

Wave IV Polygenic Scores – Release 1

Number of observations: 9,129

		PGSCAD	num 8
9,129		range -4.0592 to 4.2177	
*Coronary Artery Disease			
		PGSMI15	num 8
9,129		range -4.0614 to 3.9836	
*Myocardial Infarction (2015)			
		PGSPC14	num 8
9,129		range -3.5200 to 3.9800	
*Plasma Cortisol (2014)			
		PGSLDL13	num 8
9,129		range -3.7643 to 3.9745	
*Low-density Lipoprotein (LDL) Cholesterol			
		PGSHDL13	num 8
9,129		range -4.0913 to 3.3495	
*High-density Lipoprotein (HDL) Cholesterol			
		PGSTC13	num 8
9,129		range -4.1927 to 3.4929	
*Total Cholesterol (2013)			
		PGSTG13	num 8
9,129		range -4.5192 to 3.6140	
*Triglycerides (2013)			
		PGS2DM12	num 8
9,129		range -4.3892 to 4.6810	
*Type II Diabetes (2012)			
		PGS2DM14	num 8
9,129		range -3.8873 to 4.5500	
*Type II Diabetes (2014)			
		PGSBMI	num 8

9,129		range -3.9579 to 3.8186		
*Body Mass Index				
			PGSWC	num 8
9,129		range -4.3621 to 3.5825		
*Waist Circumference				
			PGSWHR	num 8
9,129		range -3.7710 to 3.8484		
*Waist-to-Hip Ratio				
			PGSHGT	num 8
9,129		range -5.9154 to 4.8762		
*Height				
			PGSAMA14	num 8
9,129		range -3.6910 to 4.2148		
*Age at Menarche (2014)				
			PGSAMP15	num 8
9,129		range -3.7171 to 4.6261		
*Age at Menopause (2015)				
			PGSNEB16	num 8
9,129		range -3.3862 to 3.8793		
*Number of Children Ever Born (2016)				
			PGSAFB16	num 8
9,129		range -4.0399 to 4.0456		
*Age at First Birth (2016)				
			PGSSMK10	num 8
9,129		range -4.6359 to 3.5774		
*Ever/Current Smoker (2010)				
			PGSCPD10	num 8
9,129		range -4.0086 to 3.6826		
*Number of Cigarettes per day (2010)				
			PGSEXV15	num 8

9,129		range -3.3722 to 4.5500		
*Extraversion (2015)				
			PGSADD10	num 8
9,129		range -3.8144 to 3.8148		
*Attention-Deficit/Hyperactivity Disorder (2010)				
			PGSADD17	num 8
9,129		range -3.8172 to 3.6619		
*Attention-Deficit/Hyperactivity Disorder (2017)				
			PGSBPR11	num 8
9,129		range -4.2474 to 3.5761		
*Bipolar Disorder (2011)				
			PGSMDD13	num 8
9,129		range -4.1655 to 4.0756		
*Major Depressive Disorder (2013)				
			PGSMDD18	num 8
9,129		range -3.9822 to 6.3912		
*Major Depressive Disorder (2018)				
			PGSSCZ11	num 8
9,129		range -3.9186 to 3.0553		
*Schizophrenia (2011)				
			PGSMHX13	num 8
9,129		range -4.1659 to 3.5155		
*Mental Health Cross Disorder				
			PGSAD13	num 8
9,129		range -4.0393 to 3.4924		
*Alzheimer's Disease				
			PGSEDU16	num 8
9,129		range -3.4082 to 4.2286		
*Educational Attainment (2016)				
			PGSEDU18	num 8

9,129		range -4.1309 to 3.5505		
*Educational Attainment (2018)				
			PC1	num 8
9,129		range -0.7789 to 0.6182		
*Principal Component, 1st				
			PC2	num 8
9,129		range -0.6131 to 0.2457		
*Principal Component, 2nd				
			PC3	num 8
9,129		range -0.3447 to 0.0780		
*Principal Component, 3rd				
			PC4	num 8
9,129		range -0.6632 to 0.4442		
*Principal Component, 4th				
			PC5	num 8
9,129		range -0.1161 to 0.5277		
*Principal Component, 5th				
			PC6	num 8
9,129		range -0.7907 to 0.4796		
*Principal Component, 6th				
			PC7	num 8
9,129		range -0.7591 to 0.5633		
*Principal Component, 7th				
			PC8	num 8
9,129		range -0.8004 to 0.4448		
*Principal Component, 8th				
			PC9	num 8
9,129		range -0.6641 to 0.6587		
*Principal Component, 9th				
			PC10	num 8

9,129		range -0.7055 to 0.5833		
*Principal Component, 10th				
			PC11	num 8
9,129		range -0.5820 to 0.5463		
*Principal Component, 11th				
			PC12	num 8
9,129		range -0.6805 to 0.5065		
*Principal Component, 12th				
			PC13	num 8
9,129		range -0.4876 to 0.4032		
*Principal Component, 13th				
			PC14	num 8
9,129		range -0.4726 to 0.6080		
*Principal Component, 14th				
			PC15	num 8
9,129		range -0.6436 to 0.6756		
*Principal Component, 15th				
			PC16	num 8
9,129		range -0.4291 to 0.8003		
*Principal Component, 16th				
			PC17	num 8
9,129		range -0.4586 to 0.4766		
*Principal Component, 17th				
			PC18	num 8
9,129		range -0.4443 to 0.6814		
*Principal Component, 18th				
			PC19	num 8
9,129		range -0.4033 to 0.5582		
*Principal Component, 19th				
			PC20	num 8

9,129		range -0.4106 to 0.7650
-------	--	-------------------------

*Principal Component, 20th

			ANCESTRY	num 4
5,728	0	European ancestry		
1,976	1	African ancestry		
437	2	East Asian ancestry		
988	3	Hispanic ancestry		

*Genetic Ancestry

			AH_RACE	num 4
5,754	1	White		
1,940	2	Black		
23	3	Native American		
449	4	Asian		
961	5	Hispanic		
0	.	missing		

*ADD Health Wave I Constructed Race