Measurement_Type	Field_Name
Cognitive Test	MMSE_bl
Cognitive Test	CDRSB
Cognitive Test	ADAS13
Cognitive Test	ADAS11
Cognitive Test	MMSE
Cognitive Test	RAVLT_immediate
Risk factor	APOE4
PET measures	AV45
Amygdala (L)	LEFT_AMYGDALA_UCBERKELEYAV45_10_17_16
MRI measures	Hippocampus
MRI measures	WholeBrain
Entorhinal Volume (R)	ST83CV_UCSFFSX_11_02_15_UCSFFSX51_08_01_16
Inferior Lateral Ventricle (L)	ST30SV_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Volume)
Hippocampus (R)	ST88SV_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Volume)
Cuneus Thickness (R)	ST82TA_UCSFFSX_11_02_15_UCSFFSX51_08_01_16 (Average)
Cuneus Thickness (R)	ST82TS_UCSFFSX_11_02_15_UCSFFSX51_08_01_16 (Standard Deviation)
Hippocampus (L)	ST29SV_UCSFFSL_02_01_16_UCSFFSL51ALL_08_01_16 (Volume)
Hippocampus (L)	LEFT_HIPPOCAMPUS_UCBERKELEYAV45_10_17_16
Posterior cingulate thickness (L)	ST109TA_UCSFFSX_11_02_15_UCSFFSX51_08_01_16 (Average)
Medial orbito-frontal thickness (L)	ST39TA_UCSFFSX_11_02_15_UCSFFSX51_08_01_16 (Average)

**Total Fields: 20** 

 $Table \ 3: Selected \ Features \ using \ the \ random \ forest \ classifier, \ along \ with \ the \ keys \ for \ the \ featuresi \ n \ the \ dataset$