



Abstract

Overweight, obesity, and underweight are significant health concerns regarding adolescents in the United States. Erroneous perceptions of peer weight norms may be important risk factors for being underweight and overweight. Anonymous surveys were conducted to assess the accuracy of perceived peer weight norms among US youth in grades 6 through 12 from 2004 to 2008 across 8 states (n=33,457). Students reported their personal weight, height, and perceived peer weight by gender. Perceptions of the weight norm for same sex peers in one's grade in the local school cohort are compared to aggregate self-reports of weight for these same sex and grade cohorts in each school. Further, variation in perceptions is compared with personal BMI. Twenty-six percent of males and 21% of females overestimated peer weight norms by more than 5% (22 and 16 pounds on average, respectively). Underestimation occurred for 38% of males and 38% of females (16 and 13 pounds on average, respectively). Overestimating peer weight norms was associated with significantly greater risk for being overweight or at risk for overweight for both males and females. Underestimating peer weight norms was significantly associated with greater risk for being underweight or at risk for underweight for males and females. Multilevel regression analysis predicting BMI revealed perceived peer weight norm to be the strongest predictor compared to actual peer weight norms and demographic and environmental factors. Pervasive misperceptions of peer weight norms may contribute to unhealthy weight-related behaviors and help perpetuate the status of overweight or underweight students.



Table 1. Descriptive statistics of studentcharacteristics (n=33,457)

Individual Variables	%	Mean BMI	Individual Variables	%	Mean BMI
Gender			Race/Ethnicity		
Female	50.6	20.0	White	47.2	20.1
Male	48.9	20.8	Black	3.1	21.8
Age			Latino/Hispanic	6.4	21.2
9-10 years old	0.1	17.6	Asian	6.0	19.4
11-12 years old	22.0	18.3	Other	7.8	19.6
13-14 years old	30.1	19.9	Behaviors		
15-16 years old	31.3	21.3	School Sport	53.1	20.4
17-18 years old	15.9	22.2	No Participation	46.9	20.5
19-21 years old	0.2	24.8	School clubs/gov't	27.5	20.6
			No Participation	72.5	20.3
В	MI = Body	Mass Index	$x = weight/(height^2)$		



Table 2. School characteristics (n=35)

Variable	Mean	S.D.	Min	Max
% students within school eligible for free school lunch	16.4	19.1	0	80.7
% white within school	69.0	25.2	0.7	99.4
School size	738.9	509.3	49	1863



Table 3. Degree of misperception among over-, accurate-, and under-estimators of same-sex peer weight norms in grade by school cohorts.

Misperception by type	Perceived Peer Weight Norm (lb) - Actual Weight Norm (lb)					
	Gender	n	Mean	SD	Min	Max
	Male	3883	22.3	22.9	4.5	231.9
Overestimates of average same-sex weight in grade	Female	3253	16.3	17.2	4.4	277.6
	Male	5605	-0.8	3.9	-8.4	8.1
Accurate estimates of average same-sex weight in grade	Female	6393	-0.4	3.4	-7.0	6.84
	Male	5710	-16.2	9.6	-4.6	-114.5
Underestimates of average same-sex weight in grade	Female	5967	-16.2	9.6	-4.6	-114.5









Table 5. Standardized regression coefficients predicting BMI

Independent Variables	Males (n = 14,398)	Females (n = 14,570)	
	β	β	
Intercept	0.03 n.s.	0.09 n.s.	
Perceived same-sex body weight norm in grade	0.44 ***	0.27 ***	
Actual same-sex body weight norm in grade (mean)	-0.09 ***	0.04 *	
Age (continuous years)	0.16 ***	0.15 ***	
Black (vs. White)	0.04 ***	0.06 ***	
Hispanic or Latino (vs. White)	0.08 ***	0.08 ***	
Asian (vs. White)	0.02 **	-0.02 **	
Other (vs. White)	0.02 *	0.02 *	
Missing (vs. White)	0.0006 n.s.	0.01 n.s.	
Participation in athletics	-0.03 ***	-0.06 ***	
Participation in school club or student government	-0.01 n.s.	-0.01 n.s.	
Percent of students eligible for free school lunch	0.04 n.s.	0.05 **	
Percentage of student body that is White	-0.01 n.s.	0.0002 n.s.	
Western/Mountain (vs. Midwest/Northeast)	-0.08 **	-0.07 *	
Total population of school	-0.05 *	-0.00006 n.s.	
* Coefficient is significant at $p < .05$; ** $p < .01$; *** $p < .001$. ns (Coefficient is not signif	icant (p > .05).	

Independent Variables	Males (n = 14,398)	Females (n = 14,570)
	В	В
Intercept	11.32 n.s.	9.44 n.s.
Perceived same-sex body weight norm in grade	0.06 ***	0.05 ***
Actual same-sex body weight norm in grade (mean)	-0.02 ***	0.01 ***
Age (continuous years)	0.33 ***	0.29 ***
Black (vs. White)	0.82 ***	1.53 ***
Hispanic or Latino (vs. White)	1.28 ***	1.14 ***
Asian (vs. White)	0.37 **	-0.32 **
Other (vs. White)	0.23 *	0.22 *
Missing (vs. White)	0.006 n.s.	0.08 n.s.
Participation in athletics	-0.25 ***	-0.43 ***
Participation in school club or student government	-0.10 n.s.	-0.1 n.s.
Percent of students eligible for free school lunch	0.01 n.s.	0.02 **
Percentage of student body that is White	-0.002 n.s.	0.00007 n.s.
Western/Mountain (vs. Midwest/Northeast)	-0.62 **	-0.49 *
Total population of school	-0.0004 *	-0.0002 n.s.



Future Research

• Personalized feedback to broad range of students

- What creates misperceptions
 - False consensus
 - Distorted images
 - Close friends at extreme ends of weight spectrum
- Misperceptions about weight-related behaviors
 - Food and beverage consumption
 - Physical activity
 - Beauty norms