

Project Details	
Name	brc_brain_health_dictionary
Organisation(s)	

Versioning	
Version	v0.1 (DRAFT)
Version Notes	457 patients, MAR2014 - NOV 2024

Cohort	
Inclusion Criteria	<ul style="list-style-type: none"> * Base cohort: all patients who underwent a CSF Neurodegenerative Markers test with available results * From this cohort, identify patients with NM Brain HMPAO (Ceretek) scans, or * NM Brain perfusion SPECT imaging, or * Any MRI of the brain or head
Exclusion Criteria	* CSF Neurodegenerative Markers documentation classified as emails or consent-related documents (Consented Clinical Image, Clinical Consent Form)

Metadata	
Template Version	v1.0
Tables	6
Columns	362
Issues	None

Table	Description	CHECKS
EVAL_BRAIN_HEALTH_DEMO	Demographics (age and sex)	OK
EVAL_BRAIN_HEALTH_DOCS	CSF document OCR extraction values	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	Sectra scans features	OK
EVAL_BRAIN_HEALTH_BODY	Heights and weights	OK
EVAL_BRAIN_HEALTH_COMORBS	Diagnoses and comorbidities within -3 to +10 years of CSF sample collection	OK
EVAL_BRAIN_HEALTH_COMORBS_DCD	Decode table for EVAL_BRAIN_HEALTH_COMORBS	OK

Table	Column	Order	Data Type	Length	Vocabularies	Enumerations	Primary Key	Foreign Key Target	Column Description	CHECKS
EVAL_BRAIN_HEALTH_DEMO	PATIENT_HASH	1	Text	64				1	Pseudonymised patient identifier (hash).	OK
EVAL_BRAIN_HEALTH_DEMO	SAMPLE_DATE	2	Date					2	Timestamp when sample was taken.	OK
EVAL_BRAIN_HEALTH_DEMO	AGE_AT_SAMPLE_DATE	3	Integer						Age when sample was taken	OK
EVAL_BRAIN_HEALTH_DEMO	SEX	4	Text	1					M - Male; F - Female	OK
EVAL_BRAIN_HEALTH_DOCS	PATIENT_HASH	1	Text	64				1	Pseudonymised patient identifier (hash).	OK
EVAL_BRAIN_HEALTH_DOCS	DOCUMENT_HASH	2	Text	64				2	Clinic letter/document identifier (hash).	OK
EVAL_BRAIN_HEALTH_DOCS	SAMPLE_DATE	3	Date						We use the sample date if it exists. If it doesn't, we use the collection date.	OK
EVAL_BRAIN_HEALTH_DOCS	CSF_TOTAL_TAU	4	Text	5					CSF total tau value	OK
EVAL_BRAIN_HEALTH_DOCS	CSF_A_BETA_1_42	5	Integer						CSF amyloid beta 1-42 value	OK
EVAL_BRAIN_HEALTH_DOCS	CSF_PHOSPHORYLATED_TAU_181	6	Integer						CSF Phosphorylated Tau 181 value	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	PATIENT_HASH	1	Text	64				1	Pseudonymised patient identifier (hash).	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	StudyDate	2	Integer						Scan date	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	inputFile	3	Text	76				2	Scan file name	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	OriginCoord1	4	Integer						Origin coordinate (dimension 1) from imaging metadata.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	OriginCoord2	5	Integer						Origin coordinate (dimension 2) from imaging metadata.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	OriginCoord3	6	Integer						Origin coordinate (dimension 3) from imaging metadata.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	originSetDateTime	7	Text	17					Datetime associated with processing/metadata.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	patientAgeInYears	8	Integer						Patient age in years at time of imaging.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	commentQC	9	Text	28					Quality control comment.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	operatorInitials	10	Text	4					Initials of operator performing QC/processing.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	norm_fw	11	Float						Normalisation parameter: norm_fw.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	norm_var	12	Float						Normalisation parameter: norm_var.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	scaleFactorsL	13	Float						Scaling factor applied for left hemisphere/side.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	scaleFactorsR	14	Float						Scaling factor applied for right hemisphere/side.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Precentral_L	15	Float						Mean feature value for region: Precentral L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Precentral_R	16	Float						Mean feature value for region: Precentral R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Frontal_Sup_2_L	17	Float						Mean feature value for region: Frontal Sup 2 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Frontal_Sup_2_R	18	Float						Mean feature value for region: Frontal Sup 2 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Frontal_Mid_2_L	19	Float						Mean feature value for region: Frontal Mid 2 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Frontal_Mid_2_R	20	Float						Mean feature value for region: Frontal Mid 2 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Frontal_Inf_Oper_L	21	Float						Mean feature value for region: Frontal Inf Oper L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Frontal_Inf_Oper_R	22	Float						Mean feature value for region: Frontal Inf Oper R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Frontal_Inf_Tri_L	23	Float						Mean feature value for region: Frontal Inf Tri L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Frontal_Inf_Tri_R	24	Float						Mean feature value for region: Frontal Inf Tri R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Frontal_Inf_Orb_2_L	25	Float						Mean feature value for region: Frontal Inf Orb 2 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Frontal_Inf_Orb_2_R	26	Float						Mean feature value for region: Frontal Inf Orb 2 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Rolandic_Oper_L	27	Float						Mean feature value for region: Rolandic Oper L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Rolandic_Oper_R	28	Float						Mean feature value for region: Rolandic Oper R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Supp_Motor_Area_L	29	Float						Mean feature value for region: Supp Motor Area L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Supp_Motor_Area_R	30	Float						Mean feature value for region: Supp Motor Area R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Olfactory_L	31	Float						Mean feature value for region: Olfactory L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Olfactory_R	32	Float						Mean feature value for region: Olfactory R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Frontal_Sup_Medial_L	33	Float						Mean feature value for region: Frontal Sup Medial L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Frontal_Sup_Medial_R	34	Float						Mean feature value for region: Frontal Sup Medial R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Frontal_Med_Orb_L	35	Float						Mean feature value for region: Frontal Med Orb L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Frontal_Med_Orb_R	36	Float						Mean feature value for region: Frontal Med Orb R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Rectus_L	37	Float						Mean feature value for region: Rectus L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Rectus_R	38	Float						Mean feature value for region: Rectus R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_OFCmed_L	39	Float						Mean feature value for region: OFCmed L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_OFCmed_R	40	Float						Mean feature value for region: OFCmed R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_OFCant_L	41	Float						Mean feature value for region: OFCant L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_OFCant_R	42	Float						Mean feature value for region: OFCant R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_OFCpost_L	43	Float						Mean feature value for region: OFCpost L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_OFCpost_R	44	Float						Mean feature value for region: OFCpost R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_OFClat_L	45	Float						Mean feature value for region: OFClat L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_OFClat_R	46	Float						Mean feature value for region: OFClat R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Insula_L	47	Float						Mean feature value for region: Insula L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Insula_R	48	Float						Mean feature value for region: Insula R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cingulate_Mid_L	49	Float						Mean feature value for region: Cingulate Mid L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cingulate_Mid_R	50	Float						Mean feature value for region: Cingulate Mid R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cingulate_Post_L	51	Float						Mean feature value for region: Cingulate Post L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cingulate_Post_R	52	Float						Mean feature value for region: Cingulate Post R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Hippocampus_L	53	Float						Mean feature value for region: Hippocampus L.	OK

EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Hippocampus_R	54	Float	Mean feature value for region: Hippocampus R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_ParaHippocampal_L	55	Float	Mean feature value for region: ParaHippocampal L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_ParaHippocampal_R	56	Float	Mean feature value for region: ParaHippocampal R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Amygdala_L	57	Float	Mean feature value for region: Amygdala L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Amygdala_R	58	Float	Mean feature value for region: Amygdala R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Calcarine_L	59	Float	Mean feature value for region: Calcarine L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Calcarine_R	60	Float	Mean feature value for region: Calcarine R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cuneus_L	61	Float	Mean feature value for region: Cuneus L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cuneus_R	62	Float	Mean feature value for region: Cuneus R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Lingual_L	63	Float	Mean feature value for region: Lingual L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Lingual_R	64	Float	Mean feature value for region: Lingual R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Occipital_Sup_L	65	Float	Mean feature value for region: Occipital Sup L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Occipital_Sup_R	66	Float	Mean feature value for region: Occipital Sup R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Occipital_Mid_L	67	Float	Mean feature value for region: Occipital Mid L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Occipital_Mid_R	68	Float	Mean feature value for region: Occipital Mid R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Occipital_Inf_L	69	Float	Mean feature value for region: Occipital Inf L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Occipital_Inf_R	70	Float	Mean feature value for region: Occipital Inf R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Fusiform_L	71	Float	Mean feature value for region: Fusiform L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Fusiform_R	72	Float	Mean feature value for region: Fusiform R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Postcentral_L	73	Float	Mean feature value for region: Postcentral L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Postcentral_R	74	Float	Mean feature value for region: Postcentral R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Parietal_Sup_L	75	Float	Mean feature value for region: Parietal Sup L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Parietal_Sup_R	76	Float	Mean feature value for region: Parietal Sup R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Parietal_Inf_L	77	Float	Mean feature value for region: Parietal Inf L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Parietal_Inf_R	78	Float	Mean feature value for region: Parietal Inf R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_SupraMarginal_L	79	Float	Mean feature value for region: SupraMarginal L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_SupraMarginal_R	80	Float	Mean feature value for region: SupraMarginal R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Angular_L	81	Float	Mean feature value for region: Angular L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Angular_R	82	Float	Mean feature value for region: Angular R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Precuneus_L	83	Float	Mean feature value for region: Precuneus L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Precuneus_R	84	Float	Mean feature value for region: Precuneus R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Paracentral_Lobule_L	85	Float	Mean feature value for region: Paracentral Lobule L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Paracentral_Lobule_R	86	Float	Mean feature value for region: Paracentral Lobule R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Caudate_L	87	Float	Date related to Mean Caudate L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Caudate_R	88	Float	Date related to Mean Caudate R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Putamen_L	89	Float	Mean feature value for region: Putamen L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Putamen_R	90	Float	Mean feature value for region: Putamen R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Pallidum_L	91	Float	Mean feature value for region: Pallidum L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Pallidum_R	92	Float	Mean feature value for region: Pallidum R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Heschl_L	93	Float	Mean feature value for region: Heschl L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Heschl_R	94	Float	Mean feature value for region: Heschl R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Temporal_Sup_L	95	Float	Mean feature value for region: Temporal Sup L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Temporal_Sup_R	96	Float	Mean feature value for region: Temporal Sup R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Temporal_Pole_Sup_L	97	Float	Mean feature value for region: Temporal Pole Sup L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Temporal_Pole_Sup_R	98	Float	Mean feature value for region: Temporal Pole Sup R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Temporal_Mid_L	99	Float	Mean feature value for region: Temporal Mid L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Temporal_Mid_R	100	Float	Mean feature value for region: Temporal Mid R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Temporal_Pole_Mid_L	101	Float	Mean feature value for region: Temporal Pole Mid L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Temporal_Pole_Mid_R	102	Float	Mean feature value for region: Temporal Pole Mid R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Temporal_Inf_L	103	Float	Mean feature value for region: Temporal Inf L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Temporal_Inf_R	104	Float	Mean feature value for region: Temporal Inf R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_Crus1_L	105	Float	Mean feature value for region: Cerebellum Crus1 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_Crus1_R	106	Float	Mean feature value for region: Cerebellum Crus1 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_Crus2_L	107	Float	Mean feature value for region: Cerebellum Crus2 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_Crus2_R	108	Float	Mean feature value for region: Cerebellum Crus2 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_3_L	109	Float	Mean feature value for region: Cerebellum 3 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_3_R	110	Float	Mean feature value for region: Cerebellum 3 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_4_5_L	111	Float	Mean feature value for region: Cerebellum 4 5 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_4_5_R	112	Float	Mean feature value for region: Cerebellum 4 5 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_6_L	113	Float	Mean feature value for region: Cerebellum 6 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_6_R	114	Float	Mean feature value for region: Cerebellum 6 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_7b_L	115	Float	Mean feature value for region: Cerebellum 7b L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_7b_R	116	Float	Mean feature value for region: Cerebellum 7b R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_8_L	117	Float	Mean feature value for region: Cerebellum 8 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_8_R	118	Float	Mean feature value for region: Cerebellum 8 R.	OK

EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_9_L	119	Float	Mean feature value for region: Cerebellum 9 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_9_R	120	Float	Mean feature value for region: Cerebellum 9 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_10_L	121	Float	Mean feature value for region: Cerebellum 10 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Cerebellum_10_R	122	Float	Mean feature value for region: Cerebellum 10 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Vermis_1_2	123	Float	Mean feature value for region: Vermis 1 2.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Vermis_3	124	Float	Mean feature value for region: Vermis 3.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Vermis_4_5	125	Float	Mean feature value for region: Vermis 4 5.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Vermis_6	126	Float	Mean feature value for region: Vermis 6.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Vermis_7	127	Float	Mean feature value for region: Vermis 7.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Vermis_8	128	Float	Mean feature value for region: Vermis 8.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Vermis_9	129	Float	Mean feature value for region: Vermis 9.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Vermis_10	130	Float	Mean feature value for region: Vermis 10.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_AV_L	131	Float	Mean feature value for region: Thal AV L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_AV_R	132	Float	Mean feature value for region: Thal AV R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_LP_L	133	Float	Mean feature value for region: Thal LP L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_LP_R	134	Float	Mean feature value for region: Thal LP R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_VA_L	135	Float	Mean feature value for region: Thal VA L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_VA_R	136	Float	Mean feature value for region: Thal VA R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_VL_L	137	Float	Mean feature value for region: Thal VL L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_VL_R	138	Float	Mean feature value for region: Thal VL R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_VPL_L	139	Float	Mean feature value for region: Thal VPL L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_VPL_R	140	Float	Mean feature value for region: Thal VPL R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_IL_L	141	Float	Mean feature value for region: Thal IL L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_IL_R	142	Float	Mean feature value for region: Thal IL R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_Re_L	143	Float	Mean feature value for region: Thal Re L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_Re_R	144	Float	Mean feature value for region: Thal Re R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_MDm_L	145	Float	Mean feature value for region: Thal MDm L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_MDm_R	146	Float	Mean feature value for region: Thal MDm R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_MDI_L	147	Float	Mean feature value for region: Thal MDI L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_MDI_R	148	Float	Mean feature value for region: Thal MDI R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_LGN_L	149	Float	Mean feature value for region: Thal LGN L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_LGN_R	150	Float	Mean feature value for region: Thal LGN R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_MGN_L	151	Float	Mean feature value for region: Thal MGN L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_MGN_R	152	Float	Mean feature value for region: Thal MGN R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_PuL_L	153	Float	Mean feature value for region: Thal PuL L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_PuL_R	154	Float	Mean feature value for region: Thal PuL R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_PuM_L	155	Float	Mean feature value for region: Thal PuM L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_PuM_R	156	Float	Mean feature value for region: Thal PuM R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_PuA_L	157	Float	Mean feature value for region: Thal PuA L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_PuA_R	158	Float	Mean feature value for region: Thal PuA R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_PuL_L	159	Float	Mean feature value for region: Thal PuL L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Thal_PuL_R	160	Float	Mean feature value for region: Thal PuL R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_ACC_sub_L	161	Float	Mean feature value for region: ACC sub L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_ACC_sub_R	162	Float	Mean feature value for region: ACC sub R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_ACC_pre_L	163	Float	Mean feature value for region: ACC pre L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_ACC_pre_R	164	Float	Mean feature value for region: ACC pre R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_ACC_sup_L	165	Float	Mean feature value for region: ACC sup L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_ACC_sup_R	166	Float	Mean feature value for region: ACC sup R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_N_Acc_L	167	Float	Mean feature value for region: N Acc L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_N_Acc_R	168	Float	Mean feature value for region: N Acc R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_VTA_L	169	Float	Mean feature value for region: VTAL.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_VTA_R	170	Float	Mean feature value for region: VTA R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_SN_pc_L	171	Float	Mean feature value for region: SN pc L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_SN_pc_R	172	Float	Mean feature value for region: SN pc R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_SN_pr_L	173	Float	Mean feature value for region: SN pr L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_SN_pr_R	174	Float	Mean feature value for region: SN pr R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Red_N_L	175	Float	Mean feature value for region: Red N L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Red_N_R	176	Float	Mean feature value for region: Red N R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_LC_L	177	Float	Mean feature value for region: LC L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_LC_R	178	Float	Mean feature value for region: LC R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Raphe_D	179	Float	Mean feature value for region: Raphe D.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	mean_Raphe_M	180	Float	Mean feature value for region: Raphe M.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Precentral_L	181	Float	Standard deviation of feature value for region: Precentral L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Precentral_R	182	Float	Standard deviation of feature value for region: Precentral R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Frontal_Sup_2_L	183	Float	Standard deviation of feature value for region: Frontal Sup 2 L.	OK

EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Frontal_Sup_2_R	184	Float	Standard deviation of feature value for region: Frontal Sup 2 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Frontal_Mid_2_L	185	Float	Standard deviation of feature value for region: Frontal Mid 2 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Frontal_Mid_2_R	186	Float	Standard deviation of feature value for region: Frontal Mid 2 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Frontal_Inf_Oper_L	187	Float	Standard deviation of feature value for region: Frontal Inf Oper L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Frontal_Inf_Oper_R	188	Float	Standard deviation of feature value for region: Frontal Inf Oper R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Frontal_Inf_Tri_L	189	Float	Standard deviation of feature value for region: Frontal Inf Tri L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Frontal_Inf_Tri_R	190	Float	Standard deviation of feature value for region: Frontal Inf Tri R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Frontal_Inf_Orb_2_L	191	Float	Standard deviation of feature value for region: Frontal Inf Orb 2 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Frontal_Inf_Orb_2_R	192	Float	Standard deviation of feature value for region: Frontal Inf Orb 2 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Rolandic_Oper_L	193	Float	Standard deviation of feature value for region: Rolandic Oper L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Rolandic_Oper_R	194	Float	Standard deviation of feature value for region: Rolandic Oper R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Supp_Motor_Area_L	195	Float	Standard deviation of feature value for region: Supp Motor Area L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Supp_Motor_Area_R	196	Float	Standard deviation of feature value for region: Supp Motor Area R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Olfactory_L	197	Float	Standard deviation of feature value for region: Olfactory L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Olfactory_R	198	Float	Standard deviation of feature value for region: Olfactory R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Frontal_Sup_Medial_L	199	Float	Standard deviation of feature value for region: Frontal Sup Medial L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Frontal_Sup_Medial_R	200	Float	Standard deviation of feature value for region: Frontal Sup Medial R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Frontal_Med_Orb_L	201	Float	Standard deviation of feature value for region: Frontal Med Orb L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Frontal_Med_Orb_R	202	Float	Standard deviation of feature value for region: Frontal Med Orb R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Rectus_L	203	Float	Standard deviation of feature value for region: Rectus L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Rectus_R	204	Float	Standard deviation of feature value for region: Rectus R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_OFcmed_L	205	Float	Standard deviation of feature value for region: OFcmed L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_OFcmed_R	206	Float	Standard deviation of feature value for region: OFcmed R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_OFcAnt_L	207	Float	Standard deviation of feature value for region: OFcAnt L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_OFcAnt_R	208	Float	Standard deviation of feature value for region: OFcAnt R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_OFcpost_L	209	Float	Standard deviation of feature value for region: OFcpost L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_OFcpost_R	210	Float	Standard deviation of feature value for region: OFcpost R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_OFcLat_L	211	Float	Standard deviation of feature value for region: OFcLat L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_OFcLat_R	212	Float	Standard deviation of feature value for region: OFcLat R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Insula_L	213	Float	Standard deviation of feature value for region: Insula L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Insula_R	214	Float	Standard deviation of feature value for region: Insula R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cingulate_Mid_L	215	Float	Standard deviation of feature value for region: Cingulate Mid L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cingulate_Mid_R	216	Float	Standard deviation of feature value for region: Cingulate Mid R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cingulate_Post_L	217	Float	Standard deviation of feature value for region: Cingulate Post L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cingulate_Post_R	218	Float	Standard deviation of feature value for region: Cingulate Post R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Hippocampus_L	219	Float	Standard deviation of feature value for region: Hippocampus L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Hippocampus_R	220	Float	Standard deviation of feature value for region: Hippocampus R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_ParaHippocampal_L	221	Float	Standard deviation of feature value for region: ParaHippocampal L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_ParaHippocampal_R	222	Float	Standard deviation of feature value for region: ParaHippocampal R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Amygdala_L	223	Float	Standard deviation of feature value for region: Amygdala L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Amygdala_R	224	Float	Standard deviation of feature value for region: Amygdala R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Calcarine_L	225	Float	Standard deviation of feature value for region: Calcarine L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Calcarine_R	226	Float	Standard deviation of feature value for region: Calcarine R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cuneus_L	227	Float	Standard deviation of feature value for region: Cuneus L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cuneus_R	228	Float	Standard deviation of feature value for region: Cuneus R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Lingual_L	229	Float	Standard deviation of feature value for region: Lingual L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Lingual_R	230	Float	Standard deviation of feature value for region: Lingual R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Occipital_Sup_L	231	Float	Standard deviation of feature value for region: Occipital Sup L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Occipital_Sup_R	232	Float	Standard deviation of feature value for region: Occipital Sup R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Occipital_Mid_L	233	Float	Standard deviation of feature value for region: Occipital Mid L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Occipital_Mid_R	234	Float	Standard deviation of feature value for region: Occipital Mid R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Occipital_Inf_L	235	Float	Standard deviation of feature value for region: Occipital Inf L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Occipital_Inf_R	236	Float	Standard deviation of feature value for region: Occipital Inf R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Fusiform_L	237	Float	Standard deviation of feature value for region: Fusiform L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Fusiform_R	238	Float	Standard deviation of feature value for region: Fusiform R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Postcentral_L	239	Float	Standard deviation of feature value for region: Postcentral L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Postcentral_R	240	Float	Standard deviation of feature value for region: Postcentral R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Parietal_Sup_L	241	Float	Standard deviation of feature value for region: Parietal Sup L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Parietal_Sup_R	242	Float	Standard deviation of feature value for region: Parietal Sup R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Parietal_Inf_L	243	Float	Standard deviation of feature value for region: Parietal Inf L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Parietal_Inf_R	244	Float	Standard deviation of feature value for region: Parietal Inf R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_SupraMarginal_L	245	Float	Standard deviation of feature value for region: SupraMarginal L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_SupraMarginal_R	246	Float	Standard deviation of feature value for region: SupraMarginal R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Angular_L	247	Float	Standard deviation of feature value for region: Angular L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Angular_R	248	Float	Standard deviation of feature value for region: Angular R.	OK

EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Precuneus_L	249	Float	Standard deviation of feature value for region: Precuneus L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Precuneus_R	250	Float	Standard deviation of feature value for region: Precuneus R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Paracentral_Lobule_L	251	Float	Standard deviation of feature value for region: Paracentral Lobule L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Paracentral_Lobule_R	252	Float	Standard deviation of feature value for region: Paracentral Lobule R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Caudate_L	253	Float	Date related to Sd Caudate L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Caudate_R	254	Float	Date related to Sd Caudate R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Putamen_L	255	Float	Standard deviation of feature value for region: Putamen L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Putamen_R	256	Float	Standard deviation of feature value for region: Putamen R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Pallidum_L	257	Float	Standard deviation of feature value for region: Pallidum L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Pallidum_R	258	Float	Standard deviation of feature value for region: Pallidum R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Heschl_L	259	Float	Standard deviation of feature value for region: Heschl L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Heschl_R	260	Float	Standard deviation of feature value for region: Heschl R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Temporal_Sup_L	261	Float	Standard deviation of feature value for region: Temporal Sup L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Temporal_Sup_R	262	Float	Standard deviation of feature value for region: Temporal Sup R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Temporal_Pole_Sup_L	263	Float	Standard deviation of feature value for region: Temporal Pole Sup L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Temporal_Pole_Sup_R	264	Float	Standard deviation of feature value for region: Temporal Pole Sup R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Temporal_Mid_L	265	Float	Standard deviation of feature value for region: Temporal Mid L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Temporal_Mid_R	266	Float	Standard deviation of feature value for region: Temporal Mid R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Temporal_Pole_Mid_L	267	Float	Standard deviation of feature value for region: Temporal Pole Mid L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Temporal_Pole_Mid_R	268	Float	Standard deviation of feature value for region: Temporal Pole Mid R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Temporal_Inf_L	269	Float	Standard deviation of feature value for region: Temporal Inf L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Temporal_Inf_R	270	Float	Standard deviation of feature value for region: Temporal Inf R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_Crus1_L	271	Float	Standard deviation of feature value for region: Cerebellum Crus1 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_Crus1_R	272	Float	Standard deviation of feature value for region: Cerebellum Crus1 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_Crus2_L	273	Float	Standard deviation of feature value for region: Cerebellum Crus2 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_Crus2_R	274	Float	Standard deviation of feature value for region: Cerebellum Crus2 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_3_L	275	Float	Standard deviation of feature value for region: Cerebellum 3 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_3_R	276	Float	Standard deviation of feature value for region: Cerebellum 3 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_4_5_L	277	Float	Standard deviation of feature value for region: Cerebellum 4 5 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_4_5_R	278	Float	Standard deviation of feature value for region: Cerebellum 4 5 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_6_L	279	Float	Standard deviation of feature value for region: Cerebellum 6 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_6_R	280	Float	Standard deviation of feature value for region: Cerebellum 6 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_7b_L	281	Float	Standard deviation of feature value for region: Cerebellum 7b L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_7b_R	282	Float	Standard deviation of feature value for region: Cerebellum 7b R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_8_L	283	Float	Standard deviation of feature value for region: Cerebellum 8 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_8_R	284	Float	Standard deviation of feature value for region: Cerebellum 8 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_9_L	285	Float	Standard deviation of feature value for region: Cerebellum 9 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_9_R	286	Float	Standard deviation of feature value for region: Cerebellum 9 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_10_L	287	Float	Standard deviation of feature value for region: Cerebellum 10 L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Cerebellum_10_R	288	Float	Standard deviation of feature value for region: Cerebellum 10 R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Vermis_1_2	289	Float	Standard deviation of feature value for region: Vermis 1 2.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Vermis_3	290	Float	Standard deviation of feature value for region: Vermis 3.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Vermis_4_5	291	Float	Standard deviation of feature value for region: Vermis 4 5.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Vermis_6	292	Float	Standard deviation of feature value for region: Vermis 6.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Vermis_7	293	Float	Standard deviation of feature value for region: Vermis 7.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Vermis_8	294	Float	Standard deviation of feature value for region: Vermis 8.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Vermis_9	295	Float	Standard deviation of feature value for region: Vermis 9.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Vermis_10	296	Float	Standard deviation of feature value for region: Vermis 10.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_AV_L	297	Float	Standard deviation of feature value for region: Thal AV L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_AV_R	298	Float	Standard deviation of feature value for region: Thal AV R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_LP_L	299	Float	Standard deviation of feature value for region: Thal LP L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_LP_R	300	Float	Standard deviation of feature value for region: Thal LP R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_VA_L	301	Float	Standard deviation of feature value for region: Thal VA L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_VA_R	302	Float	Standard deviation of feature value for region: Thal VA R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_VL_L	303	Float	Standard deviation of feature value for region: Thal VL L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_VL_R	304	Float	Standard deviation of feature value for region: Thal VL R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_VPL_L	305	Float	Standard deviation of feature value for region: Thal VPL L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_VPL_R	306	Float	Standard deviation of feature value for region: Thal VPL R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_IL_L	307	Float	Standard deviation of feature value for region: Thal IL L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_IL_R	308	Float	Standard deviation of feature value for region: Thal IL R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_Re_L	309	Float	Standard deviation of feature value for region: Thal Re L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_Re_R	310	Float	Standard deviation of feature value for region: Thal Re R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_MDm_L	311	Float	Standard deviation of feature value for region: Thal MDm L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_MDm_R	312	Float	Standard deviation of feature value for region: Thal MDm R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_MDI_L	313	Float	Standard deviation of feature value for region: Thal MDI L.	OK

EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_MDI_R	314	Float			Standard deviation of feature value for region: Thal MDI R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_LGN_L	315	Float			Standard deviation of feature value for region: Thal LGN L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_LGN_R	316	Float			Standard deviation of feature value for region: Thal LGN R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_MGN_L	317	Float			Standard deviation of feature value for region: Thal MGN L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_MGN_R	318	Float			Standard deviation of feature value for region: Thal MGN R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_PuI_L	319	Float			Standard deviation of feature value for region: Thal PuI L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_PuI_R	320	Float			Standard deviation of feature value for region: Thal PuI R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_PuM_L	321	Float			Standard deviation of feature value for region: Thal PuM L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_PuM_R	322	Float			Standard deviation of feature value for region: Thal PuM R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_PuA_L	323	Float			Standard deviation of feature value for region: Thal PuA L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_PuA_R	324	Float			Standard deviation of feature value for region: Thal PuA R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_PuL_L	325	Float			Standard deviation of feature value for region: Thal PuL L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Thal_PuL_R	326	Float			Standard deviation of feature value for region: Thal PuL R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_ACC_sub_L	327	Float			Standard deviation of feature value for region: ACC sub L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_ACC_sub_R	328	Float			Standard deviation of feature value for region: ACC sub R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_ACC_pre_L	329	Float			Standard deviation of feature value for region: ACC pre L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_ACC_pre_R	330	Float			Standard deviation of feature value for region: ACC pre R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_ACC_sup_L	331	Float			Standard deviation of feature value for region: ACC sup L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_ACC_sup_R	332	Float			Standard deviation of feature value for region: ACC sup R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_N_Acc_L	333	Float			Standard deviation of feature value for region: N Acc L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_N_Acc_R	334	Float			Standard deviation of feature value for region: N Acc R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_VTA_L	335	Float			Standard deviation of feature value for region: VTA L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_VTA_R	336	Float			Standard deviation of feature value for region: VTA R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_SN_pc_L	337	Float			Standard deviation of feature value for region: SN pc L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_SN_pc_R	338	Float			Standard deviation of feature value for region: SN pc R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_SN_pr_L	339	Float			Standard deviation of feature value for region: SN pr L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_SN_pr_R	340	Float			Standard deviation of feature value for region: SN pr R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Red_N_L	341	Float			Standard deviation of feature value for region: Red N L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Red_N_R	342	Float			Standard deviation of feature value for region: Red N R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_LC_L	343	Float			Standard deviation of feature value for region: LC L.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_LC_R	344	Float			Standard deviation of feature value for region: LC R.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Raphe_D	345	Float			Standard deviation of feature value for region: Raphe D.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	sd_Raphe_M	346	Float			Standard deviation of feature value for region: Raphe M.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	SOPInstanceUID	347	Text	58		DICOM SOPInstanceUID for the imaging series/object.	OK
EVAL_BRAIN_HEALTH_IMG_FEATS	SeriesInstanceUID	348	Text	58		DICOM SeriesInstanceUID for the imaging series/object.	OK
EVAL_BRAIN_HEALTH_BODY	PATIENT_HASH	1	Text	64	1	Pseudonymised patient identifier (hash).	OK
EVAL_BRAIN_HEALTH_BODY	SAMPLE_DATE	2	Date		2	We use the sample date if it exists. If it doesn't, we use the collection date. If	OK
EVAL_BRAIN_HEALTH_BODY	HEIGHT_CM	3	Float			Height in cm.	OK
EVAL_BRAIN_HEALTH_BODY	WEIGHT_KG	4	Float			Weight in kg.	OK
EVAL_BRAIN_HEALTH_COMORBS	PATIENT_HASH	1	Text	64	1	Pseudonymised patient identifier (hash).	OK
EVAL_BRAIN_HEALTH_COMORBS	DIAGNOSIS_DATE	2	Date		2	Date of diagnosis record.	OK
EVAL_BRAIN_HEALTH_COMORBS	DIAGNOSIS_CODE	3	Text	5	3	Diagnosis code.	OK
EVAL_BRAIN_HEALTH_COMORBS	CODING_METHOD	4	Integer			Indicator for coding method/source.	OK
EVAL_BRAIN_HEALTH_COMORBS	PRIMARY_DIAG	5	Integer		4	Flag indicating primary diagnosis record.	OK
EVAL_BRAIN_HEALTH_COMORBS_DCD	DIAGNOSIS_CODE	1	Text	5	1	Diagnosis code.	OK
EVAL_BRAIN_HEALTH_COMORBS_DCD	CODING_METHOD	2	Integer			Indicator for coding method/source.	OK
EVAL_BRAIN_HEALTH_COMORBS_DCD	DIAGNOSIS_DESCRIPTION	3	Text	60		Diagnosis description/label for the code.	OK

Table	Column	Code	Name	Description	CHECKS