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U.S Department of Agriculture

Agricultural Outlook Forum 2004

February 19 & 20, 2004

MULTIPLE FACTORS ASSOCIATED WITH OVERWEIGHT AND OBESITY

Maureen Storey Director Center for Food and Nutrition Policy



Center for Food and Nutrition Policy Virginia Tech - Alexandria

Multiple Factors Associated with Overweight and Obesity

Maureen Storey, PhD

Director Center for Food and Nutrition Policy

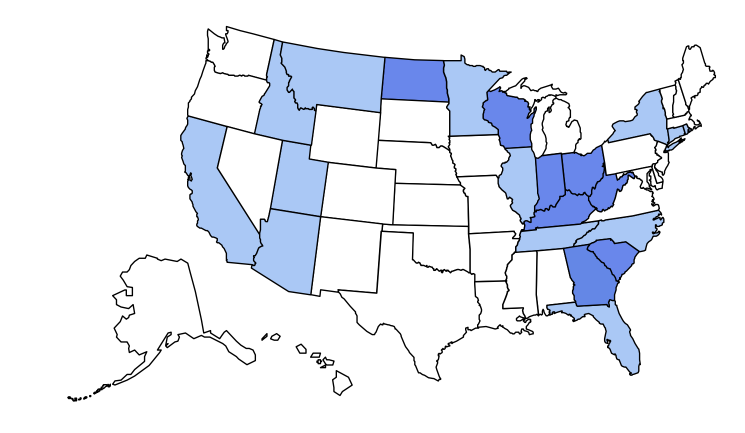


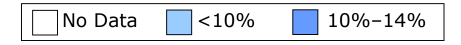
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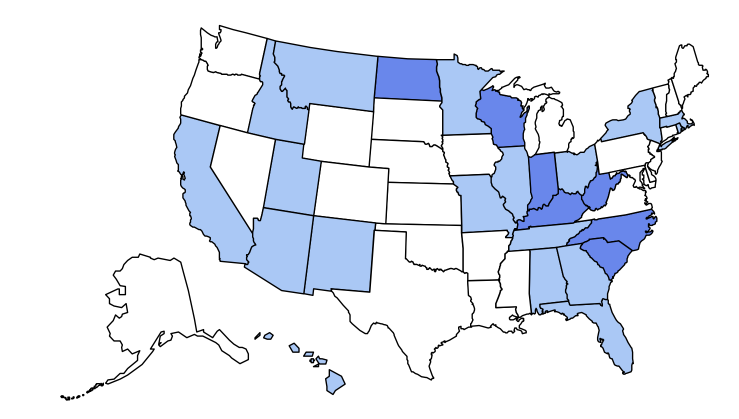
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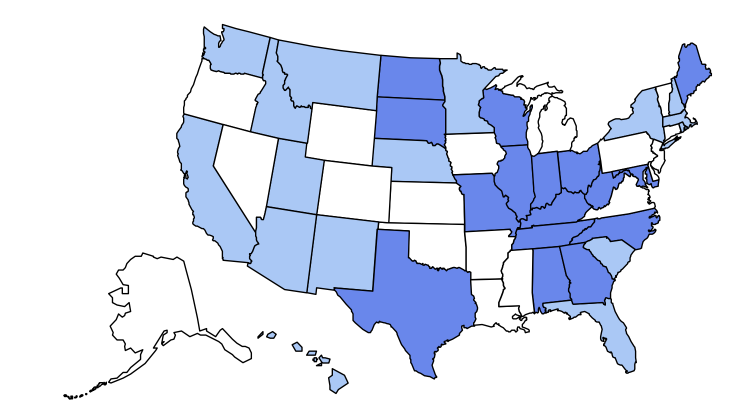
- Richard Forshee, PhD Associate Director, CFNP & Director, Research
- Patricia Anderson, MPP
 Manager, Special Research Initiatives

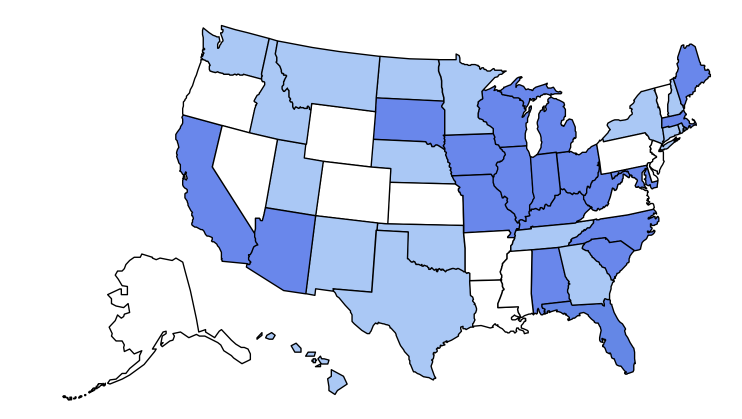


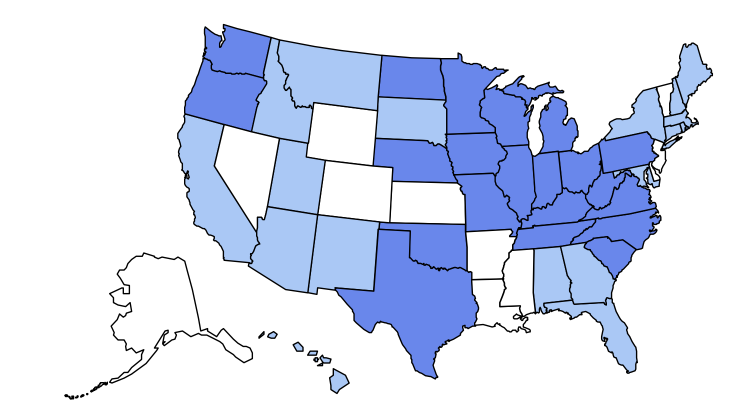


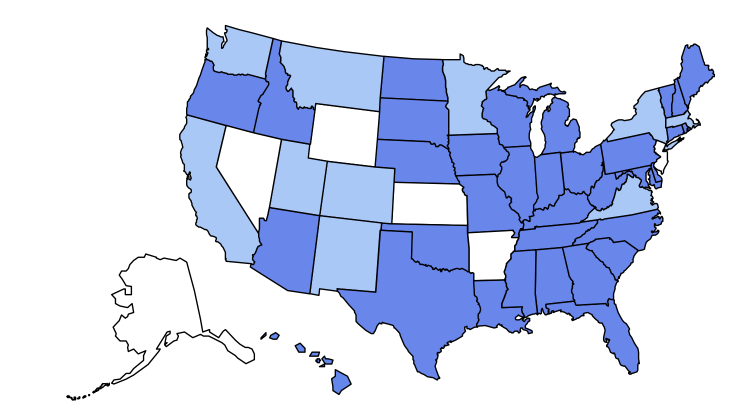
(*BMI \geq 30, or ~ 30 lbs overweight for 5' 4" woman)

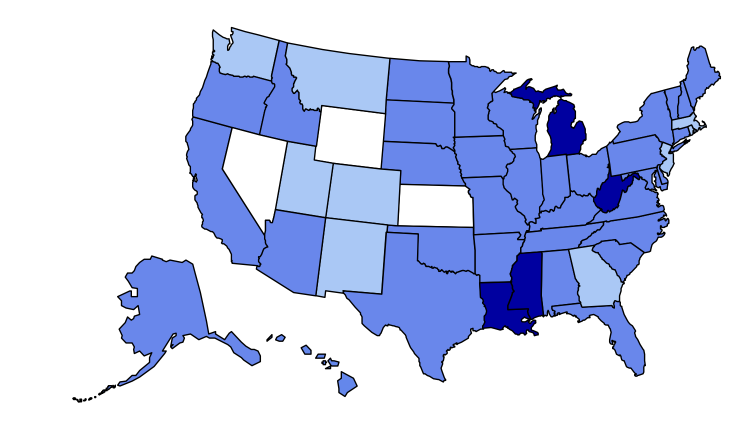


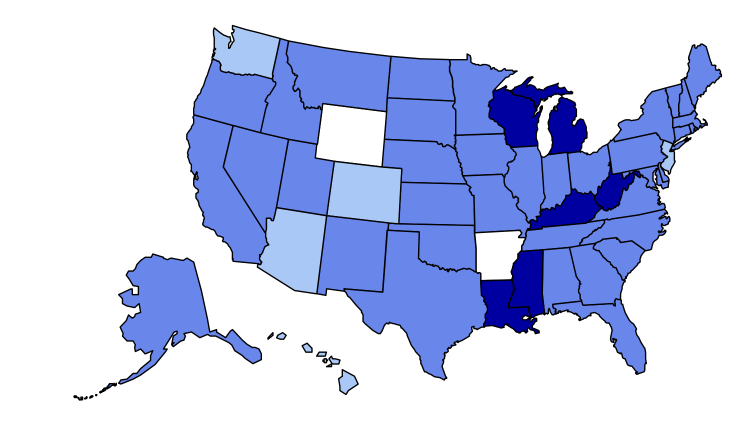


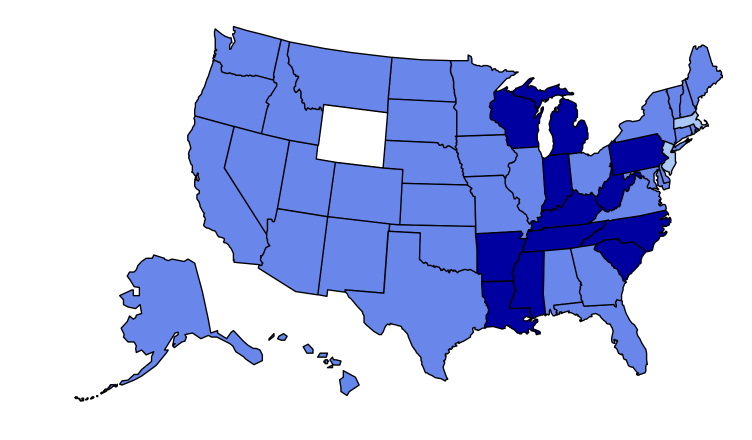


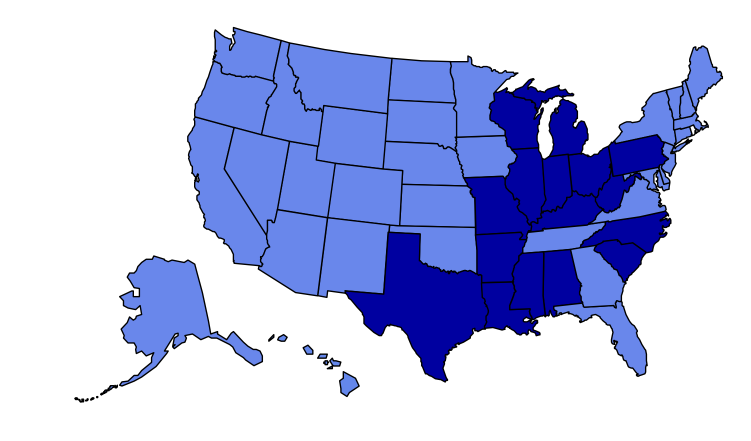


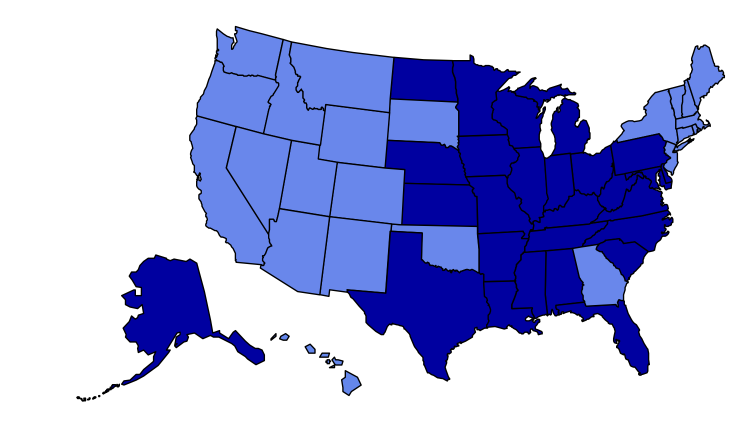


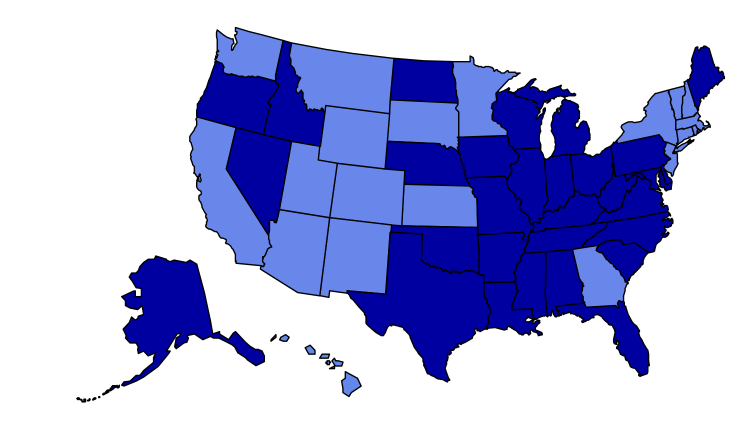


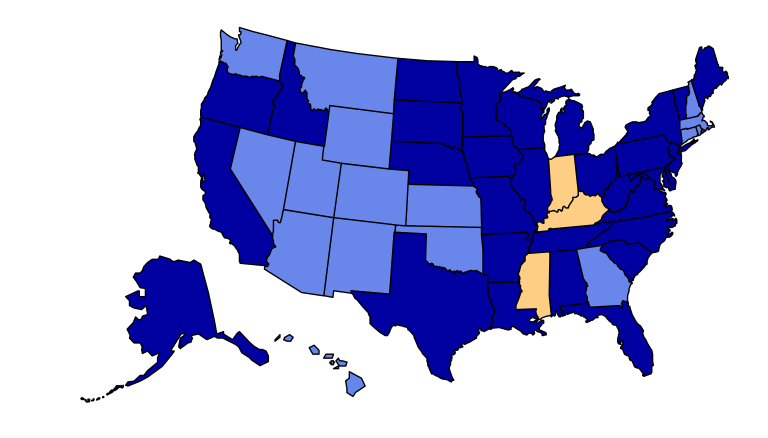


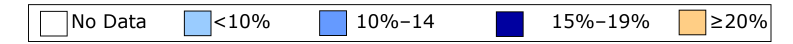


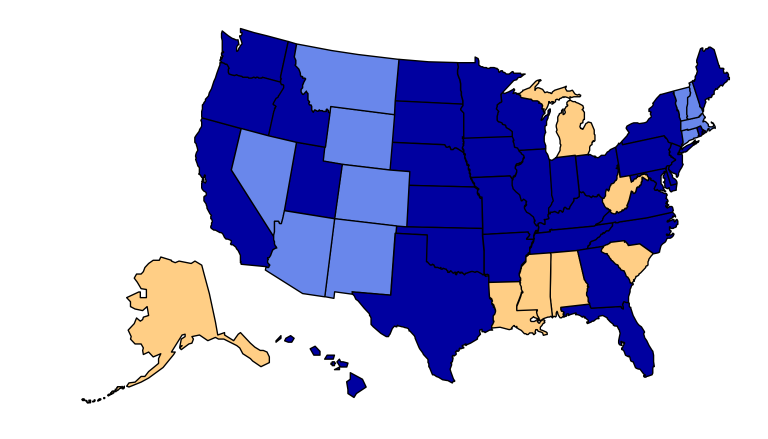


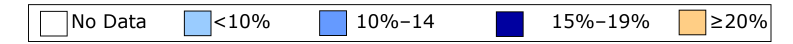


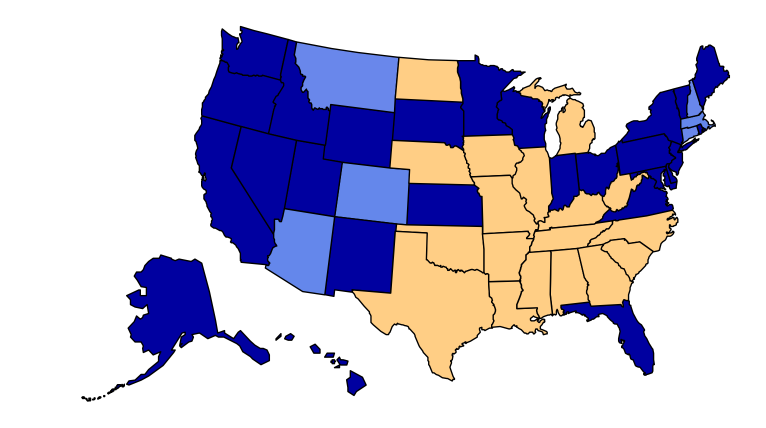


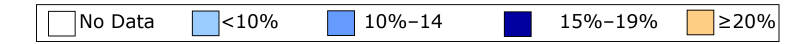


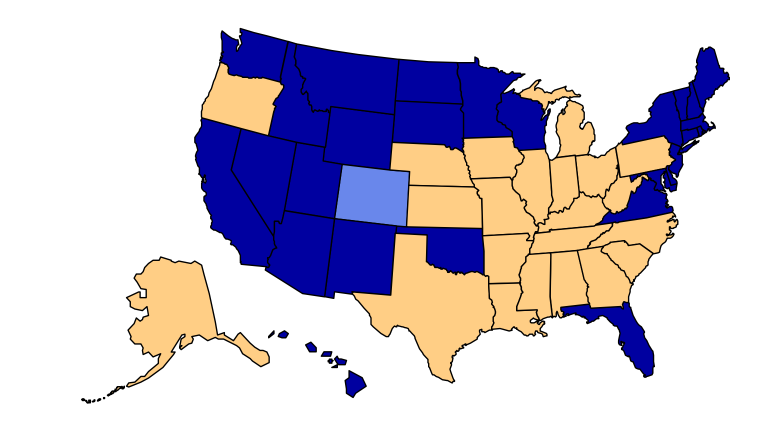




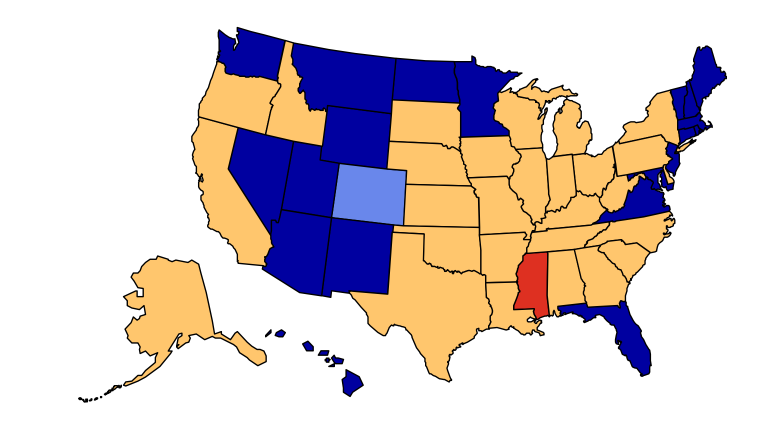




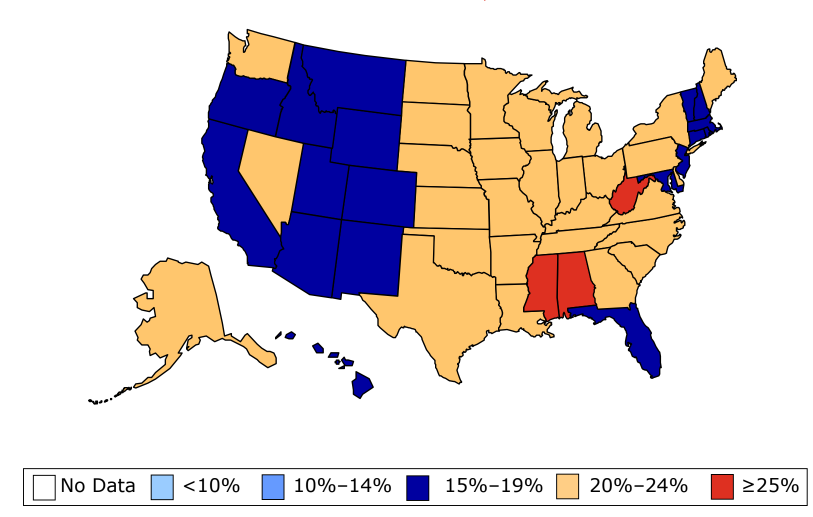




 No Data
 <10%</th>
 10%−14
 15%−19%
 ≥20%



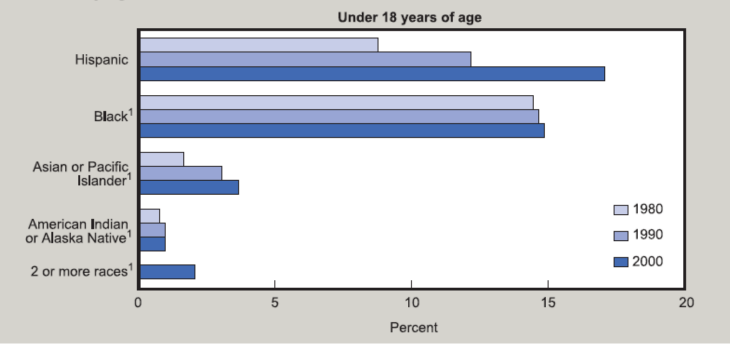
No Data $\boxed{}$ <10% $\boxed{}$ 10%-14% $\boxed{}$ 15%-19% $\boxed{}$ 20%-24% $\boxed{}$ ≥25%



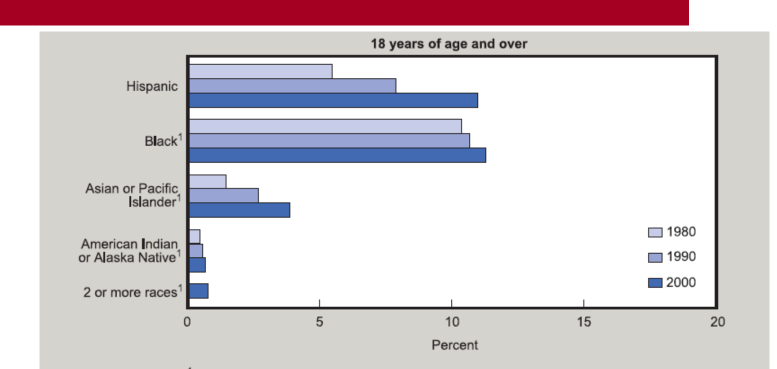
Source: Behavioral Risk Factor Surveillance System, CDC

Percent of Child Population in Selected Race and Ethnic Groups

Figure 3. Percent of population in selected race and Hispanic origin groups by age: United States, 1980-2000



Percent of Adult Population in Selected Race and Ethnic Groups

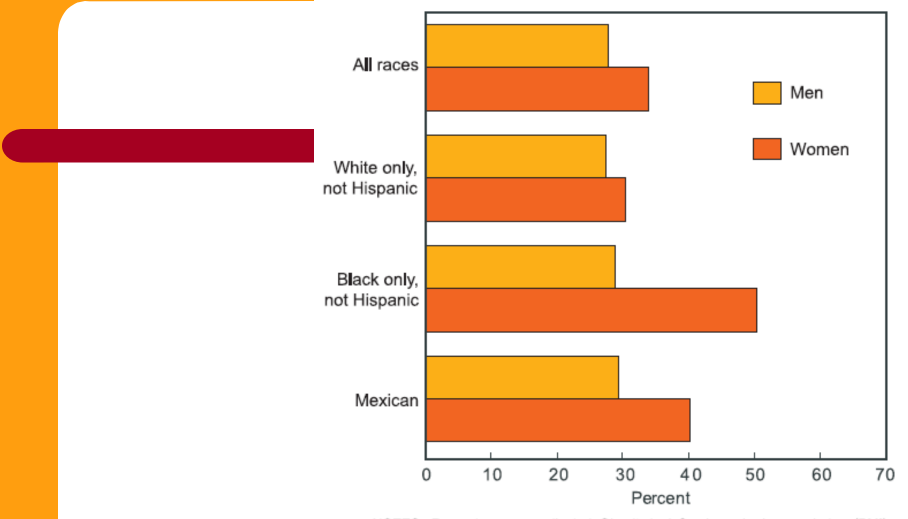


¹ Not Hispanic

NOTES: Persons of Hispanic origin may be of any race. Race data for 2000 are not directly comparable with data from 1980 and 1990. Individuals could report only one race in 1980 and 1990, and more than one race in 2000. Persons who selected only one race in 2000 are shown in single-race categories; persons who selected more than one race in 2000 are shown as having 2 or more races and are not included in single-race categories. In 2000 the category "Asian or Pacific Islander" includes Asian and Native Hawaiian or Other Pacific Islander. See Data Table for data points graphed.

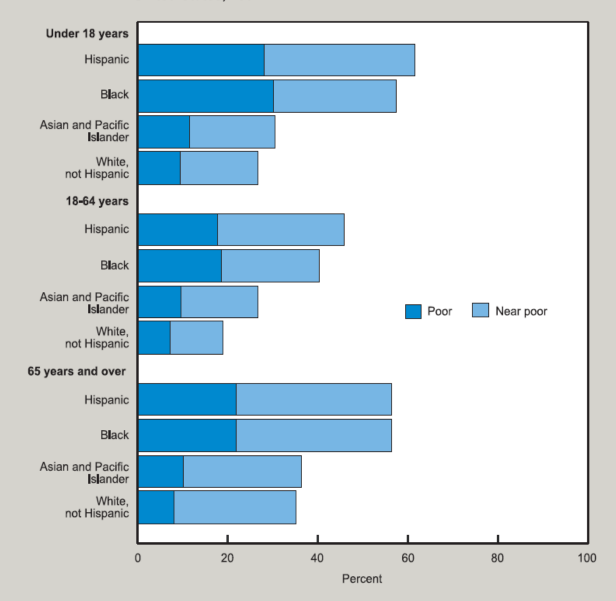
SOURCE: U.S. Census Bureau, 1980-2000 decennial censuses.

Figure 16. Obesity among adults 20-74 years of age by sex, race, and Hispanic origin: United States, 1999-2000



NOTES: Percents are age adjusted. Obesity is defined as a body mass index (BMI) greater than or equal to 30. Persons of Mexican origin may be of any race. See Data Table for data points graphed, standard errors, and additional notes.

SOURCE: Centers for Disease Control and Prevention, National Center for Health Statistics, National Health and Nutrition Examination Survey. Figure 5. Low income population by age, race, and Hispanic origin: United States, 2001



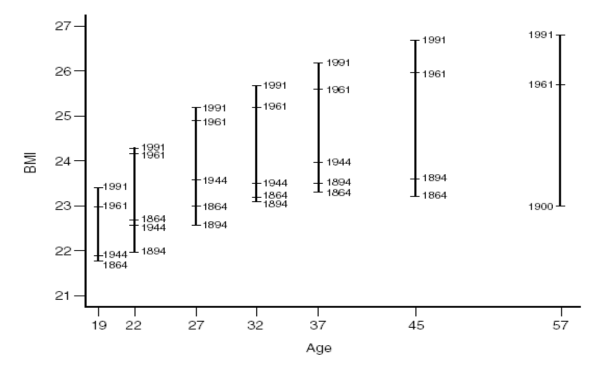
NOTES: Poor is defined as family income less than 100 percent of the poverty level and near poor as 100-199 percent of the poverty level. Persons of Hispanic origin may be of any race. Black, and Asian and Pacific Islander races include persons of Hispanic and non-Hispanic origin. See Data Table for data points graphed and additional notes.

SOURCE: U.S. Census Bureau, Current Population Survey.



Lakdawalla and Philipson

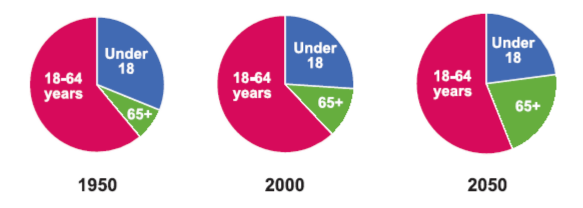




SOURCE: Costa D. and R. Steckel (1995), NBER Historical WP #76.

Older U.S. Population

Figure 2. Percent of population in 3 age groups: United States, 1950, 2000, and 2050



NOTE: See Data Table for data points graphed and additional notes. SOURCES: U.S. Census Bureau, 1950 and 2000 decennial censuses and 2050 middle series population projections.

Baby Boomers

- Born 1946-1964
- All are middle-aged
- 40-58 years old in 2004









The Transformation



SUGAR BUSTERS!® cut sugar to trim fat





Free/Added Sugars Recommendations





10% or less

25% or less



Non-Modifiable Factors Associated with Overweight

- Age
- Gender
- Race/ethnicity
- Income





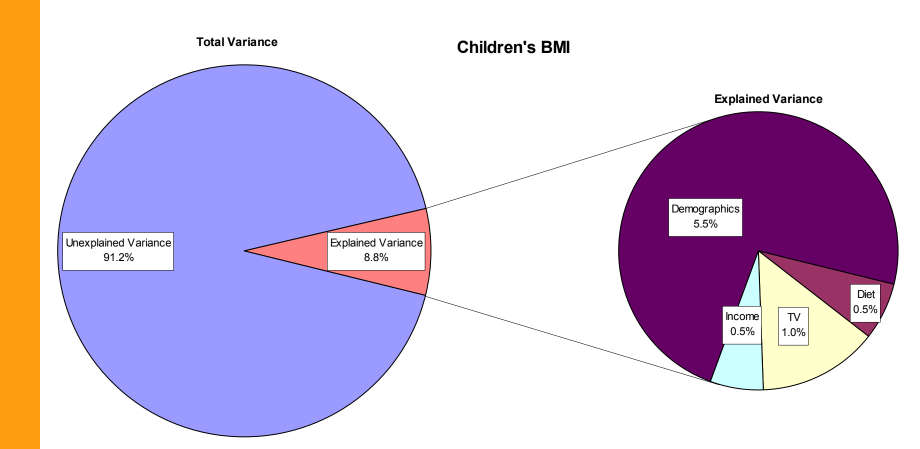
Modifiable Factors Associated with Overweight

- Physical Activity
- Sedentary Behavior
- Diet



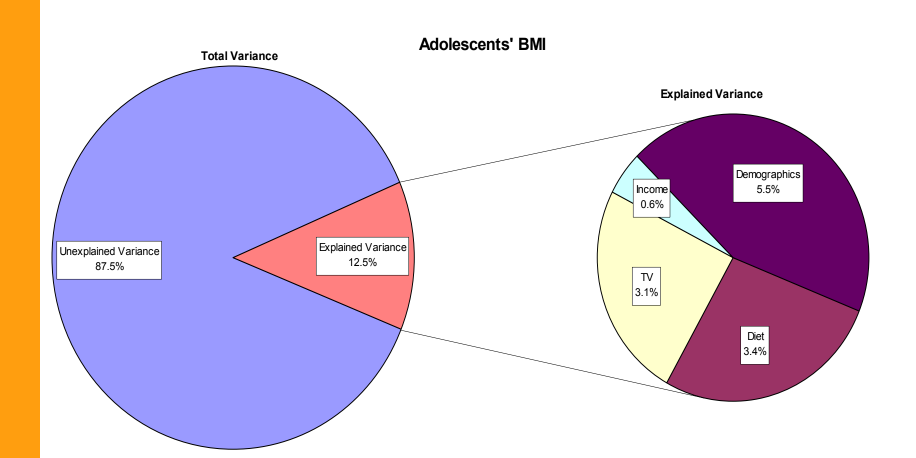


Factors Associated with Children's BMI



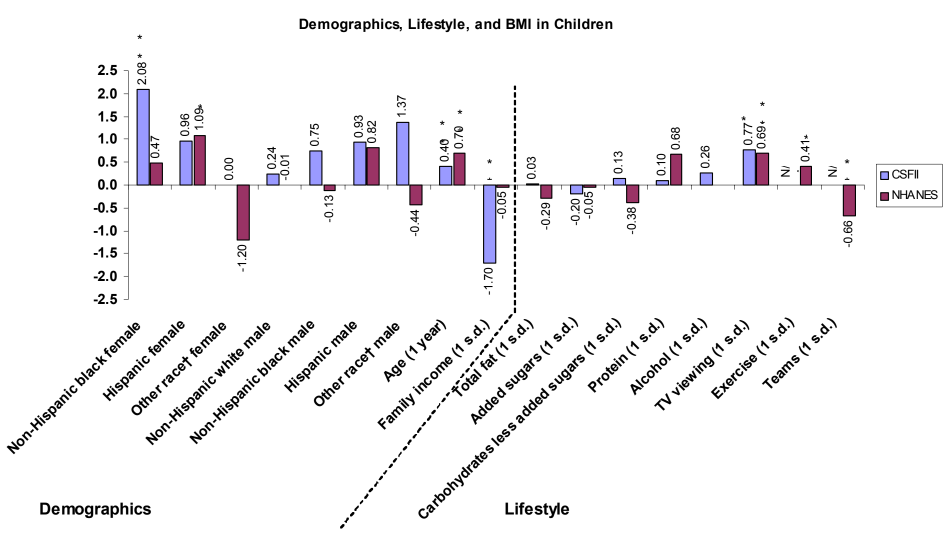


Factors Associated with Adolescents' BMI



Predicted Change in Children's BMI

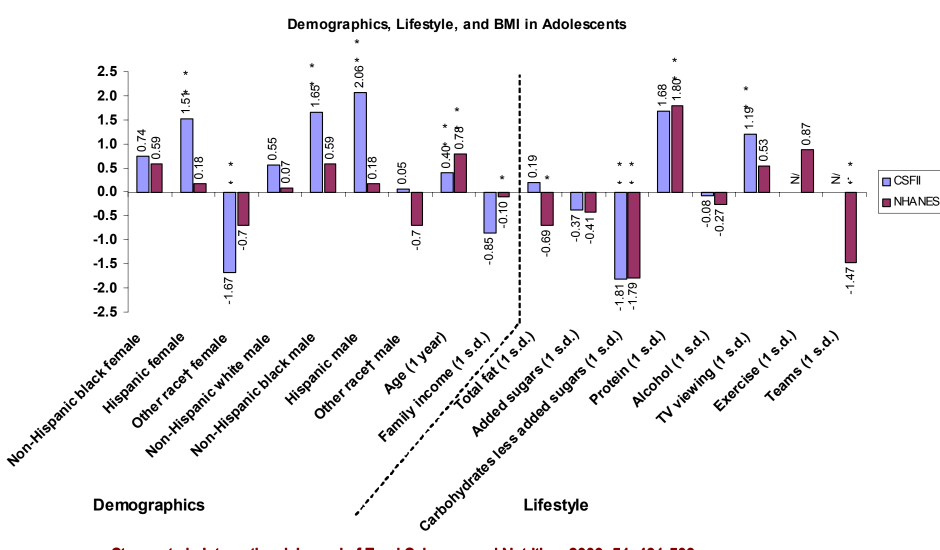




Storey et al., International Journal of Food Sciences and Nutrition, 2003; 54: 491-503.

Predicted Change in Adolescents' BMI





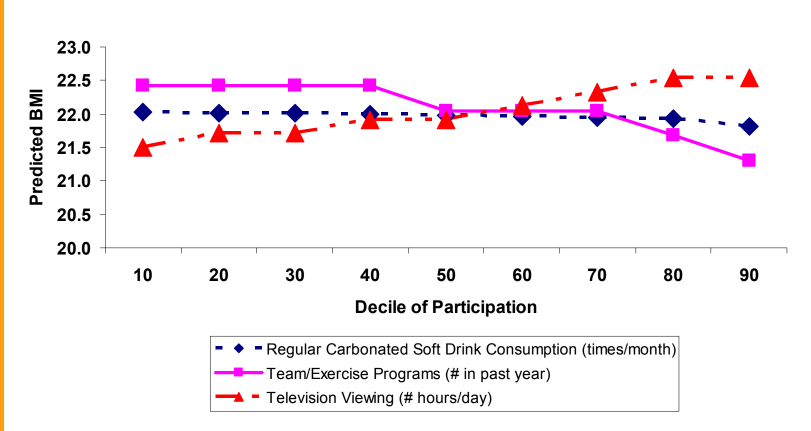
Storey et al., International Journal of Food Sciences and Nutrition, 2003; 54: 491-503.







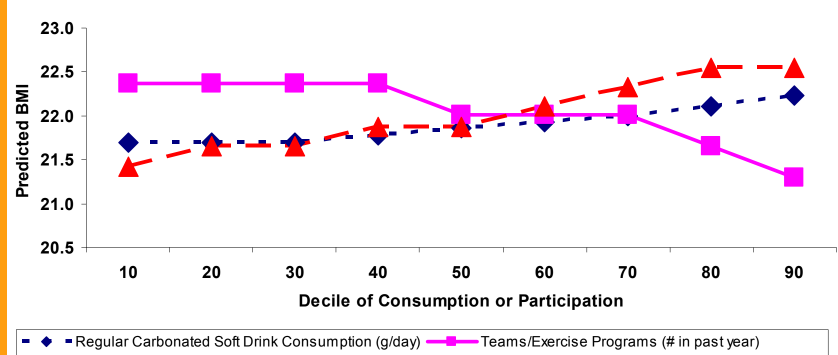
Girls 12-16 Years



Food Frequency Questionnaire



Girls 12-16 Years



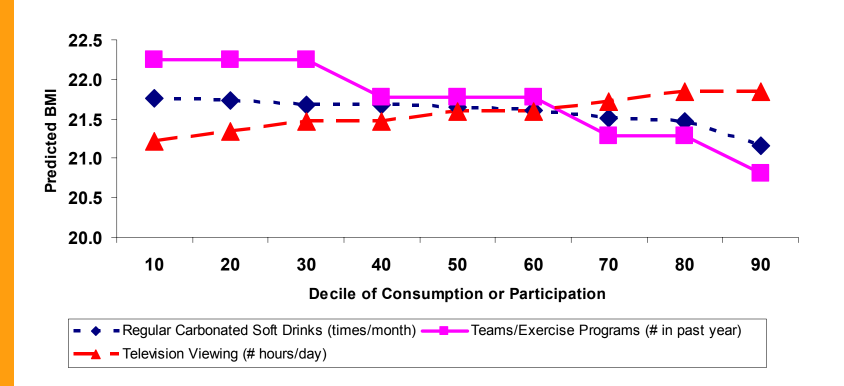
Television Viewing (# hours/day)

24 hour recall





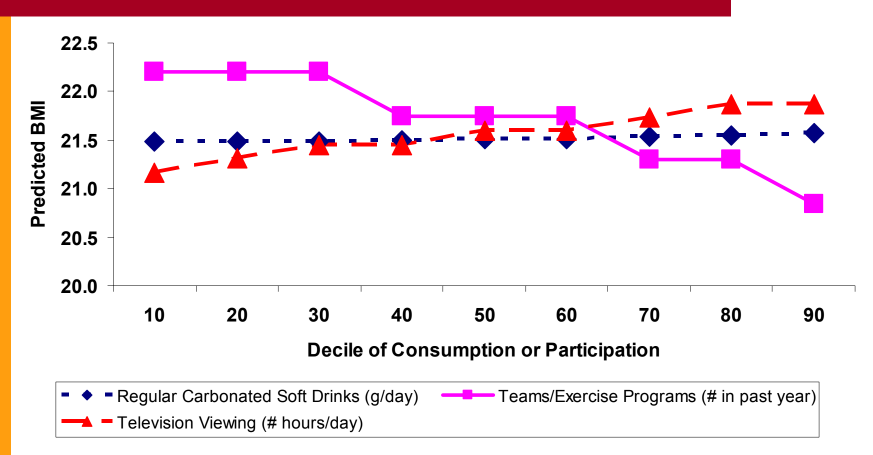
Boys 12-16 Years



Food Frequency Questionnaire



Boys 12-16 Years



24 hour recall



Center for Food and Nutrition Policy Virginia Tech - Alexandria