### **Predictive Accuracy Evaluation**

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## **Predictive Accuracy Evaluation**

The main methods of predictive accuracy evaluations are:

- Resubstitution (N; N);
- Holdout (2N/3; N/3)
- k-fold cross-validation (N-N/k; N/k)
- Leave-one-out (N-1; 1)

where *N* is the number of instances in the dataset

## **Predictive Accuracy Evaluation**

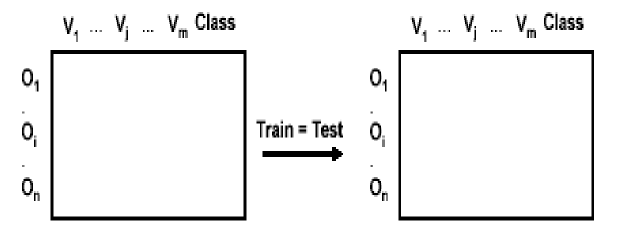
```
N = 100

Resubstitution (100 ; 100);
Holdout (70 ; 30)
k-fold cross-validation (90 ; 10);
Leave-one-out (99 ; 1);

where N is the number of instances in the dataset
```

## Resubstitution (N; N)

Testing the classification model by using the given data set (already used for "training")



#### **Resubstitution Error Rate**

- Error rate is obtained from training data
- NOT always 0% error rate, but usually (and hopefully) very low!
- Resubstitution error rate indicates only how good (bad ) are our results (rules, patterns, NN) on the TRAINING data; expresses some knowledge about the algorithm used

## **Holdout (2N/3; N/3)**

- The holdout method reserves a certain amount for testing and uses the remainder for training – so they are disjoint!
- Usually, one third for testing, and the rest for training
- Train-and-test; repeat

## **Holdout (2N/3; N/3)**

- Generally, the larger is the training the better is the classifier
- The larger the test data the more accurate the error estimate
- Holdout procedure: a method of splitting original data into training and test set
- Dilemma: ideally both training and test set should be large!
   What to do if the amount of data is limited?
- How to split?

# k-fold cross-validation (N-N/k; N/k)

- cross-validation is used to prevent the overlap!
- cross-validation avoids overlapping test sets:
  - first step: split data into k subsets of equal size
  - second step: use each subset in turn for testing, the remainder for training
  - The error estimates are averaged to yield an overall error estimate

#### **Cross-validation**

- Standard cross-validation: 10-fold cross-validation
- Why 10?

Extensive experiments have shown that this is the best choice to get an accurate estimate. There is also some theoretical evidence for this. So interesting!

## Improve cross-validation

Even better: repeated cross-validation

#### Example:

10-fold cross-validation is repeated 10 times and results are averaged (reduce the variance)

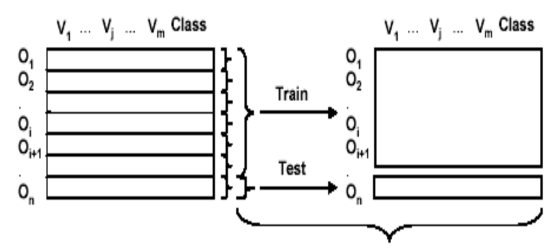
# A particular form of cross-validation

- k-fold cross-validation: (N-N/k; N/k)
- •If k= N, what happens?
- We get:
- (N-1; 1)
- It is called "leave -one -out"

## Leave-one-out (N-1; 1)

Cross-Validation (for moderated sample sizes) → Sampling without replacement

- Dividing the given data set into m subsamples of equal size
- Each subsample is tested by using a model generated from the remaining (m-1) subsamples
  - → Leave-One-Out: m = Number of objects



k-times (each with another subsample for testing)

## Leave-one-out (N-1; 1)

- Make best use of the data
- Involves no random subsampling
- Stratification is not possible
- Very computationally expensive