

ID	Group	Gender	Age	Height	Height_cor	Weight	MMSE
ADNI_002_S_0295		1 M		84	182	182	74.5 28
ADNI_002_S_0413		1 F		76	169	169	61.4 29
ADNI_002_S_0559		1 M		79	176	176	93.1 30
ADNI_002_S_0685		1 F		89	162	162	65.3 30
ADNI_002_S_1261		1 F		71	169	169	59.9 30
ADNI_002_S_1280		1 F		70	171	171	91.4 30
ADNI_003_S_0907		1 F		88	160	160	52.16 30
ADNI_003_S_0931		1 F		86	170	170	58.06 28
ADNI_003_S_0981		1 F		84	174	174	78.7 29
ADNI_003_S_1021		1 F		87	168	168	64.86 29
ADNI_005_S_0223		1 F		78	165	165	61.23 30
ADNI_005_S_0553		1 M		84	184	184	66.22 30
ADNI_005_S_0553		1 M		84	184	184	66.22 30
ADNI_005_S_0602		1 M		70	185	185	85.73 29
ADNI_005_S_0610		1 M		79	186	186	88.45 29
ADNI_006_S_0484		1 M		71	188	188	91.81 29
ADNI_006_S_0498		1 M		70	182	182	84.37 25
ADNI_006_S_0681		1 F		77	162	162	76.52 30
ADNI_006_S_0731		1 M		71	188	188	66.86 30
ADNI_007_S_0068		1 F		74	167	167	68.58 30
ADNI_007_S_0070		1 M		74	188	188	99.65 27
ADNI_007_S_1206		1 M		72	182	182	96.07 29
ADNI_007_S_1222		1 F		73	162	162	83.55 30
ADNI_009_S_0751		1 M		70	184	184	62.6 27
ADNI_009_S_0842		1 M		73	188	188	65.771 28
ADNI_009_S_0862		1 F		73	165	165	57.61 30
ADNI_010_S_0067		1 M		74	183	183	66.68 27
ADNI_010_S_0419		1 M		70	179	179	81.37 30
ADNI_010_S_0420		1 M		73	180	180	88.9 29
ADNI_010_S_0472		1 M		72	180	180	78.93 30
ADNI_011_S_0002		1 M		74	178	178	89 28
ADNI_011_S_0005		1 M		73	189	189	88 29
ADNI_011_S_0008		1 F		84	165	165	60 28
ADNI_011_S_0016		1 M		65	173	173	79 28
ADNI_011_S_0021		1 F		72	167	167	71 30
ADNI_011_S_0022		1 M		63	183	183	72 29
ADNI_011_S_0023		1 M		71	184	184	92 26
ADNI_012_S_0637		1 F		76	169	169	51.71 28
ADNI_012_S_1009		1 M		75	184	184	86.64 28
ADNI_012_S_1133		1 F		79	165	165	66.22 30
ADNI_012_S_1212		1 F		75	167	167	74.84 27
ADNI_013_S_0502		1 M		75	182	182	77.56 29
ADNI_013_S_0575		1 F		86	158	158	51.71 29
ADNI_013_S_1035		1 M		87	175	175	55.34 30
ADNI_013_S_1276		1 F		71	172	172	74.39 30
ADNI_014_S_0519		1 M		74	180	180	92.76 29
ADNI_014_S_0520		1 F		77	162	162	65.77 30
ADNI_014_S_0548		1 F		73	166	166	62.596 29
ADNI_014_S_0558		1 M		79	178	178	83.46 29

ADNI_016_S_0359	1 F	81	168	168	71.21	30
ADNI_016_S_0538	1 M	82	186	186	77.11	29
ADNI_018_S_0043	1 M	76	181	181	61.23	29
ADNI_018_S_0055	1 M	75	185	185	93.89	29
ADNI_018_S_0369	1 M	76	183	183	81.65	30
ADNI_018_S_0425	1 M	85	180	180	80.74	29
ADNI_020_S_0097	1 F	72	171	171	54.43	30
ADNI_020_S_0883	1 F	76	163	163	68.0389	29
ADNI_020_S_0899	1 F	80	167	167	95.71	30
ADNI_020_S_1288	1 M	59	179	179	81.6466	30
ADNI_021_S_0159	1 F	77	164	164	88	30
ADNI_021_S_0337	1 M	75	176	176	83.01	30
ADNI_021_S_0647	1 M	72	179	179	89.36	30
ADNI_021_S_0984	1 M	76	180	180	65.32	30
ADNI_022_S_0014	1 F	78	162	162	56.25	29
ADNI_022_S_0066	1 M	74	182	182	62.14	30
ADNI_022_S_0096	1 M	79	185	185	84.37	30
ADNI_022_S_0130	1 M	73	184	184	75.75	30
ADNI_023_S_0031	1 F	77	167	167	71.67	30
ADNI_023_S_0058	1 M	70	187	187	72.12	30
ADNI_023_S_0061	1 F	77	166	166	84.82	29
ADNI_023_S_0081	1 M	70	183	183	77.11	30
ADNI_023_S_0926	1 F	71	167	167	77.11	29
ADNI_023_S_0963	1 M	72	188	188	63.78	30
ADNI_023_S_1190	1 F	76	162	162	59.42	30
ADNI_023_S_1306	1 F	74	164	164	55.79	29
ADNI_024_S_0985	1 M	81	182	182	63.96	30
ADNI_024_S_1063	1 F	78	169	169	77.11	29
ADNI_027_S_0074	1 M	78	182	182	81.92	30
ADNI_027_S_0118	1 M	80	187	187	112.58	29
ADNI_027_S_0120	1 M	72	185	185	80.92	30
ADNI_027_S_0403	1 M	76	184	184	75.11	30
ADNI_029_S_0824	1 F	76	170	170	57.88	30
ADNI_029_S_0843	1 M	70	181	181	82.55	28
ADNI_029_S_0845	1 M	80	182	182	102.06	28
ADNI_029_S_0866	1 F	80	166	166	65.77	28
ADNI_031_S_0618	1 M	74	179	179	129.95	29
ADNI_032_S_0095	1 M	71	182	182	89.13	26
ADNI_032_S_0479	1 F	73	177	177	55.79	30
ADNI_032_S_0677	1 M	70	184	184	88.45	28
ADNI_032_S_1169	1 F	72	162	162	78.02	30
ADNI_033_S_0516	1 M	87	191	191	70.94	27
ADNI_033_S_0734	1 M	72	181	181	64.68	30
ADNI_033_S_0741	1 F	80	160	160	78.56	28
ADNI_033_S_0920	1 F	80	175	175	58.15	30
ADNI_033_S_0923	1 M	83	181	181	74.3	30
ADNI_033_S_1016	1 F	78	162	162	57.24	29
ADNI_033_S_1086	1 M	81	184	184	78.11	29
ADNI_033_S_1098	1 F	72	166	166	69.49	29
ADNI_035_S_0048	1 M	78	184	184	75.4	29

ADNI_035_S_0156	1 M	74	183	183	89 30
ADNI_035_S_0555	1 M	77	184	184	78.1 28
ADNI_036_S_0576	1 M	77	173	173	85 28
ADNI_036_S_0672	1 F	62	162	162	63.7 30
ADNI_036_S_0813	1 M	72	190	190	73.6 29
ADNI_036_S_1023	1 F	77	161	161	72.8 27
ADNI_037_S_0303	1 M	84	186	186	61.37 29
ADNI_037_S_0327	1 M	70	181	181	91.17 29
ADNI_037_S_0454	1 F	81	163	163	59.87 29
ADNI_037_S_0467	1 F	81	166	166	69.85 30
ADNI_041_S_0125	1 M	73	180	180	112.04 29
ADNI_041_S_0262	1 M	85	180	180	78.47 29
ADNI_041_S_0898	1 F	83	165	165	68.95 29
ADNI_041_S_1002	1 F	76	171	171	61.23 30
ADNI_051_S_1123	1 F	75	165	165	67.13 30
ADNI_052_S_0951	1 M	84	175	175	86.183 28
ADNI_052_S_1250	1 F	73	173	173	63.503 28
ADNI_052_S_1251	1 F	74	163	163	76.66 28
ADNI_057_S_0643	1 F	71	159	159	61.1 29
ADNI_057_S_0779	1 M	79	182	182	81.2 28
ADNI_057_S_0818	1 F	74	168	168	64.3 29
ADNI_057_S_0934	1 F	70	174	174	64.5 28
ADNI_062_S_0578	1 F	77	166	166	71.67 30
ADNI_062_S_0768	1 M	77	189	189	86.18 30
ADNI_062_S_1099	1 F	79	173	173	57.61 29
ADNI_067_S_0019	1 F	73	166	166	64.82 29
ADNI_067_S_0024	1 F	79	164	164	45.59 29
ADNI_067_S_0056	1 F	69	161	161	73.8 28
ADNI_067_S_0059	1 F	70	172	172	79.7 29
ADNI_067_S_0177	1 F	74	161	161	45.99 29
ADNI_067_S_0257	1 F	78	165	165	68.49 29
ADNI_068_S_0127	1 M	70	175	175	134.81 29
ADNI_068_S_0210	1 F	72	163	163	72.57 29
ADNI_068_S_0473	1 M	72	174	174	79.47 29
ADNI_068_S_1191	1 M	78	183	183	73.48 28
ADNI_072_S_0315	1 M	71	176	176	79.83 28
ADNI_073_S_0089	1 M	65	182	182	93.5 30
ADNI_073_S_0311	1 F	78	163	163	79.6 30
ADNI_073_S_0312	1 M	82	179	179	54.5 30
ADNI_073_S_0386	1 F	72	166	166	68.5 29
ADNI_082_S_0304	1 F	70	168	168	65.8 29
ADNI_082_S_0363	1 F	71	168	168	71 29
ADNI_082_S_0640	1 F	73	163	163	64.6 30
ADNI_082_S_0761	1 M	71	185	185	74.9 30
ADNI_082_S_1256	1 F	71	169	169	88 30
ADNI_094_S_0489	1 F	73	170	170	62.6 29
ADNI_094_S_0526	1 F	85	166	166	68.04 26
ADNI_094_S_0692	1 F	76	166	166	45.81 29
ADNI_094_S_0711	1 M	77	181	181	78.47 29
ADNI_094_S_1241	1 M	72	184	184	107.95 30

ADNI_094_S_1267	1 M	73	185	185	98.43	30
ADNI_098_S_0171	1 F	78	161	161	60.33	30
ADNI_098_S_0172	1 F	70	169	169	63.05	29
ADNI_098_S_0896	1 M	76	185	185	82.3	30
ADNI_099_S_0040	1 M	73	185	185	78.02	29
ADNI_099_S_0090	1 M	69	182	182	84.37	29
ADNI_099_S_0352	1 F	77	175	175	68.04	29
ADNI_099_S_0533	1 F	81	171	171	48.99	30
ADNI_099_S_0534	1 M	62	171	171	78.47	28
ADNI_100_S_0015	1 M	80	184	184	87.09	29
ADNI_100_S_0035	1 M	76	178	178	94.62	30
ADNI_100_S_0047	1 M	84	186	186	88.9	30
ADNI_100_S_0069	1 M	72	176	176	73.12	28
ADNI_100_S_1286	1 F	75	166	166	109.77	30
ADNI_109_S_0840	1 F		170	170	88.6	30
ADNI_109_S_0876	1 F	76	168	168	55.47	30
ADNI_109_S_0967	1 M	76	188	188	83.91	30
ADNI_109_S_1013	1 M	77	178	178	49.31	30
ADNI_109_S_1014	1 F	84	170	170	81.28	30
ADNI_114_S_0166	1 F	72	168	168	50.35	30
ADNI_114_S_0173	1 M	73	180	180	71.67	30
ADNI_114_S_0416	1 F	72	167	167	50.8	29
ADNI_114_S_0601	1 F	76	175	175	52.62	30
ADNI_116_S_0360	1 M	73	185	185	81.19	29
ADNI_116_S_0382	1 F	75	168	168	64.86	29
ADNI_116_S_0648	1 FF	71	162	162	83.46	30
ADNI_116_S_0657	1 F	77	170	170	59.42	29
ADNI_116_S_1232	1 F	72	171	171	88	28
ADNI_116_S_1249	1 F	70	174	174	53.52	30
ADNI_123_S_0072	1 M	70	195	195	106.14	28
ADNI_123_S_0106	1 F	73	166	166	137.44	30
ADNI_123_S_0113	1 M	75	178	178	76.2	28
ADNI_123_S_0298	1 M	76	192	192	75.3	30
ADNI_126_S_0405	1 M	76	185	185	102.058	29
ADNI_126_S_0506	1 F	71	170	170	68.95	29
ADNI_126_S_0605	1 F	75	167	167	72.57	30
ADNI_126_S_0680	1 M	77	179	179	89.81	28
ADNI_127_S_0259	1 M	70	187	187	86.64	30
ADNI_127_S_0260	1 F	78	165	165	73.12	30
ADNI_127_S_0622	1 F	74	166	166	52.44	30
ADNI_127_S_0684	1 F	77	170	170	49.442	29
ADNI_128_S_0229	1 F	74	163	163	80.74	30
ADNI_128_S_0230	1 M	80	184	184	94.8	29
ADNI_128_S_0245	1 F	73	175	175	83.01	27
ADNI_128_S_0272	1 F	70	176	176	73.94	30
ADNI_128_S_0500	1 M	77	181	181	112.49	29
ADNI_128_S_0504	1 M	79	181	181	110.68	28
ADNI_128_S_0522	1 M	70	173	173	78.02	29
ADNI_128_S_0545	1 M	71	182	182	108.86	29
ADNI_128_S_0863	1 M	79	186	186	92.08	26

ADNI_129_S_0778	1 M	72	184	184	90.72	28
ADNI_130_S_0232	1 M	78	181	181	100.7	29
ADNI_130_S_0886	1 F	71	163	163	101.15	28
ADNI_130_S_0969	1 M	70	188	188	68.039	29
ADNI_130_S_1200	1 M	84	181	181	73.03	30
ADNI_131_S_0123	1 M	73	186	186	64.41	30
ADNI_131_S_0319	1 F	70	165	165	65.77	30
ADNI_131_S_0436	1 M	85	177	177	63.5	29
ADNI_131_S_0441	1 F	72	169	169	81.65	29
ADNI_131_S_1301	1 F	72	169	169	60.781	30
ADNI_133_S_0433	1 F	85	174	174	53.75	27
ADNI_133_S_0488	1 F	70	167	167	58.97	30
ADNI_133_S_0493	1 M	77	182	182	86.18	29
ADNI_133_S_0525	1 F	70	175	175	72.12	30
ADNI_136_S_0086	1 F	80	163	163	68.04	30
ADNI_136_S_0184	1 F	78	167	167	88	29
ADNI_136_S_0186	1 F	80	169	169	88	27
ADNI_136_S_0196	1 F	78	162	162	82.55	29
ADNI_137_S_0283	1 M	78	184	184	69.31	28
ADNI_137_S_0301	1 F	73	167	167	80.92	28
ADNI_137_S_0459	1 M	72	187	187	84.91	30
ADNI_137_S_0686	1 M	72	183	183	95.71	29
ADNI_137_S_0972	1 M	77	185	185	74.39	30
ADNI_141_S_0717	1 M	76	189	189	83.01	30
ADNI_141_S_0726	1 M	81	189	189	81.19	28
ADNI_141_S_0767	1 F	73	166	166	77.34	29
ADNI_141_S_0810	1 M	83	180	180	82.55	29
ADNI_141_S_1094	1 M	76	184	184	85.73	30
ADNI_941_S_1194	1 M	84	191	191	87.54	30
ADNI_941_S_1195	1 M	77	184	184	78.47	29
ADNI_941_S_1197	1 F	82	171	171	62.14	30
ADNI_941_S_1202	1 M	77	183	183	84.37	28
ADNI_941_S_1203	1 M	83	190	190	82.78	30
ADNI_002_S_0782	2 M	81	187	187	81.3	29
ADNI_002_S_1155	2 M	57	180	180	65.6	28
ADNI_002_S_1268	2 M	82	183	183	94.7	28
ADNI_003_S_0908	2 F	62	170	170	76.2	29
ADNI_003_S_1074	2 F	85	176	176	60.33	28
ADNI_003_S_1122	2 F	76	172	172	64.41	28
ADNI_005_S_0324	2 F	75	168	168	59.42	24
ADNI_005_S_0448	2 M	85	177	177	73.48	26
ADNI_005_S_0546	2 M	79	182	182	100.7	28
ADNI_006_S_0322	2 M	65	187	187	86.32	30
ADNI_006_S_0521	2 F	70	157	157	57.15	28
ADNI_007_S_0293	2 M	87	177	177	88.9	25
ADNI_007_S_0414	2 F	79	166	166	54.88	25
ADNI_007_S_0698	2 M	74	188	188	81.1	29
ADNI_009_S_1030	2 M	67	181	181	71.67	28
ADNI_009_S_1199	2 M	58	180	180	97.069	27
ADNI_010_S_0422	2 M	62	179	179	103.42	29

ADNI_010_S_0662	2 M	78	172	172	81.92	24
ADNI_010_S_0788	2 F	62	163	163	60.78	28
ADNI_011_S_0168	2 M	89	183	183	61	26
ADNI_011_S_1080	2 M	81	177	177	75	28
ADNI_012_S_0634	2 M	82	175	175	80.74	26
ADNI_012_S_0917	2 M	70	183	183	70.31	24
ADNI_012_S_0932	2 M	75	180	180	80.74	27
ADNI_012_S_1165	2 M	81	181	181	84.82	28
ADNI_012_S_1175	2 M	72	184	184	97.98	29
ADNI_012_S_1321	2 M	83	184	184	69.17	28
ADNI_013_S_1120	2 F	77	179	179	67.59	29
ADNI_013_S_1186	2 M	83	181	181	78.02	28
ADNI_013_S_1275	2 F	79	167	167	50.8	30
ADNI_014_S_0169	2 F	72	169	169	62.14	29
ADNI_014_S_0557	2 M	72	182	182	87.32	30
ADNI_016_S_0354	2 M	76	181	181	100.24	27
ADNI_016_S_0590	2 F	78	169	169	84.37	27
ADNI_016_S_0769	2 M	62	182	182	94.35	26
ADNI_016_S_1028	2 F	76	166	166	55.34	25
ADNI_016_S_1092	2 M	74	178	178	77.56	26
ADNI_016_S_1117	2 F	68	158	158	50.35	26
ADNI_016_S_1149	2 M	84	176	176	72.57	29
ADNI_018_S_0080	2 M	85	177	177	65.32	27
ADNI_018_S_0087	2 M	75	186	186	83.91	29
ADNI_018_S_0103	2 M	87	183	183	72.12	24
ADNI_018_S_0142	2 M	79	187	187	72.57	29
ADNI_021_S_0178	2 M	64	189	189	84.37	29
ADNI_021_S_0273	2 M	62	179	179	101.6	30
ADNI_021_S_0276	2 M	70	178	178	84.59	30
ADNI_021_S_0332	2 M	70	174	174	97.52	25
ADNI_021_S_0424	2 M	80	182	182	79.15	27
ADNI_021_S_0626	2 M	83	186	186	77.56	25
ADNI_022_S_0004	2 M	67	190	190	83.46	27
ADNI_022_S_0044	2 F	85	177	177	54.43	26
ADNI_022_S_0544	2 F	76	169	169	102.51	28
ADNI_022_S_0924	2 M	69	183	183	96.62	25
ADNI_022_S_0961	2 M	72	181	181	66.68	26
ADNI_022_S_1097	2 M	73	184	184	67.13	25
ADNI_022_S_1351	2 F	71	163	163	56.25	30
ADNI_022_S_1366	2 M	73	179	179	67.13	26
ADNI_023_S_0376	2 M	70	183	183	97.61	28
ADNI_023_S_0613	2 F	84	166	166	60.87	24
ADNI_023_S_1046	2 M	71	183	183	88.45	25
ADNI_023_S_1104	2 F	64	175	175	72.21	25
ADNI_024_S_1400	2 M	77	177	177	78.47	25
ADNI_027_S_0116	2 M	78	181	181	81.56	30
ADNI_027_S_0307	2 M	78	185	185	83.64	28
ADNI_027_S_0408	2 M	82	190	190	68.49	24
ADNI_027_S_0417	2 M	79	186	186	92.8	26
ADNI_027_S_0485	2 M	64	193	193	80.1	24

ADNI_027_S_0644	2 M	75	180	180	120.66	28
ADNI_027_S_0948	2 M	77	184	184	70.49	26
ADNI_027_S_1045	2 F	82	168	168	76.29	26
ADNI_027_S_1277	2 M	86	182	182	89.45	24
ADNI_027_S_1335	2 M	75	184	184	51.98	28
ADNI_029_S_0871	2 M	68	178	178	90.72	28
ADNI_029_S_0914	2 M	74	182	182	94.8	30
ADNI_029_S_1038	2 M	83	181	181	78.65	24
ADNI_029_S_1215	2 M	78	181	181	64.41	30
ADNI_029_S_1218	2 F	85	168	168	61.33	27
ADNI_029_S_1318	2 F	82	165	165	67.13	29
ADNI_029_S_1384	2 M	72	181	181	100.79	25
ADNI_031_S_0351	2 M	68	182	182	94.35	29
ADNI_031_S_0830	2 M	70	183	183	87.54	29
ADNI_031_S_0867	2 M	71	189	189	78.02	30
ADNI_032_S_0718	2 F	80	159	159	65.32	27
ADNI_033_S_0514	2 M	80	181	181	91.08	26
ADNI_033_S_1279	2 F	68	163	163	55.07	24
ADNI_033_S_1284	2 M	85	183	183	82.92	29
ADNI_033_S_1309	2 F	69	163	163	71.3	27
ADNI_035_S_0033	2 M	83	175	175	83.5	29
ADNI_035_S_0292	2 M	76	184	184	73.8	24
ADNI_036_S_0656	2 M	82	183	183	94.5	25
ADNI_036_S_0673	2 M	78	180	180	78.1	28
ADNI_036_S_0748	2 M	79	185	185	79	26
ADNI_036_S_0945	2 M	72	182	182	86.5	25
ADNI_037_S_0150	2 M	73	182	182	84.37	27
ADNI_037_S_0377	2 M	79	177	177	74.39	28
ADNI_037_S_0501	2 M	78	187	187	84.368	30
ADNI_037_S_0552	2 F	60	167	167	65.41	27
ADNI_037_S_0588	2 M	64	178	178	95.39	25
ADNI_037_S_1078	2 M	70	184	184	92.03	27
ADNI_037_S_1421	2 F	74	168	168	63.73	29
ADNI_041_S_0282	2 M	72	184	184	71.67	28
ADNI_041_S_0407	2 M	73	187	187	69.85	27
ADNI_041_S_0446	2 M	88	187	187	66.22	26
ADNI_041_S_0598	2 M	72	176	176	91.17	27
ADNI_041_S_0679	2 M	63	189	189	92.99	29
ADNI_041_S_0721	2 M	66	186	186	121.11	29
ADNI_041_S_1260	2 M	71	178	178	78.47	28
ADNI_041_S_1411	2 M	74	178	178	105.69	29
ADNI_041_S_1418	2 M	81	181	181	77.11	29
ADNI_041_S_1420	2 F	81	166	166	50.8	29
ADNI_041_S_1425	2 F	75	171	171	56.25	28
ADNI_051_S_1040	2 M	71	180	180	86	29
ADNI_051_S_1072	2 F	59	165	165	79.5	30
ADNI_051_S_1131	2 M	86	188	188	91	25
ADNI_051_S_1338	2 M	84	188	188	90.5	27
ADNI_052_S_0671	2 F	61	168	168	63.503	27
ADNI_052_S_0989	2 F	64	163	163	61.689	28

ADNI_052_S_1168	2 F	81	162	162	63.503	29
ADNI_052_S_1346	2 M	72	184	184	77.111	29
ADNI_052_S_1352	2 M	85	188	188	87.54	30
ADNI_053_S_0389	2 F	71	166	166	56	26
ADNI_053_S_0621	2 F	62	171	171	66	28
ADNI_053_S_0919	2 M	62	184	184	87	27
ADNI_057_S_0464	2 M	83	190	190	88.6	29
ADNI_057_S_0957	2 M	74	189	189	90.6	26
ADNI_057_S_1269	2 M	73	177	177	76	27
ADNI_062_S_1091	2 M	64	187	187	61.69	30
ADNI_062_S_1182	2 F	76	168	168	82.55	29
ADNI_062_S_1294	2 M	79	185	185	99.79	28
ADNI_067_S_0038	2 M	76	182	182	98.34	25
ADNI_067_S_0176	2 M	74	187	187	75.48	28
ADNI_067_S_0284	2 F	76	168	168	54.11	27
ADNI_067_S_0290	2 M	75	181	181	73.94	28
ADNI_067_S_0607	2 F	78	163	163	67.18	30
ADNI_068_S_0401	2 M	63	180	180	112.94	24
ADNI_068_S_0478	2 M	56	186	186	80.56	29
ADNI_068_S_0802	2 F	80	164	164	58.06	26
ADNI_068_S_0872	2 M	69	182	182	88.45	25
ADNI_068_S_1075	2 M	67	183	183	84.46	25
ADNI_072_S_1211	2 M	86	189	189		28
ADNI_072_S_1380	2 M	84	181	181	96.16	29
ADNI_073_S_0445	2 M	54	184	184	76.4	24
ADNI_073_S_0746	2 F	73	170	170	55.7	30
ADNI_073_S_1357	2 M	70	187	187	68.2	30
ADNI_082_S_0469	2 F	78	169	169	48.6	27
ADNI_082_S_0641	2 M	74	177	177	71.6	28
ADNI_082_S_0832	2 M	79	184	184	73.8	24
ADNI_082_S_0928	2 F	82	160	160	67	27
ADNI_082_S_1119	2 M	76	182	182	87.3	29
ADNI_094_S_0531	2 F	74	160	160	68.49	25
ADNI_094_S_0921	2 M	71	185	185	78.02	26
ADNI_094_S_0964	2 M	89	184	184	63.05	24
ADNI_094_S_1188	2 F	81	172	172	69.9	28
ADNI_094_S_1293	2 M	77	183	183	84.37	25
ADNI_094_S_1314	2 F	80	167	167	73.94	28
ADNI_094_S_1330	2 M	61	179	179	83.01	29
ADNI_094_S_1417	2 M	63	188	188	57.83	25
ADNI_098_S_0160	2 M	75	190	190	74.48	27
ADNI_099_S_0051	2 M	66	185	185	77.56	27
ADNI_099_S_0060	2 M	70	187	187	80.74	27
ADNI_099_S_0291	2 M	79	183	183	77.56	30
ADNI_099_S_0551	2 M	64	181	181	75.07	29
ADNI_099_S_0880	2 M	84	184	184	72.57	25
ADNI_099_S_0958	2 M	64	175	175	91.17	25
ADNI_099_S_1034	2 M	75	191	191	86.18	26
ADNI_100_S_0006	2 F	80	166	166	69.4	25
ADNI_100_S_0296	2 M	79	188	188	70.4	26

ADNI_109_S_0950	2 M	73	174	174	81.65	26
ADNI_109_S_1114	2 F	78	169	169	91.08	28
ADNI_109_S_1183	2 M	80	176	176	84.14	24
ADNI_109_S_1343	2 M	64	186	186	109.414	26
ADNI_114_S_0378	2 F	69	166	166	68.49	28
ADNI_114_S_0410	2 F	61	168	168	71.67	29
ADNI_114_S_0458	2 F	83	169	169	67.13	24
ADNI_114_S_1103	2 M	83	182	182	80.29	27
ADNI_114_S_1106	2 F	74	159	159	83.91	30
ADNI_114_S_1118	2 M	82	183	183	74.39	27
ADNI_116_S_0361	2 M	74	175	175	86.64	29
ADNI_116_S_0890	2 F	59	167	167	67.13	30
ADNI_121_S_1322	2 F	71	167	167	67.59	28
ADNI_123_S_1300	2 F	73	169	169	52.62	28
ADNI_126_S_0709	2 M	83	184	184	74.843	30
ADNI_126_S_1187	2 M	76	184	184	61.23	28
ADNI_126_S_1340	2 F	82	169	169	65.77	28
ADNI_127_S_0393	2 F	86	161	161	76.93	28
ADNI_127_S_0397	2 M	74	186	186	70.58	25
ADNI_127_S_0925	2 M	74	176	176	87.27	29
ADNI_127_S_1032	2 M	84	188	188	77.47	27
ADNI_127_S_1140	2 M	84	178	178	57.79	25
ADNI_127_S_1210	2 M	74	183	183	77.564	30
ADNI_127_S_1419	2 M	77	191	191	102.058	28
ADNI_128_S_0135	2 F	82	168	168	87.09	29
ADNI_128_S_0138	2 M	86	190	190	89.811	27
ADNI_128_S_0200	2 M	61	185	185	63.96	27
ADNI_128_S_0205	2 F	66	162	162	57.61	30
ADNI_128_S_0225	2 F	82	165	165	70.76	28
ADNI_128_S_0608	2 F	68	168	168	75.75	27
ADNI_128_S_0715	2 F	80	172	172	88	24
ADNI_128_S_0770	2 M	71	188	188	76.2	26
ADNI_128_S_1088	2 M	88	177	177	65.77	24
ADNI_128_S_1181	2 M	81	187	187	55.79	26
ADNI_128_S_1406	2 F	61	169	169	62.6	27
ADNI_128_S_1407	2 F	74	168	168	51.71	24
ADNI_128_S_1408	2 M	71	188	188	118.61	26
ADNI_129_S_1204	2 M	77	178	178	90.31	28
ADNI_129_S_1246	2 M	72	184	184	68.63	29
ADNI_130_S_0102	2 F	70	160	160	68.04	25
ADNI_130_S_0285	2 M	65	197	197	78.47	28
ADNI_130_S_0449	2 F	67	168	168	58.06	29
ADNI_130_S_0460	2 F	57	173	173	62.6	30
ADNI_130_S_0505	2 M	79	188	188	75.3	28
ADNI_130_S_0783	2 F	79	156	156	65.32	29
ADNI_131_S_0384	2 M	79	189	189	78.02	29
ADNI_131_S_0409	2 M	79	186	186	81.647	28
ADNI_132_S_0339	2 M	85	177	177	66.5	29
ADNI_133_S_0629	2 M	70	174	174	76.2	29
ADNI_133_S_0771	2 F	74	169	169	65.77	29

ADNI_133_S_0792	2 M	73	183	183	64.86	30
ADNI_133_S_0912	2 F	74	155	155	75.3	29
ADNI_133_S_1031	2 F	77	165	165	58.06	29
ADNI_136_S_0107	2 F	60	169	169	76.34	28
ADNI_136_S_0579	2 F	65	158	158	73.03	29
ADNI_136_S_1227	2 F	64	171	171	63.96	29
ADNI_137_S_0158	2 F	80	168	168	69.85	29
ADNI_137_S_0443	2 M	63	178	178	101.6	28
ADNI_137_S_0481	2 M	84	176	176	73.936	24
ADNI_137_S_0668	2 M	73	182	182	82.554	27
ADNI_137_S_0722	2 M	70	185	185	104.326	26
ADNI_137_S_0800	2 M	74	194	194	74.389	29
ADNI_137_S_0825	2 M	87	181	181	56.699	28
ADNI_137_S_0994	2 F	55	172	172	71.67	27
ADNI_137_S_1414	2 M	74	183	183	106.594	27
ADNI_137_S_1426	2 M	83	196	196	58.51	26
ADNI_141_S_0697	2 M	86	178	178	62.6	26
ADNI_141_S_0851	2 F	72	169	169	70.31	25
ADNI_141_S_1051	2 F	75	165	165	63.96	26
ADNI_141_S_1052	2 F	69	169	169	57.38	26
ADNI_141_S_1231	2 F	83	167	167	64.41	26
ADNI_141_S_1245	2 F	71	158	158	43.54	27
ADNI_141_S_1255	2 F	76	169	169	51.71	28
ADNI_141_S_1378	2 F	61	169	169	58.51	28
ADNI_002_S_0729	3 F	65	169	169	60.4	27
ADNI_002_S_0954	3 F	69	168	168	86	25
ADNI_002_S_1070	3 M	73	184	184	94.8	25
ADNI_003_S_1057	3 F	61	166	166	70.99	26
ADNI_005_S_0222	3 M	85	182	182	78.47	25
ADNI_005_S_0572	3 M	78	190	190	74.84	26
ADNI_005_S_1224	3 M	81	184	184	72.12	26
ADNI_006_S_0675	3 F	79	154	154	73.66	27
ADNI_006_S_1130	3 F	71	175	175	58.51	29
ADNI_007_S_0041	3 F	70	162	162	53.34	25
ADNI_007_S_0101	3 M	73	189	189	85.77	27
ADNI_007_S_0128	3 F	64	163	163	70.67	29
ADNI_007_S_0249	3 F	72	171	171	59.33	29
ADNI_007_S_0344	3 M	78	185	185	96.25	26
ADNI_010_S_0161	3 M	79	187	187	73.48	28
ADNI_010_S_0904	3 M	84	175	175	58.06	24
ADNI_011_S_0241	3 M	81	179	179	72	27
ADNI_011_S_0326	3 M	76	176	176	79	27
ADNI_011_S_0362	3 F	70	164	164	61	24
ADNI_011_S_0856	3 M	60	175	175	98	27
ADNI_011_S_0861	3 M	87	188	188	85	24
ADNI_011_S_1282	3 F	77	162	162	66	26
ADNI_012_S_1033	3 F	73	170	170	82.55	28
ADNI_012_S_1292	3 M	76	188	188	71.21	26
ADNI_013_S_0240	3 M	88	182	182	60.33	28
ADNI_013_S_0325	3 F	70	166	166	57.83	28

ADNI_013_S_0860	3 M	85	178	178	72.12	29
ADNI_014_S_0563	3 M	80	188	188	80.739	26
ADNI_014_S_0658	3 M	72	192	192	79.83	30
ADNI_016_S_0702	3 M	85	187	187	91.63	27
ADNI_016_S_1121	3 F	56	161	161	73.94	24
ADNI_016_S_1138	3 M	67	179	179	72.12	27
ADNI_016_S_1326	3 M	66	181	181	81.19	28
ADNI_018_S_0057	3 M	77	187	187	72.57	27
ADNI_018_S_0155	3 M	81	183	183	65.32	28
ADNI_018_S_0406	3 M	77	188	188	79.38	29
ADNI_018_S_0450	3 M	68	178	178	48.99	30
ADNI_021_S_0141	3 M	81	191	191	83.01	27
ADNI_021_S_0231	3 M	60	182	182	81.42	29
ADNI_022_S_0750	3 F	75	175	175	59.87	27
ADNI_022_S_1394	3 M	77	179	179	77.11	27
ADNI_023_S_0030	3 F	80	165	165	61.23	29
ADNI_023_S_0042	3 M	72	177	177	92.62	30
ADNI_023_S_0078	3 F	76	163	163	71.4	24
ADNI_023_S_0126	3 F	77	160	160	76.11	25
ADNI_023_S_0217	3 F	83	165	165	51.62	27
ADNI_023_S_0331	3 F	64	175	175	66.77	27
ADNI_023_S_0388	3 M	71	187	187	93.26	25
ADNI_023_S_0604	3 M	86	181	181	76.2	25
ADNI_023_S_0625	3 M	75	182	182	103.33	24
ADNI_023_S_0855	3 M	75	181	181	59.42	25
ADNI_023_S_0887	3 F	73	170	170	81.65	24
ADNI_023_S_1126	3 M	80	178	178	70.85	26
ADNI_023_S_1247	3 F	72	162	162	70.22	24
ADNI_024_S_1393	3 M	82	179	179	70.31	27
ADNI_027_S_0179	3 M	80	182	182	84.55	24
ADNI_027_S_0256	3 M	70	194	194	110.68	27
ADNI_027_S_0461	3 M	80	181	181	88.18	27
ADNI_027_S_0835	3 M	72	187	187	82.83	26
ADNI_027_S_1213	3 F	74	166	166	67.59	27
ADNI_027_S_1387	3 M	85	178	178	74.57	27
ADNI_029_S_0878	3 M	72	187	187	81.65	26
ADNI_029_S_1073	3 F	65	171	171	56.52	27
ADNI_031_S_0294	3 M	79	187	187	94.35	26
ADNI_031_S_0568	3 F	79	175	175	59.42	27
ADNI_031_S_1066	3 M	72	187	187	74.843	29
ADNI_031_S_1066	3 M	72	187	187	74.843	29
ADNI_032_S_0187	3 M	77	174	174	94.35	28
ADNI_032_S_0214	3 M	65	182	182	83.01	27
ADNI_032_S_0978	3 M	73	186	186	81.65	29
ADNI_033_S_0511	3 M	57	174	174	89.72	25
ADNI_033_S_0513	3 M	68	181	181	102.51	28
ADNI_033_S_0567	3 M	73	189	189	67.31	28
ADNI_033_S_0723	3 M	79	183	183	70.49	25
ADNI_033_S_0725	3 M	81	190	190	69.76	28
ADNI_033_S_0906	3 F	65	166	166	68.13	25

ADNI_033_S_0922	3 M	68	181	181	92.08	26
ADNI_033_S_1116	3 M	83	189	189	80.47	27
ADNI_035_S_0204	3 F	71	163	163	62.1	25
ADNI_035_S_0997	3 F	80	168	168	45.9	24
ADNI_036_S_0869	3 F	83	161	161	50.4	26
ADNI_036_S_0976	3 M	80	184	184	91.5	27
ADNI_036_S_1135	3 M	75	186	186	74.2	27
ADNI_036_S_1240	3 F	67	171	171	59.1	26
ADNI_037_S_0182	3 F	63	162	162	60.781	29
ADNI_037_S_0539	3 M	73	176	176	67.4	27
ADNI_037_S_0566	3 M	78	176	176	84.78	29
ADNI_037_S_1225	3 M	76	185	185	87.5	28
ADNI_041_S_0314	3 M	72	181	181	71.67	28
ADNI_041_S_0549	3 M	68	174	174	73.03	25
ADNI_041_S_1010	3 M	74	181	181	76.2	26
ADNI_041_S_1412	3 M	159	181	181	75.3	30
ADNI_041_S_1423	3 M	69	179	179	72.12	29
ADNI_051_S_1331	3 F	76	164	164	69	26
ADNI_052_S_0952	3 F	81	157	157	65.77	26
ADNI_052_S_1054	3 M		177	177	78.02	30
ADNI_053_S_0507	3 F	55	162	162	61	25
ADNI_057_S_0839	3 F	79	168	168	53.3	26
ADNI_057_S_0941	3 F	73	173	173	68.3	25
ADNI_057_S_1007	3 M	72	184	184	104.8	30
ADNI_057_S_1217	3 F	67	173	173	56.9	29
ADNI_057_S_1265	3 F	82	159	159	59.7	26
ADNI_062_S_1299	3 M	71	185	185	90.72	26
ADNI_067_S_0045	3 M	86	179	179	47.26	29
ADNI_067_S_0077	3 M	79	190	190	62.55	28
ADNI_067_S_0098	3 F	84	165	165	55.38	26
ADNI_067_S_0243	3 F	68	167	167	62.1	28
ADNI_067_S_0336	3 M	76	181	181	82.55	24
ADNI_068_S_0442	3 M	74	173	173	86.82	29
ADNI_068_S_0476	3 F	75	167	167	100	26
ADNI_073_S_0518	3 M	69	183	183	77.5	29
ADNI_073_S_0909	3 F	69	168	168	68.1	27
ADNI_094_S_0434	3 M	71	187	187	64.41	26
ADNI_094_S_1015	3 M	58	174	174	83.46	26
ADNI_094_S_1398	3 F	77	168	168	78.02	24
ADNI_098_S_0269	3 M	67	192	192	74.3	28
ADNI_098_S_0667	3 M	69	182	182	83.6	28
ADNI_099_S_0054	3 F	81	164	164	69.85	27
ADNI_099_S_0111	3 F	75	166	166	49.9	24
ADNI_100_S_0190	3 M	79	179	179	86.91	27
ADNI_100_S_0892	3 F	72	164	164	47.81	28
ADNI_100_S_0930	3 M	75	184	184	72.76	25
ADNI_100_S_0995	3 F	78	164	164	61.23	26
ADNI_100_S_1154	3 M	76	180	180	78.02	25
ADNI_116_S_0649	3 M	86	188	188	73.48	26
ADNI_116_S_0752	3 F	82	172	172	55.34	24

ADNI_116_S_0834	3 M	63	190	190	94.8	26
ADNI_116_S_1243	3 M	77	185	185	78.47	27
ADNI_116_S_1271	3 M	71	183	183	93.67	27
ADNI_116_S_1315	3 F	83	161	161	82.1	25
ADNI_121_S_1350	3 F	71	165	165	77.11	26
ADNI_123_S_0050	3 M	77	174	174	79.5	26
ADNI_123_S_0108	3 M	78	179	179	72.57	27
ADNI_123_S_0390	3 M	80	183	183	76.2	30
ADNI_126_S_0708	3 M	76	173	173	84.82	29
ADNI_126_S_0865	3 M	73	178	178	117.03	27
ADNI_126_S_1077	3 M	83	184	184	88.45	29
ADNI_127_S_0112	3 M	70	177	177	77.47	30
ADNI_127_S_0394	3 F	84	161	161	57.97	27
ADNI_127_S_1427	3 F	69	170	170	101.6	27
ADNI_128_S_0188	3 M	86	179	179	71.44	27
ADNI_128_S_0227	3 F	79	162	162	64.41	24
ADNI_128_S_0258	3 F	71	159	159	62.6	29
ADNI_128_S_0611	3 F	72	161	161	66.22	25
ADNI_128_S_0947	3 F	82	170	170	58.51	25
ADNI_128_S_1043	3 M	68	185	185	90.04	25
ADNI_128_S_1148	3 F	69	178	178	73.48	25
ADNI_130_S_0289	3 M	67	184	184	84.82	27
ADNI_130_S_0423	3 M	79	184	184	79.61	29
ADNI_131_S_1389	3 M	76	195	195	83.91	29
ADNI_132_S_0987	3 F	79	164	164	69.5	24
ADNI_133_S_0638	3 M	83	186	186	64.86	23
ADNI_133_S_0727	3 F	69	171	171	59.42	26
ADNI_133_S_0913	3 F	56	175	175	54.43	26
ADNI_136_S_0195	3 M	79	180	180	53.977	25
ADNI_136_S_0429	3 M	62	183	183	83.91	25
ADNI_136_S_0695	3 M	74	189	189	86.18	25
ADNI_136_S_0873	3 F	78	173	173	47.63	25
ADNI_136_S_0874	3 F	66	175	175	74.39	25
ADNI_137_S_0631	3 M	77	192	192	106.141	25
ADNI_137_S_0669	3 M	63	186	186	105.687	24
ADNI_137_S_0973	3 M	76	179	179	73.94	28
ADNI_141_S_0915	3 F	80	164	164	47.63	26
ADNI_141_S_0982	3 F	80	172	172	86.18	26
ADNI_141_S_1004	3 F	74	166	166	74.84	27
ADNI_141_S_1244	3 M	79	186	186	84.82	24
ADNI_941_S_1295	3 M	76	186	186	63.05	28
ADNI_941_S_1311	3 M	69	186	186	62.6	29
ADNI_941_S_1363	3 F	69	160	160	92.53	24
ADNI_002_S_0619	4 M	77	183	183	82.2	22
ADNI_002_S_0816	4 M	70	182	182	100.4	26
ADNI_002_S_0938	4 F	82	165	165	51.8	23
ADNI_002_S_0955	4 F	78	169	169	58.8	21
ADNI_002_S_1018	4 F	70	176	176	63.9	26
ADNI_003_S_1059	4 F	84	171	171	76.66	25
ADNI_003_S_1257	4 M	85	183	183	78.47	20

ADNI_005_S_0221	4 M	67	180	180	110.22	20
ADNI_005_S_0814	4 F	71	168	168	63.05	21
ADNI_005_S_0929	4 M	82	186	186	90.26	27
ADNI_005_S_1341	4 F	71	172	172	62.6	24
ADNI_006_S_0547	4 M	76	183	183	91.17	26
ADNI_006_S_0653	4 F	73	164	164	56.79	20
ADNI_007_S_0316	4 M	80	190	190	73.66	26
ADNI_007_S_1248	4 F	79	160	160	63.05	23
ADNI_007_S_1304	4 F	74	164	164	49.44	25
ADNI_007_S_1339	4 F	79	161	161	73.66	25
ADNI_009_S_1334	4 M	64	187	187	93.44	24
ADNI_009_S_1354	4 F	58	172	172	61.23	20
ADNI_010_S_0786	4 M	74	184	184	88.72	26
ADNI_010_S_0829	4 F	65	166	166	68.36	24
ADNI_011_S_0003	4 M	81	190	190	74	20
ADNI_011_S_0010	4 F	73	161	161	68	24
ADNI_011_S_0053	4 M	80	187	187	75	23
ADNI_011_S_0183	4 F	72	166	166	67	21
ADNI_012_S_0689	4 M	63	185	185	82.1	22
ADNI_012_S_0712	4 M	76	178	178	67.59	25
ADNI_012_S_0720	4 F	77	163	163	72.57	23
ADNI_012_S_0803	4 F	84	165	165	65.54	22
ADNI_013_S_0592	4 M	78	190	190	68.95	23
ADNI_013_S_0699	4 M	82	182	182	75.75	18
ADNI_013_S_0996	4 F	90	174	174	64.86	26
ADNI_013_S_1161	4 M	79	181	181	78.93	22
ADNI_013_S_1205	4 M	83	183	183	68.04	23
ADNI_014_S_0328	4 M	76	188	188	63.05	24
ADNI_014_S_0356	4 M	80	184	184	80.74	24
ADNI_014_S_0357	4 F	70	174	174	59.87	24
ADNI_014_S_1095	4 F	80	163	163	59.87	25
ADNI_016_S_0991	4 F	86	165	165	66.68	21
ADNI_016_S_1263	4 F	64	169	169	64.41	26
ADNI_018_S_0277	4 F	85	168	168	62.6	24
ADNI_018_S_0286	4 M	65	177	177	102.06	26
ADNI_018_S_0335	4 F	83	164	164	68.04	20
ADNI_018_S_0633	4 M	83	182	182	86.18	20
ADNI_018_S_0682	4 M	68	179	179	63.5	26
ADNI_020_S_0213	4 M	63	182	182	66.68	24
ADNI_021_S_0343	4 M	71	177	177	84.82	22
ADNI_021_S_0642	4 M	84	185	185	91.85	25
ADNI_021_S_0753	4 M	65	181	181	68.04	24
ADNI_021_S_1109	4 F	77	172	172	70.31	21
ADNI_022_S_0007	4 M	75	179	179	81.19	20
ADNI_022_S_0129	4 F	80	160	160	60.78	22
ADNI_022_S_0219	4 M	74	180	180	80.74	22
ADNI_022_S_0543	4 F	72	180	180	57.61	25
ADNI_023_S_0083	4 M	73	189	189	66.5	22
ADNI_023_S_0084	4 F	75	165	165	68.49	24
ADNI_023_S_0093	4 F	77	169	169	61.05	23

ADNI_023_S_0139	4 F	65	163	163	60.78	25
ADNI_023_S_0916	4 M	79	177	177	73.03	21
ADNI_023_S_1262	4 F	72	162	162	45.36	21
ADNI_023_S_1289	4 F	77	173	173	45.72	20
ADNI_024_S_1171	4 M	71	185	185	73.03	24
ADNI_024_S_1307	4 F	75	167	167	62.37	24
ADNI_027_S_0404	4 F	87	168	168	66.13	20
ADNI_027_S_0850	4 M	78	184	184	74.39	22
ADNI_027_S_1081	4 M	84	177	177	79.47	23
ADNI_027_S_1082	4 F	69	168	168	58.15	22
ADNI_027_S_1254	4 M	84	183	183	90.81	21
ADNI_027_S_1385	4 F	69	170	170	50.89	26
ADNI_029_S_0836	4 M	83	178	178	75.21	26
ADNI_029_S_0999	4 M	70	187	187	71.67	25
ADNI_029_S_1056	4 F	71	176	176	50.8	23
ADNI_031_S_0321	4 M	68	186	186	73.21	26
ADNI_031_S_0554	4 M	71	182	182	65.77	20
ADNI_031_S_1209	4 F	72	170	170	63.05	26
ADNI_032_S_0147	4 F	59	170	170	69.85	25
ADNI_032_S_0400	4 M	69	178	178	96.16	26
ADNI_032_S_1037	4 M	73	180	180	71.21	24
ADNI_032_S_1101	4 F	70	173	173		26
ADNI_033_S_0724	4 M	78	181	181	72.67	21
ADNI_033_S_0733	4 F	57	171	171	61.33	23
ADNI_033_S_0739	4 M	82	185	185	63.59	26
ADNI_033_S_0888	4 M	87	189	189	83.91	26
ADNI_033_S_0889	4 F	72	161	161	85.28	26
ADNI_033_S_1087	4 M	86	187	187	62.78	26
ADNI_033_S_1281	4 F	77	166	166	67.59	25
ADNI_033_S_1283	4 M	59	181	181	89.72	25
ADNI_033_S_1285	4 F	80	159	159	77.2	26
ADNI_033_S_1308	4 M	79	174	174	89.36	23
ADNI_035_S_0341	4 M	74	179	179	96.7	25
ADNI_036_S_0577	4 F	72	170	170	73	24
ADNI_036_S_0759	4 F	81	177	177	77.3	22
ADNI_036_S_0760	4 F	69	175	175	81.5	25
ADNI_036_S_1001	4 M	69	185	185	86.5	22
ADNI_037_S_0627	4 F	58	172	172	86.27	23
ADNI_041_S_1368	4 F	75	162	162	63.96	20
ADNI_041_S_1391	4 M	85	178	178	61.69	26
ADNI_041_S_1435	4 M	82	183	183	72.57	21
ADNI_051_S_1296	4 M	77	190	190	63.7	25
ADNI_053_S_1044	4 M	65	191	191	66	25
ADNI_057_S_0474	4 F	77	163	163	55.5	26
ADNI_057_S_1371	4 M	84	184	184	64.2	26
ADNI_057_S_1373	4 M	75	192	192	65.7	21
ADNI_057_S_1379	4 M	87	186	186	72.8	24
ADNI_062_S_0535	4 M	76	187	187	102.51	23
ADNI_062_S_0690	4 M	79	186	186	81.65	25
ADNI_062_S_0730	4 F	70	168	168	54.88	23

ADNI_062_S_0793	4 M	69	181	181	83.46	26
ADNI_067_S_0020	4 F	72	166	166	56.38	23
ADNI_067_S_0029	4 M	64	184	184	69.76	21
ADNI_067_S_0076	4 M	78	186	186	60.28	25
ADNI_067_S_0110	4 F	82	171	171	67.59	23
ADNI_067_S_0812	4 F	71	174	174	95.53	22
ADNI_067_S_0828	4 F	77	166	166	58.51	21
ADNI_067_S_1185	4 M	62	189	189	72.57	20
ADNI_067_S_1253	4 F	62	167	167	62.23	24
ADNI_068_S_0109	4 F	70	172	172	60.87	25
ADNI_073_S_0565	4 M	74	170	170	80	24
ADNI_073_S_1207	4 F	56	169	169	62.96	22
ADNI_082_S_1079	4 M	78	179	179	107.2	20
ADNI_082_S_1377	4 M	82	190	190	75.6	23
ADNI_094_S_1027	4 F	69	159	159	60.33	25
ADNI_094_S_1090	4 M	71	186	186	83.91	24
ADNI_094_S_1102	4 F	72	163	163	58.06	26
ADNI_094_S_1164	4 F	69	163	163	61.69	21
ADNI_094_S_1397	4 F	55	160	160	53.98	24
ADNI_094_S_1402	4 M	69	184	184	59.87	23
ADNI_098_S_0149	4 M	87	186	186	75.11	20
ADNI_098_S_0884	4 M	79	189	189	68.04	26
ADNI_099_S_0372	4 M	79	178	178	70.76	23
ADNI_099_S_0470	4 F	86	166	166	42.64	21
ADNI_099_S_0492	4 M	87	185	185	66.22	26
ADNI_099_S_1144	4 M	77	174	174	78.02	21
ADNI_100_S_0743	4 M	85	184	184	89.81	22
ADNI_100_S_0747	4 M	72	183	183	87.09	25
ADNI_100_S_0893	4 F	85	168	168	55.8	20
ADNI_100_S_1062	4 M	82	189	189	87.36	24
ADNI_100_S_1113	4 F	79	174	174	76.66	22
ADNI_109_S_0777	4 F	75	171	171	46.27	22
ADNI_109_S_1157	4 F	84	173	173	54.88	21
ADNI_109_S_1192	4 F	69	163	163	61.8	20
ADNI_114_S_0228	4 F	80	169	169	57.61	20
ADNI_114_S_0374	4 F	76	175	175	61.92	26
ADNI_114_S_0979	4 M	86	179	179	78.47	21
ADNI_116_S_0370	4 F	74	164	164	55.34	25
ADNI_116_S_0392	4 F	84	170	170	53.52	20
ADNI_116_S_0487	4 M	76	186	186	73.03	22
ADNI_116_S_1083	4 F	71	173	173	53.34	22
ADNI_121_S_0953	4 F	89	162	162	53.52	25
ADNI_123_S_0088	4 M	65	188	188	98.97	21
ADNI_123_S_0091	4 M	62	179	179	73.03	25
ADNI_123_S_0094	4 F	70	169	169	73.94	21
ADNI_123_S_0162	4 M	71	185	185	79.83	24
ADNI_126_S_0606	4 F	68	162	162	56.25	23
ADNI_126_S_0784	4 F	76	165	165	68.95	23
ADNI_126_S_0891	4 F	79	164	164	67.59	22
ADNI_126_S_1221	4 M	71	183	183	86.64	21

ADNI_127_S_0431	4 M	84	182	182	92.17 24
ADNI_127_S_0754	4 F	67	164	164	63.05 23
ADNI_127_S_0844	4 F	85	165	165	65.05 22
ADNI_127_S_1382	4 M	64	181	181	127.459 21
ADNI_128_S_0167	4 M	76	180	180	92.99 26
ADNI_128_S_0216	4 M	84	177	177	83.46 25
ADNI_128_S_0266	4 M	85	181	181	73.03 26
ADNI_128_S_0310	4 M	82	178	178	70.76 23
ADNI_128_S_0517	4 M	81	183	183	73.94 20
ADNI_128_S_0528	4 F	70	163	163	67.13 21
ADNI_128_S_0701	4 F	77	164	164	64.41 20
ADNI_128_S_0740	4 M	72	191	191	88.22 22
ADNI_128_S_0805	4 M	85	182	182	53.52 21
ADNI_128_S_1409	4 M	65	188	188	76.66 21
ADNI_128_S_1430	4 F	83	170	170	58.06 21
ADNI_130_S_0956	4 F	63	175	175	77.11 23
ADNI_130_S_1201	4 F	75	159	159	61.23 26
ADNI_130_S_1290	4 F	79	166	166	60.33 25
ADNI_130_S_1337	4 M	71	185	185	94.8 25
ADNI_131_S_0457	4 F	82	169	169	50.8 25
ADNI_131_S_0497	4 M	75	190	190	80.74 23
ADNI_131_S_0691	4 M	64	183	183	94.35 24
ADNI_133_S_1055	4 M	84	183	183	79.38 21
ADNI_133_S_1170	4 M	73	182	182	78.47 23
ADNI_136_S_0194	4 F	80	169	169	47.174 24
ADNI_136_S_0299	4 F	89	172	172	66 26
ADNI_136_S_0300	4 M	56	177	177	83.91 23
ADNI_136_S_0426	4 M	79	193	193	80.29 24
ADNI_137_S_0366	4 F	56	168	168	85.73 23
ADNI_137_S_0438	4 M	81	176	176	91.26 25
ADNI_137_S_0796	4 M	80	182	182	82.55 26
ADNI_137_S_0841	4 F	77	1.58	158	51.8 26
ADNI_137_S_1041	4 M	70	181	181	85 22
ADNI_141_S_0340	4 F	83	170	170	61.23 26
ADNI_141_S_0696	4 F	74	171	171	66.22 25
ADNI_141_S_0790	4 F	83	164	164	81.19 26
ADNI_141_S_0852	4 F	84	165	165	60.33 24
ADNI_141_S_0853	4 M	86	183	183	91.63 26
ADNI_141_S_1024	4 M	68	176	176	84.37 23
ADNI_141_S_1137	4 F	81	164	164	54.88 24
ADNI_141_S_1152	4 F	71	166	166	64.64 23

MMSE_24	CDR	ADAS01	ADAS02	ADAS03	ADAS04	ADAS05	ADAS06	ADAS07
29	0	1	0	0	1	0	0	0
30	0	0.33	0	0	1	0	0	0
30	0	4	0	0	2	0	0	0
30	0	3.67	0	0	3	0	0	0
	0	2	0	0	2	0	0	0
	0	3	0	0	2	0	0	0
	0	2.33	0	0	3	0	0	0
	0	1.33	0	1	1	0	0	0
30	0	1	0	0	3	0	0	0
	0	4	0	1	1	0	0	0
27	0	3.33	0	1	2	0	0	0
30	0	2.33	1	0	1	0	0	0
30	0	2.33	1	0	1	0	0	0
30	0	4	0	1	5	0	0	0
30	0	3	0	0	2	0	0	0
	0	2.33	0	0	3	0	0	0
28	0	3.33	0	1	2	0	0	0
28	0	1	0	0	0	0	0	0
29	0	1.33	0	0	2	0	0	0
29	0	1	0	1	1	0	0	0
	0	4.67	0	1	5	1	0	0
	0	3.67	0	0	2	0	0	0
	0	2.33	0	0	2	0	0	0
	0	2.67	0	0	6	0	0	0
	0	2.33	0	0	4	0	0	0
	0	3.33	0	0	5	0	0	0
30	0	2.67	0	1	4	0	0	0
30	0	4.33	0	0	5	0	0	0
27	0	3	1	1	4	0	0	0
30	0	3	0	0	2	0	0	0
	0	3.67	0	0	5	0	0	0
	0	3.67	4	0	4	0	0	0
	0	1	0	1	2	0	0	0
	0	4.33	0	0	4	0	0	0
	0	1.67	0	1	3	0	0	0
27	0	3.67	0	1	5	0	0	0
	0	3	0	1	4	0	0	0
30	0	2.67	0	1	1	0	0	0
28	0	3.67	0	0	3	0	0	1
	0	2	0	0	2	0	0	0
	0	3.33	0	1	2	0	0	0
28	0	3	0	0	3	0	0	0
29	0	3	0	0	4	0	0	0
29	0	2.33	1	1	2	0	1	0
	0	3	0	1	2	0	0	0
29	0	2.67	0	0	2	0	0	1
30	0	3	0	1	2	0	0	1
27	0	2.33	0	0	1	0	0	0
29	0	3.67	0	1	7	0	0	0

30	0	3.33	0	1	1	0	0	0
29	0	3	0	1	1	0	0	0
	0	3	0	0	2	0	0	0
	0	3.33	1	0	2	0	0	0
30	0	3	0	0	2	0	0	0
27	0	3	0	0	2	1	1	0
30	0	1.67	0	0	1	0	0	0
29	0	4.33	0	0	5	0	0	1
29	0	3.67	0	0	4	0	0	1
30	0	2.67	0	0	2	0	0	0
	0	1.33	0	1	1	0	0	1
30	0	1.33	0	0	2	0	0	0
30	0	2.33	0	0	1	0	0	0
30	0	4.33	1	0	6	0	0	0
30	0	2.33	0	1	4	0	0	0
28	0	1.33	0	0	2	0	0	0
28	0	2	0	0	1	0	1	0
30	0	2	0	0	1	0	0	0
30	0	0.67	0	0	0	0	0	0
29	0	3.67	0	1	4	0	0	0
27	0	2	0	0	2	1	0	0
29	0	2	0	0	1	0	1	0
30	0	3	0	0	3	0	0	0
30	0	2.33	0	0	3	0	0	0
30	0	2.33	0	0	1	0	0	0
	0	3.67	0	1	2	0	0	0
29	0	3.33	0	0	3	0	0	0
27	0	3.33	0	0	3	0	0	1
30	0	4	0	0	4	0	0	0
29	0	3.33	0	0	5	0	0	0
29	0	4.33	0	1	4	0	0	0
27	0	4	0	1	5	0	0	0
29	0	3.33	0	0	3	0	0	0
24	0	5.67	0	0	8	0	1	0
27	0	3.67	0	0	6	0	0	0
	0	1.33	0	1	2	0	0	0
29	0	2	0	0	3	0	0	0
	0	3	0	1	1	0	0	0
29	0	1	0	0	2	0	0	0
30	0	3	0	0	4	0	0	0
30	0	2.33	0	0	1	1	0	0
28	0	5.67	1	1	5	0	0	1
	0	3	0	1	2	0	0	0
30	0	2.67	0	0	3	0	0	0
29	0	2.67	0	1	4	0	0	0
30	0	4.33	0	1	5	0	0	0
28	0	3.67	0	1	5	0	0	0
28	0	4	0	1	6	0	0	0
29	0	3	0	1	4	0	0	0
28	0	2.33	0	0	2	0	0	0

30	0	2.67	0	0	2	0	0	0
30	0	4	0	2	6	0	0	0
29	0	3	0	0	3	0	0	0
	0	2.33	0	0	2	0	0	0
29	0	3.33	0	1	1	0	0	0
29	0	0.67	0	0	1	0	0	0
30	0	2	0	0	2	0	0	0
29	0	4	0	0	5	0	0	1
29	0	4	0	1	4	0	0	0
28	0	2	0	0	2	0	0	0
30	0	4	0	0	4	0	0	0
27	0	2.33	0	1	1	0	0	1
29	0	2	0	0	2	0	0	0
30	0	3.33	0	1	5	0	0	0
	0	3.67	0	0	4	0	0	0
	0	2.67	0	1	3	0	0	0
29	0	2.33	0	1	2	1	0	0
29	0	3	0	0	3	0	0	0
30	0	2.67	0	0	2	0	0	0
26	0	5	0	0	6	1	0	1
30	0	5	0	0	5	0	0	1
	0	2	1	0	0	0	0	0
28	0	4	0	1	4	0	0	0
30	0	5.33	1	0	4	1	0	0
	0	4.33	0	1	6	1	0	2
	0	0	0	0	0	0	0	2
	0	-1	-1	-1	-1	-1	-1	-1
	0	1	0	1	0	0	0	0
	0	2	0	1	3	0	0	0
30	0	1.67	0	1	1	0	0	0
30	0	0.67	0	1	0	1	0	0
	0	3.67	0	0	4	0	0	1
30	0	3.67	0	0	3	0	0	0
30	0	3.67	0	2	3	0	0	0
	0	2.67	0	0	4	0	0	0
	0	3.67	0	1	4	0	0	0
	0	1.67	0	1	0	0	0	0
30	0	3	0	0	4	0	0	0
	0	4.67	0	0	3	0	0	0
30	0	3	0	0	5	0	0	1
	0	5	0	0	5	0	0	0
	0	4.67	0	0	6	0	0	0
	0	2.33	0	0	3	0	0	0
	0	4.67	0	0	4	0	0	0
	0	2.33	0	0	2	0	0	0
	0	1.67	1	1	3	1	1	0
27	0	1.33	0	1	1	1	0	0
26	0	2.33	0	1	4	0	0	0
30	0	3	0	1	2	0	0	0
	0	4	0	0	5	0	0	0

30	0	2	0	1	1	0	0	0
29	0	5.33	1	0	4	0	0	0
27	0	4.67	0	1	4	0	0	0
30	0	2	0	0	3	0	0	0
29	0	3.33	0	0	4	0	0	0
30	0	1.33	0	1	0	0	0	0
30	0	2.67	1	0	2	0	0	0
29	0	2.67	0	0	3	0	0	0
	0	3	0	0	3	0	0	0
	0	2	0	0	2	0	0	0
	0	3	0	0	2	0	0	0
	0	3	0	0	2	0	0	0
	0	5.33	0	0	6	0	0	0
28	0	2	0	0	0	0	0	0
	0	-1	-1	-1	-1	-1	-1	-1
	0	2	0	0	2	0	0	0
29	0	2	0	1	3	0	0	0
	0	4.67	0	1	5	0	1	0
	0	3	0	1	7	0	0	0
30	0	3.33	0	0	2	0	0	1
30	0	1.67	0	0	1	0	0	0
30	0	2	0	0	4	0	0	0
30	0	3.33	0	0	1	0	0	0
	0	3.67	0	1	6	0	0	0
29	0	1.67	0	0	2	0	0	0
29	0	2.67	0	0	6	0	0	0
27	0	3.33	0	1	5	0	0	0
	0	2.33	1	0	2	0	0	0
	0	2.67	1	0	1	0	0	0
27	0	3.33	0	0	4	0	0	0
28	0	4	0	0	4	0	0	0
30	0	3	0	1	2	0	0	0
29	0	1.33	0	0	2	0	0	0
	0	3.33	0	1	3	0	0	0
	0	3.67	0	1	4	0	0	0
30	0	2.67	0	0	2	0	0	0
30	0	2.33	0	1	3	0	1	0
29	0	2.33	0	1	2	0	0	0
30	0	2.33	0	0	2	0	0	0
29	0	1	0	1	1	1	0	0
	0	1.33	0	0	3	0	0	0
	0	0	0	0	0	0	0	0
27	0	2	0	0	2	0	0	1
	0	3	0	1	5	0	0	0
30	0	1.67	0	0	1	0	0	0
28	0	3.67	0	1	1	0	0	1
	0	-1	-1	-1	-1	-1	-1	-1
30	0	1	0	0	0	0	0	0
27	0	2.33	0	0	3	0	0	0
	0	1.33	0	0	1	0	0	0

26	0	2.33	0	0	5	0	0	0
29	0	2.67	0	0	4	1	0	0
30	0	2.33	0	1	3	0	0	0
	0	3.67	0	1	4	0	0	0
	0	5.67	0	0	6	0	0	0
29	0	3	0	0	1	0	1	0
	0	2.33	0	0	2	0	0	0
	0	5	0	0	5	0	0	0
30	0	1.67	0	0	0	0	0	0
	0	3	0	0	0	0	0	0
26	0	2.33	0	1	2	0	0	0
29	0	3.67	0	0	3	0	0	0
30	0	3.33	0	0	3	0	0	0
	0	1.33	0	0	1	0	1	1
30	0	1.67	0	0	0	0	0	0
27	0	1.67	0	0	1	0	0	0
27	0	2.67	0	0	3	0	0	0
29	0	2.67	0	1	2	0	0	0
30	0	3	0	0	2	0	0	0
28	0	0.33	0	0	2	0	0	0
30	0	5	0	1	4	0	0	0
30	0	3	1	0	0	1	0	1
28	0	3.33	0	0	3	0	0	0
30	0	4.33	0	1	5	0	0	0
	0	4	0	0	6	0	0	0
29	0	3.33	0	0	2	0	0	0
29	0	5.67	0	0	4	0	0	1
	0	5	0	1	7	0	0	0
	0	2.67	0	0	2	0	0	0
	0	2	0	0	0	0	0	0
	0	3.33	0	0	4	0	0	0
	0	3.67	0	0	6	0	1	0
	0	3.33	1	0	4	1	0	0
26	0.5	4.33	0	0	6	1	0	1
	0.5	5	0	0	7	0	0	0
30	0.5	1.33	0	0	2	0	1	2
	0.5	2	0	0	2	0	0	0
28	0.5	3	0	1	5	0	0	0
30	0.5	3	0	0	3	0	0	1
24	0.5	3.33	0	1	8	1	0	2
30	0.5	3.67	0	0	5	1	0	0
29	0.5	4	0	1	5	1	0	0
	0.5	-1	-1	-1	-1	-1	-1	-1
	0.5	-1	-1	-1	-1	-1	-1	-1
24	0.5	5	1	1	6	1	1	0
25	0.5	4.67	1	1	9	1	0	0
29	0.5	6	1	1	7	0	0	1
	0.5	4	0	0	3	0	0	0
	0.5	6.33	0	0	7	1	0	1
29	0.5	3.67	0	0	4	0	0	0

	0.5	-1	-1	-1	-1	-1	-1	-1
	0	-1	-1	-1	-1	-1	-1	-1
	0.5	3	0	0	4	0	0	0
23	0.5	5	0	1	5	0	0	2
26	0.5	5	0	1	8	0	0	0
	0.5	3.33	0	1	7	1	1	0
22	0.5	5.67	0	1	9	0	0	0
	0.5	4.67	0	1	3	0	0	0
29	0.5	3.67	0	1	6	1	2	0
29	0.5	6	1	1	7	0	0	0
	0.5	4.33	0	0	6	1	0	0
28	0.5	3.33	0	0	5	0	0	1
	0.5	3.67	0	1	3	0	0	0
28	0.5	3.67	0	0	5	0	0	0
30	0.5	1.33	0	0	1	0	0	0
	0.5	3	0	1	3	0	0	0
	0.5	5	0	1	5	1	0	0
	0.5	3.33	0	0	3	0	1	0
20	0.5	6	0	1	6	1	0	2
29	0.5	4.33	0	0	2	0	0	0
	0.5	4	0	1	8	2	0	0
	0.5	4	0	1	5	1	0	0
	0.5	6	0	0	7	1	0	1
	0.5	5.67	0	0	10	1	1	4
	0.5	5.67	0	1	8	2	0	0
30	0.5	4.33	0	0	6	1	0	0
	0.5	3.33	0	0	5	0	0	0
28	0.5	7	0	1	9	0	0	0
30	0.5	2.67	0	0	3	0	0	0
	0.5	5.67	0	1	8	1	0	2
28	0.5	3.67	3	1	3	1	0	1
23	0.5	2.67	0	1	7	0	1	0
	0.5	4.33	0	1	6	0	1	2
	0.5	5	0	0	10	0	0	1
23	0.5	4.33	0	0	4	0	1	0
	0.5	4.33	0	1	7	0	0	4
23	0.5	6.67	0	1	7	1	0	0
24	0.5	6	0	0	7	0	1	2
29	0.5	3	0	0	7	0	0	1
	0.5	5	1	3	5	3	1	1
29	0.5	3	0	0	3	0	0	0
	0.5	6.67	1	1	6	1	1	1
27	0.5	4.67	0	1	5	0	0	0
	0.5	6.67	0	1	7	0	1	2
	0.5	5.67	0	0	7	0	0	1
30	0.5	4.33	0	0	4	0	0	0
29	0.5	4	0	2	7	0	0	0
25	0.5	5.33	0	0	5	0	0	0
	0.5	7.33	0	2	9	1	1	2
	0.5	5.33	0	1	6	1	0	1

29	0.5	5.33	0	0	6	0	0	0
	0.5	-1	-1	-1	-1	-1	-1	-1
25	0.5	3.67	0	0	3	0	0	0
	0.5	5.33	0	1	7	0	1	2
	0.5	-1	-1	-1	-1	-1	-1	-1
	0.5	3.67	0	0	6	0	0	1
29	0.5	3.33	0	0	10	0	1	1
	0.5	5.67	1	0	5	0	1	0
	0.5	4	0	1	4	0	0	0
	0.5	4.67	0	0	7	0	0	0
30	0.5	2.67	0	0	2	1	0	0
22	0.5	7	0	0	8	1	0	2
27	0.5	5	0	1	7	0	0	0
24	0.5	4	0	1	7	1	0	0
28	0.5	2.67	0	1	4	0	0	0
28	0.5	1	0	0	2	0	0	0
28	0.5	4.67	0	0	4	0	0	0
25	0.5	2.67	0	0	7	0	0	1
	0.5	4	0	0	4	1	0	0
	0.5	3.67	0	1	6	0	0	0
25	0.5	4.67	0	0	6	1	0	0
22	0.5	5.67	0	0	9	0	1	1
23	0.5	6.33	0	1	7	0	0	0
28	0.5	5	0	0	8	0	0	0
22	0.5	5.33	1	1	10	1	0	3
27	0.5	5	0	1	8	0	1	0
28	0.5	3.33	1	1	10	0	1	1
29	0.5	4.33	0	0	10	0	0	1
	0.5	3	0	0	5	0	0	0
25	0.5	5.67	0	1	9	0	0	0
	0.5	6	0	2	9	0	0	0
	0.5	5	0	1	7	0	0	2
	0.5	4	0	1	7	0	0	1
	0.5	4.33	0	0	5	0	0	0
	0.5	4.33	0	1	3	0	0	0
	0.5	5.33	0	1	7	0	0	0
	0.5	5.67	0	0	5	0	0	0
30	0.5	2.33	0	0	5	0	0	0
	0.5	6.67	0	0	5	0	0	0
	0.5	5.67	0	0	6	0	1	0
	0.5	4.67	0	0	5	0	0	0
30	0.5	2.33	0	0	3	0	0	0
	0.5	3	0	0	7	0	0	0
22	0.5	5.67	0	1	7	0	0	0
	0.5	6	0	1	6	1	0	0
	0.5	2.67	0	0	2	1	0	0
	0.5	6.33	0	1	8	1	0	0
	0.5	3.67	0	0	7	1	0	3
24	0.5	5.67	0	0	9	0	0	0
29	0.5	5	0	1	4	0	0	0

	0.5	3	1	0	1	0	0	0
29	0.5	3.67	0	1	7	1	0	1
	0.5	4.67	0	1	3	1	0	0
29	0.5	4.33	0	0	10	0	0	4
27	0.5	2.33	0	1	6	1	0	2
29	0.5	3	0	0	2	0	1	1
30	0.5	4.67	0	0	6	0	0	0
	0.5	4.67	0	1	7	1	0	0
29	0.5	2.33	1	1	3	0	0	0
	0.5	-1	-1	-1	-1	-1	-1	-1
	0.5	2	0	1	4	0	0	0
	0.5	8.33	0	1	8	0	0	2
	0.5	5.33	0	1	4	0	0	0
25	0.5	4.33	0	1	8	0	0	0
	0.5	4.67	0	1	7	0	0	0
28	0.5	4.33	0	1	4	1	0	0
30	0.5	2.33	0	0	4	0	0	1
29	0.5	3.67	0	0	4	0	0	2
	0.5	2.67	1	0	3	0	0	0
29	0.5	2.67	0	1	2	0	0	2
24	0.5	3.33	1	0	9	0	0	2
	0.5	4	1	0	4	0	0	1
	0.5	5.67	0	0	6	0	0	0
29	0.5	6.33	0	1	5	0	0	1
	0.5	7.33	0	1	7	0	0	1
	0.5	3.67	0	0	6	0	0	0
	0.5	5.67	0	0	6	0	0	0
	0.5	5	0	0	8	0	0	0
	0.5	5.67	0	0	7	0	0	3
23	0.5	6	1	1	9	0	0	0
	0.5	4.67	0	0	10	0	0	0
	0.5	3	0	0	2	0	0	1
	0.5	4.67	0	1	7	0	0	0
26	0.5	5.67	0	1	6	0	0	1
	0.5	-1	-1	-1	-1	-1	-1	-1
29	0.5	3	0	0	2	0	0	0
	0.5	3	0	0	4	0	0	2
29	0.5	5	0	0	4	0	0	0
	0.5	6.33	1	2	8	2	0	0
	0.5	4.67	0	1	6	1	0	1
25	0.5	6	1	0	8	1	1	0
28	0.5	4.67	0	0	7	0	0	0
	0.5	5	0	1	5	1	2	0
30	0.5	4.33	1	0	4	0	0	0
	0.5	2.33	1	1	4	0	0	0
	0.5	4.67	0	1	5	0	0	1
	0.5	4	0	1	4	0	0	0
26	0.5	4	0	1	3	0	0	0
	0.5	5.67	0	1	7	0	0	0
	0.5	5	0	1	6	2	0	1

24	0.5	4.33	0	0	3	0	0	1
29	0.5	3.33	0	2	4	0	0	0
29	0.5	2	0	1	7	0	0	0
	0.5	4	0	1	8	0	0	1
26	0.5	3.67	0	0	6	0	0	0
	0.5	3.67	0	0	5	0	0	0
	0.5	7	1	1	8	0	1	1
	0.5	4.33	0	0	5	1	0	0
28	0.5	3	0	0	3	1	0	0
28	0.5	4	0	0	4	0	0	1
29	0.5	6	0	0	9	0	0	1
	0.5	4.67	0	2	6	0	0	1
	0.5	6	0	1	7	0	0	1
30	0.5	2.33	0	0	1	0	0	1
	0.5	5.33	0	0	5	1	0	0
	0.5	4.67	0	1	4	1	0	0
	0.5	5	0	0	7	0	0	0
	0.5	5.33	1	0	5	0	0	2
	0.5	4.67	0	1	7	0	1	2
24	0.5	4.33	1	1	9	1	0	0
27	0.5	3	0	1	5	0	0	1
27	0.5	3.33	0	0	6	1	0	0
	0.5	3.33	0	0	3	0	1	1
29	0.5	2.67	0	1	5	0	0	0
	0.5	2.67	0	0	4	0	0	0
	0.5	2	0	0	2	0	0	0
30	0.5	3.67	0	0	4	0	0	0
30	0.5	1.33	0	0	0	0	0	1
29	0.5	3.67	0	0	3	0	0	1
27	0.5	2.67	0	1	1	0	0	0
	0.5	2.67	0	0	8	0	0	0
	0.5	4	0	0	2	0	0	0
	0.5	5.67	0	0	6	1	0	0
	0.5	-1	-1	-1	-1	-1	-1	-1
	0.5	1	0	0	2	0	0	1
	0.5	4.67	0	1	6	0	0	0
	0.5	2	0	0	1	0	0	0
	0.5	5.33	0	1	6	0	0	0
	0.5	5.33	0	1	6	0	0	0
8	0.5	4.67	1	0	6	3	1	0
29	0.5	3	0	0	3	0	0	0
	0.5	4.67	0	0	9	0	0	0
	0.5	-1	-1	-1	-1	-1	-1	-1
	0.5	4	0	1	5	1	0	0
	0.5	4.67	0	1	6	0	0	0
29	0.5	1.67	0	1	3	0	0	0
	0.5	7.33	0	2	9	0	0	0
	0	5	1	0	5	0	0	0
	0.5	5	0	0	7	0	0	0
30	0.5	3.33	0	0	5	0	0	0

	0.5	5	0	0	6	0	0	0
30	0.5	4.33	0	1	5	1	0	0
30	0.5	2.67	0	0	6	1	0	0
30	0.5	1	0	0	1	0	0	0
30	0.5	2	0	0	3	0	0	0
29	0.5	4.67	0	0	5	0	0	0
30	0.5	3.33	0	0	3	0	0	0
30	0.5	2.33	1	0	2	0	0	0
28	0.5	3.67	0	1	4	2	0	0
28	0.5	3.67	0	1	7	0	0	0
29	0.5	3.67	0	1	5	0	0	0
	0.5	2	0	1	3	0	0	0
	0.5	4.67	0	0	9	0	0	0
28	0.5	3.33	0	1	6	0	0	0
28	0.5	1.33	0	1	2	0	0	0
	0.5	5	0	1	6	0	0	0
	0.5	5.67	1	1	6	1	1	1
	0.5	8.33	4	1	10	0	0	0
	0.5	5.33	0	1	9	0	0	1
	0.5	3.33	0	1	6	1	2	0
	0.5	4.33	0	1	6	1	0	3
	0.5	2.33	0	0	3	0	0	0
	0.5	4	0	1	5	0	0	0
	0.5	3.33	1	0	3	0	0	0
23	0.5	3.67	0	1	8	0	0	0
	0.5	5.67	0	0	9	0	0	0
19	0.5	6.67	1	0	4	2	0	0
23	0.5	5.33	1	0	8	0	0	1
26	0.5	5	0	0	7	1	0	1
28	0.5	2.67	0	0	4	0	0	2
	0.5	5	0	0	7	0	0	0
25	0.5	6	0	1	7	0	0	0
	0.5	6.33	0	1	7	0	0	0
24	0.5	7.33	0	1	10	0	1	2
28	0.5	4	0	0	4	0	0	0
25	0.5	4.67	0	0	6	0	0	1
26	0.5	4.67	0	0	8	0	0	0
23	0.5	5.67	0	1	10	1	0	2
	0.5	2	0	1	4	0	0	0
	0.5	5	0	0	8	1	0	0
27	0.5	4.33	0	1	4	1	0	1
25	0.5	5.33	0	0	7	1	0	0
24	0.5	3.33	0	1	10	0	0	1
	0.5	6.33	0	1	9	0	0	0
20	0.5	3	0	1	4	1	0	0
24	0.5	7	0	1	9	0	0	0
	0.5	5.67	0	0	7	0	0	1
	0.5	7	0	0	9	0	0	3
27	0.5	2.33	0	0	4	0	0	0
23	0.5	4.67	0	0	9	0	0	2

	0.5	6	1	1	9	1	0	0
24	0.5	5	0	1	8	0	0	1
30	0.5	4.67	0	0	7	0	0	0
28	0.5	3.67	0	1	5	0	0	0
11	0.5	7	0	1	9	0	0	1
	0.5	5	0	1	9	1	0	1
24	0.5	5	0	0	5	0	1	2
20	0.5	5.67	0	1	3	0	0	1
27	0.5	4.33	0	1	8	0	0	0
	0.5	5.33	0	1	6	1	1	1
25	0.5	4.33	0	0	5	0	0	0
23	0.5	3.67	0	1	7	1	0	1
25	0.5	5.33	1	0	9	0	0	0
8	0.5	3.67	1	1	3	0	0	1
24	0.5	5.33	0	0	9	0	0	3
22	0.5	6	0	0	10	0	0	0
22	0.5	5	0	0	5	0	0	1
	0.5	7.33	0	1	8	1	1	1
26	0.5	3.67	0	0	5	0	0	1
26	0.5	6.33	0	0	9	0	0	0
26	0.5	6	0	0	10	0	1	0
26	0.5	3.33	0	1	5	1	2	1
20	0.5	3.67	0	0	5	0	1	1
22	0.5	7	1	0	8	0	1	0
	0.5	4.33	0	1	5	0	2	1
15	0.5	6.33	1	1	10	1	0	2
	0.5	5	0	1	7	0	2	0
21	0.5	6.33	0	1	8	0	1	0
	0.5	5	0	1	9	0	0	1
20	0.5	6.33	0	0	9	0	2	0
21	0.5	6	0	1	9	1	0	0
	0.5	6.33	0	0	7	0	1	0
21	0.5	5.33	0	1	9	0	0	3
	0.5	5.33	0	0	8	0	0	0
	0.5	4.33	0	1	6	1	0	2
19	0.5	6.33	0	1	8	1	0	3
24	0.5	5	0	1	10	0	0	1
26	0.5	3	0	2	3	1	0	2
24	0.5	2.67	1	0	5	0	0	1
24	0.5	5.33	1	0	6	0	0	2
24	0.5	5.33	1	0	6	0	0	2
18	0.5	6	1	0	6	0	0	0
20	0.5	5.33	0	1	5	0	0	1
24	0.5	3.67	0	1	7	0	0	1
23	0.5	5.33	0	2	10	0	0	2
28	0.5	5	0	0	9	0	0	0
23	0.5	7.33	0	1	10	0	0	1
22	0.5	3.33	1	2	5	0	0	0
24	0.5	4	1	0	6	0	0	2
24	0.5	3	0	1	8	0	0	3

26	0.5	6.33	0	1	10	0	0	0
	0.5	5	0	0	7	0	0	2
27	0.5	5.33	0	0	7	0	0	0
22	0.5	5	0	0	10	0	0	1
22	0.5	4.67	1	0	9	0	0	0
	0.5	4	0	0	5	0	0	0
24	0.5	5	1	0	6	0	0	3
	0.5	4	1	1	7	0	0	2
	0.5	7	0	1	6	0	0	1
20	0.5	4.33	0	1	8	1	0	0
27	0.5	5.67	0	0	6	0	0	1
	0.5	3	0	0	4	0	0	0
26	0.5	5.33	0	1	7	1	0	1
	0.5	6.33	0	1	7	2	0	0
21	0.5	6	0	0	8	1	0	0
	0.5	3.67	0	1	3	0	0	0
	0.5	5.67	0	1	8	0	0	0
	0.5	5.67	0	0	6	1	0	0
	0.5	5	0	1	10	0	0	0
	0.5	5.67	0	1	8	0	0	1
24	0.5	7.33	0	1	9	0	0	0
19	0.5	6	0	0	7	1	0	1
12	0.5	6	1	1	7	1	0	2
25	0.5	4	0	0	7	0	0	3
	0.5	4	0	0	6	0	0	0
	0.5	5	1	1	7	0	0	0
19	0.5	5	0	1	8	0	0	1
	0.5	4.33	0	1	7	0	0	1
19	0.5	7	0	1	7	0	0	0
	0.5	3.67	0	0	6	0	0	0
	0.5	3.67	0	0	6	0	0	2
26	0.5	6	0	0	6	1	0	2
	0.5	5.67	0	0	7	0	0	0
	0.5	5.67	0	0	10	0	0	0
	0.5	4	1	1	8	0	0	0
28	0.5	3.67	1	0	7	0	0	3
25	0.5	2	0	0	5	0	0	0
	0.5	6.67	0	1	9	0	0	1
	0.5	6.67	0	1	9	0	0	3
22	0.5	3.67	0	1	8	0	0	1
16	0.5	6.67	1	1	10	0	1	0
19	0.5	6.33	0	0	10	0	0	3
	0.5	6.67	0	1	10	0	0	1
	0.5	5.67	1	1	9	1	0	1
	0.5	3.33	2	0	3	0	0	0
21	0.5	6.33	0	1	8	1	0	1
21	0.5	5	1	0	9	0	0	2
	0.5	5.67	0	0	9	0	0	5
26	0.5	3.67	0	1	7	0	0	1
23	0.5	7.33	1	0	10	1	0	3

23	0.5	6	0	1	6	0	0	0
	0.5	5.33	0	1	6	0	0	1
22	0.5	4.67	1	0	6	0	0	1
21	0.5	5.67	0	2	8	1	0	3
	0.5	6.67	2	0	8	0	0	2
13	0.5	4	0	1	6	0	0	3
27	0.5	7	0	0	8	0	0	0
23	0.5	3.67	0	0	7	0	0	0
27	0.5	3.67	0	0	5	0	0	0
29	0.5	3	0	1	3	1	0	1
27	0.5	5.67	0	1	7	0	0	1
29	0.5	3	0	1	2	0	0	0
20	0.5	6	0	1	8	2	0	2
20	0.5	5	0	3	8	1	0	2
28	0.5	3	0	0	3	0	0	0
25	0.5	3.33	0	1	5	0	0	1
23	0.5	3.33	0	1	4	0	1	0
	0.5	4	0	1	7	0	0	0
	0.5	4	0	1	5	0	0	2
	0.5	4	0	0	9	0	0	1
	0.5	4	0	1	4	0	1	2
25	0.5	4.67	1	1	6	0	0	0
	0.5	5	0	0	9	0	0	2
23	0.5	8.33	0	1	8	0	0	0
	0.5	7.33	1	1	10	1	1	1
21	0.5	6.67	0	0	8	0	0	4
19	0.5	5	1	1	7	0	0	0
	0.5	5.67	3	1	8	1	0	0
	0.5	5	1	0	5	0	0	0
25	0.5	5.33	0	0	5	0	0	1
13	0.5	5.67	0	0	8	1	1	0
24	0.5	5.33	0	1	8	0	1	0
	0.5	3.33	0	1	8	0	0	0
16	0.5	7.67	0	0	10	1	2	5
	0.5	4.33	0	1	7	0	0	1
27	0.5	5	1	0	7	0	0	0
	0.5	5	0	1	7	0	0	1
	0.5	5.67	0	0	10	0	0	2
	0.5	3.33	0	0	8	0	0	2
	0.5	4.33	0	1	5	0	0	3
	0.5	5.33	0	1	6	0	0	0
27	0.5	5.33	0	1	5	1	0	0
	0.5	6.33	0	1	9	0	0	1
22	1	7.33	0	1	10	0	0	3
	0.5	5	0	0	8	0	1	1
19	1	5.67	1	0	10	2	0	2
	0.5	7.67	0	0	9	0	0	1
27	0.5	5	0	0	8	0	0	0
24	1	5.33	0	1	8	0	0	1
	1	7.33	0	1	10	1	0	6

15	1	7	0	1	10	0	1	6
17	0.5	8.33	2	0	10	1	2	2
	1	3.67	0	0	7	0	1	2
23	1	7	0	1	9	1	0	2
23	0.5	4.67	0	0	5	0	0	3
	1	6	0	3	6	0	0	5
21	1	7	0	1	10	0	1	1
	1	6	1	1	9	2	0	3
	1	6.67	0	1	10	0	0	0
21	1	6.33	0	1	10	0	0	1
	0.5	5.67	0	0	7	0	0	0
	1	7.67	0	2	9	3	0	4
21	1	5	0	1	9	0	0	2
	0.5	5.33	1	0	9	0	0	1
19	1	6	1	1	8	0	0	4
28	1	5.33	0	1	10	0	0	3
18	0.5	6.33	1	1	6	1	0	2
19	1	2.67	1	0	10	0	0	4
10	0.5	7.33	0	2	10	2	0	3
	1	4.67	1	0	7	0	0	2
	1	6.33	0	2	10	0	0	2
15	1	7.33	0	1	10	1	0	3
	0.5	6.67	0	0	10	1	0	5
	0.5	8.67	4	1	10	5	0	2
21	0.5	6	0	2	10	0	0	1
	0.5	8	2	1	8	1	0	0
	0.5	4.33	0	1	9	0	0	0
18	0.5	5	1	1	7	1	1	0
	1	7	1	1	9	2	0	4
	0.5	-1	-1	-1	-1	-1	-1	-1
	1	6.33	0	1	8	0	0	1
18	1	10	2	1	10	1	2	7
	0.5	6	0	1	10	1	0	2
	1	-1	-1	-1	-1	-1	-1	-1
17	0.5	8	1	1	9	2	0	2
22	1	7	0	0	8	1	2	3
15	1	8	2	2	10	1	1	3
14	1	8.33	0	1	10	0	0	1
	0.5	5.33	1	1	5	0	0	1
14	1	7.33	0	0	10	0	1	2
	1	5.33	0	1	9	0	0	2
17	1	6.33	0	0	10	0	0	2
17	1	4.67	0	1	8	0	1	3
20	1	7.33	1	2	10	3	0	4
22	1	5.67	0	0	10	0	0	4
	1	5.67	1	0	7	0	0	1
10	0.5	7.33	1	3	9	0	0	6
23	0.5	8	0	1	10	1	2	1
28	0.5	6	0	0	9	0	1	0
4	1	7.67	1	2	10	0	1	5

22	0.5	5.33	1	1	8	1	0	2
13	1	7	1	2	10	0	2	1
10	0.5	8	1	1	10	0	1	2
	0.5	6	0	1	10	1	1	3
21	0.5	6.33	0	1	7	0	0	1
	0.5	6.33	1	1	9	0	0	0
20	1	2.67	0	1	9	0	0	4
20	1	7	0	0	10	1	0	3
	1	5.33	0	1	10	0	0	5
5	1	8	1	1	9	1	0	2
	1	4.67	0	1	6	0	0	3
23	1	5.67	0	0	10	2	0	2
	0.5	4.33	0	1	5	0	0	1
	0.5	8.67	3	0	10	5	1	2
13	1	6	1	2	8	0	5	2
	0.5	4.33	0	2	8	0	0	3
16	1	7	0	1	10	0	0	6
25	0.5	6.33	0	0	9	0	0	0
10	1	9.33	0	0	10	1	1	2
16	0.5	5	0	1	7	1	0	1
	0.5	5.67	1	1	6	0	0	1
	0.5	5.33	0	1	10	0	0	4
6	0.5	6.67	1	1	8	1	0	1
16	0.5	4.33	0	1	8	0	0	1
22	0.5	5.33	0	0	9	0	0	0
	1	-1	-1	-1	-1	-1	-1	-1
24	1	4.33	1	0	10	0	0	1
	0.5	-1	-1	-1	-1	-1	-1	-1
	1	6.67	0	0	10	0	0	2
	1	4	0	1	6	0	0	2
	1	4.67	0	1	8	0	0	1
	0.5	6	1	1	9	0	0	1
24	0.5	5.67	0	0	10	0	0	2
15	1	5.33	0	2	10	1	0	4
18	1	5	0	1	10	0	2	5
17	1	7	0	1	10	0	0	4
	0.5	6.67	0	2	10	1	0	5
	1	5.33	0	1	8	0	0	0
5	0.5	9.67	1	1	10	3	1	6
	1	4.67	1	1	9	1	1	1
	0.5	5.67	0	0	10	1	0	4
23	0.5	6.33	1	1	8	0	0	0
	1	5.33	1	1	8	0	0	3
24	0.5	5.33	0	0	8	0	0	1
26	0.5	6.67	0	1	7	1	1	1
10	1	9	1	1	10	1	1	7
24	0.5	7	0	0	9	1	1	3
20	1	5.67	0	1	9	0	0	4
26	0.5	5.67	0	1	9	1	0	1
8	1	8	0	0	9	1	0	2

7	1	7.67	0	0	10	1	1	2
	1	-1	-1	-1	-1	-1	-1	-1
15	0.5	8.33	1	1	10	0	1	1
23	0.5	6.67	0	0	9	0	0	0
	0.5	5	0	1	9	0	0	5
12	0.5	6.67	0	1	10	0	0	0
	1	6.33	2	1	9	3	0	5
	1	7.67	0	3	9	0	2	5
	0.5	4.67	0	1	5	1	0	2
12	0.5	5.67	0	1	7	0	0	0
2	1	6.67	1	2	10	0	1	5
	1	-1	-1	-1	-1	-1	-1	-1
	1	6.67	2	1	10	1	0	1
	1	5.67	0	0	7	0	0	2
	0.5	5.67	0	2	8	0	0	1
	0.5	5.67	0	1	9	0	0	1
	0.5	3.67	0	0	5	0	0	0
	1	6.33	0	0	9	0	1	3
	1	8.33	0	1	9	1	0	2
	0.5	7	0	1	8	1	1	3
20	1	6.33	0	1	8	1	1	3
	0.5	5	0	1	9	1	0	2
16	0.5	8	0	2	10	2	0	0
19	1	5.67	0	1	10	1	0	4
	1	6	1	1	8	1	1	4
	0.5	7.67	0	1	10	1	0	0
	1	9.33	1	3	10	1	1	7
	0.5	7.33	0	1	10	1	0	1
	1	-1	-1	-1	-1	-1	-1	-1
28	0.5	4.33	0	1	7	1	0	0
	1	5	0	1	9	1	1	3
	0.5	5.33	0	1	10	1	0	4
	1	5	0	1	9	1	0	1
	1	6.33	0	1	6	0	0	4
	1	6	1	1	7	1	2	5
27	1	3.67	0	0	8	0	0	2
19	1	5	1	1	8	0	0	4
22	1	3.67	0	0	9	0	0	2
19	0.5	8	0	0	10	1	1	4
16	0.5	8.67	0	1	9	0	0	0
	0.5	4.67	0	1	8	0	0	0
	0.5	-1	-1	-1	-1	-1	-1	-1
	0.5	7.67	2	1	10	0	0	0
23	0.5	5.33	0	0	5	0	0	0
17	1	7.67	1	1	10	0	0	3
24	0.5	6	0	0	9	1	0	3
	0.5	7.33	0	0	9	1	0	3
25	1	4.33	1	0	7	0	0	3
18	1	6	0	2	10	1	0	3
	0.5	7	0	1	10	0	1	3

17	0.5	8	1	1	10	0	0	4
20	0.5	6.67	1	1	8	1	1	1
22	0.5	5	0	0	7	1	0	2
9	1	6.33	2	2	6	0	1	3
	1	5.67	0	0	5	0	0	0
25	0.5	6.33	0	0	7	0	0	0
15	1	4.67	0	0	4	0	0	1
	0.5	4.67	0	1	8	0	0	0
	0.5	6	0	1	5	0	1	2
	0.5	2.67	0	1	5	0	0	0
	1	-1	-1	-1	-1	-1	-1	-1
	0.5	5.33	0	0	8	0	0	2
	1	-1	-1	-1	-1	-1	-1	-1
	1	9	0	3	10	0	2	3
	1	5	0	2	8	1	1	5
	0.5	3.67	0	1	4	0	0	0
	1	7.67	0	0	9	2	0	0
	0.5	6.33	2	1	8	0	0	2
	1	5	1	1	9	0	0	3
17	0.5	5.67	0	1	10	0	0	3
27	1	6.33	0	1	10	1	1	3
	1	8.67	0	1	9	0	5	4
	1	7.67	0	1	10	1	1	3
24	0.5	4	1	0	7	0	0	0
	0.5	5	1	2	7	0	0	0
	0.5	3.33	0	1	5	1	0	0
26	1	4.67	0	0	7	0	0	0
21	0.5	4.67	0	2	8	1	0	3
12	1	7	1	1	7	0	1	0
	0.5	6.67	3	1	10	1	0	1
	0.5	3.67	1	1	6	0	1	0
	0.5	5.33	0	0	9	0	0	1
12	0.5	9	1	2	10	1	0	4
	1	-1	-1	-1	-1	-1	-1	-1
	0.5	6.33	0	1	10	1	0	0
	0.5	3.33	0	1	6	0	0	0
	0.5	5	0	1	10	1	0	2
	0.5	5	0	0	10	0	0	3
	0.5	6	0	1	10	0	0	2
	0.5	7.67	0	1	10	1	0	3
	1	4	0	1	9	1	0	2

ADAS08	ADAS09	ADAS10	ADAS11	ADAS12	ADAS13	ADAS_TOT	ADAS_TOT	APOE_allele
1	0	0	1	0	0	3	4	3
3	0	0	0	0	0	3.33	4.33	3
2	0	0	0	0	0	6	8	3
0	0	0	0	0	0	3.67	6.67	3
4	0	0	0	0	0	6	8	3
0	0	0	0	0	0	3	5	3
2	0	0	0	0	1	4.33	8.33	3
0	0	0	1	0	1	3.33	5.33	3
1	0	0	0	0	0	2	5	3
1	0	1	2	0	2	9	12	2
2	0	0	0	0	2	6.33	10.33	3
1	0	0	1	0	1	5.33	7.33	2
1	0	0	1	0	1	5.33	7.33	2
3	0	0	0	0	0	8	13	3
0	0	0	1	0	1	4	7	3
5	0	0	0	0	0	7.33	10.33	3
1	0	0	0	0	0	5.33	7.33	2
0	0	0	0	0	1	1	2	3
1	0	0	0	0	1	2.33	5.33	3
0	0	0	0	0	1	2	4	3
3	0	0	0	0	0	9.67	14.67	3
0	0	0	0	0	0	3.67	5.67	3
0	0	0	0	0	0	2.33	4.33	2
3	0	0	0	0	0	5.67	11.67	2
4	0	0	0	0	0	6.33	10.33	3
4	0	0	0	0	0	7.33	12.33	3
2	0	0	0	0	0	5.67	9.67	2
4	0	0	0	0	0	8.33	13.33	2
2	0	0	0	0	0	7	11	3
1	0	0	0	0	0	4	6	2
7	0	0	0	0	3	10.67	18.67	3
1	0	0	0	0	2	8.67	14.67	3
3	0	0	0	0	0	5	7	2
6	0	0	0	0	0	10.33	14.33	3
4	0	0	0	0	0	6.67	9.67	2
4	0	0	0	0	0	8.67	13.67	3
0	0	0	0	0	0	4	8	3
2	0	0	0	0	2	5.67	8.67	2
1	0	0	0	0	0	5.67	8.67	4
1	0	0	1	0	0	4	6	3
9	0	0	0	0	1	13.33	16.33	3
7	0	0	0	0	0	10	13	3
7	0	0	0	0	0	10	14	3
2	0	0	0	0	1	7.33	10.33	3
4	0	0	0	0	0	8	10	3
0	0	0	0	0	1	3.67	6.67	3
3	0	0	0	0	1	8	11	4
0	0	0	0	0	1	2.33	4.33	3
5	0	0	0	0	1	9.67	17.67	3

2	0	0	0	0	0	6.33	7.33	3
0	0	0	0	0	1	4	6	3
4	0	0	0	0	1	7	10	2
0	0	0	1	0	1	5.33	8.33	3
1	0	0	0	0	0	4	6	3
0	0	0	0	0	2	5	9	3
0	0	0	0	0	0	1.67	2.67	2
2	0	0	0	0	1	7.33	13.33	3
3	0	0	0	0	1	7.67	12.67	3
1	0	0	0	0	0	3.67	5.67	3
1	0	0	0	0	0	4.33	5.33	3
2	0	0	0	0	0	3.33	5.33	3
2	0	0	0	0	0	4.33	5.33	3
2	0	0	0	0	1	7.33	14.33	3
1	0	0	0	0	0	4.33	8.33	3
2	0	0	0	0	0	3.33	5.33	2
0	0	0	0	0	0	3	4	3
4	0	0	0	0	0	6	7	3
1	0	0	0	0	0	1.67	1.67	3
0	0	0	0	0	1	4.67	9.67	3
0	0	0	0	0	0	3	5	3
1	0	0	0	0	0	4	5	3
3	0	0	0	0	0	6	9	3
1	0	0	0	0	0	3.33	6.33	3
0	0	0	0	0	0	2.33	3.33	3
2	0	0	0	0	1	6.67	9.67	3
2	0	0	0	0	3	5.33	11.33	2
11	0	0	0	0	0	15.33	18.33	3
3	0	0	0	0	0	7	11	3
3	0	0	0	0	1	6.33	12.33	3
4	0	0	0	0	0	9.33	13.33	3
5	0	0	0	0	0	10	15	3
2	0	0	0	0	0	5.33	8.33	3
4	0	0	0	0	1	10.67	19.67	3
1	0	0	0	0	1	4.67	11.67	3
1	0	0	0	0	0	3.33	5.33	2
2	0	0	0	0	1	4	8	3
3	0	0	0	0	0	7	8	2
3	0	0	0	0	0	4	6	3
0	0	0	0	0	0	3	7	3
2	0	0	0	0	0	5.33	6.33	3
2	0	0	0	0	1	10.67	16.67	3
6	0	0	0	0	0	10	12	3
5	0	0	0	0	0	7.67	10.67	3
3	0	0	0	0	0	6.67	10.67	3
0	0	0	0	0	1	5.33	11.33	3
3	0	0	0	0	0	7.67	12.67	3
6	0	0	0	0	1	11	18	3
1	0	0	0	0	1	5	10	3
1	0	0	0	0	0	3.33	5.33	4

4	0	0	0	0	0	6.67	8.67	3
4	0	0	0	0	0	10	16	3
0	0	0	0	0	2	3	8	3
1	0	0	0	0	0	3.33	5.33	2
3	0	0	0	0	1	7.33	9.33	3
1	0	0	0	0	1	1.67	3.67	3
2	0	0	0	0	1	4	7	3
4	0	0	0	0	1	9	15	3
3	0	0	0	0	1	8	13	3
3	0	0	0	0	0	5	7	3
1	0	0	0	0	0	5	9	3
3	0	0	0	0	3	7.33	11.33	3
4	0	0	0	0	0	6	8	3
0	0	0	0	0	0	4.33	9.33	3
1	0	0	0	0	0	4.67	8.67	3
2	0	0	0	0	1	5.67	9.67	3
4	0	0	0	0	1	8.33	11.33	2
3	0	0	0	0	0	6	9	3
1	0	0	0	0	0	3.67	5.67	4
3	0	0	0	0	0	10	16	3
4	0	0	1	0	2	11	18	3
0	0	0	0	0	0	3	3	3
1	0	1	0	0	0	7	11	3
2	0	0	1	0	0	10.33	14.33	3
4	0	0	1	0	2	13.33	21.33	2
1	0	0	0	0	1	3	4	2
-1	-1	-1	-1	-1	-1	-1	-1	-1
1	0	0	0	0	0	3	3	2
4	0	0	0	0	0	7	10	3
3	0	0	0	0	0	5.67	6.67	3
3	0	0	0	0	1	5.67	6.67	3
1	0	0	0	0	1	5.67	10.67	3
2	0	0	0	0	1	5.67	9.67	2
5	0	0	0	0	1	10.67	14.67	3
7	0	0	0	0	0	9.67	13.67	3
2	0	0	0	0	1	6.67	11.67	3
0	0	0	0	0	1	2.67	3.67	3
8	0	0	0	0	1	11	16	3
6	0	0	0	0	1	10.67	14.67	3
4	0	0	0	0	0	8	13	3
5	0	0	0	0	0	10	15	2
2	0	0	0	0	0	6.67	12.67	3
4	0	0	0	0	0	6.33	9.33	3
5	0	0	0	0	0	9.67	13.67	3
7	0	0	0	0	1	9.33	12.33	3
3	0	0	0	0	1	8.67	12.67	3
3	0	0	0	0	0	6.33	7.33	2
4	0	0	0	0	0	7.33	11.33	3
4	0	0	0	0	0	8	10	3
2	0	0	0	0	0	6	11	3

2	0	0	0	0	0	5	6	2
2	0	0	0	0	0	8.33	12.33	3
2	0	0	0	0	1	7.67	12.67	3
0	0	0	0	0	1	2	6	3
5	0	0	0	0	0	8.33	12.33	3
1	0	0	1	1	0	5.33	5.33	4
2	0	1	0	0	1	6.67	9.67	3
7	0	0	1	0	0	10.67	13.67	3
1	0	0	0	0	1	4	8	3
5	0	0	0	0	0	7	9	3
3	0	0	0	0	1	6	9	3
5	0	0	0	0	1	8	11	2
3	0	0	0	0	1	8.33	15.33	3
3	0	0	0	0	2	5	7	3
-1	-1	-1	-1	-1	-1	-1	-1	-1
3	0	0	0	0	1	5	8	3
0	0	0	0	0	0	3	6	2
2	0	0	0	0	1	8.67	14.67	3
0	0	0	0	0	0	4	11	3
12	0	0	0	0	0	16.33	18.33	3
12	0	0	0	0	0	13.67	14.67	3
1	0	0	0	0	0	3	7	3
1	0	0	0	0	0	4.33	5.33	3
2	0	0	0	0	0	6.67	12.67	3
2	0	0	0	0	0	3.67	5.67	3
10	0	0	0	0	1	12.67	19.67	3
5	0	0	1	0	0	10.33	15.33	2
0	0	0	0	0	0	3.33	5.33	3
2	0	0	0	0	0	5.67	6.67	3
1	0	0	1	0	0	5.33	9.33	3
4	0	0	0	0	0	8	12	3
0	0	0	0	0	0	4	6	2
0	0	0	1	0	0	2.33	4.33	3
3	0	0	0	0	0	7.33	10.33	3
1	0	0	0	0	1	5.67	10.67	3
0	0	0	0	0	0	2.67	4.67	3
2	0	0	0	0	0	6.33	9.33	2
4	0	0	1	0	0	8.33	10.33	3
0	0	0	0	0	0	2.33	4.33	2
1	0	0	0	0	0	4	5	3
1	0	0	0	0	0	2.33	5.33	3
0	0	0	0	0	1	0	1	3
4	0	0	1	0	1	8	11	3
4	0	0	1	0	0	9	14	3
2	0	0	0	0	0	3.67	4.67	3
1	0	0	1	0	1	7.67	9.67	3
-1	-1	-1	-1	-1	-1	-1	-1	-1
0	0	0	0	0	0	1	1	3
4	0	0	0	0	0	6.33	9.33	3
1	0	0	0	0	0	2.33	3.33	3

2	0	0	0	0	0	4.33	9.33	3
3	0	0	0	0	1	6.67	11.67	3
4	0	0	0	0	0	7.33	10.33	2
7	0	0	0	0	1	11.67	16.67	3
3	0	0	0	0	0	8.67	14.67	3
0	0	0	0	0	0	4	5	3
12	0	0	0	0	0	14.33	16.33	3
4	0	0	0	0	4	9	18	3
1	0	0	0	0	0	2.67	2.67	3
0	0	0	0	0	0	3	3	3
1	0	0	1	0	0	5.33	7.33	3
3	0	1	0	0	0	7.67	10.67	3
1	0	0	0	0	1	4.33	8.33	3
1	0	0	0	0	0	4.33	5.33	3
0	0	0	0	0	0	1.67	1.67	3
3	0	0	0	0	1	4.67	6.67	3
4	0	0	0	0	0	6.67	9.67	3
2	0	0	0	0	0	5.67	7.67	3
2	0	0	1	0	0	6	8	3
1	0	0	0	0	0	1.33	3.33	3
4	0	0	0	0	1	10	15	3
4	0	0	0	0	1	10	11	2
2	0	1	0	0	0	6.33	9.33	3
3	0	0	0	0	0	8.33	13.33	3
7	0	0	0	0	0	11	17	3
3	0	0	0	0	1	6.33	9.33	3
3	0	0	0	0	0	9.67	13.67	3
2	0	0	0	0	0	8	15	3
1	0	0	0	0	1	3.67	6.67	3
1	0	0	0	0	0	3	3	3
3	0	0	0	0	1	6.33	11.33	2
3	0	0	0	0	1	7.67	14.67	3
1	0	0	0	0	0	6.33	10.33	3
10	0	0	0	0	1	16.33	23.33	3
5	0	0	0	0	0	10	17	3
3	0	0	0	0	0	7.33	9.33	3
1	0	0	2	0	1	5	8	2
1	0	0	0	0	1	5	11	3
1	0	0	0	0	1	5	9	3
3	0	0	0	0	1	10.33	19.33	3
5	0	0	0	0	1	9.67	15.67	3
1	0	0	0	0	2	7	14	3
-1	-1	-1	-1	-1	-1	-1	-1	-1
-1	-1	-1	-1	-1	-1	-1	-1	-1
2	0	0	0	0	1	11	18	3
5	0	0	0	0	0	12.67	21.67	3
1	0	0	0	0	1	10	18	3
1	0	0	0	0	2	5	10	3
3	0	0	0	0	0	11.33	18.33	3
2	0	0	0	0	1	5.67	10.67	3

-1	-1	-1	-1	-1	-1	-1	-1	4
-1	-1	-1	-1	-1	-1	-1	-1	-1
5	0	1	1	0	1	10	15	3
4	0	0	0	0	1	12	18	3
6	0	0	1	0	0	13	21	3
3	0	0	1	0	2	10.33	19.33	3
4	0	0	1	1	2	12.67	23.67	3
0	0	0	0	0	0	5.67	8.67	3
5	0	0	0	0	1	12.67	19.67	3
10	0	0	0	0	2	18	27	3
2	0	0	0	0	1	7.33	14.33	3
3	0	0	0	0	1	7.33	13.33	3
3	0	0	0	0	1	7.67	11.67	4
7	2	0	1	0	1	13.67	19.67	3
4	0	0	0	0	1	5.33	7.33	3
3	0	0	0	0	0	7	10	2
8	0	0	0	0	1	15	21	3
5	0	0	0	0	0	9.33	12.33	3
6	0	0	0	0	3	16	25	3
0	0	0	0	0	0	4.33	6.33	4
8	0	0	0	0	1	15	24	3
3	0	0	0	0	1	9	15	3
5	0	0	1	0	0	14	21	3
7	0	0	0	0	0	18.67	28.67	3
7	1	0	1	1	0	18.67	26.67	3
2	0	0	0	0	4	7.33	17.33	3
1	0	0	0	0	0	4.33	9.33	3
4	0	0	0	0	2	12	23	2
4	0	0	0	0	0	6.67	9.67	2
3	1	1	0	0	2	14.67	24.67	3
2	0	0	0	0	2	11.67	16.67	3
7	0	0	0	0	1	11.67	19.67	3
6	0	0	0	0	1	14.33	21.33	3
11	0	0	0	0	1	17	28	3
2	0	1	0	0	2	8.33	14.33	3
5	0	0	0	0	0	14.33	21.33	3
2	0	0	0	0	1	10.67	18.67	3
7	0	0	2	0	1	18	26	3
9	1	0	0	0	0	14	21	4
10	0	0	0	0	3	24	32	3
3	0	0	0	0	0	6	9	3
0	0	0	1	1	2	13.67	21.67	3
6	0	0	0	0	1	11.67	17.67	3
6	0	0	0	0	1	16.67	24.67	4
7	0	0	0	0	0	13.67	20.67	3
7	0	0	0	0	0	11.33	15.33	3
6	0	0	0	0	2	12	21	3
7	0	0	0	0	3	12.33	20.33	3
5	0	0	4	3	2	25.33	36.33	3
2	0	0	1	0	1	11.33	18.33	4

1	0	0	0	0	2	6.33	14.33	3
-1	-1	-1	-1	-1	-1	-1	-1	-1
3	0	0	0	0	0	6.67	9.67	3
4	0	0	0	0	0	13.33	20.33	3
-1	-1	-1	-1	-1	-1	-1	-1	-1
3	0	0	0	0	0	7.67	13.67	3
6	0	0	0	0	2	11.33	23.33	3
2	0	0	0	0	2	9.67	16.67	3
0	0	0	0	0	0	5	9	3
2	0	0	0	0	1	6.67	14.67	2
6	0	0	0	0	1	9.67	12.67	3
5	0	0	0	0	2	15	25	4
6	0	0	0	0	0	12	19	3
5	0	0	0	0	0	11	18	3
2	0	0	0	0	0	5.67	9.67	3
2	1	0	0	0	0	4	6	3
2	0	0	3	0	2	9.67	15.67	3
2	0	0	0	0	0	5.67	12.67	4
7	0	0	0	0	1	12	17	3
2	0	0	0	0	2	6.67	14.67	4
11	0	0	1	0	2	17.67	25.67	2
11	0	0	0	1	1	19.67	29.67	3
8	0	0	0	0	0	15.33	22.33	3
7	0	0	0	0	1	12	21	4
4	0	0	0	0	2	15.33	27.33	3
6	0	0	0	0	1	13	22	3
4	0	0	0	0	1	11.33	22.33	3
5	0	0	0	0	0	10.33	20.33	3
3	0	0	0	0	1	6	12	3
7	0	0	0	0	1	13.67	23.67	3
9	0	0	1	2	0	20	29	4
6	0	0	0	0	0	14	21	4
0	0	0	0	0	0	6	13	3
5	0	0	0	0	0	9.33	14.33	3
3	0	0	0	0	0	8.33	11.33	3
5	0	0	0	0	2	11.33	20.33	3
4	0	0	0	0	0	9.67	14.67	3
5	0	0	0	0	0	7.33	12.33	3
4	0	0	0	0	0	10.67	15.67	4
3	0	0	0	0	1	9.67	16.67	3
4	0	0	0	0	0	8.67	13.67	3
4	0	0	0	0	1	6.33	10.33	3
6	0	0	0	0	0	9	16	3
4	0	0	0	0	0	10.67	17.67	3
5	0	0	1	0	0	14	20	3
12	0	0	0	0	1	15.67	18.67	3
5	0	0	0	0	2	13.33	23.33	3
4	0	0	0	0	2	11.67	20.67	3
9	0	0	0	0	1	14.67	24.67	3
5	0	0	0	0	0	11	15	2

5	0	0	0	0	1	9	11	3
4	0	0	0	0	0	10.67	17.67	3
4	0	0	0	0	0	10.67	13.67	3
6	0	0	0	0	1	14.33	25.33	3
3	0	0	0	0	1	9.33	16.33	3
3	0	0	0	0	1	8	11	2
3	0	0	0	0	0	7.67	13.67	3
3	0	0	0	0	0	9.67	16.67	3
0	0	0	0	0	0	4.33	7.33	2
-1	-1	-1	-1	-1	-1	-1	-1	-1
2	0	0	0	0	1	5	10	3
5	0	1	1	0	1	18.33	27.33	3
5	0	0	0	0	1	11.33	16.33	3
6	0	0	0	0	1	11.33	20.33	3
5	0	0	0	0	1	10.67	18.67	3
0	0	0	0	0	1	6.33	11.33	3
3	0	0	0	0	0	6.33	10.33	3
2	0	0	0	0	0	7.67	11.67	3
1	0	0	0	0	0	4.67	7.67	3
1	0	0	0	0	2	6.67	10.67	3
8	0	0	0	0	0	14.33	23.33	3
4	0	0	0	0	1	10	15	3
4	0	0	1	0	1	10.67	17.67	3
2	0	0	1	0	2	11.33	18.33	3
1	0	0	1	0	4	11.33	22.33	3
2	0	0	0	0	0	5.67	11.67	3
3	0	0	0	0	2	8.67	16.67	3
4	0	0	0	0	1	9	18	3
5	0	0	0	0	2	13.67	22.67	3
5	0	0	0	0	1	13	23	3
6	0	0	0	0	0	10.67	20.67	3
2	0	0	0	0	0	6	8	3
12	0	0	1	0	0	18.67	25.67	2
9	0	0	0	0	1	16.67	23.67	3
-1	-1	-1	-1	-1	-1	-1	-1	-1
4	0	0	0	0	1	7	10	2
7	0	0	0	0	0	12	16	4
3	0	0	0	0	1	8	13	2
10	0	0	0	0	1	21.33	30.33	2
4	0	0	0	0	0	11.67	17.67	3
6	0	0	0	0	1	15	24	3
5	0	0	0	0	1	9.67	17.67	4
5	0	0	0	0	0	14	19	3
0	0	0	0	0	1	5.33	10.33	3
0	0	0	0	0	0	4.33	8.33	3
5	0	1	0	0	0	12.67	17.67	3
2	0	0	0	0	1	7	12	3
0	0	0	0	0	3	5	11	2
12	0	0	0	0	0	18.67	25.67	3
5	0	0	1	0	3	15	24	3

6	0	0	0	0	0	11.33	14.33	3
0	0	0	0	0	1	5.33	10.33	3
0	0	0	0	0	0	3	10	3
3	0	0	0	0	1	9	18	3
3	0	0	0	0	0	6.67	12.67	3
9	0	0	0	0	1	12.67	18.67	3
6	0	0	1	0	2	18	28	3
4	0	0	0	0	0	9.33	14.33	3
2	0	0	0	0	0	6	9	3
1	0	0	0	0	0	6	10	3
9	0	1	0	0	0	17	26	3
5	0	0	0	0	0	12.67	18.67	4
4	0	0	0	0	1	12	20	4
1	0	0	0	0	0	4.33	5.33	3
1	0	0	0	0	3	7.33	15.33	3
5	0	0	0	0	1	11.67	16.67	3
3	0	0	0	0	0	8	15	3
1	0	0	0	0	0	9.33	14.33	2
2	0	0	1	0	0	11.67	18.67	3
8	0	0	1	0	1	16.33	26.33	3
0	0	0	0	0	1	5	11	3
3	0	0	0	0	0	7.33	13.33	3
1	0	0	0	0	2	6.33	11.33	3
4	0	0	0	0	2	7.67	14.67	3
4	0	0	0	1	-4	7.67	-4	3
1	0	1	1	0	1	5	8	3
5	0	0	1	0	2	9.67	15.67	3
0	0	0	1	0	0	3.33	3.33	3
3	0	0	2	0	0	9.67	12.67	3
2	0	0	2	0	2	7.67	10.67	3
3	0	0	2	0	0	7.67	15.67	3
1	0	0	1	0	0	6	8	3
2	0	0	2	1	1	11.67	18.67	3
-1	-1	-1	-1	-1	-1	-1	-1	-1
0	0	0	0	0	0	2	4	3
7	0	0	1	1	0	14.67	20.67	3
1	0	0	0	0	0	3	4	3
4	0	0	0	1	3	11.33	20.33	4
4	0	0	0	1	3	11.33	20.33	3
1	2	1	2	1	2	16.67	24.67	3
4	0	0	0	0	1	7	11	3
7	0	0	0	0	0	11.67	20.67	4
-1	-1	-1	-1	-1	-1	-1	-1	3
4	0	0	1	0	0	11	16	3
7	0	0	0	0	1	12.67	19.67	3
6	4	0	0	0	0	12.67	15.67	3
8	2	1	1	0	0	21.33	30.33	3
3	0	0	0	0	2	9	16	3
6	0	0	0	0	0	11	18	4
2	0	0	0	0	0	5.33	10.33	3

3	0	0	0	0	1	8	15	3
6	0	0	0	0	2	12.33	19.33	3
2	0	1	1	0	2	7.67	15.67	3
1	0	0	0	0	0	2	3	3
1	0	0	0	0	0	3	6	3
3	0	0	0	0	0	7.67	12.67	3
2	0	0	1	0	2	6.33	11.33	2
1	0	0	0	0	1	4.33	7.33	3
1	0	0	1	0	1	8.67	13.67	3
4	0	0	0	0	2	8.67	17.67	3
6	0	0	0	0	1	10.67	16.67	3
4	0	0	1	0	2	8	13	4
5	0	0	0	0	3	9.67	21.67	3
1	0	0	0	0	0	5.33	11.33	3
3	0	0	0	0	1	5.33	8.33	3
4	0	0	0	0	1	10	17	3
4	0	0	1	0	0	15.67	21.67	2
8	0	0	0	0	0	21.33	31.33	3
6	0	1	1	1	2	16.33	27.33	3
2	0	1	1	0	0	11.33	17.33	3
3	0	0	0	0	0	12.33	18.33	3
4	0	1	0	0	2	7.33	12.33	2
5	0	0	0	0	0	10	15	3
3	0	1	1	1	2	10.33	15.33	3
2	0	0	0	0	0	6.67	14.67	3
5	0	0	0	0	2	10.67	21.67	3
3	1	0	2	0	2	15.67	21.67	3
4	0	0	0	0	1	11.33	20.33	4
2	0	0	1	0	1	10	18	3
4	0	0	0	0	1	8.67	13.67	4
6	0	0	0	1	2	12	21	3
8	0	0	0	0	0	15	22	3
11	2	0	0	0	1	20.33	28.33	3
7	0	0	0	0	0	18.33	28.33	4
3	0	0	0	0	0	7	11	4
5	0	0	0	0	0	10.67	16.67	4
3	0	0	0	0	0	7.67	15.67	3
4	0	0	0	0	0	13.67	23.67	4
3	0	1	0	0	1	7	12	3
4	0	0	0	0	1	10	19	3
3	0	0	1	0	0	11.33	15.33	3
5	0	0	0	0	0	11.33	18.33	3
4	0	0	0	0	1	9.33	20.33	3
9	1	0	0	0	2	17.33	28.33	3
6	0	0	0	0	2	11	17	4
6	0	0	1	0	0	15	24	3
6	0	0	1	0	1	13.67	21.67	3
6	0	0	0	0	0	16	25	3
10	0	0	0	0	1	12.33	17.33	3
3	0	0	0	0	0	9.67	18.67	3

10	0	1	0	0	1	20	30	3
1	0	0	1	1	0	10	18	3
3	0	0	0	0	2	7.67	16.67	3
4	0	0	0	0	1	8.67	14.67	3
7	0	0	0	0	2	16	27	3
12	0	0	0	0	1	20	30	4
6	0	0	0	0	0	14	19	3
6	0	0	1	1	1	15.67	19.67	3
6	0	0	0	0	0	11.33	19.33	2
8	0	1	0	1	2	19.33	27.33	3
4	0	0	0	0	0	8.33	13.33	3
6	0	0	0	0	0	12.67	19.67	3
2	0	0	0	0	0	8.33	17.33	3
0	1	0	1	0	2	8.67	13.67	3
9	0	2	1	1	2	21.33	32.33	3
4	0	0	0	0	2	10	22	3
1	0	0	0	0	0	7	12	3
6	0	0	0	0	1	17.33	26.33	3
5	0	0	0	0	0	9.67	14.67	3
3	0	0	0	0	0	9.33	18.33	3
5	0	0	0	0	0	12	22	4
4	0	1	1	0	2	14.33	21.33	4
6	0	0	0	0	0	11.67	16.67	3
3	0	0	0	0	2	12	22	3
4	0	0	0	0	2	12.33	19.33	3
7	0	0	0	0	2	18.33	30.33	3
7	0	0	0	0	2	15	24	3
5	0	0	0	0	2	13.33	23.33	3
3	0	0	1	1	1	12	22	3
2	0	0	1	0	3	11.33	23.33	3
6	0	0	1	0	2	15	26	4
5	0	0	0	0	1	12.33	20.33	3
9	0	0	0	0	0	18.33	27.33	3
4	0	0	0	0	2	9.33	19.33	3
10	0	0	2	0	2	20.33	28.33	3
2	0	0	0	0	1	13.33	22.33	3
5	0	0	0	0	2	12	24	3
5	0	0	0	0	0	13	16	3
6	0	0	0	0	2	10.67	17.67	3
7	0	0	0	0	1	15.33	22.33	4
7	0	0	0	0	1	15.33	22.33	4
4	0	0	1	1	2	13	21	4
7	0	0	0	0	0	14.33	19.33	4
5	0	0	0	0	1	10.67	18.67	3
4	0	0	0	0	2	13.33	25.33	3
2	0	0	1	0	1	8	18	4
12	0	0	0	0	1	21.33	32.33	3
3	0	0	0	0	2	9.33	16.33	3
3	0	0	1	0	1	11	18	3
1	0	0	0	0	0	8	16	3

9	0	0	1	0	2	17.33	29.33	3
1	0	0	0	0	1	8	16	4
4	0	0	1	0	1	10.33	18.33	3
5	0	0	0	0	2	11	23	3
9	0	0	0	0	1	14.67	24.67	3
2	0	0	0	0	1	6	12	2
3	0	0	0	0	0	12	18	3
8	0	0	0	0	1	16	24	4
3	0	0	0	0	2	12	20	3
7	0	0	0	0	2	13.33	23.33	3
9	0	0	0	0	1	15.67	22.67	3
2	0	0	0	0	0	5	9	3
6	0	0	1	0	0	15.33	22.33	3
5	0	0	0	0	2	14.33	23.33	3
6	0	0	0	0	0	13	21	3
8	0	0	1	0	1	13.67	17.67	3
6	1	0	0	0	1	13.67	22.67	3
4	0	0	0	0	3	10.67	19.67	3
7	0	0	0	0	1	13	24	2
11	1	0	0	0	1	19.67	28.67	3
7	0	0	1	0	1	16.33	26.33	3
6	0	0	0	0	2	14	23	2
9	0	2	1	0	2	23	32	4
1	0	0	0	0	0	8	15	3
0	0	0	0	0	1	4	11	4
3	0	0	0	0	0	10	17	3
5	0	1	1	0	2	14	24	3
9	0	0	0	0	1	15.33	23.33	3
11	0	0	0	0	1	19	27	2
7	0	0	0	0	1	10.67	17.67	3
7	0	0	0	0	1	12.67	19.67	3
4	0	0	0	0	0	13	19	3
3	0	0	0	0	1	8.67	16.67	3
11	0	0	0	0	-4	16.67	-4	3
8	2	0	0	0	1	16	25	4
10	0	0	0	0	1	17.67	25.67	3
4	0	0	0	0	1	6	12	3
2	0	0	1	0	1	11.67	21.67	3
7	0	0	0	0	3	17.67	29.67	3
5	0	0	0	0	2	10.67	20.67	3
4	0	0	0	0	-4	13.67	-4	3
9	0	0	1	1	2	20.33	32.33	3
3	0	0	1	0	3	12.67	25.67	3
5	0	0	0	0	1	14.67	24.67	3
2	0	0	0	0	0	7.33	10.33	3
8	0	0	0	0	0	17.33	25.33	3
8	0	0	1	0	1	17	27	3
4	0	0	0	0	0	14.67	23.67	3
3	0	1	0	0	0	9.67	16.67	2
5	0	0	0	0	3	17.33	30.33	3

5	0	0	0	0	0	12	18	3
7	0	0	0	0	0	14.33	20.33	3
5	0	0	0	0	2	11.67	19.67	3
4	0	0	0	0	1	15.67	24.67	3
3	0	0	0	0	1	13.67	22.67	3
8	0	0	2	0	5	18	29	3
5	0	0	1	0	0	13	21	3
5	0	0	0	0	0	8.67	15.67	3
6	0	0	0	0	0	9.67	14.67	2
4	0	0	0	0	3	10	16	3
2	0	0	0	0	1	9.67	17.67	3
2	0	0	0	0	1	6	9	2
3	0	0	0	0	2	14	24	3
7	0	0	0	0	3	18	29	3
0	0	0	1	0	1	4	8	3
7	0	0	1	0	3	13.33	21.33	4
5	0	0	0	0	0	10.33	14.33	3
9	0	0	2	0	0	16	23	3
4	0	0	1	0	3	12	20	3
3	0	0	2	0	0	10	19	3
6	0	0	1	0	1	15	20	4
4	0	0	0	0	2	10.67	18.67	3
4	0	0	0	0	1	11	21	3
5	0	0	1	0	0	15.33	23.33	2
9	1	0	0	0	3	22.33	35.33	4
8	0	0	0	0	2	18.67	28.67	4
2	0	1	1	0	1	11	19	4
7	1	3	3	2	1	26.67	35.67	3
6	0	2	1	1	2	16	23	3
4	0	0	0	1	0	11.33	16.33	3
5	0	1	1	0	1	14.67	23.67	3
6	0	1	0	0	2	14.33	24.33	3
7	0	1	0	0	0	12.33	20.33	4
12	0	0	0	0	2	27.67	39.67	3
4	0	0	0	0	1	10.33	18.33	3
3	0	0	0	0	1	9	17	3
8	0	2	2	2	2	21	30	3
10	0	0	1	0	0	18.67	28.67	3
4	0	0	0	0	0	9.33	17.33	3
3	2	2	1	2	2	18.33	25.33	3
8	0	0	0	0	0	14.33	20.33	3
6	0	0	0	0	0	13.33	18.33	4
6	0	0	0	0	4	14.33	27.33	3
6	0	0	0	2	1	19.33	30.33	4
9	0	0	0	0	2	16	26	4
10	0	1	0	0	2	21.67	33.67	3
11	1	0	0	0	2	20.67	31.67	3
4	0	0	0	0	0	9	17	3
4	0	2	2	0	2	15.33	25.33	3
12	0	2	1	0	2	30.33	42.33	3

8	0	0	1	0	1	24	35	4
4	0	0	0	0	3	19.33	32.33	3
5	0	0	0	0	2	11.67	20.67	3
8	0	2	0	0	5	21	35	3
4	0	0	0	1	1	12.67	18.67	3
6	1	0	0	0	3	21	30	4
9	0	0	0	0	0	19	29	4
4	0	0	0	0	2	17	28	2
9	0	0	0	0	2	16.67	28.67	3
9	0	0	0	0	2	17.33	29.33	3
3	0	0	0	0	0	8.67	15.67	3
6	2	0	0	0	2	24.67	35.67	4
4	0	0	2	0	2	14	25	3
7	0	0	0	0	1	14.33	24.33	4
8	0	0	2	0	1	22	31	3
2	0	0	1	0	2	12.33	24.33	3
6	0	0	1	0	4	18.33	28.33	3
5	0	0	0	0	0	12.67	22.67	3
5	0	0	1	0	2	20.33	32.33	4
10	0	0	1	0	2	18.67	27.67	3
11	0	0	0	0	3	21.33	34.33	3
7	1	1	1	0	2	22.33	34.33	3
11	0	0	0	0	2	23.67	35.67	3
6	4	-4	-4	-4	3	-4	-4	3
8	0	0	0	0	1	17	28	3
8	0	1	0	0	2	21	31	3
12	1	0	0	0	2	18.33	29.33	3
5	1	0	2	0	4	17	28	3
7	0	0	1	0	2	23	34	3
-1	-1	-1	-1	-1	-1	-1	-1	-1
6	0	0	0	0	1	14.33	23.33	3
12	0	1	0	0	2	36	48	2
11	0	0	0	0	0	21	31	3
-1	-1	-1	-1	-1	-1	-1	-1	-1
5	0	1	0	2	3	22	34	3
8	0	1	0	1	0	23	31	2
3	1	1	1	1	4	24	38	3
7	0	1	1	1	2	20.33	32.33	3
4	0	0	0	0	4	12.33	21.33	2
4	0	0	0	0	1	14.33	25.33	3
4	0	0	0	1	1	13.33	23.33	3
12	0	0	0	0	2	20.33	32.33	4
2	0	0	0	0	2	11.67	21.67	3
7	0	1	1	1	3	27.33	40.33	3
8	1	1	0	1	1	20.67	31.67	3
2	0	0	0	0	1	9.67	17.67	3
7	0	3	2	0	5	29.33	43.33	3
5	0	0	0	0	0	18	28	4
7	0	0	0	0	0	14	23	3
5	1	0	0	0	4	22.67	36.67	3

4	0	0	0	0	0	14.33	22.33	4
7	0	0	1	1	2	22	34	4
12	0	0	1	2	3	28	41	3
9	0	0	1	0	0	22	32	3
4	0	0	0	0	1	12.33	20.33	3
5	0	1	0	0	1	14.33	24.33	3
7	0	0	0	0	1	14.67	24.67	3
7	0	0	1	0	1	19	30	3
11	0	0	0	0	1	22.33	33.33	3
9	1	2	2	1	3	28	40	4
7	0	1	0	1	2	17.67	25.67	3
5	0	1	1	1	2	17.67	29.67	4
8	0	0	0	0	2	14.33	21.33	3
3	0	0	0	0	1	22.67	33.67	3
4	1	0	0	0	5	21	34	3
4	0	0	0	0	1	13.33	22.33	4
10	0	0	0	0	0	24	34	3
9	0	0	0	0	2	15.33	26.33	3
12	0	2	4	3	5	34.33	49.33	3
1	0	0	1	0	3	10	20	3
8	0	0	0	0	1	16.67	23.67	4
4	0	0	1	0	1	15.33	26.33	3
8	1	0	4	0	1	23.67	32.67	3
4	0	0	1	0	1	11.33	20.33	4
8	0	0	0	0	2	13.33	24.33	3
-1	-1	-1	-1	-1	-1	-1	-1	-1
4	0	0	1	0	1	11.33	22.33	2
-1	-1	-1	-1	-1	-1	-1	-1	-1
5	0	0	0	0	0	13.67	23.67	4
7	0	0	0	0	-4	14	-4	3
6	0	0	2	0	2	14.67	24.67	2
6	0	0	0	0	2	15	26	3
12	0	0	0	0	1	19.67	30.67	4
4	0	0	1	0	2	17.33	29.33	4
8	0	2	1	2	2	26	38	3
11	0	0	0	0	1	23	34	3
10	0	1	1	0	2	26.67	38.67	3
5	0	0	0	0	2	11.33	21.33	4
5	3	2	2	1	3	34.67	47.67	3
6	0	0	1	0	1	16.67	26.67	3
7	0	0	0	0	0	17.67	27.67	3
10	0	0	0	0	0	18.33	26.33	4
6	0	0	0	0	5	16.33	29.33	3
6	0	0	0	0	2	12.33	22.33	4
9	1	0	0	0	-4	20.67	-4	3
12	3	0	1	0	4	36	50	3
10	0	0	0	0	3	22	34	3
7	0	1	0	0	2	18.67	29.67	3
9	0	2	1	0	1	20.67	30.67	3
10	0	1	2	1	2	25	36	3

7	0	1	2	0	2	21.67	33.67	3
-1	-1	-1	-1	-1	-1	-1	-1	-1
9	0	0	0	0	3	21.33	34.33	3
8	0	0	0	0	1	14.67	24.67	3
8	0	0	0	0	0	19	28	3
10	1	0	0	0	1	18.67	29.67	4
7	0	1	0	0	1	25.33	35.33	3
9	0	0	0	0	5	26.67	40.67	3
2	0	0	0	0	3	10.67	18.67	3
4	0	0	1	0	3	11.67	21.67	3
11	0	0	0	0	4	26.67	40.67	4
-1	-1	-1	-1	-1	-1	-1	-1	-1
8	3	1	1	0	1	24.67	35.67	3
8	0	0	1	1	1	17.67	25.67	4
4	0	0	0	0	1	12.67	21.67	4
4	0	0	0	0	1	11.67	21.67	4
6	0	0	0	0	3	9.67	17.67	4
12	0	0	0	0	2	22.33	33.33	2
8	1	1	0	1	3	23.33	35.33	3
2	0	0	0	0	3	15	26	3
6	2	0	0	0	1	20.33	29.33	3
7	0	0	0	0	1	16	26	3
7	0	1	1	0	3	21	34	3
8	0	0	1	1	3	21.67	34.67	2
6	0	0	1	0	1	21	30	3
6	0	1	0	0	1	16.67	27.67	3
11	0	1	0	1	5	35.33	50.33	3
9	0	0	0	0	2	19.33	31.33	3
-1	-1	-1	-1	-1	-1	-1	-1	-1
3	0	0	0	1	1	10.33	18.33	3
2	0	1	0	0	3	14	26	3
4	0	1	1	1	0	18.33	28.33	3
7	0	1	1	1	2	18	29	3
-4	-4	0	0	0	3	-4	-4	3
12	0	0	0	0	1	28	36	3
3	0	0	0	0	0	8.67	16.67	3
5	0	0	0	0	1	16	25	3
4	0	0	0	0	0	9.67	18.67	3
10	0	0	0	0	2	24	36	4
7	0	0	0	0	4	16.67	29.67	3
8	0	0	0	0	0	13.67	21.67	3
-1	-1	-1	-1	-1	-1	-1	-1	-1
9	3	0	2	0	2	24.67	36.67	4
3	0	0	2	1	4	11.33	20.33	3
11	0	0	2	1	2	26.67	38.67	3
1	0	0	1	0	0	12	21	3
2	1	0	0	0	4	14.33	27.33	4
7	0	0	0	0	1	15.33	23.33	3
6	0	0	0	0	1	18	29	3
11	0	0	0	0	3	23	36	3

4	0	0	0	0	1	18	29	3
6	0	0	0	0	0	17.67	25.67	3
11	1	0	0	0	2	20	29	3
6	3	4	4	4	4	35.33	45.33	3
5	0	0	2	0	2	12.67	19.67	3
3	0	0	2	0	3	11.33	21.33	3
8	0	1	2	0	2	16.67	22.67	3
2	0	0	2	0	0	9.67	17.67	3
4	0	1	2	0	1	17	23	3
3	0	0	1	0	0	7.67	12.67	3
-1	-1	-1	-1	-1	-1	-1	-1	-1
8	1	0	2	0	2	18.33	28.33	3
-1	-1	-1	-1	-1	-1	-1	-1	-1
5	3	3	4	1	-4	33	-4	3
7	1	0	1	0	1	23	32	3
4	0	0	0	0	0	8.67	12.67	3
10	0	0	0	0	2	19.67	30.67	3
5	0	0	0	0	2	16.33	26.33	3
4	0	0	0	0	1	14	24	3
5	2	0	0	1	1	17.67	28.67	3
6	3	1	1	0	-4	23.33	-4	4
11	5	2	4	2	3	42.67	54.67	3
7	0	2	1	2	2	25.67	37.67	3
3	0	0	1	0	2	9	18	3
8	4	1	2	0	3	23	33	3
5	0	0	0	1	2	11.33	18.33	3
8	0	0	0	0	0	12.67	19.67	4
2	0	0	0	0	1	12.67	21.67	3
3	0	2	1	1	4	17	28	3
3	0	0	0	0	4	15.67	29.67	3
2	0	0	0	0	1	8.67	15.67	3
7	0	0	0	0	1	13.33	23.33	2
8	0	1	2	0	4	28	42	4
-1	-1	-1	-1	-1	-1	-1	-1	-1
8	0	0	1	0	0	17.33	27.33	3
5	0	0	0	0	0	9.33	15.33	3
4	0	0	1	0	0	14	24	3
5	1	0	2	2	1	18	29	4
9	0	2	2	2	0	24	34	3
10	2	0	1	1	0	26.67	36.67	3
3	0	2	2	2	1	17	27	3

APOE_allele	CSF_ttau	CSF_abelo	scan_date	scanner	Hippocamp	Amygdala	Thalamus
4	110.6	163.32	7/23/2008	Avanto	6996.081	2725.226	12800.41
3	29.56	204.96	10/16/2008	Avanto	7187.314	2916.391	12277.46
4	57.71	283.05	2/23/2008	Sonata	7030.231	2835.219	12905.54
3	78.97	263.09	4/5/2008	Sonata	7262.58	2919.402	12432.29
3	-1	-1	5/14/2008	GE	6866.648	2886.752	12383.2
4	-1	-1	2/7/2008	Avanto	7331.005	3081.324	12414.53
3	-1	-1	9/20/2008	Avanto	6705.144	2823.02	12575.1
3	64.4	227.47	4/26/2008	Avanto	6585.595	2860.488	12454
3	107.73	175.32	7/31/2008	Sonata	7035.655	3017.192	12361.13
3	-1	-1	11/13/2008	GE	7309.96	3184.277	12391.25
4	134.86	163.89	4/13/2008	Avanto	7174.698	2684.73	12215.49
3	-1	-1	9/21/2008	Avanto	7289.683	3305.958	12792.34
3	-1	-1	9/18/2008	Avanto	7243.394	3371.456	12860.51
3	61.43	242.45	6/19/2008	Avanto	7062.282	2850.676	12885.92
3	117.06	256.05	5/28/2008	Avanto	7133.157	3110.115	12928
3	32.04	253.99	10/21/2008	Avanto	7149.543	3178.426	12716.63
4	63.58	272.72	7/6/2008	Avanto	6890.015	3224.926	12894.97
4	-1	-1	6/19/2008	Avanto	7275.538	2912.049	12308.1
3	78.1	135.19	11/2/2008	GE	7035.465	3004.134	12960.22
3	-1	-1	2/17/2008	GE	7079.218	2972.398	12197.4
3	79.61	245.41	2/15/2008	GE	7040.848	2897.038	12858.46
3	51.67	247.43	2/18/2008	GE	7415.538	3046.191	13185.97
3	-1	-1	8/20/2008	Sonata	7259.943	3060.969	12376.8
3	33.12	240.44	12/13/2008	Avanto	7222.319	2940.106	12718.29
4	-1	-1	7/28/2008	GE	7033.135	3022.501	12692.59
4	-1	-1	5/29/2008	Sonata	6782.73	3454.509	12262.98
3	-1	-1	1/5/2008	Avanto	7151.231	2998.714	12490.02
2	-1	-1	11/14/2008	Avanto	7292.738	3120.751	13022.1
3	-1	-1	12/12/2008	GE	7077.036	2921.368	13013.42
3	70.61	295.05	12/18/2008	GE	6852.226	2910.261	12824.02
3	-1	-1	11/23/2008	Avanto	7443.396	2941.216	13019.7
3	119.67	117.28	3/6/2008	Sonata	6887.093	3095.975	12876.74
3	125.35	259.49	7/19/2008	GE	7270.944	2863.738	12338.57
4	45.48	176.58	6/27/2008	Avanto	7229.913	2684.999	12898.16
3	-1	-1	11/3/2008	Sonata	7043.86	3009.047	12419.67
4	68.41	222.49	5/11/2008	Avanto	7119.483	2925.809	12862.59
3	52.05	274.75	11/17/2008	Avanto	7169.308	3047.601	12927.99
3	95.24	284.48	8/7/2008	Avanto	6929.024	3014.383	12239.91
4	68.91	149.95	10/1/2008	GE	7189.432	3123.95	12860.33
3	-1	-1	9/17/2008	Avanto	7092.375	3153.128	12476.13
3	-1	-1	12/12/2008	Sonata	7155.694	2774.641	12548.07
3	-1	-1	10/8/2008	GE	6917.77	2740.822	13397.47
3	-1	-1	6/13/2008	Avanto	7040.428	3085.414	12287.35
4	99.59	157.58	9/29/2008	Avanto	7077.638	3052.087	12606.67
3	32.8	186.75	12/11/2008	Avanto	7326.588	2840.343	12702.78
3	37.99	233.61	4/2/2008	Avanto	6800.079	3210.358	12469.14
4	86.53	126.55	11/21/2008	GE	7111.637	3005.612	12162.78
4	-1	-1	4/29/2008	GE	6902.342	3021.007	12401.64
3	-1	-1	3/6/2008	Avanto	6921.007	3046.57	12611.86

3	-1	-1	6/4/2008 GE	7222.959	3128.208	12183.06
3	-1	-1	9/27/2008 Avanto	7261.474	3259.165	12621.33
3	80.08	157.81	11/21/2008 GE	7249.913	2955.464	12753.28
3	44.46	188.37	6/28/2008 GE	7474.491	2705.784	12806.31
3	-1	-1	5/14/2008 Avanto	7215.534	3172.289	12796.29
3	-1	-1	10/1/2008 Avanto	6894.8	2842.285	12948.27
3	54.84	182.07	3/9/2008 Avanto	6996.222	3211.426	12411.07
4	-1	-1	6/19/2008 Avanto	6826.049	2899.787	12215.22
3	-1	-1	7/26/2008 GE	7056.302	3253.552	12365.03
3	-1	-1	11/1/2008 Avanto	7084.492	2862.984	12917.85
3	32.67	212.55	8/27/2008 GE	7094.218	2810.858	12331.86
4	-1	-1	3/10/2008 Avanto	7233.714	3162.68	12990.25
3	-1	-1	11/27/2008 Avanto	7375.581	2768.281	13195.65
4	113.89	79.03	8/1/2008 Avanto	7006.361	3115.699	13084.61
3	61.4	283	8/20/2008 GE	7114.054	3074.43	12243
3	49.56	265.6	5/14/2008 Avanto	6909.48	2975.645	12583.35
3	33.88	269.22	4/27/2008 GE	7278.862	2941.939	12374.21
3	-1	-1	1/13/2008 Avanto	7265.044	3349.828	13020.39
3	60.41	213.51	6/5/2008 GE	6871.435	2936.329	12067.03
4	-1	-1	10/19/2008 Avanto	7100.478	2967.665	12472.87
3	68.44	200.94	8/20/2008 Avanto	7321.929	2840.415	12593.01
4	-1	-1	12/19/2008 Sonata	6855.196	2861.711	12853.35
3	45.41	282.84	8/1/2008 Avanto	7053.711	2900.785	12880.03
4	-1	-1	7/4/2008 GE	6931.03	3290.619	12847.1
3	125.33	247.37	1/28/2008 Avanto	6852.691	2933.629	12924.67
4	200.5	131.23	8/24/2008 Avanto	7146.182	2882.689	12381.56
4	-1	-1	5/26/2008 Avanto	7190.751	2923.802	13285.43
4	85.71	125.86	4/3/2008 Avanto	7176.009	3121.444	12470.8
3	-1	-1	9/28/2008 GE	7337.419	2776.326	12826.16
3	52.89	227.87	11/9/2008 Avanto	6881.929	3106.611	12738.54
4	40.17	234.11	7/14/2008 Avanto	6965.461	2773.68	12887.16
3	101.62	103.82	6/10/2008 GE	6935.925	2977.756	12889.16
3	-1	-1	11/28/2008 Avanto	7027.862	2689.428	12386.85
3	43.12	252.58	2/1/2008 Avanto	7355.291	3091.107	12854.01
4	-1	-1	5/11/2008 Avanto	7120.544	3117.787	12718.28
3	39.61	278.36	1/14/2008 GE	6939.181	2883.117	12495.19
4	54.67	213.75	1/18/2008 Avanto	7123.687	3053.988	12595.48
3	106.61	231.01	8/16/2008 Avanto	6870.511	3027.683	12903.3
3	63.74	143.36	7/1/2008 GE	6864.687	3197.05	12296.25
3	45.1	268.85	7/19/2008 Avanto	7110.587	3021.826	12571.43
3	100.36	297.65	4/11/2008 Avanto	6813.206	3176.708	12096.11
3	97.5	244.72	8/29/2008 Avanto	6890.254	2980.149	12633.56
3	-1	-1	8/11/2008 Avanto	7475.748	2889.79	13106.24
4	-1	-1	9/9/2008 Avanto	7108.518	2993.543	12472.71
4	-1	-1	8/7/2008 Avanto	6840.187	2966.115	12234.97
3	62.91	247.65	6/9/2008 Avanto	6941.467	3149.884	12756.22
3	84.28	231.3	9/16/2008 Avanto	6933.372	2990.456	12099.51
4	-1	-1	12/16/2008 Sonata	6956.452	2856.989	12811.94
4	163.54	140.02	7/9/2008 Avanto	6799.949	2973.677	12954.85
4	-1	-1	10/4/2008 Avanto	7380.795	3202.061	13019.96

3	-1	-1	12/18/2008	Avanto	7210.133	2929.466	12779.98
4	66.94	154.04	8/14/2008	GE	7125.148	2888.035	13045.87
3	-1	-1	4/8/2008	Avanto	7139.332	3167.278	12770.99
3	46.54	241.98	8/2/2008	Avanto	6833.964	3017.209	12433.33
3	-1	-1	8/14/2008	Avanto	6987.039	2938.34	13042.56
4	-1	-1	11/20/2008	GE	7025.885	2874.399	12560.78
4	-1	-1	8/7/2008	Sonata	6947.963	2748.427	12965.87
3	68.96	207.42	12/1/2008	GE	7281.162	3026.073	12797.4
3	96.65	247.75	4/2/2008	Sonata	6757.613	2946.107	12718.49
3	80.35	118.63	3/12/2008	Avanto	7112.785	3054.216	12143.05
3	-1	-1	6/7/2008	Sonata	7000.608	2752.387	12666.86
3	-1	-1	11/8/2008	GE	7314.438	3224.712	12631.38
3	-1	-1	5/4/2008	GE	7081.64	3082.825	12562.63
3	35.59	255.07	2/9/2008	Avanto	6870.221	2733.674	12580.35
4	-1	-1	9/29/2008	Avanto	6981.379	3179.7	12496.61
3	-1	-1	11/14/2008	GE	7118.682	2900.112	12785.99
3	58.08	225.83	3/9/2008	Avanto	7141.268	3051.378	12511.56
3	-1	-1	8/27/2008	Avanto	6879.815	3037.309	12374.41
4	-1	-1	7/3/2008	Sonata	7104.489	2850.706	12624.61
4	35.48	128.35	11/2/2008	Sonata	7041.294	2513.562	12752.37
3	55.47	144.32	4/17/2008	Avanto	7125.69	3091.044	12310.01
3	-1	-1	4/18/2008	GE	7162.691	2941.854	12320.72
3	82.72	144.19	3/20/2008	GE	7325.425	2898.364	12625.07
4	45.59	130.45	2/21/2008	Avanto	6950.111	3071.215	12758.27
4	-1	-1	12/6/2008	Sonata	6897.186	2882.754	12817.31
3	52.23	266.31	8/30/2008	Avanto	7333.363	3114.102	12402.72
-1	-1	-1	10/13/2008	Avanto	6873.352	3025.653	12378.98
3	35.97	220.01	7/10/2008	Avanto	6999.98	2831.476	12561.61
3	49.97	260.31	10/19/2008	Avanto	6963.549	3142.261	12694.47
3	69.6	224.9	4/4/2008	Avanto	7187.801	3080.667	12673.6
4	69.68	140.26	9/4/2008	Avanto	7082.063	3212.868	12534.03
3	92.11	242.45	10/29/2008	GE	6674.441	2848.254	13036.71
3	80.28	220.98	2/2/2008	Avanto	7219.731	2847.803	12353.12
4	-1	-1	12/9/2008	Sonata	6855.133	3053.265	12780.46
3	-1	-1	9/6/2008	GE	7122.883	3113.396	13068.74
3	-1	-1	1/29/2008	Avanto	7156.647	3140.78	12733.68
3	41.02	231.68	12/1/2008	Sonata	7184.222	3001.107	13034.51
4	-1	-1	12/8/2008	Avanto	7247.519	2959.898	12605.95
4	137.42	132.21	5/19/2008	Avanto	6805.93	3110.98	12735.55
4	52.27	226.22	7/24/2008	Sonata	7101.938	3333.971	12464.15
3	-1	-1	10/17/2008	Sonata	7116.838	3150.379	12755.39
4	-1	-1	1/29/2008	Avanto	7293.298	3014.371	12198.36
3	-1	-1	11/3/2008	Avanto	6909.798	2902.333	12508.25
3	-1	-1	3/6/2008	Avanto	6953.723	3084.958	12875.32
4	-1	-1	10/23/2008	Avanto	6890.898	2917.702	12737.94
3	-1	-1	10/26/2008	Sonata	6941.397	3040.536	12381.01
3	-1	-1	6/30/2008	Sonata	7182.62	3132.302	12355.04
4	29.28	140.51	7/4/2008	GE	6980.965	3157.126	12293.27
3	-1	-1	5/11/2008	Avanto	7015.364	3099.983	13034.15
3	-1	-1	11/24/2008	Avanto	7091.758	3234.249	12757.21

3	-1	-1	9/6/2008 Sonata	6975.354	3314.705	12752.35
3	-1	-1	12/18/2008 GE	6988.359	2677.397	12424.26
3	51.65	249.96	12/10/2008 Avanto	7157.048	2697.624	12439.9
3	38.2	220.03	2/4/2008 Avanto	6974.91	2843.151	13240.68
3	43.26	222.86	5/12/2008 Avanto	6936.848	2660.352	13030.2
4	-1	-1	7/8/2008 Avanto	7217.583	2939.293	12753.6
3	66.19	220.6	1/31/2008 Sonata	6941.4	2942.812	12507.35
3	42.74	211.15	9/7/2008 GE	7055.389	3042.572	12303.33
4	36.71	178.34	5/4/2008 GE	7345.549	3048.648	12969.79
4	-1	-1	2/11/2008 GE	7148.206	2883.351	12767.98
3	62.54	163.15	11/30/2008 Avanto	6836.002	2861.737	12981.18
3	71.09	260.31	3/15/2008 GE	6761.255	3134.878	13123.17
3	-1	-1	1/5/2008 GE	6920.519	2935.069	12519.1
3	-1	-1	11/4/2008 Avanto	7037.716	2766.895	12496.51
-1	-1	-1	8/29/2008 Avanto	6856.73	3001.752	12359.23
3	29.99	186.13	3/3/2008 Avanto	6828.11	3034.702	12406.25
2	-1	-1	3/5/2008 Avanto	7099.677	2930.126	13045.77
3	29.28	135.69	11/14/2008 Avanto	7125.526	3112.805	13131.59
3	-1	-1	1/31/2008 Avanto	7316.851	3038.383	12312.37
4	-1	-1	1/27/2008 Sonata	7026.47	2963.817	12423.5
3	73.8	167.51	1/10/2008 GE	7048.759	2992.514	12849.49
3	-1	-1	7/23/2008 Avanto	6979.347	3077.891	13193.97
3	-1	-1	4/26/2008 Sonata	6608.349	2924.959	13161.51
3	-1	-1	7/6/2008 Avanto	7060.04	2820.659	13189.25
3	-1	-1	5/23/2008 Avanto	6872.567	2973.551	12709.38
3	61.18	250.21	8/12/2008 GE	6987.462	3021.955	12637.45
3	50.12	292.97	8/13/2008 Avanto	7140.633	3086.603	12224.37
3	-1	-1	5/2/2008 Avanto	7048.482	2994.879	12363.08
4	-1	-1	12/6/2008 Avanto	6660.41	2922.248	12356.12
3	-1	-1	4/29/2008 Avanto	6869.137	3101.377	12871.08
3	59.47	146.96	8/27/2008 Avanto	6509.645	2980.7	12587.06
3	-1	-1	1/11/2008 GE	7008.817	3137.194	12592.58
3	-1	-1	11/2/2008 Sonata	6836.393	2984.734	12401.3
3	-1	-1	4/30/2008 GE	7001.648	2998.93	12773.32
3	-1	-1	11/23/2008 GE	6832.635	2984.384	12576.6
4	88.63	175.42	3/29/2008 Avanto	6872.302	2843.389	12501.7
3	51.77	242.03	1/29/2008 Avanto	7266.611	2842.418	12982.71
3	97.12	146.53	4/11/2008 GE	7364.286	2836.592	12903.48
3	64.95	247.12	4/18/2008 GE	7312.839	3303.421	12411.94
4	-1	-1	8/9/2008 GE	7361.74	2965.968	12294.83
3	-1	-1	7/26/2008 Avanto	6822.852	3159.87	12481.06
4	-1	-1	9/3/2008 Avanto	6945.908	3059.357	12707.83
3	-1	-1	2/22/2008 GE	7486.621	3316.078	12922.72
3	-1	-1	5/4/2008 Avanto	7063.876	3157.602	12565.47
3	64.59	129.47	8/10/2008 Avanto	6659.328	2791.416	12516.21
3	-1	-1	11/1/2008 Avanto	7096.41	2944.369	12724.58
-1	-1	-1	6/17/2008 Avanto	6958.529	3151.58	12868.8
3	-1	-1	9/3/2008 GE	7391.722	3048.992	12512.27
3	140.26	152.2	2/4/2008 GE	7361.435	3385.083	12687.98
3	-1	-1	1/22/2008 Avanto	7183.141	2991.859	12676.24

4	71.08	168.38	10/20/2008	GE	6875.751	2736.183	12943.95
3	52.95	187.5	2/3/2008	GE	7277.564	3075.494	12837.17
3	57.85	262.03	3/15/2008	Avanto	7116.023	2844.991	12611.5
3	-1	-1	10/9/2008	GE	6990.905	3008.404	12608.89
3	54.62	257.06	8/30/2008	Avanto	6983.169	3183.268	12838.1
3	97.18	204.34	6/16/2008	GE	7245.566	3052.39	12702.04
3	53.98	258.89	11/15/2008	Avanto	6781.459	3050.939	12596.85
4	-1	-1	5/26/2008	Avanto	6826.147	2966.473	12706.66
3	68.25	245.17	8/22/2008	GE	6789.514	2975.108	12156.71
4	-1	-1	12/6/2008	Avanto	6950.179	2982.478	12483.75
3	89.38	143.89	4/18/2008	Sonata	7085.103	2524.173	12394.81
3	55.96	233.63	9/15/2008	Avanto	6654.678	3066.857	12073.19
3	-1	-1	9/24/2008	Avanto	7099.39	3168.342	13012.83
3	48.34	166.58	3/8/2008	GE	6786.043	2779.402	12214.29
3	64.64	242.5	7/21/2008	GE	7096.926	2741.265	12416.02
4	-1	-1	1/24/2008	GE	7035.726	3105.572	12645.09
3	50.68	174.38	8/31/2008	Sonata	7036.527	2743.721	12434.14
3	39.9	150.88	8/26/2008	GE	7158.976	2714.502	12532.45
3	-1	-1	2/19/2008	Sonata	7107.064	3134.126	12862.68
3	-1	-1	11/13/2008	Sonata	6821.779	2888.772	12300.4
3	95.05	280.25	3/2/2008	Avanto	7203.279	3211.634	12919.67
3	36.2	221.59	7/13/2008	Avanto	7350.281	2780.315	13016.79
4	132.31	142.82	1/14/2008	Avanto	7010.464	2895.56	12876.05
3	116.38	111.47	10/16/2008	Sonata	6825.038	3041.088	12950.17
4	77.13	123.25	7/31/2008	Avanto	7017.316	3093.389	12976.59
3	-1	-1	5/25/2008	Avanto	7430.115	3079.498	12048.54
3	-1	-1	8/17/2008	Avanto	7046.169	3032.548	13074.12
3	-1	-1	5/11/2008	GE	6925.283	2960.933	12935.17
3	-1	-1	12/21/2008	Sonata	6984.182	2901.533	13122.45
3	-1	-1	9/8/2008	Sonata	6967.139	3081.682	12844.52
3	-1	-1	3/12/2008	Avanto	6832.657	2934.238	12498.78
3	-1	-1	10/22/2008	Avanto	7160.787	3071.675	12830.43
3	50.01	241.52	4/18/2008	Avanto	7232.409	3184.91	13180.27
3	-1	-1	7/5/2008	Avanto	6891.641	2250.134	12738.06
3	-1	-1	8/10/2008	Avanto	6332.93	3060.896	12839.43
4	36.07	151.15	1/4/2008	GE	6488.976	2573.588	13023.97
3	35	266.22	10/2/2008	GE	6303.674	2963.292	12289.76
3	-1	-1	3/17/2008	GE	6629.429	3010.318	12714.52
3	-1	-1	3/14/2008	Avanto	6343.929	2406.218	12827.02
3	-1	-1	10/9/2008	Avanto	6424.573	2735.388	12405.66
3	58.85	288.78	4/7/2008	Avanto	6722.857	3393.252	12869.96
4	-1	-1	10/22/2008	Avanto	6758.306	2657.075	13120.99
-1	-1	-1	12/20/2008	GE	6414.218	2797.257	13046.82
-1	-1	-1	5/21/2008	Avanto	6467.402	2766.177	12718.57
4	163.5	142.64	11/15/2008	Avanto	6664.308	2953.58	12898.31
4	-1	-1	7/8/2008	GE	6498.171	2918.103	12670.73
4	-1	-1	1/31/2008	Avanto	6917.699	2510.71	12684.46
3	117.47	149.09	5/29/2008	GE	6820.142	2612.3	12953.34
3	-1	-1	1/9/2008	GE	6826.631	2768.644	12563.48
3	65.57	252.99	11/16/2008	Avanto	6250.818	2688.319	12888.89

4	-1	-1	5/14/2008 Sonata	6540.218	3206.995	13001.69
-1	-1	-1	1/6/2008 Avanto	6459.27	2787.729	12196.99
3	-1	-1	6/27/2008 Avanto	6415.261	2787.504	12882.61
3	-1	-1	6/7/2008 GE	6465.64	2532.465	13015.94
3	119.65	238.45	10/30/2008 Avanto	6723.338	2438.499	13247.78
3	-1	-1	6/27/2008 Sonata	6362.489	2858.829	13024.79
3	78.48	131.17	2/11/2008 Avanto	6798.974	2660.547	12893.38
4	-1	-1	10/8/2008 Sonata	6882.764	2829.831	12968.33
3	-1	-1	11/28/2008 Avanto	6602.244	2533.705	12925.1
3	44.96	219.94	10/31/2008 Avanto	6905.65	2879.191	12577.06
3	69.91	142.41	2/26/2008 Avanto	6773.186	2337.303	12473.33
3	-1	-1	1/31/2008 GE	6613.396	3013.337	12756.72
4	-1	-1	8/11/2008 Avanto	6431.978	2869.3	12532.22
4	-1	-1	2/5/2008 Avanto	6644.858	2722.031	12584.6
4	-1	-1	1/14/2008 Avanto	6487.047	2467.78	13084.94
3	-1	-1	4/26/2008 GE	6570.025	2620.493	12831.28
4	463.25	107.98	8/17/2008 Avanto	6704.102	2750.859	12615.36
3	28.48	168.5	7/27/2008 Avanto	6428.204	2941.558	12956.48
4	-1	-1	8/27/2008 Sonata	6381.435	2493.292	12614.88
4	-1	-1	10/9/2008 GE	6749.227	2959.029	12638.7
3	131.51	107.04	5/16/2008 Avanto	6187.553	3253.625	12615.68
3	-1	-1	1/30/2008 Avanto	6758.22	2600.931	12852.9
4	-1	-1	6/4/2008 GE	6583.802	2793.753	12960.06
3	-1	-1	10/6/2008 Avanto	6574.858	2568.541	12567.7
4	55.84	86.9	4/19/2008 GE	6573.841	2356.609	12909.52
4	-1	-1	9/18/2008 Avanto	6534.087	2994.104	12803.63
3	-1	-1	2/6/2008 Avanto	6590.533	2838.827	12652.09
3	43.97	244.67	3/3/2008 GE	6521.354	2597.861	12832.49
3	-1	-1	11/24/2008 Sonata	6465.912	2722.677	12460.74
3	-1	-1	10/7/2008 Avanto	6771.625	2654.039	12414.4
4	111.96	94.84	10/4/2008 Avanto	6599.431	2407.653	12604.62
3	118.62	141.69	11/8/2008 Avanto	6677.688	2123.533	12641.89
3	41.54	255.75	11/19/2008 Sonata	6696.055	2690.506	12605.39
3	-1	-1	11/26/2008 GE	6470.594	2607.507	12417.48
3	36.47	128.67	5/24/2008 Avanto	6438.989	2584.671	12555.85
4	107.19	155.63	4/13/2008 GE	6673.266	2530.806	12494.91
4	205.13	106.66	9/30/2008 Sonata	6548.457	2336.553	12897.65
3	168.62	129.04	12/1/2008 GE	6688.165	2595.654	12521.16
4	182.13	154.66	4/10/2008 Avanto	6314.829	2732.287	12029.42
3	-1	-1	5/12/2008 Avanto	6604.937	2487.638	12862.04
3	64.25	217.49	4/8/2008 Avanto	6620.284	2790.099	12997.41
3	214.59	150.17	6/18/2008 GE	6734.503	2645.44	12246.33
4	56.58	200.73	12/7/2008 Avanto	6897.175	2679.709	12839.55
4	-1	-1	2/7/2008 GE	6461.49	2414.179	12720.39
3	-1	-1	7/11/2008 GE	6485.766	2547.118	12858.62
3	-1	-1	4/20/2008 Avanto	6422.287	2782.028	12764.37
3	35	187.24	2/25/2008 GE	6502.219	2542.013	12543.46
3	-1	-1	5/31/2008 Avanto	6600.438	2732.327	12831.24
4	91.35	135.59	4/26/2008 Avanto	6388.105	3095.581	13032.17
4	-1	-1	7/17/2008 GE	6518.888	2859.053	13187.65

3	36.96	90.86	3/7/2008 GE	6693.71	2907.473	12753.96
-1	-1	-1	3/18/2008 GE	6842.232	3172.066	12514.54
3	64.58	279.42	7/20/2008 GE	6666.928	2935.079	12347.85
4	-1	-1	11/19/2008 Sonata	6492.073	2779.548	12873.27
-1	-1	-1	9/6/2008 GE	6260.153	3090.25	12915.25
3	-1	-1	11/10/2008 GE	6532.291	2519.069	12794.61
4	-1	-1	9/21/2008 GE	6659.379	2563.57	12610.22
4	-1	-1	6/7/2008 Avanto	6608.52	3103.658	13244.87
3	-1	-1	2/13/2008 Avanto	6497.124	2790.869	12368.1
3	-1	-1	11/30/2008 GE	6404.27	2691.579	12545.51
3	-1	-1	7/31/2008 Avanto	6575.322	2791.633	12781.63
4	-1	-1	4/28/2008 Avanto	6835.435	2647.171	12738.01
3	-1	-1	4/15/2008 Avanto	6706.546	2641.603	12575.67
4	-1	-1	6/28/2008 GE	6227.609	2622.64	12712.77
3	-1	-1	10/27/2008 GE	6456.997	2589.201	12903.57
3	126.3	152.94	12/2/2008 GE	6316.75	2511.254	12302.22
3	39.24	245.27	10/28/2008 Avanto	6445.686	2688.03	12867.61
4	-1	-1	7/13/2008 Avanto	6735.586	2585.063	12288.14
4	-1	-1	7/4/2008 Avanto	6661.701	2988.371	12697.85
4	106.15	147.33	7/6/2008 GE	6504.071	2747.105	12381.46
3	103.26	133.22	8/10/2008 Avanto	6579.706	2904.275	12995.4
3	41.63	208.91	4/10/2008 GE	6277.008	2672.034	12964.48
4	-1	-1	7/5/2008 Avanto	6549.923	2683.69	12969.48
4	211.41	91.88	4/28/2008 GE	6496.316	2951.649	12754.87
4	43.47	133.69	4/8/2008 Avanto	6572.204	2993.707	13049.72
3	-1	-1	5/13/2008 GE	6464.646	2706.588	12972.14
3	182.15	132.99	12/16/2008 Avanto	6712.542	3038.496	13341.75
4	-1	-1	9/25/2008 Avanto	6544.447	2795.146	13052.69
3	115.06	110.15	6/8/2008 Avanto	6642.755	2773.706	13071.38
4	125.37	121.96	10/27/2008 GE	6598.332	3138.4	12568.21
4	132.83	128.87	6/28/2008 GE	6605.566	3007.137	12850.6
4	-1	-1	7/15/2008 Avanto	6605.178	2881.452	12582.32
4	149.47	132.24	9/21/2008 GE	6655.121	2780.452	12439.05
3	-1	-1	4/7/2008 Avanto	6757.98	2592.324	12765.76
3	29.34	212.32	5/18/2008 Avanto	6385.056	2676.957	12688.44
3	148.04	254.73	9/25/2008 Avanto	6383.784	3064.4	12727.21
3	45.49	249.8	6/25/2008 Avanto	6831.049	2295.699	12951.03
3	-1	-1	8/24/2008 GE	6552.845	2572.605	12728.64
4	-1	-1	11/16/2008 Avanto	6628.507	2662.239	12660.98
3	46.87	237.18	4/29/2008 GE	6639.113	2729.655	12758.13
3	-1	-1	4/16/2008 Avanto	6558.701	2343.224	12807.82
3	-1	-1	8/8/2008 GE	6622.301	2805.814	12921.87
3	-1	-1	3/7/2008 Avanto	6433.378	2845.946	12284.44
3	-1	-1	3/17/2008 Avanto	6683.283	2511.973	12165.41
3	-1	-1	10/13/2008 Avanto	6696.9	2648.143	12649.47
3	-1	-1	2/9/2008 Sonata	6371.11	2457.291	12405.95
3	-1	-1	8/29/2008 Avanto	6712.794	3024.91	12903.46
3	-1	-1	3/11/2008 Avanto	6377.007	2774.702	12855.6
4	102.07	127.86	5/13/2008 Sonata	6301.773	2649.822	12435.77
4	-1	-1	7/11/2008 GE	6295.695	2514.909	12372.96

3	62.12	177.35	3/31/2008	GE	6464.979	2719.732	12427.61
4	-1	-1	9/13/2008	Sonata	6684.871	3036.856	13104.88
3	68.59	298.82	4/25/2008	GE	6757.308	2755.052	12797.37
4	-1	-1	1/15/2008	GE	6402.401	2770.658	12260.92
4	163.65	111.93	10/15/2008	Avanto	6363.111	2459.925	12589.85
4	-1	-1	1/18/2008	Avanto	6629.66	2733.226	12813.1
3	40.77	241.59	4/16/2008	GE	6708.827	2855.232	12605.73
4	52.4	263.97	4/19/2008	GE	6406.462	2423.713	12562.95
3	173.84	168.76	7/10/2008	Avanto	6529.696	2925.656	12902.1
-1	-1	-1	2/14/2008	GE	6613.835	3193.088	12790.1
3	-1	-1	10/10/2008	Avanto	6424.419	2388.417	12045.08
4	79.59	160.64	6/28/2008	Avanto	6559.816	2286.67	12940.75
3	45.14	197.67	3/23/2008	Avanto	6511.15	2685.48	12661.47
4	136.03	128.36	10/22/2008	GE	6878.241	2851.822	13221.7
4	-1	-1	2/11/2008	Avanto	6190.85	2683.667	12508.92
4	-1	-1	12/21/2008	GE	6617.412	2668.305	12864.45
4	108.67	114.75	9/26/2008	Avanto	6802.516	2701.3	12613.81
4	36.68	232.47	7/4/2008	GE	6540.488	2487.078	13049.41
3	55.75	258.3	6/19/2008	Avanto	6634.912	2371.217	12794.62
3	-1	-1	4/7/2008	Avanto	6156.424	3016.31	12310.23
3	-1	-1	12/8/2008	Avanto	6323.99	2758.523	12807.5
4	29.72	208.51	4/24/2008	Avanto	6349.424	2462.478	12978.01
3	-1	-1	6/10/2008	Sonata	6866.368	2915.187	12951.15
3	119.18	162.82	7/9/2008	Avanto	6731.346	2440.526	12615.95
3	68.26	143.23	10/5/2008	GE	6511.104	2675.646	12533.46
3	56.16	222.22	5/27/2008	Avanto	6544.28	2848.154	12468.58
4	-1	-1	11/19/2008	GE	6923.517	2531.856	12620.43
3	-1	-1	2/14/2008	Avanto	6352.891	2630.106	12538.36
4	-1	-1	11/6/2008	Avanto	6681.204	2705.926	12556.85
4	-1	-1	8/20/2008	Sonata	6738.296	3090.475	12851.91
3	-1	-1	6/3/2008	GE	6291.642	2791.805	12357.08
3	-1	-1	2/20/2008	Sonata	6391.655	2620.138	12757.75
3	78.82	151.83	1/9/2008	Avanto	6558.684	2654.923	12477.27
4	163.04	135.07	5/10/2008	Sonata	6703.245	2643.943	12766.4
-1	-1	-1	1/8/2008	Avanto	6356.918	2961.345	12567.81
4	-1	-1	6/17/2008	Sonata	6682.61	2643.125	12562.42
4	81.15	108.56	2/18/2008	GE	6527.823	2541.658	12995.91
3	-1	-1	10/27/2008	Avanto	6187.535	2748.124	12292.57
4	60.76	145.26	12/6/2008	Avanto	6638.408	2681.071	12927.88
3	-1	-1	3/11/2008	GE	6819.918	2858.647	12822.08
4	-1	-1	9/19/2008	GE	6554.959	2891.888	13044.24
4	83.41	93.98	1/22/2008	Avanto	6838.95	2917.421	12665.2
4	-1	-1	7/2/2008	Avanto	6727.622	2829.434	12922.94
4	81.6	129.76	2/13/2008	Avanto	6369.284	2826.51	12909.69
3	-1	-1	8/16/2008	Avanto	6456.089	3080.655	12909.85
3	56.17	258.42	2/29/2008	GE	6592.278	2467.995	12694.15
4	-1	-1	1/24/2008	Sonata	6803.135	2630.538	12905.37
3	39.56	156.51	7/18/2008	Avanto	6686.759	2360.987	12737.02
3	-1	-1	2/22/2008	GE	6262.416	2883.877	12647.03
3	-1	-1	5/11/2008	GE	6834.544	2704.306	12660.71

3	75.62	154.12	3/13/2008	Avanto	6632.76	2640.132	12599.35
3	-1	-1	1/2/2008	Avanto	6647.328	2355.797	12698.91
3	97.22	200.97	10/15/2008	GE	6500.431	2736.686	13047.56
4	-1	-1	11/17/2008	Sonata	6427.868	2648.054	12670.81
4	181.06	120.19	6/6/2008	Avanto	6334.39	2429.042	12544.24
4	70.49	185.07	5/11/2008	GE	6684.798	2468.512	12483.02
4	-1	-1	5/10/2008	GE	6155.068	2547.603	12247.1
3	-1	-1	4/13/2008	Sonata	6603.998	2649.94	12805.42
3	-1	-1	10/24/2008	Avanto	6401.286	2370.247	12578.97
3	-1	-1	12/12/2008	Avanto	6523.635	2663.602	12598.27
4	86.64	131.23	3/18/2008	Avanto	6502.417	2823.137	12780.57
4	-1	-1	8/25/2008	GE	6452.641	2624.665	12236.83
4	-1	-1	6/6/2008	Avanto	6541.263	2560.393	12798.16
3	-1	-1	5/27/2008	Avanto	6378.095	2760.824	12585.3
4	-1	-1	10/28/2008	Avanto	6440.19	2920.216	12193.59
4	89.75	267.14	6/28/2008	Avanto	6346.868	2610.678	12622.61
4	-1	-1	3/23/2008	Avanto	6317.243	2606.658	12532.96
3	-1	-1	9/10/2008	Sonata	6728.098	2412.836	12401.28
4	308.85	115.77	6/3/2008	GE	6523.439	2504.457	12554.71
3	32.77	169	5/28/2008	Avanto	6330.353	2821.179	12637.11
4	-1	-1	11/27/2008	GE	6449.403	2677.269	12797.35
3	61.16	270.05	2/23/2008	GE	6651.987	2852.912	12774.93
3	117.22	148.02	1/9/2008	Avanto	6580.862	2833.979	13228.88
4	71.6	137.91	5/31/2008	Avanto	6611.391	2775.157	12725.65
3	64.41	264.02	12/2/2008	Avanto	6440.082	2853.331	12044.74
3	-1	-1	9/17/2008	GE	6826.104	3004.694	12789.99
3	-1	-1	4/21/2008	GE	6478.774	2815.365	12526.14
3	-1	-1	2/26/2008	GE	6363.994	2785.195	12240.87
3	-1	-1	12/17/2008	GE	6184.637	2691.414	12553.07
3	69.69	48.32	10/30/2008	Avanto	6473.595	2451.547	12962.49
3	-1	-1	8/27/2008	Sonata	6442.868	2599.01	12628.05
3	-1	-1	4/6/2008	GE	6691.869	2765.17	12744.52
3	85.21	227.79	11/17/2008	GE	6505.392	2477.715	12572.4
-1	-1	-1	4/5/2008	Avanto	6402.356	2793.637	12846.06
3	-1	-1	10/30/2008	GE	6164.536	2764.523	12541.95
4	-1	-1	5/29/2008	GE	6984.808	2720.004	12371.6
3	-1	-1	2/1/2008	Avanto	6664.891	2760.287	13010.62
4	-1	-1	11/28/2008	Avanto	6948.178	2704.765	12920.85
4	189.44	139.88	10/20/2008	GE	6669.823	2695.589	12699.88
4	89.38	133.5	11/27/2008	Avanto	6251.015	2698.248	12504.46
4	127.89	128.78	8/15/2008	GE	6769.227	2885.891	12513.89
4	120.81	136.96	12/16/2008	Avanto	6428.491	2681.914	12672.46
4	-1	-1	8/12/2008	Avanto	6706.704	2171.771	12429.21
3	57.63	288.23	6/2/2008	GE	6775.068	2602.77	13132
3	63.93	172.19	4/9/2008	Avanto	6613.437	2739.194	12858.35
3	-1	-1	10/22/2008	Avanto	6659.857	2891.944	13250.01
4	77.17	141.03	11/26/2008	GE	6565.3	2976.065	12864.1
3	-1	-1	12/5/2008	Avanto	6912.126	2511.707	12642.02
4	-1	-1	3/1/2008	GE	6577.428	2852.174	13079.55
3	-1	-1	3/6/2008	Avanto	6292.223	2747.584	12235.95

3	99.17	134.06	12/2/2008	GE	6385.126	2658.325	12721.47
4	100.37	225.26	8/13/2008	Sonata	6524.631	2704.948	12404.75
3	-1	-1	7/13/2008	Avanto	6360.591	2694.382	12490.49
3	63.34	265.84	8/18/2008	GE	6226.074	2728.072	12089.21
4	69.25	201.63	12/18/2008	Avanto	6442.598	2747.517	12593.08
3	29.48	222.8	10/16/2008	GE	6608.89	2565.69	12495.56
3	66.35	273.55	11/20/2008	Avanto	6663.925	2491	12496.14
3	85.59	252.92	7/18/2008	Avanto	6586.483	2893.153	12746.04
4	108.53	128.18	4/22/2008	Avanto	6475.911	2656.049	13017.28
3	43.5	257.37	6/7/2008	Avanto	6515.515	2982.907	12562.96
3	70.16	281.77	4/5/2008	Avanto	6347.953	2515.163	12448.65
4	64.37	138.23	2/22/2008	GE	6637.372	2581.172	12924.14
3	-1	-1	9/30/2008	GE	6468.87	2984.255	12920.15
4	139.28	160.39	8/5/2008	GE	6391.689	2981.522	12638.94
4	61.86	232.11	3/19/2008	GE	6519.179	2494.2	12859.03
3	-1	-1	6/16/2008	Avanto	6553.462	2741.302	12939.34
3	85.57	117.42	10/9/2008	Avanto	6663.145	2968.222	13056.45
4	87.36	111.36	7/27/2008	Sonata	6491.132	2966.543	12688.74
3	74.28	233.15	11/20/2008	Sonata	6707.266	2443.021	12640.44
4	72.01	252.47	9/24/2008	GE	6433.823	3023.675	12386.24
4	-1	-1	10/15/2008	Sonata	6593.028	2832.329	12470.68
3	-1	-1	9/15/2008	Avanto	6308.721	2745.469	12550.69
3	-1	-1	10/27/2008	GE	6295.54	2654.885	12228.64
4	-1	-1	8/7/2008	Avanto	6174.769	2506.801	12272.79
4	110.9	149.73	8/6/2008	Avanto	6408.974	2719.004	12394.61
4	143.39	139.46	1/5/2008	GE	6490.334	2648.653	12495.53
3	-1	-1	7/19/2008	GE	6556.32	3162.026	13034.09
4	-1	-1	10/30/2008	Avanto	6560.031	2738.012	12838.19
3	106.7	146.9	6/10/2008	Sonata	6646.814	2665.319	12726.29
4	-1	-1	5/1/2008	Avanto	6418.379	2697.194	13001.99
3	76.93	136.31	2/1/2008	GE	6873.762	2577.452	12874.65
3	-1	-1	11/14/2008	GE	6682.555	3114.36	12639.45
4	164.75	129.16	6/7/2008	Avanto	6620.171	2827.405	12391.5
4	67.23	110.23	11/13/2008	GE	6435.825	2714.979	12354.18
4	46.71	143.03	7/7/2008	GE	6845.697	2924.653	12738.89
4	-1	-1	6/10/2008	Avanto	6615.249	2693.374	12786.76
4	-1	-1	1/7/2008	Avanto	6697.455	2680.45	13026.71
4	80.7	120.38	4/6/2008	Avanto	6472.781	2588.676	12601.34
4	-1	-1	10/11/2008	Avanto	6805.954	2576.9	12969.39
3	148.65	119.71	3/15/2008	Avanto	6567.167	3020.911	12769.28
3	-1	-1	8/17/2008	GE	6478.335	2853.699	12849.29
3	78.7	252.94	9/4/2008	GE	6428.236	2717.387	12681.41
4	309.23	96.21	2/5/2008	Avanto	6377.131	3040.872	12513.49
4	-1	-1	9/20/2008	Avanto	6326.602	2704.727	12529.9
4	96.22	94.79	12/13/2008	Avanto	6496.658	2758.009	12874.32
3	-1	-1	9/26/2008	GE	6336.837	2416.02	12384.23
4	76.42	156.02	3/15/2008	Avanto	6652.507	2795.055	12197.47
3	247.85	145.58	3/4/2008	GE	6859.043	2410.536	12827.57
3	90.59	217.17	11/19/2008	Avanto	6510.012	2502.344	13079.81
4	-1	-1	4/6/2008	GE	6476.576	2889.876	12675

3	-1	-1	3/9/2008 GE	6441.329	2770.245	13000.34
3	-1	-1	6/4/2008 GE	6776.329	2525.544	13050.66
3	98.54	110.19	11/20/2008 Sonata	6367.752	2620.375	12690.22
4	-1	-1	3/9/2008 GE	6833.31	2751.287	12652.73
3	-1	-1	9/9/2008 GE	6609.864	2744.005	12537.94
4	-1	-1	9/28/2008 Avanto	6275.506	2357.712	12586.18
4	-1	-1	4/7/2008 Sonata	6506.612	2458.849	12939.6
4	118.35	152.41	4/15/2008 GE	6530.682	2345.417	13397.82
4	-1	-1	12/7/2008 GE	6689.267	2685.502	12985.51
4	-1	-1	3/18/2008 GE	6810.674	2355.777	12685.39
4	-1	-1	5/16/2008 GE	6588.385	2840.376	13007.33
4	-1	-1	8/25/2008 GE	6502.615	2498.906	12614.33
3	83.77	122.36	5/13/2008 Avanto	6159.076	2478.715	12555.11
4	245.1	156.19	8/31/2008 GE	6395.942	3058.112	12713.08
4	82.3	132.89	12/12/2008 Avanto	6789.664	3132.477	12983.49
3	-1	-1	8/26/2008 Avanto	6374.538	2536.144	12298.26
3	71.01	272.82	9/5/2008 Avanto	6699.938	2692.59	12684.42
4	-1	-1	3/30/2008 Avanto	6564.58	3092.601	12528.12
4	82.83	129.56	11/6/2008 Avanto	6238.68	2591.947	12349.19
3	-1	-1	10/3/2008 Avanto	6459.342	3043.501	12734.99
4	172.28	132.56	2/21/2008 Avanto	6643.297	2863.962	12369.76
4	97.41	91.88	3/31/2008 Sonata	6681.904	2711.104	12903.2
3	79.95	163.52	7/17/2008 Avanto	6708.511	2629.375	13121.31
3	55.03	142.88	6/30/2008 GE	6608.576	3038.63	12920.22
3	149.4	127.68	12/13/2008 Sonata	6441.373	2842.21	13025.93
4	-1	-1	10/4/2008 Avanto	6580.316	2573.447	12462.52
3	66.26	141.23	3/28/2008 GE	6631.487	2778.545	12518.84
3	99.56	135.22	2/2/2008 GE	6451.979	2524.408	12410.44
3	84.53	151.56	10/12/2008 Avanto	6338.164	2729.789	12972.31
4	-1	-1	9/7/2008 Sonata	6604.043	3006.376	13267.7
4	94.71	84.72	11/25/2008 GE	6454.61	2806.37	12948.23
4	-1	-1	5/23/2008 Avanto	6875.178	2548.067	12531.82
4	83.48	134.86	4/1/2008 Avanto	6677.73	2769.597	12799.37
4	127.93	159.65	9/20/2008 GE	6807.36	2560.439	12678.79
4	-1	-1	5/25/2008 GE	6618.071	3103.863	12740.01
4	113.53	132.8	7/11/2008 Sonata	6551.591	2341.26	12916.6
4	249.73	130.95	2/27/2008 GE	6400.282	2568.098	12565.69
3	74.59	276.1	12/10/2008 GE	6502.079	2854.291	12922.41
3	-1	-1	7/20/2008 GE	6432.646	2535.932	12279.16
4	-1	-1	2/5/2008 GE	6848.813	2686.717	12904.3
4	-1	-1	2/17/2008 Avanto	6837.722	2703.578	12921.1
4	-1	-1	7/8/2008 Avanto	6403.902	2830.907	12767.24
4	164.03	120.59	3/26/2008 Avanto	6722.534	2951.54	12720.15
4	161.29	115.58	11/1/2008 Avanto	6581.451	2514.584	12722.08
3	165.42	151.22	11/23/2008 GE	6853.76	2666.024	13010.71
4	-1	-1	7/27/2008 GE	6368.088	2605.666	12469.4
4	63.8	120.05	5/2/2008 Avanto	6652.708	2677.153	12798.54
3	68.67	147.59	12/19/2008 GE	6425.619	2773.897	12894.08
4	63.11	152.01	8/30/2008 Avanto	6509.81	2576.277	12709.45
4	121.2	174.68	3/5/2008 GE	6494.53	2860.023	12353.46

4	-1	-1	3/25/2008	Avanto	6515.615	2785.339	12935.45
4	-1	-1	9/19/2008	Sonata	6661.997	2605.534	12825.74
3	66.34	103.71	7/17/2008	GE	6502.703	2755.19	12270.86
3	134.1	152.58	1/16/2008	GE	6555.1	2896.845	12581.14
4	-1	-1	7/17/2008	Avanto	6252.689	2898.621	12546.39
3	-1	-1	12/12/2008	Sonata	6540.006	2833.642	12652.34
4	-1	-1	9/9/2008	GE	6511.079	2687	12872.27
4	-1	-1	12/9/2008	Avanto	6494.195	2575.98	12152.92
4	-1	-1	11/15/2008	Avanto	6488.841	2744.821	12098.63
4	-1	-1	7/25/2008	GE	6737.799	2606.773	12786.36
4	90.04	170.95	9/11/2008	Avanto	6620.55	2633.583	12758.03
3	64.04	208.21	10/27/2008	GE	6806.202	2884.963	12697.74
4	100.31	105.15	9/2/2008	GE	6796.628	2989.405	12852.29
4	-1	-1	2/29/2008	Avanto	6359.365	2819.166	12470.77
4	115	144.86	2/21/2008	Avanto	6402.535	3110.654	12760.33
4	-1	-1	5/3/2008	Avanto	6461.189	2394.15	12731.29
4	105.12	136.59	10/16/2008	Avanto	6629.695	2704.538	12657.62
3	-1	-1	1/4/2008	Avanto	6294.514	2719.057	12471.92
4	-1	-1	3/26/2008	Avanto	6539.912	3022.905	12619.44
4	135.2	140.77	1/13/2008	Sonata	6666.295	2800.255	12970.54
3	90.26	122.72	8/29/2008	Avanto	6474.884	2635.232	12513.76
3	151.02	152.68	10/29/2008	GE	6428.487	2810.843	12171.24
4	80.69	157.05	9/30/2008	Sonata	6780.864	2828.489	12169.64
3	-1	-1	7/24/2008	GE	6552.831	2736.525	12693.15
4	67.73	164.11	4/6/2008	Avanto	6620.098	2294.505	12653.42
4	89.07	170.44	11/21/2008	Sonata	6407.623	2904.616	12450.93
3	-1	-1	10/24/2008	Avanto	6805.409	2001.692	12948.13
4	232.08	106.54	11/26/2008	Sonata	6275.34	2721.898	13035.17
3	353.61	136.87	11/11/2008	Avanto	6513.161	2389.734	12808.63
4	-1	-1	9/29/2008	GE	6500.592	2628.978	12402.75
4	159.76	141.04	8/4/2008	Avanto	6161.241	2979.711	12743.24
4	115.3	151.12	9/23/2008	Avanto	7125.599	2597.305	12895.56
4	57.17	232.08	4/17/2008	GE	6562.571	3083.436	12967.9
4	145.57	127.65	9/13/2008	Avanto	6876.832	2855.682	12320.71
4	108.1	135.72	11/16/2008	Avanto	6710.972	2650.709	12823.8
4	-1	-1	1/18/2008	GE	6482.228	2519.294	12507.09
4	-1	-1	5/2/2008	Avanto	6348.4	2600.82	12948.17
3	-1	-1	3/26/2008	Avanto	6509.722	2774.899	12587.49
4	80.01	236.13	1/27/2008	Avanto	6540.787	2225.894	12563.56
4	131.28	130.78	6/9/2008	Avanto	6255.185	2823.012	13062.08
4	-1	-1	1/27/2008	Avanto	6503.264	2755.893	12642.09
3	-1	-1	11/17/2008	Sonata	6599.302	2863.773	12643.98
4	126.86	124.89	6/10/2008	Avanto	6633.327	3109.501	12309.13
4	103.27	154.32	7/7/2008	GE	6579.051	2635.251	12474.23
4	122.9	110.21	12/11/2008	Avanto	6293.207	2503.892	12551.46
4	50.28	122.67	10/11/2008	GE	6373	2935.927	13116.9
4	-1	-1	7/6/2008	Avanto	6508.593	2878.917	13029.69
4	-1	-1	4/24/2008	Avanto	6626.139	2671.414	12827.45
4	131.21	146.04	10/25/2008	Avanto	6903.782	2581.306	12929.78
4	-1	-1	1/24/2008	GE	6577.115	2749.783	12177.4

4	94.36	146.68	3/15/2008 GE	6606.401	2474.044	12767.35
4	-1	-1	4/12/2008 Avanto	6618.123	2713.219	12635.88
4	-1	-1	9/17/2008 Sonata	6556.978	2572.415	12225.4
3	87.25	159.07	7/22/2008 Avanto	6393.125	2536.138	12566.8
4	-1	-1	8/10/2008 Sonata	6659.805	2893.591	12434.05
3	-1	-1	4/2/2008 Sonata	6569.337	2706.07	12965.26
4	-1	-1	3/2/2008 GE	6643.533	2970.219	12782.66
4	144.98	98.59	3/27/2008 GE	6656.702	2482.725	12800.53
4	-1	-1	2/3/2008 Avanto	6450.952	2748.053	12921.12
4	-1	-1	10/31/2008 GE	6426.86	2490.764	12556.13
3	58.55	240.61	11/8/2008 Avanto	6507.065	2823.744	12694.11
4	63.4	128.63	9/3/2008 Sonata	6230.316	2961.007	13069.47
3	115.08	137.97	3/26/2008 Avanto	6600.553	2904.698	12314.58
3	-1	-1	8/7/2008 Avanto	6634.849	2276.924	12313.6
4	183.84	146.25	4/21/2008 GE	6826.734	2836.346	12959.57
4	-1	-1	6/10/2008 Avanto	6228.932	2701.742	12579.58
4	83.03	79.68	2/29/2008 Avanto	6698.649	2766.855	12943.13
4	216.56	60.67	3/22/2008 Avanto	6248.01	2590.517	12321.23
4	-1	-1	1/17/2008 GE	6389.57	2369.803	12588.19
3	77.56	157.68	4/17/2008 GE	6562.493	2878.559	12583.74
4	163.62	128.83	6/18/2008 Sonata	6211.091	2598.589	12368.19
3	-1	-1	5/3/2008 GE	6689.513	2634.042	12399.35
4	91	148.66	10/21/2008 Avanto	6600.613	2733.671	12725.75
4	-1	-1	2/22/2008 Avanto	6584.898	3207.348	12882.8
4	-1	-1	2/2/2008 Avanto	6246.458	3158.725	12875.31
4	75.93	113.11	11/18/2008 Sonata	6683.525	2436.268	13028.48
4	-1	-1	11/17/2008 GE	6428.898	2605.173	12588.93
3	81.23	163.57	3/25/2008 GE	6748.324	2897.476	12452.42
4	-1	-1	6/30/2008 Avanto	6835.585	2285.395	12858.75
3	55.23	206.31	7/15/2008 Avanto	6578.19	2948.805	12615.54
4	-1	-1	8/15/2008 GE	6631.617	2636.952	12901.23
4	-1	-1	7/23/2008 Sonata	6701.84	2979.859	12603.98
4	-1	-1	7/8/2008 GE	6725.104	2524.024	12478.88
4	-1	-1	11/22/2008 Sonata	6617.445	2515.506	12605.53
4	-1	-1	1/8/2008 GE	6996.465	3162.881	12647.81
3	44.15	233.3	3/15/2008 Avanto	6741.816	2817.603	12709.25
4	80.4	140.31	7/26/2008 Avanto	6721.498	2638.046	12701.44
3	-1	-1	9/20/2008 GE	6421.497	2493.407	12442.88
4	-1	-1	7/6/2008 Avanto	6256.441	2920.67	12255.72
3	-1	-1	12/6/2008 Sonata	6783.62	2768.422	12594.12
4	143.38	171.1	12/16/2008 Avanto	6704.138	2247.201	12785.81
4	-1	-1	10/11/2008 Avanto	6721.685	2519.343	12660.01
4	-1	-1	9/15/2008 Avanto	6360.193	3294.006	12529.29
4	67.47	127.71	2/26/2008 GE	6170.78	2697.647	12782.86
4	66.09	102.2	10/29/2008 Sonata	6372.847	2300.092	12747.52
3	-1	-1	1/20/2008 GE	5984.112	2522.397	12792.21
4	-1	-1	8/17/2008 Avanto	6052.438	2616.02	12240.68
3	-1	-1	6/6/2008 Sonata	6352.266	2838.916	12431.53
3	42.96	251.51	1/7/2008 Avanto	6105.597	2667.449	12680.97
4	-1	-1	2/23/2008 Avanto	6245.524	2720.315	12758.04

4	191.93	99.03	8/8/2008	Avanto	6200.449	2696.428	12739.29
4	178.75	164.72	11/28/2008	Sonata	6390.755	2507.935	12095.97
4	-1	-1	8/15/2008	Avanto	5998.547	2934.561	13086.66
4	114.56	135.53	11/23/2008	GE	6237.809	2626.945	12605.09
3	84.91	242.14	9/20/2008	GE	6186.002	2607.318	12962.06
4	-1	-1	5/15/2008	Sonata	6283.08	2738.998	12630.59
4	148.72	90.69	5/9/2008	Avanto	6023.204	2686.611	12851.81
3	-1	-1	11/25/2008	Sonata	6505.617	2595.694	12522.7
4	116.76	109.32	5/25/2008	Avanto	6130.416	2725.42	12325.95
3	-1	-1	1/8/2008	Avanto	6546.691	3122.604	12478.57
4	139.88	140.96	2/2/2008	GE	6185.728	2808.256	12546.61
4	186.49	141.92	9/8/2008	Avanto	6038.603	2568.983	12498.64
3	-1	-1	11/15/2008	Avanto	6351.207	2526.094	12514.84
4	-1	-1	10/22/2008	GE	6029.578	2652.22	12667.05
4	54.87	131.6	6/22/2008	GE	6351.432	2384.803	12447.05
4	115.28	89.33	4/8/2008	Sonata	6275.154	3065.15	12612.7
3	-1	-1	6/14/2008	Avanto	6372.007	2740.853	13361.04
4	-1	-1	9/7/2008	Avanto	6216.893	2467.321	12409.95
4	-1	-1	9/28/2008	Avanto	6292.538	2724.122	13034.47
3	-1	-1	12/18/2008	Avanto	6171.424	2411.296	12891.4
3	75.51	177.15	9/13/2008	Avanto	6087.42	2816.469	12803.98
3	259.45	158.37	6/12/2008	Avanto	6475.272	2663.707	12469.83
4	-1	-1	7/2/2008	Sonata	5941.357	2708.402	12645.15
3	-1	-1	5/7/2008	Avanto	6132.858	2772.368	12610.73
3	-1	-1	6/22/2008	Avanto	6252.495	2870.743	12317.46
3	206.28	172.86	9/10/2008	GE	6376.094	2538.046	12949.53
3	-1	-1	10/18/2008	Avanto	6214.52	2406.59	13153.02
4	-1	-1	9/19/2008	Avanto	6348.334	2679.221	12501.33
4	56.11	118.95	12/3/2008	Avanto	6252.392	2535.417	12750.12
-1	-1	-1	5/5/2008	GE	6357.545	2784.996	12392.32
4	-1	-1	8/25/2008	Avanto	6268.534	2329.063	12651.72
3	-1	-1	11/11/2008	Avanto	6113.354	2871.715	12519.04
4	114.13	137.76	9/2/2008	Avanto	5815.08	2761.279	12657.77
-1	-1	-1	9/28/2008	Avanto	6270.304	2477.688	12493.84
3	194.65	170.24	7/16/2008	Avanto	6649.717	2636.552	12823.14
3	-1	-1	1/26/2008	Sonata	6284.573	2867.573	12977.36
4	-1	-1	7/24/2008	Avanto	6249.125	3185.293	12441.6
4	-1	-1	3/13/2008	Avanto	6578.9	2629.782	13008.25
3	218.31	143.32	7/3/2008	Sonata	6322.9	2976.392	12757.07
4	-1	-1	12/4/2008	GE	6593.153	2527.869	13222.44
3	-1	-1	2/13/2008	Avanto	6347.482	2741.378	12761.82
4	89.29	128.55	12/10/2008	Sonata	6415.319	2658.501	12921.84
4	103.43	140.37	11/2/2008	GE	6481.077	2768.051	12146.87
4	-1	-1	1/22/2008	GE	6431.892	2600.378	12611.51
3	119.33	149.67	10/15/2008	GE	6619.029	2415.721	12396.81
4	131.21	165.59	4/8/2008	Sonata	6091.621	2645.845	12715.03
4	223.46	151.49	1/8/2008	Sonata	5985.788	2787.933	12463.16
4	144.19	90.64	5/6/2008	Avanto	6506.002	2598.771	12606.26
4	100.61	119.13	8/13/2008	Avanto	6116.981	2663.13	12497.85
4	71.57	152.89	5/9/2008	Avanto	6209.094	2780.4	12771.23

4	121.07	127.17	7/2/2008	Avanto	6365.813	2807.846	12523.89
4	-1	-1	12/21/2008	Avanto	6349.308	2553.281	12918.52
3	185.65	136.83	9/12/2008	Avanto	6187.404	2646.326	12457.02
4	-1	-1	11/7/2008	Avanto	6274.146	2874.12	12493.72
4	42.12	173.39	6/1/2008	Avanto	6129.207	2766.152	13100.37
4	-1	-1	6/14/2008	GE	6191.865	2430.421	12630.3
3	140.07	233.67	2/18/2008	Avanto	6412.817	3009.574	12342.11
4	96.66	141.14	2/3/2008	GE	6358.162	2576.673	12721.27
4	106.01	126.92	6/21/2008	GE	6756.888	2560.286	12927.28
4	112.15	140.09	11/26/2008	Avanto	6405.9	2415.281	12570.16
3	-1	-1	6/8/2008	Sonata	6597.088	2678.074	12739.13
4	-1	-1	4/21/2008	GE	6237.819	2679.458	12167
4	86.88	176.12	3/28/2008	GE	6091.118	2635.457	12860.42
3	-1	-1	11/30/2008	Avanto	6186.034	2532.083	13079.25
3	-1	-1	5/2/2008	Avanto	6457.929	2367.89	12464.24
4	109.52	129.81	11/5/2008	Avanto	6130.07	3302.497	12864.06
4	-1	-1	11/26/2008	Avanto	6451.771	3000.168	12632.63
4	117.41	159.32	4/30/2008	Sonata	6304.464	2628.202	12291.64
3	79.32	122.12	4/7/2008	GE	6031.748	2677.024	12349.43
3	87.52	103.26	7/6/2008	GE	6465.467	2771.78	12668.58
4	80.16	113.95	8/1/2008	GE	6094.489	2697.573	12806.03
4	-1	-1	7/20/2008	GE	6230.739	2585.928	12536.51
3	162.24	142.64	2/15/2008	Avanto	6149.747	2886.807	12801.67
4	132.31	139.48	7/21/2008	Avanto	6246.944	2472.337	12254.98
4	188.47	162.83	6/17/2008	Avanto	6279.748	3091.448	12666.84
-1	-1	-1	4/6/2008	Avanto	6048.942	2347.354	12876.13
4	-1	-1	12/15/2008	Avanto	6381.341	2635.333	12282.21
-1	-1	-1	3/17/2008	Avanto	6485.83	2874.518	13093.31
4	110.78	93.83	3/30/2008	Avanto	6272.484	2723.583	12176.83
4	-1	-1	12/4/2008	Avanto	6244.21	2399.389	12789.77
4	349	145.18	9/21/2008	GE	5878.449	2884.367	12034.3
4	-1	-1	7/1/2008	GE	6152.209	2732.649	12799.09
4	63.45	123.67	6/11/2008	Avanto	6351.057	2537.066	12399.7
4	215.08	146.47	4/20/2008	Avanto	6221.84	2780.742	12449.7
4	-1	-1	9/11/2008	Avanto	6192.686	2851.231	12712.55
4	-1	-1	11/18/2008	Avanto	6225.236	3136.888	12443.61
4	-1	-1	6/7/2008	Sonata	6498.05	2681.243	12685.1
4	262.76	108.14	10/2/2008	GE	6363.22	2641.159	12433.21
3	-1	-1	7/21/2008	Sonata	5922.656	2599.039	12270.65
3	-1	-1	2/8/2008	GE	6300.528	2314.6	12561.35
4	-1	-1	5/25/2008	Avanto	5955.955	2804.276	12762.75
4	92.04	89.6	4/30/2008	Sonata	6640.915	2289.118	12945.12
4	161.42	126.57	4/3/2008	Avanto	6568.311	2646.032	13144.65
4	125.15	117.96	6/15/2008	GE	6414.225	2644.994	12796.66
4	108.98	120.39	7/24/2008	Avanto	6350.712	2869.029	13199.7
4	127.55	156.9	10/30/2008	Avanto	6423.914	2145.764	12816.62
3	73.74	295.81	1/12/2008	GE	6239.438	2883.615	12775.96
4	110.06	168.75	9/18/2008	Avanto	6471.291	2596.149	13003.5
4	117.54	175.37	3/24/2008	Avanto	6236.557	2441.398	12938.03
4	-1	-1	10/4/2008	GE	5933.074	2698.256	12430.12

4	-1	-1	8/29/2008	GE	6454.116	2746.671	12993.05
-1	-1	-1	2/29/2008	Avanto	6475.079	2615.161	12738.8
4	71.93	135.47	3/31/2008	Avanto	6397.244	2406.11	12995.66
4	157.79	116.37	12/12/2008	GE	5844.323	2941.284	12543.94
3	-1	-1	10/1/2008	Avanto	6360.917	2739.468	12552.4
4	-1	-1	10/28/2008	Avanto	6589.926	2558.625	12427.39
4	-1	-1	5/12/2008	Avanto	5848.774	2943.273	12696.43
4	146.16	118.45	8/29/2008	Avanto	6566.385	2773.434	12948.07
3	96.35	137.24	6/3/2008	Avanto	6384.765	2446.497	12676.49
4	-1	-1	8/20/2008	Avanto	6034.957	2824.21	12457.71
4	70.19	82.2	8/29/2008	GE	6194.97	2340.909	12821.69
-1	-1	-1	12/2/2008	GE	5805.177	2488.432	12739.19
4	57.23	142.4	6/29/2008	Avanto	6719.828	2730.309	12687.95
4	-1	-1	6/7/2008	Avanto	6103.628	2782.253	12701.28
4	-1	-1	2/5/2008	Avanto	6204.245	2714.1	12836.26
4	152.27	110.08	6/9/2008	Avanto	6236.817	2313.395	13096.29
4	-1	-1	10/17/2008	Avanto	6249.409	2863.744	12466.88
3	-1	-1	5/27/2008	Avanto	6212.106	2952.351	12428.86
3	-1	-1	8/1/2008	GE	5961.081	2933.469	12560.93
3	234.87	119.2	2/2/2008	Avanto	6298.666	2585.934	12678.05
3	59.89	151.95	2/13/2008	Avanto	6300.119	2621.22	12592.64
3	191.15	141.6	12/18/2008	Avanto	6235.662	2496.513	12882.94
3	91.44	143.53	8/20/2008	GE	6350.128	2750.041	13242.15
4	147.74	145.93	8/14/2008	GE	6073.671	2750.425	12550.35
4	94.98	129.42	11/4/2008	Avanto	6095.477	2545.704	12845.11
4	119.56	126.88	4/9/2008	Avanto	6242.019	2883.909	12901.66
3	-1	-1	8/25/2008	Avanto	6188.251	2870.432	12652.35
4	-1	-1	1/28/2008	Avanto	6078.974	2831.425	13174.84
-1	-1	-1	1/21/2008	Avanto	6321.397	2549.307	12641.5
4	50.6	143.02	11/4/2008	GE	6244.157	2432.3	12865
3	-1	-1	11/11/2008	GE	6283.691	2830.445	12428.88
3	-1	-1	12/14/2008	Avanto	6140.561	2989.443	12623.02
4	-1	-1	11/15/2008	Avanto	6271.445	2441.975	12689.72
4	-1	-1	2/16/2008	Avanto	6306.85	2258.362	12515.51
3	-1	-1	2/26/2008	Avanto	6209.501	2987.222	12510.66
4	74.5	123.69	10/16/2008	GE	5991.223	2687.666	12229.14
4	-1	-1	7/4/2008	Avanto	6248.645	2935.561	12946.02
3	-1	-1	10/8/2008	Avanto	6026.682	2897.103	12245.44
4	-1	-1	8/4/2008	GE	6282.697	2456.284	12187.71
4	-1	-1	9/30/2008	Avanto	6229.511	2613.624	12649.59
3	127.12	226.92	11/30/2008	Sonata	6076.972	2533.012	12231.14
-1	-1	-1	8/24/2008	Avanto	6299.857	2735.936	12448.98
4	-1	-1	9/19/2008	Sonata	6456.923	2933.26	13010.81
3	92.24	137.94	3/31/2008	Sonata	6101.937	2711.197	12917.83
4	139.51	150.72	2/5/2008	GE	6196.419	2279.992	12157.02
4	-1	-1	10/2/2008	Avanto	6390.14	2947.059	12608.8
4	134.89	106.4	9/8/2008	Sonata	6186.874	2700.534	12929.21
3	32.39	152.66	9/6/2008	Avanto	6515.45	2608.093	12627.86
4	59.66	152.74	3/22/2008	Sonata	6154.381	2279.365	12066.47
4	130.2	118.6	11/22/2008	GE	6402.348	2774.784	12847.95

4	139.71	134.03	6/16/2008	Avanto	6094.168	2749.036	12749.88
4	123.47	122.35	7/20/2008	Avanto	6081.372	2767.716	12249.09
3	-1	-1	8/14/2008	GE	6274.7	2484.387	12458.56
3	-1	-1	9/1/2008	Avanto	6411.543	2553.968	12861.85
4	-1	-1	1/27/2008	Avanto	6350.035	2516.735	12789.89
3	-1	-1	12/14/2008	Sonata	6669.198	3057.511	12802.02
4	38.72	103.33	1/24/2008	Avanto	6214.018	2535.919	12633.42
3	134.88	105.61	4/11/2008	GE	6203.877	2660.658	12775.34
3	108.75	74.98	6/13/2008	Avanto	6475.719	2521.971	12993.31
3	-1	-1	10/18/2008	Sonata	6060.44	2882.15	12137.42
-1	-1	-1	3/4/2008	GE	6576.81	2697.547	12388.02
4	-1	-1	1/11/2008	GE	6205.094	2714.563	13188.93
-1	-1	-1	12/1/2008	GE	6248.03	2887.883	12607.9
4	-1	-1	5/18/2008	GE	6491.896	2835.047	13315.48
4	-1	-1	2/18/2008	Avanto	6066.715	2857.194	12698.2
3	-1	-1	10/20/2008	Avanto	6359.31	2273.452	12447.22
3	-1	-1	11/1/2008	GE	6334.659	2743.986	12466.55
4	68.33	143.85	9/30/2008	GE	6017.327	2893.257	12279.68
3	40.67	289.14	11/12/2008	Sonata	6441.782	2769.999	13145.22
4	126.89	127.99	9/5/2008	Avanto	6258.1	2880.363	12368.87
4	-1	-1	8/20/2008	Avanto	6205.503	3124.238	12873.7
4	23.98	126.33	6/5/2008	GE	6192.788	2949.717	12779.76
4	141.84	121.81	6/26/2008	Avanto	6303.236	2475.363	12700.27
4	169.15	118.5	6/17/2008	Avanto	6341.373	2533.983	13006.55
3	193.36	139.99	7/26/2008	Sonata	6059.491	2675.644	12209.69
3	59.13	271.04	9/13/2008	Sonata	6253.71	2571.482	12552.84
4	92.67	110.63	7/5/2008	Avanto	6279.061	2684.21	12701.08
4	65.48	144.1	4/18/2008	GE	6157.293	2945.623	12747.62
3	101.63	157.89	5/23/2008	Avanto	6026.987	2593.727	12389.56
3	232.55	146.51	5/1/2008	GE	6204.228	2642.779	13016.72
3	41.06	204.19	4/6/2008	Avanto	6163.16	2654.479	12927.19
4	-1	-1	6/5/2008	Avanto	6382.322	2834.905	12636.67
4	92.47	141.52	2/8/2008	Avanto	6106.772	2907.368	13019.35
-1	-1	-1	2/22/2008	GE	6222.645	2670.107	12727.45
4	-1	-1	11/2/2008	Sonata	6288.494	2636.584	12695.44
4	193.38	144.41	7/20/2008	GE	6035.293	2886.719	12473.03
4	130.66	130.79	2/7/2008	Avanto	6262.68	2844.657	12379.2
4	-1	-1	8/12/2008	GE	6217.873	2797.637	12940.95
4	-1	-1	6/20/2008	GE	6149.892	3353.24	12759.82
3	162.63	157.52	10/31/2008	Avanto	5951.686	2706.34	12235.2
4	-1	-1	11/23/2008	Sonata	6038.566	2768.255	12503.7

Pallidum_v Putamen_volume (mm3)

3913.734	11227.46
3605.985	11236.21
3638.147	11429.64
3677.644	11017.56
3689.018	11304.13
3553.296	11372.31
4149.808	11302.78
3945.178	11327.54
3826.651	11381.88
4056.216	11235.48
3560.942	11273.92
3759.597	11077.14
3761.786	11101.6
3770.414	11303.74
3515.872	11314
3884.793	11412.87
3710.478	11380.11
4004.625	11139.87
3889.346	11347.59
3635.188	11454.53
4036.361	11131.78
3982.062	11409.07
3930.669	11525.4
3925.476	11212.79
3673.262	11347.33
3456.136	11292.49
3883.322	11197.49
3926.107	11222.22
3952.025	11176.63
3540.334	11056.6
3633.169	11136.5
3911.012	11032.26
3896.768	11342.93
3920.876	11488.47
3575.506	11213.74
3916.493	11167.24
3828.946	11327.4
3894.776	11314.39
3257.173	11133.76
3568.504	11231.27
4058.165	11389.24
3973.208	11398.71
3413.301	11346.78
3602.331	11181.5
3278.05	11105.74
3788.703	11283.95
3726.069	11343.66
3610.831	11206.02
3572.597	11453.83

3577.765	11385.53
3396.419	11250.31
3465.646	11340.66
3846.675	11324.64
3793.933	11130.05
3972.828	11110.76
3854.424	11482.52
3723.289	11319.98
3685.597	11281.28
3477.335	11222.36
3623.268	11104.21
3715.266	11348.23
3678.146	11229.15
3385.811	11129.06
3580.889	11551.28
3530.764	11311.38
3817.072	11322.31
3734.456	11138.7
3640.089	11359.27
3540.591	11250.73
3546.851	11320.25
3297.052	11356.42
4023.258	11489.21
3554.997	11103.75
3253.402	11112.72
3673.364	11417.37
3863.437	11357.01
3573.653	11203.96
3694.734	11226.51
3768.959	11368.47
3766.403	11249.59
3976.122	11518.49
3449.584	11369.23
3998.747	11005.18
4041.08	11237.05
3858.951	11225.12
3566.175	11431.87
3506.934	11284.01
3653.108	11060.06
3663.852	11245.57
3807.97	11502.92
3936.868	11244.73
3942.111	11133.38
3952.745	11320.81
3740.485	11518.54
3720.338	11315.57
3781.013	11084.46
3839.944	11416.65
3549.158	11584.26
3884.806	11391.53

3739.397	11430.66
3394.642	11184.9
3627.695	11182.19
3765.251	11129.98
3837.996	11192.7
3873.811	11173.11
3821.281	11395.08
3903.173	11253.18
3795.278	11434.64
3667.491	11317.15
3962.002	11269.26
3760.058	11028.09
3733.998	11120.29
3517.819	11407.67
3910.806	11302.39
3596.847	11272.92
3922.533	11314.83
3493.067	11126.46
3796.13	11270.31
3669.823	11168.12
3732.054	11160.88
3470.286	11368.9
3638.033	11426.86
3941.74	11381.22
4211.122	11483.76
3888.892	11264.08
3379.473	11151.85
3656.442	11263.19
3833.461	11171.18
3612.144	11200.19
4162.206	11308.94
3737.891	11238.41
4007.015	11526.08
3807.133	11145.96
3764.616	11337.85
4116.775	11205.88
3509.327	11182.74
3650.535	11222.27
3435.893	11324.76
3805.395	11009.05
3836.078	11283.27
3856.682	11169.79
3962.588	11190.64
3492.278	11414.78
4035.96	11520.89
3380.595	11015.44
3858.382	11180.45
3363.254	11295.69
3911.782	11282.54
3799.326	11365.32

3990.754	11286.86
3885.669	11135.85
4007.737	11313.78
3631.071	11080.51
3432.195	11200.3
3348.934	11433.31
4155.778	11202.03
3976.688	11423.39
3902.617	11379.6
3855.249	11305
3554.064	11380.7
3777.401	11296.02
3696.671	11370.19
3841.031	11363.66
3636.89	11069.61
4244.328	11349.36
3500.857	11080.27
3906.765	11356.31
3881.496	11417.72
3693.777	11248.34
4362.271	11100.42
3662.686	11037.36
3724.287	11378.86
4187.086	11007.22
4088.864	11306.98
3452.035	11188.67
3973.224	11243.93
3835.067	11208.57
3858.622	11232.19
3638.162	11516.41
3486.384	11403.09
3476.393	11424.78
3514.921	11390.5
3628.648	11241.48
3514.052	11139.21
3951.583	11346.85
3799.361	10908.22
3794.945	11514.74
3506.294	11312.74
3895.92	11395.01
3247.79	11355.06
3621.35	11206.85
3869.101	11009.02
4150.461	11376.63
3667.072	11028.37
3923.715	11161.53
4199.318	11296.39
3624.929	11251.01
3609.641	11260.58
4212.805	11547.49

3773.576	11210.27
3978.134	11424.69
3811.564	11329.46
3899.902	11423.12
3881.53	11286.69
3837.402	11091.81
3191.776	11210.94
3643.655	11324.31
3659.27	11243.47
3573.647	11211.56
3594.135	10824.87
3648.083	11382.92
3509.007	11211.91
3758.892	11348.8
3591.541	11343.58
3597.646	11332.36
3423.387	11447.86
3925.626	11433.65
3380.461	11391
3909.319	10958.48
3749.374	11166.42
3876.917	11399.67
3619.675	11323.17
3857.391	11161.88
3937.948	11351.54
3794.977	11298.13
3782.665	11185.02
3755.944	11320.08
3723.364	11204.79
3782.61	11323.01
3678.169	11401.59
3403.636	11254.46
3963.324	11151.12
3601.796	11562.69
3710.185	11018.58
3697.072	11264.88
3857.194	11185.44
4030.469	11444.19
3292.916	11059.99
3787.694	11161.42
3648.798	11424.33
3455.831	11084.06
3658.156	10962.54
3697.794	11167.56
4176.216	11204.71
3437.019	11274.55
4116.406	11473.38
3735.546	11082.41
3896.366	10905.29
3644.001	11137.13

3519.294	11316.48
3861.673	10882.09
3887.009	11070.22
3913.896	10781.63
3682.377	11403.99
3928.302	11224.48
3690.176	11448.51
3993.585	11375.03
3758.962	11142.42
3680.208	10777.88
3391.71	11164.55
4189.126	11083.61
3873.916	11230.93
3647.062	11473.06
3770.695	11873.57
3666.542	11608.07
3604.65	11429.54
3565.719	11001.17
3418.409	10899.71
4004.682	10959.6
3903.362	11256.09
3690.959	11020.87
3653.282	11436.36
3930.994	11020.14
3360.388	11285.19
3158.821	11032.41
3558.163	11235.7
3537.483	11240.13
4010.967	11061.37
3559.315	10913.92
3387.184	10982.24
3424.399	11386.04
3631.274	11217.51
3869.573	10981.44
3215.196	11343.69
3625.247	10957.01
3576.307	11020.83
3963.111	11251.35
4144.086	10823.71
3838.328	10934.08
3877.734	11124.15
3602.243	11245.96
3524.479	10933.14
3712.545	10795.45
3880.738	11196.29
4172.762	11115.05
3783.689	11012.32
3534.147	11229.06
3535.111	11183.17
3505.36	11332.7

3858.67	11097.91
3806.354	10749.09
3759.566	11486.4
3826.268	10827.47
3711.292	11146.39
3622.355	11094.26
3817.658	11244.54
3847.41	11055.93
3524.266	11045.06
3264.598	11204.95
3598.786	11517.18
3498.498	10846.27
3549.875	10969.02
3925.316	11136.39
3578.271	11410.61
3707.831	11340.73
4304.421	10928.09
3734.608	11264.5
3531.021	11270.56
3773.777	11030.08
3441.575	10837.93
3577.701	11481.44
3620.781	11264.76
3732.364	11158.56
3971.433	11030.98
3761.375	11015.91
3690.986	11213.46
3775.628	10916.6
3489.822	11297.28
3812.15	11054.32
3604.303	11382.23
3828.208	11210.4
3658.831	10815.8
3548.352	11478.73
3385.367	10925.92
3762.07	10953.7
3822.825	11102.97
3613.965	10939.92
3456.956	11210.92
3496.585	10866.02
3936.131	11312.49
3582.084	11269.08
3786.637	11009.16
3726.807	11327.5
3929.328	11453.38
3619.664	10976.95
3733.944	11155.25
4076.788	10854.37
3877.653	11340.18
4168.129	11518.59

3776.905	11534.01
3868.228	11263.26
3951.69	11054.39
3925.599	10607.17
3543.239	11099.14
3318.757	11300.21
3846.627	11077.1
3559.836	10986.96
4156.264	11399.87
3838.801	10973.68
3871.016	10884.94
3875.601	11034.67
3960.998	11398.81
3669.893	11340.28
3716.835	10963.02
3774.526	10844.61
3941.867	10852.63
3828.65	11543.13
3625.702	11175.54
3920.982	10915.14
3785.795	11323.28
3529.508	11254.11
3736.258	10912.16
3503.558	11159.79
3581.397	11047.76
3849.142	11245.79
3348.415	11712.93
3444.01	11316.67
4010.336	11327.43
3814.751	11162.27
3859.259	11032.16
3939.345	10964.51
3980.964	10780.04
3790.365	11118.15
3899.65	10782.64
3579.234	11238.67
3670.662	11317.72
3664.252	11010.24
3593.454	11079.59
3625.052	11166.68
3819.914	11341.34
3683.838	10954.21
3760.923	11197.8
3650.895	11070.75
3742.581	10686.51
3921.664	10781.95
3385.723	10783.46
4002.738	11169.64
3844.337	11374.21
4014.927	10947.65

3942.075	10949.4
3480.466	11241.85
3704.198	11329.92
3636.137	11087.14
3442.457	11196.02
4049.313	11155.45
3660.027	10950.09
3682.017	11105.6
3915.108	11139.07
3703.086	11401.17
3704.632	11250.07
3822.164	11116.4
3862.115	10941.97
3893.143	11237.65
3847.981	10856.36
3897.141	10765.31
3650.19	11301.1
3378.513	10944.66
4124.496	11255.95
3611.288	11240.74
4045.746	11339.2
4039.149	11077.3
3910.886	11270.37
3866.509	11215.09
3770.079	11595
3693.924	11329.29
3643.394	11050.76
3602.81	11022.41
3612.834	11195.62
4069.984	11301.64
3318.433	11109.3
3688.781	10996.81
3650.321	11480.78
3912.96	11145.83
3782.507	10788.77
3537.403	10713.45
3988.52	11219.49
4047.558	11076.23
3787.12	11365.95
3753.677	11184.43
3805.935	11199.68
3639.514	11343.46
4008.359	11013.33
3358.691	11165.86
4025.577	11225.22
3574.559	11302.79
3565.664	11528.77
3762.312	11241.09
3798.312	11018.86
3839.796	11099.04

3851.321	11002.34
3461.57	11309.98
3870.524	11162.57
3866.759	10798.16
3871.172	11255.9
3765.751	11232.34
3789.737	11433.46
3560.969	11143.85
3727.776	11125.14
3890.067	11248.59
3431.141	11345.71
3651.314	11043.2
3464.748	10815.49
3997.623	11322.18
3821.337	10838.12
3989.575	11177.49
3655.636	11276.3
3841.552	11174.85
3850.639	11364.27
3935.826	11102.29
3779.439	11077.39
3835.708	11104.11
3402.835	10999.27
3975.542	11365.78
3631.034	11147.22
3593.708	11233.18
3397.032	11157.16
3749.68	11543.7
3745.604	11305.75
3800.165	11147.86
3858.129	11511.15
3669.673	11148.93
3944.799	11225.44
3639.39	11094.81
3488.061	11186.78
3647.536	10958.93
3591.285	11426
3761.87	11334.55
3815.783	11314.23
3504.391	11287.03
3788.881	11276.62
3627.568	11258.25
3911.267	11021.65
3583.763	10977.41
3712.667	10701.59
3628.493	11269.62
3678.308	11114.94
3835.028	11057.19
3582.698	11265.75
3453.357	11814.91

3533.583	10809.92
3460.465	10786.67
3824.971	11017.38
3770.771	11092.28
3877.341	10868.94
3573.599	10753.96
3799.154	10845.51
3614.338	11383.74
3851.715	10911.43
3843.644	11003.56
3768.902	10884.81
4114.334	11405.18
3517.272	10935.58
3687.197	11055.99
3731.284	10687.73
3767.48	11231.26
3878.953	11050.96
4016.665	11142.37
3596.72	11721.26
3762.784	10957.96
3327.048	11481.25
3399.982	11127.41
3756.79	11485.07
3725.612	11000.05
3604.526	11629.72
3415.596	10844.44
3653.94	11373.45
3949.379	11296.32
3801.796	11053.22
3562.821	11251.86
3721.804	11568.37
3946.202	11153.81
3867.316	11380.08
3272.981	11311.46
3777.125	10896.52
3888.532	10932.93
3697.792	11253.22
3500.959	10885.84
3761.104	11033.61
3900.611	11049.22
3818.012	11149.08
3635.626	10920.49
3666.661	11376.45
3727.84	11202.66
3818.452	11037.97
3801.262	11158.76
3857.501	11045.11
3670.694	11166.69
3556.507	11495.18
3891.544	10716.47

3863.059	10791.35
3549.495	11116.25
3827.577	11275.58
3857.57	11121.72
3599.302	11258.15
4008.217	11114.29
3760.394	10931.16
3450.93	11114.47
3792.445	11339.44
3959.273	11299.78
3584.744	11194.63
3680.083	10982.31
4003.137	11215.52
3887.098	11113
3680.458	11007.7
3646.654	11026.93
3817.286	11586.68
3826.369	11408.99
3792.807	11273.77
3587.564	11409.31
3745.903	11198.8
3831.466	10908.85
4022.867	10981.02
4001.015	10716.13
3701.337	11083.47
3674.969	11289.1
3666.418	11024.09
4114.278	11044.84
3948.703	11214.67
4093.034	11035.86
3758.532	10889.19
3882.81	11006.44
3392.685	11244.75
3473.779	10944.95
3757.518	11238.05
3544.637	11212.44
3415.91	11358.78
3686.813	11168.79
3935.733	11348.39
3621.347	11042.28
3679.573	11348.77
4184.675	11227.14
4074.752	10823.94
3575.456	11372.89
3732.786	11122.56
3282.44	10941.67
3831.433	11272.47
3748.983	11241.81
3805.967	11216.11
3998.987	11053.03

3844.562	11282.16
3447.98	10882.47
3406.202	11024.13
3766.91	11501.74
3604.137	11076.32
3541.247	11403.08
3280.611	11210.68
3582.665	11039.62
3900.471	11087.02
3599.043	11144.63
3728.899	11048.8
3602.319	11445.15
3775.187	10971.05
3702.699	10935.5
3975.464	11240.26
3513.849	11236.47
3802.93	11409.12
3760.24	10624.36
3380.032	11114.59
3792.912	11222.26
3519.373	10964.83
3461.214	11034.94
3713.903	11291.07
3965.129	11275.33
3829.881	11206.65
4031.117	10853.53
3646.732	11276.91
3731.367	11197.72
3832.161	11485.87
3906.386	11290.13
3593.845	10888.32
3647.169	11277.41
3709.573	11131.64
3716.88	11138.71
3792.014	11158.22
3810.261	11098.81
3655.244	11066.01
3772.551	10990.09
3904.664	10803.87
3490.129	11297.7
3625.835	10759.34
3255.66	11500.65
3984.864	11022.94
3920.844	11020.49
3606.354	10981.38
3607.075	11124.26
4164.554	11056.43
3751.965	10808.09
3375.926	10641.69
3969.041	11016.92

3799.521	11034.18
3968.42	11324.28
3985.338	10983.17
3215.728	11109.25
3656.801	11171.09
4212.093	10804.57
3715.699	11192.45
3593.181	11035
3725.964	10842.31
3984.433	11037.78
3692.405	10971.42
4039.652	11462.94
3541.19	11006.51
3435.297	11181.94
3554.806	11270.45
3591.419	11309.75
3753.638	10792.67
4115.305	10939.6
3431.719	10754.93
3324.002	11046.24
3540.385	11214.17
3361.971	11113.72
3745.466	10865.28
3690.601	11388.97
3519.12	10950.33
3829.095	11317.3
3409.94	11061.37
3656.888	11238.37
3765.732	11202
3664.631	11654.75
3727.284	11084.71
3618.109	10939.53
3586.55	11289.3
3652.142	11002.76
3713.265	10987.21
3591.691	11013.2
3725.93	11021.15
3890.58	11127.66
3252.206	11215.67
3608.233	10860.41
3728.012	11197.66
3694.81	10894.96
4100.576	10901.47
3898.116	10488.33
3828.201	11095.54
3863.867	11222.18
3493.181	11073.39
3848.246	11076.07
3644.918	11058.06
3297.991	11187.62

3257.882	11200.35
3866.691	11118.52
3573.552	11061.13
3705.029	10796.45
3639.438	11179.14
3491.566	10815.51
3597.286	10959.37
3797.392	10871.66
3238.969	11156.33
3774.257	10827.15
3519.055	11021.21
3901.152	11142.77
3698.728	11242.94
3677.966	10939.11
3505.866	11084.44
3473.828	10938.61
3947.245	10835.96
3489.575	11203.73
3926.096	11133.57
3930.786	11221.2
3729.239	10942.77
3816.316	11250.1
3627.034	10848.88
3600.007	11119.53
3981.542	11129.45
3155.857	10750.87
3623.958	11200.5
3662.204	11350.8
3545.647	11283.12
3999.712	11052.45
3699.959	11110.25
3821.172	10999.21
3612.726	10896.96
3775.761	10943.92
3195.823	11125.76
3970.384	11020.84
3862.528	11447.56
3556.335	11137.96
3909.185	11132.99
3921.932	11018.01
3446.081	11046.56
3850.907	10892.82
3772.17	11289.07
3598.264	10874.25
3691.209	10990.52
4100.203	10942.11
3671.892	11347
3560.955	11219.57
3837.013	11014.31
3928.642	11054.13

3698.125	11132.59
3661.848	10969.48
3936.894	10920.83
4064.089	11213.25
3662.193	11146.27
3861.999	11141.62
3312.525	11286.09
3562.339	10863.55
3572.34	11166.23
3418.97	11268.74
3718.462	11323.2
3533.734	11089.12
3493.97	11043.22
3943.164	11193.44
3728.94	10922.12
3949.799	10646.3
3773.845	11136.29
4099.794	10986.2
3839.905	11009.09
3846.891	11028.09
3906.842	11091.14
3526.65	11147.5
3489.412	10874.88
3935.948	11001.37
3899.671	10898.39
3538.571	11075.19
3687.622	10867.43
3707.008	10858.75
3832.115	10978.14
3781.996	11062.11
3401.983	10888.71
3910.122	11029.3
3730.2	10974.28
3751.712	11193.4
3774.167	11179.13
3752.865	11283.9
3652.654	10770.29
3500.305	10803.57
3648.122	11413.43
3622.373	10946.17
3884.351	11076.25
4215.006	11172.96
3563.202	11045.05
3887.096	10791.94
3800.547	11047.21
3742.398	10971.47
3867.526	11411.23
3809.163	11355.02
3734.309	11121.17
3439.271	10950.96

3546.475	11078.53
4001.273	11103.19
3878.923	10865.42
3808.628	11227.68
3987.885	11029.2
3804.007	10804.49
3726.213	10880.3
3646.879	11261.18
3603.038	11045.39
3693.313	11320.57
3393.111	10977.27
3649.901	11075.23
3998.203	10683.32
3674.169	11108.62
3747.088	10750.78
3767.573	10870.18
4171.876	11124.7
3490.019	11356.88
3424.238	11031.56
3844.471	11059.65
3882.391	11275.86
3595.768	11089.35
3517.234	11041.95
3670.254	11032.96
3560.13	10932.16
3814.417	11142.09
3752.244	11014.72
3010.33	11081.17
3736.03	11340.11
3503.043	10903.02
3552.263	10960.09
3756.769	11138.78
3579.722	11135.26
3428.917	11105.17
3668.371	11380.81
3553.302	10890.58
3618.824	11017.47
3357.191	10952.74
3897.554	10912.5
3660.856	10991.05
3734.088	11400.44

Group

- 1 CN
- 2 stable MCI
- 3 progressive MCI
- 4 AD