Extending the History of Child Obesity in the United States: The Fels Longitudinal Study, Birth Years 1930-1993

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Objective: Little is known about the prevalence of child obesity in the US before the first national survey in 1963. There is disagreement about whether the obesity epidemic is entirely a recent phenomenon or a continuation of longstanding trends.

Design and Methods: The BMIs of 1,116 children who participated in the Fels Longitudinal Study near Dayton, Ohio were analyzed. Children were born between 1930 and 1993 and measured between 3 and 18 years of age.

Results: Between the birth cohorts of 1930 and 1993, the prevalence of obesity rose from 0 to 14% among boys and from 2 to 12% among girls. The prevalence of overweight rose from 10 to 28% among boys and from 9 to 21% among girls. The mean BMI Z score rose from +0.25 to +0.72 among boys and from −0.11 to +0.26 among girls. Among boys, all these increases began after birth year 1970. Among girls, obesity began to rise after birth year 1980, but overweight and BMI Z-scores were already rising as early as the 1930s and 1940s.

Conclusions: Most of the results suggest that the child obesity epidemic was recent and sudden. The recency of the epidemic offers some hope that it may be reversed.

Introduction

The history of US children’s body mass index (BMI) relies primarily on national surveys which started in 1963. According to those surveys, the distribution of children’s BMI was stable from the 1960s until the 1980s and then rose until the 2000s. The prevalence of obesity [as defined by the IOTF (1)] rose from under 5% to over 10% of children, and the prevalence of overweight rose from 15% to over 30% (2).

Earlier trends are not as clear. Before the 1960s, there were no national health surveys, and the most comprehensive height and weight measurements come from military conscripts—i.e., selected young men at least 18 years of age. Mean BMI among military conscripts rose about 0.5 kg m⁻² between the Civil War and World War Two, then rose another 1.0 kg m⁻² between World War II and the first national health surveys in the 1960s (3). It is unknown whether trends were similar for males under 18 years or for females of any age. Two recent studies (4,5) have tried to extrapolate backward—starting with BMIs measured on older participants in national surveys from the 1960s-2000s, then estimating, under assumptions about growth, what the same individuals’ BMIs would have been decades earlier. One extrapolation study estimated that mean BMI has risen steadily since the birth cohort of 1883, concluding that “the obesity epidemic began earlier than hitherto thought,” (4) but another extrapolation study, using different data and different assumptions, estimated that age-adjusted obesity prevalence actually declined between the birth cohorts of 1890 and 1955 (5).

In this article, we estimate historic trends in a sample of children of both sexes and all ages from 3 to 18 years, measured longitudinally from the Great Depression until the present. The sample is not nationally representative, but because it has continued into recent years we can compare recent cohorts to national data and evaluate the size of any differences.

Methods

Data

Since 1929, the Fels Longitudinal Study (6) (FLS) has recruited children primarily from three counties in the Dayton, Ohio metropolitan area. Today 31% of the adults in these counties are obese,
which is close to the median obesity prevalence of 30% across all US counties (7). The FLS is a convenience sample that has often enrolled multiple generations of the same families; one consequence is that 98% of FLS participants are non-Hispanic whites—a figure that is much closer to the Dayton area’s demographics at the start of the FLS in 1929 than today (8). Notwithstanding the FLS’s ethnic homogeneity, the FLS is socioeconomically diverse; the socioeconomic characteristics of FLS families are similar to those of the US population except that the FLS underrepresents families in the bottom quintile of socioeconomic status (6).

Our analyses begin with children born in 1930, the first full year of the study, and end with children born in 1993, who are the most recent cohort to reach age 18 years. We use measurements from age 3 years—when FLS children’s heights are first measured standing up rather than lying down—through age 18 years. The FLS schedules measurements once or twice per year, and half of longitudinal participants have attended at least 85% of their scheduled visits. Our analysis excludes seven pairs of twins and 20 nonwhite children; we also excluded measurements on nine girls who were pregnant at the time of measurement.

We analyze 18,731 measurements on 570 boys and 546 girls—an average of 16 measurements per child, or one measurement per child per year. Table 1 summarizes the sample size and age at measurement for FLS participants by sex and birth year. Table 1 summarizes the sample size and age at measurement for FLS participants by sex and birth year. The slight increase in mean age at measurement during birth years 1974-1981 reflects a temporary suspension of new enrollments due to reduced funding. During the enrollment suspension, the FLS continued to measure previously enrolled children, and after the suspension the FLS recruited older children who had been born in 1974-1981. (Excluding these older recruits does not materially affect our results.) Note that gaps have also occurred in national surveys; for example the National Health and Nutrition Examination Survey (NHANES) did not examine any children between 1980 and 1988.

At each measurement occasion we calculate a BMI Z score and variables indicating whether a child was obese, overweight (including obese), or thin (grade 1) according to the IOTF standards (9). We also calculate the same quantities—a Z score and indicators of obesity, overweight, and underweight—using the US CDC standards (10). We estimate trends by regressing each outcome variable on year of birth. We use linear regression to model the Z score and logistic regression to model the indicators of obesity, overweight, and thinness. Serial correlations between measurements taken on the same child are modeled using generalized estimating equations (GEE) with an exchangeable correlation structure. Year of birth was coded in two different ways. First we coded indicator variables for each of the birth-year ranges in Table 1. Next we fit a smooth trend using natural quadratic spline functions of birth year with a single interior knot at 1963. We also fit cubic splines with two or three interior knots, as well as local regression (loess) models, but these more complicated approaches did not materially change the estimated trends. We estimated the significance (P value) of each trend using a chi-square test that compares the fit of the spline model to the fit of a no-trend model with only an intercept.

Results

Figure 1 displays the trends for boys and girls in the FLS, using the IOTF standards. The trends show that the obesity epidemic has affected FLS participants. Between the birth cohorts of 1930 and 1993, the prevalence of obesity rose from 0 to 14% among FLS boys and from 2 to 12% among FLS girls. The prevalence of overweight rose from 10 to 28% among boys and from 9 to 21% among girls.

Most of the FLS results suggest that the obesity epidemic is a recent phenomenon. The prevalence of obesity was low and flat between birth years 1930 and 1970, and then rose, starting around birth year...
FLS trends for thinness are inconsistent. For boys, thinness prevalence rose from birth year 1950 until 1970-1980 and then declined; the decline is consistent with national data showing that the prevalence of underweight declined slightly after 1970 (11). For FLS girls, however, thinness prevalence declined until birth year 1970 or so, and then rose. The discrepancy between the thinness of boys and girls was greatest among children born at the start of the Great Depression, around 1930, when just 5% of boys but nearly 20% of girls were thin.

FLS trends in mean BMI Z score are influenced by both the top and bottom of the BMI distribution. For the most part, mean Z scores rise when overweight rises or thinness falls, but for girls after birth year 1970 mean Z scores are flat since overweight and thinness are rising simultaneously. Overall, between the birth years of 1930 and 1993, the mean BMI Z score rose from +0.25 to +0.72 among boys and from –0.11 to +0.26 among girls.

For boys, the prevalence of obesity in the FLS is comparable to the prevalence in national surveys such as the NHANES; for girls, obesity prevalence is somewhat lower in the FLS than it is in the NHANES. This is true even if we restrict the NHANES to children who, like our FLS sample, are non-Hispanic whites. To compare the FLS to the NHANES, in Figure 2 we re-estimate the FLS trends using the CDC’s definition of obesity, which is the only definition that has been used to estimate race-specific trends in the NHANES (12). Under the CDC definitions, obesity prevalence among FLS boys rose from 4-5% in birth years 1960-1970 to 20% in birth year 1993; this matches closely the trend for white boys in the NHANES, whose obesity prevalence rose from 5% among boys measured in 1971-74 (most of whom were born in the 1960s) to 19% among boys measured in 2003-04 (who were born, on average, in 1993) (12). Among girls, CDC-defined obesity in the FLS rose from 2-3% in birth years 1960-1970 to 12% in birth year 1993; this is somewhat below the trend for white girls in the NHANES, whose obesity prevalence rose from 4% among girls measured in 1971-74 (most of whom were born in the 1960s) to 16% among girls measured in 2003-04 (who were born, on average, in 1993) (12).
Conclusion

This report offers a glimpse of local BMI trends before the first US national surveys in the 1960s. Among boys, the results suggest that rising BMIs are a recent phenomenon; the male BMI distribution was fairly stable from birth year 1930 until birth year 1970, and then overweight and obesity began to rise rapidly. Among girls, the rise in obesity is just as recent, although it was foreshadowed by an earlier rise in overweight and decrease in underweight. Overall, the worst part of the obesity epidemic appears fairly recent—a finding that offers some hope that the epidemic can be reversed.

Acknowledgments

Nahhas had full access to all the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

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