Variable/Tab Name	Description
Birth Counts 90-99	Total number of new births per state from 1990-1999
Birth Counts 00-09	Total number of new births per state from 2000-2009
Birth Counts 10-19	Total number of new births per state from 2010-2019
Birth Counts 2020+	Total number of new births per state from 2020-present
Preterm Birth Counts 00-09	Total number of new preterm births per state from 2000-2009
Preterm Birth Counts 10-19	Total number of new preterm births per state from 2010-2019
Preterm Birth Counts 2020+	Total number of new preterm births per state from 2020-present
Preterm Proportion 00-09	Proportion/Percent of new preterm births (divided by total new births) per state from 2000-2009
Preterm Proportion 10-19	Proportion/Percent of new preterm births (divided by total new births) per state from 2010-2019
Preterm Proportion 2020+	Proportion/Percent of new preterm births (divided by total new births) per state from 2000-present
Asthma Counts 90-99	Total number of new asthma diagnoses per state from 1990-1999
Asthma Counts 00-09	Total number of new asthma diagnoses per state from 2000-2009
Asthma Counts 10-19	Total number of new asthma diagnoses per state from 2010-2019
Asthma Counts 2020+	Total number of new asthma diagnoses per state from 2020- present
Asthma Proportion 90-99	Proportion/Percent of new asthma diagnoses (divided by total new births) per state from 1990-1999
Asthma Proportion 00-09	Proportion/Percent of new asthma diagnoses (divided by total new births) per state from 2000-2009
Asthma Proportion 10-19	Proportion/Percent of new asthma diagnoses (divided by total new births) per state from 2010-2019
Asthma Proportion 2020+	Proportion/Percent of new asthma diagnoses (divided by total new births) per state from 2020-present
Overweight Counts 00-09	Total number of new overweight diagnoses per state from 2000-2009. Participants were considered overweight if they were >= 85th percentile of BMI.
Overweight Counts 10-19	Total number of new overweight diagnoses per state from 2010-2019. Participants were considered overweight if they were >= 85th percentile of BMI.
Overweight Counts 2020+	Total number of new overweight diagnoses per state from 2020-present. Participants were considered overweight if they were >= 85th percentile of BMI.
Overweight Proportion 00-09	Proportion/Percent of new overweight diagnoses per state 2000-2009. Participants were considered overweight if they were >= 85th percentile of BMI.

Overweight Proportion 10-19	Proportion/Percent of new overweight diagnoses per state 2010-2019. Participants were considered overweight if they were >= 85th percentile of BMI.
Overweight Proportion 2020+	Proportion/Percent of new overweight diagnoses per state 2020+. Participants were considered overweight if they were >= 85th percentile of BMI.
Obesity Counts 10-19	Total number of new obesity diagnoses per state from 2010-2019. Participants were considered obese if they were >= 95th percentile of BMI.
Obesity Counts 2020+	Total number of new obesity diagnoses per state from 2020-present. Participants were considered obese if they were >= 95th percentile of BMI.
Obesity Proportion 10-19	Proportion/Percent of new obesity diagnoses per state 2010-2019. Participants were considered obese if they were >= 95th percentile of BMI.
Obesity Proportion 2020+	Proportion/Percent of new obesity diagnoses per state 2020+. Participants were considered obese if they were >= 95th percentile of BMI.
ADHD Counts 90-99	Total number of new ADHD diagnoses per state from 1990-1999
ADHD Counts 00-09	Total number of new ADHD diagnoses per state from 2000-2009
ADHD Counts 10-19	Total number of new ADHD diagnoses per state from 2010-2019
ADHD Counts 2020+	Total number of new ADHD diagnoses per state from 2020- present
ADHD Proportion 90-99	Proportion/Percent of new ADHD diagnoses per state from 1990-1999
ADHD Proportion 00-09	Proportion/Percent of new ADHD diagnoses per state from 2000-2009
ADHD Proportion 10-19	Proportion/Percent of new ADHD diagnoses per state from 2010-2019
ADHD Proportion 2020+	Proportion/Percent of new ADHD diagnoses per state from 2020+.
Positive Health Counts 00-09 (children general health)	Total number of new caregiver reported "Positive Health" status per state from 2000-2009. Caregivers were asked: "In general, would you say your child's health is". Positive health was recorded if the caregiver reported the participant's general health as 'Very Good' or 'Excellent'.
Positive Health Counts 10-19	Total number of new care-giver reported "Positive Health" status per state from 2010-2019. Caregivers were asked: "In general, would you say your child's health is". Positive health was recorded if the caregiver reported the participant's general health as 'Very Good' or 'Excellent'.
Positive Health Counts 2020+	Total number of new care-giver reported "Positive Health" status per state from 2020+. Caregivers were asked: "In

general, would you say your child's health is". Positive
health was recorded if the caregiver reported the
participant's general health as 'Very Good' or 'Excellent'.
Proportion/Percent of new care-giver reported "Positive
Health" status per state from 2000-2009. Caregivers were
asked: "In general, would you say your child's health is".
Positive health was recorded if the caregiver reported the
participant's general health as 'Very Good' or 'Excellent'.
Proportion/Percent of new care-giver reported "Positive
Health" status per state from 2010-2019. Caregivers were
asked: "In general, would you say your child's health is".
Positive health was recorded if the caregiver reported the
participant's general health as 'Very Good' or 'Excellent'.
Proportion/Percent of new care-giver reported "Positive
Health" status per state from 2020-present. Caregivers were
asked: "In general, would you say your child's health is".
Positive health was recorded if the caregiver reported the
participant's general health as 'Very Good' or 'Excellent'.
See following publication for more details:
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10379099/
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