brought to you by



CAROLINA POPULATION CENTER | CAROLINA SQUARE - SUITE 210 | 123 WEST FRANKLIN STREET | CHAPEL HILL, NC 27516

Add Health is supported by grant P01-HD31921 from the Eunice Kennedy Shriver National Institute of Child Health and Human Development, with cooperative funding from 23 other federal agencies and foundations.

# Suggested Citation

Gaydosh L., Hargrove T., Reason, M. and Belsky, D. 2021. Wave V County Health and Mobility Data Documentation. The National Longitudinal Study of Adolescent to Adult Health. Carolina Population Center, University of North Carolina at Chapel Hill. https://doi.org/XX.XXXX/XXXX/XXXX

# Acknowledgments

Add Health is a program project directed by Kathleen Mullan Harris and designed by J. Richard Udry, Peter S. Bearman, and Kathleen Mullan Harris at the University of North Carolina at Chapel Hill, and funded by grant P01-HD31921 from the Eunice Kennedy Shriver National Institute of Child Health and Human Development, with cooperative funding from 23 other federal agencies and foundations. Work on the contextual data linkage was supported by grants to Taylor Hargrove and Lauren Gaydosh (R21HD095448 and R24AG045061) from the Eunice Kennedy Shriver National Institute of Child Health and Human Development, the National Institute on Aging, and the Network on Life Course Health Dynamics and Disparities. Information on how to obtain the Add Health data files is available on the Add Health website (http://www.cpc.unc.edu/addhealth).

### Introduction

The Wave V County Health and Mobility database summarizes the socioeconomic, health, and mobility characteristics of the environments in which Add Health participants were living at the time of their Wave V interview. County-level data describe (1) levels of and trends in chronic disease (hypertension, type-2 diabetes) and health risk behaviors (obesity, smoking, alcohol use); and (2) economic opportunity and inequality. This contextual database permits innovative research that investigates how place influences health, behavior, and social outcomes across the transition from adolescence to the beginning of midlife, thereby, enhancing studies of the determinants and sequelae of socio-geographic mobility.

### Data

The following is a list of data that were collected from secondary data sources and merged to Wave V of Add Health by 2010 FIPS codes. These variables are available at the county or state level. Data were matched to the county or state that the Add Health respondent was living in at the time of the Wave V interview and data were matched to respondents so as to insure that these contextual variables correspond as closely as possible to the year in which the Add Health respondents were interviewed at Wave V (2016- 2019).

# Life Expectancy and Mortality Risk

Data on life expectancy and mortality risk come from the Institute for Health Metrics and Evaluation (IHME). Annual county-level life tables were constructed using small area estimation methods from deidentified death records from the National Center for Health Statistics (NCHS), and population counts from the US Census Bureau, NCHS, and the Human Mortality Database.

| County level life expectancy (2014)          | C5LE001 |
|--|---------|
| County level mortality risk age 0-5 (2014)   | C5LE002 |
| County level mortality risk age 5-25 (2014)  | C5LE003 |
| County level mortality risk age 25-45 (2014) | C5LE004 |
| County level mortality risk age 45-65 (2014) | C5LE005 |
| County level mortality risk age 65-85 (2014) | C5LE006 |
| % change in life expectancy, 1980-2014       | C5LE007 |

Citation: Lindgren et al. 2017 JAMA Internal Medicine Inequalities in Life Expectancy Among US Counties, 1980-2014<sup>1</sup>

# **Diabetes Prevalence**

Data on diabetes prevalence came from the IHME. IHME researchers used a two-stage modeling procedure. In the first stage, self-reported and biomarker data from National Health and Nutrition Examination Survey (NHANES) were used to build models for predicting true diabetes status. These models were applied to impute true diabetes status for respondents in the Behavioral Risk Factor Surveillance System (BRFSS). In the second stage, small area models were fit to imputed BRFSS data to derive county-level estimates of diagnosed, undiagnosed, and total diabetes prevalence, as well as rates of diabetes diagnosis and effective treatment.

| County level age-standardized diagnosed diabetes prevalence: Total (2012)C5DI001T                 |
|---|
| County level age-standardized diagnosed diabetes prevalence: Male (2012) C5DI001M                 |
| County level age-standardized diagnosed diabetes prevalence: Female (2012)C5DI001F                |
| County level age-standardized undiagnosed diabetes prevalence: Total (2012)C5DI002T               |
| County level age-standardized undiagnosed diabetes prevalence: Male (2012) C5DI002M               |
| County level age-standardized undiagnosed diabetes prevalence: Female (2012)C5DI002F              |
| County level age-standardized total diabetes prevalence: Total (2012)C5DI003T                     |
| County level age-standardized total diabetes prevalence: Male (2012) C5DI003M                     |
| County level age-standardized total diabetes prevalence: Female (2012)C5DI003F                    |
| County level age-standardized diabetes awareness: Total (2012)C5DI004T                            |
| County level age-standardized diabetes awareness: Male (2012) C5DI004M                            |
| County level age-standardized diabetes awareness: Female (2012)C5DI004F                           |
| County level age-standardized diabetes control: Total (2012)C5DI005T                              |
| County level age-standardized diabetes control: Male (2012) C5DI005M                              |
| County level age-standardized diabetes control: Female (2012)C5DI005F                             |
| % change 1999-2012 County level age-standardized diagnosed diabetes prevalence: TotalC5DI006T     |
| % change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Male C5DI006M     |
| % change 1999-2012 County level age-standardized diagnosed diabetes prevalence: FemaleC5DI006F    |
| % change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: TotalC5DI007T   |
| % change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Male C5DI007M   |
| % change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Female C5DI007F |
| % change 1999-2012 County level age-standardized total diabetes prevalence: TotalC5DI008T         |
| % change 1999-2012 County level age-standardized total diabetes prevalence: Male C5DI008M         |
| % change 1999-2012 County level age-standardized total diabetes prevalence: FemaleC5DI008F        |
| % change 1999-2012 County level age-standardized diabetes awareness: TotalC5DI009T                |

| % change 1999-2012 County level age-standardized diabetes awareness: Male   | C5DI009M  |
|---|-----------|
| % change 1999-2012 County level age-standardized diabetes awareness: Female | C5DI009F  |
| % change 1999-2012 County level age-standardized diabetes control: Total    | C5DI0010T |
| % change 1999-2012 County level age-standardized diabetes control: Male     | C5DI0010M |
| % change 1999-2012 County level age-standardized diabetes control: Female   | C5DI0010F |

Citation: Dwyer-Lindgren et al. 2016 *Diabetes Care* <u>Diagnosed & Undiagnosed Diabetes Prevalence by</u> <u>County in the US 1999-2012</u><sup>2</sup>

### **Drinking Patterns**

Data on drinking patterns came from the IHME. IHME researchers applied small area models to BRFSS data on self-reported drinking, incorporating spatial and temporal smoothing.

Citation: Dwyer-Lindgren et al. 2015 AJPH Drinking Patterns in US Counties from 2002-2012 <sup>3</sup>

### **Smoking Patterns**

Data on smoking patterns came from the IHME. IHME researchers used data on 4.7 million adults age 18 and older from BRFSS between 1996 and 2012. They derived cigarette smoking status from self-reported data in BRFSS and applied validated small area estimation methods to generate estimates of current total cigarette smoking prevalence and current daily cigarette smoking prevalence.

| County level prevalence of people who currently smoke: Total (2012)   | C5SM001T          |
|---|-------------------|
| County level prevalence of people who currently smoke: Male (2012)  | C5SM001M          |
| County level prevalence of people who currently smoke: Female (2012)  | C5SM001F          |
| County level prevalence of people who currently smoke daily: Total (2012)   | C5SM002T          |
| County level prevalence of people who currently smoke daily: Male (2012)  | C5SM002M          |
| Add Health is directed by Robert A. Hummer and funded by the National Institute on Aging (U01 AG071448 to Robert A. Hummer, and U01         | AG071450 to       |
| Allison E. Aiello and Robert A. Hummer) at the University of North of North Carolina at Chapel Hill. We use data from the Add Health Progra | am Project, grant |
| P01 HD31921 (Harris) from Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD), with cooperative         | e funding from 23 |
| other federal agencies and foundations. Add Health was designed by J. Richard Udry, Peter S. Bearman, and Kathleen Mullan Harris at the Un  | iversity of North |
| Carolina at Chapel Hill (http://www.cpc.unc.edu/addhealth).   |                   |

| County level prevalence of people who currently smoke daily: Female (2012)C5SM002F               |
|--|
| Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently |
| smoke: TotalC5SM003T   |
| Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently |
| smoke: Male C5SM003M   |
| Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently |
| smoke: FemaleC5SM003F  |
| Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently |
| smoke daily: TotalC5SM004T   |
| Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently |
| smoke daily: Male C5SM004M   |
| Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently |
| smoke daily: FemaleC5SM004F  |
|  |

Citation: Dwyer-Lindgren et al. 2014 *Population Health Metrics* Cigarette Smoking Prevalence in US Counties 1996-2012 <sup>4</sup>

### Physical Activity and Obesity

Data on physical activity and obesity came from the IHME. Body mass index (BMI) is calculated from self-reported weight and height in BRFSS, adjusting for self-reporting bias using NHANES. Physical activity—both any physical activity and physical activity meeting recommended levels—is calculated from self-reported data in BRFSS. To generate estimates of obesity and physical activity prevalence for each county, IHME researchers used validated small area estimation methods.

| County level prevalence of obesity: Male (2011)             |          |
|---|----------|
| County level prevalence of obesity: Female (2011)           |          |
| County level prevalence of physical activity: Male (2011) . | C50P002M |
| County level prevalence of physical activity: Female (2011  | )        |

Please note, the measures of hypertension prevalence provided for earlier waves of Add Health do not exist at Wave V.

Citation: Dwyer-Lindgren et al. 2013 *Population Health Metrics* <u>Prevalence of physical activity and</u> <u>obesity in US counties, 2001–2011: a road map for action</u><sup>5</sup>

### **County Health Ranking Quartiles**

Data on county health ranking quartiles came from the Robert Wood Johnson Foundation's County Health Rankings and Roadmaps Project. Data characterize US counties in terms of overall health and range of health problems and health behaviors during 2010-2017.

*County health outcome ranking quartile* – compiles length of life and quality of life data from the NCHS, and reports of poor or fair health, poor physical health days, and poor mental health days from BRFSS.

Add Health is directed by Robert A. Hummer and funded by the National Institute on Aging (U01 AG071448 to Robert A. Hummer, and U01AG071450 to Allison E. Aiello and Robert A. Hummer) at the University of North of North Carolina at Chapel Hill. We use data from the Add Health Program Project, grant P01 HD31921 (Harris) from Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD), with cooperative funding from 23 other federal agencies and foundations. Add Health was designed by J. Richard Udry, Peter S. Bearman, and Kathleen Mullan Harris at the University of North Carolina at Chapel Hill (http://www.cpc.unc.edu/addhealth).

*County health factor ranking quartile* - includes health behaviors (smoking, diet, exercise, alcohol and drug use, and sexual activity), clinical care (access to care, quality of care), social and economic factors (education, employment, income, family and social support, and community safety), and physical environment (air and water quality, housing and transit).

| County health outcome ranking quartile (2017) | . C5HR001 |
|---|-----------|
| County health factor ranking quartile (2017)  | . C5HR002 |

Citation: Robert Wood Johnson Foundation's County Health Rankings and Roadmaps Project

### Measures of Mobility

Data on measures of mobility come from Opportunity Insights . These data characterize US counties in terms of resident socioeconomic mobility. Opportunity Insights draws on federal income tax data to create measures of mobility.

*County relative mobility*—slope from OLS regression of child rank on parent rank within each county in core sample using baseline income definitions. Correlation of the percentile rank in the national income distribution for children (based on average incomes between 2010 and 2012 for the 1980-1982 birth cohort) and their parents (whose income was measured over 1996-2000).

*County absolute mobility* – expected rank of children whose parents are at the 25<sup>th</sup> percentile of the national income distribution based on the rank-rank regression

*Causal effect of county of childhood residence on adult household income* –measured as the percentage gain or loss in income at age 26 caused by spending one additional year of childhood in a given county relative to the national mean for children born to a family earning an income of approximately \$30,000 (the 25<sup>th</sup> percentile of the income distribution). Children were assigned to a county based on their location at age 16 (no matter where they live as adults), so that their location represents where they grew up.

*County Gini coefficient* – a measure of the amount of parental income inequality within commuting zones in the US. The following equation is used to compute the Gini coefficient:

$$Gini = \frac{2}{X_c} Cov(X_{ic}, P_{ic}),$$

where  $\overline{X_c}$  is the mean family income (for 1996-2000) of parents in CZ *c*, and  $Cov(X_{ic}, P_{ic})$  is the covariance between income level  $(X_{ic})$  and percentile rank  $(P_{ic})$  of parents in CZ *c*.

| County relative mobility  | C5EC001  |
|---|----------|
| County absolute mobility  | C5EC002  |
| Causal effect of county of childhood residence on adult household income at p25: Total  | C5EC003T |
| Causal effect of county of childhood residence on adult household income at p25: Male   | C5EC003M |
| Causal effect of county of childhood residence on adult household income at p25: Female | C5EC003F |
| County Gini coefficient   | C5EC004  |

Add Health is directed by Robert A. Hummer and funded by the National Institute on Aging (U01 AG071448 to Robert A. Hummer, and U01AG071450 to Allison E. Aiello and Robert A. Hummer) at the University of North of North Carolina at Chapel Hill. We use data from the Add Health Program Project, grant P01 HD31921 (Harris) from Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD), with cooperative funding from 23 other federal agencies and foundations. Add Health was designed by J. Richard Udry, Peter S. Bearman, and Kathleen Mullan Harris at the University of North Carolina at Chapel Hill (http://www.cpc.unc.edu/addhealth).

Citations: Chetty & Hendren 2018 <u>The Effects of Neighborhoods on Intergenerational Mobility I:</u> <u>Childhood Exposure Effects</u><sup>7</sup>

Chetty & Hendren 2018 <u>The Effects of Neighborhoods on Intergenerational Mobility II: County-level</u> <u>Estimates</u> <sup>8</sup> Chetty, Hendren, Kline & Saez 2014 <u>Where is the Land of Opportunity? The Geography of</u> <u>Intergenerational Mobility in the United States</u> <sup>9</sup>

#### Health Insurance Coverage

Data on health insurance coverage came from the Kaiser Family Foundation State Health Facts dataset. Information on the proportion of a population within a state that is covered by different types of health insurance coverage is available in this dataset across multiple years.

*Medicaid:* Includes those covered by Medicaid, the Children's Health Insurance Program (CHIP), and those who have both Medicaid and another type of coverage, such as dual eligible who are also covered by Medicare. A person having Medicaid coverage in the first half of the year but employer-based coverage in the last months of the year would be categorized as having Medicaid coverage in this analysis.

*Medicare:* Includes those covered by Medicare, Medicare Advantage, and those who have Medicare and another type of non-Medicaid coverage where Medicare is the primary payer. Excludes those with Medicare Part A coverage only and those covered by Medicare and Medicaid (dual eligible).

*Employer:* Includes those covered by employer-sponsored coverage either through their own job or as a dependent in the same household.

Other Public: Includes those covered under the military or Veterans Administration.

*Non-Group:* Includes individuals and families that purchased or are covered as a dependent by non-group insurance.

*Uninsured:* Includes those without health insurance and those who have coverage under the Indian Health Service only.

| State | level | proportion | ۱ of | total | population | covered | by | Medicaid | health              | insurance: | 2014 | <br>S5HI0114 |
|-------|-------|------------|------|-------|------------|---------|----|----------|---------------------|------------|------|--------------|
| State | level | proportion | ۱ of | total | population | covered | by | Medicaid | health              | insurance: | 2015 | <br>S5HI0115 |
| State | level | proportion | ۱ of | total | population | covered | by | Medicaid | health              | insurance: | 2016 | <br>S5HI0116 |
| State | level | proportion | ו of | total | population | covered | by | Medicaid | health              | insurance: | 2017 | <br>S5HI0117 |
| State | level | proportion | ו of | total | population | covered | by | Medicare | health              | insurance  | 2014 | <br>S5HI0214 |
| State | level | proportion | ו of | total | population | covered | by | Medicare | health              | insurance  | 2015 | <br>S5HI0215 |
| State | level | proportion | ו of | total | population | covered | by | Medicare | health              | insurance  | 2016 | <br>S5HI0216 |
| State | level | proportion | ו of | total | population | covered | by | Medicare | health              | insurance  | 2017 | <br>S5HI0217 |
| State | level | proportion | ו of | total | population | covered | by | Employer | <sup>.</sup> health | insurance  | 2014 | <br>S5HI0314 |
| State | level | proportion | ו of | total | population | covered | by | Employer | <sup>.</sup> health | insurance  | 2015 | <br>S5HI0315 |
| State | level | proportion | ۱ of | total | population | covered | by | Employer | <sup>.</sup> health | insurance  | 2016 | <br>S5HI0316 |
| State | level | proportion | ۱ of | total | population | covered | by | Employer | <sup>.</sup> health | insurance  | 2017 | <br>S5HI0317 |

| State I | level | proportion | of total | population | covered  | by non-gro | oup health i | nsurance: 2  | 014  | .S5HI0414 |
|---------|-------|------------|----------|------------|----------|------------|--------------|--------------|------|-----------|
| State I | level | proportion | of total | population | covered  | by non-gro | oup health i | nsurance: 2  | 015  | .S5HI0415 |
| State I | level | proportion | of total | population | covered  | by non-gro | oup health i | nsurance: 2  | 016  | .S5HI0416 |
| State I | level | proportion | of total | population | covered  | by non-gro | oup health i | nsurance: 2  | 017  | .S5HI0417 |
| State I | evel  | proportion | of total | population | covered  | by other p | ublic health | n insurance: | 2014 | .S5HI0514 |
| State I | evel  | proportion | of total | population | covered  | by other p | ublic health | n insurance: | 2015 | .S5HI0515 |
| State I | evel  | proportion | of total | population | covered  | by other p | ublic health | n insurance: | 2016 | .S5HI0516 |
| State I | evel  | proportion | of total | population | covered  | by other p | ublic health | n insurance: | 2017 | .S5HI0517 |
| State I | evel  | proportion | of total | population | uninsure | d: 2014    |              |              |      | .S5HI0614 |
| State I | evel  | proportion | of total | population | uninsure | d: 2015    |              |              |      | .S5HI0615 |
| State I | evel  | proportion | of total | population | uninsure | d: 2016    |              |              |      | .S5HI0616 |
| State l | evel  | proportion | of total | population | uninsure | d: 2017    |              |              |      | .S5HI0617 |

#### Citation: Kaiser Family Foundation State Health Facts

#### Tax Burden on Tobacco

Data come from the Tax Burden on Tobacco dataset.

State level cigarette tax per pack, in dollars (2016)...... S5CT001

Citation: Citation: Orzechowski and Walker, 2016 Tax Burden on Tobacco<sup>10</sup>

#### Missing codes

The final digit of the missing codes indicates the reason for which they are missing. Missing codes that end in 6 (Ex. 96, 996) denote that information for that variable was not available in the source dataset. Missing codes that end in 8 (Ex. 98, 998) denote respondents in Add Health who lack the geocodes necessary for merging respondent locations to the various source data.