

Figure S1 Full output file, decision-tree as generated by the predictive modelling algorithm for CT parameters. CT, computed tomography; NC, non-contrast HU; HU, Hounsfield unit; A, arterial; PV, portal venous; Equ, equilibrium contrast enhancement phase.

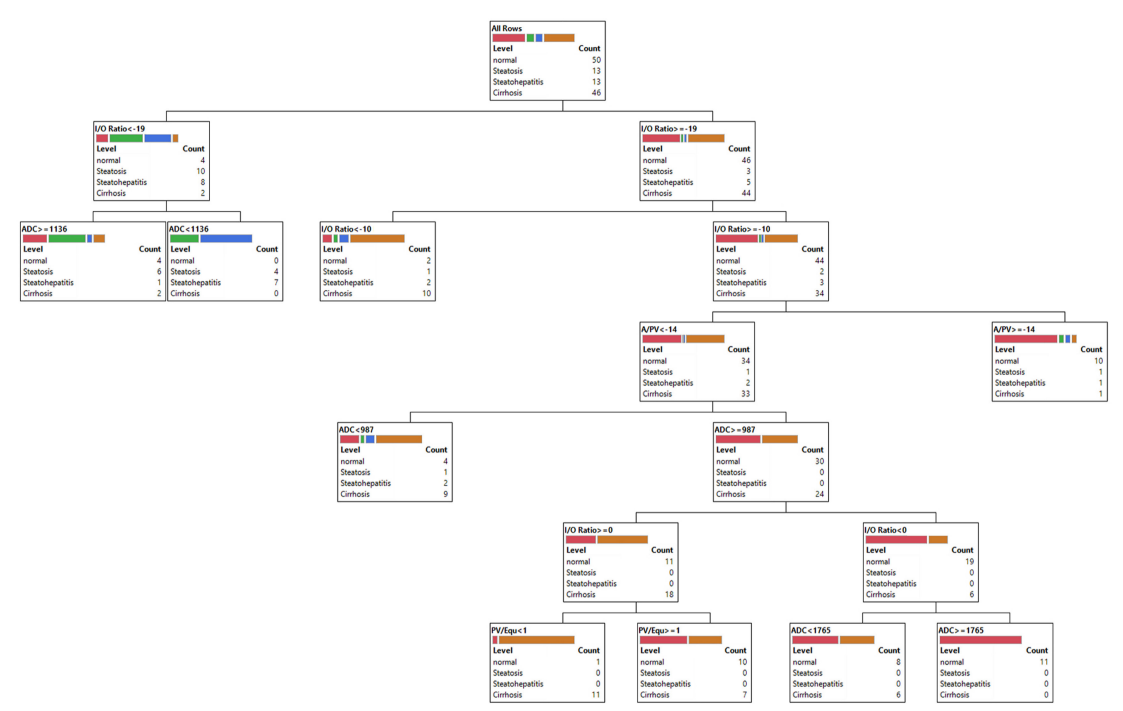


Figure S2 Full output file, decision-tree as generated by the predictive modelling algorithm for CT parameters. In- to opposed phase (I/O) phase ratio is given as percentage, apparent diffusion coefficient (ADC) in $\times 10^{-3}$ mm²/s. A, arterial; CT, computed tomography; PV, portal venous; Equ, equilibrium contrast enhancement phase.