



A review of tracking concept drift detection in machine learning

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Summary

- **Concept Drift:** Real-time data mining challenges and importance of detecting concept drift (abrupt or gradual), caused by changes in data and target concept over time, necessitating continuous learning for accurate predictions
- **Detection methods:** Windowing techniques, ensemble classifiers (bagging and boosting, like LevBag and DDD), and drift detectors
- **Observations:** Need for unsupervised or semi-supervised approaches and dependency on data distribution change detectors
- **Keywords:** Concept Drift, Concept Drift Detection, Detection Methods

Abstract

- Increasing availability of time series streaming data with challenges of learning due to concept drift

- Review of contemporary methods
- Improve decision boundary detection levels and discussion of open research challenges and new direction

Introduction

- Challenges of implementing data mining models in real-time applications with large volumes of dynamic data
- Issue of non-stationary data streams and concept drift, where underlying concepts change over time
- Concept drift detection is crucial for maintaining the accuracy of classification models, especially in areas like credit card fraud detection and spam recognition
- Continuous learning processes are necessary for classifiers to adapt to concept drifts and ensure accurate predictions over time
- Classification of concept drifts can be based on the speed of change (abrupt or gradual), and detection methods often rely on monitoring error rates

Concept Drift

- Concept drift is defined as changes in the statistical properties of the target concept over time, presenting challenges in detecting true changes amidst transient noise
- Detection algorithms must balance robustness against noise with sensitivity to true changes, operating with minimal delays and constant space complexity
- Various methods for detecting concept drift include windowing techniques, ensemble classifiers, and drift detectors, each with its advantages and limitations
- Windowing techniques like sliding windows and ensemble classifiers such as online and block-based ensembles offer strategies for adapting to concept drifts but may struggle with abrupt or gradual drifts
- Approaches like the Accuracy Updated Ensemble (AUE2) and clustering techniques aim to address the challenge of maintaining generalization

between old and new concepts in drift detection

Ensemble Methods

- Bagging and Boosting are popular ensemble methods used to improve the accuracy of weak learner algorithms by aggregating multiple classifier responses
- Bagging employs randomly produced bootstrap samples for training, while Boosting trains multiple classifiers using diverse training data distributions to enhance predictive performance
- Variations like LevBag and DDD are proposed to improve concept drift detection within ensemble methods, offering enhanced accuracy and robustness compared to traditional approaches

Observations

- Many drift detection methods assume access to labeled streams, but there's a need for unsupervised and semi-supervised approaches for scenarios with limited labeled data
- Dependency on data distribution change detectors rather than actual class labels is highlighted as a trend in contemporary research, aiming to improve drift detection methods and address real-world drift scenarios

Conclusion

- The paper aims to classify and assess contemporary literature on data stream mining, particularly focusing on conceptual drift
- Current research has made significant contributions to innovative drift detection methods, but there remains ample room for further exploration, especially regarding factors like time validity and contextual drift