**Table A1: Available Area-level Variables from Policy Research Institutes and Governmental Agencies**

|  |  |  |
| --- | --- | --- |
| **Variable Code** | **Variable Description** | **Data Source** |
| rucc\_2013  uic\_2013 | Rurality: 2013 Urban Influence Codes (county level) and 2010 Rural-Urban Continuum Codes (census tract level) | U.S. Department of Agriculture (USDA) |
| sex\_ratio\_2016 (number of males per 100 females)  sex\_ratio\_2017 (number of males per 100 females)  percent\_less9th\_2016 (education)  percent\_9th12th\_2016 (education)  percent\_highsch\_2016 (education)  percent\_somecol\_2016 (education)  percent\_associ\_2016 (education)  percent\_bach\_2016 (education)  percent\_grad\_2016 (education)  percent\_less9th\_2017 (education)  percent\_9th12th\_2017 (education)  percent\_highsch\_2017 (education)  percent\_somecol\_2017 (education)  percent\_associ\_2017 (education)  percent\_bach\_2017 (education)  percent\_grad\_2017 (education)  percent\_belowpov\_2016 (poverty)  percent\_belowpov\_2017 (poverty)  percent\_househ\_limitedEng\_2016 (English speaking)  percent\_househ\_limitedEng\_2017 (English speaking)  percent\_white\_2017 (race)  percent\_black\_2017 (race)  percent\_native\_2017 (race)  percent\_asian\_2017 (race)  percent\_hawaiian\_pacific\_2017 (race)  percent\_otherrace\_2017 (race)  percent\_hispanic\_2017 (race)  percent\_white\_2016 (race)  percent\_black\_2016 (race)  percent\_native\_2016 (race)  percent\_asian\_2016 (race)  percent\_hawaiian\_pacific\_2016 (race)  percent\_otherrace\_2016 (race)  percent\_hispanic\_2016 (race)  percent\_under18\_2017 (age)  percent\_highsch\_orhigh\_2016 (education)  percent\_bach\_orhigh\_2016 (education)  percent\_highsch\_orhigh\_2017 (education)  percent\_bach\_orhigh\_2017 (education)  percent\_nonwhite\_2017 (race)  percent\_nonwhite\_2016 (race) | Aggregated population characteristics: Population distribution by sociodemographic category (e.g., by race, sex, median income, poverty level, English-speaking, educational attainment, etc.) | American Community Survey (ACS) |
| percent\_unins\_2015 (lack of insurance in adults) | Insurance coverage estimates: Health insurance coverage estimates | County Health Rankings |
| medicaid\_expansion\_2019  medicaid\_expansion\_2016 | Medicaid expansion data: State Medicaid expansion status | Kaiser Family Foundation |
| percent\_singlehouse\_2015 | Children in single-parent households: Estimates of children living in households with a single parent | County Health Rankings/ACS |
| crime\_rate\_2015 | Neighborhood safety: Rate of violent crime per 100,000 population | County Health Rankings |
| prior\_authoriz\_2015 | Prior authorization policies: State-level data on prior authorization requirements for drug prescribing | Law Atlas |
| number\_primcare\_2017number\_primcare\_2016  number\_pediatr\_2017  number\_pediatr\_2015 | Primary care provider and pediatrician density: Number of providers (primary care and pediatrician, separately) per 100,000 residents in area *j* | Area Health Resource File |
| 2016\_child\_uninsur\_rate (lack of insurance in children) | Health insurance coverage estimates in children | SAHIE (Census Bureau) |
| 2015\_incar\_rate  2015\_incar\_rate\_fem  2015\_incar\_rate\_male  2015\_incar\_rate\_asian  2015\_incar\_rate\_black  2015\_incar\_rate\_latino  2015\_incar\_rate\_native  2015\_incar\_rate\_white | Population incarcerated per 100,000 people: Adult population incarcerated per 100,000 people where incarceration means both jail and prison admission, overall, by race, by gender | Vera |
| 2016\_fundprop\_fed  2016\_fundprop\_state  2016\_fundprop\_local | School Funding: Proportion of school funding coming from federal sources, from state sources, and from local sources, for each state | Census Bureau |
| 2018\_antibully\_law\_policy | Anti-bullying laws and policies: Whether each state has both anti-bullying laws AND policies or just laws OR policies | Department of Health and Human Services |

**Table A2: Descriptive Statistics of NSCH Sample of U.S. Children Aged 5-17 Years Between 2016-2018, by Regional Division**

|  |  |  |
| --- | --- | --- |
| **Census Regional Division** | **Predictor** | **Unweighted *n* (Weighted Proportion)** |
| **East North Central** | **Child Race/Ethnicity**  Non-Hispanic Black  Hispanic  Multiple/Other Race(s)  Non-Hispanic White | 345 (12.5)  495 (12.6)  657 (7.9)  5819 (67.0) |
| **Child Gender**  Female  Male | 3531 (49.6)  3785 (50.4) |
| **Parental Highest Educational Attainment**  Less than High School  High School or GED  Some College College Degree or higher | 164 (7.6)  1023 (19.5)  1829 (24.7)  4300 (48.2) |
| **East South Central** | **Child Race/Ethnicity**  Non-Hispanic Black  Hispanic  Multiple/Other Race(s)  Non-Hispanic White | 711 (22.9)  241 (6.6)  350 (5.8)  3910 (64.8) |
| **Child Gender**  Female  Male | 2482 (48.7)  2730 (51.3) |
| **Parental Highest Educational Attainment**  Less than High School  High School or GED  Some College  College Degree or higher | 137 (7.5)  843 (24.3)  1454 (26.2)  2778 (42.1) |
| **Mid Atlantic** | **Child Race/Ethnicity**  Non-Hispanic Black  Hispanic  Multiple/Other Race(s)  Non-Hispanic White | 249 (12.7)  510 (20.4)  611 (12.2)  2904 (54.7) |
| **Child Gender**  Female  Male | 2055 (47.8)  2219 (52.2) |
| **Parental Highest Educational Attainment**  Less than High School  High School or GED  Some College  College Degree or higher | 105 (7.9)  540 (20.8)  808 (19.1)  2821 (52.2) |
| **Mountain** | **Child Race/Ethnicity**  Non-Hispanic Black  Hispanic  Multiple/Other Race(s)  Non-Hispanic White | 145 (2.6)  2144 (32.2)  1064 (8.8)  7587 (56.3) |
| **Child Gender**  Female  Male | 5244 (49.2)  5696 (50.8) |
| **Parental Highest Educational Attainment**  Less than High School  High School or GED  Some College  College Degree or higher | 266 (9.3)  1350 (17.1)  2799 (23.8)  6525 (49.8) |
| **New England** | **Child Race/Ethnicity**  Non-Hispanic Black  Hispanic  Multiple/Other Race(s)  Non-Hispanic White | 170 (5.9)  623 (15.2)  793 (8.7)  7165 (70.3) |
| **Child Gender**  Female  Male | 4276 (49.1)  4475 (50.9) |
| **Parental Highest Educational Attainment**  Less than High School  High School or GED  Some College  College Degree or higher | 100 (4.3)  865 (15.6)  1730 (18.7)  6056 (61.4) |
| **Pacific** | **Child Race/Ethnicity**  Non-Hispanic Black  Hispanic  Multiple/Other Race(s)  Non-Hispanic White | 130 (3.2)  1039 (43.2)  2274 (18.6)  3418 (35.0) |
| **Child Gender**  Female  Male | 3368 (51.0)  3493 (49.0) |
| **Parental Highest Educational Attainment**  Less than High School  High School or GED  Some College  College Degree or higher | 138 (14.1)  802 (16.5)  1638 (22.3)  4283 (47.1) |
| **South Atlantic** | **Child Race/Ethnicity**  Non-Hispanic Black  Hispanic  Multiple/Other Race(s)  Non-Hispanic White | 1713 (24.5)  1285 (17.7)  1402 (8.2)  7650 (49.7) |
| **Child Gender**  Female  Male | 5801 (47.8)  6249 (52.2) |
| **Parental Highest Educational Attainment**  Less than High School  High School or GED  Some College  College Degree or higher | 292 (7.5)  1515 (19.1)  2678 (23.5)  7565 (50.0) |
| **West North Central** | **Child Race/Ethnicity**  Non-Hispanic Black  Hispanic  Multiple/Other Race(s)  Non-Hispanic White | 228 (7.5)  618 (10.1)  835 (8.4)  8680 (74.0) |
| **Child Gender**  Female  Male | 5029 (50.1)  5332 (49.9) |
| **Parental Highest Educational Attainment**  Less than High School  High School or GED  Some College  College Degree or higher | 169 (5.1)  1344 (17.6)  2443 (22.9)  6405 (54.4) |
| **West South Central** | **Child Race/Ethnicity**  Non-Hispanic Black  Hispanic  Multiple/Other Race(s)  Non-Hispanic White | 482 (13.7)  767 (38.2)  690 (7.7)  3209 (40.4) |
| **Child Gender**  Female  Male | 2493 (48.7)  2655 (51.3) |
| **Parental Highest Educational Attainment**  Less than High School  High School or GED  Some College  College Degree or higher | 178 (11.1)  911 (25.4)  1310 (21.1)  2749 (42.4) |
|  | | **Weighted Mean (Weighted Standard Deviation)** |
| **East North Central** | **Child Age** | 11.79 (3.77) |
| **East South Central** | 11.67 (3.79) |
| **Mid Atlantic** | 11.74 (3.77) |
| **Mountain** | 11.62 (3.78) |
| **New England** | 11.78 (3.75) |
| **Pacific** | 11.50 (3.79) |
| **South Atlantic** | 11.58 (3.79) |
| **West North Central** | 11.62 (3.77) |
| **West South Central** | 11.65 (3.77) |

**Table A3: SAE Model Results with 95% Confidence Intervals**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Predictor** | **Odds Ratio** | **Lower CI**a | **Upper CI**a | **P-Value** |
| **Region**  New England  Mid Atlantic  East North Central  West North Central  South Atlantic  East South Central  West South Central  Mountain  Pacific | 0.93  0.61  1.37  1.21  1.12  1.28  1.38  0.75  *Reference* | 0.47  0.37  0.89  0.71  0.74  0.68  0.87  0.42  *Reference* | 1.84  1.01  2.10  2.07  1.68  2.41  2.19  1.34  *Reference* | 0.83  0.06  0.15  0.49  0.59  0.44  0.17  0.33  *Reference* |
| **Year**  2016  2017  2018 | 0.99  0.98  *Reference* | 0.92  0.91  *Reference* | 1.07  1.05  Reference | 0.75  0.55  Reference |
| **Race/Ethnicity**  Hispanic  Non-Hispanic White  Non-Hispanic Black  Multiple or Other Race | 1.93  1.62  2.21  *Reference* | 1.41  1.20  1.35  *Reference* | 2.66  2.18  3.61  *Reference* | **<0.0001**  **<0.01**  **<0.01**  *Reference* |
| **Biological Sex**  Male  Female | 2.37  *Reference* | 2.22  *Reference* | 2.53  *Reference* | **<0.0001**  *Reference* |
| **Age**  5  6  7  8  9  10  11  12  13  14  15  16  17 | 0.33  0.37  0.63  0.87  1.19  1.20  1.14  1.27  1.10  1.30  1.15  1.22  *Reference* | 0.27  0.31  0.53  0.74  1.02  1.04  0.98  1.10  0.94  1.12  0.99  1.05  *Reference* | 0.40  0.46  0.75  1.02  1.38  1.40  1.32  1.47  1.28  1.50  1.34  1.41  *Reference* | **<0.0001**  **<0.0001**  **<0.0001**  0.09  **0.02**  **0.02**  0.10  **<0.01**  0.23  **<0.01**  0.07  **0.01**  *Reference* |
| **Parental Education**  Less than HS  HS or GED  Some College  College or Higher | 1.23  0.82  1.51  *Reference* | 0.73  0.54  1.09  *Reference* | 2.08  1.24  2.10  *Reference* | 0.43  0.34  **0.01**  *Reference* |
| **Interaction Region\*Race/Ethnicity**  New England - Hispanic  New England - Non-Hispanic White  New England - Non-Hispanic Black  New England - Multiple or Other Race  Mid Atlantic - Hispanic  Mid Atlantic - Non-Hispanic White  Mid Atlantic - Non-Hispanic Black  Mid Atlantic - Multiple or Other Race  East North Central - Hispanic  East North Central - Non-Hispanic White  East North Central - Non-Hispanic Black  East North Central - Multiple or Other Race  West North Central - Hispanic  West North Central - Non-Hispanic White  West North Central - Non-Hispanic Black  West North Central - Multiple or Other Race  South Atlantic - Hispanic  South Atlantic - Non-Hispanic White  South Atlantic - Non-Hispanic Black  South Atlantic - Multiple or Other Race  East South Central - Hispanic  East South Central - Non-Hispanic White  East South Central - Non-Hispanic Black  East South Central - Multiple or Other Race  West South Central - Hispanic  West South Central - Non-Hispanic White  West South Central - Non-Hispanic Black  West South Central - Multiple or Other Race  Mountain - Hispanic  Mountain - Non-Hispanic White  Mountain - Non-Hispanic Black  Mountain - Multiple or Other Race  Pacific - Hispanic  Pacific - Non-Hispanic White  Pacific - Non-Hispanic Black  Pacific - Multiple or Other Race | 1.12  1.02  0.55  *Reference*  1.72  1.11  1.25  *Reference*  0.61  0.69  0.82  *Reference*  0.57  0.69  0.75  *Reference*  0.90  0.97  0.70  *Reference*  0.84  0.94  0.72  *Reference*  0.78  1.04  1.15  *Reference*  0.83  1.10  1.49  *Reference*  *Reference*  *Reference*  *Reference*  *Reference* | 0.53  0.52  0.21  *Reference*  1.02  0.68  0.65  *Reference*  0.38  0.46  0.45  *Reference*  0.30  0.41  0.36  *Reference*  0.59  0.65  0.40  *Reference*  0.40  0.51  0.34  *Reference*  0.49  0.66  0.62  *Reference*  0.46  0.63  0.63  *Reference*  *Reference*  *Reference*  *Reference*  *Reference* | 2.33  1.97  1.46  *Reference*  2.90  1.81  2.41  *Reference*  0.99  1.04  1.49  *Reference*  1.10  1.15  1.57  *Reference*  1.38  1.44  1.23  *Reference*  1.79  1.74  1.53  *Reference*  1.25  1.62  2.12  *Reference*  1.50  1.92  3.53  *Reference*  *Reference*  *Reference*  *Reference*  *Reference* | 0.77  0.96  0.23  *Reference*  **0.04**  0.69  0.51  *Reference*  **0.04**  0.08  0.52  *Reference*  0.09  0.15  0.45  *Reference*  0.63  0.88  0.21  *Reference*  0.66  0.85  0.39  *Reference*  0.30  0.88  0.65  *Reference*  0.53  0.75  0.37  *Reference*  *Reference*  *Reference*  *Reference*  *Reference* |
| **Interaction Race/Ethnicity\*Parental Education**  Hispanic - Less than HS  Hispanic - HS or GED  Hispanic - Some College  Hispanic - College or Higher  Non-Hispanic White - Less than HS  Non-Hispanic White - HS or GED  Non-Hispanic White - Some College  Non-Hispanic White - College or Higher  Non-Hispanic Black - Less than HS  Non-Hispanic Black - HS or GED  Non-Hispanic Black - Some College  Non-Hispanic Black - College or Higher  Multiple or Other Race - Less than HS  Multiple or Other Race - HS or GED  Multiple or Other Race - Some College  Multiple or Other Race - College or Higher | 0.49  0.53  0.53  *Reference*  1.72  1.09  0.75  *Reference*  1.91  0.62  0.40  *Reference*  *Reference*  *Reference*  *Reference*  *Reference* | 0.30  0.37  0.38  *Reference*  1.04  0.78  0.56  *Reference*  1.13  0.42  0.28  *Reference*  *Reference*  *Reference*  *Reference*  *Reference* | 0.81  0.77  0.73  *Reference*  2.84  1.53  1.01  *Reference*  3.23  0.91  0.56  *Reference*  *Reference*  *Reference*  *Reference*  *Reference* | **<0.01**  **<0.01**  **<0.01**  *Reference*  **0.03**  0.61  0.06  *Reference*  **0.02**  **0.01**  **<0.0001**  *Reference*  *Reference*  *Reference*  *Reference*  *Reference* |
| **Interaction Region\*Parental Education**  New England - Less than HS  New England - HS or GED  New England - Some College  New England - College or Higher  Mid Atlantic - Less than HS  Mid Atlantic - HS or GED  Mid Atlantic - Some College  Mid Atlantic - College or Higher  East North Central - Less than HS  East North Central - HS or GED  East North Central - Some College  East North Central - College or Higher  West North Central - Less than HS  West North Central - HS or GED  West North Central - Some College  West North Central - College or Higher  South Atlantic - Less than HS  South Atlantic - HS or GED  South Atlantic - Some College  South Atlantic - College or Higher  East South Central - Less than HS  East South Central - HS or GED  East South Central - Some College  East South Central - College or Higher  West South Central - Less than HS  West South Central - HS or GED  West South Central - Some College  West South Central - College or Higher  Mountain - Less than HS  Mountain - HS or GED  Mountain - Some College  Mountain - College or Higher  Pacific - Less than HS  Pacific - HS or GED  Pacific - Some College  Pacific - College or Higher | 1.48  3.31  1.24  *Reference*  0.65  1.89  1.40  *Reference*  0.83  1.63  1.09  *Reference*  0.97  2.22  1.61  *Reference*  0.98  1.96  1.43  *Reference*  0.90  1.64  1.19  *Reference*  0.42  1.86  1.17  *Reference*  0.79  2.09  1.35  *Reference*  *Reference*  *Reference*  *Reference*  *Reference* | 0.71  2.05  0.79  *Reference*  0.40  1.28  0.99  *Reference*  0.53  1.13  0.80  *Reference*  0.54  1.43  1.11  *Reference*  0.65  1.38  1.07  *Reference*  0.52  1.07  0.82  *Reference*  0.27  1.30  0.85  *Reference*  0.43  1.35  0.94  *Reference*  *Reference*  *Reference*  *Reference*  *Reference* | 3.08  5.34  1.96  *Reference*  1.07  2.78  1.97  *Reference*  1.30  2.36  1.48  *Reference*  1.76  3.43  2.34  *Reference*  1.47  2.78  1.91  *Reference*  1.53  2.50  1.73  *Reference*  0.67  2.66  1.59  *Reference*  1.45  3.23  1.95  *Reference*  *Reference*  *Reference*  *Reference*  *Reference* | 0.29  **<0.0001**  0.35  *Reference*  0.09  **<0.01**  **0.05**  *Reference*  0.42  **<0.01**  0.59  *Reference*  0.93  **<0.01**  **0.01**  *Reference*  0.92  **<0.01**  **0.01**  *Reference*  0.69  **0.02**  0.36  *Reference*  **<0.01**  **<0.01**  0.33  *Reference*  0.45  **<0.01**  0.10  *Reference*  *Reference*  *Reference*  *Reference*  *Reference* |
| **Percentage of Households with Limited English** | 0.97 | 0.95 | 0.98 | **<0.0001** |
| **Number of Pediatricians per 100000 Residents** | 1.15 | 1.03 | 1.29 | **0.01** |
| **Presence of Antibullying Law** | 0.89 | 0.78 | 1.00 | 0.06 |
| **Percentage of Single-Parent Households** | 1.01 | 1.00 | 1.02 | **<0.01** |

a CI = Confidence Interval

**Table A4: Childhood ADHD Rates in U.S. States, using SAE Model Predictions based on 2016-2018 NSCH Dataset Including Children Aged 5-17 Years, with 95% Confidence Intervals**

|  |  |  |  |
| --- | --- | --- | --- |
| **State** | **ADHD Rate, Confidence Interval**a | **P-Value**b | **Direct Estimate, Confidence Interval** |
| AK | 12.27, 8.84-16.87 | 0.885 | 9.52, 7.31-11.73 |
| AL | 16, 13.45-19.12 | 0.041 | 15.55, 12.67-18.43 |
| AR | 18.23, 15.22-21.7 | 0.001 | 13.46, 11.01-15.91 |
| AZ | 10.18, 7.78-13.38 | 0.097 | 8.62, 6.66-10.59 |
| CA | 8.79, 7.24-10.68 | 0.000 | 6.74, 4.99-8.49 |
| CO | 12.63, 9.76-15.95 | 0.885 | 9.87, 7.8-11.95 |
| CT | 13.95, 10.62-18.14 | 0.743 | 13.06, 10.61-15.51 |
| DC | 13.82, 8-23.04 | 0.885 | 11.12, 8.14-14.09 |
| DE | 15.13, 10.79-20.77 | 0.553 | 14.55, 11.78-17.32 |
| FL | 12.98, 10.96-15.24 | 0.949 | 11.01, 8.79-13.23 |
| GA | 14.66, 12.77-16.69 | 0.089 | 12.07, 9.71-14.44 |
| HI | 9.13, 6.05-13.48 | 0.097 | 6.81, 5.28-8.34 |
| IA | 13.11, 10.65-16.05 | 0.885 | 11.1, 9.03-13.17 |
| ID | 11.12, 8.51-14.4 | 0.391 | 8.75, 6.98-10.52 |
| IL | 12.03, 9.97-14.46 | 0.553 | 11.37, 9.04-13.7 |
| IN | 13.82, 11.7-16.16 | 0.553 | 13.59, 11.2-15.98 |
| KS | 13.3, 10.58-16.47 | 0.885 | 13.19, 10.6-15.77 |
| KY | 17.27, 14.49-20.51 | 0.003 | 14.4, 11.87-16.93 |
| LA | 20.07, 16.83-23.66 | 0.000 | 17.24, 14.26-20.21 |
| MA | 13.73, 10.56-17.45 | 0.786 | 11.93, 9.55-14.3 |
| MD | 14.73, 12.13-17.8 | 0.226 | 12.81, 10.47-15.16 |
| ME | 16.8, 12.58-22.12 | 0.153 | 12.86, 10.66-15.07 |
| MI | 15.29, 12.54-18.37 | 0.107 | 12.68, 10.45-14.92 |
| MN | 12.68, 10.2-15.64 | 0.885 | 10.26, 8.23-12.28 |
| MO | 14.5, 11.87-17.56 | 0.367 | 12.64, 10.32-14.95 |
| MS | 18.87, 15.83-22.39 | 0.001 | 16.74, 13.64-19.85 |
| MT | 12.55, 9.46-16.44 | 0.885 | 9.52, 7.32-11.72 |
| NC | 15.59, 13.17-18.26 | 0.041 | 12.97, 10.56-15.37 |
| ND | 13.28, 10.21-16.94 | 0.885 | 11.17, 8.95-13.38 |
| NE | 12.03, 9.4-15.4 | 0.743 | 8.08, 6.19-9.98 |
| NH | 14.83, 11.01-19.85 | 0.553 | 12.25, 10.08-14.43 |
| NJ | 9.73, 7.84-11.99 | 0.003 | 8.34, 6.42-10.25 |
| NM | 9.76, 7.29-12.97 | 0.075 | 9.52, 7.25-11.79 |
| NV | 9.33, 6.58-13.31 | 0.097 | 6.23, 4.36-8.11 |
| NY | 9.29, 7.62-11.16 | 0.000 | 8.04, 6.03-10.04 |
| OH | 14.29, 12.03-16.81 | 0.273 | 12.87, 10.39-15.35 |
| OK | 16.18, 13.37-19.39 | 0.042 | 13.32, 10.53-16.12 |
| OR | 11.92, 9.33-15.22 | 0.657 | 9.07, 7.09-11.05 |
| PA | 12.41, 10.24-14.84 | 0.786 | 9.62, 7.58-11.66 |
| RI | 15.5, 10.7-22.12 | 0.553 | 14.01, 11.22-16.8 |
| SC | 16.34, 13.85-19.15 | 0.006 | 16.16, 13.22-19.1 |
| SD | 13.16, 10.38-16.68 | 0.885 | 8.25, 6.63-9.87 |
| TN | 16.22, 13.52-19.47 | 0.028 | 12.48, 10.1-14.86 |
| TX | 13.02, 11.16-15.06 | 0.932 | 11.79, 9.5-14.08 |
| UT | 14.21, 10.95-18.29 | 0.657 | 11.69, 9.56-13.81 |
| VA | 15.86, 13.5-18.54 | 0.006 | 12.87, 10.63-15.12 |
| VT | 18.16, 13.45-24.2 | 0.089 | 10.91, 8.53-13.28 |
| WA | 11.99, 9.52-15.16 | 0.657 | 9.83, 7.89-11.76 |
| WI | 12.11, 9.98-14.73 | 0.598 | 8.76, 6.97-10.54 |
| WV | 18.49, 15.27-22.06 | 0.000 | 16.55, 13.56-19.53 |
| WY | 12.5, 9.5-16.23 | 0.885 | 9.96, 7.69-12.24 |

a 95% confidence intervals defined as the 2.5th and 97.5th percentiles of the bootstrap sample; b Corrected p-values for t-tests comparing state-level prevalence rates with the national prevalence rate.