I need to implement a decision trees which involves continuous and categorical variables, now the following points are clear:

For categorical variables, we need to the select the feature which reduces the ‘ginni index’ to the lowest.

For continuous variables, we need to select the variable and a threshold value which minimizes the variance.

Now give a set of features (some categorical and some continuous, we can decide the best continuous variable and the best categorical variable but how to decide which among the 2 best variables should I select. Is there a score which is applicable on both types of variables so I can decide which is better?