Features	Field Name
Cognitive tests:	MMSE, MMSE_bl (Baseline), ADAS11, ADAS13, CDRSB, RAVLT_immediate
MRI measures	Hippocampus, WholeBrain, Entorhinal, MidTemp
PET measures	FDG, AV45
Cerebral-spinal fluid measures	ABETA_UPENNBIOMK9_04_19_17 (amyloid-beta)
	TAU_UPENNBIOMK9_04_19_17 (tau level)
	PTAU_UPENNBIOMK9_04_19_17 (phosphorylated tau level)
Risk factors	APOE4, AGE, PTGENDER
Entorhinal Thickness (R)	ST83TA_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Average)
	ST83TS_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Standard Deviation)
Entorhinal Volume (R)	ST83CV_UCSFFSX_11_02_15_UCSFFSX51_08_01_16
Entorhinal Thickness (L)	ST24TA_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Average)
	ST24TS_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Standard Deviation)
Entorhinal Volume (L)	ST24CV_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16
Rostral anterior cingulate volume	ST113CV_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16
	ST54CV_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16
Medial orbito-frontal thickness (L)	ST39TA_UCSFFSX_11_02_15_UCSFFSX51_08_01_16 (Average)
	ST39TS_UCSFFSX_11_02_15_UCSFFSX51_08_01_16 (Standard Deviation)
Medial orbito-frontal area (L)	ST39SA_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16
Hippocampus (R)	ST88SV_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Volume)
	RIGHT_HIPPOCAMPUS_UCBERKELEYAV45_10_17_16
	RIGHT_HIPPOCAMPUS_SIZE_UCBERKELEYAV45_10_17_16
	RIGHT_HIPPOCAMPUS_UCBERKELEYAV1451_10_17_16
Hippocampus (L)	ST29SV_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Volume)
	LEFT_HIPPOCAMPUS_UCBERKELEYAV45_10_17_16
	LEFT_HIPPOCAMPUS_SIZE_UCBERKELEYAV45_10_17_16
Inferior Lateral Ventricle (R)	ST89SV_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Volume)
Inferior Lateral Ventricle (L)	ST30SV_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Volume)
Insula thickness (L)	ST130TA_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Average)
	ST130TS_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Standard Deviation)
Cuneus Thickness (R)	ST82TA_UCSFFSX_11_02_15_UCSFFSX51_08_01_16 (Average)
	ST82TS_UCSFFSX_11_02_15_UCSFFSX51_08_01_16 (Standard Deviation)
Amygdala (L)	ST12SV_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Volume)
	LEFT_AMYGDALA_UCBERKELEYAV45_10_17_16
	LEFT_AMYGDALA_SIZE_UCBERKELEYAV45_10_17_16
Middle temporal thickness (L)	ST40TA_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Average)
	ST40TS_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Standard Deviation)
Superior temporal area (R)	ST117SA_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16
Posterior cingulate thickness	ST109TA_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (R, Average)
	ST109TS_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (R, Standard Deviation)
	ST109TA_UCSFFSX_11_02_15_UCSFFSX51_08_01_16 (L, Average)
	ST109TS_UCSFFSX_11_02_15_UCSFFSX51_08_01_16 (L, Standard Deviation)
Pre-central thickness (R)	ST110TA_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Average)
	ST110TS_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Standard Deviation)
Total Features: 23	Total Fields: 59