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Add Health as a Resource for the Science of the Exposome:

Structural Sexism Measures Release 1 User Guide



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Important Note: The above acknowledgement should be included in all presentations and publications using exposome data from Wave VI of Add Health.

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Table of Contents

- Introduction.....4
- Overview of Structural Sexism Subjects6
- Data Structure and Form6
- Source Descriptions7
 - Pregnancies, Births and Abortions in the United States, 1973-2017: National & State Trends by Age.....7
 - Guttmacher Institute Data Center.....8
 - ANSIRH Abortion Facility Database9
 - Kaiser Family Foundation10
 - Syracuse Policy and Politics Database (SPPD)11
 - Tax Policy Center12
 - Center for American Women and Politics13
- Variable Naming Convention.....14
- Data Dictionary15
 - Pregnancies, Births and Abortions in the United States, 1973-2017: National & State Trends by Age.....15
 - Guttmacher Institute Data Center.....18
 - Abortions18
 - Adolescents19
 - Demographics.....19
 - Contraceptive Use20
 - Pregnancy22
 - ANSIRH Abortion Facility Database24
 - Kaiser Family Foundation25
 - Syracuse Policy and Politics Database (SPPD); Tax Policy Center.....25
 - Center for American Women and Politics26
- Missing Data Codes27

Introduction

The National Longitudinal Study of Adolescent to Adult Health (Add Health) is a nationally representative sample of U.S. adolescents who were in grades 7-12 during the 1994-1995 school year. Using a complex, school-based cluster-sampling frame, researchers selected high school and feeder school pairs from 80 communities across the United States and drew a sex- and grade-stratified random sample of 20,745 adolescents for inclusion in the study. This sample has been followed from adolescence into early midlife across six waves of data collection to date, with the most recent wave of data collection (Wave VI) taking place between 2022 and 2025 when respondents were ages 39 to 49.

Over the years, Add Health has collected a wealth of information from respondents and their parents about demographic characteristics, familial structures, social relationships, health behaviors, cognition, physical and mental health status, medication usage, and health care access. Add Health also has collected anthropometric, cardiovascular, metabolic, renal, hepatic, inflammatory/immune, infectious, neurodegenerative, and multi-omic biomarkers from respondents. In addition, Add Health has merged multilevel contextual data about the economic, school, neighborhood, policy, and environmental contexts in which the respondents are embedded to the core survey and biological data at each wave. The Add Health dataset thereby provides researchers with rich opportunities to explore the causes and consequences of health status across multiple contextual domains as individuals age across the life course.

This user guide is one in a series documenting the latest contextual and environmental data assembled under the exposome supplement introduced in the preceding acknowledgment. Collectively, the supplemental data and documentation enable researchers to examine a broader array of built, environmental, and natural exposures linked to accurately geopositioned/geocoded Add Health respondent residences from Wave I through Wave VI. Because Wave VI data are not ready for geocoding or dissemination at present, this user guide and the associated data are focused on Wave I-V linkages. The Add Health Team will update this data set and user guide when Wave VI data are available for dissemination.

The structural sexism dataset described in this user guide includes measures that capture the institutionalized and unequal distribution of power, rights, and resources by sex, with implications for gendered health disparities, across the following domains: sexual and reproductive health policy and access, family assistance policy, political representation, and health disparities. This structural sexism dataset is part of a larger data collection effort that was designed to help scientists more effectively operationalize and study the exposome – the constellation of social, economic, psychological, behavioral, environmental, and biological factors that combine to shape the onset and progression of chronic disease, morbidity, and mortality.¹ The measures described in this guide were assembled, cleaned, and merged to Add Health’s core and biological data by Athena Owirodu, Lauren Gaydosh, and Brian Frizzelle, under the direction of Robert A. Hummer, at the Carolina Population Center (CPC) at the University of North Carolina at Chapel Hill.

This user guide is one in a set of user guides focusing on key social and contextual data that corresponds with geopositioned/geocoded Add Health respondent locations over Waves I-VI. Collectively, they describe exposomic measures related to five domains:

¹ Sanders S, Carluccio D, Tuveson N. Meeting Summary: Understanding the Role of the Exposome in Brain Aging, Alzheimer’s Disease (AD) and AD-Related Dementias (ADRD). National Institutes of Aging, Division of Neuroscience; 2020:1-31.

- Health
- Structural Heterosexism
- Structural Racism
- Structural Sexism
- Structural Xenophobia

Overview of Structural Sexism Subjects

Sexual and Reproductive Health Policy and Access. This subject includes state-level measures of contraception, HIV, sexually transmitted infections (STI), pregnancy, care refusal, abortion legislation, and adolescent sexual health, as well as geospatial data on the density and distance to reproductive health clinics and abortion providers. Measures are merged across to Waves I-V, as well as to Wave V only.

Family Assistance Policy. This subject includes state-level policies on children and families, specifically the Earned Income Tax Credit (EITC), the Children’s Health Insurance Program (CHIP), and the Supplemental Nutrition Assistance Program (SNAP). State-level measures capture the availability and generosity of these programs. Measures are merged to Waves I-V depending on the source.

Political Representation. This subject includes state-level measures of the proportion of state legislators that are female from 1994-present. Measures are merged to Waves I-V.

Data Structure and Form

The data file (**w5sexism**) contains a total of 757 variables. The first variable is the respondent identifier (AID), by which these contextual data can be merged with other Add Health data files. The remaining variables include measures across three subjects. A list of all variables can be found in the [Data Dictionary](#) section, broken down by subjects.

Source Descriptions

Pregnancies, Births and Abortions in the United States, 1973-2017: National & State Trends by Age

Subject: Sexual and Reproductive Health Policy and Access

The “Pregnancies, Births and Abortions in the United States: National & State Trends by Age, 1973-2017” dataset was produced by the Guttmacher Institute, a research and policy organization that works to advance global sexual and reproductive health rights. The data include information on age-specific pregnancy, abortion, and birth rates as well as overall number of pregnancies, abortions, births, and miscarriages at the state level, including the District of Columbia. We link data from 1994-2018 to respondents’ state of residence from Waves I-V. We only link measures for the year of survey (e.g., Wave III collected in 2001-2002 includes rates from 2001-2002).

The variables from this data source partially overlap with variables from the Guttmacher Institute Data Center; for example, to calculate abortion rates, both data sources must use population denominators. There are some slight differences in the values, so we maintain variables from both sources. This source is for Waves I-V, whereas the Guttmacher Institute Data Center includes data only for Wave V.

See the [Data Dictionary](#) for a list of variables from this source.

Data Citations

Maddow-Zimet, I., & Kost, K. (2021). Pregnancies, Births and Abortions in the United States, 1973–2017: National and State Trends by Age. Guttmacher Institute.

<https://www.guttmacher.org/report/pregnancies-births-abortions-in-united-states-1973-2017>

Guttmacher Institute Data Center

Subject: Sexual and Reproductive Health Policy and Access

Comprehensive state-level data related to abortions, adolescent sexual health, demographics, contraceptive use, and pregnancy come from the Guttmacher Data Center. These data are merged to the state of respondents' residence at Wave V including the District of Columbia. National Center for Health Statistics postcensal estimates for population were used as denominators for rates. These data span the period from 2014-2020, with most from 2016-2017. Twenty-six abortion measures capture information including: absolute and/or percentage changes in abortion rates and abortion providers, counties without a known clinic, women living in a county without a clinic or abortion provider, women who travel out of state for care, and abortion funding. Ten adolescent sexual health capture pregnancy rates, abortion rates, birth rates, and fetal loss rates for women under age 20. This dataset also includes seven demographic measures that capture population estimates for women of different ages, as well as the percentage of women who are uninsured or covered by Medicaid or private insurance. Fifty-three measures related to contraceptive use capture information related to percentage changes and/or absolute numbers in: the number of women who likely need contraceptive services; likely contraceptive need that is met by various funding sources; contraceptive use; unintended pregnancy using contraception; levels of public support for contraception services and supplies; family planning costs; abortions, pregnancies, and births averted; family planning and birthing centers; and contraceptive clients. Fifty-two pregnancy measures include information related to the percentages, absolute numbers, and/or rates of: pregnancy uncertainty; pregnancies; pregnancies ending in abortion or birth; unplanned births; abortion rates; birthrates; fetal losses; and pregnancy and birth-related funding and costs.

The variables from this data source partially overlap with variables from the “Pregnancies, Births and Abortions in the United States: National & State Trends by Age, 1973-2017”; for example, to calculate abortion rates, both data sources must use population denominators. There are some slight differences in the values, so we maintain variables from both sources. This source is for Wave V only, whereas the National and State Trends data includes measures for Waves I-V.

See the Data Dictionary for a list of variables from this source:

- [Abortion](#)
- [Adolescents](#)
- [Demographics](#)
- [Contraceptive Use](#)
- [Pregnancy](#)

Data Citations

Data Center - Abortion. (n.d.). Guttmacher Institute. Accessed March 2024 [Link to data](#)

Data Center - Adolescents. (n.d.). Guttmacher Institute. Accessed March 2024. [Link to data](#)

Data Center - Demographics. (n.d.). Guttmacher Institute. Accessed March 2024. [Link to data](#)

Data Center – Contraceptive Use. (n.d.). Guttmacher Institute. Accessed March 2024. [Link to data](#)

Data Center - Pregnancy. (n.d.). Guttmacher Institute. Accessed March 2024. [Link to data](#)

ANSIRH Abortion Facility Database

Subject: Sexual and Reproductive Health Policy and Access

ANSIRH has compiled an Abortion Facility Database using public information, phone calls, and online research to assemble information on hundreds of facilities for research use. Using data on facilities in 2017 and 2018, we construct eight variables regarding distance to the nearest facility, number of facilities within 50 miles, and differentiate between facilities that offer medication abortion (MAB) and therapeutic abortion (TAB). We use the 2017 information for Wave V participants interviewed in 2016 and 2017, and 2018 for Wave V participants interviewed in 2018.

Using the latitude and longitude of facilities and respondents' Wave V residential locations, we calculated the driving distance between each respondent's residence and all facilities within 500 miles using ArcGIS Pro 2.9. The 500-mile limit ensures that a distance was calculated to at least one facility for every respondent. From those results, we were able to determine the nearest facility offering MAB, the nearest facility offering TAB, the gestational limit at each of those nearest facilities, and calculate the number of facilities within 50 miles. A single facility may provide both services, and therefore the closest facility for MAB and TAB may be the same.

The ANSIRH Abortion Facility Database for 2017-2018 was obtained through a data use agreement between UCSF and UNC-CH.

See the [Data Dictionary](#) for a list of variables from this source.

Data Citations

Advancing New Standards in Reproductive Health (ANSIRH). Abortion Facility Database. University of California, San Francisco. 2018.

Kaiser Family Foundation

Subject: Family Assistance Policy

In collaboration with the *Georgetown University Center for Children and Families*, these data from the Kaiser Family Foundation include information on the administration of the Children’s Health Program (CHIP). CHIP provides health insurance coverage for children (and sometimes pregnant individuals) when the family does not qualify for Medicaid. It is administered differently in each state. We merge seven variables – the upper income limit, whether the program is administered via Medicaid or through a separate program, 12-month continuous eligibility, immigrant child eligibility, presumptive eligibility, state premiums, and waiting periods. The upper income eligibility limit is a percent of the federal poverty limit; when eligibility varies by household size, we use the 2-parent household level as recommended by the data provider. Program administration is coded either as both (Medicaid and a separate program) or Medicaid only. Eligibility (12-month continuous, immigrant child, and presumptive) may differ between the Medicaid and state-administered programs; we indicate no, yes (both), yes (Medicaid), and yes (state-CHIP). Immigrant child eligibility waives the 5-year waiting period before immigrant children who legally reside in the US can be on Medicaid and CHIP. Data are available from 2000-2023. We merge the relevant year to the corresponding Add Health wave, starting with Wave III.

See the [Data Dictionary](#) for a list of variables from this source.

Data Citations

Kaiser Family Foundation. June 2024. Annual Updates on Eligibility Rules, Enrollment and Renewal Procedures, and Cost-Sharing Practices in Medicaid and CHIP.

<https://www.kff.org/medicaid/report/annual-updates-on-eligibility-rules-enrollment-and-renewal-procedures-and-cost-sharing-practices-in-medicaid-and-chip/>

Syracuse Policy and Politics Database (SPPD)

Subject: Family Assistance Policy

We merge two state-level variables on the Supplemental Nutrition Assistance Program (SNAP). The variables are the maximum monthly allotment of SNAP for a 2-person family in current dollars and in 2021 dollars. The SPPD compiles data on state policies from a variety of sources. These data come from the University of Kentucky Center for Poverty Research and were adjusted to 2021 USD using the Bureau of Labor Statistics' Annual Average Consumer Price Index Research Series. We merge the relevant year to the corresponding Add Health wave, starting with Wave I.

Also from the SPPD, we supplement the below data from the Tax Policy Center on the state EITC for availability and generosity for 1994-1996 corresponding to Waves I and II. These data come from the University of Kentucky Center for Poverty Research, but do not include information on refundability.

See the [Data Dictionary](#) for a list of variables from this source.

Data Citations

State Policy & Politics Database. (2022). Version 1.1. *Center for Aging and Policy Studies* (NIAP30AG066583). <https://surface.syr.edu/caps/1/>

Tax Policy Center

Subject: Family Assistance Policy

Three state-level measures on the availability of the state earned income tax credit (EITC) come from the Tax Policy Center - Urban Institute supplemented by the [Syracuse State Policy & Politics](#) database. The three measures are whether a state offers the EITC, whether the EITC is refundable, and the generosity percentage, defined as the percentage of the Federal EITC. The measures of the EITC available differ slightly across waves; for Waves I and II, we draw from the [Syracuse State Policy & Politics](#) database, which provides information on availability and generosity, but does not include refundability. For Waves III-V, we draw from the Tax Policy Center with data available for 2000-2010 and 2013-2020, and add a measure of refundability. We merge the relevant year to the corresponding Add Health wave.

Note also that there are other measures of state EITC merged to Wave III through a separate previous effort, as documented in the CONTEXT3 dataset and codebook; three variables capture the max EITC in 1999, 2000, and 2001 (SGB99134, SGB00134, SGB01134). Those measures are from the Green Book House Ways and Means Committee and may differ from the data provided here.

See the [Data Dictionary](#) for a list of variables from this source.

Data Citations

State Policy & Politics Database. (2022). Version 1.1. *Center for Aging and Policy Studies* (NIAP30AG066583). <https://surface.syr.edu/caps/1/>

The Urban-Brookings Tax Policy Center. (2024). State EITC as Percentage of the Federal EITC. Urban Institute & Brookings Institute. <https://www.taxpolicycenter.org/statistics/state-eitc-percentage-federal-eitc>

Center for American Women and Politics

Subject: Political Representation

The Center for American Women and Politics - housed within the Eagleton Institute of Politics at Rutgers, The State University of New Jersey - disseminates scholarly research and current data about women's political representation in the United States, with the goal of "promoting greater knowledge and understanding about the role of women in American politics, enhancing women's influence in public life, and expanding the diversity of women in politics and government."

These data include the percent of women in each state's legislature. We link data from 1994-2018 to respondents' state of residence from Waves I-V. We only link measures for the relevant years of survey (e.g., Wave III collected in 2001-2002 includes percentages from 2001-2002).

The percentage of women is derived from the number of women legislators divided by the total number of legislators, as calculated by the source. Percentages are rounded to the nearest tenth. Gender is determined from public records, websites, official statements, and interviews, and when that is inconclusive, through survey collected via email or phone.

See the [Data Dictionary](#) for a list of variables from this source.

Data Citations

Center for American Women and Politics (CAWP). (2024). Current Numbers. Center for American Women and Politics, Eagleton Institute of Politics, Rutgers University-New Brunswick. Accessed May 2024. <https://cawp.rutgers.edu/facts/current-numbers>

Variable Naming Convention

First character—Geographic level of the variable

Refers to the geographic area to which the variable corresponds. Geographic levels include:

R	Respondent's residential location
S	State

Second character – Add Health wave

The second character indicates the Add Health wave 1 - 5.

Third character – Exposome domain

The third character, S, indicates the Structural Sexism topic.

Next 3-6 Characters – Theme

The next set of characters of variable length refers to one of three themes:

POLREP	Political Representation
PUBBEN	Public Benefits
REPRO	Reproductive Health

Final 3 Characters – Sequential numbering

Each unique variable merged on to the Add Health respondents is enumerated from 1 to N (left padded with zeroes to three characters) within each subject. If a variable was merged on to more than one wave or at more than one geography, those differences are represented in the first two characters of the variable name.

For example, the Generosity Percentage variable is variable number 3 in the Public Benefits theme. It is merged on at the state level at all five waves, so there are five versions of this variable in the dataset named S1PUBBEN003, S2PUBBEN003, S3PUBBEN003, S4PUBBEN003, and S5PUBBEN003.

Data Dictionary

The tables below list all the variables in this dataset organized by subject and data source. Refer to the [Variable Naming Conventions](#) section for more information on what the different components of the variable names in the tables below indicate.

In the tables below, if the second character in the variable name is **w**, that indicates that the variables exists for multiple waves. In the dataset itself, the **w** will be replaced by the appropriate wave number.

If the second character is a number, then that variable only exists for the wave indicated by that number.

Pregnancies, Births and Abortions in the United States, 1973-2017: National & State Trends by Age

For more information about this data source, see the [Source Description](#).

Name	Description
SwSREPRO001	PREGNANCY RATE AMONG WOMEN AGED 14 OR YOUNGER
SwSREPRO002	PREGNANCY RATE AMONG WOMEN AGED 15-17
SwSREPRO003	PREGNANCY RATE AMONG WOMEN AGED 18-19
SwSREPRO004	PREGNANCY RATE AMONG WOMEN AGED 15-19
SwSREPRO005	PREGNANCY RATE AMONG WOMEN AGED YOUNGER THAN 20
SwSREPRO006	PREGNANCY RATE AMONG WOMEN AGED 20-24
SwSREPRO007	PREGNANCY RATE AMONG WOMEN AGED 25-29
SwSREPRO008	PREGNANCY RATE AMONG WOMEN AGED 30-34
SwSREPRO009	PREGNANCY RATE AMONG WOMEN AGED 35-39
SwSREPRO010	PREGNANCY RATE AMONG WOMEN AGED 40 OR OLDER
SwSREPRO011	ABORTION RATE AMONG WOMEN AGED 14 OR YOUNGER
SwSREPRO012	ABORTION RATE AMONG WOMEN AGED 15-17
SwSREPRO013	ABORTION RATE AMONG WOMEN AGED 18-19
SwSREPRO014	ABORTION RATE AMONG WOMEN AGED 15-19
SwSREPRO015	ABORTION RATE AMONG WOMEN AGED YOUNGER THAN 20
SwSREPRO016	ABORTION RATE AMONG WOMEN AGED 20-24
SwSREPRO017	ABORTION RATE AMONG WOMEN AGED 25-29
SwSREPRO018	ABORTION RATE AMONG WOMEN AGED 30-34
SwSREPRO019	ABORTION RATE AMONG WOMEN AGED 35-39
SwSREPRO020	ABORTION RATE AMONG WOMEN AGED 40 OR OLDER
SwSREPRO021	BIRTHRATE AMONG WOMEN AGED 14 OR YOUNGER
SwSREPRO022	BIRTHRATE AMONG WOMEN AGED 15-17
SwSREPRO023	BIRTHRATE AMONG WOMEN AGED 18-19
SwSREPRO024	BIRTHRATE AMONG WOMEN AGED 15-19
SwSREPRO025	BIRTHRATE AMONG WOMEN AGED YOUNGER THAN 20
SwSREPRO026	BIRTHRATE AMONG WOMEN AGED 20-24
SwSREPRO027	BIRTHRATE AMONG WOMEN AGED 25-29

Name	Description
SwSREPRO028	BIRTHRATE AMONG WOMEN AGED 30-34
SwSREPRO029	BIRTHRATE AMONG WOMEN AGED 35-39
SwSREPRO030	BIRTHRATE AMONG WOMEN AGED 40 OR OLDER
SwSREPRO031	ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED 14 OR YOUNGER.
SwSREPRO032	ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED 15-17
SwSREPRO033	ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED 18-19
SwSREPRO034	ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED 15-19
SwSREPRO035	ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED YOUNGER THAN 20
SwSREPRO036	ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED 20-24
SwSREPRO037	ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED 25-29
SwSREPRO038	ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED 30-34
SwSREPRO039	ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED 35-39
SwSREPRO040	ABORTIONS PER 1,000 BIRTHS AMONG INDIVIDUALS AGED 40 OR OLDER
SwSREPRO041	PREGNANCIES TO INDIVIDUALS AGED 14 OR YOUNGER (ROUNDED TO NEAREST 10)
SwSREPRO042	PREGNANCIES TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)
SwSREPRO043	PREGNANCIES TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)
SwSREPRO044	PREGNANCIES TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)
SwSREPRO045	PREGNANCIES TO INDIVIDUALS AGED YOUNGER THAN 20 (ROUNDED TO NEAREST 10)
SwSREPRO046	PREGNANCIES TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)
SwSREPRO047	PREGNANCIES TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)
SwSREPRO048	PREGNANCIES TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)
SwSREPRO049	PREGNANCIES TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)
SwSREPRO050	PREGNANCIES TO INDIVIDUALS AGED 40 OR OLDER (ROUNDED TO NEAREST 10)
SwSREPRO051	ABORTIONS TO INDIVIDUALS AGED 14 OR YOUNGER (ROUNDED TO NEAREST 10)
SwSREPRO052	ABORTIONS TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)
SwSREPRO053	ABORTIONS TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)
SwSREPRO054	ABORTIONS TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)
SwSREPRO055	ABORTIONS TO INDIVIDUALS AGED YOUNGER THAN 20 (ROUNDED TO NEAREST 10)
SwSREPRO056	ABORTIONS TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)
SwSREPRO057	ABORTIONS TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)
SwSREPRO058	ABORTIONS TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)
SwSREPRO059	ABORTIONS TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)
SwSREPRO060	ABORTIONS TO INDIVIDUALS AGED 40 OR OLDER (ROUNDED TO NEAREST 10)
SwSREPRO061	BIRTHS TO INDIVIDUALS AGED 14 OR YOUNGER
SwSREPRO062	BIRTHS TO INDIVIDUALS AGED 15-17
SwSREPRO063	BIRTHS TO INDIVIDUALS AGED 18-19
SwSREPRO064	BIRTHS TO INDIVIDUALS AGED 15-19
SwSREPRO065	BIRTHS TO INDIVIDUALS AGED YOUNGER THAN 20
SwSREPRO066	BIRTHS TO INDIVIDUALS AGED 20-24
SwSREPRO067	BIRTHS TO INDIVIDUALS AGED 25-29
SwSREPRO068	BIRTHS TO INDIVIDUALS AGED 30-34

Name	Description
SwSREPRO069	BIRTHS TO INDIVIDUALS AGED 35-39
SwSREPRO070	BIRTHS TO INDIVIDUALS AGED 40 OR OLDER
SwSREPRO071	MISCARRIAGES TO INDIVIDUALS AGED 14 OR YOUNGER (ROUNDED TO NEAREST 10)
SwSREPRO072	MISCARRIAGES TO INDIVIDUALS AGED 15-17 (ROUNDED TO NEAREST 10)
SwSREPRO073	MISCARRIAGES TO INDIVIDUALS AGED 18-19 (ROUNDED TO NEAREST 10)
SwSREPRO074	MISCARRIAGES TO INDIVIDUALS AGED 15-19 (ROUNDED TO NEAREST 10)
SwSREPRO075	MISCARRIAGES TO INDIVIDUALS AGED YOUNGER THAN 20 (ROUNDED TO 10)
SwSREPRO076	MISCARRIAGES TO INDIVIDUALS AGED 20-24 (ROUNDED TO NEAREST 10)
SwSREPRO077	MISCARRIAGES TO INDIVIDUALS AGED 25-29 (ROUNDED TO NEAREST 10)
SwSREPRO078	MISCARRIAGES TO INDIVIDUALS AGED 30-34 (ROUNDED TO NEAREST 10)
SwSREPRO079	MISCARRIAGES TO INDIVIDUALS AGED 35-39 (ROUNDED TO NEAREST 10)
SwSREPRO080	MISCARRIAGES TO INDIVIDUALS AGED 40 OR OLDER (ROUNDED TO NEAREST 10)
SwSREPRO081	POPULATION OF WOMEN AGED 14
SwSREPRO082	POPULATION OF WOMEN AGED 15-17
SwSREPRO083	POPULATION OF WOMEN AGED 18-19
SwSREPRO084	POPULATION OF WOMEN AGED 15-19
SwSREPRO085	POPULATION OF WOMEN AGED YOUNGER THAN 20
SwSREPRO086	POPULATION OF WOMEN AGED 20-24
SwSREPRO087	POPULATION OF WOMEN AGED 25-29
SwSREPRO088	POPULATION OF WOMEN AGED 30-34
SwSREPRO089	POPULATION OF WOMEN AGED 35-39
SwSREPRO090	POPULATION OF WOMEN AGED 40-44
SwSREPRO091	POPULATION OF WOMEN AGED 15-44
SwSREPRO092	TOTAL ABORTIONS (ROUNDED TO NEAREST 10)
SwSREPRO093	TOTAL BIRTHS
SwSREPRO094	PREGNANCY RATE AMONG WOMEN AGED 15 TO 44
SwSREPRO095	BIRTHRATE AMONG WOMEN AGED 15 TO 44
SwSREPRO096	ABORTION RATE AMONG WOMEN AGED 15 TO 44
SwSREPRO097	ABORTIONS PER 1,000 BIRTHS
SwSREPRO098	TOTAL NUMBER OF MISCARRIAGES (ROUNDED TO NEAREST 10)
SwSREPRO099	TOTAL NUMBER OF PREGNANCIES (ROUNDED TO NEAREST 10)

Abortions

For more information about this data source, see the [Source Description](#).

Name	Description
S5SREPRO100	PCT CHANGE IN ABORTION RATE, 2017-2020
S5SREPRO101	PCT CHANGE IN NUMBER OF ABORTION CLINICS, 2017-2020
S5SREPRO102	PCT CHANGE IN NUMBER OF ABORTION PROVIDERS, 2014-2017
S5SREPRO103	PCT OF ALL US ABORTIONS, BY STATE OF OCCURRENCE, 2020
S5SREPRO104	PCT OF COUNTIES WITHOUT A KNOWN ABORTION PROVIDER, 2014
S5SREPRO105	PCT OF COUNTIES WITHOUT A KNOWN ABORTION CLINIC, 2014
S5SREPRO106	PCT OF RESIDENTS OBTAINING ABORTIONS WHO TRAVELED OUT OF STATE FOR CARE, 2020
S5SREPRO107	PCT OF WOMEN AGED 15-44 LIVING IN A COUNTY WITHOUT A CLINIC, 2020
S5SREPRO108	PCT OF WOMEN AGED 15-44 LIVING IN A COUNTY WITHOUT AN ABORTION PROVIDER, 2014
S5SREPRO109	ABORTION RATE (PER 1,000) AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017
S5SREPRO110	ABORTION RATE (PER 1,000) AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017
S5SREPRO111	ABORTION RATE (PER 1,000) AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017
S5SREPRO112	CHANGE IN NUMBER OF ABORTION CLINICS, 2017-2020
S5SREPRO113	CHANGE IN NUMBER OF ABORTION PROVIDERS, 2014-2017
S5SREPRO114	NUMBER OF ABORTION CLINICS, 2020
S5SREPRO115	NUMBER OF ABORTION PROVIDERS, 2017
S5SREPRO116	ABORTIONS AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017
S5SREPRO117	ABORTIONS AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017
S5SREPRO118	ABORTIONS AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017
S5SREPRO119	ABORTIONS AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017
S5SREPRO120	ABORTIONS PER 1000 WOMEN AGED 15-44, BY STATE OF OCCURRENCE, 2020
S5SREPRO121	ABORTIONS PER 1000 WOMEN AGED 15-44, BY STATE OF RESIDENCE, 2020
S5SREPRO122	ABORTIONS, BY STATE OF OCCURRENCE, 2020
S5SREPRO123	ABORTIONS, BY STATE OF RESIDENCE, 2020
S5SREPRO124	FEDERALLY FUNDED ABORTIONS, 2010
S5SREPRO125	STATE FUNDED ABORTIONS, 2010
S5SREPRO126	REPORTED PUBLIC EXPENDITURES FOR ABORTIONS (IN THOUSANDS USD), FEDERAL, 2015
S5SREPRO127	REPORTED PUBLIC EXPENDITURES FOR ABORTIONS (IN THOUSANDS USD), STATE, 2015
S5SREPRO128	TOTAL PUBLICLY FUNDED ABORTIONS, 2010
S5SREPRO129	TOTAL REPORTED PUBLIC EXPENDITURES FOR ABORTIONS (IN THOUSANDS USD), 2015

Adolescents

For more information about this data source, see the [Source Description](#).

Name	Description
S5SREPRO130	ABORTION RATE PER 1,000 WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017
S5SREPRO131	ABORTION RATE PER 1,000 WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017
S5SREPRO132	ABORTION RATE PER 1,000 WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017
S5SREPRO133	BIRTH RATE PER 1,000 WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017
S5SREPRO134	BIRTH RATE PER 1,000 WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017
S5SREPRO135	BIRTH RATE PER 1,000 WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017
S5SREPRO136	ABORTIONS AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017
S5SREPRO137	ABORTIONS AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017
S5SREPRO138	ABORTIONS AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017
S5SREPRO139	ABORTIONS AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017
S5SREPRO140	BIRTHS AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017
S5SREPRO141	BIRTHS AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017
S5SREPRO142	BIRTHS AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017
S5SREPRO143	BIRTHS AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017
S5SREPRO144	FETAL LOSSES AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017
S5SREPRO145	FETAL LOSSES AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017
S5SREPRO146	FETAL LOSSES AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017
S5SREPRO147	FETAL LOSSES AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017
S5SREPRO148	PREGNANCIES AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017
S5SREPRO149	PREGNANCIES AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017
S5SREPRO150	PREGNANCIES AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017
S5SREPRO151	PREGNANCIES AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017
S5SREPRO152	PREGNANCY RATE PER 1,000 WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017
S5SREPRO153	PREGNANCY RATE PER 1,000 WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017
S5SREPRO154	PREGNANCY RATE PER 1,000 WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017

Demographics

For more information about this data source, see the [Source Description](#).

Name	Description
S5SREPRO223	PCT WOMEN 15-44 COVERED BY MEDICAID, 2017
S5SREPRO224	PCT WOMEN 15-44 COVERED BY PRIVATE INSURANCE, 2017
S5SREPRO225	PCT WOMEN 15-44 WHO ARE UNINSURED, 2017
S5SREPRO226	POPULATION ESTIMATES AMONG WOMEN 15-17, 2017
S5SREPRO227	POPULATION ESTIMATES AMONG WOMEN 15-19, 2017
S5SREPRO228	POPULATION OF WOMEN 13-44, 2016
S5SREPRO229	POPULATION OF WOMEN 15-44, 2017

Contraceptive Use

For more information about this data source, see the [Source Description](#).

Name	Description
S5SREPRO155	PCT CHANGE IN WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 2016
S5SREPRO156	PCT CHANGE IN WOMEN WITH POTENTIAL DEMAND FOR CSS, 2016
S5SREPRO157	PCT LIKELY NEED MET BY TITLE X-FUNDED CENTERS, 2016
S5SREPRO158	PCT LIKELY NEED MET BY PUBLICLY FUNDED CENTERS, 2016
S5SREPRO159	PCT WOMEN 18-49 USING CONTRACEPTIVES, 2017
S5SREPRO160	PCT WOMEN AT RISK OF UNINTENDED PREGNANCY USING CONTRACEPTION, 2017
S5SREPRO161	PCT UNINSURED WOMEN 20-44 & <138% FPL WHO LIKELY NEED PUB SUPPORT FOR CSS, 2016
S5SREPRO162	PCT UNINSURED WOMEN 20-44 & 138%-250% FPL WHO LIKELY NEED PUB SUPPORT CSS, 2016
S5SREPRO163	PCT UNINSURED WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 2016
S5SREPRO164	PCT UNINSURED WOMEN UNDER 20 WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 2016
S5SREPRO165	ANNUAL FAMILY PLANNING COST PER CLIENT, 2016
S5SREPRO166	COST PER MEDICAID-FUNDED BIRTH, INCLUDING DELIVERY, INFANT AND CHILD COSTS, 2016
S5SREPRO167	TITLE X-FUNDED CENTERS, 2015
S5SREPRO168	ABORTIONS AVERTED BY TITLE X-FUNDED CENTERS, 2016
S5SREPRO169	ABORTIONS AVERTED BY PUBLICLY FUNDED CENTERS, 2016
S5SREPRO170	BIRTHS AVERTED BY TITLE X-FUNDED CENTERS, 2016
S5SREPRO171	BIRTHS AVERTED BY PUBLICLY FUNDED CENTERS, 2016
S5SREPRO172	FEMALE CONTRACEPTIVE CLIENTS SERVED AT TITLE X-FUNDED CENTERS, 2016
S5SREPRO173	FEMALE CONTRACEPTIVE CLIENTS SERVED AT PUBLICLY FUNDED CENTERS , 2016
S5SREPRO174	FEMALE CONTRACEPTIVE CLIENTS UNDER 20 SERVED AT TITLE X-FUNDED CENTERS, 2016
S5SREPRO175	FEMALE CONTRACEPTIVE CLIENTS UNDER 20 SERVED AT PUBLICLY FUNDED CENTERS, 2016
S5SREPRO176	PREGNANCIES AVERTED BY TITLE X-FUNDED CENTERS, 2016
S5SREPRO177	PREGNANCIES AVERTED BY PUBLICLY FUNDED CENTERS, 2016
S5SREPRO178	PREGNANCIES AVERTED TO CLIENTS UNDER 20 BY TITLE X-FUNDED CENTERS, 2016
S5SREPRO179	PREGNANCIES AVERTED TO CLIENTS UNDER 20 BY PUBLICLY FUNDED CENTERS, 2016
S5SREPRO180	PUBLICLY FUNDED FAMILY PLANNING CENTERS, 2015
S5SREPRO181	WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, HISPANIC, 2016
S5SREPRO182	WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, HISPANIC, 20-44 & < 250% FPL, 2016
S5SREPRO183	WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, HISPANIC, UNDER 20, 2016
S5SREPRO184	WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 13-44, 2016
S5SREPRO185	WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 20-44 AND AT 100-137% OF FPL, 2016
S5SREPRO186	WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 20-44 AND AT 138-199% OF FPL, 2016

Name	Description
S5SREPRO187	WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 20-44 AND AT 200-249% OF FPL, 2016
S5SREPRO188	WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 20-44 AND BELOW 250% OF FPL, 2016
S5SREPRO189	WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 20-44 AND BELOW FPL, 2016
S5SREPRO190	WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, NON-HISPANIC BLACK, 2016
S5SREPRO191	WOMEN WHO LIKELY NEED PUB SUPPORT CSS, NON-HISP BLACK, 20-44 & < 250% FPL, 2016
S5SREPRO192	WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, NON-HISPANIC BLACK, UNDER 20, 2016
S5SREPRO193	WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, NON-HISPANIC WHITE, 2016
S5SREPRO194	WOMEN WHO LIKELY NEED PUB SUPPORT CSS, NON-HISP WHITE, 20-44 & < 250% FPL, 2016
S5SREPRO195	WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, NON-HISPANIC WHITE, UNDER 20, 2016
S5SREPRO196	WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, UNDER 20, 2016
S5SREPRO197	WOMEN WITH POTENTIAL DEMAND FOR CSS, HISPANIC, 2016
S5SREPRO198	WOMEN WITH POTENTIAL DEMAND FOR CSS, 18-19 , 2016
S5SREPRO199	WOMEN WITH POTENTIAL DEMAND FOR CSS, 20-29 , 2016
S5SREPRO200	WOMEN WITH POTENTIAL DEMAND FOR CSS, 20-44 & >= 250% OF FPL, 2016
S5SREPRO201	WOMEN WITH POTENTIAL DEMAND FOR CSS, 20-44 & < 250% OF FPL, 2016
S5SREPRO202	WOMEN WITH POTENTIAL DEMAND FOR CSS, 30-44, 2016
S5SREPRO203	WOMEN WITH POTENTIAL DEMAND FOR CSS, NON-HISPANIC BLACK, 2016
S5SREPRO204	WOMEN WITH POTENTIAL DEMAND FOR CSS, NON-HISPANIC WHITE, 2016
S5SREPRO205	WOMEN WITH POTENTIAL DEMAND FOR CSS, UNDER 18, 2016
S5SREPRO206	WOMEN WITH POTENTIAL DEMAND FOR CSS, UNDER 20, 2016
S5SREPRO207	UNINSURED WOMEN 20-44 & <138% FPL WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 2016
S5SREPRO208	UNINSURED WOMEN 20-44 & 138%-250% FPL WHO LIKELY NEED PUB SUPPORT FOR CSS, 2016
S5SREPRO209	UNINSURED WOMEN WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 2016
S5SREPRO210	UNINSURED WOMEN UNDER 20 WHO LIKELY NEED PUBLIC SUPPORT FOR CSS, 2016
S5SREPRO211	WOMEN 13-44 WITH POTENTIAL DEMAND FOR CSS, 2016
S5SREPRO212	WOMEN 20-44 WITH POTENTIAL DEMAND FOR CSS, 2016
S5SREPRO213	PCT WOMEN AT RISK OF UNINTENDED PREGNANCY RELYING ON FEMALE STERILIZATION, 2017
S5SREPRO214	PCT WOMEN AT RISK OF UNINTENDED PREGNANCY RELYING ON MALE STERILIZATION, 2017
S5SREPRO215	PCT WOMEN AT RISK OF UNINTENDED PREGNANCY RELYING ON CONTRACEPTIVE IMPLANT, 2017
S5SREPRO216	PCT WOMEN AT RISK OF UNINTENDED PREGNANCY RELYING ON THE IUD, 2017
S5SREPRO217	PCT WOMEN AT RISK OF UNINTENDED PREGNANCY RELYING ON THE PILL, 2017
S5SREPRO218	PCT WOMEN AT RISK OF UNINTENDED PREG RELYING OTH NON-LARC HORMONAL METHODS, 2017

Name	Description
S5SREPRO219	PCT WOMEN AT RISK OF UNINTENDED PREGNANCY RELYING ON CONDOMS, 2017
S5SREPRO220	PCT WOMEN AT RISK OF UNINTENDED PREGNANCY RELYING ON WITHDRAWAL, 2017
S5SREPRO221	PCT WOMEN AT RISK OF UNINTENDED PREG RELYING OTH METHODS OF CONTRACEPTION, 2017
S5SREPRO222	PCT WOMEN AT RISK OF UNINTENDED PREGNANCY NOT USING A CONTRACEPTIVE METHOD, 2017

Pregnancy

For more information about this data source, see the [Source Description](#).

Name	Description
S5SREPRO230	BIRTHS THAT WERE PUBLICLY FUNDED, 2010
S5SREPRO231	PLANNED BIRTHS THAT WERE PUBLICLY FUNDED , 2010
S5SREPRO232	PREGNANCIES ENDING IN ABORTION, 2017
S5SREPRO233	PREGNANCIES ENDING IN BIRTH, 2017
S5SREPRO234	PREGNANCIES WANTED LATER OR UNWANTED ENDING IN ABORTION, 2017
S5SREPRO235	PREGNANCIES WANTED LATER OR UNWANTED ENDING IN BIRTH, 2017
S5SREPRO236	UNPLANNED BIRTHS THAT WERE PUBLICLY FUNDED, 2010
S5SREPRO237	ABORTION RATE (PER 1,000 WOMEN AGED 15-17), BY STATE OF RESIDENCE, 2017
S5SREPRO238	ABORTION RATE (PER 1,000 WOMEN AGED 15-19), BY STATE OF RESIDENCE, 2017
S5SREPRO239	ABORTION RATE (PER 1,000 WOMEN AGED 18-19), BY STATE OF RESIDENCE, 2017
S5SREPRO240	BIRTHRATE (PER 1,000 WOMEN AGED 15-17), BY STATE OF RESIDENCE , 2017
S5SREPRO241	BIRTHRATE (PER 1,000 WOMEN AGED 15-19), BY STATE OF RESIDENCE, 2017
S5SREPRO242	BIRTHRATE (PER 1,000 WOMEN AGED 18-19), BY STATE OF RESIDENCE , 2017
S5SREPRO243	FEDERAL COSTS FOR INTENDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010
S5SREPRO244	FEDERAL COSTS FOR PUBLICLY FUNDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010
S5SREPRO245	FEDERAL COSTS FOR UNINTENDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010
S5SREPRO246	ABORTIONS AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017
S5SREPRO247	ABORTIONS AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017
S5SREPRO248	ABORTIONS AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017
S5SREPRO249	ABORTIONS AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017
S5SREPRO250	BIRTHS AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017
S5SREPRO251	BIRTHS AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017
S5SREPRO252	BIRTHS AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017
S5SREPRO253	BIRTHS AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017
S5SREPRO254	FETAL LOSSES AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017
S5SREPRO255	FETAL LOSSES AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE , 2017
S5SREPRO256	FETAL LOSSES AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017
S5SREPRO257	FETAL LOSSES AMONG WOMEN AGED YOUNGER THAN 15, BY STATE OF RESIDENCE , 2017
S5SREPRO258	PREGNANCIES AMONG WOMEN AGED 15-17, BY STATE OF RESIDENCE, 2017

Name	Description
S5SREPRO259	PREGNANCIES AMONG WOMEN AGED 15-19, BY STATE OF RESIDENCE, 2017
S5SREPRO260	PREGNANCIES AMONG WOMEN AGED 18-19, BY STATE OF RESIDENCE, 2017
S5SREPRO261	PREGNANCIES AMONG WOMEN YOUNGER THAN 15, BY STATE OF RESIDENCE, 2017
S5SREPRO262	PREGNANCIES ENDING IN BIRTH, 2017
S5SREPRO263	PREGNANCIES WANTED LATER OR UNWANTED, 2017
S5SREPRO264	PUBLICLY FUNDED BIRTHS, 2010
S5SREPRO265	PUBLICLY FUNDED PLANNED BIRTH, 2010
S5SREPRO266	PUBLICLY FUNDED UNPLANNED BIRTH, 2010
S5SREPRO267	PREGNANCIES WANTED LATER OR UNWANTED AS A % OF ALL PREGNANCIES, 2017
S5SREPRO268	PREGNANCY RATE (PER 1,000 WOMEN AGED 15-17), BY STATE OF RESIDENCE, 2017
S5SREPRO269	PREGNANCY RATE (PER 1,000 WOMEN AGED 15-19), BY STATE OF RESIDENCE, 2017
S5SREPRO270	PREGNANCY RATE (PER 1,000 WOMEN AGED 18-19), BY STATE OF RESIDENCE, 2017
S5SREPRO271	PUBLIC COSTS PER WOMAN 15-44 FOR UNINTENDED PREGNANCIES (IN DOLLARS), 2010
S5SREPRO272	STATE-LEVEL COSTS FOR INTENDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010
S5SREPRO273	STATE-LEVEL COSTS FOR PUBLICLY FUNDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010
S5SREPRO274	STATE-LEVEL COSTS FOR UNINTENDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010
S5SREPRO275	TOTAL COSTS FOR PUBLICLY FUNDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010
S5SREPRO276	TOTAL PREGNANCIES AMONG WOMEN AGED 15-44, 2017
S5SREPRO277	TOTAL PUBLIC COSTS FOR INTENDED PREGNANCIES (IN MILLIONS OF DOLLARS), 2010
S5SREPRO278	TOTAL PUBLIC COSTS FOR UNINTENDED PREGNANCIES (IN MILLIONS OF DOLLARS) , 2010
S5SREPRO279	WANTED-LATER-OR-UNWANTED PREGNANCY RATE (PER 1,000 WOMEN AGED 15-44), 2017
S5SREPRO280	WANTED-THEN-OR-SOONER PREGNANCY RATE (PER 1,000 WOMEN AGED 15-44), 2017
S5SREPRO281	WASN'T-SURE PREGNANCY RATE (PER 1,000 WOMEN AGED 15-44), 2017

ANSIRH Abortion Facility Database

For more information about this data source, including the methodology for constructing the spatial variables that begin with “R5”, see the [Source Description](#).

Name	Description
R5SREPRO282	DISTANCE (MILES) TO NEAREST ABORTION FACILITY
R5SREPRO283	DISTANCE (MILES) TO NEAREST ABORTION FACILITY OFFERING MAB
R5SREPRO284	GESTATIONAL LIMIT AT NEAREST ABORTION FACILITY OFFERING MAB
R5SREPRO285	DISTANCE (MILES) TO NEAREST ABORTION FACILITY OFFERING TAB
R5SREPRO286	GESTATIONAL LIMIT AT NEAREST ABORTION FACILITY OFFERING TAB
R5SREPRO287	NUMBER OF ABORTION FACILITIES WITHIN 50 MILES
R5SREPRO288	NUMBER OF ABORTION FACILITIES OFFERING MAB WITHIN 50 MILES
R5SREPRO289	NUMBER OF ABORTION FACILITIES OFFERING TAB WITHIN 50 MILES
S5SREPRO290	NUMBER OF ABORTION FACILITIES
S5SREPRO291	NUMBER OF WOMEN OF REPRODUCTIVE AGE PER FACILITY
S5SREPRO292	FACILITY CLOSURES
S5SREPRO293	NEW FACILITIES
S5SREPRO294	NET CHANGE IN NUMBER OF OPEN FACILITIES
S5SREPRO295	FACILITIES OFFERING PROCEDURAL ABORTION ONLY
S5SREPRO296	FACILITIES OFFERING MEDICATION ABORTION ONLY
S5SREPRO297	FACILITIES OFFERING BOTH PROCEDURAL AND MEDICATION ABORTIONS
S5SREPRO298	GESTATIONAL LIMIT FOR MEDICATION ABORTION, MEAN
S5SREPRO299	GESTATIONAL LIMIT FOR MEDICATION ABORTION, MINIMUM
S5SREPRO300	GESTATIONAL LIMIT FOR MEDICATION ABORTION, MAXIMUM
S5SREPRO301	GESTATIONAL LIMIT FOR PROCEDURAL ABORTION, MEAN
S5SREPRO302	GESTATIONAL LIMIT FOR PROCEDURAL ABORTION, MINIMUM
S5SREPRO303	GESTATIONAL LIMIT FOR PROCEDURAL ABORTION, MAXIMUM
S5SREPRO304	MEDIAN COST OF MEDICATION ABORTION SERVICES
S5SREPRO305	MEDIAN COST OF FIRST TRIMESTER PROCEDURAL ABORTION SERVICES
S5SREPRO306	MEDIAN COST OF SECOND TRIMESTER PROCEDURAL ABORTION SERVICES
S5SREPRO307	FACILITIES THAT ACCEPT INSURANCE
S5SREPRO308	NUMBER OF INDEPENDENT CLINICS
S5SREPRO309	NUMBER OF PLANNED PARENTHOODS

Kaiser Family Foundation

For more information about this data source, see the [Source Description](#).

Name	Description
S3SPUBBEN006	ADMINISTERED VIA MEDICAID OR SEPARATE CHIP PROGRAM
S3SPUBBEN007	UPPER INCOME LIMIT
S3SPUBBEN008	12-MONTH CONTINUOUS ELIGIBILITY
S3SPUBBEN009	IMMIGRANT CHILD ELIGIBLE
S3SPUBBEN010	PRESUMPTIVE ELIGIBILITY
S3SPUBBEN011	STATE CHARGE (PREMIUMS OR ENROLLMENT)
S3SPUBBEN012	WAITING PERIOD
S4SPUBBEN006	ADMINISTERED VIA MEDICAID OR SEPARATE CHIP PROGRAM
S4SPUBBEN007	UPPER INCOME LIMIT
S4SPUBBEN008	12-MONTH CONTINUOUS ELIGIBILITY
S4SPUBBEN009	IMMIGRANT CHILD ELIGIBLE
S4SPUBBEN010	PRESUMPTIVE ELIGIBILITY
S4SPUBBEN011	STATE CHARGE (PREMIUMS OR ENROLLMENT)
S4SPUBBEN012	WAITING PERIOD
S5SPUBBEN006	ADMINISTERED VIA MEDICAID OR SEPARATE CHIP PROGRAM
S5SPUBBEN007	UPPER INCOME LIMIT
S5SPUBBEN008	12-MONTH CONTINUOUS ELIGIBILITY
S5SPUBBEN009	IMMIGRANT CHILD ELIGIBLE
S5SPUBBEN010	PRESUMPTIVE ELIGIBILITY
S5SPUBBEN011	STATE CHARGE (PREMIUMS OR ENROLLMENT)
S5SPUBBEN012	WAITING PERIOD

Syracuse Policy and Politics Database (SPPD); Tax Policy Center

The variables in the table below were merged on from both the SPPD and Tax Policy Center sources. The SPPD variables were merged to Waves I and II, and the Tax Policy Center variables were merged to Waves III-V.

For more information about these data sources, see the Source Descriptions for [SPPD](#) and [Tax Policy Center](#).

Name	Description
SwSPUBBEN001	STATE OFFERS EITC
SwSPUBBEN002	EITC IS REFUNDABLE
SwSPUBBEN003	GENEROSITY PERCENTAGE
SwSPUBBEN004	MAXIMUM MONTHLY ALLOTMENT OF SNAP FOR A 2-PERSON FAMILY (CURRENT USD)
SwSPUBBEN005	MAXIMUM MONTHLY ALLOTMENT OF SNAP FOR A 2-PERSON FAMILY (2018 USD)

Center for American Women and Politics

For more information about this data source, see the [Source Description](#).

Name	Description
SwSPOLREP001	PCT WOMEN IN STATE LEGISLATURE

Missing Data Codes

This dataset has four different codes that indicate the source of missing data.

- -9992 Missing in the source data
- -9991 Respondent was not interviewed in that wave
- -9990 Respondent lacks the geocode necessary for merging the source data
- -9987 Driving distances could not be calculated between the respondent and facilities