low/intermed ADNC high ADNC Prediction probabilities 0.23 < Thal <= 1.09 low/intermed... 0.01 -0.58 < Braak <= 0.33 high ADNC 0.99 0.17 -0.23 < ABeta42 pg/ug... -0.89 < Fresh Brain W... number of Iba1 positi... -0.23 < Overall CAA ... -1.25 < Sex <= 0.80 -0.72 < total Iba1 posit.. -0.26 < ABeta40 pg/ug ... -0.69 < Highest level of... -0.92 < Age at Death ... -0.71 < APOE4 Status ... -0.39 < ripa tTau\_Grey ... ripa abeta40\_Grey matt... -0.26 < total Iba1 positi... guhcl tTau\_Grey matt..

Feature	Value
Thal	1.09
Braak	0.33
ABeta42 pg/ug (RIPA)	-0.08
Fresh Brain Weight Numeric	0.02
number of Iba1 positive cells_Grey matter	0.83
Overall CAA Score	0.84
Sex	0.80
total Iba1 positive area_Grey matter	-0.41
ABeta40 pg/ug (RIPA)	-0.19
Highest level of education	-0.03
Age at Death Cat	0.74
APOE4 Status	1.40
ripa tTau_Grey matter	-0.37
ripa abeta40 Grey matter	-0.50