



## **Pruning Process Part-3**

**LECTURE-44** 

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#### Pruning

- Avoid overfitting
  - Full grown tree leads to complete overfitting of data
  - Poor performance on new data
- Overall error of tree models
  - Expected to decrease until the point where relationships between outcome variable and predictors are fitted
  - Then tree models start fitting to the noise and overall error starts increasing
    - Due to splits involving small number of observations



#### Pruning

- Stop tree growth before it starts overfitting data or fitting noise
  - No. of splits or tree depth level
  - No. of observations in a node to attempt the split
  - Accepted level of reduction in impurity
  - Difficulties in determining the stopping point for such rules
- Prune the full grown tree back to a level where it doesn't overfit data or fit noise
  - Use validation partition to prune the tree modeled with training partition
  - Idea is to remove the tree branches which don't reduce the error rate further.



#### Pruning

- Prune the full grown tree back to a level where it doesn't overfit data or fit noise
  - Find the point where error rate on validation partition starts to increase
  - Cost complexity parameter or complexity parameter (CP) in CART algorithm

$$CP = Err + PF * TL$$

Where Err is misclassification error, PF is penalty factor for tree length (TL)

- Minimum error tree
  - Tree with minimum misclassification error on validation partition



#### Pruning

- Best pruned tree
  - Adjustment for sampling error on minimum error tree
  - Smallest tree in the pruning sequence which lies within one std. err. (of error rate)
    of minimum error tree
- Open RStudio
- Classification Rules
  - Each terminal node in a tree model is equivalent to a classification rule
  - Simplify and remove redundant rules



### Key References

- Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data by EMC Education Services (2015)
- Data Mining for Business Intelligence: Concepts, Techniques, and Applications in Microsoft Office Excel with XLMiner by Shmueli, G., Patel, N. R., & Bruce, P. C. (2010)

# Thanks...