## **Attachment 7. Example Data Analysis Table Shells**

Table X. Baseline Demographic Characteristics of YMSM and Non-YMSM male students by race/ethnicity, grade, and age

	Total Males		YMSM Males		Non-YMSM Males		F (X²)	р
	%	SD	%	SD	%	SD		
Race/ Ethnicity								
White*								
Black*								
Hispanic								
Other								
Grade								
9								
10								
11								
12								
Age								
<12 yrs								
old								
13 yrs old								
14 yrs old								
15 yrs old								
16 yrs old								
17 yrs old								
≥18 yrs								
old								
Total								

SD=standard deviation. \*Non-Hispanic.

Table X. Results of a t-test to Examine Changes in Students' Perceptions of School Climate<sup>a</sup> from Baseline to Follow-Up

	Baseline School Climate Perception Score		Follow-up School Climate Perception Score				
Students included in <i>t</i> -test	M	SD	M	SD	t	df	p
All students							
All males							
All students meeting the study's definition of YMSM							

<sup>&</sup>lt;sup>a</sup> Higher values for school climate perception score indicate a more favorable view of the school climate.

Table X. Results of a Logistic Regression to Identify Predictors of HIV Testing Among Students.

Predictors	Odds Ratio	95% Cor Inte Lower Limit	 p
Gender			
Race			
Ethnicity			
Age			
School climate			
Receipt of referral by school staff			
Health education			