Question Parttern in Credit Score 3 Splitting on 650 perfectly separates the · Pattern on Age: + If Age & 35 => High chance of bein High Risk (80%) + Age & > 35 => Low Risk · P (High Risk | Credit Score 650) = P (High Risk | Age (35) = 0.8 . Proposed method . KNN. This method leverage flature pattern in other features to make 2 NN
on formed imputations. Education = 13 (Mean ID 6 and 8) OR Imputation with a central Tondency measure For 72 could impute Education = 14 (Median or Education: 1457 (Mean