Wave IV Polygenic Scores – Release 1

Data Layouts

Wave IV Polygenic Scores – Release 1

Wave IV Polygenic Scores – Release 1

A			
** PGSCAD -	CODONAE	OV ADTEDV	DICEVCE
- V P(J.)(.AI) -	CONONAL	AT ANTENT	ПЛЭГАЭГ

Туре	Numeric (Double)
Description	Coronary Artery Disease

蜷 PGSMI15 - MYOCARDIAL INFARCTION, 2015

Туре	Numeric (Double)
Description	Myocardial Infarction (2015)

PGSPC14 - PLASMA CORTISOL. 2014

Туре	Numeric (Double)
Description	Plasma Cortisol (2014)

🥸 PGSLDL13 - LOW-DENSITY LIPOPROTEIN CHOLESTEROL

Туре	Numeric (Double)
Description	Low-density Lipoprotein (LDL) Cholesterol

🏂 PGSHDL13 - HIGH-DENSITY LIPOPROTEIN CHOLESTEROL

Туре	Numeric (Double)
Description	High-density Lipoprotein (HDL) Cholesterol

蜷 PGSTC13 - TOTAL CHOLESTEROL, 2013

Туре	Numeric (Double)
Description	Total Cholesterol (2013)

🎋 PGSTG13 - TRIGLYCERIDES, 2013

Туре	Numeric (Double)
Description	Triglycerides (2013)

🥸 PGS2DM12 - TYPE II DIABETES, 2012

Туре	Numeric (Double)

Description	Type II Diabetes (2012)
PGS2DM14 - TYPE II DIABE	TES, 2014
Туре	Numeric (Double)
Description	Type II Diabetes (2014)
SPGSBMI - BMI	
Туре	Numeric (Double)
Description	Body Mass Index
SPGSWC - WAIST CIRCUMF	ERENCE
Туре	Numeric (Double)
Description	Waist Circumference
SPGSWHR - WAIST-TO-HIP I	RATIO
Туре	Numeric (Double)
Description	Waist-to-Hip Ratio
S PGSHGT - HEIGHT	
Туре	Numeric (Double)
Description	Height
% PGSAMA14 - AGE AT MEN	ARCHE, 2014
Туре	Numeric (Double)
Description	Age at Menarche (2014)
SPGSAMP15 - AGE AT MEN	OPAUSE, 2015
Туре	Numeric (Double)
Description	Age at Menopause (2015)
SPGSNEB16 - NUMBER OF C	CHILDREN EVER BORN, 2016
Туре	Numeric (Double)
Description	Number of Children Ever Born (2016)
SPGSAFB16 - AGE AT FIRST	BIRTH, 2016
Туре	Numeric (Double)
Description	Age at First Birth (2016)

SPGSSMK10 - EVER/CURRENT SMOKEER, 2010	
Туре	Numeric (Double)
Description	Ever/Current Smoker (2010)

SPGSCPD10 - NUMBER OF CIGARETTES PER DAY, 2010

Туре	Numeric (Double)
Description	Number of Cigarettes per day (2010)

PGSEXV15 - EXTRAVERSION, 2015

Туре	Numeric (Double)
Description	Extraversion (2015)

SPGSADD10 - ATTENTION-DEFICIT/HYPERACT DISORD, 2010

Туре	Numeric (Double)
Description	Attention-Deficit/Hyperactivity Disorder (2010)

SPGSADD17 - ATTENTION-DEFICIT/HYPERACT DISORD, 2017

Туре	Numeric (Double)
Description	Attention-Deficit/Hyperactivity Disorder (2017)

蜷 PGSBPR11 - BIPOLAR DISORDER, 2011

Туре	Numeric (Double)
Description	Bipolar Disorder (2011)

SPGSMDD13 - MAJOR DEPRESSIVE DISORDER, 2013

Туре	Numeric (Double)
Description	Major Depressive Disorder (2013)

SPGSMDD18 - MAJOR DEPRESSIVE DISORDER, 2018

Туре	Numeric (Double)
Description	Major Depressive Disorder (2018)

🤏 PGSSCZ11 - SCHIZOPHRENIA, 2011

Туре	Numeric (Double)
Description	Schizophrenia (2011)

🦠 PGSMHX13 - MENTAL HEALTH CROSS DISORDER, 2013

Туре	Numeric (Double)
Description	Mental Health Cross Disorder

🦠 PGSAD13 - ALZHEIMERS DISEASE, 2013

Туре	Numeric (Double)
Description	Alzheimer's Disease

SPGSEDU16 - EDUCATIONAL ATTAINMENT, 2016

Туре	Numeric (Double)
Description	Educational Attainment (2016)

PGSEDU18 - EDUCATIONAL ATTAINMENT. 2018

Туре	Numeric (Double)
Description	Educational Attainment (2018)

PC1 - PRINCIPAL COMPONENT. 1ST

Туре	Numeric (Double)
Description	Principal Component, 1st

🏂 PC2 - PRINCIPAL COMPONENT, 2ND

Туре	Numeric (Double)
Description	Principal Component, 2nd

SPC3 - PRINCIPAL COMPONENT, 3RD

Туре	Numeric (Double)
Description	Principal Component, 3rd

SPC4 - PRINCIPAL COMPONENT, 4TH

Type	Numeric (Double)
Description	Principal Component, 4th

蜷 PC5 - PRINCIPAL COMPONENT, 5TH

Туре	Numeric (Double)
Description	Principal Component, 5th

PC6 - PRINCIPAL COMPONENT 6TH

Туре	Numeric (Double)
Description	Principal Component, 6th

△	- PRINCIPAL		
* DC7	DDINICIDAL	CONADON	ICNIT 7TII
* PC/	FRINCIPAL	CUIVIPUN	ICIVI. / I []

Туре	Numeric (Double)
Description	Principal Component, 7th

% PC8 - PRINCIPAL COMPONENT, 8TH

Туре	Numeric (Double)
Description	Principal Component, 8th

🏂 PC9 - PRINCIPAL COMPONENT, 9TH

Туре	Numeric (Double)
Description	Principal Component, 9th

🦠 PC10 - PRINCIPAL COMPONENT, 10TH

Туре	Numeric (Double)
Description	Principal Component, 10th

🤏 PC11 - PRINCIPAL COMPONENT. 11TH

Туре	Numeric (Double)
Description	Principal Component, 11th

🥸 PC12 - PRINCIPAL COMPONENT, 12TH

Туре	Numeric (Double)
Description	Principal Component, 12th

SPC13 - PRINCIPAL COMPONENT, 13TH

Туре	Numeric (Double)
Description	Principal Component, 13th

M PC1/ - PRINCIPAL COMPONENT 1/TH

Туре	Numeric (Double)
Description	Principal Component, 14th

🤏 PC15 - PRINCIPAL COMPONENT, 15TH

Туре	Numeric (Double)
Description	Principal Component, 15th

蜷 PC16 - PRINCIPAL COMPONENT, 16TH

Туре	Numeric (Double)
Description	Principal Component, 16th

SPC17 - PRINCIPAL COMPONENT, 17TH

Туре	Numeric (Double)
Description	Principal Component, 17th

🏂 PC18 - PRINCIPAL COMPONENT, 18TH

Туре	Numeric (Double)
Description	Principal Component, 18th

SPC19 - PRINCIPAL COMPONENT 19TH

Туре	Numeric (Double)
Description	Principal Component, 19th

PC20 - PRINCIPAL COMPONENT, 20TH

Туре	Numeric (Double)
Description	Principal Component, 20th

MANCESTRY - GENETIC ANCESTRY, EA=0,AA=1,AS=2,HS=3

Туре	Code
Measurement Unit	numeric
Description	Genetic Ancestry
0 =	

•	•
0	European ancestry
1	African ancestry
2	East Asian ancestry
3	Hispanic ancestry

SAH_RACE - ADD HEALTH WAVE I CONSTRUCTED RACE

Туре	Code
Measurement Unit	numeric
Description	ADD Health Wave I Constructed Race

1	White
2	Black
3	Native American
4	Asian

5	Hispanic
---	----------