

SVM-rbf: 0

High

Feature value

Low

T1w\_Brain-Stem\_x  
T1w\_lh\_transversetemporal\_gauscurv  
T1w\_lh\_parahippocampal\_volume  
DTI\_SCC\_Average  
T1w\_rh\_lateraloccipital\_meancurv  
T1w\_lh\_transversetemporal\_thicknessstd  
T1w\_Right-Caudate\_x  
T1w\_lh\_parsorbitalis\_meancurv  
T1w\_rh\_lateraloccipital\_thickness  
T1w\_Left-choroid-plexus\_y  
T1w\_CSF\_x  
T1w\_lh\_parahippocampal\_thicknessstd  
T1w\_rh\_rostralanteriorcingulate\_thickness  
T1w\_CC\_Anterior\_x  
T1w\_rh\_parsorbitalis\_foldind  
T1w\_Right-Amygdala\_y  
T1w\_Right-Lateral-Ventricle\_x  
T1w\_lh\_pericalcarine\_gauscurv  
T1w\_lh\_parahippocampal\_area  
T1w\_lh\_transversetemporal\_foldind

-0.2 -0.1 0.0 0.1 0.2  
SHAP value (impact on model output)

