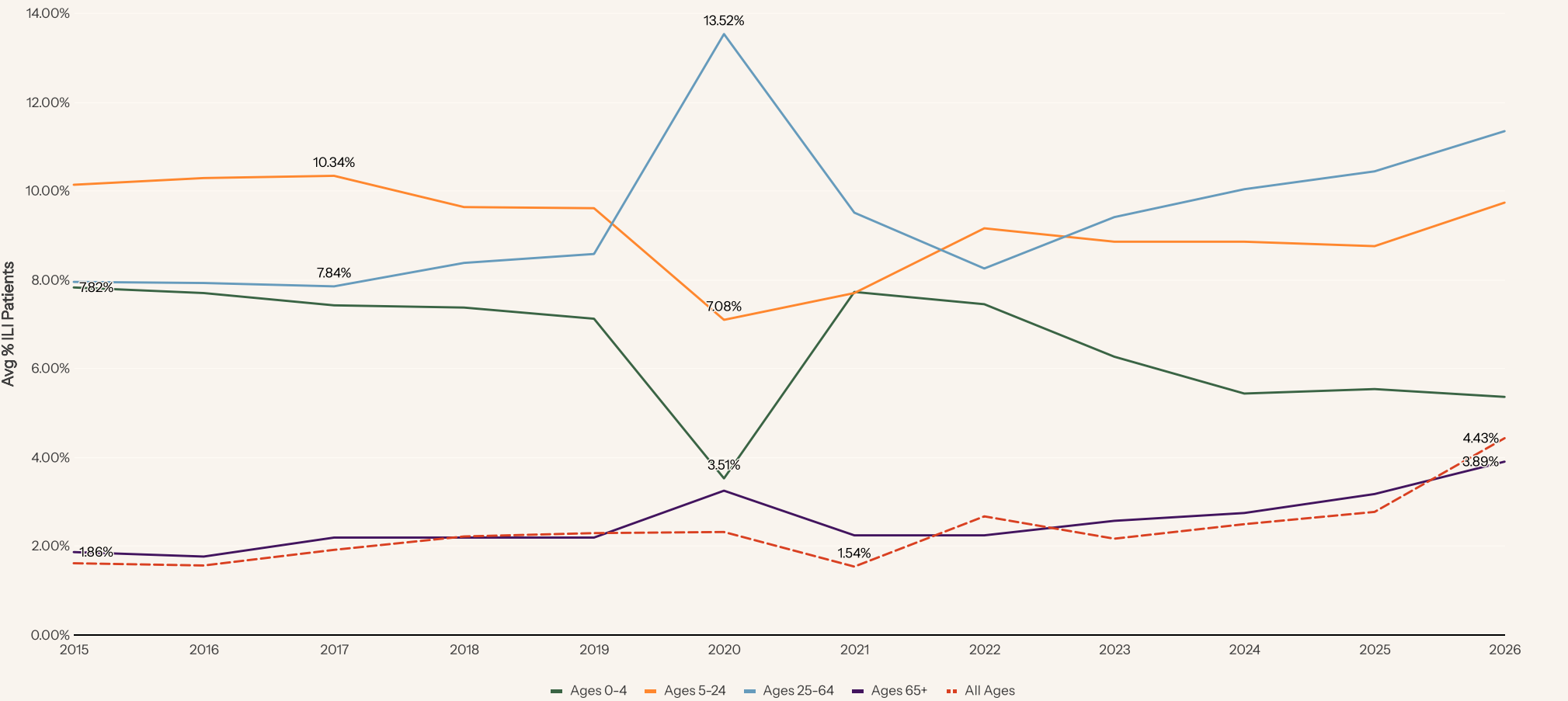
Top N

12

% of Patients Displaying ILI Symptoms, Nationally, Year-Over-Year Delta %, for last 12 Years



% of Patients Displaying ILI Symptoms by Age Group, Nationally, for last 12 Years



Year

Quarter

Month

Week

Top N

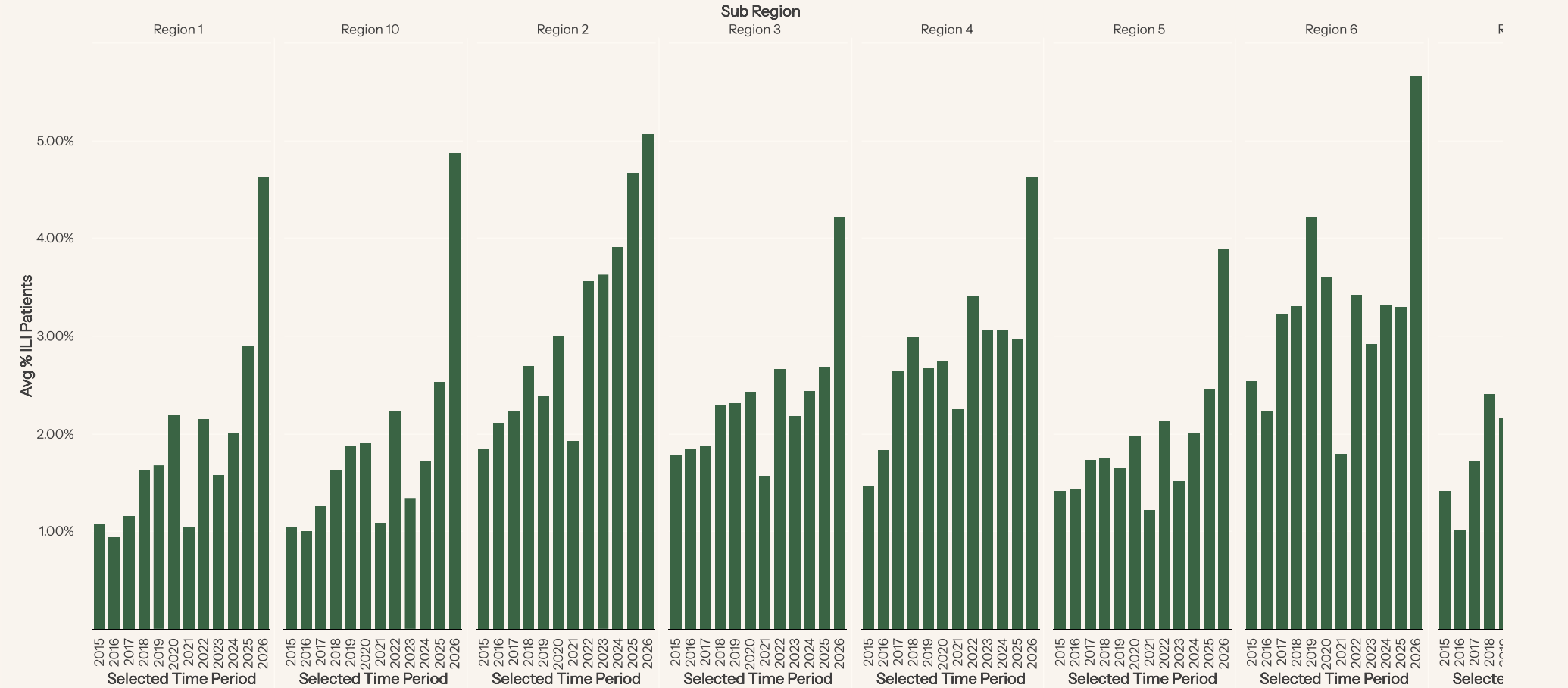
12

HHS Regions

Census Regions

States

% of Patients in HHS Regions Displaying ILI Symptoms, for last 12 Years



Year

Quarter

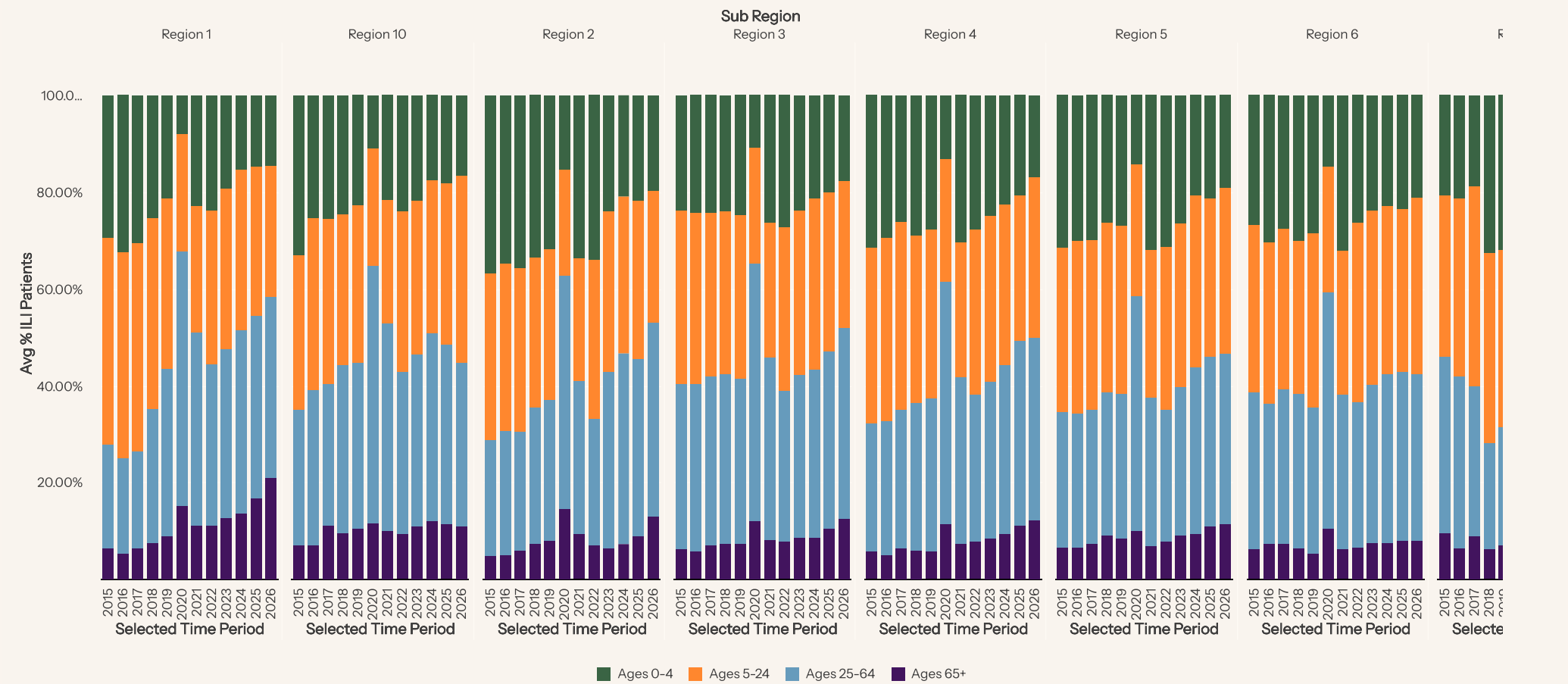
Month

Week

Top N

12

% of Patients in HHS Regions Displaying ILI Symptoms by Age Group, for last 12 Years



Year

Quarter

Month

Week

Top N

12

Displaying ILI Symptoms by Age Group, Analysis

Selected Time Peri...	Is Most Recent Year	Avg % ILI Patients of Total Patients, National	Avg % ILI Patients of Total Patients, 1 year %	Avg ILI Patients per Provider, Age <65	Avg ILI Patients per Provider, Age <65, 1 year delta %	Avg ILI Patients per Prc
2026	True	4.43%	60.77%	154	3.95%	
SUMMARY		2,026				
1,414 rows – 19 columns		Max of Year				

Recency Helper

Selected Time Period	RowNumber of Selected Time Period	Is Recent N
2026	25	True
2025	24	True
2024	23	True
2023	22	True
2022	21	True
2021	20	True
2020	19	True
2019	18	True
2018	17	True
2017	16	True
2016	15	True
2015	14	True

12 rows – 3 columns

CDC Weekly Flu, Source Data

Region	Sub Region	Year	Week	Week Start	Week End	Weight... ILI %	Unweight ed ILI %	Ages 0-4	Ages 5-24	Ages 25-64 (1997-2009)	Ages 25-49 (2009-present)	Ages 50-64 (2009-present)	Ages 25-64	Ages 65+	ILI Total	Number of Providers	Total Patients
States	North Dak...	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	1.47%	0	0	0	0	0	0	0	233	20	15803
States	South Caro...	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	6.96%	0	0	0	0	0	0	0	1697	36	24378
HHS Re...	Region 1	2026	4	2026-01-28 ...	2026-02-03 ...	2.98%	2.99%	617	1201	0	1007	490	1497	744	4059	272	135562
HHS Re...	Region 9	2026	4	2026-01-28 ...	2026-02-03 ...	4.82%	4.62%	2277	5347	0	6261	2742	9003	2993	19620	403	424770
States	New York	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	2.93%	0	0	0	0	0	0	0	2719	226	92694
States	Oklahoma	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	0.00%	0	0	0	0	0	0	0	0	0	0
States	Kentucky	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	3.01%	0	0	0	0	0	0	0	3081	121	102228
HHS Re...	Region 6	2026	4	2026-01-28 ...	2026-02-03 ...	5.17%	5.59%	1365	2499	0	1516	502	2018	448	6330	224	113164
HHS Re...	Region 7	2026	4	2026-01-28 ...	2026-02-03 ...	5.67%	5.76%	586	1061	0	679	236	915	325	2887	160	50084
States	Illinois	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	2.24%	0	0	0	0	0	0	0	1614	183	71976
Census ...	East South ...	2026	4	2026-01-28 ...	2026-02-03 ...	5.37%	4.27%	1585	3028	0	1978	669	2647	560	7820	342	183050
States	Alaska	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	0.00%	0	0	0	0	0	0	0	0	0	0
HHS Re...	Region 10	2026	4	2026-01-28 ...	2026-02-03 ...	6.42%	6.21%	1801	4791	0	2602	971	3573	1124	11289	334	181683
States	Rhode Isla...	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	2.38%	0	0	0	0	0	0	0	150	16	6298
States	Wisconsin	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	1.92%	0	0	0	0	0	0	0	919	69	47741
States	Connecticut	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	0.00%	0	0	0	0	0	0	0	0	0	0
States	Minnesota	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	2.89%	0	0	0	0	0	0	0	1093	103	37858
States	Michigan	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	4.27%	0	0	0	0	0	0	0	4264	258	99772
States	Arkansas	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	5.89%	0	0	0	0	0	0	0	437	27	7414
States	Vermont	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	2.36%	0	0	0	0	0	0	0	130	13	5513
States	Georgia	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	5.10%	0	0	0	0	0	0	0	3327	101	65181
States	Nebraska	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	5.20%	0	0	0	0	0	0	0	801	85	15413
States	Alabama	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	5.53%	0	0	0	0	0	0	0	2314	101	41881
States	Oregon	2026	4	2026-01-28 ...	2026-02-03 ...	0.00%	0.00%	0	0	0	0	0	0	0	0	0	0

67,352 rows – 18 columns

- IMPORTANT NOTES:
- This data releases data once a week in batches date-labeled by a combination of Year and Week Number. The "Week Start" and "Week End" columns were calculated by considering the first data point (1997, week 40) as October 1st, 1997. Since October 1st, 1997 was a Wednesday, all "Week Starts" are Wednesdays.
 - Since this type of data release makes it impossible to do "year to day" tracebacks for weeks, we simply consider the same integer week for the prior year, or in the case of Week Number = 53, a flat 52 week subtraction from the given date. Additionally, date truncating considers data points from the "Week Start" date. Any Month, Quarter or Year Truncation only considers this for their calculation, even if the majority of a week is contained in the proceeding truncation.
 - From the season of 2009, week 40 and beyond, the data for Ages 25-64 split into two categories: Ages 25-49 and Ages 50-64. We account for this by denoting the season-restricted columns by their time stamps, and calculating a new Ages 25-64 column that sums these 3 together.
 - This data separates New York City from New York in the Sub Regions column. Until we find a way to implement a smooth way to combine the data for these two entries, the data will only consider New York, excluding New York City.
 - The only impacted chart in the data from this is Region Map in the Age-Specific ILI Analysis page.
 - From the season of 2010, week 40 and beyond, the data for all Age-specific columns is depreciated. As such, **if one were to select States for the Region Control, there will not be any data for the "...By Age Group" chart.**
 - **For the seasons within the range of 1997, week 40 to 2003, week 39, data pertaining to the weeks of 21-39 are not included in the data. As such, these season are filtered out due to being outliers.**
 - **This filtering is, specifically, all rows with a "Week Start" date after October 2nd, 2002.**
 - Unweighted ILI % is calculated by [ILI Total] / [Total Patients].

- The "weight" Weighted ILI % is calculated by considering TOTAL ILI in each state. Consider the example for Region 7 defined below:
 - $\text{Weighted ILI \%} = \text{Sum for all State in Region 7 States} \left(\left[\frac{\text{Total Patients in State}}{\text{Total INI in Region 7}} \right] * [\text{INI Total in State}] \right)$
- The HHS Regions are divided as follows:
 - **Region 1:** Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont
 - **Region 2:** New Jersey, New York, Puerto Rico, and U.S. Virgin Islands
 - **Region 3:** Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, and West Virginia
 - **Region 4:** Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee
 - **Region 5:** Illinois, Indiana, Michigan, Minnesota, Ohio, and Wisconsin
 - **Region 6:** Arkansas, Louisiana, New Mexico, Oklahoma, and Texas
 - **Region 7:** Iowa, Kansas, Missouri, and Nebraska
 - **Region 8:** Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming
 - **Region 9:** Arizona, California, Hawaii, and Nevada
 - **Region 10:** Alaska, Idaho, Oregon, and Washington
- The Census Divisions are divided as follows:
 - **New England:** Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont
 - **Middle Atlantic:** New Jersey, New York, Pennsylvania, Puerto Rico, and U.S. Virgin Islands
 - **East North Central:** Indiana, Illinois, Michigan, Ohio, and Wisconsin
 - **West North Central:** Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, and South Dakota
 - **South Atlantic:** Delaware, District of Columbia, Florida, Georgia, Maryland, North Carolina, South Carolina, Virginia, and West Virginia
 - **East South Central:** Alabama, Kentucky, Mississippi, and Tennessee
 - **West South Central:** Arkansas, Louisiana, Oklahoma, and Texas
 - **Mountain:** Arizona, Colorado, Idaho, New Mexico, Montana, Utah, Nevada, and Wyoming
 - **Pacific:** Alaska, California, Hawaii, Oregon, and Washington