Model Overfitting

Classification Errors

Training errors (apparent errors)
– Errors committed on the training set

Test errors
– Errors committed on the test set

Generalization errors
– Expected error of a model over random selection of records from same distribution
Example Data Set

Two class problem:

+ : 5400 instances
  • 5000 instances generated from a Gaussian centered at (10,10)
  • 400 noisy instances added

o : 5400 instances
  • Generated from a uniform distribution

10% of the data used for training and 90% of the data used for testing

Increasing number of nodes in Decision Trees

![Graph showing error rate vs. number of nodes in a decision tree. The graph is a line plot with the x-axis representing the number of nodes and the y-axis representing the error rate. The line shows a decrease in error rate as the number of nodes increases.]
Decision Tree with 4 nodes

Decision Tree with 50 nodes
Which tree is better?

![Graph showing comparison between a decision tree with 4 nodes and a decision tree with 50 nodes.]

Model Overfitting

- **Underfitting**: when model is too simple, both training and test errors are large
- **Overfitting**: when model is too complex, training error is small but test error is large

- As the model becomes more and more complex, test errors can start increasing even though training error may be decreasing
Model Overfitting

Using twice the number of data instances

- Increasing the size of training data reduces the difference between training and testing errors at a given size of model
Reasons for Model Overfitting

Limited Training Size

High Model Complexity
- Multiple Comparison Procedure

Effect of Multiple Comparison Procedure

Consider the task of predicting whether stock market will rise/fall in the next 10 trading days

Random guessing:
\[ P(\text{correct}) = 0.5 \]

Make 10 random guesses in a row:

\[
P(\# \text{correct} \geq 8) = \left( \frac{10}{8} \right) + \left( \frac{10}{9} \right) + \left( \frac{10}{10} \right) = 0.0547
\]
Effect of Multiple Comparison Procedure

Approach:
- Get 50 analysts
- Each analyst makes 10 random guesses
- Choose the analyst that makes the most number of correct predictions

Probability that at least one analyst makes at least 8 correct predictions

\[
P(\# \text{correct} \geq 8) = 1 - (1 - 0.0547)^{50} = 0.9399
\]

Effect of Multiple Comparison Procedure

Many algorithms employ the following greedy strategy:
- Initial model: \( M \)
- Alternative model: \( M' = M \cup \gamma \), where \( \gamma \) is a component to be added to the model (e.g., a test condition of a decision tree)
- Keep \( M' \) if improvement, \( \Delta(M,M') > \alpha \)

Often times, \( \gamma \) is chosen from a set of alternative components, \( \Gamma = \{\gamma_1, \gamma_2, \ldots, \gamma_k\} \)

If many alternatives are available, one may inadvertently add irrelevant components to the model, resulting in model overfitting.
Effect of Multiple Comparison - Example

Use additional 100 noisy variables generated from a uniform distribution along with X and Y as attributes.

Use 30% of the data for training and 70% of the data for testing.

Notes on Overfitting

Overfitting results in decision trees that are more complex than necessary.

Training error does not provide a good estimate of how well the tree will perform on previously unseen records.

Need ways for estimating generalization errors.
Model Selection

Performed during model building

Purpose is to ensure that model is not overly complex (to avoid overfitting)

Need to estimate generalization error
  – Using Validation Set
  – Incorporating Model Complexity
  – Estimating Statistical Bounds

Model Selection:
Using Validation Set

Divide training data into two parts:
  – Training set:
    • use for model building
  – Validation set:
    • use for estimating generalization error
    • Note: validation set is not the same as test set

Drawback:
  – Less data available for training
Model Selection:

Incorporating Model Complexity

Rationale: Occam’s Razor

– Given two models of similar generalization errors, one should prefer the simpler model over the more complex model

– A complex model has a greater chance of being fitted accidentally

– Therefore, one should include model complexity when evaluating a model

\[ \text{Gen. Error(Model)} = \text{Train. Error(Model, Train. Data)} + \alpha \times \text{Complexity(Model)} \]

Estimating the Complexity of Decision Trees

**Pessimistic Error Estimate** of decision tree \( T \) with \( k \) leaf nodes:

\[ err_{gen}(T) = err(T) + \Omega \times \frac{k}{N_{train}} \]

– \( err(T) \): error rate on all training records

– \( \Omega \): trade-off hyper-parameter (similar to \( \alpha \))
  – Relative cost of adding a leaf node

– \( k \): number of leaf nodes

– \( N_{train} \): total number of training records
Estimating the Complexity of Decision Trees: Example

\[ e(T_L) = \frac{4}{24} \]
\[ e(T_R) = \frac{6}{24} \]
\[ \Omega = 1 \]

\[ e_{gen}(T_L) = \frac{4}{24} + 1 \cdot \frac{7}{24} = \frac{11}{24} = 0.458 \]

\[ e_{gen}(T_R) = \frac{6}{24} + 1 \cdot \frac{4}{24} = \frac{10}{24} = 0.417 \]

Resubstitution Estimate:
- Using training error as an optimistic estimate of generalization error
- Referred to as optimistic error estimate

\[ e(T_L) = \frac{4}{24} \]
\[ e(T_R) = \frac{6}{24} \]
Minimum Description Length (MDL)

Cost(Model, Data) = Cost(Data|Model) + \alpha \times Cost(Model)

- Cost is the number of bits needed for encoding.
- Search for the least costly model.
Cost(Data|Model) encodes the misclassification errors.
Cost(Model) uses node encoding (number of children) plus splitting condition encoding.

Estimating Statistical Bounds

\[ e'(N,e,\alpha) = \frac{e + \frac{\alpha}{2N} + \frac{\alpha}{N}}{1 + \frac{\alpha}{2N}} \]

Before splitting: \( e = 2/7, \ e'(7, 2/7, 0.25) = 0.503 \)
\[ e'(T) = 7 \times 0.503 = 3.521 \]

After splitting:
\[ e(T_L) = 1/4, \ e'(4, 1/4, 0.25) = 0.537 \]
\[ e(T_R) = 1/3, \ e'(3, 1/3, 0.25) = 0.650 \]
\[ e'(T) = 4 \times 0.537 + 3 \times 0.650 = 4.098 \]

Therefore, do not split
Model Selection for Decision Trees

Pre-Pruning (Early Stopping Rule)
- Stop the algorithm before it becomes a fully-grown tree
- Typical stopping conditions for a node:
  ◆ Stop if all instances belong to the same class
  ◆ Stop if all the attribute values are the same
- More restrictive conditions:
  ◆ Stop if number of instances is less than some user-specified threshold
  ◆ Stop if class distribution of instances are independent of the available features (e.g., using \( \chi^2 \) test)
  ◆ Stop if expanding the current node does not improve impurity measures (e.g., Gini or information gain).
  ◆ Stop if estimated generalization error falls below certain threshold

Post-pruning
- Grow decision tree to its entirety
- Subtree replacement
  ◆ Trim the nodes of the decision tree in a bottom-up fashion
  ◆ If generalization error improves after trimming, replace sub-tree by a leaf node
  ◆ Class label of leaf node is determined from majority class of instances in the sub-tree
- Subtree raising
  ◆ Replace subtree with most frequently used branch
Example of Post-Pruning

Training Error (Before splitting) = 10/30

Pessimistic error = \((10 + 0.5)/30 = 10.5/30\)

Training Error (After splitting) = 9/30

Pessimistic error (After splitting) = \((9 + 4 \times 0.5)/30 = 11/30\)

PRUNE!

Examples of Post-pruning

Decision Tree:

Simplified Decision Tree:
**Model Evaluation**

**Purpose:**
- To estimate performance of classifier on previously unseen data (test set)

**Holdout**
- Reserve k% for training and (100-k)% for testing
- Random subsampling: repeated holdout

**Cross validation**
- Partition data into k disjoint subsets
- k-fold: train on k-1 partitions, test on the remaining one
- Leave-one-out: k=n

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**Cross-validation Example**

3-fold cross-validation

![Diagram showing 3-fold cross-validation](image)
Variations on Cross-validation

Repeated cross-validation
- Perform cross-validation a number of times
- Gives an estimate of the variance of the generalization error

Stratified cross-validation
- Guarantee the same percentage of class labels in training and test
- Important when classes are imbalanced and the sample is small

Use nested cross-validation approach for model selection and evaluation