

 Polygenic Index Inventories - Release 2

Title	Polygenic Index Inventories - Release 2
File Name	ssgacpg2.sas7bdat
Case Quantity	5689
Variable Count	91

 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

 PGIS04 - PGI_AFB-single

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

 PGIS05 - PGI_ASTECZRHI-single

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

 PGIS06 - PGI_ASTHMA-single

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

 PGIS07 - PGI_AUDIT-single

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

 PGIS08 - PGI_BMI-single

Type	Numeric (Double)
Description	BMI
PGIS08	Body Mass Index

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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	Exrversion

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	SELMATH
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...