

Wave IV Polygenic Scores – SSGAC

Wave IV Polygenic Scores – SSGAC

SPGSEA3G - EDUCATIONAL ATTAINMENT, SSGAC GWAS

Type	Numeric (Double)
Description	Polygenic score for educational attainment, obtained using standard GWAS results

SPGSEA3M - EDUCATIONAL ATTAINMENT, SSGAC MTAG

Type	Numeric (Double)
Description	Polygenic score for educational attainment, obtained using multivariate analysis of educational attainment, cognitive performance, self-reported math ability and highest-level math class taken

SPGSCPG - COGNITIVE PERFORMANCE, SSGAC GWAS

Type	Numeric (Double)
Description	Polygenic score for cognitive performance, obtained using standard GWAS results

SPGSCPM - COGNITIVE PERFORMANCE, SSGAC MTAG

Type	Numeric (Double)
Description	Polygenic score for cognitive performance, obtained using multivariate analysis of educational attainment, cognitive performance, self-reported math ability and highest-level math class taken

SPGSHMM - HIGHEST-LEVEL MATH TAKEN, SSGAC MTAG

Type	Numeric (Double)
Description	Polygenic score for highest-level math class taken, obtained using multivariate analysis of educational attainment, cognitive performance, self-reported math ability and highest-level math class taken

SPGSMAM - SELF-REPORTED MATH ABILITY, SSGAC MTAG

Type	Numeric (Double)
------	------------------

Description	Polygenic score for self-reported math ability, obtained using multivariate analysis of educational attainment, cognitive performance, self-reported math ability and highest-level math class taken
-------------	--

SPGSDEPG - DEPRESSION, SSGAC, GWAS

Type	Numeric (Double)
Description	Polygenic score for depression, obtained using standard GWAS results

SPGSDEPM - DEPRESSION, SSGAC MTAG

Type	Numeric (Double)
Description	Polygenic score for depression, obtained using multivariate analysis of depression, neuroticism and subjective well-being

SPGSNEUG - NEUROTICISM, SSGAC GWAS

Type	Numeric (Double)
Description	Polygenic score for neuroticism, obtained using standard GWAS results

SPGSNEUM - NEUROTICISM, SSGAC MTAG

Type	Numeric (Double)
Description	Polygenic score for neuroticism, obtained using multivariate analysis of depression, neuroticism and subjective well-being

SPGSSWBG - SUBJECTIVE WELL-BEING, SSGAC GWAS

Type	Numeric (Double)
Description	Polygenic score for subjective well-being, obtained using standard GWAS results

SPGSSWBM - SUBJECTIVE WELL-BEING, SSGAC MTAG

Type	Numeric (Double)
Description	Polygenic score for subjective well-being, obtained using multivariate analysis of depression, neuroticism and subjective well-being

SPGSPC1 - RANDOMIZED PCS, SSGAC 1ST THRU 5TH

Type	Numeric (Double)
Description	Randomized PC, include PC1-PC5 in analyses that use any PC from PC1 to PC5

 SPGSPC2 - RANDOMIZED PCS, SSGAC 1ST THRU 5TH

Type	Numeric (Double)
Description	Randomized PC, include PC1-PC5 in analyses that use any PC from PC1 to PC5

 SPGSPC3 - RANDOMIZED PCS, SSGAC 1ST THRU 5TH

Type	Numeric (Double)
Description	Randomized PC, include PC1-PC5 in analyses that use any PC from PC1 to PC5

 SPGSPC4 - RANDOMIZED PCS, SSGAC 1ST THRU 5TH

Type	Numeric (Double)
Description	Randomized PC, include PC1-PC5 in analyses that use any PC from PC1 to PC5

 SPGSPC5 - RANDOMIZED PCS, SSGAC 1ST THRU 5TH

Type	Numeric (Double)
Description	Randomized PC, include PC1-PC5 in analyses that use any PC from PC1 to PC5

 SPGSPC6 - RANDOMIZED PCS, SSGAC 6TH THRU 10TH

Type	Numeric (Double)
Description	Randomized PC, include PC6-PC10 in analyses that use any PC from PC6 to PC10

 SPGSPC7 - RANDOMIZED PCS, SSGAC 6TH THRU 10TH

Type	Numeric (Double)
Description	Randomized PC, include PC6-PC10 in analyses that use any PC from PC6 to PC10

 SPGSPC8 - RANDOMIZED PCS, SSGAC 6TH THRU 10TH

Type	Numeric (Double)
Description	Randomized PC, include PC6-PC10 in analyses that use any PC from PC6 to PC10

 SPGSPC9 - RANDOMIZED PCS, SSGAC 6TH THRU 10TH

Type	Numeric (Double)
------	------------------

Description	Randomized PC, include PC6-PC10 in analyses that use any PC from PC6 to PC10
-------------	--

 SPGSPC10 - RANDOMIZED PCS, SSGAC 6TH THRU 10TH

Type	Numeric (Double)
Description	Randomized PC, include PC6-PC10 in analyses that use any PC from PC6 to PC10