	Wave IV Polygenic Scores – SSGAC	
Number of o	bservations: 5,690	
	SPGSEA3G	num 8
5,690	range -0.3049 to 0.7481	
*Polygenic s	core for educational attainment, obtained using standard GWAS results	
	SPGSEA3M	num 8
5,690	range -0.2651 to 0.9289	
	core for educational attainment, obtained using multivariate analysis of educationa formance, self-reported math ability and highest-level math class taken	l attainment,
	SPGSCPG	num 8
5,690	range -0.3843 to 0.7852	
*Polygenic s	core for cognitive performance, obtained using standard GWAS results	
	SPGSCPM	num 8
5,690	range -0.4328 to 1.2357	
	core for cognitive performance, obtained using multivariate analysis of educational formance, self-reported math ability and highest-level math class taken	attainment,
	SPGSHMM	num 8
5,690	range -0.6694 to 1.2090	
	core for highest-level math class taken, obtained using multivariate analysis of educognitive performance, self-reported math ability and highest-level math class take	
	SPGSMAM	num 8
5,690	range -0.5751 to 0.7986	
	core for self-reported math ability, obtained using multivariate analysis of education formance, self-reported math ability and highest-level math class taken	nal attainment,
	SPGSDEPG	num 8
5,690	range -0.2568 to 0.2560	
*Polygenic s	core for depression, obtained using standard GWAS results	
	SPGSDEPM	num 8
	SI CODEI III	
5,690	range -0.2766 to 0.3188	
		n and subjective

5,690

range -0.1426 to 0.3443

		SPGSNEUM	num 8
5,690	range -0.2832 to 0.4773		
*Polygenic scor well-being	re for neuroticism, obtained using multivariate analysis of depres	sion, neuroticism	and subjecti
		SPGSSWBG	num 8
5,690	range -0.1792 to 0.2035		
*Polygenic scor	re for subjective well-being, obtained using standard GWAS resu	ılts	
		SPGSSWBM	num 8
5,690	range -0.2748 to 0.2409		
*Polygenic scor subjective well-	re for subjective well-being, obtained using multivariate analysis being	of depression, ne	euroticism and
		SPGSPC1	num 8
5,690	range -0.5491 to 0.0815		1
*Randomized P	PC, include PC1-PC5 in analyses that use any PC from PC1 to F	PC5	
		SPGSPC2	num 8
5,690	range -0.5313 to 0.2478		-
*Randomized P	PC, include PC1-PC5 in analyses that use any PC from PC1 to F	PC5	
		SPGSPC3	num 8
5,690	range -0.0208 to 0.1064		•
*Randomized P	PC, include PC1-PC5 in analyses that use any PC from PC1 to F	PC5	
		SPGSPC4	num 8
5,690	range -0.5195 to 0.1804		
*Randomized P	PC, include PC1-PC5 in analyses that use any PC from PC1 to F	PC5	
		SPGSPC5	num 8
5,690	range -0.1719 to 0.4292		
*Randomized P	PC, include PC1-PC5 in analyses that use any PC from PC1 to F	PC5	
		SPGSPC6	num 8
5,690	range -0.5631 to 0.1276	•	,
*Randomized P	PC, include PC6-PC10 in analyses that use any PC from PC6 to	PC10	
		encenc7	nue 0
		SPGSPC7	num 8

5,690		range -0.2533 to 0.4943	
*Randomized PC, include PC6-PC10 in analyses that use any PC from PC6 to PC10			

			SPGSPC8	num 8	
5,690		range -0.4470 to 0.0893			
*Randomized PC, include PC6-PC10 in analyses that use any PC from PC6 to PC10					

			SPGSPC9	num 8	
5,690		range -0.0897 to 0.5448			
*Randomized PC, include PC6-PC10 in analyses that use any PC from PC6 to PC10					

			SPGSPC10	num 8	
5,690		range -0.2777 to 0.1096			
*Randomized PC, include PC6-PC10 in analyses that use any PC from PC6 to PC10					