

GUIDE v.36.2 0.50-SE piecewise constant weighted least-squares regression tree for predicting FSLPR. Tree constructed with 13257 observations. Maximum number of split levels is 23 and minimum node sample size is 132. At each split, an observation goes to the left branch if and only if the condition is satisfied. Set $S_1 = \{1.0, 2.0, 8.0, 9.0\}$. Set $S_2 = \{1.0, 9.0\}$. Set $S_3 = \{1.0, 9.0\}$. Set $S_4 = \{0.0, 2.0\}$. Set $S_5 = \{1.0, 2.0, 9.0\}$. Set $S_6 = \{2.0, 3.0\}$. Set $S_7 = \{1.0, 5.0, 7.0\}$. Sample size (in italics) and mean of FSLPR printed below nodes. Terminal nodes with means above and below value of 2.395E+04 at root node are colored yellow and skyblue, respectively. Second best split variable at root node is CLOS.