N. Sample Table Shells

Percentage of high school students who rarely or never wore a seat belt, by sex, race/ethnicity, and grade – United States, Youth Risk Behavior Survey, 2009

	Fei	male	M	ale	Total		
	%	95% CI	%	95% CI	%	95% CI	
Race/Ethnicity							
White*							
Black*							
Hispanic							
Other							
Grade							
9							
10							
11							
12							
Total							

CI=confidence interval. *Non-Hispanic.

Prevalence and adjusted odds ratios (AOR) of current cigarette use¹ by demographic characteristics and weight control behaviors among 9th–12th grade students—United States, 2009

	% (95% CI)	AOR (95% CI)
Demographic Characteristics		
Sex		
Female		
Male		
Race/ethnicity		
White*		
Black*		
Hispanic		
Other		
Grade		
9th		
10th		
11th		
12th		
BMI		
Perceived weight		
Trying to lose weight		
Weight control behaviors		
Exercised ²		
Ate less food, fewer calories, or		
foods low in fat ²		
Went without eating for \geq 24 hours 2		
Took diet pills, powders, or liquids ²		
Vomited or took laxatives ⁴		

^{*}non-Hispanic. CI=confidence interval. BMI=Body Mass Index.

¹Smoked cigarettes on ≥1 of the 30 days preceding the survey.

²To lose weight or to keep from gaining weight during the 30 days preceding the survey.

Percentage of high school students who were enrolled in physical education (PE) class* by sex, race/ethnicity, and grade – Youth Risk Behavior Survey, United States, 1991-2009**

	1991	1993	1995	1997	1999	2001	2003	2005	2007	2009
	% (CI ^{††})	% (CI)								
Overall										
Enrolled in PE class										
Enrolled in PE										
Sex										
Female										
Male										
Race/Ethnicity										
White, non-Hispanic										
Black, non-Hispanic										
Hispanic										
Grade										
9th										
10th						·				
11th										
12th										

^{*} On one or more days in an average week when they were in school.

**Linear and quadratic trend analyses were conducted by using a logistic regression model controlling for sex, race/ethnicity, and grade. Prevalence estimates shown here were not standardized by demographic variables.

^{** 95%} confidence interval.

Significant (p<0.05) linear effect.Significant quadratic effect.