

 Polygenic Index Inventories**Title**

Polygenic Index Inventories

Abstract

Polygenic scores computed by the SSGAC consortium for anthropometric traits, cognition/education, fertility/sexual development, health/health behaviors, and personality/well being.

Variables: 92

Observations: 5,689

Variables Polygenic Index Inventories

- [PGI01 - PGI_ACTIVITY-single](#)
- [PGI02 - PGI_ADHD-single](#)
- [PGI03 - PGI_ADVENTURE-single](#)
- [PGI04 - PGI_AFB-single](#)
- [PGI05 - PGI_ASTECZRHI-single](#)
- [PGI06 - PGI_ASTHMA-single](#)
- [PGI07 - PGI_AUDIT-single](#)
- [PGI08 - PGI_BMI-single](#)
- [PGI09 - PGI_CANNABIS-single](#)
- [PGI10 - PGI_CPD-single](#)
- [PGI11 - PGI_CP-single](#)
- [PGI12 - PGI_DEP-single](#)
- [PGI13 - PGI_DPW-single](#)
- [PGI14 - PGI_EA-single](#)
- [PGI15 - PGI_EVERSMOKE-single](#)
- [PGI16 - PGI_EXTRA-single](#)
- [PGI17 - PGI_FAMSAT-single](#)
- [PGI18 - PGI_FRIENDSAT-single](#)
- [PGI19 - PGI_HAYFEVER-single](#)
- [PGI20 - PGI_HEIGHT-single](#)
- [PGI21 - PGI_HIGHMATH-single](#)
- [PGI22 - PGI_LEFTOUT-single](#)
- [PGI23 - PGI_MENARCHE-single](#)
- [PGI24 - PGI_MIGRAINE-single](#)
- [PGI25 - PGI_MORNING-single](#)

- PGI26 - PGI_NARCIS-single
- PGI27 - PGI_NEARSIGHTED-single
- PGI28 - PGI_NEBwomen-single
- PGI29 - PGI_NEURO-single
- PGI30 - PGI_OPEN-single
- PGI31 - PGI_READING-single
- PGI32 - PGI_RELIGATT-single
- PGI33 - PGI_RISK-single
- PGI34 - PGI_SELFHEALTH-single
- PGI35 - PGI_SELFMATH-single
- PGI36 - PGI_SWB-single
- PGI37 - PGI_ADHD-multi
- PGI38 - PGI_ADVENTURE-multi
- PGI39 - PGI_AFB-multi
- PGI40 - PGI_ALLERGYCAT-multi
- PGI41 - PGI_ALLERGYDUST-multi
- PGI42 - PGI_ALLERGYPOLLEN-multi
- PGI43 - PGI_ASTECZRHI-multi
- PGI44 - PGI_ASTHMA-multi
- PGI45 - PGI_AUDIT-multi
- PGI46 - PGI_COGEMP-multi
- PGI47 - PGI_COPD-multi
- PGI48 - PGI_CP-multi
- PGI49 - PGI_DELAYDISC-multi
- PGI50 - PGI_DEP-multi
- PGI51 - PGI_DPW-multi
- PGI52 - PGI_EA-multi
- PGI53 - PGI_EXTRA-multi
- PGI54 - PGI_FAMSAT-multi
- PGI55 - PGI_FINSAT-multi
- PGI56 - PGI_FRIENDSAT-multi
- PGI57 - PGI_HAYFEVER-multi
- PGI58 - PGI_HIGHMATH-multi
- PGI59 - PGI_LEFTOUT-multi
- PGI60 - PGI_LONELY-multi
- PGI61 - PGI_MENARCHE-multi
- PGI62 - PGI_NEBmen-multi
- PGI63 - PGI_NEBwomen-multi
- PGI64 - PGI_NEURO-multi
- PGI65 - PGI_RELIGATT-multi
- PGI66 - PGI_RISK-multi
- PGI67 - PGI_SELFHEALTH-multi
- PGI68 - PGI_SELFMATH-multi
- PGI69 - PGI_SWB-multi

- [PGI70 - PGI_VOICEDEEP-multi](#)
- [PGI71 - PGI_WORKSAT-multi](#)
- [PC1](#)
- [PC2](#)
- [PC3](#)
- [PC4](#)
- [PC5](#)
- [PC6](#)
- [PC7](#)
- [PC8](#)
- [PC9](#)
- [PC10](#)
- [PC11](#)
- [PC12](#)
- [PC13](#)
- [PC14](#)
- [PC15](#)
- [PC16](#)
- [PC17](#)
- [PC18](#)
- [PC19](#)
- [PC20](#)

PGI01 - PGI_ACTIVITY-single

Type	Numeric (Double)
Description	Physical activity

PGI02 - PGI_ADHD-single

Type	Numeric (Double)
Description	Attention Deficit Hyperactivity Disorder

PGI03 - PGI_ADVENTURE-single

Type	Numeric (Double)
Description	Adventurousness

PGI04 - PGI_AFB-single

Type	Numeric (Double)
Description	Age First Birth

PGI05 - PGI_ASTECZRHI-single

Type	Numeric (Double)
Description	Asthma/Eczema/Rhinitis

 PGI06 - PGI_ASTHMA-single

Type	Numeric (Double)
Description	Asthma

 PGI07 - PGI_AUDIT-single

Type	Numeric (Double)
Description	Alcohol Misuse

 PGI08 - PGI_BMI-single

Type	Numeric (Double)
Description	Body Mass Index

 PGI09 - PGI_CANNABIS-single

Type	Numeric (Double)
Description	Cannabis Use

 PGI10 - PGI_CPD-single

Type	Numeric (Double)
Description	Cigarettes Per Day

 PGI11 - PGI_CP-single

Type	Numeric (Double)
Description	Cognitive Performance

 PGI12 - PGI_DEP-single

Type	Numeric (Double)
Description	Depressive Symptoms

 PGI13 - PGI_DPW-single

Type	Numeric (Double)
Description	Drinks Per Week

 PGI14 - PGI_EA-single

Type	Numeric (Double)
Description	Educational Attainment

 PGI15 - PGI_EVERSMOKE-single

Type	Numeric (Double)
Description	Ever Smoker

PGI16 - PGI_EXTRA-single

Type	Numeric (Double)
Description	Extraversion

PGI17 - PGI_FAMSAT-single

Type	Numeric (Double)
Description	Life Satisfaction - Family

PGI18 - PGI_FRIENDSAT-single

Type	Numeric (Double)
Description	Life Satisfaction - Friend

PGI19 - PGI_HAYFEVER-single

Type	Numeric (Double)
Description	Hayfever (Allergic Rhinitis)

PGI20 - PGI_HEIGHT-single

Type	Numeric (Double)
Description	Height

PGI21 - PGI_HIGHMATH-single

Type	Numeric (Double)
Description	Highest Math

PGI22 - PGI_LEFTOUT-single

Type	Numeric (Double)
Description	Left Out of Social Activity

PGI23 - PGI_MENARCHE-single

Type	Numeric (Double)
Description	Age First Menses

PGI24 - PGI_MIGRAINE-single

Type	Numeric (Double)
Description	Migraine

 PGI25 - PGI_MORNING-single

Type	Numeric (Double)
Description	Morning Person

 PGI26 - PGI_NARCIS-single

Type	Numeric (Double)
Description	Narcissism

 PGI27 - PGI_NEARSIGHTED-single

Type	Numeric (Double)
Description	Nearsightedness

 PGI28 - PGI_NEBwomen-single

Type	Numeric (Double)
Description	Number Ever Born (women)

 PGI29 - PGI_NEURO-single

Type	Numeric (Double)
Description	Neuroticism

 PGI30 - PGI_OPEN-single

Type	Numeric (Double)
Description	Openness

 PGI31 - PGI_READING-single

Type	Numeric (Double)
Description	Childhood Reading

 PGI32 - PGI_RELIGATT-single

Type	Numeric (Double)
Description	Religious Attendance

 PGI33 - PGI_RISK-single

Type	Numeric (Double)
Description	Risk Tolerance

 PGI34 - PGI_SELFHEALTH-single

Type	Numeric (Double)
Description	Self-Rated Health

PGI35 - PGI_SELFMATH-single

Type	Numeric (Double)
Description	Self-Rated Math Ability

PGI36 - PGI_SWB-single

Type	Numeric (Double)
Description	Subjective Well-Being

PGI37 - PGI_ADHD-multi

Type	Numeric (Double)
Description	Attention Deficit Hyperactivity Disorder

PGI38 - PGI_ADVENTURE-multi

Type	Numeric (Double)
Description	Adventurousness

PGI39 - PGI_AFB-multi

Type	Numeric (Double)
Description	Age First Birth

PGI40 - PGI_ALLERGYCAT-multi

Type	Numeric (Double)
Description	Allergy - Cat

PGI41 - PGI_ALLERGYDUST-multi

Type	Numeric (Double)
Description	Allergy - Dust

PGI42 - PGI_ALLERGYPOLLEN-multi

Type	Numeric (Double)
Description	Allergy - Pollen

PGI43 - PGI_ASTECZRHI-multi

Type	Numeric (Double)
Description	Asthma/Eczema/Rhinitis

 PGI44 - PGI_ASTHMA-multi

Type	Numeric (Double)
Description	Asthma

 PGI45 - PGI_AUDIT-multi

Type	Numeric (Double)
Description	Alcohol Misuse

 PGI46 - PGI_COGEMP-multi

Type	Numeric (Double)
Description	Cognitive Empathy

 PGI47 - PGI_COPD-multi

Type	Numeric (Double)
Description	Chronic Obstructive Pulmonary Disease

 PGI48 - PGI_CP-multi

Type	Numeric (Double)
Description	Cognitive Performance

 PGI49 - PGI_DELAYDISC-multi

Type	Numeric (Double)
Description	Delay Discounting

 PGI50 - PGI_DEP-multi

Type	Numeric (Double)
Description	Depressive Symptoms

 PGI51 - PGI_DPW-multi

Type	Numeric (Double)
Description	Drinks per Week

 PGI52 - PGI_EA-multi

Type	Numeric (Double)
Description	Educational Attainment

 PGI53 - PGI_EXTRA-multi

Type	Numeric (Double)
Description	Extraversion

PGI54 - PGI_FAMSAT-multi

Type	Numeric (Double)
Description	Life Satisfaction - Family

PGI55 - PGI_FINSAT-multi

Type	Numeric (Double)
Description	Life Satisfaction - Finance

PGI56 - PGI_FRIENDSAT-multi

Type	Numeric (Double)
Description	Life Satisfaction - Friend

PGI57 - PGI_HAYFEVER-multi

Type	Numeric (Double)
Description	Hayfever (Allergic Rhinitis)

PGI58 - PGI_HIGHMATH-multi

Type	Numeric (Double)
Description	Highest Math

PGI59 - PGI_LEFTOUT-multi

Type	Numeric (Double)
Description	Left Out of Social Activity

PGI60 - PGI_LONELY-multi

Type	Numeric (Double)
Description	Loneliness

PGI61 - PGI_MENARCHE-multi

Type	Numeric (Double)
Description	Age First Menses

PGI62 - PGI_NEBmen-multi

Type	Numeric (Double)
Description	Number Ever Born (men)

 PGI63 - PGI_NEBwomen-multi

Type	Numeric (Double)
Description	Number Ever Born (women)

 PGI64 - PGI_NEURO-multi

Type	Numeric (Double)
Description	Neuroticism

 PGI65 - PGI_RELIGATT-multi

Type	Numeric (Double)
Description	Religious Attendance

 PGI66 - PGI_RISK-multi

Type	Numeric (Double)
Description	Risk Tolerance

 PGI67 - PGI_SELFHEALTH-multi

Type	Numeric (Double)
Description	Self-Rated Health

 PGI68 - PGI_SELFMATH-multi

Type	Numeric (Double)
Description	Self-Rated Math Ability

 PGI69 - PGI_SWB-multi

Type	Numeric (Double)
Description	Subjective Well-Being

 PGI70 - PGI_VOICEDEEP-multi

Type	Numeric (Double)
Description	Age Voice Deepened

 PGI71 - PGI_WORKSAT-multi

Type	Numeric (Double)
Description	Life Satisfaction - Work

 PC1

Type	Numeric (Double)
Description	Principal Component 1

 PC2

Type	Numeric (Double)
Description	Principal Component 2

 PC3

Type	Numeric (Double)
Description	Principal Component 3

 PC4

Type	Numeric (Double)
Description	Principal Component 4

 PC5

Type	Numeric (Double)
Description	Principal Component 5

 PC6

Type	Numeric (Double)
Description	Principal Component 6

 PC7

Type	Numeric (Double)
Description	Principal Component 7

 PC8

Type	Numeric (Double)
Description	Principal Component 8

 PC9

Type	Numeric (Double)
Description	Principal Component 9

 PC10

Type	Numeric (Double)
Description	Principal Component 10

 PC11

Type	Numeric (Double)
Description	Principal Component 11

 PC12

Type	Numeric (Double)
Description	Principal Component 12

 PC13

Type	Numeric (Double)
Description	Principal Component 13

 PC14

Type	Numeric (Double)
Description	Principal Component 14

 PC15

Type	Numeric (Double)
Description	Principal Component 15

 PC16

Type	Numeric (Double)
Description	Principal Component 16

 PC17

Type	Numeric (Double)
Description	Principal Component 17

 PC18

Type	Numeric (Double)
Description	Principal Component 18

 PC19

Type	Numeric (Double)
Description	Principal Component 19

 PC20

Type	Numeric (Double)
Description	Principal Component 20

Logical Products

Polygenic Index Inventories

Data Layouts

Polygenic Index Inventories

Polygenic Index Inventories

PGI01 - PGI_ACTIVITY-single

Type	Numeric (Double)
Description	Physical activity

PGI02 - PGI_ADHD-single

Type	Numeric (Double)
Description	Attention Deficit Hyperactivity Disorder

PGI03 - PGI_ADVENTURE-single

Type	Numeric (Double)
Description	Adventurousness

PGI04 - PGI_AFB-single

Type	Numeric (Double)
Description	Age First Birth

PGI05 - PGI_ASTECZRHI-single

Type	Numeric (Double)
Description	Asthma/Eczema/Rhinitis

PGI06 - PGI_ASTHMA-single

Type	Numeric (Double)
Description	Asthma

PGI07 - PGI_AUDIT-single

Type	Numeric (Double)
Description	Alcohol Misuse

PGI08 - PGI_BMI-single	
Type	Numeric (Double)
Description	Body Mass Index

PGI09 - PGI_CANNABIS-single	
Type	Numeric (Double)
Description	Cannabis Use

PGI10 - PGI_CPD-single	
Type	Numeric (Double)
Description	Cigarettes Per Day

PGI11 - PGI_CP-single	
Type	Numeric (Double)
Description	Cognitive Performance

PGI12 - PGI_DEP-single	
Type	Numeric (Double)
Description	Depressive Symptoms

PGI13 - PGI_DPW-single	
Type	Numeric (Double)
Description	Drinks Per Week

PGI14 - PGI_EA-single	
Type	Numeric (Double)
Description	Educational Attainment

PGI15 - PGI_EVERSMOKE-single	
Type	Numeric (Double)
Description	Ever Smoker

PGI16 - PGI_EXTRA-single	
Type	Numeric (Double)
Description	Extraversion

PGI17 - PGI_FAMSAT-single	
Type	Numeric (Double)

Description	Life Satisfaction - Family
-------------	----------------------------

 PGI18 - PGI_FRIENDSAT-single

Type	Numeric (Double)
Description	Life Satisfaction - Friend

 PGI19 - PGI_HAYFEVER-single

Type	Numeric (Double)
Description	Hayfever (Allergic Rhinitis)

 PGI20 - PGI_HEIGHT-single

Type	Numeric (Double)
Description	Height

 PGI21 - PGI_HIGHMATH-single

Type	Numeric (Double)
Description	Highest Math

 PGI22 - PGI_LEFTOUT-single

Type	Numeric (Double)
Description	Left Out of Social Activity

 PGI23 - PGI_MENARCHE-single

Type	Numeric (Double)
Description	Age First Menses

 PGI24 - PGI_MIGRAINE-single

Type	Numeric (Double)
Description	Migraine

 PGI25 - PGI_MORNING-single

Type	Numeric (Double)
Description	Morning Person

 PGI26 - PGI_NARCIS-single

Type	Numeric (Double)
Description	Narcissism

 PGI27 - PGI_NEARSIGHTED-single

Type	Numeric (Double)
Description	Nearsightedness

 PGI28 - PGI_NEBwomen-single

Type	Numeric (Double)
Description	Number Ever Born (women)

 PGI29 - PGI_NEURO-single

Type	Numeric (Double)
Description	Neuroticism

 PGI30 - PGI_OPEN-single

Type	Numeric (Double)
Description	Openness

 PGI31 - PGI_READING-single

Type	Numeric (Double)
Description	Childhood Reading

 PGI32 - PGI_RELIGATT-single

Type	Numeric (Double)
Description	Religious Attendance

 PGI33 - PGI_RISK-single

Type	Numeric (Double)
Description	Risk Tolerance

 PGI34 - PGI_SELFHEALTH-single

Type	Numeric (Double)
Description	Self-Rated Health

 PGI35 - PGI_SELFMATH-single

Type	Numeric (Double)
Description	Self-Rated Math Ability

 PGI36 - PGI_SWB-single

Type	Numeric (Double)
Description	Subjective Well-Being

PGI37 - PGI_ADHD-multi	
Type	Numeric (Double)
Description	Attention Deficit Hyperactivity Disorder

PGI38 - PGI_ADVENTURE-multi	
Type	Numeric (Double)
Description	Adventurousness

PGI39 - PGI_AFB-multi	
Type	Numeric (Double)
Description	Age First Birth

PGI40 - PGI_ALLERGYCAT-multi	
Type	Numeric (Double)
Description	Allergy - Cat

PGI41 - PGI_ALLERGYDUST-multi	
Type	Numeric (Double)
Description	Allergy - Dust

PGI42 - PGI_ALLERGYPOLLEN-multi	
Type	Numeric (Double)
Description	Allergy - Pollen

PGI43 - PGI_ASTECZRHI-multi	
Type	Numeric (Double)
Description	Asthma/Eczema/Rhinitis

PGI44 - PGI_ ASTHMA-multi	
Type	Numeric (Double)
Description	Asthma

PGI45 - PGI_AUDIT-multi	
Type	Numeric (Double)
Description	Alcohol Misuse

PGI46 - PGI_COGEMP-multi	
Type	Numeric (Double)

Description	Cognitive Empathy
-------------	-------------------

 PGI47 - PGI_COPD-multi

Type	Numeric (Double)
Description	Chronic Obstructive Pulmonary Disease

 PGI48 - PGI_CP-multi

Type	Numeric (Double)
Description	Cognitive Performance

 PGI49 - PGI_DELAYDISC-multi

Type	Numeric (Double)
Description	Delay Discounting

 PGI50 - PGI_DEP-multi

Type	Numeric (Double)
Description	Depressive Symptoms

 PGI51 - PGI_DPW-multi

Type	Numeric (Double)
Description	Drinks per Week

 PGI52 - PGI_EA-multi

Type	Numeric (Double)
Description	Educational Attainment

 PGI53 - PGI_EXTRA-multi

Type	Numeric (Double)
Description	Extraversion

 PGI54 - PGI_FAMSAT-multi

Type	Numeric (Double)
Description	Life Satisfaction - Family

 PGI55 - PGI_FINSAT-multi

Type	Numeric (Double)
Description	Life Satisfaction - Finance

 PGI56 - PGI_FRIENDSAT-multi

Type	Numeric (Double)
Description	Life Satisfaction - Friend

 PGI57 - PGI_HAYFEVER-multi

Type	Numeric (Double)
Description	Hayfever (Allergic Rhinitis)

 PGI58 - PGI_HIGHMATH-multi

Type	Numeric (Double)
Description	Highest Math

 PGI59 - PGI_LEFTOUT-multi

Type	Numeric (Double)
Description	Left Out of Social Activity

 PGI60 - PGI_LONELY-multi

Type	Numeric (Double)
Description	Loneliness

 PGI61 - PGI_MENARCHE-multi

Type	Numeric (Double)
Description	Age First Menses

 PGI62 - PGI_NEBmen-multi

Type	Numeric (Double)
Description	Number Ever Born (men)

 PGI63 - PGI_NEBwomen-multi

Type	Numeric (Double)
Description	Number Ever Born (women)

 PGI64 - PGI_NEURO-multi

Type	Numeric (Double)
Description	Neuroticism

 PGI65 - PGI_RELIGATT-multi

Type	Numeric (Double)
Description	Religious Attendance

PGI66 - PGI_RISK-multi	
Type	Numeric (Double)
Description	Risk Tolerance

PGI67 - PGI_SELFHEALTH-multi	
Type	Numeric (Double)
Description	Self-Rated Health

PGI68 - PGI_SELFMATH-multi	
Type	Numeric (Double)
Description	Self-Rated Math Ability

PGI69 - PGI_SWB-multi	
Type	Numeric (Double)
Description	Subjective Well-Being

PGI70 - PGI_VOICEDEEP-multi	
Type	Numeric (Double)
Description	Age Voice Deepened

PGI71 - PGI_WORKSAT-multi	
Type	Numeric (Double)
Description	Life Satisfaction - Work

PC1	
Type	Numeric (Double)
Description	Principal Component 1

PC2	
Type	Numeric (Double)
Description	Principal Component 2

PC3	
Type	Numeric (Double)
Description	Principal Component 3

PC4	
Type	Numeric (Double)

Description	Principal Component 4
-------------	-----------------------

 PC5

Type	Numeric (Double)
Description	Principal Component 5

 PC6

Type	Numeric (Double)
Description	Principal Component 6

 PC7

Type	Numeric (Double)
Description	Principal Component 7

 PC8

Type	Numeric (Double)
Description	Principal Component 8

 PC9

Type	Numeric (Double)
Description	Principal Component 9

 PC10

Type	Numeric (Double)
Description	Principal Component 10

 PC11

Type	Numeric (Double)
Description	Principal Component 11

 PC12

Type	Numeric (Double)
Description	Principal Component 12

 PC13

Type	Numeric (Double)
Description	Principal Component 13

 PC14

Type	Numeric (Double)
Description	Principal Component 14

 PC15

Type	Numeric (Double)
Description	Principal Component 15

 PC16

Type	Numeric (Double)
Description	Principal Component 16

 PC17

Type	Numeric (Double)
Description	Principal Component 17

 PC18

Type	Numeric (Double)
Description	Principal Component 18

 PC19

Type	Numeric (Double)
Description	Principal Component 19

 PC20

Type	Numeric (Double)
Description	Principal Component 20

Physical Instances

 Polygenic Index Inventories

Title	Polygenic Index Inventories
File Name	ssgacpgi.sas7bdat
Case Quantity	5689
Variable Count	91

 PGI01 - PGI_ACTIVITY-single

Type	Numeric (Double)
Description	Physical activity

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.95E-7	1.64E-7	-5.81E-8	5.83E-8

PGI02 - PGI_ADHD-single

Type	Numeric (Double)
Description	Attention Deficit Hyperactivity Disorder

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	2.04E-8	2.95E-7	1.59E-7	3.63E-8

PGI03 - PGI_ADVENTURE-single

Type	Numeric (Double)
Description	Adventurousness

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-4.29E-7	2.37E-7	-6.78E-8	8.94E-8

PGI04 - PGI_AFB-single

Type	Numeric (Double)
Description	Age First Birth

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-6.65E-7	3.06E-7	-1.71E-7	1.4E-7

PGI05 - PGI_ASTECZRHI-single

Type	Numeric (Double)
Description	Asthma/Eczema/Rhinitis

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.24E-7	2.46E-7	5.96E-9	6.3E-8

PGI06 - PGI_ASTHMA-single

Type	Numeric (Double)
Description	Asthma

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.57E-7	2.65E-7	4.62E-8	5.91E-8

PGI07 - PGI_AUDIT-single

Type	Numeric (Double)
Description	Alcohol Misuse

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.87E-7	2.25E-7	1.21E-8	5.47E-8

 PGI08 - PGI_BMI-single

Type	Numeric (Double)
Description	Body Mass Index

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-4.59E-7	9.43E-7	2.09E-7	1.94E-7

 PGI09 - PGI_CANNABIS-single

Type	Numeric (Double)
Description	Cannabis Use

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.46E-7	1.62E-7	7.12E-9	4.81E-8

 PGI10 - PGI_CPD-single

Type	Numeric (Double)
Description	Cigarettes Per Day

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.48E-7	3.65E-7	5.21E-8	8.52E-8

 PGI11 - PGI_CP-single

Type	Numeric (Double)
Description	Cognitive Performance

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-7.67E-7	2.95E-7	-2.3E-7	1.46E-7

 PGI12 - PGI_DEP-single

Type	Numeric (Double)
Description	Depressive Symptoms

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-7.47E-8	4.1E-7	1.57E-7	6.53E-8

 PGI13 - PGI_DPW-single

Type	Numeric (Double)
Description	Drinks Per Week

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.26E-7	1.54E-7	-1.84E-8	5.19E-8

 PGI14 - PGI_EA-single

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

Description	Educational Attainment
-------------	------------------------

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-6.66E-7	2.34E-7	-2.03E-7	1.27E-7

PGI15 - PGI_EVERSMOKE-single

Type	Numeric (Double)
Description	Ever Smoker

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-4.13E-7	3.52E-7	-3.58E-8	1.09E-7

PGI16 - PGI_EXTRA-single

Type	Numeric (Double)
Description	Extraversion

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-4.9E-7	2.2E-7	-1.04E-7	9.18E-8

PGI17 - PGI_FAMSAT-single

Type	Numeric (Double)
Description	Life Satisfaction - Family

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.71E-7	1.7E-7	1.13E-9	4.63E-8

PGI18 - PGI_FRIENDSAT-single

Type	Numeric (Double)
Description	Life Satisfaction - Friend

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.87E-7	1.58E-7	-9.75E-9	4.76E-8

PGI19 - PGI_HAYFEVER-single

Type	Numeric (Double)
Description	Hayfever (Allergic Rhinitis)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.48E-7	2.38E-7	-1.25E-9	6.92E-8

PGI20 - PGI_HEIGHT-single

Type	Numeric (Double)
Description	Height

Valid	Invalid	Minimum	Maximum	Mean	StdDev

5689	0	-1.9E-6	7.37E-7	-4.33E-7	3.29E-7
------	---	---------	---------	----------	---------

PGI21 - PGI_HIGHMATH-single

Type	Numeric (Double)
Description	Highest Math

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-6.81E-7	2.97E-7	-1.71E-7	1.33E-7

PGI22 - PGI_LEFTOUT-single

Type	Numeric (Double)
Description	Left Out of Social Activity

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.65E-7	2.05E-7	-2.47E-8	6.03E-8

PGI23 - PGI_MENARCHE-single

Type	Numeric (Double)
Description	Age First Menses

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-3.87E-7	7.84E-7	1.54E-7	1.44E-7

PGI24 - PGI_MIGRAINE-single

Type	Numeric (Double)
Description	Migraine

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.69E-7	2.25E-7	1.35E-8	5.79E-8

PGI25 - PGI_MORNING-single

Type	Numeric (Double)
Description	Morning Person

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-6.55E-7	3.41E-7	-1.91E-7	1.31E-7

PGI26 - PGI_NARCIS-single

Type	Numeric (Double)
Description	Narcissism

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.25E-7	2.28E-7	3.33E-8	4.95E-8

PGI27 - PGI_NEARSIGHTED-single

Type	Numeric (Double)
Description	Nearsightedness

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-5.32E-7	3.55E-7	-8.69E-8	1.34E-7

PGI28 - PGI_NEBwomen-single

Type	Numeric (Double)
Description	Number Ever Born (women)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.27E-7	1.65E-7	-2.95E-8	5.48E-8

PGI29 - PGI_NEURO-single

Type	Numeric (Double)
Description	Neuroticism

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-5.62E-7	3.95E-7	-1.05E-7	1.19E-7

PGI30 - PGI_OPEN-single

Type	Numeric (Double)
Description	Openness

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.36E-7	2.49E-7	-1.62E-8	6.39E-8

PGI31 - PGI_READING-single

Type	Numeric (Double)
Description	Childhood Reading

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.32E-7	2.19E-7	4.39E-8	4.94E-8

PGI32 - PGI_RELIGATT-single

Type	Numeric (Double)
Description	Religious Attendance

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.18E-7	1.13E-7	-3.65E-8	4.86E-8

PGI33 - PGI_RISK-single

Type	Numeric (Double)
Description	Risk Tolerance

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-3.86E-7	8.27E-8	-1.34E-7	6.58E-8

PGI34 - PGI_SELFHEALTH-single

Type	Numeric (Double)
Description	Self-Rated Health

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-5.27E-7	1.32E-7	-2.02E-7	9.96E-8

PGI35 - PGI_SELFMATH-single

Type	Numeric (Double)
Description	Self-Rated Math Ability

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-6.17E-7	4.62E-7	-5.85E-8	1.32E-7

PGI36 - PGI_SWB-single

Type	Numeric (Double)
Description	Subjective Well-Being

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-3.68E-7	1.51E-7	-8.67E-8	6.79E-8

PGI37 - PGI_ADHD-multi

Type	Numeric (Double)
Description	Attention Deficit Hyperactivity Disorder

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	3.06E-8	4.2E-7	2.16E-7	5.39E-8

PGI38 - PGI_ADVENTURE-multi

Type	Numeric (Double)
Description	Adventurousness

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-4.62E-7	3.37E-7	-7.44E-8	1.11E-7

PGI39 - PGI_AFB-multi

Type	Numeric (Double)
Description	Age First Birth

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.13E-6	1.88E-7	-4.56E-7	1.87E-7

 PGI40 - PGI_ALLERGYCAT-multi

Type	Numeric (Double)
Description	Allergy - Cat

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.51E-7	3.61E-7	3.43E-8	8.73E-8

 PGI41 - PGI_ALLERGYDUST-multi

Type	Numeric (Double)
Description	Allergy - Dust

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.35E-7	3.39E-7	3.16E-8	7.94E-8

 PGI42 - PGI_ALLERGYPOLLEN-multi

Type	Numeric (Double)
Description	Allergy - Pollen

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.81E-7	3.66E-7	2.77E-8	9.11E-8

 PGI43 - PGI_ASTECZRHI-multi

Type	Numeric (Double)
Description	Asthma/Eczema/Rhinitis

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.89E-7	2.73E-7	2.84E-8	6.57E-8

 PGI44 - PGI_ASTHMA-multi

Type	Numeric (Double)
Description	Asthma

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.93E-7	2.83E-7	4.42E-8	6.71E-8

 PGI45 - PGI_AUDIT-multi

Type	Numeric (Double)
Description	Alcohol Misuse

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-3.19E-7	3.04E-7	-2.32E-8	8.09E-8

 PGI46 - PGI_COGEMP-multi

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

Description	Cognitive Empathy
-------------	-------------------

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.96E-7	1.76E-7	-5.62E-9	4.67E-8

PGI47 - PGI_COPD-multi

Type	Numeric (Double)
Description	Chronic Obstructive Pulmonary Disease

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-4.45E-8	2.86E-7	1.32E-7	4.64E-8

PGI48 - PGI_CP-multi

Type	Numeric (Double)
Description	Cognitive Performance

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-9.76E-7	2.38E-7	-3.46E-7	1.72E-7

PGI49 - PGI_DELAYDISC-multi

Type	Numeric (Double)
Description	Delay Discounting

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.79E-7	4.61E-7	1.36E-7	7.96E-8

PGI50 - PGI_DEP-multi

Type	Numeric (Double)
Description	Depressive Symptoms

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.89E-7	5.06E-7	9.28E-8	9.78E-8

PGI51 - PGI_DPW-multi

Type	Numeric (Double)
Description	Drinks per Week

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.19E-7	1.9E-7	-2.03E-8	5.39E-8

PGI52 - PGI_EA-multi

Type	Numeric (Double)
Description	Educational Attainment

Valid	Invalid	Minimum	Maximum	Mean	StdDev

5689	0	-8.63E-7	2.51E-7	-2.62E-7	1.54E-7
------	---	----------	---------	----------	---------

PGI53 - PGI_EXTRA-multi

Type	Numeric (Double)
Description	Extraversion

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-4.76E-7	2.44E-7	-1.14E-7	1.07E-7

PGI54 - PGI_FAMSAT-multi

Type	Numeric (Double)
Description	Life Satisfaction - Family

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-3.37E-7	1.94E-7	-5.99E-8	7.19E-8

PGI55 - PGI_FINSAT-multi

Type	Numeric (Double)
Description	Life Satisfaction - Finance

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-4.18E-7	1.55E-7	-1.08E-7	7.45E-8

PGI56 - PGI_FRIENDSAT-multi

Type	Numeric (Double)
Description	Life Satisfaction - Friend

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-3.31E-7	2.84E-7	-4.41E-8	8.12E-8

PGI57 - PGI_HAYFEVER-multi

Type	Numeric (Double)
Description	Hayfever (Allergic Rhinitis)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.34E-7	3.06E-7	2.08E-8	7.82E-8

PGI58 - PGI_HIGHMATH-multi

Type	Numeric (Double)
Description	Highest Math

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-8.76E-7	4.24E-7	-2.28E-7	1.76E-7

PGI59 - PGI_LEFTOUT-multi

Type	Numeric (Double)
Description	Left Out of Social Activity

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-4.65E-7	2.6E-7	-1.27E-7	9.54E-8

PGI60 - PGI_LONELY-multi

Type	Numeric (Double)
Description	Loneliness

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.45E-7	5.24E-7	1.48E-7	8.34E-8

PGI61 - PGI_MENARCHE-multi

Type	Numeric (Double)
Description	Age First Menses

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-3.64E-7	8.21E-7	1.77E-7	1.47E-7

PGI62 - PGI_NEBmen-multi

Type	Numeric (Double)
Description	Number Ever Born (men)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.99E-7	2.47E-7	6.64E-9	5.73E-8

PGI63 - PGI_NEBwomen-multi

Type	Numeric (Double)
Description	Number Ever Born (women)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.26E-7	2.96E-7	1.99E-9	6.89E-8

PGI64 - PGI_NEURO-multi

Type	Numeric (Double)
Description	Neuroticism

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-3.43E-7	8.78E-7	2.58E-7	1.66E-7

PGI65 - PGI_RELIGATT-multi

Type	Numeric (Double)
Description	Religious Attendance

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-3.67E-7	1.29E-7	-1.06E-7	6.57E-8

PGI66 - PGI_RISK-multi

Type	Numeric (Double)
Description	Risk Tolerance

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-3.52E-7	1.32E-7	-1.11E-7	6.87E-8

PGI67 - PGI_SELFHEALTH-multi

Type	Numeric (Double)
Description	Self-Rated Health

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-6.13E-7	1.29E-7	-2.14E-7	1.04E-7

PGI68 - PGI_SELFMATH-multi

Type	Numeric (Double)
Description	Self-Rated Math Ability

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-6.01E-7	4.25E-7	-9.1E-8	1.41E-7

PGI69 - PGI_SWB-multi

Type	Numeric (Double)
Description	Subjective Well-Being

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-3.54E-7	2.62E-7	-2.34E-8	8.75E-8

PGI70 - PGI_VOICEDEEP-multi

Type	Numeric (Double)
Description	Age Voice Deepened

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.44E-7	3.42E-7	5.18E-8	7.84E-8

PGI71 - PGI_WORKSAT-multi

Type	Numeric (Double)
Description	Life Satisfaction - Work

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-2.42E-7	9.75E-8	-5.61E-8	4.84E-8

 PC1

Type	Numeric (Double)
Description	Principal Component 1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0207499	0.0995534	-2.8E-10	0.0137543...

 PC2

Type	Numeric (Double)
Description	Principal Component 2

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0328501	0.0826052	8.56E-11	0.0137682...

 PC3

Type	Numeric (Double)
Description	Principal Component 3

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.132493	0.044604	7.04E-10	0.0135651...

 PC4

Type	Numeric (Double)
Description	Principal Component 4

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0437303	0.158581	4.02E-10	0.0136652...

 PC5

Type	Numeric (Double)
Description	Principal Component 5

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.055103	0.0581676	3.47E-10	0.0135465...

 PC6

Type	Numeric (Double)
Description	Principal Component 6

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0534253	0.0520667	5.09E-11	0.0135153...

 PC7

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

Description	Principal Component 7
-------------	-----------------------

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0524707	0.052416	6E-11	0.0135344...

 PC8

Type	Numeric (Double)
Description	Principal Component 8

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0603074	0.0522144	-3.22E-10	0.0135531...

 PC9

Type	Numeric (Double)
Description	Principal Component 9

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0620753	0.0559343	6.27E-11	0.0135088...

 PC10

Type	Numeric (Double)
Description	Principal Component 10

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0597868	0.0601851	2.72E-10	0.0134997...

 PC11

Type	Numeric (Double)
Description	Principal Component 11

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0671864	0.062769	-2.72E-10	0.0135285...

 PC12

Type	Numeric (Double)
Description	Principal Component 12

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.053959	0.0495138	-3.2E-10	0.0135772...

 PC13

Type	Numeric (Double)
Description	Principal Component 13

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

5689	0	-0.0502327	0.0493144	1.6E-10	0.0135239...
------	---	------------	-----------	---------	--------------

 PC14

Type	Numeric (Double)
Description	Principal Component 14

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0509684	0.0641002	2.83E-10	0.0135271...

 PC15

Type	Numeric (Double)
Description	Principal Component 15

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0506012	0.0532817	2.83E-10	0.0135112...

 PC16

Type	Numeric (Double)
Description	Principal Component 16

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0479391	0.053076	2.17E-10	0.0135113...

 PC17

Type	Numeric (Double)
Description	Principal Component 17

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0533532	0.0494584	7.77E-11	0.0135334...

 PC18

Type	Numeric (Double)
Description	Principal Component 18

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0496106	0.0519497	-1.83E-11	0.0135092...

 PC19

Type	Numeric (Double)
Description	Principal Component 19

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0499021	0.04643	3.32E-10	0.0135775...

 PC20

Type	Numeric (Double)
Description	Principal Component 20

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0530433	0.0553829	2.43E-10	0.0135320...