

GUIDE v.36.2 0.50-SE classification tree for predicting swang1 using estimated priors and unit misclassification costs. Tree constructed with 5735 observations. Maximum number of split levels is 15 and minimum node sample size is 57. At each split, an observation goes to the left branch if and only if the condition is satisfied. Symbol ' \leq_* ' stands for ' \leq or missing'. Set $S_1 = \{\text{CHF}, \text{MOSF w/Sepsis}\}$. Set $S_2 = \{\text{No insurance}, \text{Private & Medicare}\}$. Set $S_3 = \{\text{ARF}, \text{Lung Cancer}, \text{MOSF w/Malignancy}\}$. Predicted classes and sample sizes printed below terminal nodes; class sample proportion for swang1 = RHC beside nodes. Second best split variable at root node is aps1.