

2023

Add Health Wave IV Codebook



Polygenic Index Inventories – Release 2



CAROLINA POPULATION CENTER | CAROLINA SQUARE - SUITE 210 | 123 WEST FRANKLIN STREET | CHAPEL HILL, NC 27516

Add Health is supported by grant P01-HD31921 from the Eunice Kennedy Shriver National Institute of Child Health and Human Development, with cooperative funding from 23 other federal agencies and foundations.

Waves I-V of Add Health were funded by grant P01 HD31921 (Harris) from the *Eunice Kennedy Shriver* National Institute of Child Health and Human Development (NICHD), with cooperative funding from 23 other federal agencies and foundations. Add Health is currently directed by Robert A. Hummer and funded by the National Institute on Aging cooperative agreements U01 AG071448 (Hummer) and U01AG071450 (Aiello and Hummer) at the University of North Carolina at Chapel Hill. Add Health was designed by J. Richard Udry, Peter S. Bearman, and Kathleen Mullan Harris at the University of North Carolina at Chapel Hill.

 Polygenic Index Inventories - Release 2

Title	Polygenic Index Inventories - Release 2
File Name	ssgacpg2.xpt
Case Quantity	5689
Variable Count	92

 AID - RESPONDENT IDENTIFIER

Type	Text
Constraints	Maximum Length: 8

Valid	Invalid	Minimum	Maximum
5689	0	10506342	99719978

 PGIS01 - PGI_ACTIVITY-single

Type	Numeric (Double)
Description	ACTIVITY
PGIS01	Physical Activity

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

 PGIS02 - PGI_ADHD-single

Type	Numeric (Double)
Description	ADHD
PGIS02	Attention Deficit Hyperactivity Disorder

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

 PGIS03 - PGI_ADVENTURE-single

Type	Numeric (Double)
Description	ADVENTURE
PGIS03	Adventurousness

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



Type	Numeric (Double)
Description	AFB
PGIS04	Age First Birth

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



Type	Numeric (Double)
Description	ASTECZRHI
PGIS05	Asthma/Eczema/Rhinitis

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



Type	Numeric (Double)
Description	ASTHMA
PGIS06	Asthma

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



Type	Numeric (Double)
Description	AUDIT
PGIS07	Alcohol Misuse

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



Type	Numeric (Double)
Description	BMI
PGIS08	Body Mass Index

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

5689	0	-4.59E-7	9.43E-7	2.09E-7	1.94E-7
------	---	----------	---------	---------	---------

PGIS09 - PGI_CANNABIS-single

Type	Numeric (Double)
Description	CANNABIS
PGIS09	Cannabis Use

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

PGIS10 - PGI_CPD-single

Type	Numeric (Double)
Description	CPD
PGIS10	Cigarettes per Day

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

PGIS11 - PGI_CP-single

Type	Numeric (Double)
Description	CP
PGIS11	Cognitive Performance

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

PGIS12 - PGI_DEP-single

Type	Numeric (Double)
Description	DEP
PGIS12	Depressive Symptoms

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

PGIS13 - PGI_DPW-single

Type	Numeric (Double)
Description	DPW
PGIS13	Drinks per Week

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

PGIS14 - PGI_EA-single

Type	Numeric (Double)
Description	EA
PGIS14	Educational Attainment

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	8.13E-7	1.52E-6	1.21E-6	9.52E-8

PGIS15 - PGI_EVERSMOKE-single

Type	Numeric (Double)
Description	EVERSMOKE
PGIS15	Ever Smoker

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

PGIS16 - PGI_EXTRA-single

Type	Numeric (Double)
Description	EXTRA
PGIS16	Extraversion

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

PGIS17 - PGI_FAMSAT-single

Type	Numeric (Double)
Description	FAMSAT
PGIS17	Life Satisfaction - Family

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

PGIS18 - PGI_FRIENDSAT-single

Type	Numeric (Double)
Description	FRIENDSAT
PGIS18	Life Satisfaction - Friend

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

PGIS19 - PGI_HAYFEVER-single

Type	Numeric (Double)
Description	HAYFEVER
PGIS19	Hayfever (Allergic Rhinitis)

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

PGIS20 - PGI_HEIGHT-single

Type	Numeric (Double)
Description	HEIGHT
PGIS20	Height

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-1.9E-6	7.37E-7	-4.33E-7	3.29E-7

PGIS21 - PGI_HIGHMATH-single

Type	Numeric (Double)
Description	HIGHMATH
PGIS21	Highest Math

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

PGIS22 - PGI_LEFTOUT-single

Type	Numeric (Double)
Description	LEFTOUT
PGIS22	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

PGIS23 - PGI_MENARCHE-single

Type	Numeric (Double)
Description	MENARCHE
PGIS23	Age First Menses

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

PGIS24 - PGI_MIGRAINE-single

Type	Numeric (Double)
Description	MIGRAINE
PGIS24	Migraine

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

PGIS25 - PGI_MORNING-single

Type	Numeric (Double)
Description	MORNING
PGIS25	Morning Person

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

PGIS26 - PGI_NARCIS-single

Type	Numeric (Double)
Description	NARCIS
PGIS26	Narcissism

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

PGIS27 - PGI_NEARSIGHTED-single

Type	Numeric (Double)
Description	NEARSIGHTED
PGIS27	Nearsightedness

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

PGIS28 - PGI_NEBwomen-single

Type	Numeric (Double)
Description	NEBwomen
PGIS28	Number Ever Born (women)

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

PGIS29 - PGI_NEURO-single

Type	Numeric (Double)
Description	NEURO
PGIS29	Neuroticism

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

PGIS30 - PGI_OPEN-single

Type	Numeric (Double)
Description	OPEN
PGIS30	Openness

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

PGIS31 - PGI_READING-single

Type	Numeric (Double)
Description	READING
PGIS31	Childhood Reading

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

PGIS32 - PGI_RELIGATT-single

Type	Numeric (Double)
Description	RELIGATT
PGIS32	Religious Attendance

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

PGIS33 - PGI_RISK-single

Type	Numeric (Double)
Description	RISK
PGIS33	Risk Tolerance

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

PGIS34 - PGI_SELFHEALTH-single

Type	Numeric (Double)
Description	SELFHEALTH
PGIS34	Self-Rated Health

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

PGIS35 - PGI_SELFMATH-single

Type	Numeric (Double)
Description	SELFMATH
PGIS35	Self-Rated Math Ability

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

PGIS36 - PGI_SWB-single

Type	Numeric (Double)
Description	SWB
PGIS36	Subjective Well-Being

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

PGIM01 - PGI_ADHD-multi

Type	Numeric (Double)
Description	ADHD
PGIM01	Attention Deficit Hyperactivity Disorder

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

PGIM02 - PGI_ADVENTURE-multi

Type	Numeric (Double)
Description	ADVENTURE
PGIM02	Adventurousness

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

PGIM03 - PGI_AFB-multi

Type	Numeric (Double)
Description	AFB
PGIM03	Age First Birth

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

PGIM04 - PGI_ALLERGYCAT-multi

Type	Numeric (Double)
Description	ALLERGYCAT
PGIM04	Allergy - Cat

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

PGIM05 - PGI_ALLERGYDUST-multi

Type	Numeric (Double)
Description	ALLERGYDUST
PGIM05	Allergy - Dust

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

PGIM06 - PGI_ALLERGYPOLLEN-multi

Type	Numeric (Double)
Description	ALLERGYPOLLEN
PGIM06	Allergy - Pollen

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

PGIM07 - PGI_ASTECZRHI-multi

Type	Numeric (Double)
Description	ASTECZRHI
PGIM07	Asthma/Eczema/Rhinitis

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

PGIM08 - PGI_ASTHMA-multi

Type	Numeric (Double)
Description	ASTHMA
PGIM08	Asthma

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

PGIM09 - PGI_AUDIT-multi

Type	Numeric (Double)
Description	AUDIT
PGIM09	Alcohol Misuse

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

PGIM10 - PGI_COGEMP-multi

Type	Numeric (Double)
Description	COGEMP
PGIM10	Cognitive Empathy

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

PGIM11 - PGI_COPD-multi

Type	Numeric (Double)
Description	COPD
PGIM11	Chronic Obstructive Pulmonary Disease

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

PGIM12 - PGI_CP-multi

Type	Numeric (Double)
Description	CP
PGIM12	Cognitive Performance

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

PGIM13 - PGI_DELAYDISC-multi

Type	Numeric (Double)
Description	DELAYDISC
PGIM13	Delay Discounting

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

PGIM14 - PGI_DEP-multi

Type	Numeric (Double)
Description	DEP
PGIM14	Depressive Symptoms

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

PGIM15 - PGI_DPW-multi

Type	Numeric (Double)
Description	DPW
PGIM15	Drinks per Week

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

PGIM16 - PGI_EA-multi

Type	Numeric (Double)
Description	EA
PGIM16	Educational Attainment

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-8.63E-7	2.51E-7	-2.62E-7	1.54E-7

PGIM17 - PGI_EXTRA-multi

Type	Numeric (Double)
Description	EXTRA
PGIM17	Extraversion

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

PGIM18 - PGI_FAMSAT-multi

Type	Numeric (Double)
Description	FAMSAT
PGIM18	Life Satisfaction - Family

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

PGIM19 - PGI_FINSAT-multi

Type	Numeric (Double)
Description	FINSAT
PGIM19	Life Satisfaction - Finance

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

PGIM20 - PGI_FRIENDSAT-multi

Type	Numeric (Double)
Description	FRIENDSAT
PGIM20	Life Satisfaction - Friend

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

PGIM21 - PGI_HAYFEVER-multi

Type	Numeric (Double)
Description	HAYFEVER
PGIM21	Hayfever (Allergic Rhinitis)

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

PGIM22 - PGI_HIGHMATH-multi

Type	Numeric (Double)
Description	HIGHMATH
PGIM22	Highest Math

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

PGIM23 - PGI_LEFTOUT-multi

Type	Numeric (Double)
Description	LEFTOUT
PGIM23	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

PGIM24 - PGI_LONELY-multi

Type	Numeric (Double)
Description	LONELY
PGIM24	Loneliness

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

PGIM25 - PGI_MENARCHE-multi

Type	Numeric (Double)
Description	MENARCHE
PGIM25	Age First Menses

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

PGIM26 - PGI_NEBmen-multi

Type	Numeric (Double)
Description	NEBmen
PGIM26	Number Ever Born (men)

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

PGIM27 - PGI_NEBwomen-multi

Type	Numeric (Double)
Description	NEBwomen
PGIM27	Number Ever Born (women)

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

PGIM28 - PGI_NEURO-multi

Type	Numeric (Double)
Description	NEURO
PGIM28	Neuroticism

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

PGIM29 - PGI_RELIGATT-multi

Type	Numeric (Double)
Description	RELIGATT
PGIM29	Religious Attendance

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

PGIM30 - PGI_RISK-multi

Type	Numeric (Double)
Description	RISK
PGIM30	Risk Tolerance

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

PGIM31 - PGI_SELFHEALTH-multi

Type	Numeric (Double)
Description	SELFHEALTH
PGIM31	Self-Rated Health

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

PGIM32 - PGI_SELFMATH-multi

Type	Numeric (Double)
Description	SELFMATH
PGIM32	Self-Rated Math Ability

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

PGIM33 - PGI_SWB-multi

Type	Numeric (Double)
Description	SWB
PGIM33	Subjective Well-Being

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

PGIM34 - PGI_VOICEDEEP-multi

Type	Numeric (Double)
Description	VOICEDEEP
PGIM34	Age Voice Deepened

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

PGIM35 - PGI_WORKSAT-multi

Type	Numeric (Double)
Description	WORKSAT
PGIM35	Life Satisfaction - Work

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

PGIPC01 - PC1

Type	Numeric (Double)
Description	Principal Component 1
PGIPC01	Principal Component 1

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

PGIPC02 - PC2

Type	Numeric (Double)
Description	Principal Component 2
PGIPC02	Principal Component 2

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

PGIPC03 - PC3

Type	Numeric (Double)
Description	Principal Component 3
PGIPC03	Principal Component 3

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

PGIPC04 - PC4

Type	Numeric (Double)
Description	Principal Component 4
PGIPC04	Principal Component 4

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

PGIPC05 - PC5

Type	Numeric (Double)
Description	Principal Component 5
PGIPC05	Principal Component 5

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

PGIPC06 - PC6

Type	Numeric (Double)
Description	Principal Component 6
PGIPC06	Principal Component 6

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

PGIPC07 - PC7

Type	Numeric (Double)
Description	Principal Component 7
PGIPC07	Principal Component 7

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

PGIPC08 - PC8

Type	Numeric (Double)
Description	Principal Component 8
PGIPC08	Principal Component 8

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

PGIPC09 - PC9

Type	Numeric (Double)
Description	Principal Component 9
PGIPC09	Principal Component 9

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

PGIPC10 - PC10

Type	Numeric (Double)
Description	Principal Component 10
PGIPC10	Principal Component 10

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

PGIPC11 - PC11

Type	Numeric (Double)
Description	Principal Component 11
PGIPC11	Principal Component 11

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

PGIPC12 - PC12

Type	Numeric (Double)
Description	Principal Component 12
PGIPC12	Principal Component 12

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

PGIPC13 - PC13

Type	Numeric (Double)
Description	Principal Component 13
PGIPC13	Principal Component 13

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5689	0	-0.0502327	0.0493144	1.6E-10	0.0135239...

PGIPC14 - PC14

Type	Numeric (Double)
Description	Principal Component 14
PGIPC14	Principal Component 14

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

PGIPC15 - PC15

Type	Numeric (Double)
Description	Principal Component 15
PGIPC15	Principal Component 15

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

PGIPC16 - PC16

Type	Numeric (Double)
Description	Principal Component 16
PGIPC16	Principal Component 16

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

PGIPC17 - PC17

Type	Numeric (Double)
Description	Principal Component 17
PGIPC17	Principal Component 17

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

PGIPC18 - PC18

Type	Numeric (Double)
Description	Principal Component 18
PGIPC18	Principal Component 18

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

PGIPC19 - PC19

Type	Numeric (Double)
Description	Principal Component 19
PGIPC19	Principal Component 19

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

PGIPC20 - PC20

Type	Numeric (Double)
Description	Principal Component 20
PGIPC20	Principal Component 20

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