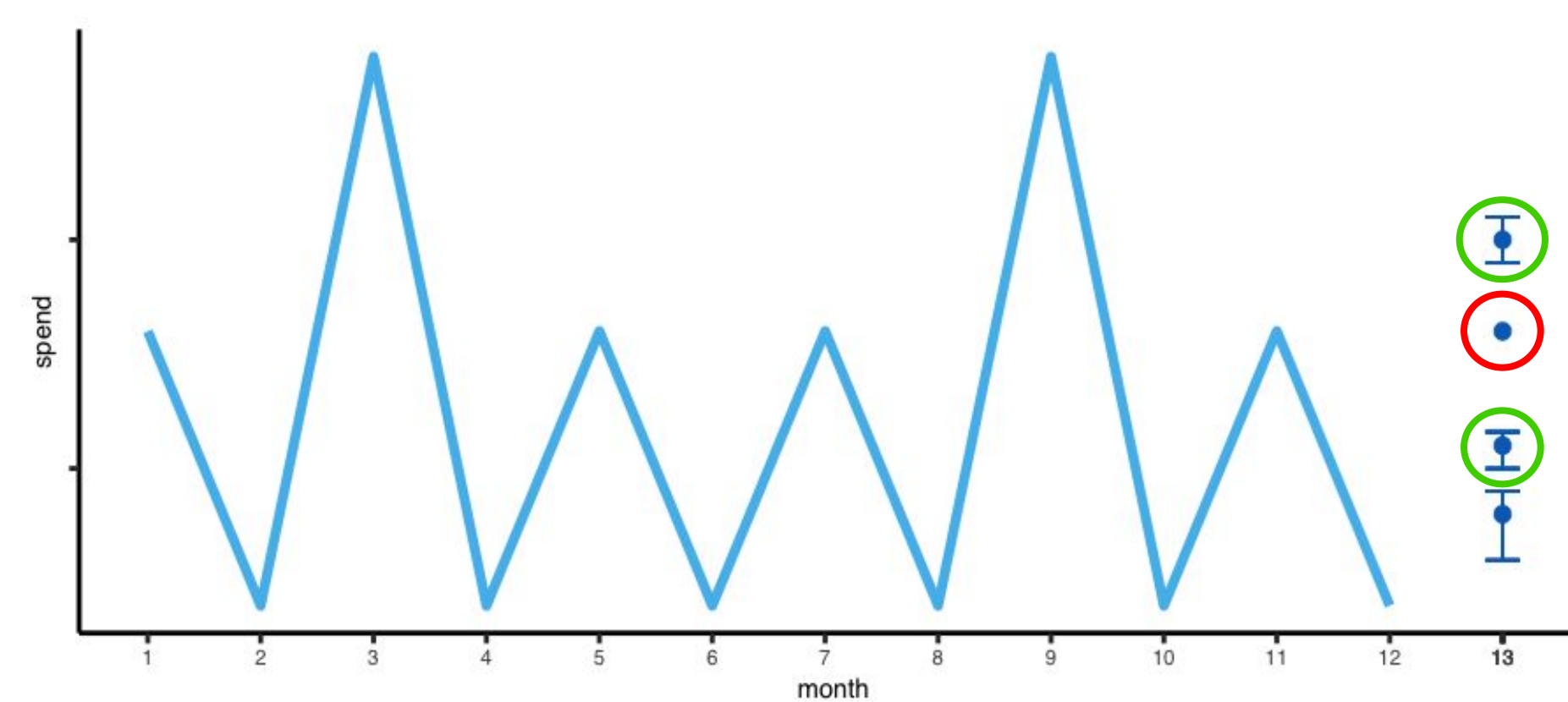


# Evaluating uncertainty scores for deep regression networks in financial short time series forecasting

{mauricio.ciprian, leonardo.baldassini, luis.peinado, teresa.correas, roberto.maestre, joseantonio.rodriguez.serrano}@bbvadata.com  
{oriol\_pujol, jordi.vitria}@ub.edu

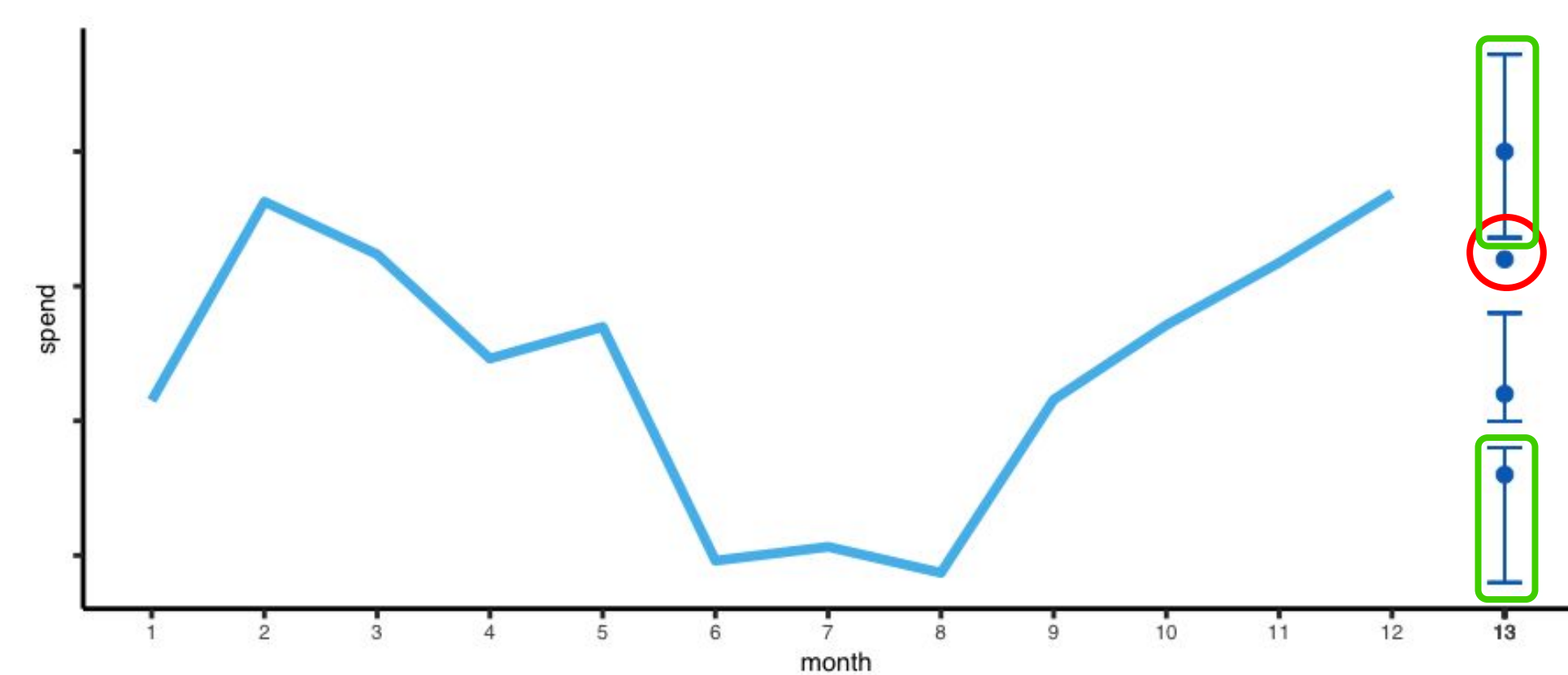
## There's no such thing as a certain prediction

Bimonthly expense series



In the general context of prediction problems, **some methods only produce pointwise estimates** instead of **a more desirable uncertainty score**.

Monthly expense series



What if the best prediction accuracy comes from pointwise methods?

## Why using deep networks on financial short time series?

Because other methods won't work as well.

In the analysis of personal financial transactions, monthly aggregation offers the right granularity tradeoff to compare frequent and relatively noisy expenses (e.g. grocery shopping) with more sporadic or periodic ones (e.g. theatre tickets, utilities).

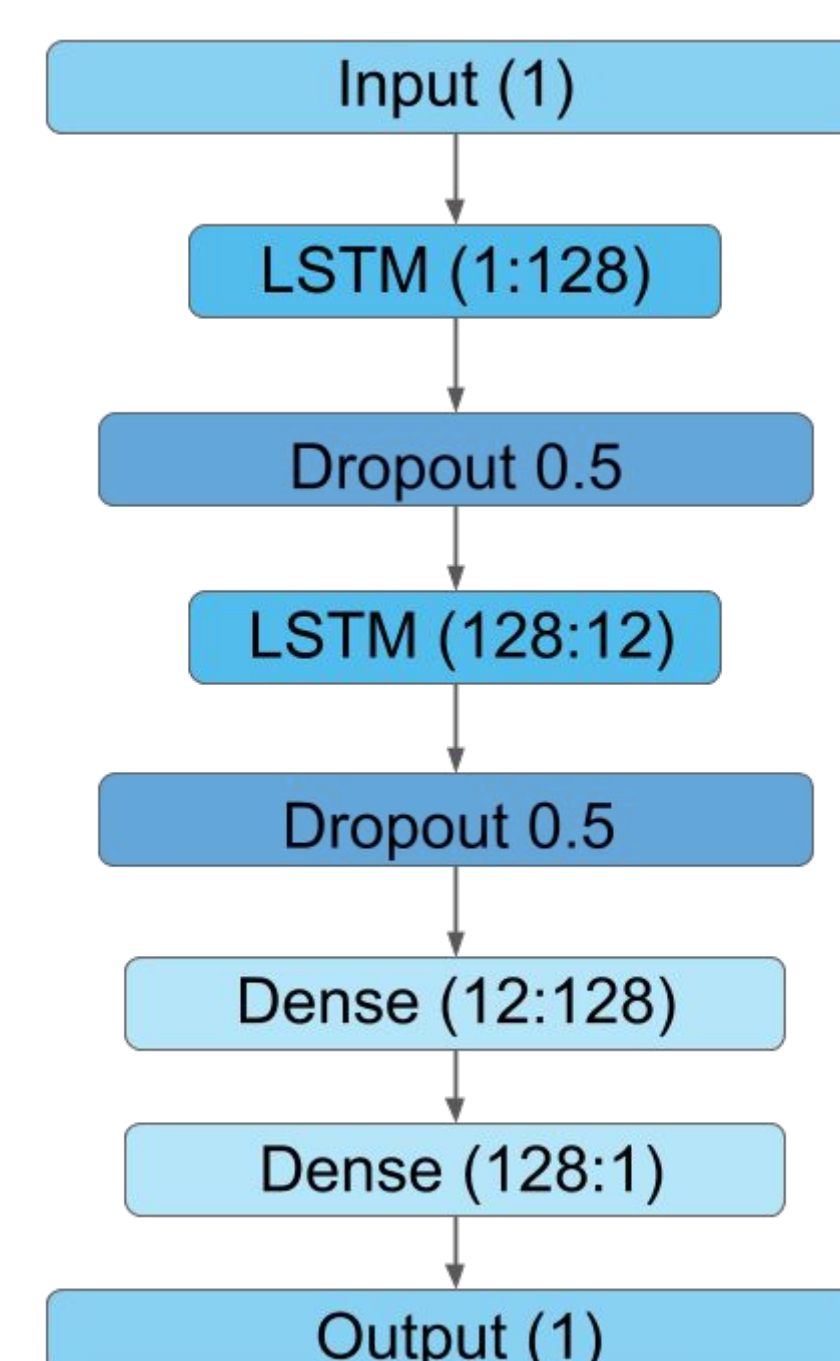
Furthermore, it is often the case that business constraints dictate the need for short histories, for example to prevent recent clients from being excluded from a study.

In this scenario of short-and-coarse time series, classic prediction methods such as Holt-Winters or ARIMA tend to produce poor results [6].

In order to produce reliable predictions out of only 12-point series, we have adopted a ML approach developing a deep-network based regression method, whose output is a single point estimate.

**While it outperformed the alternative methods we evaluated, how sure could we be of its predictions?**

## Network architecture and prediction results



	MARE	MASE	RMSE	u10%	u20%
Mean	0.570	0.748	608.2	18.0	29.2
Last	0.707	0.867	648.1	33.6	40.2
Zero	0.952	2.247	742.9	2.0	5.2
1-NN	1.095	1.057	13337.1	36.4	46.1
100-NN	0.806	0.748	871.5	29.6	42.1
Act 1-NN	0.935	0.925	6764.9	35.7	45.2
Act 100-NN	0.823	0.785	1069.9	28.7	41.1
Random Forest	0.844	0.783	828.4	29.1	40.2
LSTM	0.521	0.586	552.4	29.9	47.2

In order to carry out prediction on short-and-coarse time series, we included LSTM layers in our network with the aim of capturing as much historical information as possible. [3, 7]

We evaluated performance against the following metrics:

**MARE:** Mean Absolute Relative Error

**MASE:** Mean Absolute Scaled Error [5]

**RMSE:** Root Mean Squared Error

**uP%:** Percentage of series below the P-th percentile in the MASE range.

LSTM-based regression outperforms alternative methods in 4 out of 5 metrics.

## Confidence calculation: Proximity-based methods

The image shows two series and their 100 most immediate neighbours. Series like 2, with many similar neighbours, highlight a frequent pattern in the data, thus allowing for more accurate predictions. We tried the following approaches:

**NN density:** Euclidean distance to the nearest neighbour in the training set.

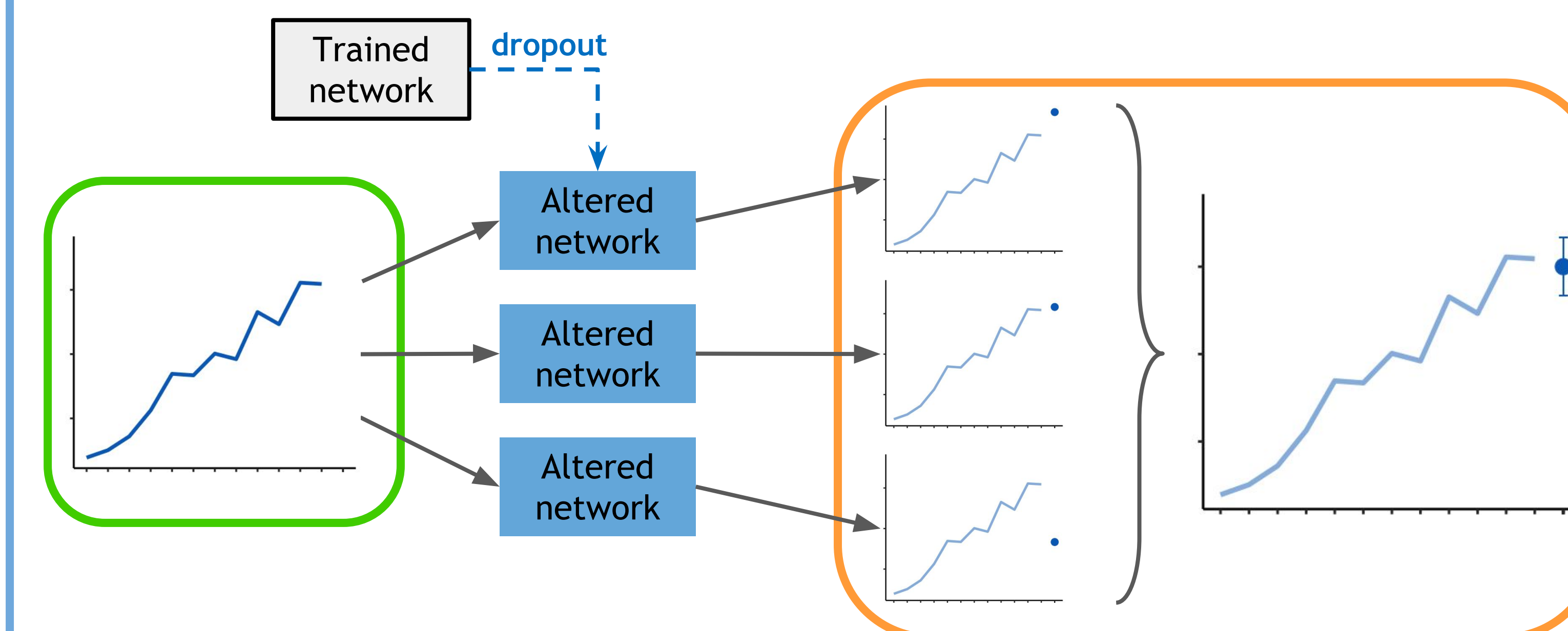
**NN density (emb):** Likewise, but in the space of embeddings generated by the last fully-connected layer of the network evaluated on the series.

**RF regression:** A random forest that learns the prediction error of the LSTM, with cross validation over the training set and feature preprocessing via z-scores and PCA.

**autoenc:** Marginalised denoising autoencoder [1]. Frequently seen patterns yield small reconstruction errors.

## Confidence calculation: Bootstrapping over regression networks

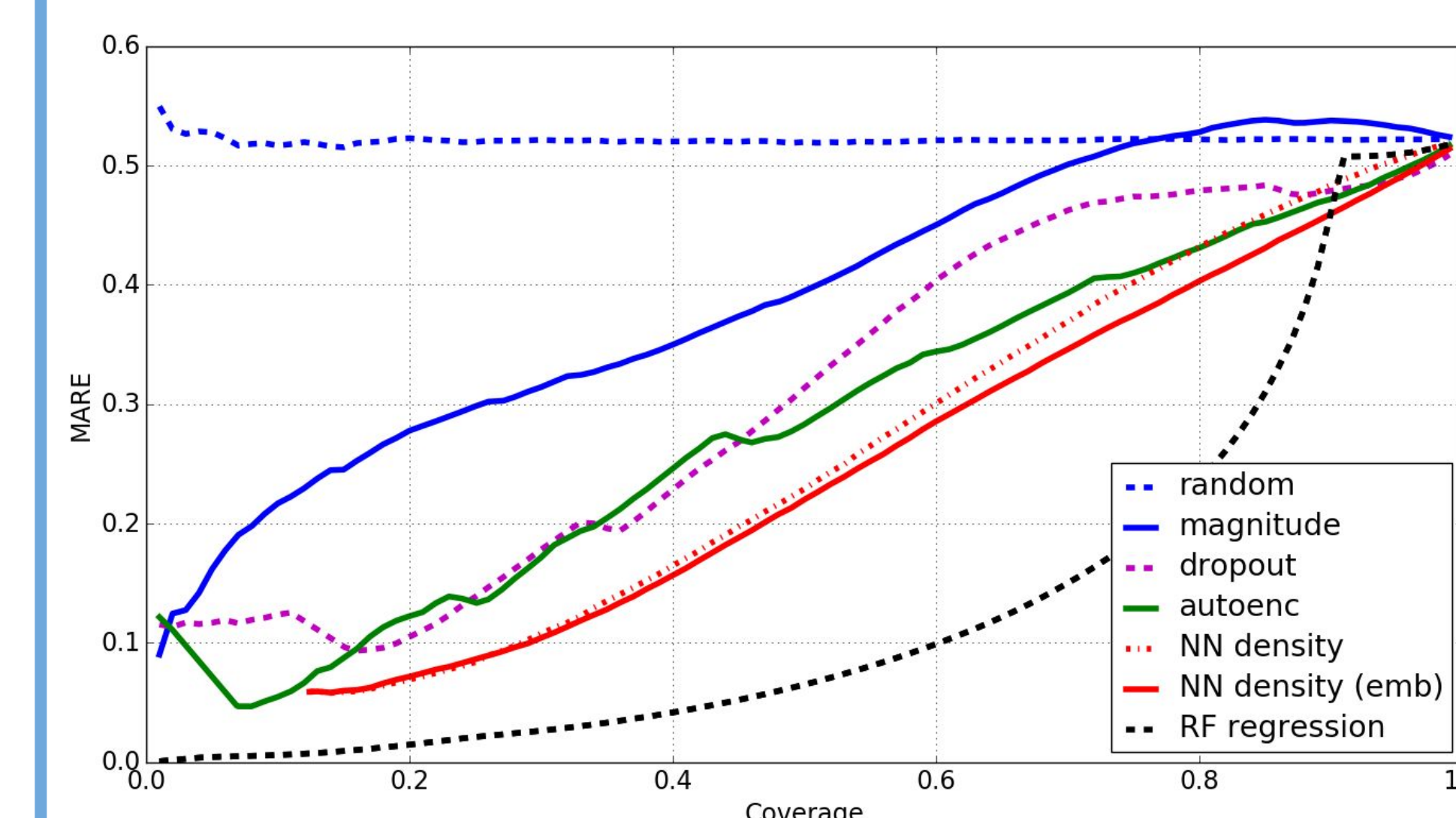
Recent research has highlighted how Gaussian processes and variational inference provide a theoretical framework for deep learning [2], within which dropout has been related to the estimation of prediction uncertainty. In our method **input series are fed to versions of the trained network where dropout has been applied. The predictions of the networks are then combined in 95% confidence intervals.**



The rationale behind this approach is that predictions that are robust to the noise introduced in networks produce tighter intervals.

## Confidence calculation: Benchmarking

The benchmark of confidence calculation methods uses **MARE vs coverage** (fraction of non-rejected samples) curves: Methods producing better estimates on the confidence of predictions keep the MARE low for larger proportions of the test set. We compare the methods detailed above with **magnitude-based** and **random** prediction rejection baselines.



Perhaps unsurprisingly, given its supervised nature, **random forest regression achieves the best confidence estimation.** Among unsupervised methods, the best estimator we evaluated is the **distance to the n-th neighbour in the space of embeddings produced by the last dense layer of the regression network.**

## References

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- [3] Gers, Schmidhuber, and Cummins. *Learning to forget: Continual prediction with LSTM*. Neural Comput., 12(10), 2000.
- [5] Hyndman and Koehler. *Another look at measures of forecast accuracy*. International Journal of Forecasting, pages 679-688, 2006.
- [6] Hyndman and Kostenko. *Minimum sample size requirements for seasonal forecasting models*. Foresight, 6(Spring):12-15, 2007.
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