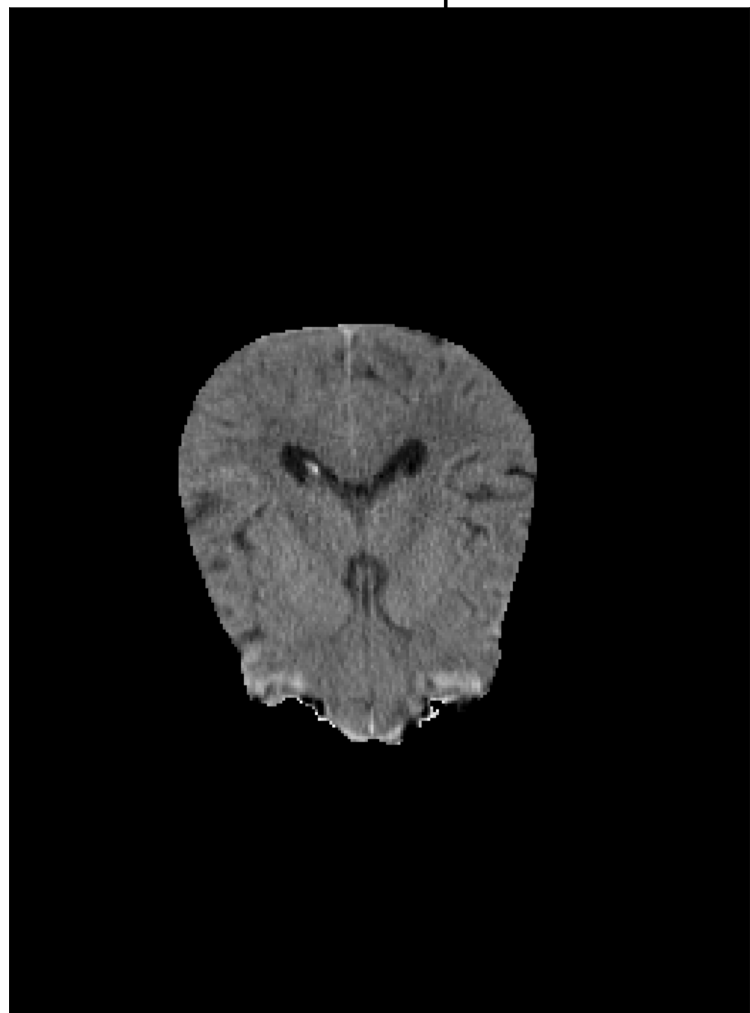
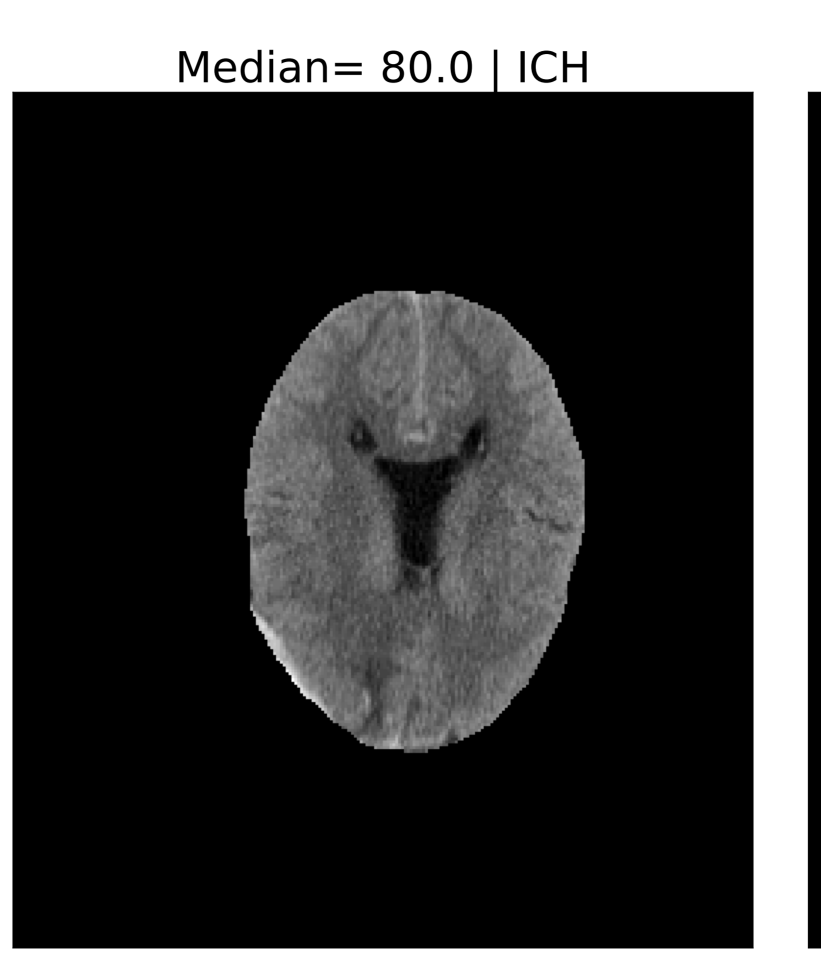
Min= 79.0 | CTN

firstorder\_Maximum

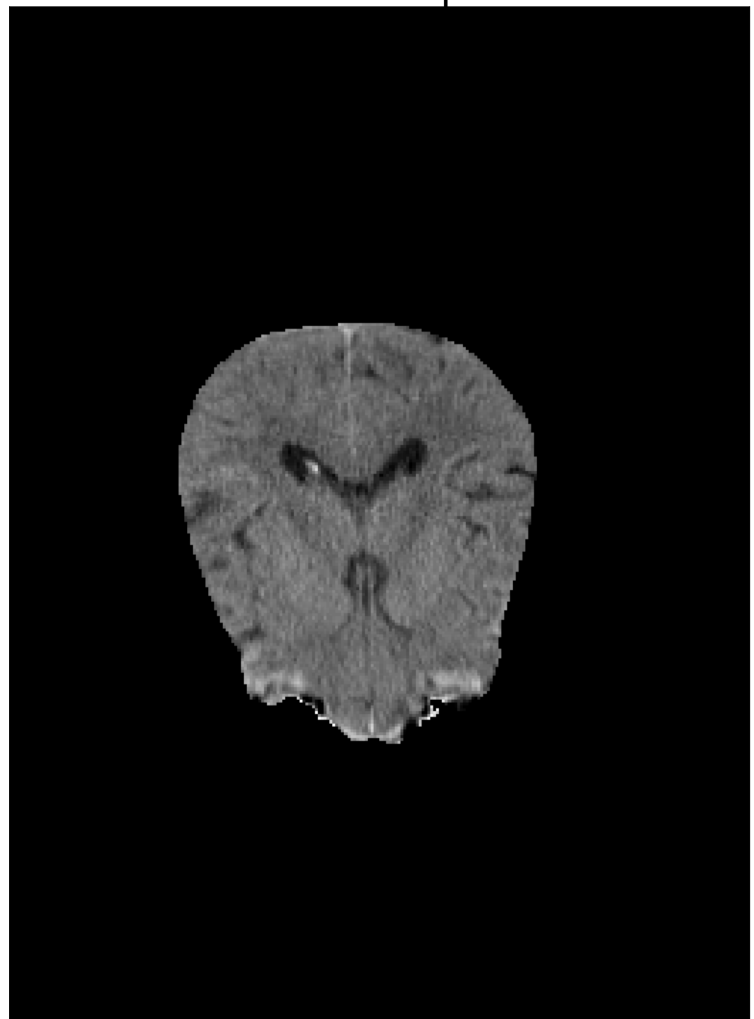




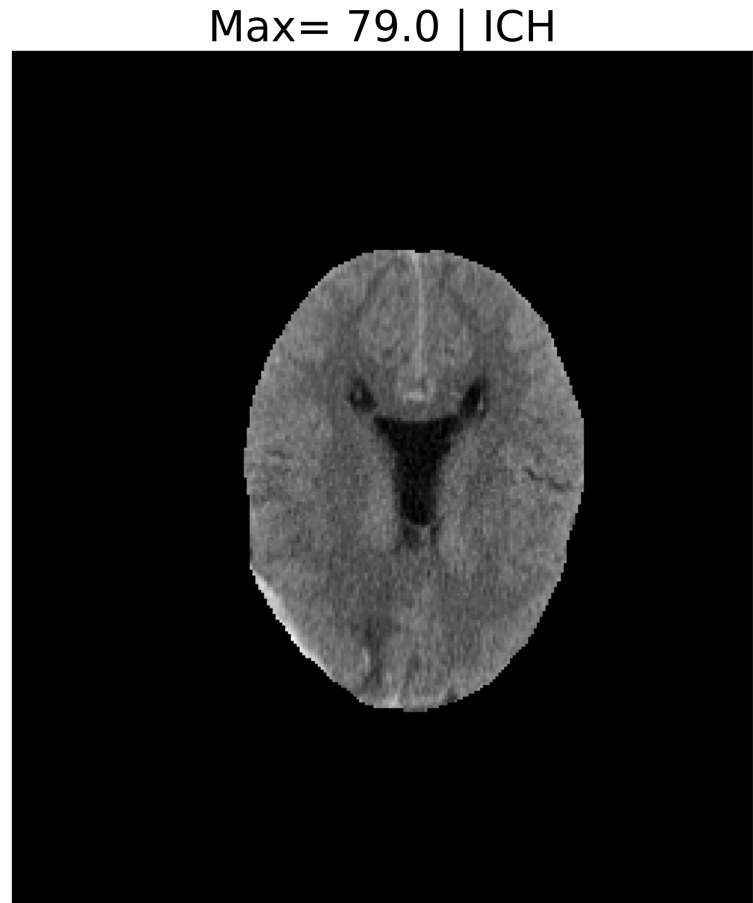


Min= 78.0 | CTN

firstorder\_Range

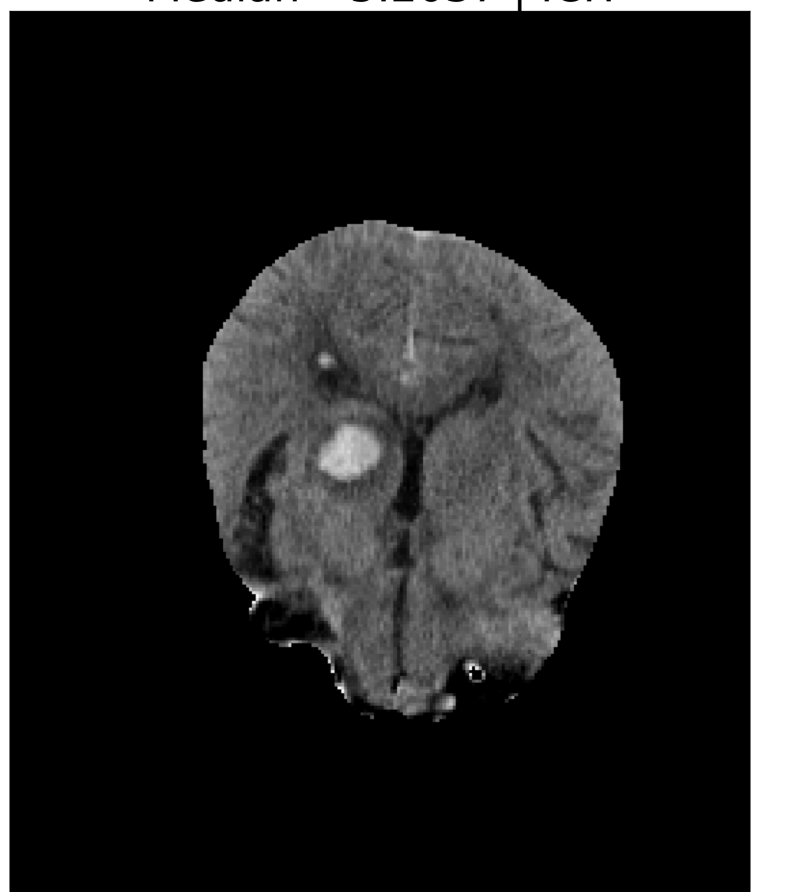


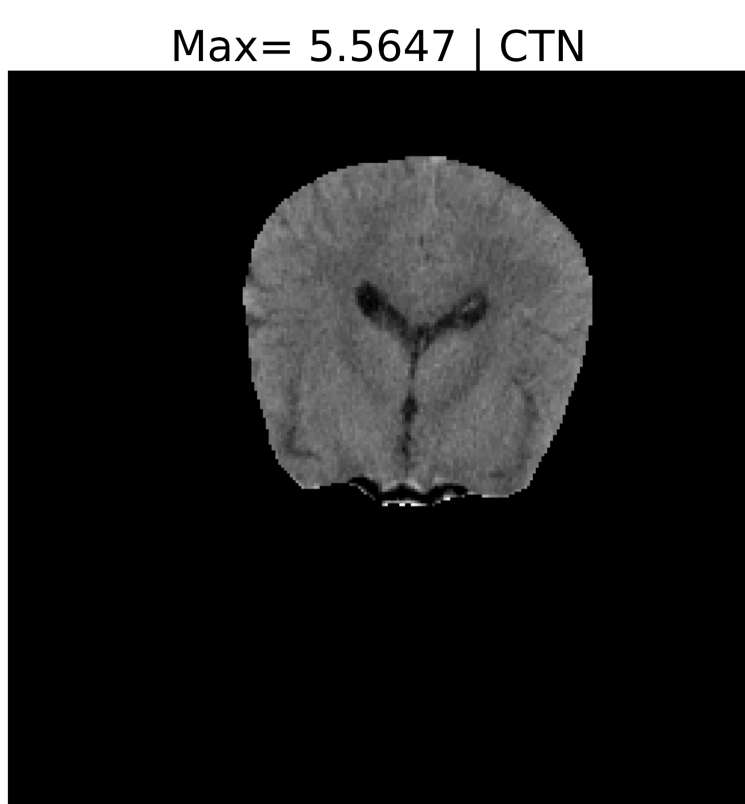




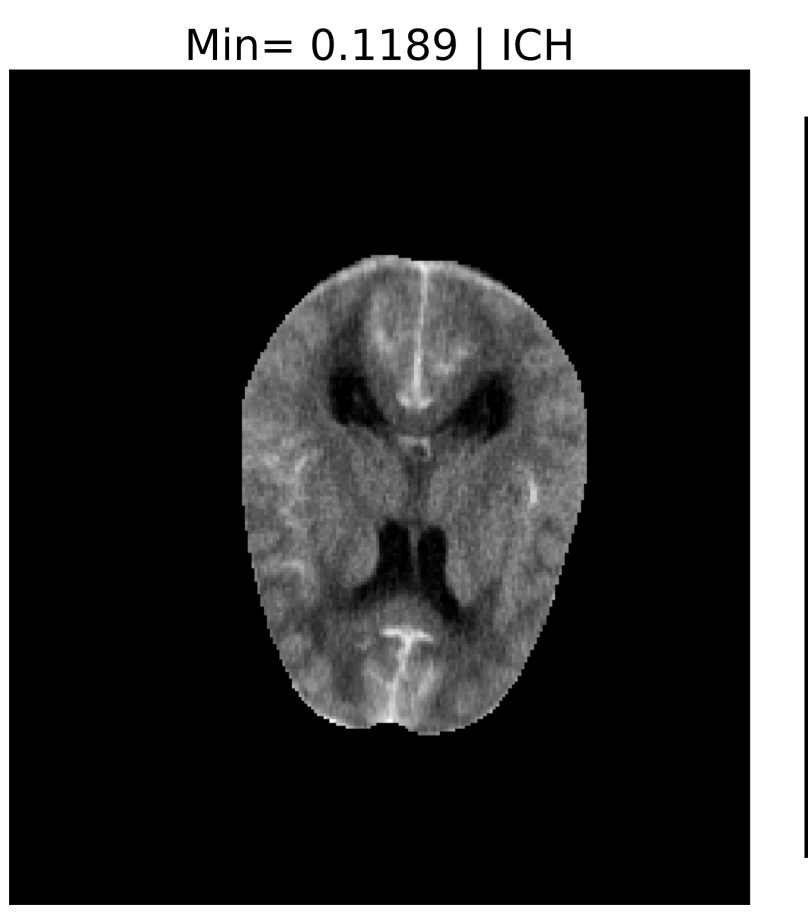
glszm\_ZoneEntropy
Median= 5.2037 | ICH

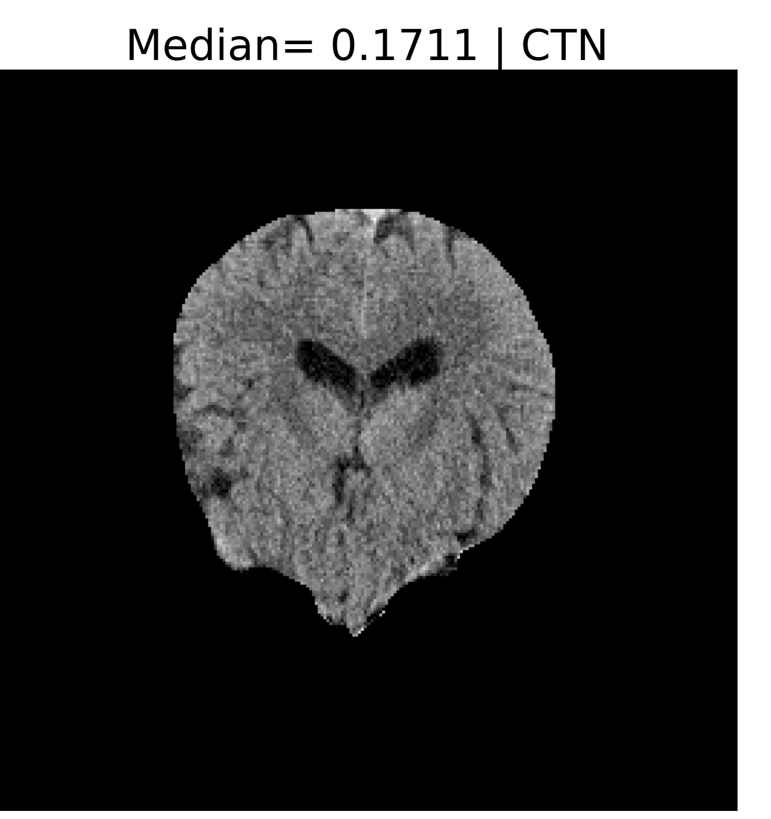
Min= 3.1121 | CTN

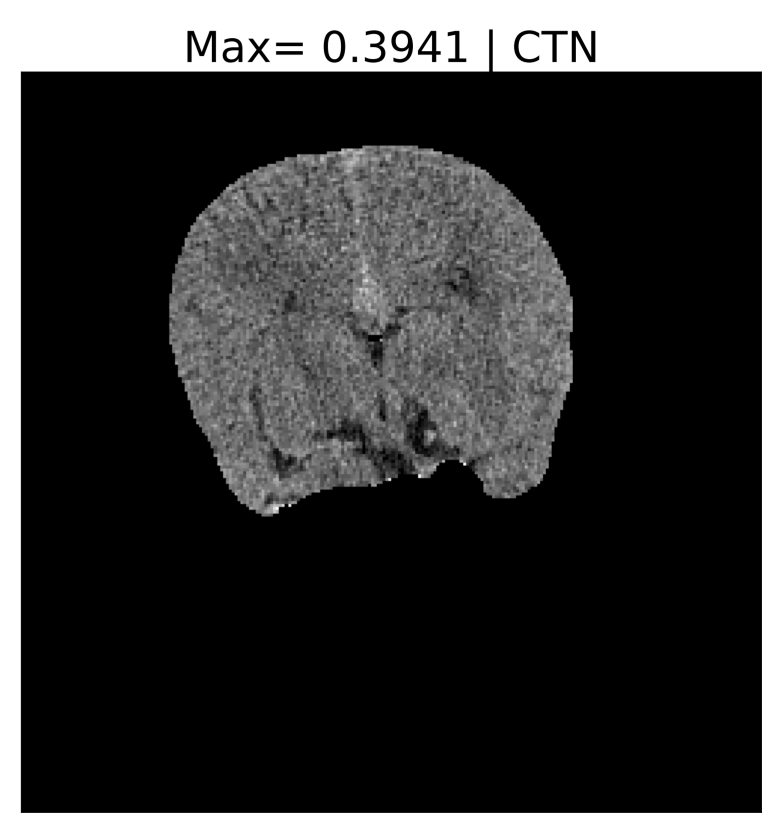




## $glszm\_SmallAreaLowGrayLevelEmphasis$

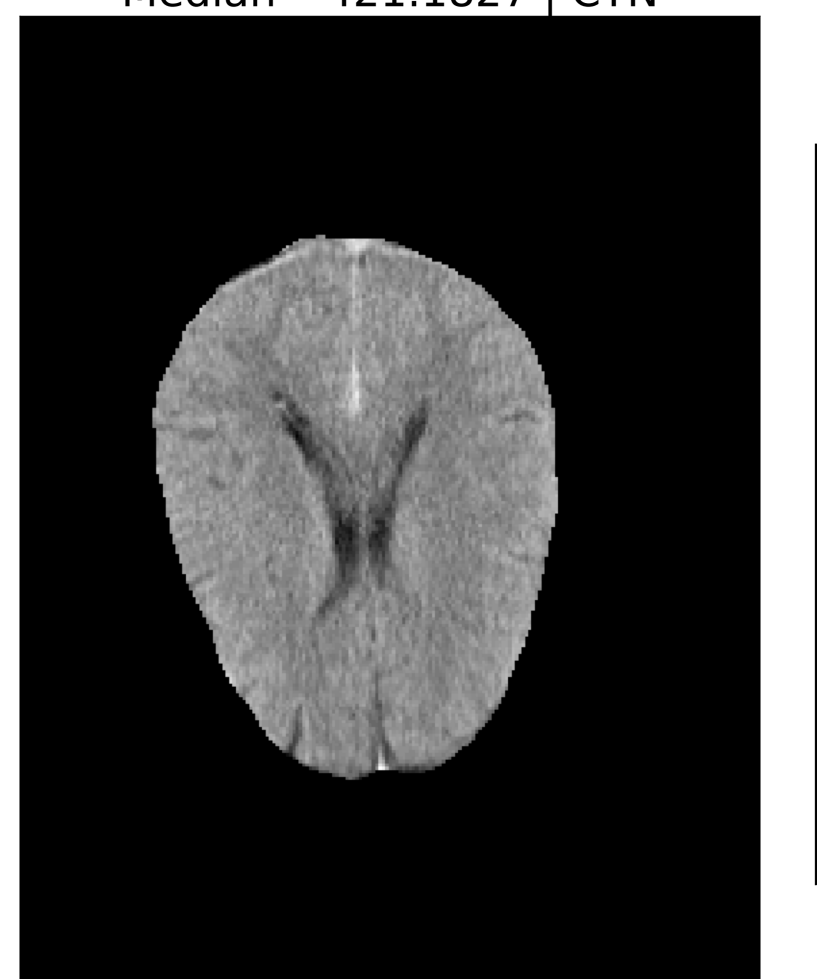


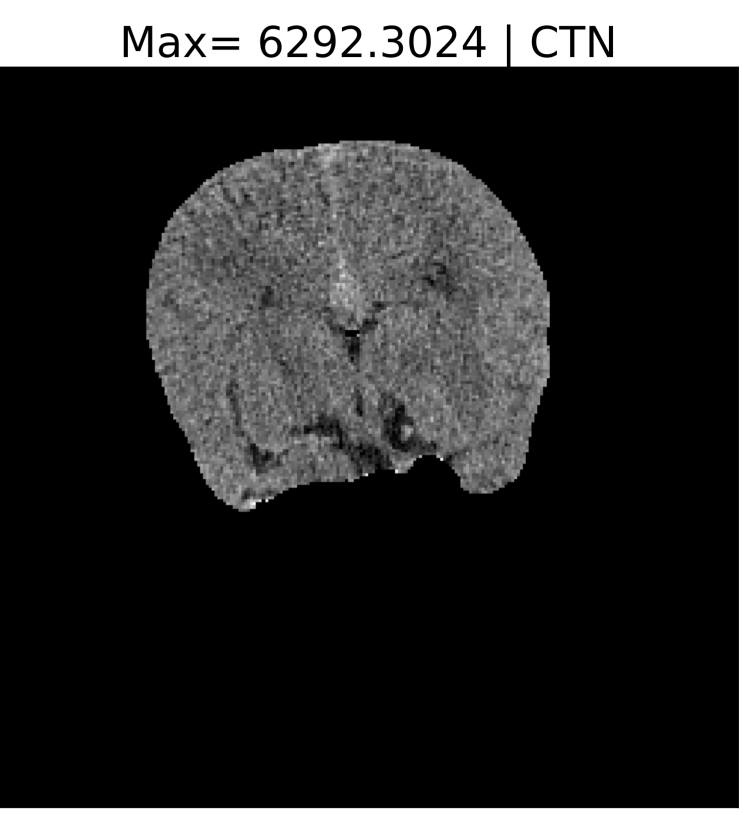




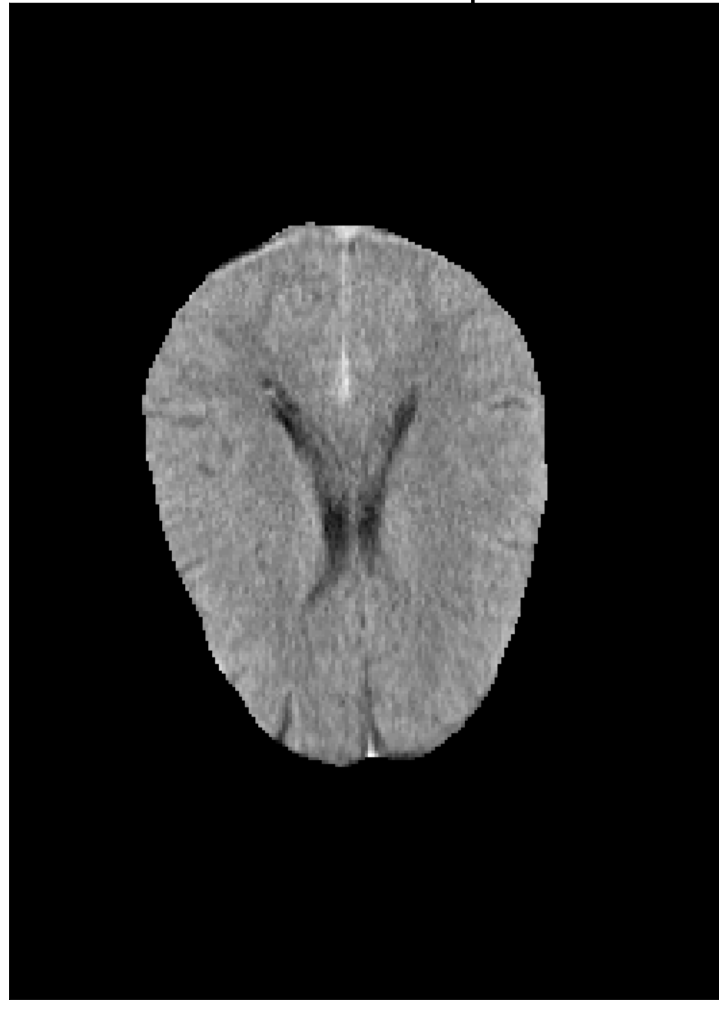
glszm\_SizeZoneNonUniformity Median= 421.1827 | CTN

Min= 220.69 | CTN





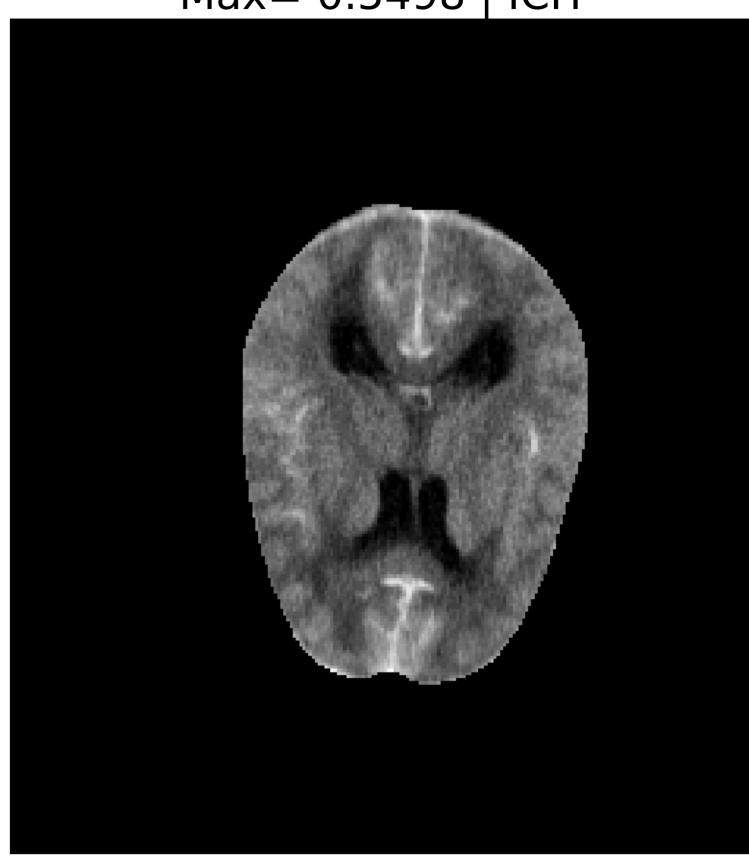
Min= 0.2908 | CTN



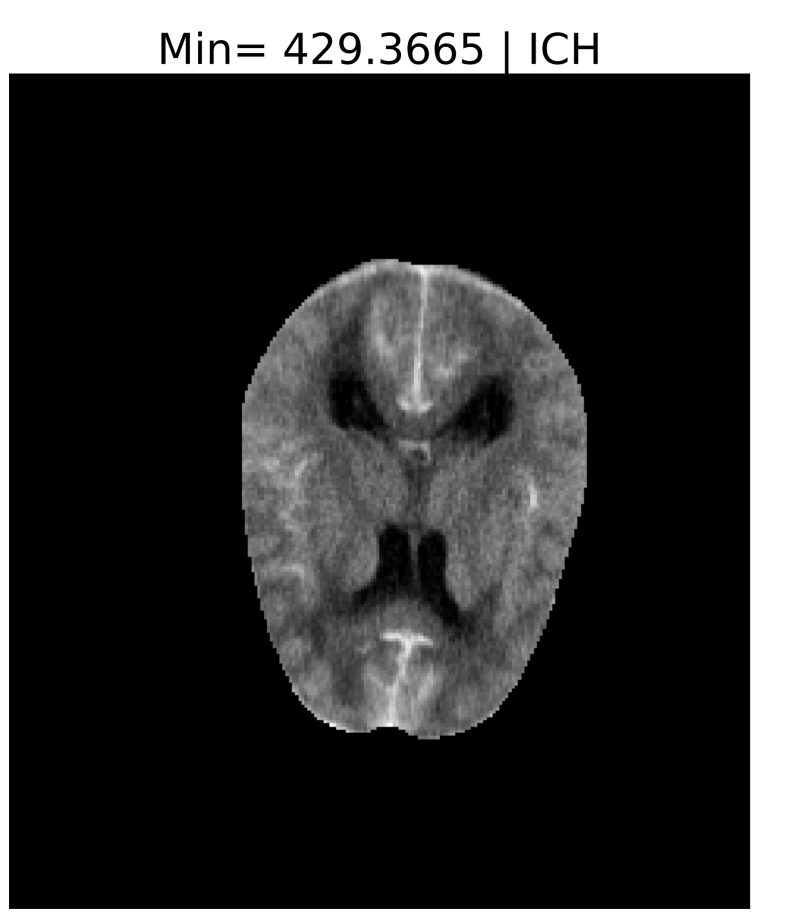
 $gldm\_LowGrayLevelEmphasis$ 

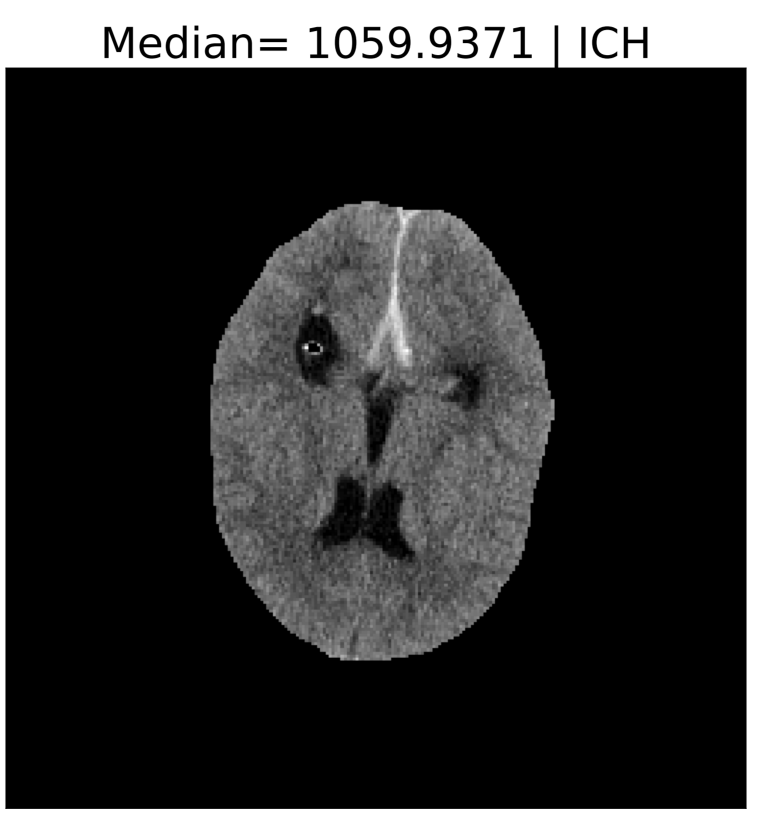


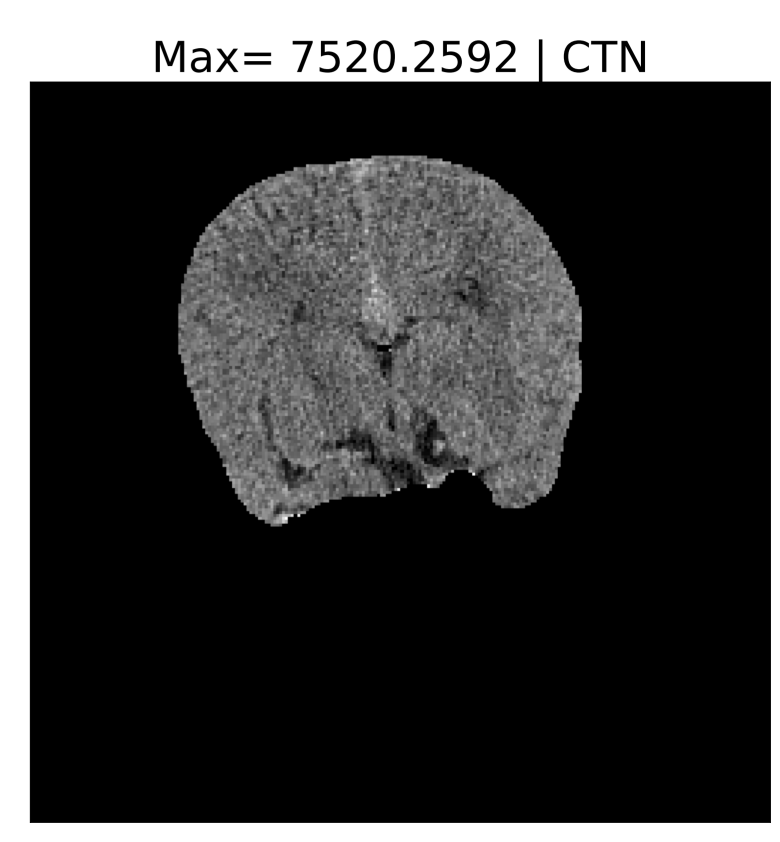
 $Max = 0.5498 \mid ICH$ 



## glszm\_GrayLevelNonUniformity



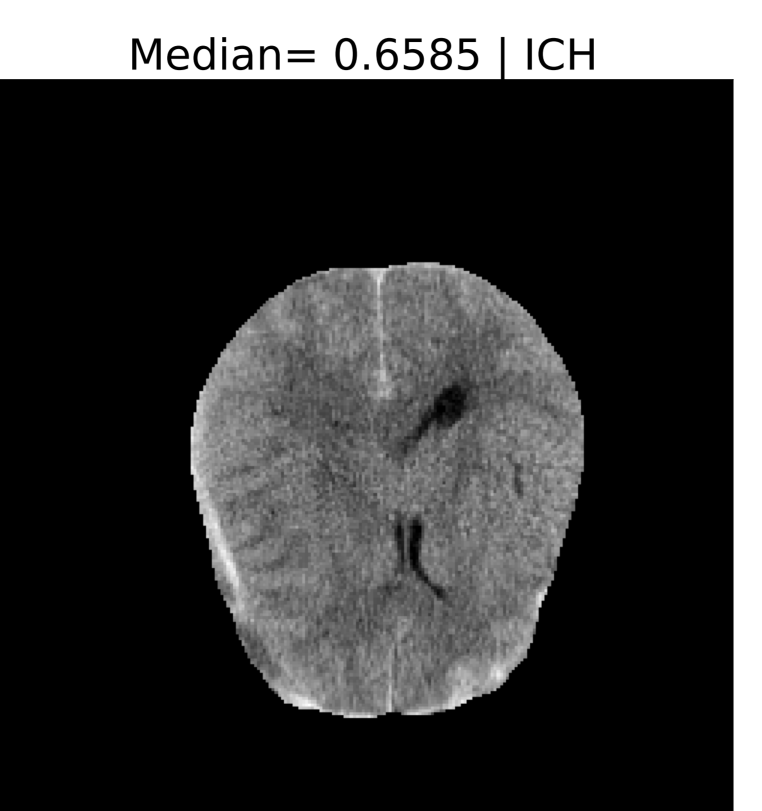




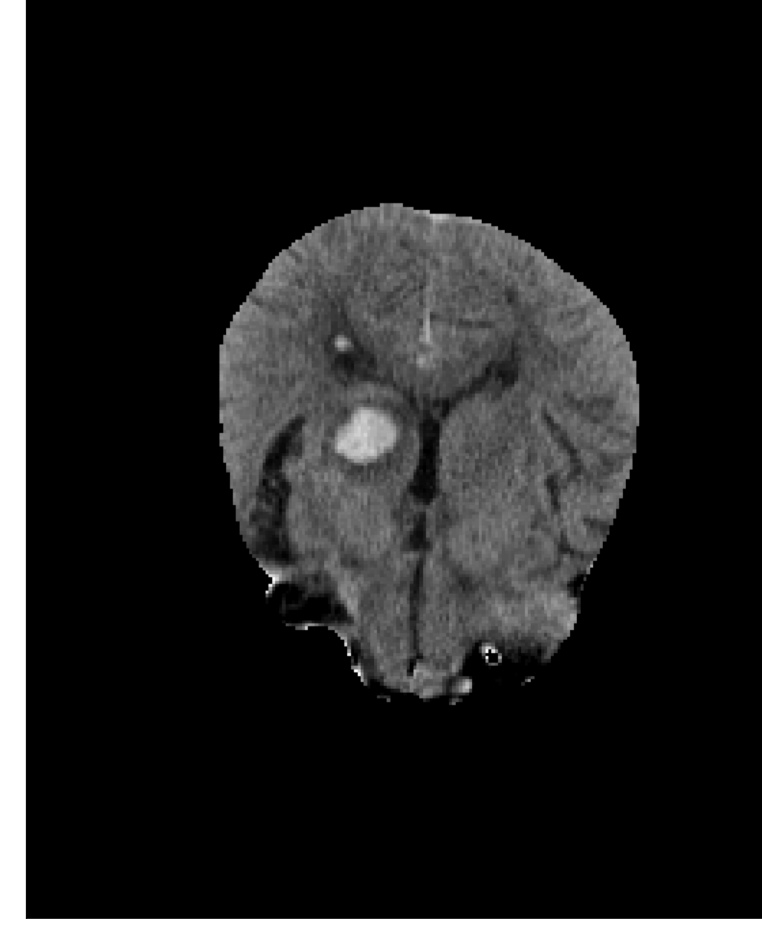
Min= 0.2264 | CTN

glcm\_ClusterTendency



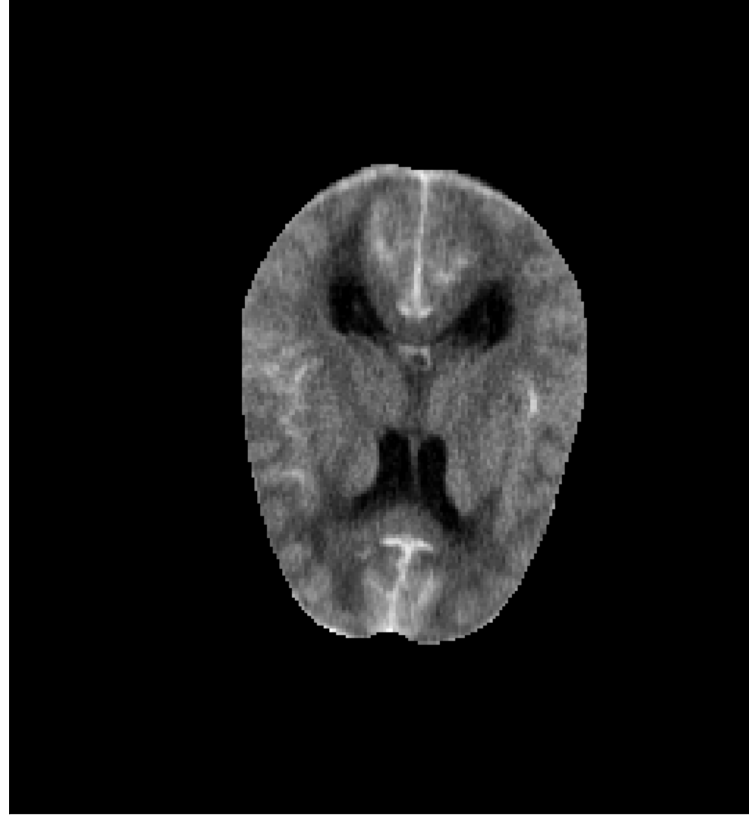


Max= 1.0146 | ICH

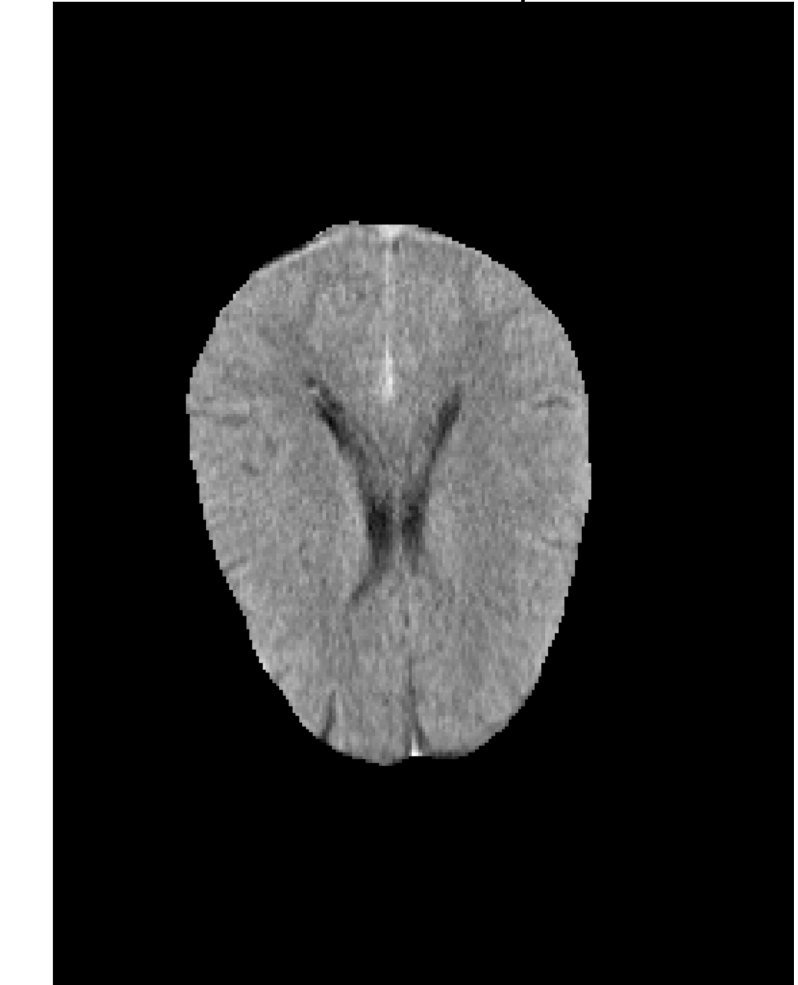






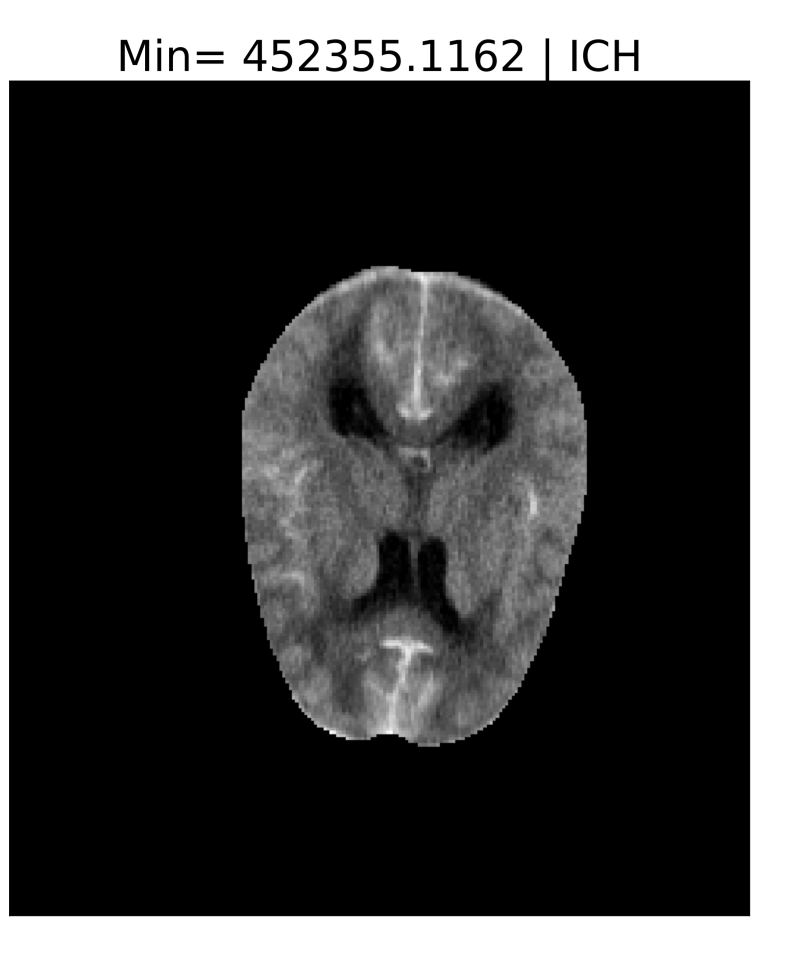


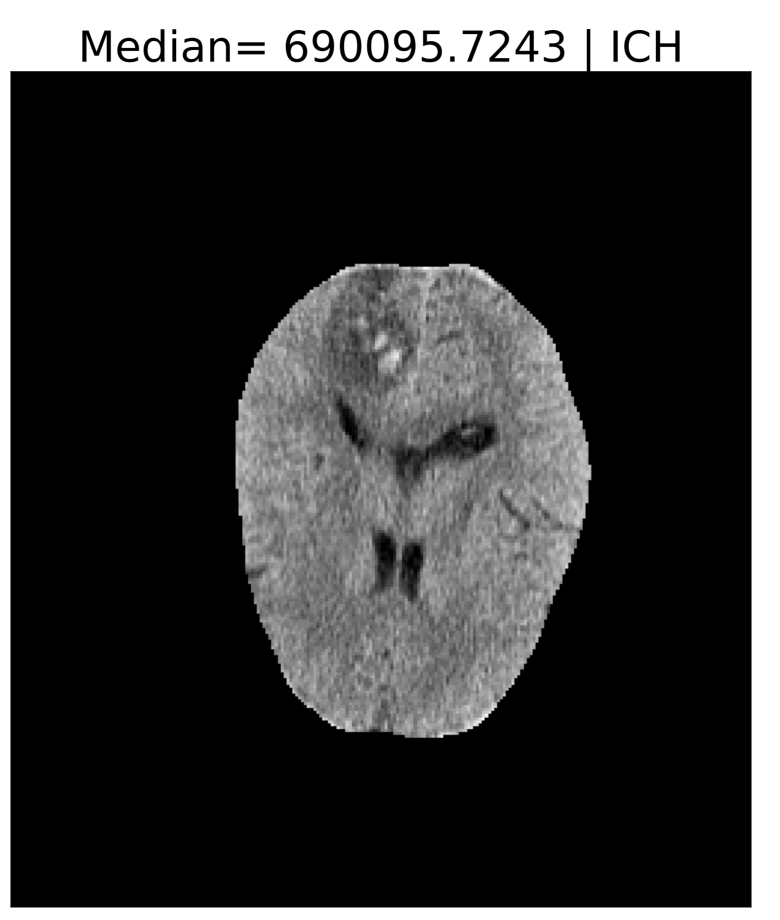


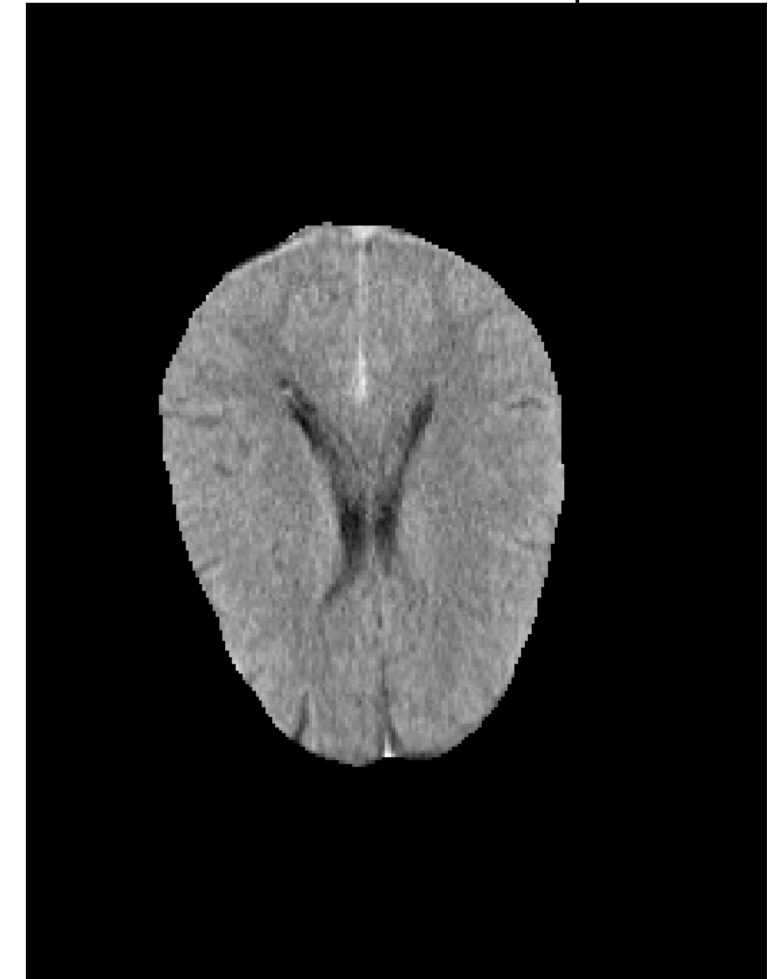


gldm\_GrayLevelNonUniformity

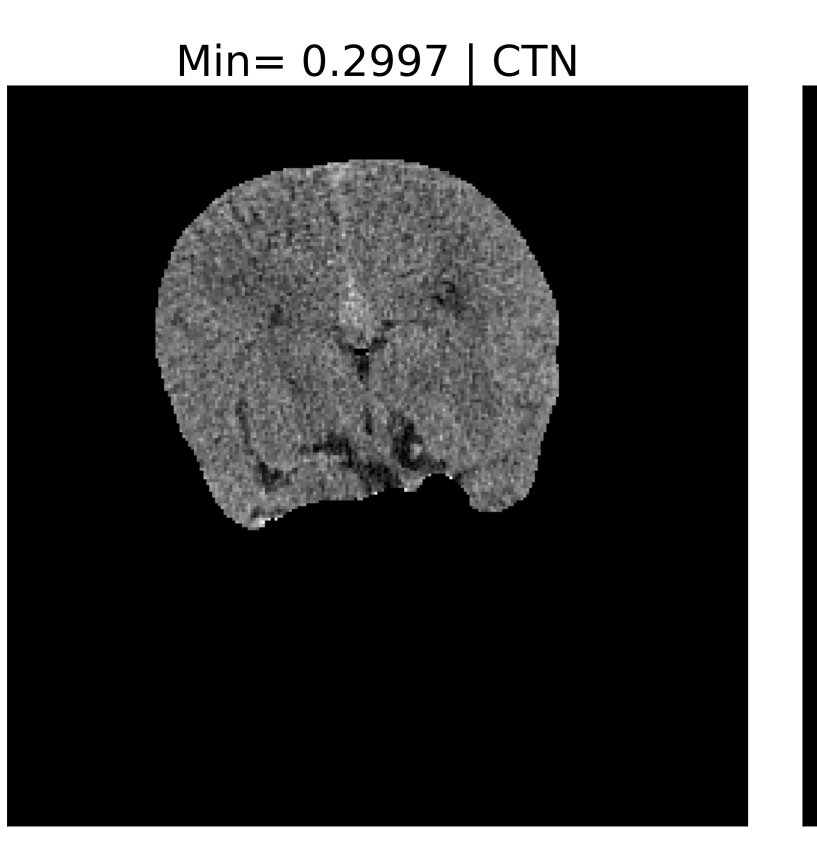
Max= 1124740.8352 | CTN

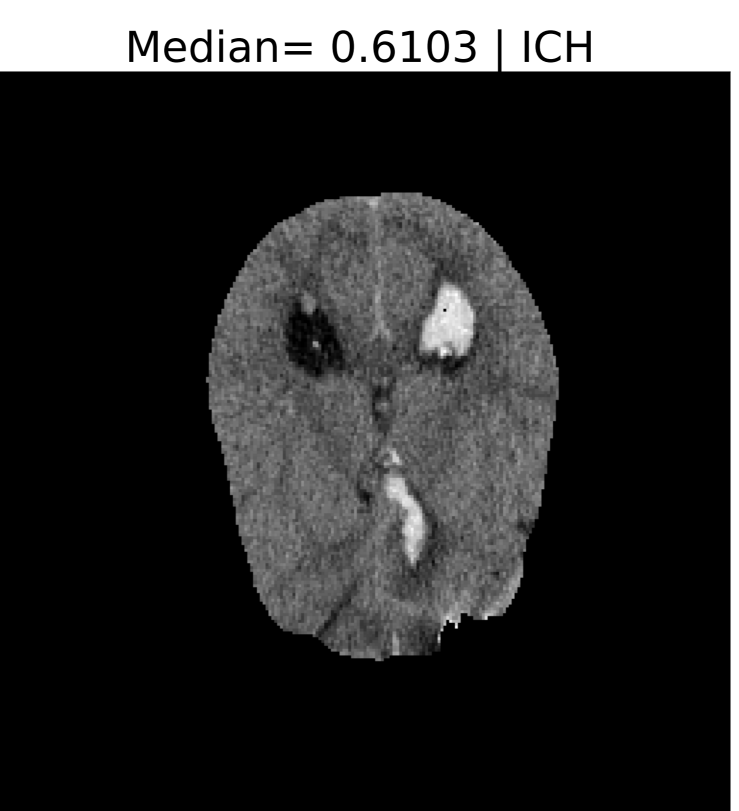


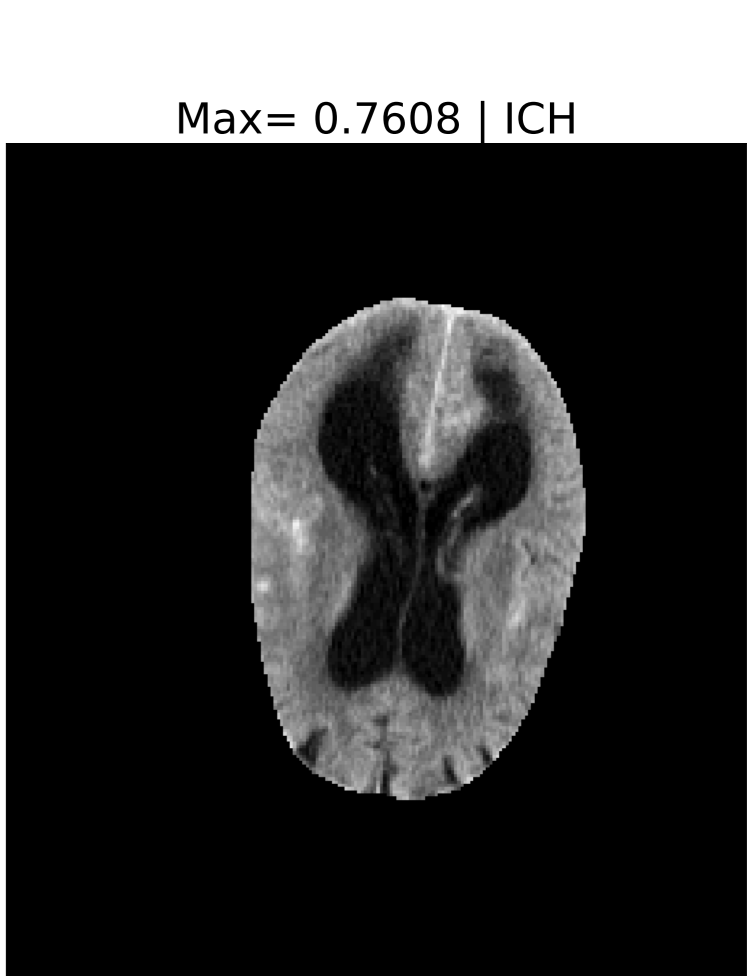




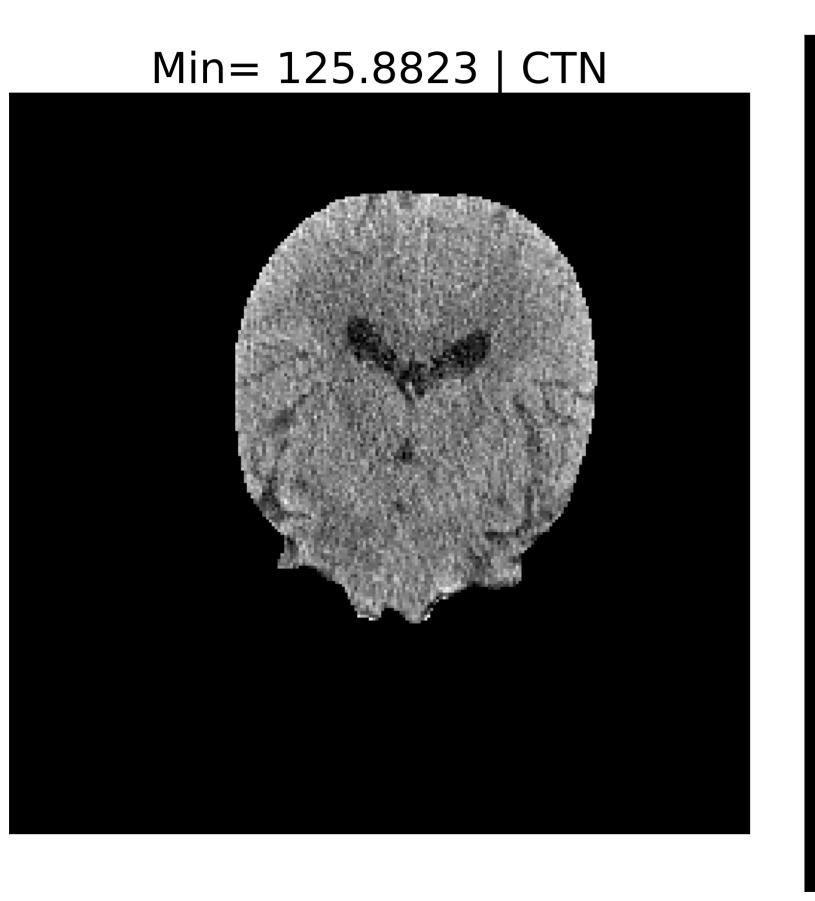
glcm\_lmc2



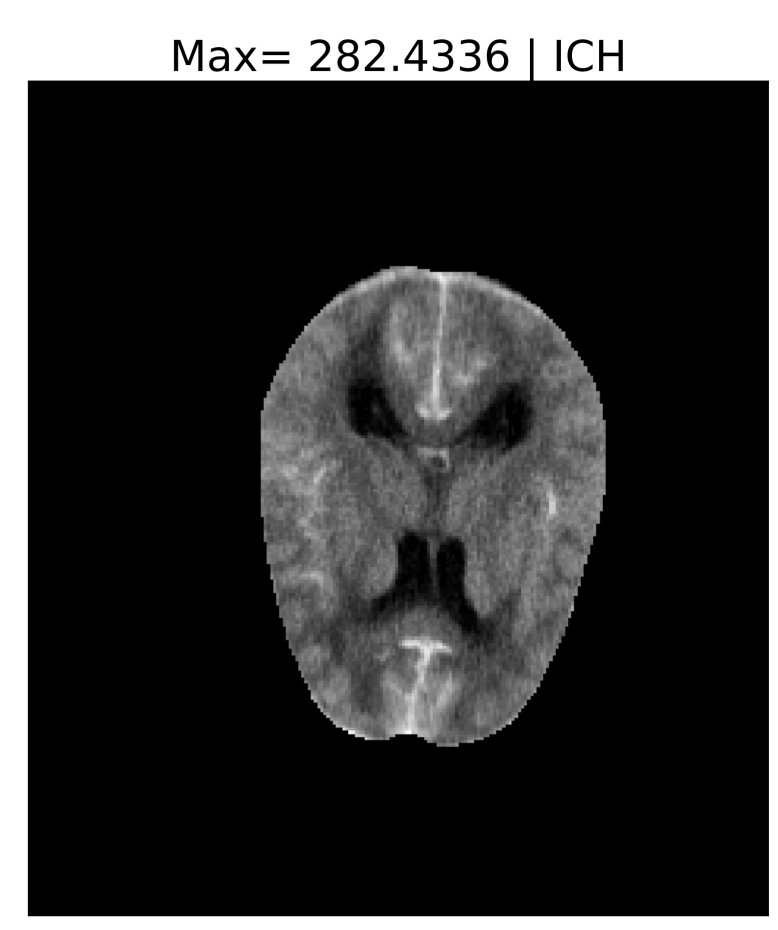




## gldm\_LargeDependenceLowGrayLevelEmphasis

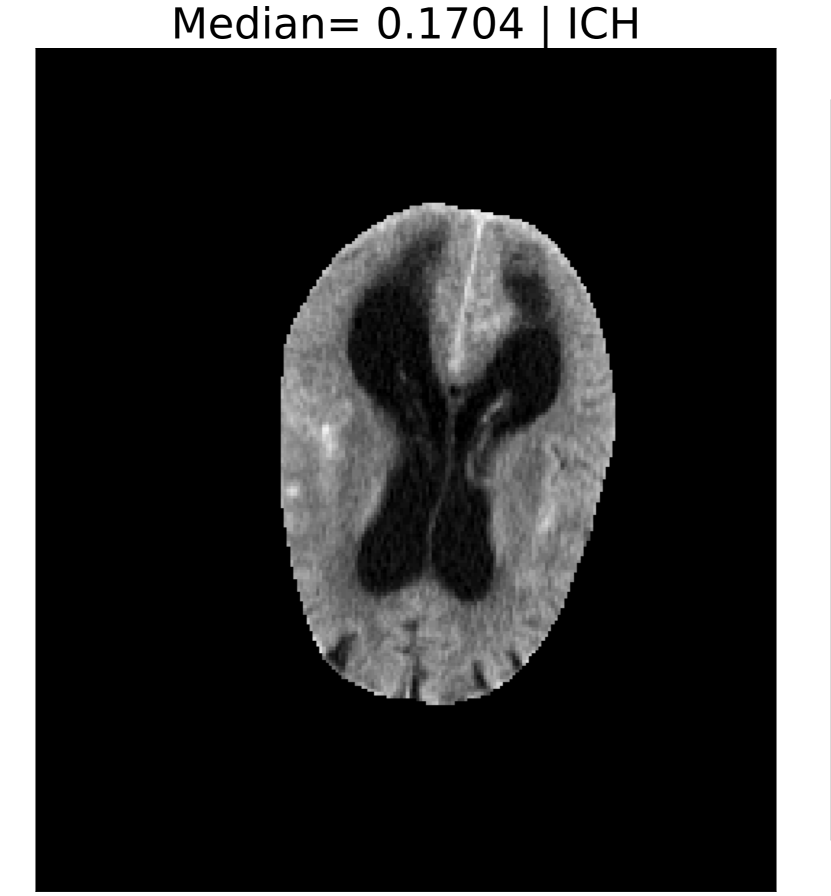


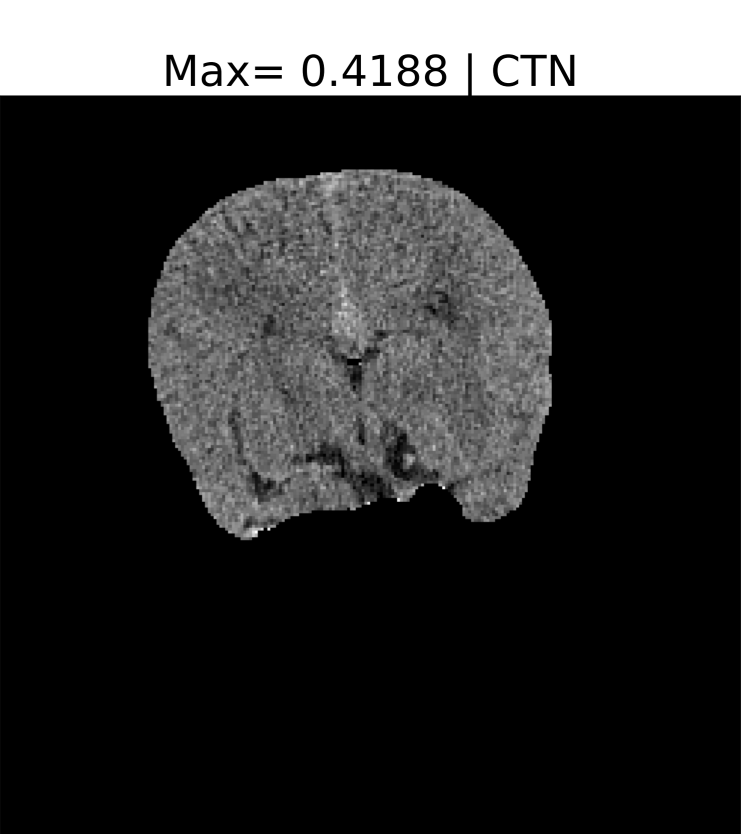


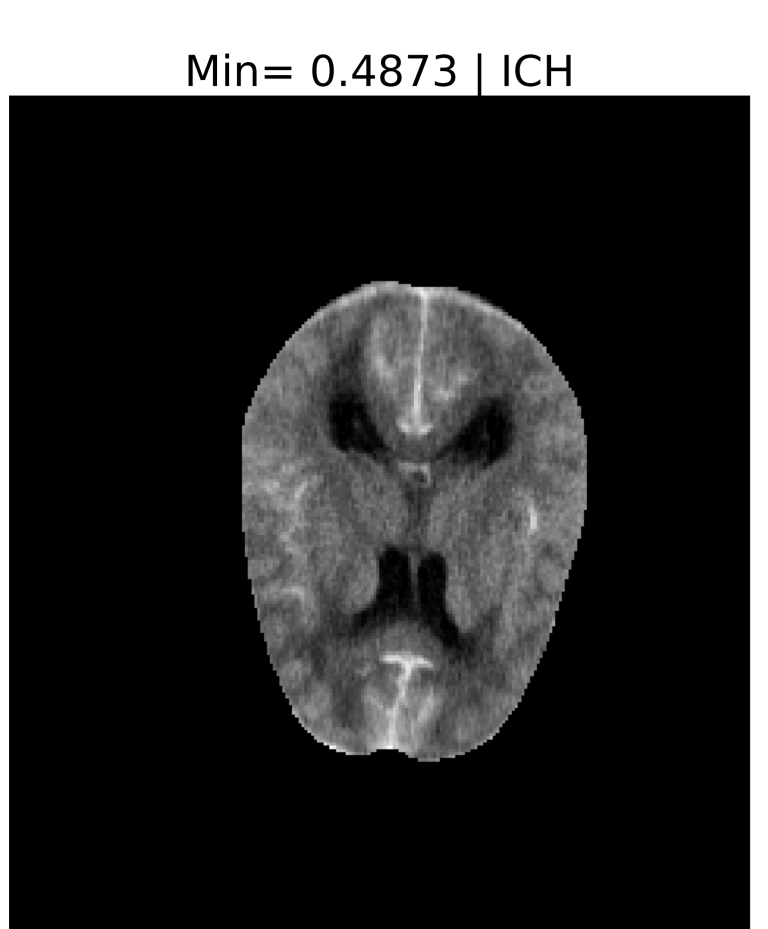


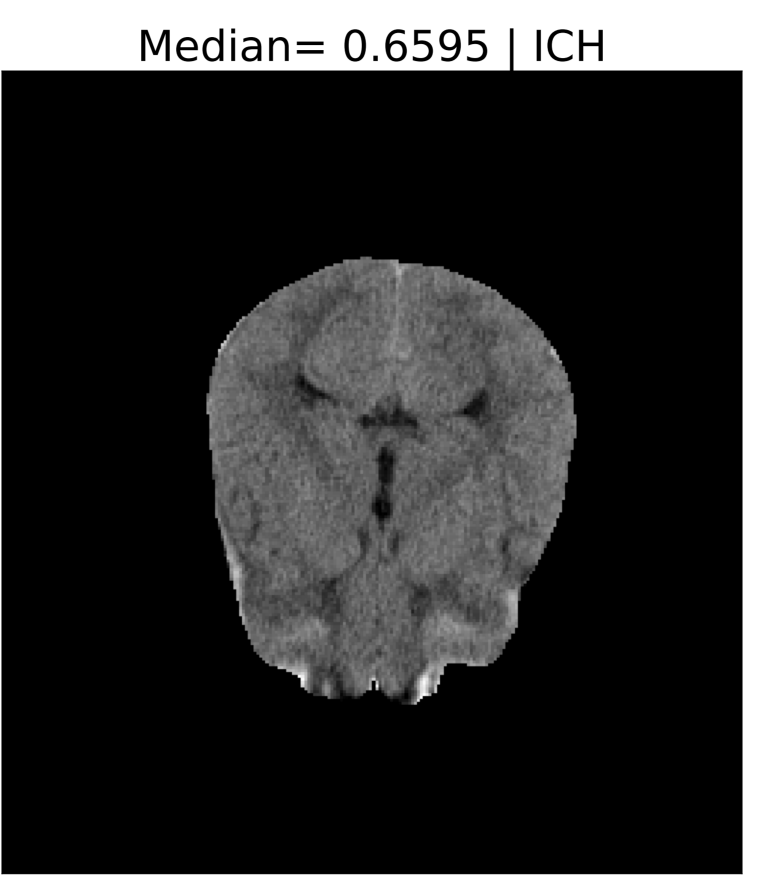
## glszm\_SizeZoneNonUniformityNormalized

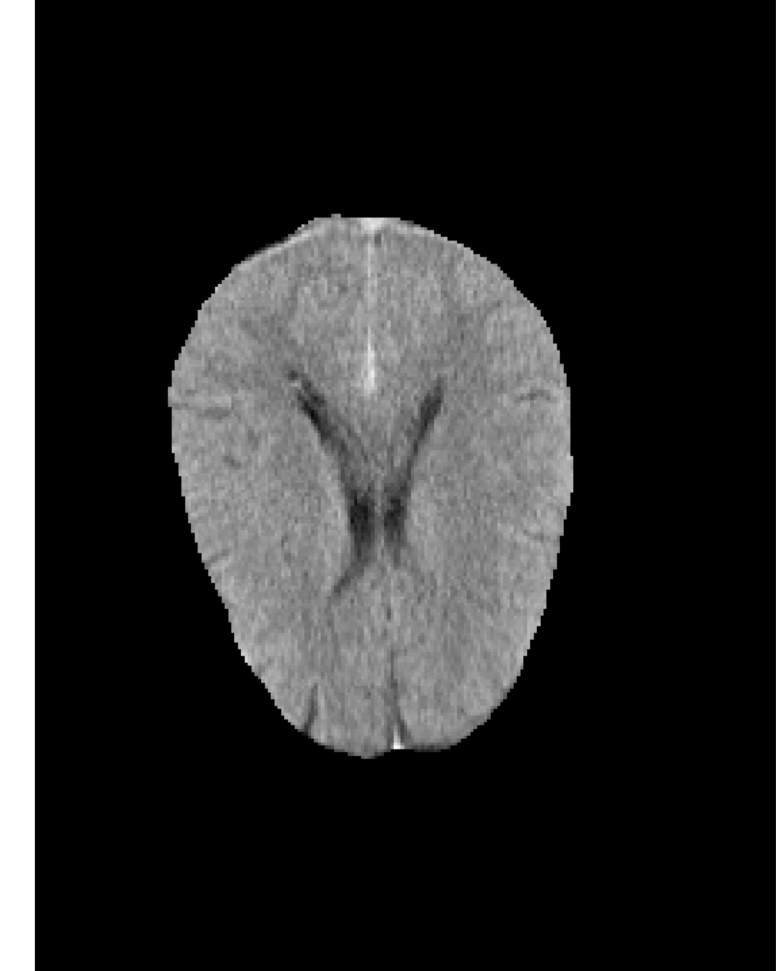
Min= 0.1018 | CTN







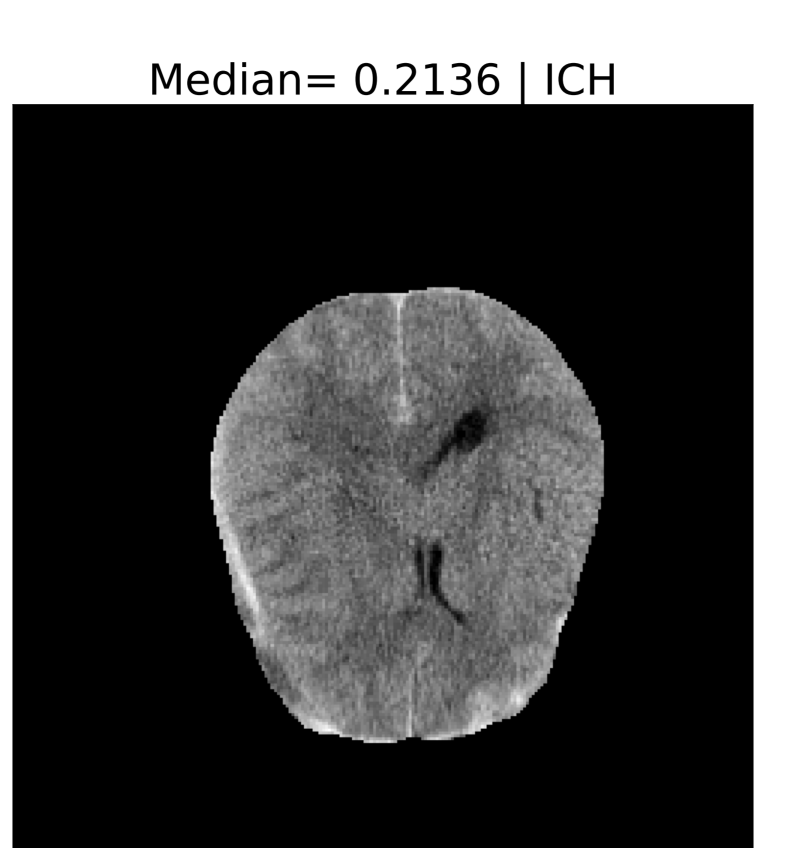


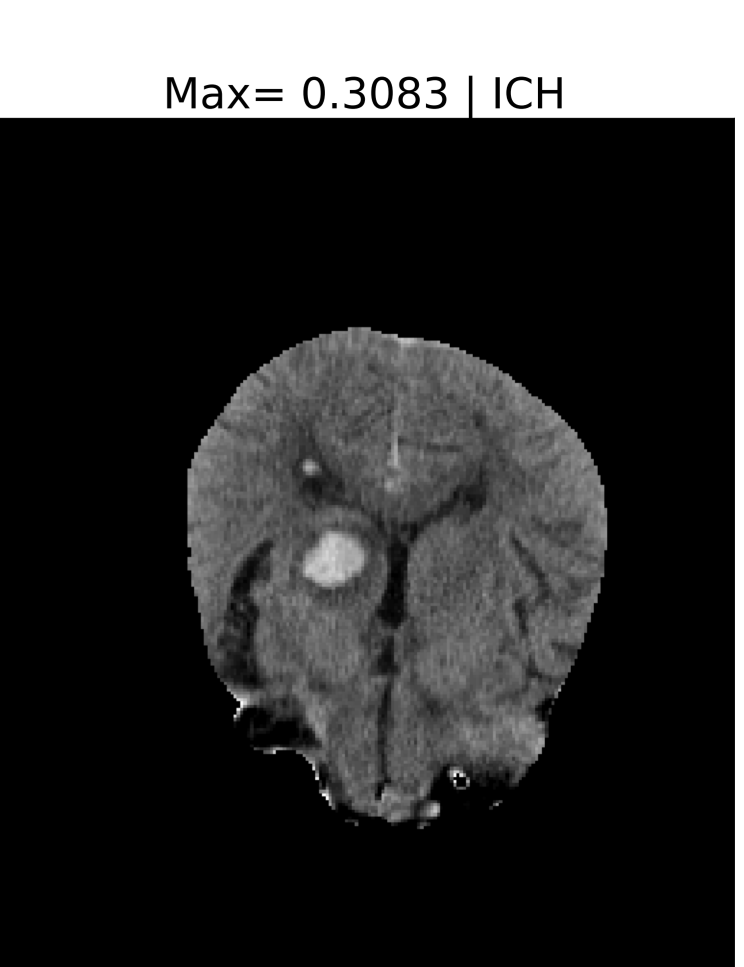


Min= 0.0706 | CTN

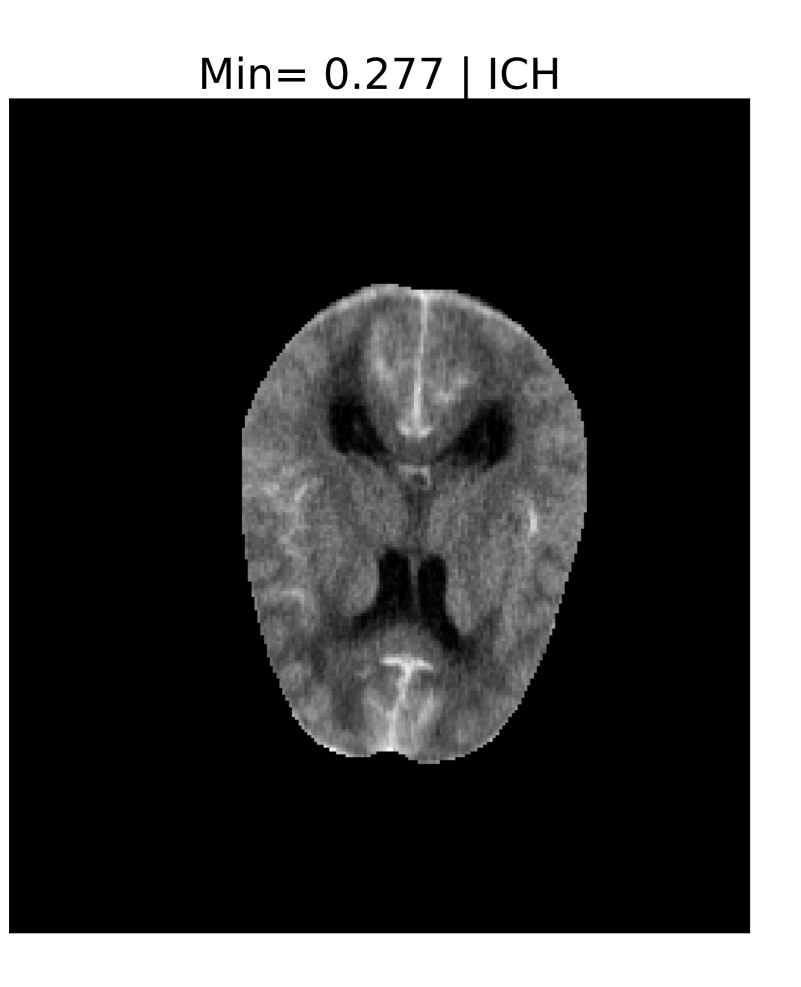
glcm\_SumSquares



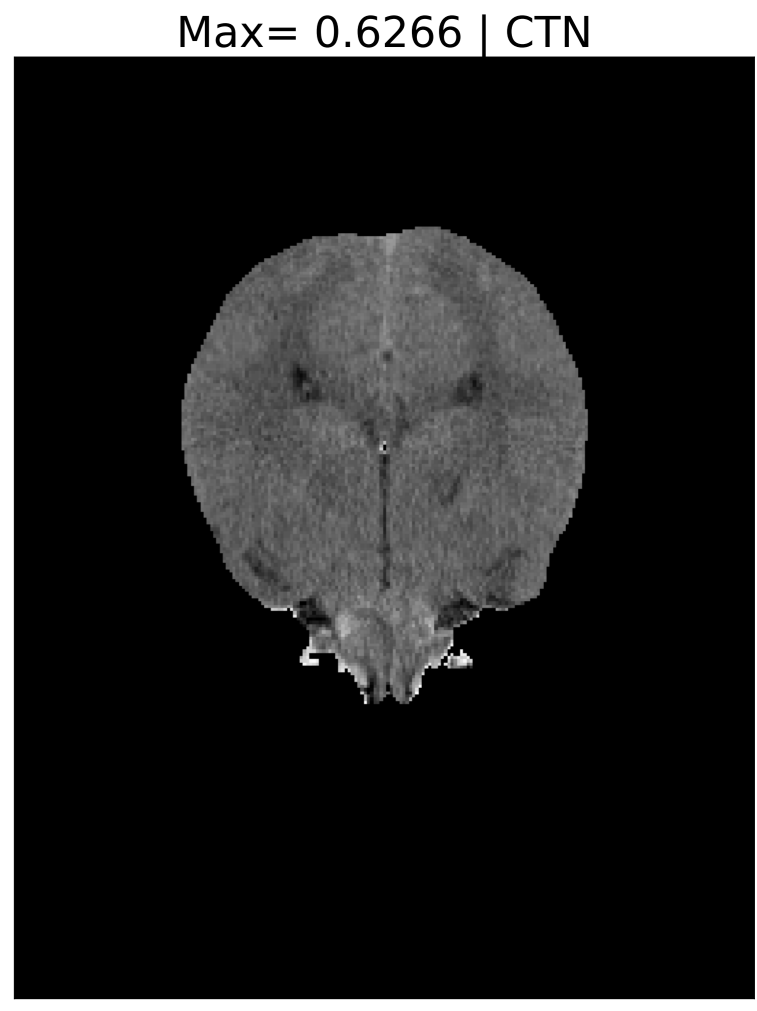




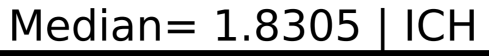
glszm\_GrayLevelNonUniformityNormalized

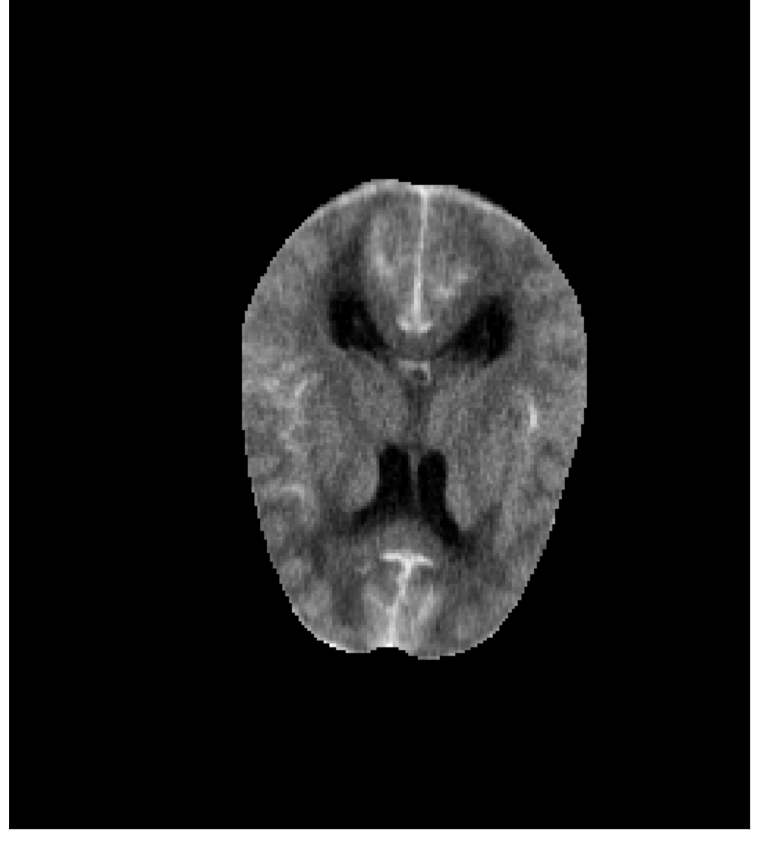




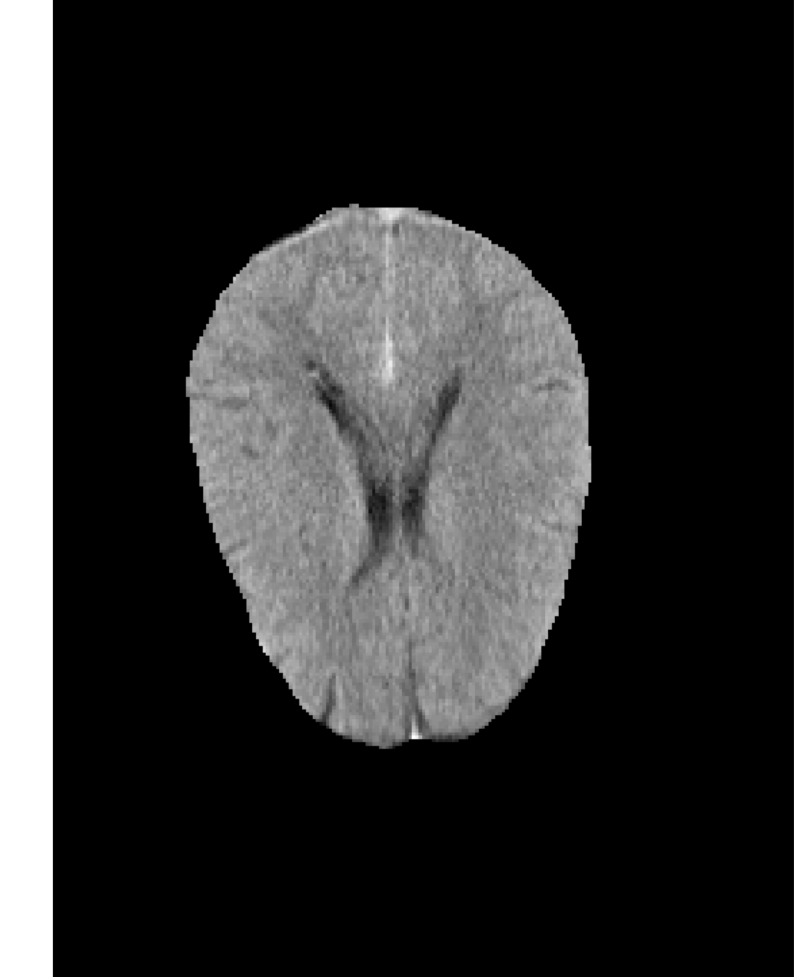




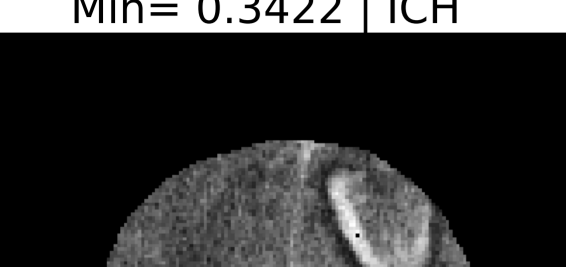


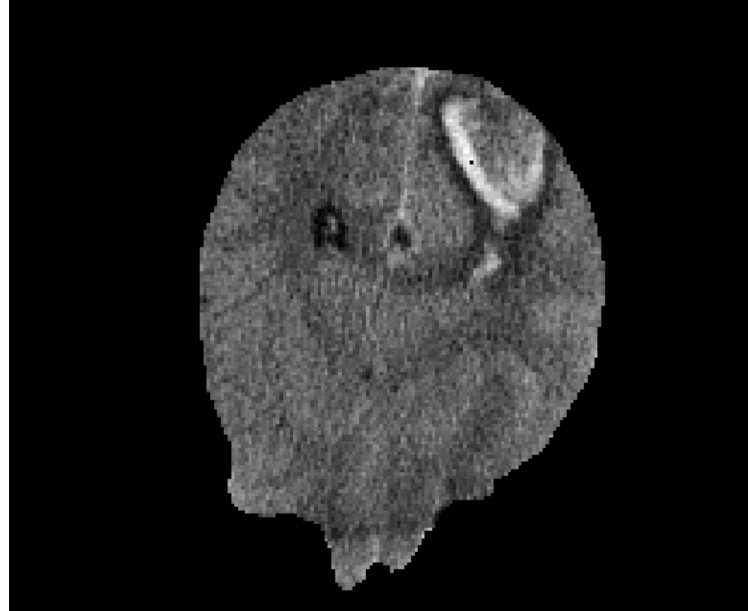










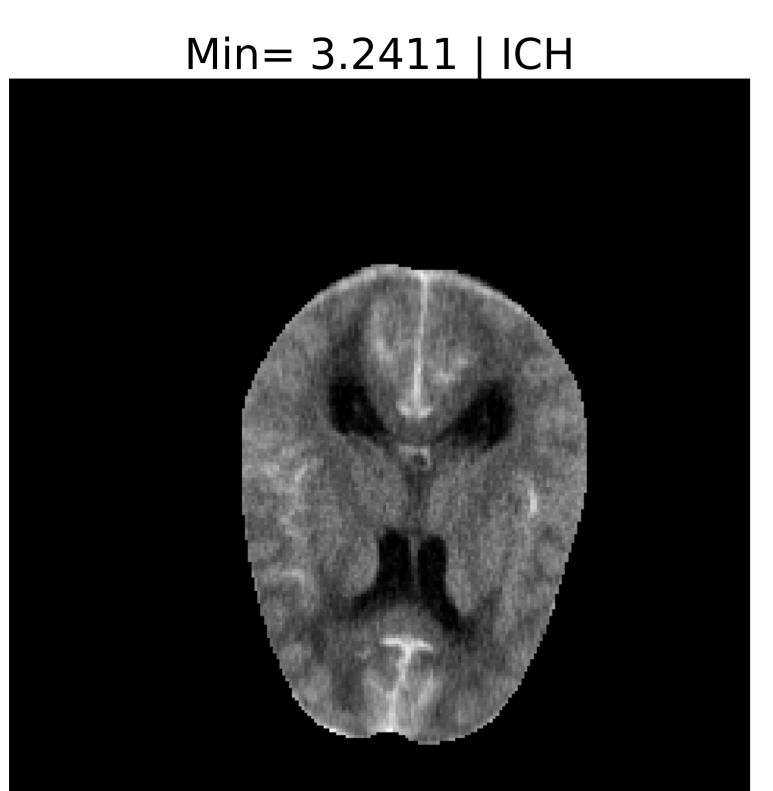


Median= 0.4722 | ICH

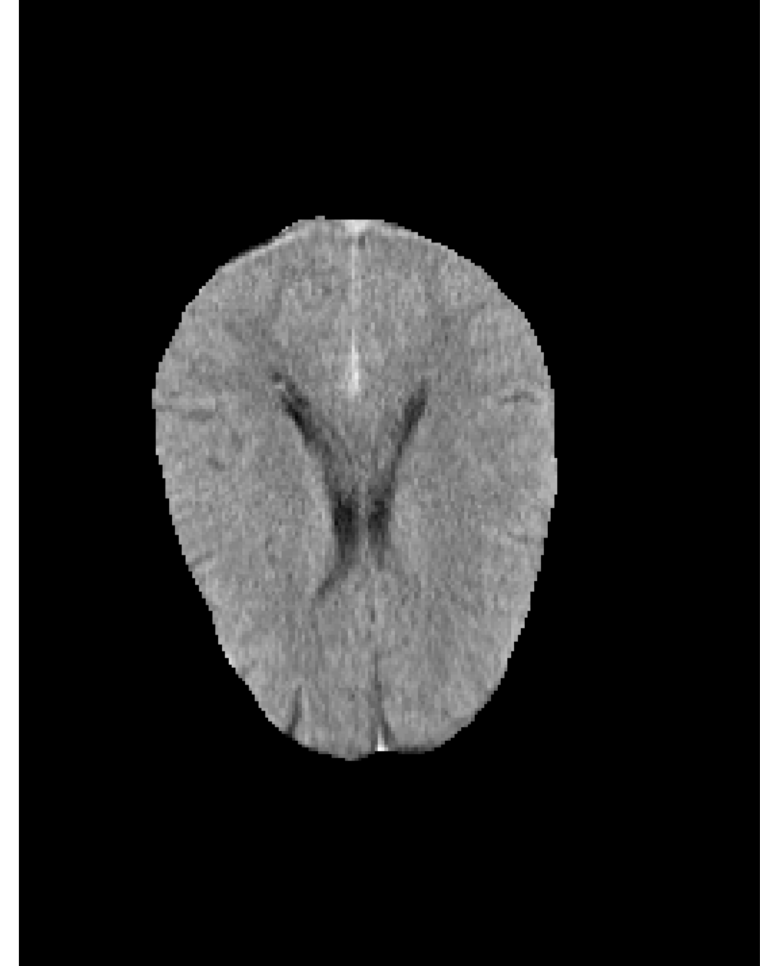


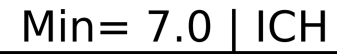


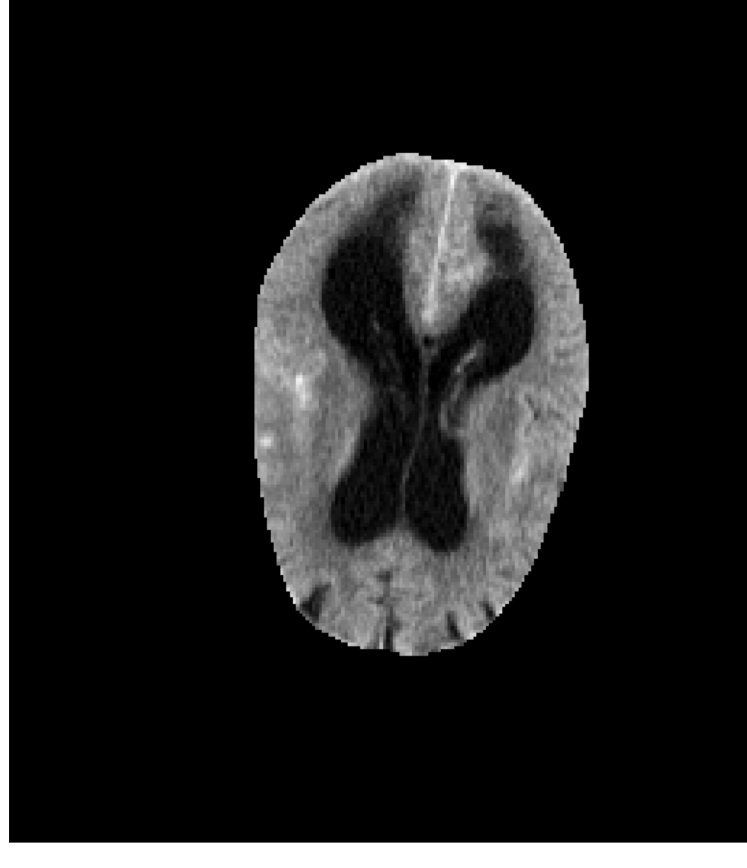












Median= 21.0 | ICH

