Variables for Correcting for Design Effects in the Public-use Dataset

Design Type = With Replacement Unit = Adolescent

	Wave I N=6504	Wave II N = 4834*	Wave III N = 4882*	Wave IV N=5114*
Strata Variable	#	#	#	#
Cluster Variable	CLUSTER2+	CLUSTER2+	CLUSTER2+	CLUSTER2+
Weight Variable	GSWGT1	GSWGT2	GSWGT3_2**	GSWGT4_2**
# With Weights	6504	4834	4882	5114
# Missing Weights	0	0	0	0
Mean of Weights	3422.6630	3892.7001	4535.91	4304.66
Sum of Weights	22261000.000	18817312.465	22144327.000	22014038.00
Minumum Weight Value	256.0588	282.4469	295.5669	265.3710
Maximum Weight Value	1835.4864	21107.1003	27327.081	2309.52

^{*} These numbers are based on individual datasets, not combined datasets.

[#] A strata variable is not available; not using a strata variable only minimally affects the standard errors.

⁺The Sociometrics variable name is MEX50197.

^{**} The Wave III and IV files have two weight variables. See chart in codebook for which weight to use.