

Advances in Machine Learning Modeling Reviewing Hybrid and Ensemble Methods

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Abstract. The conventional machine learning (ML) algorithms are continuously advancing and evolving at a fast-paced by introducing the novel learning algorithms. ML models are continually improving using hybridization and ensemble techniques to empower computation, functionality, robustness, and accuracy aspects of modeling. Currently, numerous hybrid and ensemble ML models have been introduced. However, they have not been surveyed in a comprehensive manner. This paper presents the state of the art of novel ML models and their performance and application domains through a novel taxonomy.

Keywords: Machine learning · Deep learning · Ensemble models

Nomenclatures

ANN Artificial neural network
ELM Extreme learning machine

ML Machine learning

SVM Support vector machine WNN Wavelet neural networks

DL Deep learning

ARIMA Autoregressive integrated moving average

EE-ANT Ensemble empirical with adaptive noise technology

DA-KF Data assimilation Kalman filter-based

OSELM Online sequential extreme learning machine

BAGNBT Bagging-based naïve bayes trees

EEMD Ensemble empirical mode decomposition GOA Grasshopper optimization algorithm

HybPAS Hybrid of linear regression-deep neural network

TSM Trauma Severity model

GBDT Gradient boosting decision tree

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EBFTM Evidential belief function and tree-based models DTFNN Decision tree overfitting and neural network

ICEEMDMAN Improved complete ensemble empirical mode decomposition

method with adaptive noise

RF Random forest

1 Introduction

Machine learning (ML) methods are reported to outperform most of the physical and statistical methods in predictive modeling in terms of accuracy, robustness, uncertainty analysis, data efficiency, simplicity, and computation cost. Thus, ML methods have gained massive popularity during the past few years in a diverse range of applications, energy, hydrology, hazard prediction, finance, economics, computational mechanics, etc. [1–9]. ML methods are numerous, and different classifications of methods have been recently given by researchers [10–13]. One of the popular classification methods is to divide the methods in three groups, i.e., single methods, hybrid methods, and ensembles [14–16].

The popular single ML methods which have been widely used include artificial neural networks (ANNs)-based methods [17–19], decision trees (DTs)-based methods [18, 20–23], support vector machines (SVM)-based methods [24–27], Bayesians-based [28–30], neuro-fuzzy-based [11, 12, 31, 32], classification and regression-based methods [33], and wavelet neural networks (WNNs)-based [12, 34]. Neuro-fuzzy methods and WNNs, although they are built upon two intelligent algorithms, have already been established as a single method. The ML methods are constantly progressing to hands-on higher performance algorithms [5, 9, 13, 35–46]. The hybrid and ensemble methods are often identified to outperform single ML methods [4, 47–56].

Ensemble and hybrid ML methods are the two major approaches toward more accurate, and reliable ML methods [57–59]. Hybrid ML models are made through integration of ML methods, with other ML methods, and/or with other soft computing, optimization techniques to improve the method in various aspects. While the ensemble methods are made using various grouping techniques such as bagging or boosting to use more than one ML classifier. It is suggested that the future success of ML highly depends on the advancement of novel ensemble and hybrids methods [32, 60–62]. Literature includes novel ML methods and various comparative analysis to identify the methods with the higher performance [63–65]. However, there is a gap in research in identifying the novel hybrid and ensemble ML methods and the applications they have been used in. Consequently, the contribution of this paper is to introduce these methods and highlight their applications.

2 Reviewing Ensemble and Hybrid ML Methods

The use of ML methods, including singles, ensembles, and hybrids, have been dramatically increasing. Figure 1 shows the ever fast-growing trend of ML methods used from 2009 up until now. The widespread application areas include engineering, mathematics, physics, astronomy, earth and planetary sciences, medicine, materials science, biochemistry, genetics and molecular biology, environmental science, social sciences, energy, chemistry, decision sciences, agricultural and biological sciences.

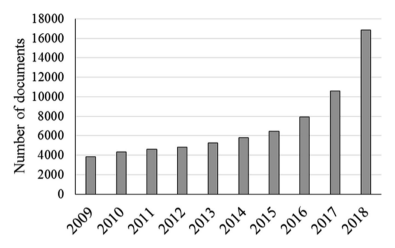


Fig. 1. The growing trend of ML methods the past decade (source: web of science)

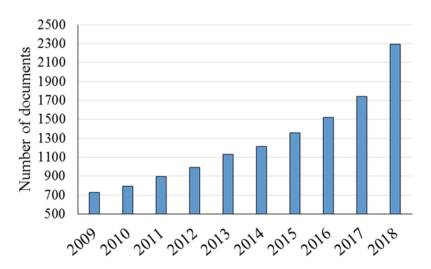


Fig. 2. The growing trend of hybrid and ensemble ML methods (source: web of science)

In the following, Fig. 2 shows the popularity of ensemble and hybrid ML models in advancing the novel method with higher performance.

2.1 Hybrid Methods

Hybrid methods combine two or more ML and/or soft computing methods for higher performance and optimum results. In fact, hybrid methods benefit from the advantage of two or more methods reach better performance. Sometimes, hybrid methods contain one unit for prediction and one unit for the optimization of the prediction unit for reaching an accurate output. Therefore, it can be claimed that hybrid methods contain different single methods and form a method with higher flexibility with a high capability compared with single methods. Hybrid methods have become more popular due to their high potential and capability. Hybrid methods are the same as a company with different employees with different expertise to achieve a single goal.

Table 1 presents the top six studies developed by hybrid methods. Table 1 contains four columns including reference, contribution of each study, the developed method and application domain for presenting the key-point of each study for a quick look.

References	Contributions	Methods	Application
			domains
[66]	To develop an adaptive hybrid methodology for the estimation of urban traffic flow	ARIMA-WNN	-Urban traffic flow -Advanced hybrid machine learning
[67]	To develop an innovative hybrid method for the estimation and optimization of wind energy	EE-ANT-WNN	-Wind power -Hybrid machine learning
[68]	To develop a novel hybrid multi- stage method to be applied in credit scoring	Hybrid multi- stage method	-Classification -Multi-stage hybrid model
[69]	To develop a novel hybrid bagging based method for the assessment of the Landslide susceptibility	Hybrid BAGNBT	-Landslide susceptibility -Hybrid machine learning
[70]	To develop a hybrid method for the estimation of electricity load	EEMD-ELM- GOA	-Electrical load -Hybrid machine learning
[71]	To develop a hybrid linear regression-based deep learning method for the estimation of poly (A) signals in DNA	HybPAS	-Hybrid machine learning -Signal processing

Table 1. Studies developed by hybrid methods

Hou et al. [66] developed a study in order to accurately estimate the urban traffic flow. The proposed method was an advanced hybrid wavelet neural network-integrated by autoregressive integrated moving average using a fuzzy method. The developed hybrid methods have been compared with the single form of each contributed methods in terms of mean absolute percentage error, and root mean square error. Results indicated about 60–70% improvement in the estimation accuracy of the hybrid method over the single methods. In another study, Du et al. [67] developed a novel hybrid method for the estimation and optimization of wind power. The method was including an integrated ensemble empirical with adaptive noise technology for eliminating noise and extracting the main features of original data followed by an optimized wavelet neural network to take a high estimation accuracy. Results have been compared using mean absolute percentage error. Based on the results, the hybrid method could increase the accuracy of the estimation as well as increasing the sustainability of the prediction and optimization process.

Zhang et al. [68] proposed a novel hybrid method based on feature and classifier selections in order to take an optimal classifier and feature subset in credit scoring task. Improving the accuracy of the estimation phase was performed by the use of classifier ensemble as well as using an enhanced multi-population niche genetic algorithm. Evaluations have been performed using accuracy and area under the curve factors. Based on the results, the proposed hybrid method could successfully cope with the estimation and optimization tasks over the single methods.

Pham and Prakash [69] developed a novel bagging-based naïve Bayes trees for the assessment of landslide susceptibility. The proposed hybrid method was compared with single methods including Rotation forest-based Naïve Bayes Trees, Naïve Bayes Trees, and SVM in terms of area under the curve and statistical indexes. Based on results, the proposed hybrid BAGNBT method could successfully increase the accuracy and could be introduced as the best alternative model for the assessment of landslide susceptibility over the single methods.

Wu et al. [70] developed a novel hybrid method for improving the accuracy of the electricity load forecasting. The proposed method was including an advanced integration of ELM, ensemble empirical mode decomposition, and grasshopper optimization algorithm. The hybrid method has been compared with the necessary methods by employing the test data sets in terms of root mean square error, mean absolute error and mean absolute percentage error. Based on the results, the proposed hybrid method has a higher performance and accuracy compared with the necessary methods. Albalawi et al. [71] developed a hybrid HybPAS including the integration of linear regression-deep neural network models for the estimation of ply (a) signals in DNA in the presence of sequence-based features and signal processing-based statistical as input values. Based on the results, the hybrid method could successfully increase the accuracy and performance by 30.29%.

As is clear from the above mentioned, brief literature, the hybrid methods are expanding and becoming popular due to their high potential and capability for increasing the estimation and optimizing performances. Table 2 represents a brief at the same time complete comparison for single and hybrid methods in terms of accuracy, reliability, and sustainability.

Method	Application	Accuracy	Reliability	Sustainability	References
Hybrid WNN-	Estimation	+++	+++	+++	[66]
ARIMA					
WNN	Estimation	++	++	++	[66]
ARIMA	Estimation	++	+	+	[66]
Hybrid EE-ANT- WNN	Estimation	+++	+++	+++	[67]
Hybrid the optimized multistage method	Estimation	+++	+++	+++	[68]
BAGNBT	Estimation	+++	+++	+++	[69]
SVM	Estimation	++	+	+	[69]
NBT	Estimation	+	+	+	[69]
RFNBT	Estimation	++	++	++	[69]
EEMD-ELM-	Estimation	+++	+++	+++	[70]
GOA					
HybPAS	Estimation	+++	+++	+++	[71]

Table 2. The comparison results of Hybrid machine learning-based methods

2.2 Ensemble Methods

Ensemble methods may use a series of ML classification trees instead of a single one. Through this technique, the accuracy of the model is substantially improved. Ensemble methods are considered as supervised learning algorithms. Ensemble methods benefit different training algorithms for increasing the training accuracy for reaching a higher testing accuracy. Ensemble method enables different training algorithms for making flexible training. Table 3 presents the top six studies developed by different Ensemble methods with different tasks.

Gorczyca et al. [72] developed a Trauma Severity model as an ensemble machine learning for risk estimation. This method has been compared with the Harborview Assessment for Risk of Mortality, Bayesian Logistic Injury Severity Score, and the Trauma Mortality Prediction Model in terms of accuracy and F-score values. Based on the results, the proposed ensemble method could successfully increase the accuracy compared with that of the base method. Results also indicated that trauma is an essential predictor for this task.

Wang et al. [73] developed an ensemble gradient boosting decision tree model for the estimation of customer churn and its relation with search Ads in the presence of two types of features including dynamic and static features. Bing Ads platform dataset was employed in order to evaluate the developed method. The results were highly promising and could successfully cope with the related task with high sustainability. Naghibi et al. [74] developed a rotation forest with decision trees as an ensemble methodology based on evidential belief function and tree-based models (EBFTM) for developing groundwater potential maps. The developed ensemble method has been compared with boosted regression tree, random forest, and classification and regression tree in terms of the performance factors receiver operating characteristics and area

References	Contributions	Method	Application domains
[72]	To develop an ensemble machine learning methodology for the estimation of risk	Ensemble TSM	-Risk prediction -Ensemble machine learning
[73]	To develop an ensemble model to estimate the churn in the relation of customers and search Ads	Ensemble GBDT	-Customer churn -Ensemble machine learning
[74]	To employ rotation forest with DT as an ensemble methodology based on EBF and tree-based models for developing GPM	Ensemble EBFTM	-Hydrogeology -Ensemble machine learning
[75]	To develop a novel ensemble machine learning method integrated by ELM for the estimation of significant wave height	Ensemble ICEEMDAN- ELM	-Wave height forecasting -Ensemble machine learning
[76]	To develop a novel Ensemble data assimilation Kalman filter-based for the estimation of parameters of the system's state	Ensemble DA-KF	-System's state -Ensemble machine learning
[77]	To develop an ensemble estimation model for forecasting the thyroid	Ensemble Bagging- Boosting	-Thyroid forecasting -Ensemble machine learning

Table 3. Studies developed by ensemble methods

under the curve. The highest performance was owned by the ensemble EBFTM method followed by random forest and boosted regression tree.

Ali and Prasad [75] developed a novel ensemble empirical mode decomposition method with adaptive noise integrated with extreme learning machine for accurately estimate the significant wave height. Evaluations have been performed geographically in the presence of the proposed method and ICEEMDAN-OSELM and ICEEMDAN-RF as the ensemble empirical mode decomposition method with adaptive noise integrated with online sequential extreme learning machine and random forest, respectively. Based on the results, the proposed ICEEMDAN-ELM method indicated the best performance over ICEEMDAN-OSELM and ICEEMDAN-RF with high accuracy and sustainability.

Yamanaka et al. [76] developed a novel ensemble method based on data assimilation-Kalman filter for the estimation of microstructure prediction using three-dimensional multi-phase-field as parameters of the system's state. Based on the results, the proposed method could successfully increase the accuracy with the lowest error, which indicates the capability of the model for directly applied to estimate the system parameters. Yadav and Pal [77] developed a novel ensemble method based on Bagging-Boosting for the estimation of women thyroid which is compared with decision tree overfitting and neural network (DTFNN) in the presence of root mean

square error and mean absolute error. Based on results, the ensemble bagging-boosting method had about 65% higher accuracy over DTFNN method. As is apparent, the ensemble methods could successfully own a higher accuracy and sustainability, followed by higher attentions and trends. Therefore ensemble methods can be used by different policymakers. Accordingly, Table 4 presents a brief at the same time complete comparison for ensemble methods in terms of accuracy, reliability, and sustainability.

Method	Application	Accuracy	Reliability	Sustainability	References
Ensemble TSM	Estimation	+++	+++	+++	[72]
Ensemble GBDT	Estimation	+++	+++	+++	[73]
Ensemble EBFTM	Estimation	+++	+++	+++	[74]
RF	Estimation	+++	++	++	[74]
BRT	Estimation	++	++	++	[74]
ICEEMDAN-ELM	Estimation	+++	+++	+++	[75]
ICEEMDAN-OSELM	Estimation	++	+	+	[75]
ICEEMDAN-RF	Estimation	++	++	++	[75]
Ensemble KF-DA	Estimation	++	++	++	[76]
Ensemble bagging-boosting	Estimation	+++	+++	+++	[77]
DTFNN	Estimation	++	+	+	[77]

Table 4. The comparison results of Ensemble machine learning based methods

3 Conclusions

The ensemble and hybrid models are the new generations of machine learning. They provide higher accuracy and outperform most of the conventional machine learning models. This paper presented the state of the art of hybrids and ensembles and listed their most famous algorithms and application domains. Ensembles are currently limited to decision trees; however, it is expected to expand to other machine learning methods. Bagging and boosting methods are reported as the most popular technique to build ensembles. The hybrid models are not built through the integration of optimization and/or soft computing methods to optimize the method. Health, energy, climate change, urban informatics, and hydrology are the primary application domains of ensemble and hybrid models. Consequently, future research trends are devoted to the novel hybrid and ensemble methods [78–86].

Acknowledgments. This publication has been supported by the Project: "Support of research and development activities of the J. Selye University in the field of Digital Slovakia and creative industry" of the Research & Innovation Operational Programme (ITMS code: NFP313010T504) co-funded by the European Regional Development Fund.

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