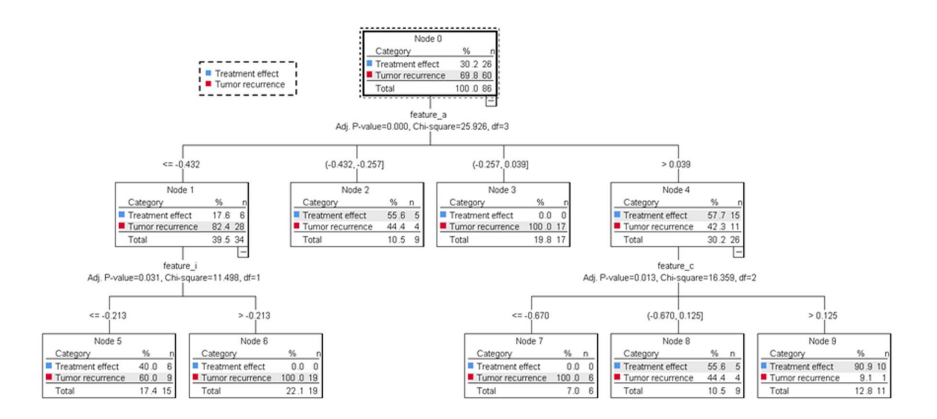


Supplementary FIGURE 1 CHAID decision tree analysis based on the data from APTw MR images (Model IIA). Three (b, e, f) were identified as independent predictors with which to build a CHAID decision tree with two levels of tree depth and ten terminal nodes.



Supplementary FIGURE 2 CHAID decision tree analysis based on the data from structural MR images (Model III). Three (a, c, i) were identified as independent predictors with which to build a CHAID decision tree with two levels of tree depth and seven terminal nodes.