

Probabilistic forecasting of power system imbalance using neural network-based ensembles

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Abstract

Keeping the balance between electricity generation and consumption is becoming increasingly challenging and costly due to the growing integration of renewables, electric vehicles, heat pumps, and the electrification of industrial processes. Accurate imbalance forecasts, along with reliable uncertainty estimations, enable transmission system operators (TSOs) to dispatch appropriate reserve volumes, reducing balancing costs. Further, market parties can use these probabilistic forecasts to design strategies that leverage asset flexibility for grid balancing, generating revenue with known risks. Despite its importance, system imbalance (SI) forecasting has not been widely studied in the literature. Further, existing methods do not focus on situations with high imbalance magnitude, which are crucial to forecast accurately for both TSOs and market parties. Hence, we propose an ensemble of constant variable selection networks (C-VSNs), which are a novel adaptation of VSNs. Each minute, our model predicts the imbalance of the current and upcoming two quarter-hours, along with uncertainty estimations on these forecasts. We evaluate our approach by forecasting the imbalance of Belgium, where high imbalance magnitude is defined as $|\text{SI}| > 500$ MW (occurs 1.3% of the time in Belgium). Results show that, compared to the state-of-the-art, the proposed C-VSN model improves probabilistic forecast performance by 23.4% in high imbalance magnitude situations and 6.5% overall, as measured by the continuous ranked probability score (CRPS). Similar improvements are observed for root-mean-squared error (RMSE). Additionally, we introduce a novel fine-tuning methodology that effectively integrates new inputs with limited historical data. This work was performed in collaboration with the Belgian TSO Elia to further improve their imbalance forecasts, demonstrating the relevance of our work.

Keywords: Electricity market, Power system, System imbalance, Open loop area control error, Probabilistic forecasting, Deep learning

1. Introduction

The dynamics on both the generation and demand side of the power grid are rapidly evolving. On the generation side, countries are transitioning to renewable energy sources to limit carbon emissions and increase energy independence. However, the output of renewables is strongly dependent on weather, making it less predictable than, e.g., a gas turbine [1]. On the demand side, the increasing electrification of sectors such as transport (electric vehicles and trains), heating (heat pumps) and industrial processes (e.g., ovens for steel production) amplifies the volatility of electricity consumption [2]. Consequently, keeping the balance between generation and demand to ensure grid stability is increasingly challenging and expensive [3].

Transmission system operators (TSOs) are responsible for balancing the grid by activating reserves. However, it is costly to both ensure sufficient reserve capacity is available, and to activate them when needed. To limit

these balancing costs, it is imperative that the needs for reserves are not overestimated, which is complicated by the grid evolutions described above. Therefore, a probabilistic forecaster of the imbalance, which predicts future imbalances and estimates the uncertainty for each forecast, is an invaluable tool for TSOs [4]. Additionally, European countries are joining the unified market for manual frequency restoration reserves (mFRR), known as the manually activated reserve initiative (MARI), which requires TSOs to submit their mFRR needs 27 minutes before the mFRR is fully activated [5]. This necessitates accurate imbalance forecasts relatively far into the future.

Probabilistic imbalance forecasts also enable market parties to estimate the expected revenue and risks of imbalance settlement. For instance, the probability of activating in the wrong direction can be estimated through probabilistic forecasts, allowing market parties to develop asset strategies which generate revenue with minimal risk of reacting in the wrong direction. Encouraging market parties to actively participate in the imbalance settlement mechanism is also advantageous for the TSO, since less

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reserves need to be activated when market parties are already partly correcting the imbalance. Hence, accurate imbalance forecasts with reliable uncertainty estimations benefit both TSOs and market parties.

Despite the importance of imbalance forecasting, a relatively limited number of works have tackled this problem [4, 6]. Although approaches have been proposed to model the area control error (ACE) [7], grid frequency [8, 9] or long-term balancing reserve needs [10], we focus on forecasting the system imbalance (SI), also known as the open loop ACE. The ACE itself refers to the remaining imbalance after the activated reserve volume has been taken into account, while SI is the imbalance as if no reserves were activated. Therefore, the ACE and SI at time t are defined as:

$$\begin{aligned} \text{ACE}_t &= G_t - L_t + R_t, \\ \text{SI}_t &= G_t - L_t, \end{aligned} \quad (1)$$

where G_t is the total generated power at time t . Likewise, L_t represents the total load (including power losses due to transmission), while R_t is the net regulating volume (NRV), which is the net volume of reserves activated by the TSO. Both the ACE and SI are expressed in megawatts (MW). We focus on SI forecasting because it determines how much reserves should be activated by the TSO. In turn, the volume of activated reserves determines the imbalance price, which is a key indicator for market parties. In the rest of this work, the term imbalance refers to SI, not ACE.

The seminal work of Garcia and Kirschen [11] was the first to propose a method for imbalance forecasting, consisting of a multilayer perceptron (MLP) to predict the median imbalance with either daily or four-hourly resolution. These predictions are based on load forecasts and its recent errors, imbalance prices, the volume traded on the intraday (ID) market, the total day-ahead (DA) generation nomination and the day of the week. Contreras additionally includes wind forecasts, temperature, activated reserves and traded volume in the DA market and its price [12]. These inputs are given to a random forest regressor to forecast the imbalance with hourly resolution. Kratochvíl proposed a linear model to classify in which of the five considered intervals the future imbalances values will fall [13], which is predicted for each of the upcoming 60 minutes. These predictions are based on the past two hours of imbalance, generation from wind and PV, total generation, cross-border exchanges and finally imbalance, DA and ID prices. Similarly, Balázs et al. introduce an autoregressive linear model to forecast the imbalance over the upcoming two hours with quarter hour (Qh) resolution [14]. The inputs include the recent imbalance, forecasts of wind, PV and load, the measured deviations from these forecasts and the Qh of the day. Makri et al. proposed a recurrent neural network with six long short-term memory (LSTM) layers to predict the average imbalance over the next 30 minutes, using similar inputs as previous studies [15].

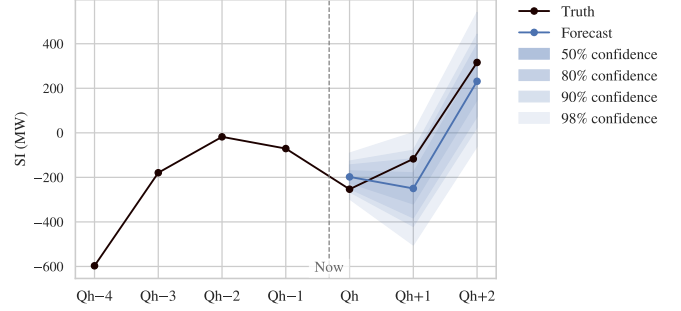


Figure 1: Example of a forecast made by our model, predicting the imbalance of the current and upcoming two Qhs. The solid blue line represents the forecast for the 0.5 quantile, while the other quantile predictions determine the model’s confidence by providing prediction intervals.

All of the aforementioned approaches are limited to point forecasts, meaning the forecasting uncertainty is not modeled. Hence, Salem et al. propose a quantile regression forest (QRF) to obtain *probabilistic* forecasts of the imbalance over the next two hours with five minute granularity, based on the imbalance of the past two hours and temporal features [4]. Since a QRF can only predict a single timestep, 24 separate QRF models need to be trained to forecast the next two hours with five minute granularity. Finally, Toubreau et al. developed an attention-based neural network to forecast the imbalance over the next four hours with quarter-hourly resolution, along with an accurate estimate of the forecast uncertainty via quantile regression [6]. Specifically, the model consists of the RNNSearch encoder-decoder architecture proposed in [16] stacked on top of the variable selection network (VSN) from [17]. This VSN+RNNSearch model was shown to significantly outperform the QRF approach. The model’s input includes the past imbalances, temporal features, load and wind forecasts, cross-border exchanges and DA nominations, along with metering from gas and pumped hydroelectric plants. A simpler variant of this encoder-decoder architecture was also used in [18] to forecast the imbalance of the next Qh, with the aim of maximizing the revenue of a grid-scale battery participating in imbalance settlement.

Both TSOs and market parties are particularly interested in accurate forecasts of spikes in imbalance magnitude, since activation of sufficient reserves is required to ensure grid stability and attractive imbalance prices are likely. Nevertheless, existing methods for imbalance forecasting do not focus on high imbalance magnitude situations. Hence, we propose a neural network-based ensemble for probabilistic imbalance forecasting which considerably outperforms existing models, especially when the imbalance magnitude is high. This is achieved by modifying the VSN architecture and by making our model focus on accurately forecasting imbalance spikes through appropriate weighing of its loss function. Additionally, our ensemble is designed to maximize diversity among its submodels, fur-

ther increasing its performance. The proposed model is detailed in Section 4, of which Fig. 1 shows an example of a forecast. In Section 6.2, we compare the performance of our model to recently proposed imbalance forecasters [4, 6] and the state-of-the-art general-purpose forecasting architecture TSMixer [19], which are described in Section 5. The performance impact of each component of our model is quantified in Section 6.3.

While previous works already analyze which input features are relevant for imbalance forecasting [6, 12, 13], we additionally consider the recent imbalance of assets that react to imbalance prices, enabling our model to anticipate these reactions. The performance impact of the input features is quantified via an ablation study in Section 6.4.

In contrast to existing methods, our model updates its forecast each minute based on the latest information, allowing market parties and TSOs to make up-to-date decisions. In particular, the required mFRR volume needs to be communicated 27 minutes in advance to MARI, which should be based on the latest imbalance forecast.

The main contributions of this work are listed below.

- We propose an ensemble of constant variable selection networks (C-VSNs), which are an adaptation of VSNs, to accurately forecast the imbalance of the next three Qhs. Our model also provides trustworthy estimates of the forecast uncertainty via quantile regression, which is valuable information for both TSOs and market parties.
- Our C-VSN ensemble is extensively compared to state-of-the-art models, revealing that both the point forecasts and uncertainty estimations of our model are significantly more accurate than existing approaches, especially when the true imbalance magnitude is high (i.e., $|SI| > 500$ MW for Belgium).
- To exploit new features which only have a few months of historical data instead of years, we developed a fine-tuning approach for our model. We show that fine-tuning on only four months of a new feature already provides over half of the performance gain of the model trained on the full three years of the new feature.

In the remainder of the paper, we first describe the input data for the forecasting model in Section 2; and how we preprocess it in Section 3. Our C-VSN based model is described in detail in Section 4, while selected reference models for comparison are summarised in Section 5. The results of the comparison are discussed in Section 6. Finally, we summarize our key findings in the concluding Section 7.

2. Input data

An overview of the input features and their horizons is given in Table 1. All data was downloaded from the

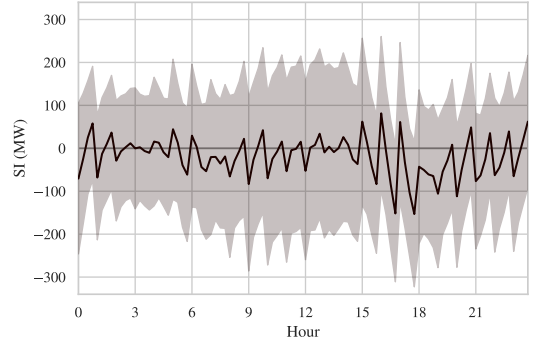


Figure 2: The quarter-hourly average and standard deviation of the Belgian imbalance over the entire dataset. Note that the imbalance average and volatility strongly depends on the time of day.

publicly available Open Data Elia portal [20], except for the distribution system operator (DSO) DA nominations and the asset data, which were obtained directly from Elia. The data ranges from September 1, 2019 until June 30, 2023. In the following, we clarify what each feature in Table 1 entails, where needed.

The net cross-border nomination is the sum of the nominations for all Belgian borders, including both DA and ID nominations. Positive and negative values denote a net import and export of energy, respectively.

Regarding the asset data, we include three asset types that react to the imbalance to generate revenue through the imbalance settlement mechanism. To ensure the privacy of the market parties, we do not specify which asset types are provided. We include the metering, DA nominations and activated mFRR volume of each asset type. Metering refers to the measured generation or consumption of the asset type, where negative values denote consumption. Finally, we include the recent imbalance of each asset type, which is defined as metering minus DA nominations minus activated mFRR volume. Since the asset imbalances contribute directly to the SI, these are relevant for SI forecasting. To give an idea of the scale of the assets, their combined imbalance ranges between -1830 MW and 1250 MW.

Time-related inputs are trivial to include, but nevertheless convey important information to the model. For instance, the average and volatility of the Belgian SI varies significantly over a day, as visualized in Fig. 2. Therefore, we include the Qh of the day, ranging from 1 to 96, and the minute of the hour, ranging from 1 to 60. For neural network-based models, these two features are embedded before further processing by the model (see Section 4.1). Further, seasonal information is provided via a cosine with yearly period, i.e., $\cos(2\pi t / (365.25 \cdot 24 \cdot 60))$ for the t -th minute of the data. Since consumption and generation patterns might deviate on public holidays, we include a time series with value 1 during a holiday and 0 otherwise. To account for evolutions in the grid dynamics over the period 2019 – 2023, we encode the “recentness” of the data

Group name	Feature name	Last 15 Qh	Next 15 Qh	Last 15 min	Next 15 min
SI & NRV	SI	✓		✓	
	NRV	✓		✓	
Net cross-border nomination (DA + ID)		✓	✓		
Asset data	Asset imbalance	✓		✓	
	Asset metering	✓		✓	
	Asset DA nominations	✓	✓		
	Asset mFRR activations	✓			
Time features	Qh of day ($\in \{1, \dots, 96\}$)		✓		
	Min of hour ($\in \{1, \dots, 60\}$)				✓
	Year cosine ($\in [0, 1]$)		✓		
	Holidays ($\in \{0, 1\}$)		✓		
	Recentness ($\in [0, 1]$)		✓		
PV generation	Measured PV generation	✓			
	PV generation forecast		✓		
Net DSO DA nomination		✓	✓		
Load forecasts	ID load forecast	✓	✓		
	Most recent load forecast	✓	✓		
DA generation nominations	Total DA nomination		✓		
	Gas DA nomination		✓		
	Nuclear DA nomination		✓		
	Hydro DA nomination		✓		
	Wind DA nomination		✓		
Imbalance price		✓		✓	
Wind generation forecast			✓		

Table 1: Overview of the input features and their time horizons. Data regarding the current quarter-hour (Qh) is included in the “Next 15 Qh”, since it is only known after the current Qh has ended. The groups are sorted in descending order of importance (i.e., their impact on performance, see the ablation study in [Section 6.4](#)). The unit of each feature is MW, except for time features and the imbalance price. The latter has unit €/MWh.

as a linearly increasing value from 0 to 1 over the training set (see Section 3). More recent data (i.e., the validation and test sets) always have “recentness” set to 1.

Forecasts of the load, photovoltaic (PV) generation and wind generation are all obtained from Elia’s open data portal [20]. The net DSO DA nomination is the sum of DA nominations of all Belgian DSOs. This value ranges from −9620 MW to 860 MW, where positive and negative values indicate generation and consumption, respectively.

Finally, for each non-temporal feature, we include the change with respect to the previous timestep as additional input:

$$\Delta v_t = v_t - v_{t-1} \quad (2)$$

As discussed further in Section 6.3, explicitly including the delta of (non-temporal) features improves performance and is trivial to implement.

If minute-based data for a feature is available on [20], we include the feature in both Qh and minute resolutions in the model (see Table 1), as this approach achieved higher accuracy than using only the Qh or minute resolution separately. Note that this does not introduce duplicate inputs: if a forecast is made at 00:03, the last 15 Qhs of SI are the net imbalance over 20:30, 20:45, ..., 00:00, whereas the last 15 minutes of SI are the net imbalance over 23:48 – 23:49, 23:49 – 23:50, ..., 00:02 – 00:03.

The total number of input features N_f is 91, where the past and future of, e.g., DSO DA nominations are counted as two features. Specifically, there are 43 non-time features, their deltas and 5 time features, resulting in $N_f = 43 \cdot 2 + 5 = 91$. The number of input timesteps is $N_c = 15$, determining the history and future context length the model has access to. The value of N_c is a hyperparameter and is set empirically: using fewer input timesteps provides insufficient context to our model, reducing its accuracy, whereas using a higher N_c does not further improve performance, indicating a longer context does not provide additional relevant information.

3. Data preprocessing

Before the data is used to train machine learning models, the following standard preprocessing steps are taken.

- The dataset is first divided into training, validation and test sets. The training set ranges from September 2019 to November 2022, the validation set consists of December 2022 and the test set ranges from January 2023 to June 2023. The validation set is used for hyperparameter tuning and early stopping. All results presented in this work are for test set predictions.
- Since neural networks are sensitive to magnitude differences in their input features, each feature is rescaled to mean 0 and standard deviation 1 over the training set. Note that missing data is ignored during rescaling, since samples with any missing data will be removed in the last preprocessing step.

- We apply a sliding window to the feature time series to create input samples. Each minute t , the window takes the past and/or upcoming N_c values in the time series (which can be either in Qh or min resolution), corresponding to the check marks in Table 1. Each input sample is a $N_c \times N_f$ matrix. The corresponding target \mathbf{s}_t is a vector containing the imbalance of the current and two upcoming Qhs. For example, if a forecast is made at 00:03, the target \mathbf{s}_t consists of the net imbalance over 00:00 – 00:15, 00:15 – 00:30 and 00:30 – 00:45.
- Finally, each sample with one or more missing values (in either the input or the target) is removed from the dataset.

4. Proposed model

Here, we present the architecture, loss function, training algorithm and ensembling scheme of the C-VSN ensemble, which is our best performing model (see Section 6.2).

4.1. C-VSN architecture

Our model is an adaption of the VSN proposed in [17]. As visualized in Fig. 3, the main steps of the model are:

1. Process each of the N_f input features individually using separate gated residual networks (GRNs).
2. Determine the most relevant features for a sample, again using a GRN.
3. Weigh the extracted representation of each feature, obtained in step 1, using the feature weights of step 2. Then, use this final representation to produce the forecast.

The combination of using feature weights and GRNs provides significant flexibility in how the model processes each feature, which gives it an edge over the other tested models listed in Section 5. The feature selection allows the model to suppress certain input features if they are deemed less relevant for a particular forecast. Additionally, the GRNs allow the model to apply non-linear processing only where needed, as discussed in the next paragraph. As demonstrated in [21], this is specifically relevant for forecasting problems, where linear models with minor adaptations are shown to outperform complex transformer-based models. We will now go over each aspect of our model in more detail.

The model does not contain any convolutional, recurrent or attention layers, instead relying entirely on fully-connected layers (denoted as Dense in Fig. 3). The aim of the ReLU and ELU activation functions is to introduce nonlinearities into the model [22], while the softmax is used to obtain the feature weights. The purpose of the sigmoid activation in the GRN is to act as a gate for the non-linear processing branch of the GRN [17], which is the

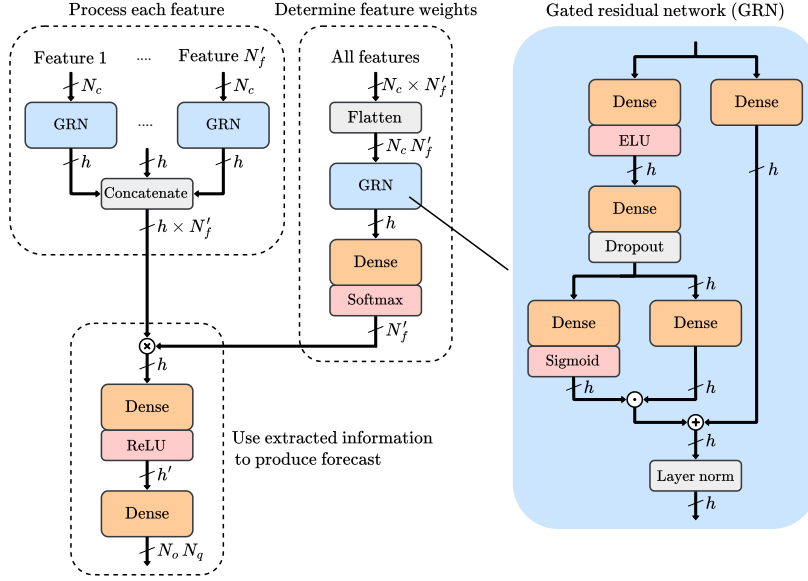


Figure 3: Visualization of the C-VSN model. Next to each arrow, the dimensions of the vector or matrix that is passed is indicated. The \otimes symbol denotes matrix multiplication, \odot represents element-wise multiplication and \oplus is element-wise addition. The output of the model is the predicted imbalance value for each output timestep and quantile.

GRN’s left branch in Fig. 3. If all sigmoid outputs are close to zero, only the linear branch contributes to the output of the GRN. Finally, dropout and layer normalization are introduced in the GRN for regularization.

The main difference between our model and the VSN introduced in [17] is that a VSN processes one input timestep at a time, while our model processes all timesteps at once, producing a forecast in a single forward pass. This significantly speeds up training while also reaching a higher accuracy, which will be studied and explained in Section 6.3. Note that the feature weights of the original VSN vary per timestep, while our model provides one set of feature weights per sample. Since the feature weights remain constant over the timesteps, we refer to our VSN adaptation as Constant-VSN or C-VSN.

To effectively exploit the time features ‘Qh of day’ and ‘Min of hour’, these are first passed through an embedding layer, mapping each value of the time feature to a five-dimensional vector. Since these embeddings are trained along with the other parameters of the model, time values with similar properties (such as a similar average imbalance in Fig. 2) can be mapped close to each other in the embedded space [23]. This enables the model to effectively extract useful information from these time features. Due to the embedding, the number of features for C-VSN is $N'_f = N_f - 2 + 10 = 99$.

The other dimensions in Fig. 3 are the number of input timesteps $N_c = 15$ and number of output timesteps $N_o = 3$, as we are forecasting the current and next two Qhs. For each of these Qhs, the forecasting uncertainty is estimated via quantile regression, as discussed in Sec-

tion 4.2. We predict nine quantiles, thus $N_q = 9$. The hidden dimensions h and h' determine the number of parameters of the internal fully-connected layers and are set to $h = 10$ and $h' = 32$. Higher values cause overfitting, while lower values do not provide sufficient capacity for the model to fully learn the task at hand. This was observed by testing lower and higher values while monitoring the performance on the validation set.

4.2. Loss function and training algorithm

To enable uncertainty estimations, the model’s parameters are optimized by minimizing the quantile loss \mathcal{L}_Q (see Eq. (3)). We predict the quantiles $Q = \{0.01, 0.05, 0.1, 0.25, 0.5, 0.75, 0.9, 0.95, 0.99\}$, where the true imbalance value should fall below the 0.01 quantile prediction in 1% of the cases, and similarly for the other quantiles. The 0.5 quantile predictions are of course used as the point forecasts of the model. Note that the number of predicted quantiles and their values can be freely chosen.

Implementing quantile regression requires two minor modifications to a forecasting model. First, the model needs to predict a value for each quantile per forecasted timestep. In our case, this means that the output dimension is $N_o N_q$ instead of N_o . Second, the model is trained by minimizing the quantile loss \mathcal{L}_Q instead of, e.g., the mean squared error.

Quantile regression is commonly adopted because it does not make assumptions regarding the underlying distribution of forecasting errors [6]. For instance, quantile regression does not assume that the forecasting errors are

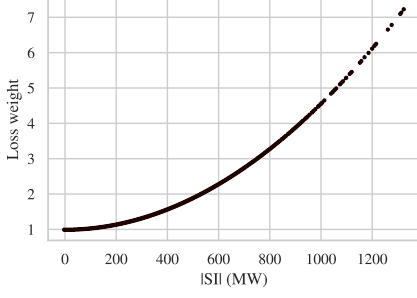


Figure 4: Value of the loss weights of the training targets for $c = 0.1$ in Eq. (5).

normally distributed around the point forecast. A downside of quantile regression is the crossing problem, where the predicted value for quantile q can be lower than the prediction for quantile q' , even though $q > q'$ (or vice versa). This means that the output of the model can not be interpreted as the forecasted probability distribution, making it difficult to derive the point forecast and its uncertainty. Although quantile crossing can be avoided by including a penalty term in the loss or imposing restrictions in the model [24], these were not implemented since no quantile crossing was observed in our forecasts.

The quantile loss function is defined as

$$\mathcal{L}_Q = \frac{1}{TN_oN_q} \sum_{t=1}^T \sum_{i=1}^{N_o} w(s_t^i) \sum_{q \in Q} L_q(s_t^i, \hat{s}_{t,q}^i) \quad (3)$$

$$\text{with } L_q(s_t^i, \hat{s}_{t,q}^i) = \begin{cases} q|s_t^i - \hat{s}_{t,q}^i| & \text{if } s_t^i > \hat{s}_{t,q}^i, \\ (1-q)|s_t^i - \hat{s}_{t,q}^i| & \text{otherwise.} \end{cases} \quad (4)$$

Here, the first sum runs over all training samples, the second sum over the three Qh ($N_o = 3$) that are forecasted, and the third sum over the predicted quantiles. Hence, q takes on the values 0.01, 0.05, etc. An element of the target s_t is denoted as s_t^i , meaning s_t^1 , s_t^2 and s_t^3 correspond to the true imbalance of the current Qh, Qh+1 and Qh+2, respectively. An output of the model is denoted as $\hat{s}_{t,q}^i$, which is the model prediction for Qh i and quantile q .

The function L_q is simply a weighed version of the mean absolute error (MAE), and is equivalent to the MAE (up to a constant factor $\frac{1}{2}$) for the quantile $q = 0.5$. For the 0.01 quantile, L_q will weigh the MAE by a factor 0.01 if the real imbalance is higher than the model output, while it will weigh the MAE with 0.99 if the real imbalance is lower. Therefore, it is intuitively clear that the model will learn to predict the 0.01 quantile with an output trained to minimize this loss.

The weight $w(s_t^i)$ is included in the loss function to prioritize reducing the forecasting errors for high imbalance magnitude situations.¹ Specifically, the weight for target

¹Note that the loss weights $w(s_t^i)$ are not related to the feature weights introduced in Section 4.1. The feature weights are internal to the VSN architecture and serve to modulate the contribution of each

s_t^i is given by

$$w(s_t^i) = 1 + c \cdot (s_t^i)^2, \quad (5)$$

where c is a constant determining how strongly imbalance spikes should be weighed. Note that the targets s_t^i are rescaled to mean 0 and standard deviation 1, and are thus not imbalance values in MW. As described further in Section 4.3, the value of c is different for each ensemble submodel and ranges from 0 to 0.1. Higher values of c are not advised because the trade-off between accuracy for low and high $|SI|$ becomes less interesting, i.e., the validation set performance for low $|SI|$ drops too much (see Section 6.3). The quadratic form of Eq. (5) was chosen empirically, as the models trained with these weights show a better trade-off between accuracy for low and high $|SI|$ than models trained with weights that scale linearly, cubically or exponentially with $|SI|$. The value of w for $c = 0.1$ is depicted in Fig. 4, which shows that targets of the most extreme imbalance values are weighed at most 7.2 times more in the loss function than targets of $SI \approx 0$. The impact of loss weighing and the process of tuning the value of c are discussed further in Section 6.3.

The model is trained for 10 epochs using the Adam optimizer [25] with learning rate 0.001 and batch size 128. To avoid overfitting, we use early stopping, where training is stopped prematurely if the evaluation metrics (listed in Section 6.1) on the validation set no longer improve.

4.3. Ensembling

A simple but effective way to improve the model's performance is to create an ensemble, where the predictions of multiple C-VSNs, trained with different initial parameters, are averaged. Although this standard ensemble already reduces overfitting, encouraging diversity between the ensemble's submodels can further improve performance [26]. For this purpose, we vary the following aspects per submodel.

- As in a standard ensemble, a different seed is used for the parameter initialization of each submodel.
- Bootstrapping: each submodel is trained with T samples randomly drawn with replacement from the training set.
- Submodels 1, 3, 5, etc. predict SI, whereas submodels 2, 4, 6, etc. predict ΔSI , where ΔSI denotes the change in SI compared to the previous Qh.
- Increase the loss weighing constant c in Eq. (5) from 0 to 0.1 in steps of 0.005. This means that submodel 1 is trained with $c = 0$, submodel 2 with $c = 0.005$, ..., submodel 21 with $c = 0.1$.

The performance impact of each point is discussed in Section 6.3. We found that additional performance gain from using more than 21 submodels is negligible.

input feature during the forward pass. In contrast, the loss weights are applied externally during training to increase the importance of timesteps with high imbalance magnitude.

5. Reference models

To thoroughly evaluate our model, we compare its performance to five other models, two of which are proposed specifically for probabilistic imbalance forecasting [4, 6]. The reference models are described below.

- *Linear*: a quantile linear regression model, implemented as a single fully-connected layer.
- *QRF*: a quantile regression forest, as proposed in [4]. We use the same hyperparameter values as [4]: the forest consists of 100 trees with a minimum leaf size of 10 and mean squared error as splitting criterion.
- *GradBoost*: a gradient boosting regression tree, which was also used as baseline in [6]. Following [6], the number of boosting iteration is set to 100 with learning rate 0.1. Note that $N_o N_q$ separate GradBoost models are trained, since each model only forecasts one timestep and one quantile.
- *VSN+RNNSearch*: the model proposed in [6], consisting of an RNNSearch encoder-decoder architecture stacked on top of a VSN. Using the same hyperparameter choices, the hidden dimension of the VSN and encoder bidirectional LSTMs is 24, while the hidden dimension the decoder bidirectional LSTM is 12.
- *TSMixer*: the recently proposed Time-Series Mixer architecture [19], which consecutively applies MLPs to both the time and feature dimensions and achieves state-of-the-art results on common forecasting benchmarks. In our experiment, we use a single time and feature MLP block with hidden dimension 32 and layer normalization.

To ensure fair comparison, all models use the same input data and preprocessing steps, as previously detailed in Section 2 and Section 3. Note that QRF and GradBoost can not embed the time features ‘Qh of day’ and ‘Min of hour’, since tree-based models are not trained using backpropagation. Further, the input samples are flattened from dimensions $N_c \times N_f$ to $N_c N_f$ before they are fed to the linear, QRF and GradBoost models, as these models do not support a time dimension.

6. Results and discussion

Here, we compare the performance of the proposed model and reference models for the Belgian imbalance, both in terms of point forecast accuracy and reliability of the uncertainty estimations. Further, we determine the importance of each input feature and model component of our C-VSN ensemble through ablation studies. Finally, we propose and evaluate a fine-tuning approach to exploit features with limited historical data.

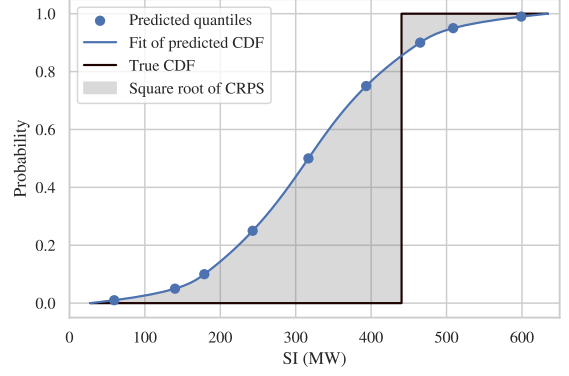


Figure 5: Example of how the CRPS is determined. The blue dots are the forecasted quantiles for Qh+2 in Fig. 1. The blue line is the quadratic spline fit to the quantile predictions, representing the predicted CDF, while the black line is the true CDF (i.e., jumping to 1 at the true value of the SI on Qh+2). The overall CRPS is obtained by averaging the square of the shaded area over all forecasts in the test set.

Although the results are derived from the Belgian imbalance, we propose a general approach that can also be applied to forecast the imbalance of other countries or regions. However, note that the relative importance of the input features may vary significantly between countries due to differences in, e.g., energy mix and active market parties.

6.1. Evaluation metrics

To assess the accuracy of the models’ point forecasts (i.e., the predictions for the 0.5 quantile), we determine the root mean squared error (RMSE) on the test set. The full probabilistic forecasts are evaluated via the continuous ranked probability score (CRPS) [27], which is visualized for an exemplary prediction in Fig. 5. The CRPS is defined as

$$\text{CRPS}(F_t^i, s_t^i) = \int_{-\infty}^{\infty} \left(F_t^i(x) - H(x - s_t^i) \right)^2 dx, \quad (6)$$

where F_t^i is the forecasted cumulative distribution function (CDF), s_t^i is the true imbalance value and H is the Heaviside step function, representing the CDF of the true imbalance (black line in Fig. 5). Since quantile regression produces forecasts of discrete quantiles, and not a continuous CDF, we fit a cubic spline to the quantile predictions to obtain the forecasted CDF (blue line in Fig. 5). Then, we numerically calculate the integral in Eq. (6). Finally, the CRPS is averaged over all test set forecasts. Similar to RMSE, lower values of CRPS are better. Clearly, the CRPS is small when the predicted quantiles are closely centered around the true imbalance. When applied to deterministic forecasts, i.e., when the forecasted CDF is also a Heaviside function, the CRPS reduces to the mean absolute error [27].

Considering that it is particularly important to anticipate situations of high imbalance magnitude, we also

monitor the RMSE and CRPS taking only the instances of high imbalance magnitude into account, defined as $|\text{SI}| > 500$ MW. This corresponds to roughly 1.3% of the Qhs in the test set. Thus, the impact of high imbalance magnitude situations on the overall RMSE and CRPS is limited, which is why it is useful to also separately monitor the metrics for $|\text{SI}| > 500$ MW situations.

6.2. Performance comparison

Figure 6 presents the test set results of all models. The notable performance gap between the linear and tree-based models on the one hand and neural network-based models on the other hand indicate that the latter are well-suited for capturing the intricate and non-linear dynamics of the electricity market. Further, our C-VSN ensemble outperforms all other models, including the QRF and VSN+RNNSearch models specifically proposed for imbalance forecasting. Especially the performance for high imbalance magnitude is striking, outperforming the second-best model by 17.5% for RMSE and 23.4% for CRPS. Although TSMixer also performs well, it is still not as accurate as C-VSN ensemble, even when an ensemble of TSMixers is used.

Note that our results also confirm the findings in [6], namely that the overall CRPS of QRF is roughly 3.4% higher than that of VSN+RNNSearch. In turn, the C-VSN ensemble outperforms VSN+RNNSearch in terms of overall CRPS by 6.5%.

Since each minute a new prediction is made for the current and upcoming two Qh, the accuracy evolves depending on how far into the future is being forecasted. Specifically, as more information becomes available during the Qh, such as the minute-based imbalance values, the accuracy of forecasts made in the 14th minute of a Qh will generally be higher than forecasts made in the first minute. This evolution is presented for the entire forecast horizon in Fig. 7. These results show that the performance improvement of our model is most prominent for predictions of Qh+1 and Qh+2. This is especially relevant for estimating the TSO’s mFRR needs, which must be communicated to the MARI platform 27 minutes in advance. The high slope for the current Qh forecasts in Fig. 7 is due to the strong reliance on the minute-based imbalance, which is of course the most important feature for predicting the current Qh imbalance. Figure 7 also shows the results for VSN+RNNSearch, which is the best performing model reported specifically for imbalance forecasting. For clarity, the results of the other models are not shown.

To analyze the reliability of the uncertainty estimations of C-VSN ensemble, we determine the fraction of test set targets which are lower than the predictions for a quantile. Ideally, 1% of the imbalance values should be lower than the 0.01 quantile forecast, 10% for the 0.1 quantile, and so on. As shown in Fig. 8, the fraction of test targets under the quantile forecasts is remarkably close to the ideal values. Such reliable uncertainty estimations are

a valuable tool for both TSO reserve dispatching and market parties. For instance, market parties can use our model to estimate the probability of balancing in the wrong direction, which is the main risk when participating in the imbalance settlement mechanism.

Although the results for VSN+RNNSearch are also close to the ideal values, the quantile predictions are slightly too high for quantiles < 0.5 and too low for quantiles > 0.5 . This indicates VSN+RNNSearch is slightly overconfident in its forecasts, resulting in prediction intervals that are too narrow.

6.3. Ablation of C-VSN ensemble components

To quantify to which degree the various components of our C-VSN ensemble contribute to its performance, we determine the change in performance when a component is removed. The ablation results in Fig. 9 reveal that ensembling significantly benefits the performance. Note that removing ensembling also includes the aspects that encourage diversity between submodels (i.e., loss weighing, alternating between predicting SI and ΔSI , and bootstrapping). When removing only the loss weighing (by setting $c = 0$ in Eq. (5) for all submodels), the overall RMSE and CRPS slightly improve. This is not surprising, since the loss weights make the model focus on high $|\text{SI}|$ cases at the expense of low $|\text{SI}|$ situations, which are much more common. However, we believe the $\sim 4\%$ improvement for high $|\text{SI}|$ situations justifies this trade-off, considering the real-world relevance of accurately forecasting these cases. By comparing the validation set performance of the overall metrics with the metrics for high $|\text{SI}|$, the value of c can be tuned to yield the desired trade-off between overall accuracy and accuracy for imbalance spikes. We stopped increasing c at the point where a $\sim 1\%$ further reduction in high $|\text{SI}|$ RMSE and CRPS lead to a $\sim 1\%$ increase in overall RMSE and CRPS on the validation set.

Both predicting ΔSI and bootstrapping improve the model’s performance by promoting submodel diversity, albeit with limited impact ($\sim 1\%$).

Despite its simplicity, including the change in input features (see Eq. (2)) as additional inputs substantially improves performance, likely because the correlation magnitude between imbalance and $\Delta\text{feature}$ is often higher than for the feature itself. For instance, the correlation with imbalance is -0.06 for the net cross-border nominations and 0.21 for the change in net cross-border nominations.

Finally, using the C-VSN adaptation instead of VSN not only speeds up training² of a submodel from 142 minutes to 66 minutes, but also increases the performance for high $|\text{SI}|$. This can be explained by the fact that VSN produces an output per timestep, which is required when stacking recurrent and/or attention layers on top of the VSN, like in the temporal fusion transformer from [17] or VSN+RNNSearch from [6]. However, we observed that

²Training performed using an Intel i7-9700 CPU with 16 GB RAM.

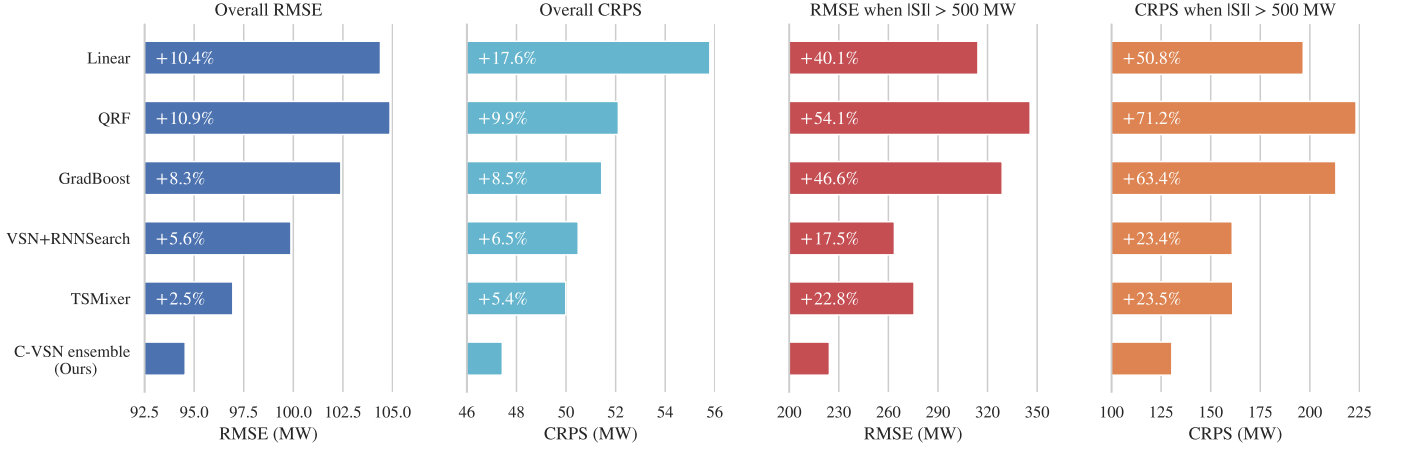


Figure 6: The results achieved by each model on the test set, in terms of the overall RMSE, the overall CRPS, and the RMSE and CRPS considering only instances where the true imbalance magnitude is larger than 500 MW. The percentages denote the increase in RMSE or CRPS compared to our C-VSN ensemble.

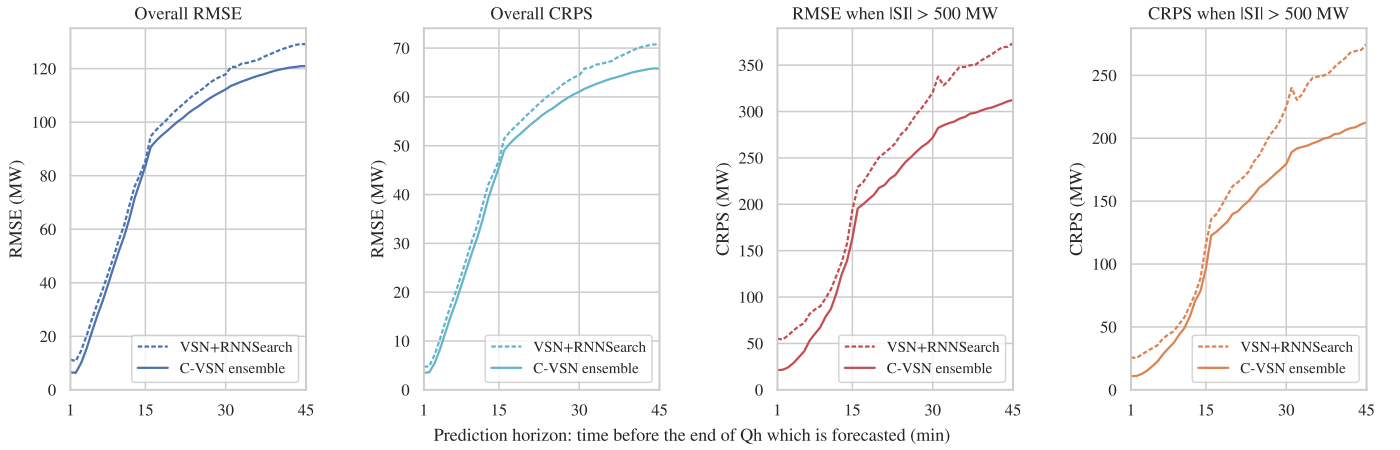


Figure 7: The evolution of the metrics depending on how far into the future is being forecasted. Naturally, the predictions made 1–15 min into the future are for the current Qh, 16–30 are for Qh+1 and 31–45 are for Qh+2, each produced by their respective output.

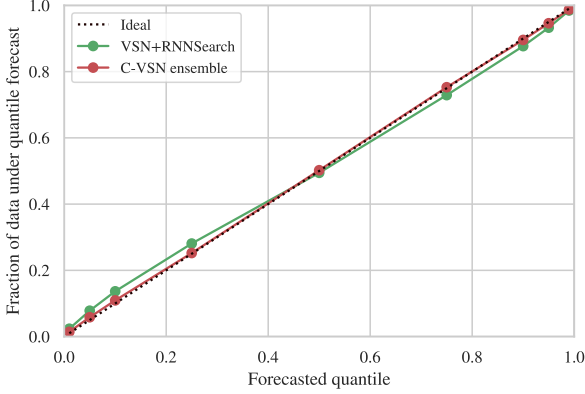


Figure 8: Fraction of the true imbalance values in the test set which are lower than the forecasts for a quantile. Each dot corresponds to one of the forecasted quantiles. Ideally, the fraction should be 0.01 for the 0.01 quantile, and likewise for the other quantiles.

the additional complexity from recurrent and attention layers do not contribute towards more accurate imbalance forecasts. Without these layers, the VSN output must be flattened from $N_c \times h$ to $N_c h$ before passing it to the final fully-connected layers, discarding valuable temporal information in the process. Instead, our C-VSN adaptation already processes the time dimension in the per-feature GRNs in Fig. 3, resulting in an output vector of length h which is passed to the final fully-connected layers. By processing the temporal dimension more effectively, our C-VSN adaptation outperforms VSN for imbalance forecasting, as shown in Fig. 9.

6.4. Ablation of inputs

The importance of each feature group is determined by another ablation study, where we monitor the change in performance when the C-VSN ensemble is trained without an input feature group. This feature importance is useful to decide which inputs should be prioritized when developing an imbalance forecaster. The results are presented in Fig. 10, where a higher increase in metrics implies a more important feature.

Unsurprisingly, the past SI and NRV observations are the most important features. More interesting is that the net cross-border nominations, asset data and even time features have a significant impact on the model’s performance. The cross-border nominations determine how much volume will be imported from / exported to neighbouring countries in the future, providing valuable information for imbalance forecasting. The asset data is useful because (a) the imbalance of the assets directly contributes to the SI and (b) the assets situationally participate in the imbalance settlement mechanism, reducing the imbalance magnitude and generating revenue for the asset owners. For instance, when circumstances allow and $SI \ll 0$ (i.e., there is a significant energy shortage in Belgium), industrial processes can be delayed to reduce energy consumption. Conversely, when $SI \gg 0$, power plants can curtail

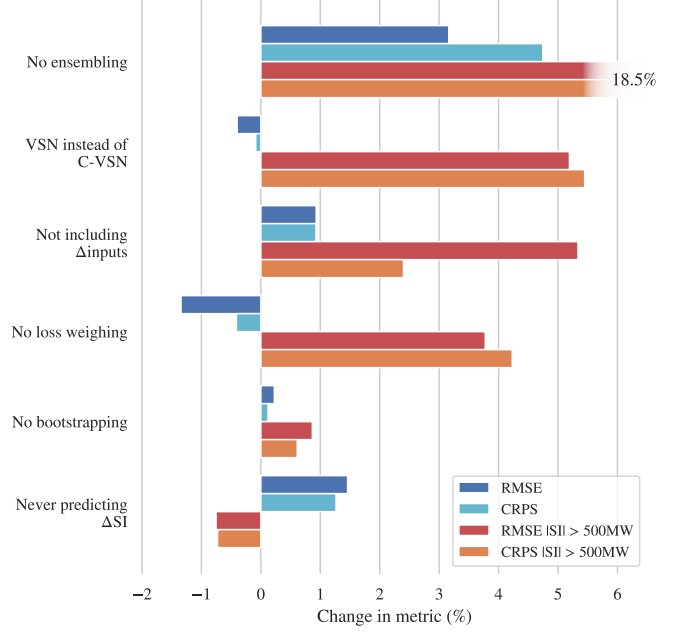


Figure 9: Change in performance of the C-VSN ensemble when removing a component from the model. Note that a positive change indicates the model performs worse when the component is removed.

generation to reduce the SI. Hence, explicitly providing asset data enables the model to anticipate these events and their impact on the SI. As previously noted in Fig. 2, time features also have a significant impact on the imbalance, making them useful for the model. While the impact of the other features is less prominent, all of them still benefit the overall performance.

As a side note, we have also experimented with including information from the Belgian ID market EPEX Spot as input. Specifically, we included the net volume of recently submitted open bids for each of the upcoming Qhs, since this indicates the net imbalance of the portfolios of market parties for the near future, which will contribute to the overall SI. Although there is a correlation of 0.11 between the SI of the next Qh and the net volume of unmatched bids submitted in the past hour, including this feature in the input of our model (or any of the reference models) does not impact performance.

As described in Section 4.1, our C-VSN architecture infers suitable feature weights each time a forecast is produced. The distribution of the feature weights are visualized in Fig. 11. As intuitively expected, groups which receive a higher weight are those that have a larger impact on performance. These feature weights thus enable some degree of explainability, indicating which inputs had the most significant impact on a particular forecast.

6.5. Fine-tuning on features with less history

In practice, new features may become available that are helpful for imbalance forecasting, but do not yet have

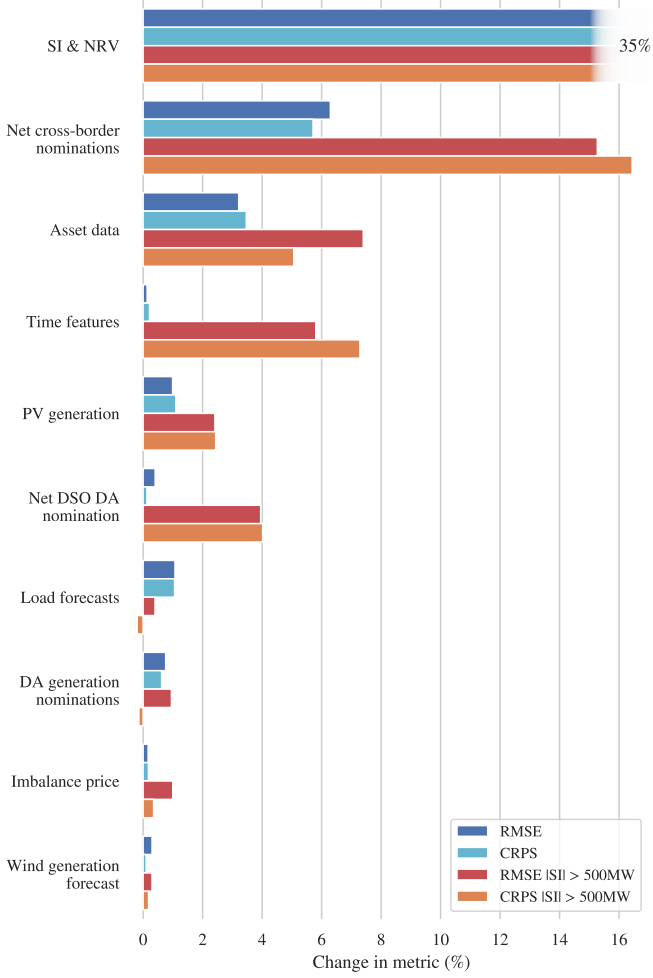


Figure 10: Change in performance of the C-VSN ensemble when trained without an input feature group. The groups are specified in Table 1.

a history of multiple years and can therefore not simply be included in the training of the model. Such a feature could be, e.g., the metering measurements of a newly installed asset. The proposed C-VSN architecture easily supports incorporating features with limited history by fine-tuning on the recent period for which the new feature is available, such as the last few months. The fine-tuning methodology is visualized in Fig. 12 and consists of 4 steps:

1. Train the model on the entire training set, where the values of the features with limited history are always set to 0. The training is performed as usual (see Section 4.2).
2. Reinitialize the parameters of the GRNs corresponding to the features with less history. The state of the Adam optimizer is also reset.
3. Freeze the parameters of the final fully-connected layer and of the GRNs corresponding to features with full history. Freezing means that the param-

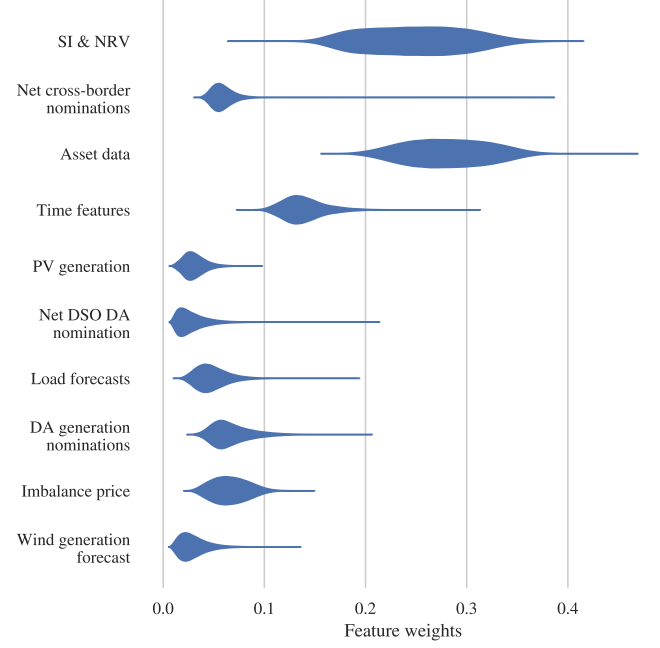


Figure 11: Distribution of the feature weights of C-VSN over the test set forecasts. For clarity, the weights are summed per feature group.

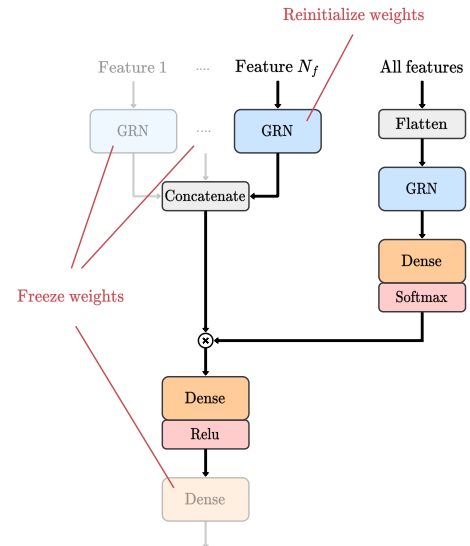


Figure 12: Modifications to the model during fine-tuning on a new feature with less history. In this example, the model is fine-tuned on a single feature N_f , which has limited history.

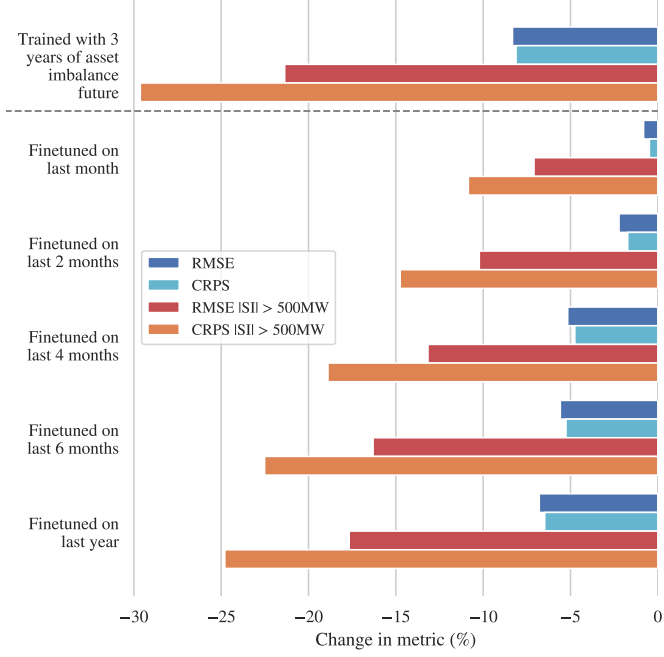


Figure 13: Performance improvement from fine-tuning on the future imbalance of an asset (which is used as a proxy for a new useful feature with limited history). Fine-tuning on only four months already provides over half of the performance gain of the model trained on the full three years of the asset’s future imbalance.

eters of these layers will no longer be trained, and hence their values will remain fixed.

4. Train the model on the last month(s) using all features, including the ones with limited history. The training is also performed as described in Section 4.2, except that the number of epochs is set to 1 to avoid overfitting on the small training set.

Steps 2 and 3 are optional, but are beneficial to the performance of the fine-tuned model. The intuition behind step 2 is that during step 1, the model has learned that the features with less history are useless (i.e., always zero), which could lead to undesirable values for the parameters of the corresponding GRNs. Therefore, it is useful to reinitialize these GRNs before fine-tuning. Step 3 is implemented to avoid overfitting on the small training set used in step 4. Specifically, the GRNs of the regular features were already trained on the full history, so retraining these layers on only the last month(s) could cause them to ‘forget’ useful aspects learned in step 1, leading to overfitting. Likewise, the output layer of the model is also frozen to avoid overfitting, because the task at hand (i.e., quantile regression of imbalance) has not changed.

We test our fine-tuning method using an asset’s imbalance values for the next 15 Qhs as a new feature with limited history. Of course, this is an artificial setup, since future values cannot be used in practice. The aim of this artificial setup is to evaluate whether our model can learn to

exploit a new feature with limited history via fine-tuning. Unsurprisingly, Fig. 13 shows that a model trained on the full training set with the asset’s future imbalance as additional input performs significantly better than a model trained without the asset’s future. We will refer to this performance gain as the maximal performance improvement from the asset’s future imbalance, since the full 3 years of that data is used. More importantly, when the model is initially trained without the asset’s future imbalance and then fine-tuned using only the last four months, it already captures over half of the maximal performance improvement achievable through the incorporation of the new feature. As expected, more of the maximal accuracy improvement is captured when using longer histories for fine-tuning, as shown in Fig. 13.

7. Conclusions

We propose an accurate model for probabilistic forecasting of the power system imbalance, which can reduce balancing costs for TSOs by predicting reserve requirements. Further, market parties can use our model’s probabilistic imbalance forecasts to exploit asset flexibility, generating revenue with known risks while helping to balance the grid. In contrast to methods from literature, we focus on accurately forecasting imbalance spikes (both in positive and negative direction), which are particularly relevant for both TSOs and market parties. The performance of our model is extensively compared to state-of-the-art approaches. Additionally, ablation studies are presented to reveal which model components and input features contribute most to our model’s performance. Finally, we propose a fine-tuning approach to easily integrate new input features with only a few months of historical data, enabling our model to exploit new information as soon as possible.

Acknowledgements

We would like to thank Elia for providing valuable insights and data.

Appendix A. Additional Figures

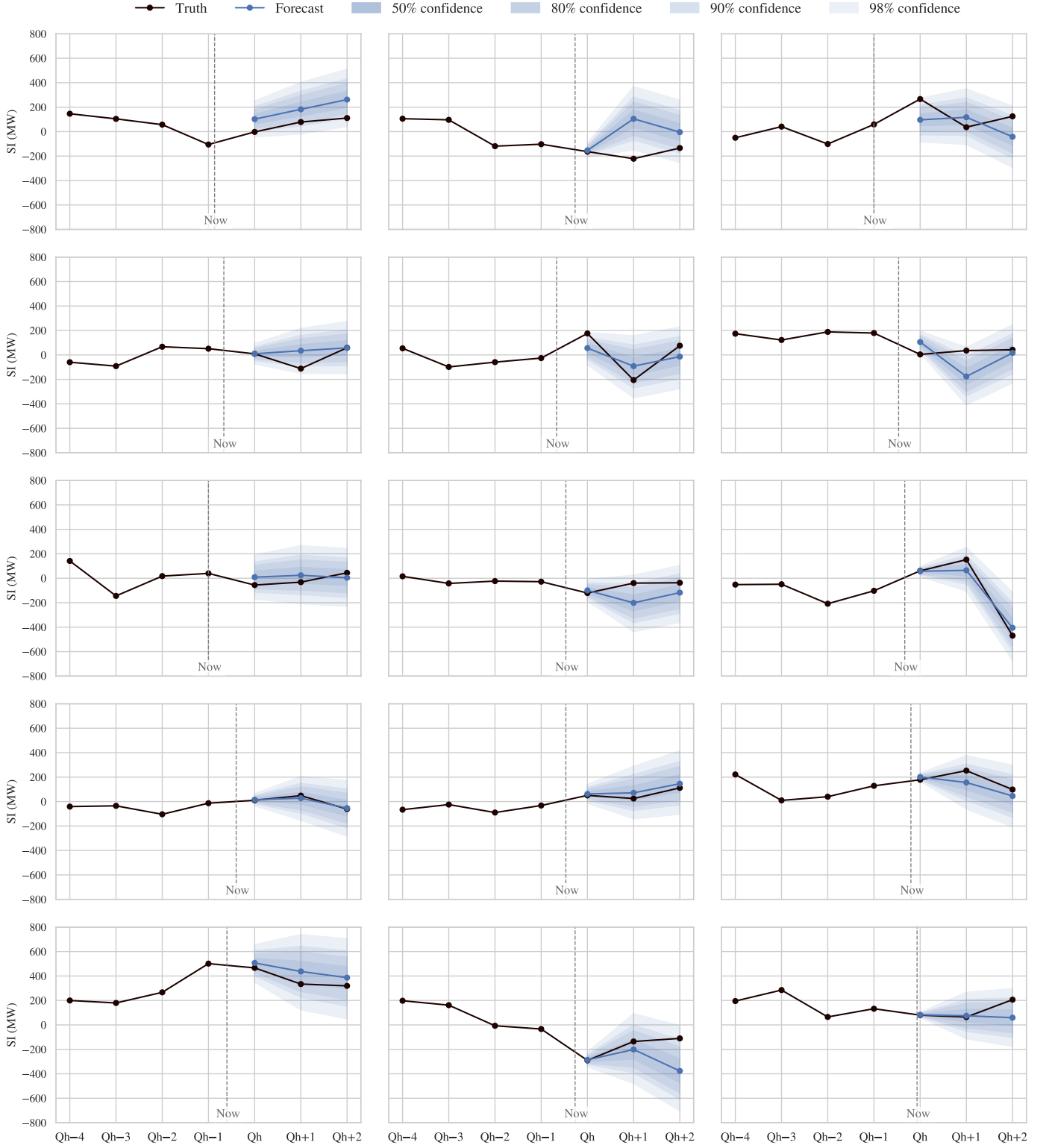


Figure A.1: Randomly selected forecasts from the test set. The dotted line with 'now' indicates on which minute of the current Q_h the forecast is made. Note that the estimated uncertainty for the current Q_h prediction is smaller when the forecast is made near the end of the Q_h , as expected.

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