

BrainVolum	Male	Age	BMI	Education_	Occupation	Education_	Occupation	ChildFinanC
1999390	1.00	28.00	24.41	4	-88	3	1	-0.50
1952700	1.00	25.00	22.24	5	7	4	7	-0.01
1521220	0.00	26.00	28.90	3	2	3	4	-0.59
1871240	1.00	34.00	28.06	1	-88	-88	-88	-0.28
2043690	1.00	26.00	20.37	5	8	5	7	0.22
1525460	0.00	29.00	26.57	2	2	2	1	-0.93
1761640	0.00	28.00	23.40	4	2	4	2	-0.59
1496250	0.00	25.00	20.60	3	-88	4	5	0.22
1892290	1.00	26.00	21.30	3	6	3	7	0.04
1676270	0.00	31.00	18.79	5	-88	-99	-99	0.07
1657590	1.00	27.00	33.12	6	-99	6	9	0.22
1581840	0.00	27.00	20.37	4	-88	3	6	0.20
2029220	0.00	26.00	21.62	5	-99	5	7	-0.27
1677900	0.00	29.00	21.14	5	8	5	7	0.07
1588940	0.00	28.00	25.79	5	-88	3	6	-0.14
1735300	1.00	27.00	26.44	4	-99	5	7	0.63
1892770	1.00	25.00	20.09	1	-99	4	7	-0.46
1487800	0.00	27.00	19.92	3	-88	3	1	0.27
1596230	0.00	27.00	19.37	5	-88	5	7	0.09
1808050	0.00	27.00	32.28	1	-88	3	1	-0.33
1789970	1.00	27.00	27.98	5	7	5	7	0.11
1795760	1.00	27.00	20.22	5	5	5	7	0.22
1777690	1.00	31.00	27.12	3	4	3	6	0.30
1652320	1.00	30.00	22.96	3	6	1	4	0.68
1872640	1.00	25.00	22.59	4	-99	-99	-99	-0.54
1744760	1.00	27.00	19.90	5	-88	5	7	0.46
1802420	1.00	33.00	22.15	5	-88	6	9	0.18
1437100	0.00	26.00	17.71	3	-88	3	1	-0.51
1697990	1.00	30.00	25.06	3	-99	3	2	0.43
1707320	1.00	26.00	25.79	3	-88	-88	-88	0.22
1719960	0.00	29.00	22.96	3	-88	5	6	-0.49
1570230	0.00	35.00	40.35	3	-88	3	-88	-0.14
1677230	0.00	29.00	27.44	5	-88	3	7	0.18
1654560	0.00	26.00	22.80	5	-88	5	2	-0.67
1698270	1.00	27.00	23.17	4	5	5	7	-0.04
1602180	0.00	30.00	24.03	3	-88	4	7	0.06
1733560	1.00	32.00	21.81	5	8	6	9	0.00
1793540	1.00	34.00	24.51	3	5	4	8	0.30
1785770	1.00	27.00	19.52	5	6	5	8	0.11
1691960	0.00	25.00	21.95	3	6	2	3	-0.61
1607810	0.00	25.00	18.99	3	3	1	4	-0.59
1401240	0.00	29.00	30.23	3	3	3	-88	1.15
1855670	1.00	35.00	27.26	3	4	5	7	0.02
2190850	1.00	29.00	27.25	5	-88	5	7	0.20

1498820	0.00	27.00	23.29	5	8	2	7	0.32
1748830	0.00	26.00	22.59	4	-88	6	8	0.20

ChildhoodSES	ChildhoodIQ	CurrentEducation	CurrentFinancial	CurrentSES	LEQ_negsum	LeftHippocampus	RightHippocampus	RightAmygdala
-0.87	0	5.00	0.04	0.39	-5	2837.109	2687.695	1137.305
0.45	0	5.00	0.29	0.67	-2	2572.559	2441.602	1161.035
-1.17	0	5.00	0.16	0.52	0	2136.621	2024.121	1061.719
-1.17	2	2.00	-0.37	-1.16	-1	2402.930	2142.773	1191.797
0.87	0	5.00	0.48	0.88	0	2302.734	2327.344	1219.922
-1.96	3	5.00	0.33	0.71	-7	1990.723	1763.086	812.988
-1.03	2	3.00	0.54	0.21	-8	2054.004	2249.121	1037.109
-0.01	0	6.00	0.52	1.29	-3	1734.961	1616.309	938.672
-0.05	0	3.00	-0.32	-0.73	-6	2696.484	2480.273	1197.949
0.93	6	4.00	-0.84	-0.94	-14	1966.992	1995.996	968.555
1.32	0	6.00	0.51	1.27	0	2260.547	2128.711	1083.691
0.16	0	6.00	0.64	1.42	-3	2151.562	2047.852	971.191
0.34	0	5.00	-0.26	0.07	-7	2628.809	2562.891	1309.570
0.76	1	6.00	0.08	0.81	0	2055.762	2068.066	971.191
0.04	3	5.00	0.40	0.78	-2	2202.539	2070.703	881.543
0.76	0	3.00	-0.88	-1.35	-2	2039.062	1901.953	1039.746
-0.57	0	3.00	-0.46	-0.89	-11	2420.508	2178.809	1226.074
-0.80	2	3.00	-0.29	-0.70	-14	1804.395	1772.754	898.242
0.77	0	5.00	0.03	0.38	-1	2179.688	2068.945	1059.961
-1.20	0	3.00	-0.38	-0.80	0	1996.875	2143.652	1108.301
0.69	4	3.00	0.17	-0.19	-7	2110.254	2048.730	1111.816
0.58	0	3.00	0.59	0.26	-5	1676.074	2096.191	1066.992
-0.10	3	4.00	-0.35	-0.40	-3	2288.672	2251.758	1291.113
-0.02	1	1.00	-0.56	-1.73	-49	2203.418	2070.703	1035.352
0.12	0	6.00	0.04	0.76	0	2586.621	2512.793	1193.555
0.88	0	5.00	0.16	0.53	0	2323.828	2291.309	1183.008
0.64	0	6.00	0.03	0.75	-2	2349.316	2157.715	1185.645
-1.13	0	4.00	-0.29	-0.33	-11	1913.379	1850.098	1046.777
-0.20	1	3.00	-0.97	-1.45	-69	2471.484	2452.148	1065.234
0.04	0	3.00	0.51	0.18	-13	2317.676	2176.172	986.133
-0.37	0	3.00	0.51	0.18	-1	2310.645	2124.316	1018.652
-0.43	3	2.00	0.17	-0.56	-3	2052.246	2005.664	1027.441
0.47	0	6.00	0.39	1.14	0	2440.723	2364.258	968.555
-0.41	2	3.00	-0.05	-0.43	-5	2021.484	1986.328	1020.410
0.22	0	4.00	0.09	0.09	-2	2633.203	2554.980	1291.113
0.11	0	6.00	0.18	0.92	-2	2247.363	2089.160	886.816
0.99	0	2.00	0.59	-0.10	-5	2203.418	2232.422	1096.875
0.28	0	2.00	-0.17	-0.93	-4	2443.359	2226.270	1126.758
0.67	0	5.00	-0.26	0.06	-14	2306.250	2295.703	1160.156
-1.01	1	3.00	0.03	-0.35	-16	2235.938	1988.086	1011.621
-1.35	2	4.00	-0.49	-0.55	-8	1708.594	1786.816	1081.055
0.22	0	3.00	0.71	0.40	0	2021.484	2005.664	881.543
0.01	1	6.00	-1.12	-0.52	-7	2438.965	2299.219	1274.414
0.86	1	5.00	-0.17	0.17	-5	2790.527	2670.996	1181.250

0.55	0	4.00	0.54	0.58	-15	2151.562	1981.934	895.605
0.72	0	4.00	0.16	0.16	-7	2590.137	2423.145	968.555

LeftAmygdala

1186.523

1170.703

1086.328

1214.648

1176.855

873.633

1071.387

977.344

1096.875

1002.832

1185.645

931.641

1355.273

984.375

949.219

976.465

1184.766

853.418

1099.512

1126.758

1110.059

966.797

1148.730

1046.777

1156.641

1210.254

1110.938

1029.199

1094.238

979.980

1007.227

1043.262

978.223

1066.113

1244.531

916.699

972.070

1174.219

1133.789

1077.539

970.312

904.395

1235.742

1247.168

929.883

1104.785