Resampling and ensemble techniques for improving ANN-based high streamflow forecast accuracy

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Abstract. Data-driven flow forecasting models, such as Artificial Neural Networks (ANNs), are increasingly used for operational flood warning systems. However, flow distributions are highly imbalanced, resulting in poor prediction accuracy on high flows, both in terms of amplitude and timing error. Resampling and ensemble techniques have shown to improve model performance of imbalanced datasets such as streamflow. In this research, we systematically evaluate and compare three resampling: random undersampling (RUS), random oversampling (ROS), and SMOTER; and four ensemble techniques: randomised weights and biases, bagging, adaptive boosting (AdaBoost), least squares boosting (LSBoost); on their ability to improve high flow prediction accuracy using ANNs. The methods are implemented both independently and in combined, hybrid techniques. While some of these combinations have been explored in the broader machine learning literature, this research contains many of the first instances of these algorithms to address the imbalance problem inherent in flood and high flow forecasting models. Specifically, the implementation of ROS, and new approaches for SMOTER, LSBoost, and SMOTER-AdaBoost are presented in this research. Data from two Canadian watersheds (the Bow River in Alberta, and the Don River in Ontario), representing distinct hydrological systems, are used as the basis for the comparison of the methods. The models are evaluated on overall performance and on high flows. The results of this research indicate that resampling produces marginal improvements to high flow prediction accuracy, whereas ensemble methods produce more substantial improvements, with or without a resampling method. Compared to simple ANN flow forecast models, the use of ensemble methods is recommended to reduce the amplitude and timing error in highly imbalanced flow datasets.

1 Introduction

Data-driven models such as artificial neural networks (ANNs) have been widely and successfully used over the last three decades for flow forecasting applications (Govindaraju, 2000; Abrahart et al., 2012; Dawson and Wilby, 2001). However, some studies have noted that these models can exhibit poor performance during high flow hydrological events (Sudheer et al., 2003; Abrahart et al., 2007; de Vos and Rientjes, 2009), with poor performance manifesting as late predictions (i.e., timing error), under-predictions, or both. For flow forecasting applications such as riverine flood warning systems, the accuracy of
high flow predictions are more important than for typical flows. One cause of poor model accuracy on high flows is the scarcity of representative sample observations available with which to train such models. This is because flow data typically exhibits a strong positive skew, referred to as an imbalanced domain; thus, there may only be a small number of flood observations within decades of samples. Consequently, objective functions that are traditionally used for training ANNs (e.g., mean squared error, MSE, sum of squared error, SSE, etc.), that equally consider all samples, are biased towards values that occur most frequently (Pisa et al., 2019) and reflected by poor model performance on high flows. Sudheer et al. (2003) also point out that such objective functions are not optimal for non-normally distributed data. This problem is exacerbated when such metrics are also used to assess model performance; regrettably such metrics are the most widely used in water resources applications (Maier et al., 2010). As a result, studies that assess models using traditional performance metrics risk overlooking deficiencies in high flow performance.

Real-time data-driven flow forecasting models frequently use antecedent input variables (also referred to as autoregressive inputs) for predictions. Several studies have attributed poor model prediction on high flows to model over-reliance on antecedent input variables (Snieder et al., 2020; Abrahart et al., 2007; de Vos and Rientjes, 2009; Tongal and Booij, 2018). Consequently, the model predictions are similar to the most recent antecedent conditions, sometimes described as a lagged prediction (Tongal and Booij, 2018). In other words, the real-time observed flow at the target gauge is used as the predicted value for a given lead time. This issue is closely linked to the imbalanced domain problem as frequent flows typically exhibit low temporal variability; this phenomenon is further described in Sect. 2.

Improving the accuracy of high flow forecasts has been the focus of many studies. Several studies have examined the use of preprocessing techniques to improve model performance. Sudheer et al. (2003) propose using a Wilson-Hilferty transformation to change the distribution of highly skewed flow data. The study found that transforming the target data reduces annual peak flow error produced by ANN-based daily flow forecasting models. Wang et al. (2006) evaluate three strategies for categorising streamflow samples, based on a fixed value flow threshold, unsupervised clustering, and periodicity; separate ANN models are trained to predict each flow category and combined to form a final prediction. The periodicity-based ANN, which detects periodicity from the autocorrelation function of the target variable, is found to perform the best out of the three schemes considered. Fleming et al. (2015) address the issue of poor high flow performance by isolating a subset of daily high flows by thresholding based on a fixed value. By doing so, traditional objective functions (e.g., MSE) become less influenced by the imbalance of the training dataset. ANN-based ensembles trained on high flows are found to perform well, though the improvements to high flow accuracy are not directly quantified, as the high flow ensemble is not compared directly to a counterpart trained using the full training dataset.

An alternative approach to improving high flow forecast accuracy has been to characterise model error as having amplitude and temporal components (Seibert et al., 2016). Abrahart et al. (2007) use a specialised learning technique in which models are optimised based on a combination of root mean square error (RMSE) and a timing error correction factor, which is found to improve model timing for short lead-times, but have little impact on higher lead times. de Vos and Rientjes (2009) use a similar approach, in which models that exhibit a timing error are penalised during calibration. The technique is found to generally reduce timing error at the expense of amplitude error.
Figure 1. Bow (a) and Don (b) River basins upstream of Calgary and Toronto, respectively. Surface watercourses and waterbodies are shown in blue. The target flow gauges are red while upstream hydrometeorological monitoring stations (flow, precipitation, and temperature) are yellow. Aerial imagery obtained from © Esri (Esri, 2020). Surface water and watershed boundaries obtained from © Scholars GeoPortal (DMTI Spatial Inc., 2014a, b, c, 2019) and the © TRCA (Toronto and Region Conservation Authority, 2020b).

Finally, there is considerable evidence that ensemble-based and resampling techniques to improve prediction accuracy on infrequent samples such as high flows (Galar et al., 2012). Ensemble methods, such as bootstrap aggregating (Bagging) and boosting, are known for their ability to improve model generalisation. Such methods are widely used in classification studies and are increasingly being adapted for regression tasks (Moniz et al., 2017b). However, ensemble methods alone do not directly address the imbalance problem, as they typically do not explicitly consider the distribution of the target dataset. Thus, ensemble methods are often combined with preprocessing strategies to address the imbalance problem (Galar et al., 2012). Resampling is a common preprocessing technique that can be used to create more uniformly distributed target dataset or generate synthetic data with which to train models (Moniz et al., 2017a).

However, the efficacy of these methods has not been systematically investigated for flow forecasting applications, and they have only received little attention within the context of the imbalance problem. Thus, in this research, three resampling tech-
Techniques: random undersampling (RUS), random oversampling (ROS), and synthetic minority oversampling technique for regression (SMOTER) and four ensemble techniques: randomised weights and biases (RWB), Bagging, adaptive boosting for regression (AdaBoost), and least-squares boosting (LSBoost) are investigated for improving high flow forecasts using ANNs. Moreover, this research evaluates each combination of the aforementioned resampling and ensemble techniques, which has not yet been explored for flow forecasting applications. A review of applications of each resampling method and ensemble techniques used in this research are presented in Sect. 3.1 and Sect. 3.2, respectively.

The analysis is performed for two Canadian watersheds with contrasting characteristics, but both prone to riverine floods: the Bow River watershed (in Alberta), and the Don River watershed (in Ontario).

The remainder of the manuscript is organised as follows: the base ANN models for the two watersheds are described in Sect. 2, followed by a performance analysis of these models to highlight the imbalance domain problem. Sect. 3 describes applications and implementation of each resampling and ensemble method, and model evaluation methods. Sect. 4 includes the results and discussion from the two case studies.

2 Early investigations

The following section provides descriptions for the two watersheds under study. The parametrisation of the single ANN models to predict flow in each watershed (referred to as the base models) is described. The output of the base models are used to exemplify the inability of these ANNs to accurately predict high flows (from both an amplitude and temporal error perspective) and to illustrate the imbalance problem.

2.1 Study area

The Bow and Don River watersheds are the focus of this research. The Bow River, illustrated in Fig. 1 (a), begins in the Canadian Rockies mountain range and flows eastward through the City of Calgary, where it is joined by the Elbow River. The Bow River’s flow regime is dominated by glacial and snowmelt processes which produce annual seasonality. The Bow River watershed has an area of approximately $7,700\text{km}^2$ upstream of the target flow gauge in Calgary and consists of predominantly natural and agricultural land cover. The City of Calgary has experienced several major floods (recently in 2005 and 2013) and improvements to flow forecasting models have been identified as a key strategy for mitigating flood damage Khan et al. (2018).

The Don River, illustrated in Fig. 1 (b), begins in the Oak Ridges Moraine and winds through the Greater Toronto Area until it meets Lake Ontario in downtown Toronto. The $360\text{km}^2$ Don River watershed is heavily urbanised which results in the high flows seen in the River to be attributable to the direct runoff following intense rainfall events. Its urbanised landscape has also contributed to periodic historical flooding (Toronto and Region Conservation Authority, 2020a). Persistent severe flooding (recently in 2005 and 2013) have motivated calls for further mitigation strategies such as improved flow forecast models and early warning systems (Nirupama et al., 2014).

The histograms in Figure 2 illustrate the highly imbalanced domains of the target flow for both rivers. A high flow threshold ($\Theta_{HF}$) is defined, which is used to distinguish between typical and high flows. Flow values greater than the threshold are
referred to as high flows ($q_{HF}$) while flows below the threshold, as typical flows ($q_{TF}$). Target flow statistics for the Bow and Don Rivers are provided for the complete flow distribution, as well as the $q_{TF}$ and $q_{HF}$ subsets, in Table 1.

Table 1. Target variable statistics for the Bow and Don River watersheds.

| River | Subset | Mean | Min. | Max. | Skew. | Var. |
|-------|--------|------|------|------|-------|------|
|       | [m]    | [m]  | [m]  | [-]  | [m²]  |
| Bow   | $q$    | 1.28 | 0.92 | 3.07 | 1.18  | 0.067|
|       | $q_{TF}$ | 1.18 | 0.92 | 1.47 | 0.21  | 0.022|
|       | $q_{HF}$ | 1.69 | 1.47 | 3.07 | 1.85  | 0.039|
| Don   | $q$    | 77.62| 77.51| 79.21| 3.78  | 0.018|
|       | $q_{TF}$ | 77.58| 77.51| 77.67| 0.59  | 0.0017|
|       | $q_{HF}$ | 77.82| 77.68| 79.21| 2.99  | 0.034|

Figure 2. Observed flow histograms for the (a) Bow River 6-hour flow and (b) Don River hourly flow. The dashed red line indicates the fixed threshold used to distinguish between typical and high flow values.
Table 2. Base ANN model description used for both watersheds.

| Model class          | Artificial neural network |
|----------------------|---------------------------|
| Architecture         | Multi-layer perceptron    |
| IVS                  | Partial correlation       |
| Hidden neurons       | 10                        |
| Activation function  | Tanh (hidden layer), Linear (output layer) |
| Training algorithm   | Levenburg-Marquardt backpropagation |
| Stopping criteria    | Validation dataset        |

Table 3. Input variables for the Bow and Don Rivers.

| Catchment | Datatype | Station ID | Statistics              | Data source      | Lag times |
|-----------|----------|------------|-------------------------|------------------|-----------|
| Bow River |          |            |                         |                  |           |
| 4 timesteps (24-hour) | Water level | BB001, BH004* | Max, min, mean 6-hour | Water Survey of Canada | 0:11      |
|           | Precipitation | 031093       | Cumulative 6-hour        | City of Calgary   | 0:11      |
|           | Temperature   | 031093       | Max, min, mean 6-hour    | City of Calgary   | 0:11      |
| Don River |          |            |                         |                  |           |
| 4 timesteps (4-hour) | Water level | HY017, HY019*, HY022, HY080, HY093 | Hourly          | Water Survey of Canada | 0:5       |
|           | Precipitation | HY008, HY927  | Hourly                  | TRCA             | 0:11      |
|           | Temperature   | 6158355      | Hourly                  | Environment Canada | 0:5       |

* indicates target station

The utilisation of a fixed threshold for distinguishing between common and rare samples is used both in flow forecasting (Crochemore et al., 2015; Razali et al., 2020; Fleming et al., 2015) and in more general machine learning studies that are focused on the imbalance problem (Moniz et al., 2017a). In this research, the high flow threshold is simply and arbitrarily taken as the 80th percentile value of the observed flow. The threshold value is ideally derived from the physical characteristics of the river (i.e., the stage at which water exceeds the bank or the water level associated with a given return period); unfortunately this site-specific information is not readily available for the subject watersheds. An important consideration to make while selecting a $\Theta_{HF}$ value is that it produces a sufficient number of high flow samples; too few samples risks overfitting and poor generalisation. The distinction between typical and high flows is used in some of the resampling techniques in Sect. 3.1 and for assessing model performance in Sect. 3.4.

2.2 Base model description

The base models, also known as the base learner, for both systems use upstream hydro-meteorological inputs (water level, precipitation, and temperature) to predict the downstream water level (the target variable). The multi-layer perception (MLP) ANN is used as the base model for this study and the selected model hyperparameters are summarised in Table 2. The MLP-ANN was chosen as the base model because it is the most commonly used machine learning architecture for predicting water resources variables in river systems (Maier et al., 2010). The base model can be used for discrete value prediction or as a member of an ensemble, in which a collection of models are trained and combined to generate predictions. Each ANN has
Figure 3. Observed and base model flow predictions for the Bow River system for all 10 years of available flow (a) and a 3 month subset which contains particularly high flows (b), to better distinguish between the two hydrographs. The dashed red line indicates the fixed threshold used to distinguish between typical and high flow values.

A hidden layer of 10 neurons; a grid-search of different hidden layer sizes indicated that larger numbers of hidden neurons have little impact on the ANN performance. Thus, to prevent needlessly increasing model complexity, a small hidden layer is favoured. The number of training epochs is determined using early-stopping (also called stop-training), which is performed by dividing the calibration data into training and validation subsets; training data is used to tune the ANN weights and biases whereas the validation performance is used to determine when to stop training (Anctil and Lauzon, 2004). For this study, the optimum number of epochs is assumed if the error on the validation set increases for 5 consecutive epochs. Early-stopping is a common technique for achieving generalisation and preventing overfitting (Anctil and Lauzon, 2004). Of the available data for each watershed, 60% is used for training, 20% for validation, and 20% for testing (the independent dataset). K-fold cross-validation (KFCV) is used to evaluate different continuous partitions of training and testing data, explained in greater detail in Sect. 3.4.2. The Levenberg–Marquardt algorithm was used to train the base models. The full set of input and target variables used for both catchments are summarised in Table 3. For both rivers, the input variables are used to forecast the target variable 4 timesteps in advance, i.e., for the Bow River, the model forecasts 24 hours in the future, whereas for the Don River, the model forecasts 4 hours in the future. Some of the input variables used in the Bow River model, including min, mean, and max statistics, are calculated by coarsening hourly data to a 6-hour timestep. Several lagged copies of each input variable are
The Partial Correlation (PC) input variable selection (IVS) algorithm is used to determine the most suitable inputs for each model from the larger candidate set (He et al., 2011; Sharma, 2000). Previous research for the Don and Bow Rivers found that PC is generally capable of removing non-useful inputs in both systems, achieving reduced computational demand and improved model performance (Snieder et al., 2020). The simplicity and computational efficiency of the PC algorithm method makes it an appealing IVS algorithm for this application. The 25 most useful inputs amongst all the candidates listed in Table 3, determined by the PC algorithm, are used in the models for each watershed. A complete list of selected inputs is shown in Appendix A.

The Bow and Don River base models produce coefficients of Nash-Sutcliffe efficiency (CE) greater than 0.95 and 0.75, respectively. These scores are widely considered by hydrologists to indicate good performance (Crochemore et al., 2015). However, closer investigation of the model performance reveals that high flows consistently exhibit considerable error. Such is plainly visible when comparing the observed hydrographs with the base model predictions, as shown in Figs. 3 and 4, for the Bow and Don Rivers, respectively. Plotting the base model residuals against the observed flow, as in Fig. 5 (a and b) illustrates how the variance of the residuals about the expected mean of 0 increases with the increasing flow magnitude; Fleming et al.
Figure 5. Baseline model residuals versus observed flow for the Bow (a) and Don (b) River systems. Inverse frequency versus gradient across 4 time steps for the Bow (c) and Don (d) River target variables. Colouring indicates normalised scatter point density.

(2015) also describe the heteroscedastic nature of flow prediction models. This region of high flows also exhibits amplitude errors in the excess of 1 meter, casting doubt on the suitability of these models for flood forecasting applications. In Fig. 5 (b and c) the normalised inverse frequency of each sample point is plotted against the flow gradient, illustrating how the most frequent flow values typically have a low gradient with respect to the forecast lead time, given by \((q_{t+L} - q_t)/L\). Note that the inverse frequency is determined using 100 histogram bins. Thus, when such a relationship exists, it is unsurprising that model output predictions are similar to the most recent autoregressive input variable. Previous work that analysed trained ANN models for both subject watersheds demonstrates how the most recent autoregressive input variable is the most important variable for accurate flow predictions (Snieder et al., 2020).
Without accounting for the imbalanced nature of flow data, data-driven models are prone to inadequate performance similar to that of the base models described above. Consequently, such models may not be suitable for flood related applications such as early flood warning systems. The following section describes and reviews resampling and ensemble methods, which are proposed as solutions to the imbalance problem.

3 Review and description of methods for handling imbalanced target datasets

Many strategies have been proposed for handling imbalanced domains, which can be broadly categorised into three approaches: specialised preprocessing, learning methods, and combined methods (Haixiang et al., 2017; Moniz et al., 2018). According to a comprehensive review of imbalanced learning strategies (Haixiang et al., 2017) resampling and ensemble methods are among the most popular techniques employed. Specifically, a review of 527 papers on imbalanced classification (Haixiang et al., 2017) found that a resampling technique was used 156 times. From the same review, 218 of the 527 papers used an ensemble technique such as Bagging or boosting. Many of the studies reviewed used combinations of available techniques and often propose novel hybrid approaches that incorporate elements from several algorithms. Since it is impractical to compare every unique algorithm that has been developed for handling imbalance data, the scope of this research adheres to relatively basic techniques and combinations of resampling and ensemble methods. The following sections describe the resampling and ensemble methods used in this research. The review attempts to adhere to hydrological studies that featuring each of the methods, however, when this is not always possible, examples from other fields are presented.

First, it is important to distinguish between the data imbalance addressed in this study and cost-sensitive imbalance. Imbalance in datasets can be characterised as a combination of two factors: imbalanced distributions of samples across the target domain and imbalanced user interest across the domain. Target domain imbalance is related solely to the native distribution of samples while cost-sensitivity occurs when costs vary across the target domain. While both types of imbalance are relevant to the flow forecasting application of this research, cost-sensitive methods are complex and typically involve developing a relationship between misprediction and tangible costs, for example, property damage (Toth, 2016). Cost-sensitive learning is outside the scope of this research, which is focused on reducing high flow errors due to the imbalanced nature of the target flow data.

3.1 Resampling techniques

Resampling is widely used in machine learning to create subsets of the total available data with which to train models. Resampling is conducted for two purposes in this research: ensemble methods (discussed in Sect. 3.2) use repeated resampling to generate diversity among ensemble members (Brown et al., 2005) and as a preprocessing technique to change the training data distribution to influence model performance across the target domain (Moniz et al., 2017a). This following sections discusses the use of resampling as a preprocessing technique.
3.1.1 Random undersampling

RUS is performed by subsampling a number of frequent cases equal to the number of infrequent cases, such that there are an even amount in each category and achieving a more balanced distribution compared to the original set. As a result, all of the rare cases are used for training, while only a fraction of the normal cases are used. RUS is intuitive for classification problems; for two-class classification, the majority class is undersampled such that the number of samples drawn from each class to the number of samples in the minority class (Yap et al., 2014). However, RUS is less straightforward for regression, as it requires continuous data first to be categorised, as to allow for an even number of samples to be drawn from each category. Categories must be selected appropriately such that they are continuous across the target domain and each category contains a sufficient number of samples to allow for diversity in the resampled dataset (Galar et al., 2013). Undersampling is scarcely used in flow forecasting applications, despite seeing widespread use in classification studies. Ruhana et al. (2014) demonstrate an application of fuzzy-based RUS for categorical flood risk support vector machine (SVM) based classification, which is motivated by the imbalanced nature of flood data. RUS is found to outperform both ROS and synthetic minority oversampling technique (SMOTE) on average across 5 locations.

In this research, \( N \) available flow samples are categorised into \( N_{TF} \) typical and \( N_{HF} \) high flows based on the threshold \( \Theta_{HF} \). The undersampling scheme draws \( N_{HF} \) with replacement from each of the subsets, such that there are an equal number of each flow category. RUS can be performed with or without replacement; the former provides greater diversity when resampling is repeated several times, and is thus this approach is selected for the present research.

3.1.2 Random oversampling

ROS simply consists of oversampling rare samples, thus modifying the training sample distribution through duplication Yap et al. (2014). ROS is procedurally similar to RUS, also aiming to achieve a common number of frequent and infrequent samples. Instead of subsampling the typical flows, high flows are resampled with replacement so that the number of samples matches that of the typical flow set. The duplication of high flows in the training dataset increases their relative contribution to the model’s objective function during calibration. Compared to undersampling, oversampling is advantaged such that more samples in the majority class are utilised. The drawbacks of this approach are that there is an increased computational cost. There are few examples of ROS applications in water resources literature; studies tend to favour SMOTE, which is discussed in the following section. Saffarpour et al. (2015) use oversampling to address the class imbalance of binary flood data; surprisingly, oversampling was found to decrease classification accuracy compared to the raw training dataset. Recently, Zhaowei et al. (2020) applied oversampling for vehicle traffic flow, as a response to the imbalance of the training data.

For ROS, as with RUS, \( N \) available flow samples are categorised into \( N_{TF} \) typical and \( N_{HF} \) high flows based based on the threshold \( \Theta_{HF} \). The oversampling scheme draws \( N_{TF} \) with replacement from each of the subsets, such that there are an equal number of each flow category. ROS is distinguished from RUS in that it produces a larger sample set that inevitably contains duplicated of high flow values.
3.1.3 Synthetic minority oversampling technique for regression

SMOTER is a variation of the SMOTE classification resampling technique introduced by (Chawla et al., 2002) that bypasses excessive duplication of samples by generating synthetic samples, which unlike duplication, create diversity within the ensembles. SMOTE is widely considered as an improvement over simple ROS as the increased diversity help prevent overfitting (Ruhana et al., 2014). For a given sample, SMOTE generates synthetic samples by randomly selecting one of k nearest points, determined using k-nearest neighbours (KNN), and sampling a value at a linear distance between the two neighbouring points. The original SMOTE algorithm was developed for classification tasks; Torgo et al. (2013) developed the SMOTER variation, which is an adaptation of SMOTE for regression. SMOTER uses a fixed threshold to distinguish between ‘rare’ and ‘normal’ points. In addition to oversampling synthetic data, SMOTER also randomly undersamples normal values, to achieve the desired ratio between rare and normal samples. The use of SMOTE in the development of models that predict stream flow is only being recently attempted. Atieh et al. (2017) use two methods for generalisation: Dropout and SMOTER; these were applied to ANN models that predicted the flow duration curves for ungauged basins. They found that SMOTER reduced the number of outlier predictions, whereas both approaches resulted in the improved performance of the ANN models. Wu et al. (2020) used SMOTE resampling in combination with AdaBoosted sparse Bayesian models. The combination of these methods resulted in improved model accuracy compared to previous studies using the same dataset. Razali et al. (2020) used SMOTE with various Bayesian network and machine learning techniques, including decision trees, KNN and SVM. Each technique is applied to a highly imbalanced classified flood dataset (flood flow and non-flood flow categories); the SMOTE decision tree model achieved the highest classification accuracy. SMOTE decision trees have also been applied for estimating the pollutant removal efficiency of bioretention cells. Wang et al. (2019a) found that decision trees developed with SMOTE had the highest accuracy for predicting pollutant removal rates; the authors attribute the success of SMOTE to its ability to prevent the majority class from dominating the fitting process. Sufi Karimi et al. (2019) employ SMOTER resampling for stormwater flow prediction models. Their motivation for resampling is flow dataset imbalance and data sparsity. Several configurations are considered with varying degrees of oversampled synthetic and undersampled data. The findings of the study indicate that increasing the oversampling rate tends to improve model performance compared to the non-resampled model, while increasing the undersampling rate produces a marginal improvement. Collectively, these applications of SMOTE affirm its suitability for mitigating the imbalance problem in the flow forecasting models featured in this research.

SMOTER is adapted in this research following the method described by (Torgo et al., 2013). One change in this adaptation is that rare cases are determined using the $\theta_{HF}$ value, instead of a relevancy function. Similarly, only high values as considered as ‘rare’, instead of both low and high values as rare, as in the original algorithm. Oversampling and undersampling are performed at rates of 400% and 0% respectively, as to obtain an equivalent number of normal and rare cases.

3.2 Ensemble-based techniques

Ensembles are collections of models with diverse error distributions. Diversity in ensembles is achieved through a variety of methods, including varying the initial set of model parameters, varying the model topology, varying the training algorithm, and
varying the training data (Sharkey, 1996; Brown et al., 2005). Ensembles are typically combined to form discrete predictions (Sharkey, 1996; Shu and Burn, 2004) or used to estimate the uncertainty attributable to the source of ensemble diversity (Tiwari and Chatterjee, 2010; Abrahart et al., 2012).

Model ensembles are defined in a variety of ways within water resources literature. The term ensemble is widely used to describe a collection of numerical models, which have divergent predictions caused by uncertain initial conditions. Numerical weather predictions are a common application of such ensembles (Leutbecher and Palmer, 2008). Ensemble Streamflow Prediction (ESP) refers to streamflow prediction as a counterpart to dynamic hydrological prediction, ESP models are based on historical data and typically used when dynamic hydrological data is unavailable (Harrigan et al., 2018; Tanguy et al., 2017). Finally, within machine learning literature, ensembles of learners simply refers to any collection of data-driven models (Valentini and Masulli, 2002; Dietterich, 2000). While these definitions are not mutually exclusive, the latter definition of the ensemble is the one used throughout this research.

The predictions of multiple ensemble members may or may not be combined. In the latter case, multiple predictions can be used to form a spread of predictions. Ensembles members are most commonly combined through simple averaging, though more complex combiners are sometimes used (Shu and Burn, 2004; Zaier et al., 2010). Ensembles that are combined to produce discrete predictions have been proven to outperform single models by reducing model bias and variance, thus improving overall model generalisability (Brown et al., 2005). This has lead to their widespread application in hydrological modelling (Abrahart et al., 2012).

There are many distinct methods for creating ensemble methods. The purpose of this paper is not to review all ensemble algorithms, but rather to compare four ensemble methods that commonly appear in literature: randomised weights and biases, bagging, adaptive boosting, and gradient boosting. While several studies have provided comparisons of ensemble methods, none of these studies have explicitly studied their effects on high flow prediction, nor their combination with resampling strategies, which is common in applications outside of flow forecasting.

Methods that aim to improve generalisability have shown promise in achieving improved prediction on high flows, which may be scarcely represented in training data. However, to the knowledge of the authors, no research has explicitly evaluated the efficacy of ensemble-based methods for improving high flow accuracy. Applications of ensemble methods for improving performance of imbalanced target variables have been thoroughly studied in classification literature. Several classification studies have demonstrated how ensemble techniques can improve prediction accuracy for imbalanced classes (Galar et al., 2012; Lópe et al., 2013; Díez-Pastor et al., 2015b, a; Błaszczyński and Stefanowski, 2015). Such methods are increasingly being adapted for regression problems (Moniz et al., 2017b, a), which is typically achieved by projecting continuous data into a classification dataset (Solomatine and Shrestha, 2004).

### 3.2.1 Randomised weights and biases

Randomised weights and biases is one of the simplest ensemble-based methods. In this method, ensemble members are only distinguished by the randomisation of the initial parameter values (i.e., the initial weights and biases for ANNs in this research) used for training. For this method, an ensemble of ANNs is trained, each member having a different randomised set of initial
weights and biases. Thus when trained, each ensemble member may converge to different final weight and bias values. Ensemble members are combined through averaging. This technique is often used, largely to alleviate variability in training outcomes and uncertainty associated with the initial weight and bias parameterisation (Shu and Burn, 2004; de Vos and Rientjes, 2005; Fleming et al., 2015; Barzegar et al., 2019). Despite its simplicity, this method has been demonstrated to produce considerable improvements in performance when compared to a single ANN model, even outperforming more complex ensemble methods (Shu and Burn, 2004). The weights and biases of each ANN are initialised using the default initialisation function in MATLAB and an ensemble size of 20 is used.

### 3.2.2 Bagging

Bagging is a widely used ensemble method first introduced in (Breiman, 1996). Bagging employs the bootstrap resampling method, which consists of sampling with replacement, to generate subsets of data on which to train ensemble members. The ensemble members are combined through simple averaging to form discrete predictions. Bagging is a proven ensemble method in flood prediction studies and has been widely applied and refined for, both spatial and temporal prediction, since its introduction by Breiman (1996). Chapi et al. (2017) use Bagging with Logistic Model Trees (LMT) as the base learners to predict spatial flood susceptibility. The Bagging ensemble is found to outperform standalone LMTs, in addition to logistic regression and Bayesian logistic regression. For a similar flood susceptibility prediction application, Chen et al. (2019) use Bagging with Reduced Error Pruning Trees (REPTree) as the base learners. The Bagged models are compared to Random Subspace ensembles; both ensemble methods perform better than the standalone REPTree models, with the Random Subspace model slightly outperforming the Bagged ensemble. Anctil and Lauzon (2004) compared five generalisation techniques in the development of neural network models for flow forecasting. They combined bagging, boosting and stacking with stop training and Bayesian regularisation, making a total of nine model configurations. They found that stacking, bagging, and boosting all resulted in improved model performance, ultimately recommending the use of the last two in conjunction with either stop training or Bayesian regularisation. Ouarda and Shu (2009) compared stacking and bagging ANN models against parametric regression for estimating low flow quantile for summer and winter seasons and found higher performance in ANN models (single and ensemble) compared to traditional regression models (Ouarda and Shu, 2009). Cannon and Whitfield (2002) applied bagging to MLP-ANN models for predicting flow and found that bagging helped create the best performing ensemble neural network. Shu and Burn (2004) evaluated six approaches for creating ANN ensembles for regional flood frequency flood analysis, including bagging combined with either simple averaging or stacking; bagging resulted in higher performance compared to the basic ensemble method. In a later study, Shu and Ouarda (2007) used bagging and simple averaging to create ANN ensembles for estimating regional flood at ungauged sites. Implementing Bagging is uncomplicated, a description of the algorithm is described in its original appearance (Breiman, 1996). This research uses a Bagging ensemble of 20 members.

### 3.2.3 Adaptive boosting

The AdaBoost algorithm was originally developed by Freund and Schapire (1996) for classification problems. The algorithm has undergone widespread adaptation and its popularity has lead to the development of many subvariations, which typically
introduce improvements in performance, efficiency, and expanded for regression problems. This study uses the AdaBoost.RT variation (Solomatine and Shrestha, 2004; Shrestha and Solomatine, 2006). Broadly put, the AdaBoost algorithm begins by training an initial model. The following model in the ensemble is trained using a resampled or reweighted training set, based on the residual error of the previous model. This process is typically repeated until the desired ensemble size is achieved or a stopping criterion is met. Predictions are obtained by weighted combination of the ensemble members, where model weights are a function of their overall error.

Similar to Bagging, there are many examples of AdaBoost applications for flow prediction. Solomatine and Shrestha (2004) compared various forms of AdaBoost against bagging in models predicting river flows and found AdaBoost.RT to outperform bagging. In a later study, the same authors compared the performance of AdaBoosted M5 tree models against ANN models for various applications, including predicting river flows in a catchment; they found higher performance in models that used the AdaBoost.RT algorithm compared to single ANNs (Shrestha and Solomatine, 2006). Liu et al. (2014) used AdaBoost.RT for calibrating process-based rainfall-runoff models, and found improved performance over the single model predictions. Wu et al. (2020) compared boosted ensembles against Bagged ensembles for predicting hourly streamflow and found the combination of AdaBoost (using resampling) and Bayesian model averaging gave the highest performance.

The variant of AdaBoost in this research follows the algorithm, AdaBoost.RT proposed by (Solomatine and Shrestha, 2004; Shrestha and Solomatine, 2006). This algorithm has three hyperparameters. The relative error threshold parameter is selected as the 80th percentile of the residuals of the base learner and 20 ensemble members are trained. AdaBoost can be performed using either resampling or reweighting (Shrestha and Solomatine, 2006); resampling is used in this research as it has been found to typically outperform reweighting (Seiffert et al., 2008). Recently, several studies have independently proposed a modification to the original AdaBoost.RT algorithm by adaptively calculating the relative error threshold value for each new ensemble member (Wang et al., 2019b; Li et al., 2020). This modification to the algorithm was generally found to be detrimental to the performance of the models in the present research, thus, the static error threshold described in the original algorithm description was used (Solomatine and Shrestha, 2004).

### 3.2.4 Least squares boosting

LSBoost is a variant of gradient boosting, which is an algorithm that involves training an initial model, followed by a sequence of models that are each trained to predict the residuals of the previous model in the sequence. This is in contrast to the AdaBoost method, which uses the model residuals to inform a weighted sampling scheme for subsequent models. The prediction at a given training iteration is calculated by the weighted summation of the already trained model(s) from the previous iterations. For LSBoost weighting is determined by a least-squares loss function; other variants of gradient boosting use a different loss function (Friedman, 2000).

Gradient boosting algorithms have previously been used to improve efficiency and accuracy for flow forecasting applications. Ni et al. (2020) use the gradient boosting variant XGBoost, which uses Desision Trees (DTs) as the base learners, in combination with a Gaussian Mixture Model (GMM) for streamflow forecasting. The GMM is used to cluster streamflow data, and an XGBoost ensemble is fit to each cluster. Clustering streamflow data into distinct subsets for training is an old concept.
(Wang et al., 2006). It has a similar objective to resampling methods employed in this research, which is to change the training sample distribution. The combination of XGBoost and GMM is found to outperform standalone SVM models. Erdal and Karakurt (2013) developed gradient boosted regression trees and ANNs for predicting daily streamflow and found gradient boosted ANNs to have higher performance than the regression tree counterparts. Worland et al. (2018) use gradient boosted regression trees to predict annual minimum 7-day streamflow at 224 unregulated sites; performance is found to be competitive with several other types of data-driven models. Zhang et al. (2019) use the Online XGBoost gradient boosting algorithm for regression tree models to simulate streamflow and found that it outperformed many other data-driven and lumped hydrological models. Papacharalampous et al. (2019) use gradient boosting with regression trees and linear models, which are compared against several other model types for physically-based hydrological model quantile regression post-processing. Neither of the gradient boosting models outperform the other regression models and a uniformly weighted ensemble of all other model types typically outperforms any individual model type. These examples of gradient boosting affirm its capability for improving performance compared to the single model comparison as well as other machine learning models. However, none of these studies use gradient boosting with ANNs as the base learner. Moreover, these studies do not examine the effects of gradient boosting on model behaviour within the context of the imbalance problem. Therefore, we use LSBoost to study its efficacy for improving high flow performance.

The implementation of LSBoost in this research is unchanged from the original algorithm (Friedman, 2000). The algorithm has two hyperparameters; the learning rate which scales the contribution of each new model and the number of boosts. A learning rate of 1 is used and the number an ensemble size of 20 is used.

3.3 Hybrid methods

The resampling and training strategies reviewed above can be combined to further improve model performance on imbalanced data; numerous algorithms have been proposed in literature that embed resampling schemes in ensemble learning methods. Galar et al. (2012) describes a taxonomy and presents a comprehensive comparison of such algorithms for classification problems. Many of these algorithms effectively present minor improvements or refinements to popular approaches. Alternative to implementing every single unique algorithm for training ensembles, this study proposes employing a systematic approach to combine preprocessing resampling and ensemble training algorithms, in a modular fashion; such combinations are referred to as ‘hybrid methods’. Hybrid methods hope to achieve the benefits of both standalone methods: improved performance on high flows while maintaining good generalisability. Thus, in this research, every permutation of resampling (RUS, ROS, and SMOTER) and ensemble methods (RWB, Bagging, AdaBoost, and LSBoost) is evaluated in this research, resulting in twelve unique hybrid methods. For resampling combinations with RWB ensembles, the resampling is performed once, thus, diversity is only obtained from the initialisation of the ANN. This combination is equivalent to evaluating each resampling technique individually, to provide a basis for comparison with resampling repeated for each ensemble member, as used in the other ensemble-based configurations. For combinations of resampling with Bagging, AdaBoost, and LSBoost, the resampling procedure is performed for training each new ensemble member. One non-intuitive hybrid case is the combination of SMOTER with AdaBoost, because the synthetically generated samples do not have predetermined error weights. A previous study has rec-
Table 4. Summary of ensemble methods and hyperparameters.

| Type          | Complete name                          | Short form | Hyperparameters                                              |
|---------------|----------------------------------------|------------|--------------------------------------------------------------|
| Resampling    | Random undersampling                    | RUS        | Rare case threshold ($\theta_{HF}$) = 80th percentile flow   |
|               | Random oversampling                     | ROS        | Rare case threshold ($\theta_{HF}$) = 80th percentile flow   |
|               | Synthetic minority oversampling technique | SMOTER     | Rare case threshold ($\theta_{HF}$) = 80th percentile flow   |
|               |                                        |            | Oversampling percentage = 400%                               |
|               |                                        |            | Undersampling percentage = 0%                                |
|               |                                        |            | K-nearest neighbours = 10                                    |
| Ensemble      | Randomized initial weights and biases   | RWB        | -                                                            |
|               | Bootstrap aggregating                   | Bagging    | Combination weighting: uniform                               |
|               | Adaptive boosting (for regression using error thresholding) | AdaBoost   | Error threshold = 80th percentile of base model error         |
|               |                                        |            | Resampling/reweighting= resampling                            |
|               | Least squares boosting                  | LSBoost    | Learning rate = 1                                            |
|               |                                        |            | Combination weight = least squares                            |

ommended assigning the initial weight value to synthetic samples (Díez-Pastor et al., 2015a). However, this research proposes instead that synthetic sample weights are calculated in the same manner as the synthetic samples, i.e., based on the randomly interpolated point between a sample and a random neighbouring point. Thus, if two samples with relatively high weights are used to generate a synthetic sample, the new sample will have a similar weight.

The hyperparameters for each of the resampling and ensemble method employed in this study are listed in Table 4. Every ensemble uses the ANN described in Sect. 2.2 as the base learner. The hyperparameters of the base learner are kept the same throughout all of the ensemble methods to allow for a fair comparison (Shu and Burn, 2004) (excluding of course the number of epochs, which is determined through validation stop-training).

3.4 Model implementation and evaluation

All aspects of this work are implemented in MATLAB 2020a. The Neural Network Toolbox was used to train the base ANN models. The resampling and ensemble algorithms used in this research were programmed by the authors and available upon request.

3.4.1 Performance assessment

The challenges of training models on imbalanced datasets outlined in Sect. 1 and evaluating model performance are one and the same: many traditional performance metrics (e.g., MSE, CE, etc.) are biased towards the most frequent flows and the metrics are insensitive to changes in high flow accuracy. In fact, despite their widespread use, these metrics are criticised in
literature. For example, ANN models for sunspot prediction produced a lower RMSE (equivalent to CE when used on datasets with the same observed mean) compared to conventional models, however were found to have no predictive value (Abrahart et al., 2007). Similarly, CE values may be misleadingly favourable if there is significant observed seasonality (Ehret and Zehe, 2011). CE is also associated with the underestimation of large peak flows, volume balance errors, and undersized variability (Gupta et al., 2009; Ehret and Zehe, 2011). Zhan et al. (2019) suggest that CE is sensitive to peak flows due to the square term. This assertion is correct while comparing two samples, however, when datasets are imbalanced, the errors of typical flows overwhelm those of high flows. Ehret and Zehe (2011) evaluate the relationship between phase error and RMSE using triangular hydrographs; their study shows how RMSE is highly sensitive to minor phase errors, however, when a hydrograph has a phase and amplitude error RMSE is much more sensitive to overpredictions compared to underpredictions.

The coefficient of efficiency (CE), commonly known as the Nash-Sutcliffe efficiency, is given by the following formula:

$$ CE = 1 - \frac{\sum (q(t) - \hat{q}(t))^2}{\sum (q(t) - \bar{q})^2} \quad (1) $$

where $q$ is the observed flow, $\hat{q}$ is the predicted flow, and $\bar{q}$ is the mean observed flow.

The persistence index (PI) is a measure similar to CE, but instead of normalising the sum of squared error of a model based on the observed variance, it is normalised based on the sum of squared error between the target variable and itself, lagged by the lead time of the forecast model (referred to as the naive model). Thus, the CE and PI range from an optimum value of 1 to $-\infty$, with values of 0 corresponding to models that are indistinguishable from the observed mean and naive models, respectively. The PI measure overcomes some of the weaknesses of CE, such as a misleadingly high value for seasonal watersheds. Moreover, PI is effective in identifying when models become over-reliant on autoregressive inputs, as the model predictions will resemble those of the naive model. PI is given by the following formula:

$$ PI = 1 - \frac{\sum (q(t) - \hat{q}(t))^2}{\sum (q(t) - q(t-L))^2} \quad (2) $$

where $L$ is the lead time of the forecast.

In order to quantify changes in model performance on high flows, both the CE and PI measures are calculated for typical flows (TF) and high flows (HF) (Crochemore et al., 2015). The resampling methods are expected to improve the high flow CE at the expense of CE for typical flows, while ensemble methods are expected to produce an outright improvement in model generalisation, reflected by reduced loss in performance between the calibration and test data partitions. Thus, the objective of these experiments is to find model configurations with improved performance on high flows while maintaining strong performance overall. TF and HF performance metrics are calculated based only on the respective observed flows. For example, the CE for high flows is calculated by:

$$ CE_{HF} = 1 - \frac{\sum (q_{HF}(t) - \hat{q}_{HF}(t))^2}{\sum (q_{HF}(t) - \bar{q}_{HF})^2} \quad (3) $$

where $q_{HF}$ is given by:

$$ q_{HF} = q \mid q \geq \theta_{HF} \quad (4) $$
The performance for CE_\text{TF}, \text{PI}_\text{HF}, \text{and PI}_\text{TF} are calculated in the same manner, substituting \( q_{\text{TF}}(t) \) for \( q_{\text{HF}}(t) \) in Eq. 4 for HF calculations, and using Eq. 2 in place of Eq. 1 for PI calculations.

### 3.4.2 K-fold cross-validation

The entire available dataset is used for both training and testing by the use of KFCV, a widely used cross-validation method (Hastie et al., 2009; Bennett et al., 2013; Solomatine and Ostfeld, 2008; Snieder et al., 2020). Ten folds are used in total: eight folds for calibration and two for testing. Of the eight calibration folds, six are used for training while two are used for early-stopping. When performance is reported as a single value, it refers to the mean model performance of the respective partition across K-folds. It is important to distinguish between the application of KFCV for evaluation (as used in this research) as opposed to using KFCV for producing ensembles, in which an ensemble of models is trained based on a KFCV data partitioning scheme (Duncan, 2014).

### 4 Results

This section provides a comparison of the performance of each of the methods described throughout Sect. 3 applied to the Bow and Don River watersheds, which are described in Sect. 2.1. Changes to model performance are typically discussed relative to the base model (see Sect. 2.2), unless explicit comparisons are specified. First, a general overview and comparison of the results are presented, followed by detailed comparison of the resampling and ensemble methods.

Figs. 6 and 7 show the CE and PI box-whisker plots for the Bow and Don Rivers, respectively. These figures show the performance of the test dataset, across the K-folds, for each resampling, ensemble, and hybrid technique, as well as the base model. The performance metrics are calculated for the entire dataset, the HF values, and the TF values. Models with a larger range have more variable performance when evaluated across different subsets of the available data.

The average performance for each resampling, ensemble, and hybrid methods for the Bow and Don River models are shown in Tables 5 and 6, respectively, which list the CE and PI for the entire dataset, as well as the TF and the HF datasets. The ensemble results were combined using a simple arithmetic average. The results have been separated into different categories: each section starts with the ensemble technique (either RWB, Bagging, AdaBoost, or LSBoost), followed by the three hybrid variations (RUS-, ROS-, or SMOTER-). The calibration (training and validation) performance is indicated in parentheses and italics, followed by the test performance. Comparing both the calibration and test performance is useful since it provides a sense of overfitting, hence, generalisation. For example, an improvement in calibration performance and decrease in test performance suggests that the model has been overfitted. In contrast, improvements to both partitions indicates favourable model generalisation. The best performing model (based on testing performance) have been highlighted in bold text for each performance metric, CE and PI, for both watersheds.

Based on the CE values in Figs. 6 - 7 and Tables 5 - 6, the majority of the Bow and Don River models achieve "acceptable" prediction accuracy (as defined by Mosavi et al. (2018)). Values of CE_{\text{TF}} and CE_{\text{HF}} are both lower than the CE, which is to be expected as the flow variance of each subset is lower than that of the entire set of flows. For the Bow River models, the CE

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Figure 6. Overall (blue), typical flow (red), and high flow (yellow) CE (a) and PI (b) for the Bow River models.

and CE_{TF} values are consistently higher than the CE_{HF}; this is attributable to the high seasonality of the watershed producing a misleadingly high value for CE due to the high variance of flows throughout the year, as discussed in Sect. 3.4.1. The CE_{HF}
values also have higher variability compared to the overall CE and $CE_{TF}$, as shown in Fig. 6a. In contrast, for the Don River models, the difference in CE, $CE_{TF}$, and $CE_{HF}$ is less pronounced; whereas the CE (for the entire dataset) is typically higher.
as expected, than both the CE<sub>TF</sub> and CE<sub>HF</sub>, the difference between CE<sub>TF</sub> and CE<sub>HF</sub> is low, as demonstrated in the mean and range of the box-whisker plots in Fig. 7a. Unlike the Bow River, the Don River does not exhibit notable seasonality, resulting in smaller difference between the HF and TF.

Values of PI are typically lower than for CE for both watersheds. The Bow River models obtain PI values centred around 0 (see Fig. 6b), indicating that only some of the model configurations perform with greater accuracy than the naive model, meaning that a timing error exists. The box-whisker plots of each ensemble method do not show a clear trend (with respect to the mean value or range) when comparing the PI, PI<sub>TF</sub>, and PI<sub>HF</sub>: the mean values and range are similar for all variants tested.

The Don River models have positive PI values of approximately 0.6, indicating a lower reliance on autoregressive input variables, when compared to the Bow River. And in contrast to the Bow River, there is a notable difference between the PI metrics: the PI<sub>TF</sub> has a lower mean value and higher variance (see Fig. 7b) than the PI (for the entire dataset) and the PI<sub>HF</sub>. These lower PI<sub>TF</sub> are due to the low variability (steadiness) of the Don River TFs (see Fig. 4), and thus, the sum of squared error between the naive model and observed flows is also low, reducing the PI value. The low value of PI<sub>TF</sub> is attributed to the quality of the naive model, not the inaccuracy of the ANN counterpart. Note that PI<sub>HF</sub> are typically slightly higher than the overall PI: during high flows, there is greater variability, thus the naive model is less accurate, resulting in a higher PI score.

### 4.1 Comparison of resampling and ensemble methods

This section provides a more detailed comparison of performance across the different resampling and ensemble methods. As expected, all three resampling methods (RUS, ROS, and SMOTER) typically increase HF performance, often at the expense of TF performance. Based on results shown in Table 5, the SMOTER- variations provide the highest performance for HF for the Bow River. SMOTER-RWB CE<sub>HF</sub> is 0.72, an increase from 0.617 of the base model, whereas the SMOTER-Bagging PI<sub>HF</sub> is 0.144, compared to -0.175 for the base model. These indicators suggest that the HF prediction accuracy has improved slightly using these SMOTER-variations. The results shown in Table 6 for the Don River indicate that the best improvements for HF prediction accuracy is provided by the RUS-Bagging method: the CE<sub>HF</sub> is 0.585 (an increase from 0.511 of the base model), and the PI<sub>HF</sub> is 0.668 (an increase from 0.61 of the base model). While both these metrics show an improvement in HF prediction accuracy for the Don River, the improvements are relatively smaller compared to the Bow River performance.

Figures 8 and 9 show absolute changes in CE and PI relative to the base model for the Bow and Don Rivers, respectively, for the entire dataset, the TF and the HF. Performance is colorised in a 2D matrix to facilitate comparisons in performance between each resampling methods across ensemble types and vice versa.

From these figures, it is apparent that SMOTER generally produces the largest improvements in HF performance, for both CE and PI, for both watersheds. The SMOTER methods are also generally the least detrimental to TF performance for both watersheds, as compared to ROS and RUS. Notably, SMOTER is the only resampling method whose performance does not decrease when used in combination with LSBoost. However, the change in performance due to SMOTER is marginal compared to the models without resampling. For the Bow River, the largest improvements between the best models with no resampling and the best models with resampling for CE<sub>HF</sub> and PI<sub>HF</sub> are 0.001 and 0.016, respectively. For the Don River, the same
Table 5. Mean CE and PI scores for all, typical, and high flows for the Bow River ensembles; the highest scores are shown in bold and the calibration scores are italicised and enclosed by parentheses.

| Label          | CE        | CF | CE | PI  | PI |
|----------------|-----------|----|----|-----|-----|
|                | CE        | CF | CE | PI  | PI  |
| Base model     | 0.967     | 0.954 | 0.944 | 0.829 | 0.617 | 0.182 | -0.166 | 0.111 | -0.0593 | 0.227 | -0.175 |
| RWB            | 0.974     | 0.962 | 0.951 | 0.865 | 0.718 | 0.331 | 0.0731 | 0.229 | 0.0856 | 0.392 | 0.128 |
| RUS-RWB        | 0.972     | 0.956 | 0.947 | 0.863 | 0.68  | 0.286 | -0.0505 | 0.116 | -0.013 | 0.384 | 0.015 |
| ROS-RWB        | 0.973     | 0.957 | 0.947 | 0.87  | 0.681 | 0.312 | -0.0266 | 0.125 | 0.00468 | 0.418 | 0.0454 |
| SMOTER-RWB     | 0.974     | 0.963 | 0.948 | 0.871 | 0.72  | 0.329 | 0.0524 | 0.176 | 0.0168 | 0.417 | 0.139 |
| Bagging        | 0.973     | 0.961 | 0.96  | 0.86  | 0.709 | 0.32  | 0.0503 | 0.234 | 0.0886 | 0.372 | 0.0887 |
| RUS-Bagging    | 0.972     | 0.961 | 0.955 | 0.867 | 0.715 | 0.298 | 0.00346 | 0.119 | -0.0403 | 0.399 | 0.116 |
| ROS-Bagging    | 0.973     | 0.959 | 0.943 | 0.873 | 0.696 | 0.312 | 0.0374 | 0.111 | -0.0851 | 0.425 | 0.0896 |
| SMOTER-Bagging | 0.974     | 0.962 | 0.957 | 0.873 | 0.719 | 0.333 | 0.0511 | 0.17  | 0.018 | 0.427 | 0.144 |
| AdaBoost       | 0.974     | 0.963 | 0.96  | 0.865 | 0.719 | 0.327 | 0.0465 | 0.22  | 0.0488 | 0.389 | 0.112 |
| RUS-AdaBoost   | 0.972     | 0.959 | 0.942 | 0.865 | 0.693 | 0.388 | -0.0642 | 0.107 | -0.105 | 0.39  | 0.0509 |
| ROS-AdaBoost   | 0.972     | 0.956 | 0.951 | 0.872 | 0.673 | 0.291 | 0.00296 | 0.052 | -0.109 | 0.424 | -0.0307 |
| SMOTER-AdaBoost| 0.974     | 0.962 | 0.957 | 0.872 | 0.714 | 0.331 | 0.0259 | 0.166 | -0.00642 | 0.425 | 0.121 |
| LSBoost        | 0.974     | 0.948 | 0.958 | 0.869 | 0.666 | 0.328 | -0.504 | 0.189 | -0.786 | 0.403 | -0.104 |
| RUS-LSBoost    | 0.97     | 0.904 | 0.952 | 0.854 | 0.364 | 0.246 | -0.718 | 0.0643 | -0.0609 | 0.35  | -0.824 |
| ROS-LSBoost    | 0.973     | 0.929 | 0.952 | 0.875 | 0.517 | 0.304 | -0.425 | 0.0638 | -0.0757 | 0.435 | -0.431 |
| SMOTER-LSBoost | 0.973     | 0.958 | 0.954 | 0.868 | 0.684 | 0.3  | -0.0522 | 0.117 | -0.0255 | 0.401 | 0.00239 |

Improvements are 0.004 and 0.005, respectively. The remaining resampling methods (RUS and ROS) also generally tend to improve HF performance across the ensemble techniques; however this improvement is not consistent, as is the case with SMOTER, and the decrease is TF performance is also higher. Thus, while SMOTER provides consistent improvements over the non-resampling methods for CE and PI (entire, TF, and HF), RUS and ROS only provide minor improvements to HF performance.

When looking at the resampling methods, the RWB ensembles exhibit competitive performance compared to the other ensemble methods. These ensembles represent a considerable improvement over the base model and often achieve higher performance compared to the other, more complex ensemble methods, as shown in Tables 5 and 6. This suggests that using RWB (a relatively simply ensemble method) is useful for improving CE and PI performance (for all flows) as compared to the single, base model. For the Bow River, the RWB ensembles improve the PI for each case (PI, PI\text{TF}, and PI\text{HF}), whereas only improving CE\text{HF}. For the Don River models, a notable increase in performance is seen for both CE and PI (entire and HF datasets); however, when combined with the resampling techniques (RUS, ROS, and SMOTER), the TF performance metrics exhibit poorer performance.
The Bagging ensembles also perform well, typically outperforming the RWB counterparts, and following the same trends described above. This result is consistent with a previous comparison of Bagging and boosting (Shu and Burn, 2004). Like RWB and Bagging, AdaBoost improves model performance compared to the base model, but is typically slightly poorer compared to RWB and Bagging, and has higher variability in terms of improvement to model performance across all model types and both watersheds. The RWB, Bagging, and Adaboost models consistently improve TF and HF performance compared to the base model regardless of whether they are combined with a resampling strategy. Thus, using such ensembles is highly recommended for improved model performance across all flows.

The LSBoost models have the poorest HF performance out of all the ensemble methods studied. This is consistent across all resampling methods and both watersheds. In contrast, the change in performance for CE_{TF} and PI_{TF} is less detrimental when using LSBoost, suggesting that this method is not well-suited to improve HF performance. The LSBoost models are slightly overfitted, despite utilising the stop-training for calibrating the ANN ensemble members. This is indicated by the degradation in performance between the calibration and test dataset, a change which is larger than that seen in the other ensemble models. This is most noticeable for the RUS-LSBoost models for both the Bow and the Don Rivers, which are more prone to overfitting.
Figure 8. Change in (absolute) performance of CE (a), CE$_{TF}$ (b), CE$_{HF}$ (c), PI (d), PI$_{TF}$ (e), PI$_{HF}$ (f) produced by combinations of resampling (listed along the x-axis) and ensemble (listed along the y-axis) methods for the Bow River models.

Figure 9. Change in (absolute) performance of CE (a), CE$_{TF}$ (b), CE$_{HF}$ (c), PI (d), PI$_{TF}$ (e), PI$_{HF}$ (f) produced by combinations of resampling (listed along the x-axis) and ensemble (listed along the y-axis) methods for the Don River models.

cmpared to other models, due to the smaller number of training samples. The CE decreases from 0.97 to 0.902 for the Bow and 0.835 to 0.715 for the Don River; none of the other models that use RUS exhibit such a gap between train and test performance.
One reason that the improvements made by the boosting methods (AdaBoost and LSBoost) are not more substantial may be due to the use of ANNs as base learners. ANNs typically have more degrees of freedom compared to the decision trees that are most commonly used as base learners; thus, the additional complexity offered by boosting does little to improve model predictions. Nevertheless, these methods still tend to improve performance over the base model case. Ensembles of less complex models such as regression trees are expected to produce relatively larger improvements when relative to the single model predictions.

### 4.2 Limitations and Future work

A limitation of this study is the lack of a systematic case-by-case hyperparameter optimisation of the models. The base learner parameters (e.g. topology, activation function, etc.) were constant across all ensemble members. Likewise, the ensemble hyperparameters were not optimised, but simply tuned using an ad-hoc approach. A systematic approach to hyperparameter optimisation for each model will likely yield improved model performance. However, hyperparameter optimisation on such a scale would be very computationally expensive. Similarly, the selection of the HF threshold may affect CE\textsubscript{HF} and PI\textsubscript{HF} performance, and the sensitivity of model performance of this threshold should be explored.

This study featured resampling and ensemble methods for improving prediction accuracy across an imbalanced target dataset, i.e., the high flows. Further to imbalanced target data, flood forecasting applications commonly have imbalanced cost; for example, underprediction is typically more costly than overprediction. The use of cost-functions, such as asymmetric weighting applied to underpredictions and overpredictions, for flood forecasting has been shown to reduce underprediction of flooding (Toth, 2016). Many cost-sensitive ensemble techniques (e.g., Galar et al. (2012)) have yet to be explored in the context of flood forecasting models and should be the focus of future work.

### 5 Conclusion

This study evaluated the efficacy of resampling and ensemble techniques for improving the performance of high flow forecasting models for two Canadian watersheds, the Bow River in Alberta, and the Don River, in Ontario. This research attempts to address the widespread problem of poor performance on high flows when using data-driven approaches such as ANNs. Improving performance on high flows is essential for model applications such as early flood warning systems. Three resampling (RUS, ROS, and SMOTER) and four ensemble techniques (RWB, Bagging, AdaBoost, and LSBoost) are implemented as part of ANN flow forecasting models, for both watersheds. These methods are implemented independently and combined in hybrid approaches, in order to assess their efficacy for improving high flow performance. Contributions include proposing the use of ROS in the water resources field, an adapted application for SMOTER, and new implementations of LSBoost with ANNs, and SMOTER-AdaBoost. Resampling methods generally only produces a small improvement in high flow performance, based on CE and PI, with the SMOTER variation providing the most consistent improvements. Ensemble methods produced more substantive improvements in model performance, regardless of whether or not it is combined with a resampling method. Simple ensemble techniques, such as RWB, demonstrate the utility of ensemble based approaches to improving model performance.
and should be used as part of ANN-based flow forecasting models. Further research on this topic should explore the combination of cost-sensitive approaches with ensemble methods, which would allow for more aggressive penalisation of poor accuracy on high flows.
Appendix A: Input variable selection results

Table A1. List of 25 most useful inputs identified using the PC IVS algorithm for the Bow and Don River watersheds, selected from the set of candidate inputs. Input variables are encoded in the following format "station ID"."variable"."statistic"."lagged timesteps". Variable abbreviations "WL" and "Precip" refer to water level and precipitation.

| rank | Bow River inputs          | Don River inputs          |
|------|---------------------------|----------------------------|
| 1    | BH004_WL_Min_L8          | HY022_WL_Mean_L4          |
| 2    | BH004_WL_Max_L12         | HY008_Precip_Sum_L4       |
| 3    | BH004_WL_Mean_L12        | HY019_WL_Mean_L4          |
| 4    | BH004_WL_Max_L13         | HY008_Precip_Sum_L5       |
| 5    | BH004_WL_Max_L4          | HY027_Precip_Sum_L4       |
| 6    | BH004_WL_Mean_L8         | HY017_WL_Mean_L4          |
| 7    | BH004_WL_Min_L9          | HY022_WL_Mean_L5          |
| 8    | BH004_WL_Min_L4          | HY008_Precip_Sum_L8       |
| 9    | BH004_WL_Max_L6          | HY027_Precip_Sum_L6       |
| 10   | BH004_WL_Mean_L9         | HY017_WL_Mean_L5          |
| 11   | BH004_WL_Max_L5          | HY027_Precip_Sum_L5       |
| 12   | BH004_WL_Min_L6          | HY008_Precip_Sum_L10      |
| 13   | BH004_WL_Mean_L15        | HY019_WL_Mean_L7          |
| 14   | BH004_WL_Min_L12         | HY080_WL_Mean_L4          |
| 15   | BH004_WL_Min_L7          | HY008_Precip_Sum_L11      |
| 16   | BH004_WL_Max_L14         | HY008_Precip_Sum_L6       |
| 17   | BH004_WL_Min_L14         | HY080_WL_Mean_L6          |
| 18   | BH004_WL_Max_L7          | HY027_Precip_Sum_L7       |
| 19   | BH004_WL_Min_L10         | HY022_WL_Mean_L6          |
| 20   | BH004_WL_Max_L8          | HY027_Precip_Sum_L8       |
| 21   | BH004_WL_Min_L11         | HY022_WL_Mean_L7          |
| 22   | BH004_WL_Min_L13         | HY080_WL_Mean_L5          |
| 23   | BH004_WL_Mean_L10        | HY017_WL_Mean_L6          |
| 24   | BH004_WL_Min_L15         | HY080_WL_Mean_L7          |
| 25   | BH004_WL_Mean_L14        | HY019_WL_Mean_L6          |
Data availability. The authors cannot redistribute the data used in this research and must be obtained a request to the respective organisation. The temporal data used in this research may be obtained from the City of Calgary (Bow River precipitation and temperature), the Toronto and Region Conservation Authority (Don River precipitation and water level), Environment Canada (Don River temperature), and the Water Survey of Canada (Bow River water level). Figure 1 was produced using data from the following sources: Esri (aerial basemap (Esri, 2020)), DMTI Spatial Inc. accessed via Scholars GeoPortal (surface water and Bow River watershed boundary (DMTI Spatial Inc., 2014a, b, c, 2019)), and the TRCA (Don River watershed boundary(Toronto and Region Conservation Authority, 2020b)). Monitoring station locations were obtained from the metadata for the respective temporal datasets.

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