

Ensemble Methods



Ensemble Methods Objective -

- 1. The common modeling problem is to choose the best model of all the possible ones
- 2. Best model is the one which has good predictive power, and which is likely to generalize.
- 3. For a model to generalize, it needs to be right fit and a model is right fit when bias variance errors are minimized

Model / Data	Pima Indians	German Credit	White Wine
Decision Tree (Regularised	78.6	71.3	54.4
Naïve Bayes	74.2	75.0	62.6
Logistic Regression	77.4	72.8	60.6

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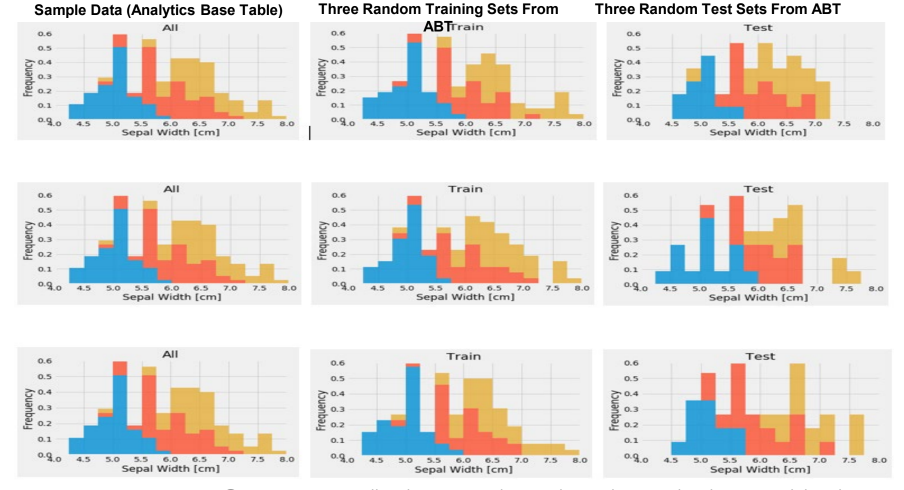
Sampling



- 1. It all begins with sampling.... So do bias and variance errors
- 2. For a sample to be close representative of the population we need the right attributes, right size, correct class representation
- 3. A sample being subset of the population can fall short of these requirements. As a result, it represents subset of the patterns, also have unexplained patterns that get clubbed as residuals
- 4. Problem becomes acute when we are in classification and the data is imbalanced in terms of representing the classes.



Three Random Test Sets From ABT



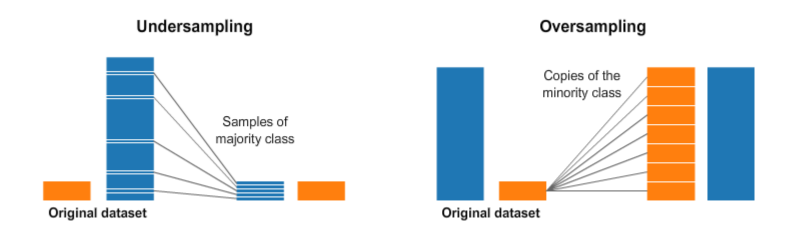
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- 5. Imbalanced datasets impact outcome of ML models negatively when the class of importance is under represented
- The ML algorithms such as decision trees, logistic regressions are designed to reduce overall inaccuracies and hence get biased towards over represented class
- 7. When class of importance is under represented, no amount of tuning the models will help
- 8. Suppose we have 1000 records of which 20 are fraudulent cases and 980 normal cases. We have to predict fraudulent cases accurately. The event rate is only 2%. Conventional classifiers tend to perform higher Type II errors (fraudulent cases identified as normal)



- 1. We can handle the imbalanced dataset cases to minimize the Type II errors by balancing the class representations
- 2. To balance the classes we can
 - a. Decrease the frequency of the majority class
 - b. Increase the frequency of the minority class OR





- 3. Decreasing the frequency of majority class is done using random under sampling. For e.g.
 - a. Total observations 1000
 - b. Fraud 020
 - c. Non-fraud 980
 - d. Event rate of interest 2%
 - e. Take 10% of non-fraud cases randomly 98
 - f. Club with the fraud cases 118 sample size
 - g. Modified event rate 20 / 118 = 17%



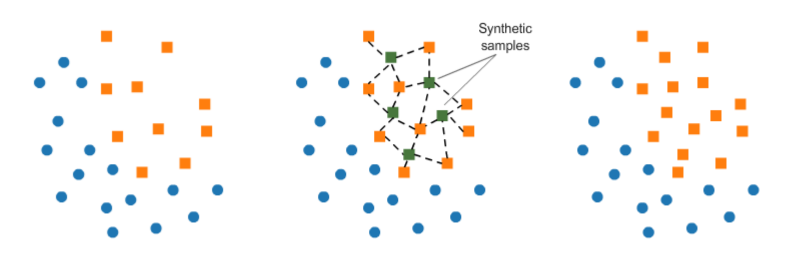
- 4. Random oversampling is used to increase the frequency of minority class. This is done by replicating them in order to increase their representation. For e.g.
 - a. Total observations 1000
 - b. Fraud 020
 - c. Non-fraud 980
 - d. Event rate of interest 2%
 - e. Replicate a % of fraud cases n times e.g. 10 cases 20 times
 - f. Sample size changes from 1000 to 1200
 - g. Modified event rate 220/1200 = 18%
- 5. The simplest implementation of over-sampling is to duplicate random records from the minority class, which can cause overfitting.
- 6. In under-sampling, the simplest technique involves removing random records from the majority class, which can cause loss of information.



- Python imbalanced-learn module provides more sophisticated resampling techniques
- 2. For example, we can cluster the records of the majority class, and do the under-sampling by removing records from each cluster, thus seeking to preserve information.
- 3. In over-sampling, instead of creating exact copies of the minority class records, we can introduce small variations into those copies, creating more diverse synthetic samples.

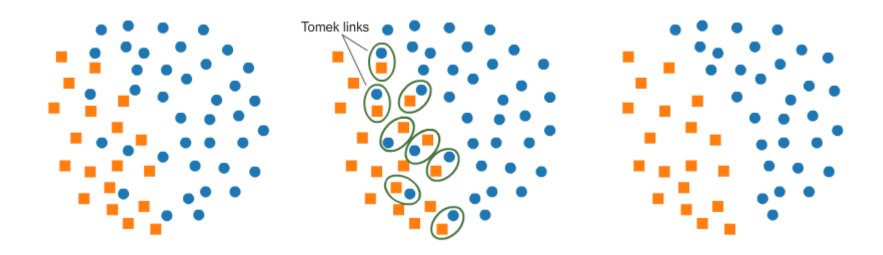


- 4. SMOTE (Synthetic Minority Oversampling TEchnique)
 - a. consists of synthesizing elements for the minority class, based on those that already exist.
 - b. It works randomly picking a point from the minority class and computing the k-nearest neighbors for this point.
 - c. Synthetic points are added between the chosen point and its neighbors.





- 5. Tomek links T-Link
 - a. Tomek links are pairs of very close instances, but of opposite classes.
 - b. Removing the instances of the majority class of each pair increases the space between the two classes, facilitating the classification process.





- 6. Cluster centroid based under sampling
 - a. Method that under samples the majority class by replacing a cluster of majority samples by the cluster centroid of a KMeans algorithm.
 - b. This algorithm keeps N majority samples by fitting the KMeans algorithm with N cluster to the majority class and using the coordinates of the N cluster centroids as the new majority samples.



The imbalanced-learn documentation:

http://contrib.scikit-learn.org/imbalanced-learn/stable/index.html

The imbalanced-learn GitHub:

https://github.com/scikit-learn-contrib/imbalanced-learn

Comparison of the combination of over- and under-sampling algorithms:

http://contrib.scikit-learn.org/imbalancedlearn/stable/auto_examples/combine/plot_comparison_combine.ht ml

Chawla, Nitesh V., et al. "SMOTE: synthetic minority over-sampling technique." Journal of artificial intelligence research 16 (2002): https://www.jair.org/media/953/live-953-2037-jair.pdf