B Wave I Grand Sample Weights

Title	Wave I Grand Sample Weights		
File Name	inschlwt.sas7bdat		
Case Quantity	90118		
Variable Count	6		

SSCHLCDE - SCHOOL CODE FOR MERGING

Туре	Text
Constraints	Maximum Length: 3
SSCHLCDE	School Code

Valid	Invalid	Minimum	Maximum
90118	0	1	371

S2 - GENDER VARIABLE FOR MERGING

Туре	Code
Measurement Unit	numeric
S2	Gender Variable for Merging

			Frequency	% of total	% of valid
Valid	1	male	44,905	49.83%	50.24%
	2	female	44,482	49.36%	49.76%
		Total	89,387	99.19%	100%
Missing		missing	680	0.75%	
	9	multiple response	51	0.06%	
		Total	731	0.81%	

Valid	Invalid	Minimum	Maximum
89387	731	1	2

😘 S3 - GRADE VARIABLE FOR MERGING

Туре	Code
Measurement Unit	numeric
S3	Grade Variable for Merging

Frequency % of total % of v	alid
-----------------------------	------

Valid	6	6	96	0.11%	0.11%
	7	7	12,327	13.68%	13.77%
	8	8	11,903	13.21%	13.3%
	9	9	18,588	20.63%	20.76%
	10	10	17,431	19.34%	19.47%
	11	11	15,355	17.04%	17.15%
	12	12	13,615	15.11%	15.21%
	13	my school doesn't have grade levels of this kind	207	0.23%	0.23%
		Total	89,522	99.34%	100%
Missing		missing	541	0.6%	
	99	multiple response	55	0.06%	
		Total	596	0.66%	

Valid	Invalid	Minimum	Maximum
89522	596	6	13

SPECIAL SET OF SET OF

Туре	Text
Constraints	Maximum Length: 3
PSUSCID	Cluster Variable - School ID at Wave I

Valid	Invalid	Minimum	Maximum
90118	0	1	371

% REGION - STRATA VARIABLE - REGION

Туре	Code
Measurement Unit	numeric
REGION	Strata Variable - Region

			Frequency	% of total	% of valid
Valid	1	West	17,204	19.09%	20.64%
	2	Midwest	18,347	20.36%	22.01%
	3	South	36,191	40.16%	43.41%
	4	Northeast	11,630	12.91%	13.95%
		Total	83,372	92.51%	100%
Missing		missing	6,746	7.49%	
		Total	6,746	7.49%	

Valid	Invalid	Minimum	Maximum

83372	6746	1	4

SCHWGTPS - IN-SCHOOL WEIGHT				
Type Numeric (Double)				
Description	To merge the in-school weights with the in-school questionnaire data you need to use SQID, SSCHLCDE, S2, and S3.			
SCHWGTPS	In-School Weight			

		Frequency	% of total	% of valid	
Missing		missing	6,983	7.75%	
		Total	6,983	7.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
83135	6983	78.3522	6660.9359	269.97901	255.15779