Auxiliary Uses of Decision Trees:

# Optimal Binning of Nominal Variables with Many Levels Using Decision Trees in SAS E-Guide

## Introduction

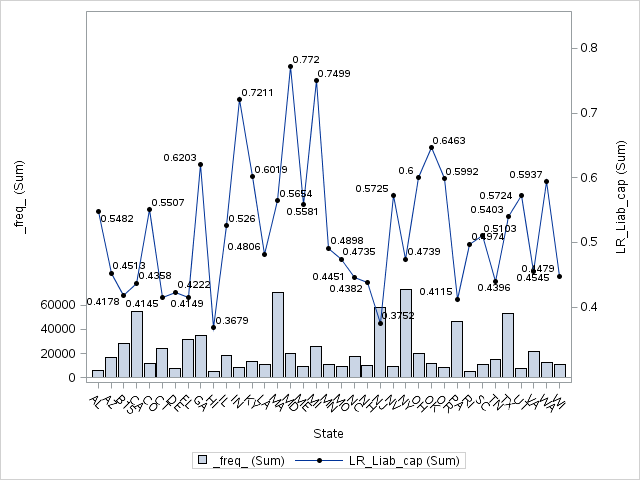
## A persistent issue in data mining is dealing with highly dimensional data. Paradoxically adding more data (in terms of numbers of variables) does not necessarily improve the ability to develop a reliably predictive model, as this also increases the dimensions of the input vector. This problem has become known as the curse of dimensionality. Reducing the number of dimensions can in some situations help the modeler develop a more reliable result.

## Highly dimensional data is frequently encountered, very often in dealing with nominal values that are used as inputs to models. A nominal value has one of a finite number of discrete values, such as a product code or a region code. Typically, character variables used as inputs in data mining are nominal variables. Numeric variables may be nominal as well; a classic example being a zip code.

## Identifying factor levels can be arbitrary, judgmental, or optimality driven. Decision trees are transparent, intuitive, non-parametric, and robust to influential values, outliers, and missing values; therefore, they can be used to find optimal bins, or factor levels.

## Example

The target variable in our model is the Loss Ratio. A typical risk factor is the State. In the following graph we can see the relationship between the Loss Ratio and the different states:



This variable has too many level in the context of the current model. Therefore, we would like to collapse the different states in only few levels. We can use decision trees to accomplish this task in an optimal way.

## Implementation Using the HPSPLIT Procedure

We can use the new HPSPLIT procedure in SAS STAT 13.2 (THE current version of SAS) to create decision trees in SAS Enterprise Guide 7.1 (the current version of SAS Enterprise Guide). Therefore, we don’t need to leave the SAS Enterprise Guide context in order to create our decision trees in SAS Enterprise Miner.

When we use a decision tree to create an optimal binning for a categorical variable with many levels, several other decisions must also be made during this process.

* How many leaves should have the decision tree?
* What is the maximum tree depth?
* What should the level of significance for factor splits be?
* What splitting criterion should be used?
* Should there be a minimum number of members in a node (policies or claims) to create a split?
* How Specifies how to handle missing values in an input variable?

The answers to the above question are the following:

* The level are conditioned by the number of observations in our dataset. In a typical context of data mining with several million of observation a subjective criteria many times applied is 16.
* The maxims tree depth should be one. Here we are using a decision tree such an auxiliary tool in our modeling process, therefore, we would like only to collapse the variable in few levels.
* The significant level for this kind of exercises usually is large, that is 1.0
* We should prevent post-pruning.
* The splitting criteria in the context of this example with at continuous target should be Variance, F-Test of Chaid. We are working with regression trees and the only applied criteria are those three.
* The number of minimum observations in a node should be a credible exposure.
* The HPSPLIT is able to handle the missing values based on three options:
  + BRANCHrequests that missing values be assigned to their own branch.
  + POPULARITY requests that missing values be assigned to the most popular, or largest, branch.
  + SIMILARITY requests that missing values be assigned to the branch they are most similar to (using the chisquare or F test criterion)

An implementation of the above criteria using the HPSPLIT procedure in the context of our above example is the following SAS code:

ods graphics on;

**proc** **hpsplit** data=Auto\_DS\_BT maxdepth=**1** maxbranch=**9** mincatsize=**5000**;

criterion variance ; /\*default for interval target VARIANCE other: CHAID FTEST \*/

prune none;

target LR\_liab\_cap / level = int;

input STATE / level = nom ;

output nodestats=stat;

**run**;

title 'Tree visualization';

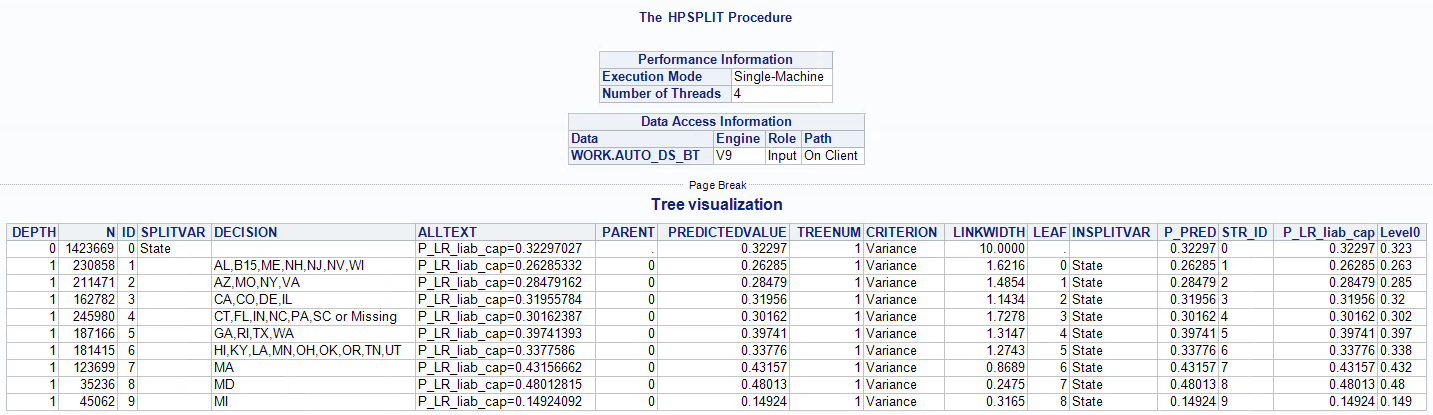
**proc** **print** data=stat noobs;

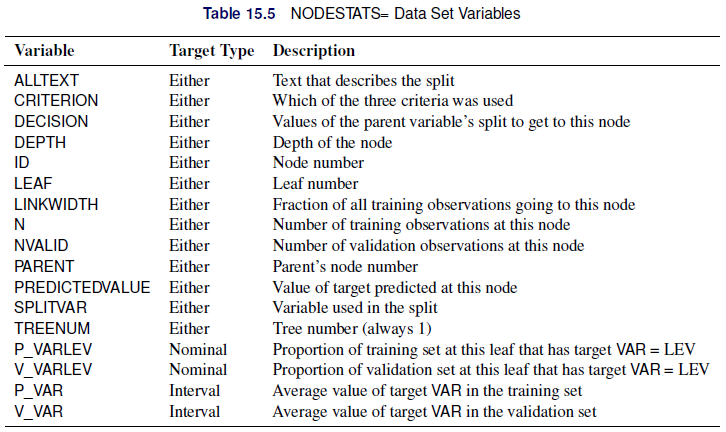
**run**;

Where:

* The dataset is Auto\_DS\_BT
* The maximum tree depth is one
* The maximum number of branches is 9
* The minimum number of polices in each and every leaf is 5000
* The split criteria used is the Variance
* The prune option is not used
* The target variable is LR\_Liab\_cap. We used the level = int option to indicate that the target variable is continuous
* The explanatory variable is STATE. We used the level = nom option to indicate that the explanatory variable is nominal
* The output of the decision tree calculation is the SAS dataset called STAT
* The option for missing handle is not implemented in the current STAT product. Therefore, by default the criteria is POPULARITY.

Finally, I used the PRINT procedure to visualize the output:





Thankfully to the decision tree we have a derived new variable that groups the States in an optimal way:

if STATE in('AL','B15','ME','NH','NJ','NV','WI') then STATE\_TREE = '02:AL,B15,ME,NH,NJ,NV,WI';

else if STATE in('AZ','MO', 'NY','VA') then STATE\_TREE = '03:AZ,MO,NY,VA';

else if STATE in('CA','CO', 'DE','IL') then STATE\_TREE = '05:CA,CO,DE,IL';

else if STATE in('CT','FL', 'IN','NC','PA','SC','') then STATE\_TREE = '04:CT,FL,IN,NC,PA,SC,Miss';

else if STATE in('GA','RI', 'TX','WA') then STATE\_TREE = '07:GA,RI,TX,WA';

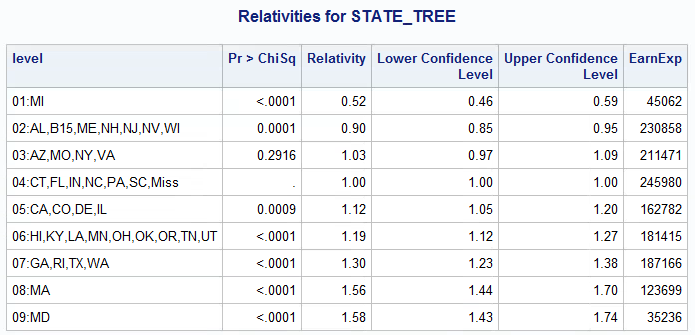
else if STATE in('HI','KY', 'LA','MN','OH','OK','OR','TN','UT') then STATE\_TREE = '06:HI,KY,LA,MN,OH,OK,OR,TN,UT';

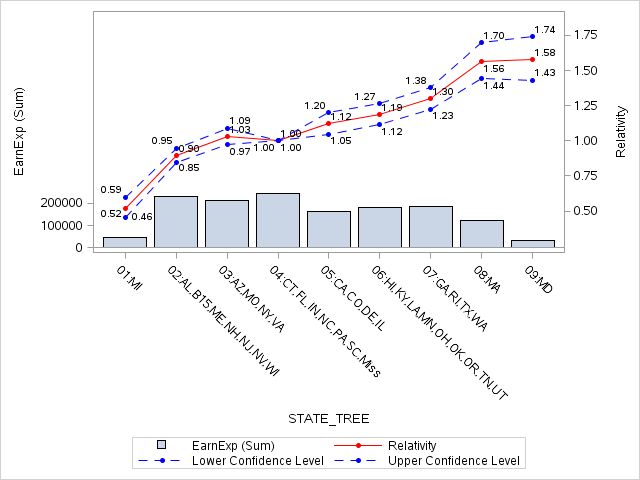
else if STATE in('MA') then STATE\_TREE = '08:MA';

else if STATE in('MD') then STATE\_TREE = '09:MD';

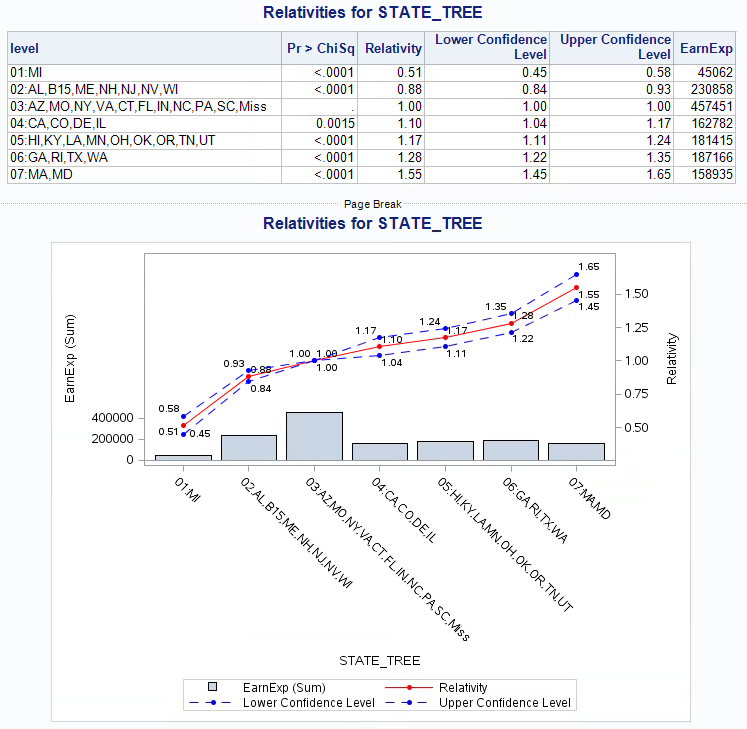
else if STATE in('MI') then STATE\_TREE = '01:MI';

The relativities for the STATE\_TREE variable in a multivariate model are (training dataset):





In a multivariable context some of the levels should be re-grouped again, such as 03 and 04 or 08 and 09



## Summary

* The new HPSPLIT can be used as an auxiliary tool during the modeling process creating an optimal binning of nominal variable with too many levels.
* Identifying factor levels can be arbitrary, judgmental, or optimality driven. Decision trees are transparent, intuitive, non-parametric, and robust to influential values, outliers, and missing values.
* The process is very quickly and you don’t need to leave the SAS E-Guide context to use SAS Enterprise Miner

## References

* [The Anti-Curse: Creating an Extension to SAS® Enterprise Miner™ Using PROC ARBORETUM Andrew Cathie, SAS Institute (NZ) Ltd, Auckland, New Zealand](http://support.sas.com/resources/papers/proceedings11/155-2011.pdf)
* Decision Tree Modeling Course Notes was developed by William J.E. Potts and revised by Lorne Rothman. Technical review was provided by Bob Lucas and Michael J. Patetta. 2006 by SAS Institute Inc. Chapter 4 – Auxiliary Uses of Trees. Section 4.3. - Collapsing Levels
* [SAS/STAT® 13.2 User’s Guide High-Performance Procedures - Chapter 15. The HPSPLIT Procedure](http://support.sas.com/documentation/cdl/en/stathpug/67524/PDF/default/stathpug.pdf)