



GUIDE v.29.6 0.80-SE pruned classification tree for predicting **stars** using equal priors and unit misclassification costs. Maximum number of split levels is 11 and minimum node sample size is 12. At each split, an observation goes to the left branch if and only if the condition is satisfied. For splits on categorical variables, values not present in the training sample go to the right. Set $S_1 = \{\text{'beer_and_wine'}, \text{'none'}\}$. Set $S_2 = \{\text{'average'}, \text{'quiet'}\}$. Predicted classes and sample sizes printed below terminal nodes; class proportions for **stars** = 1, 2, 3, 4, and 5, respectively, beside nodes. Second best split variable at root node is **Alcohol**.