Univariate Time Series Forecasting using Echo State Networks: An Empirical Application

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Introduction

Research objectives

- Develop an algorithm for fast and fully automatic time series modeling and forecasting using Echo State Networks (ESN)
- Experimental setup
 - Benchmark approach against state-of-the-art forecasting methods
 - Data from the M4 Forecasting Competition
 - Evaluate forecast accuracy (MASE, sMAPE) and measure computational run-time

Paper and R package

- Paper currently Under Review at International Journal of Forecasting (IJF)
- Functions and methods available in the R package echos



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Echo State Network - Basic model and proposed approach

1. Data pre-processing

- Identify non-stationarity via KPSS test
- If required, calculate (first) difference to remove non-stationarity
- Scale (stationary) time series to interval [-0.5, 0.5]

2. Reservoir generation

 Calculate the internal states according to

$$\mathbf{x}_t = \mathsf{tanh}\left(oldsymbol{\omega}^{\mathit{in}} u_t + oldsymbol{\omega} \mathbf{x}_{t-1}
ight)$$

- First autoregressive lag as input, i.e., $u_t = y_{t-1}$
- Input and reservoir weight matrices ω^{in} and ω
- Collect internal states in design matrix

$$\boldsymbol{X} = [1, x_{1t}, x_{2t}, ..., x_{Nt}]$$

3. Model estimation and selection

Linear model

$$\mathbf{y} = \mathbf{X} oldsymbol{\omega}^{out} + oldsymbol{\epsilon}$$

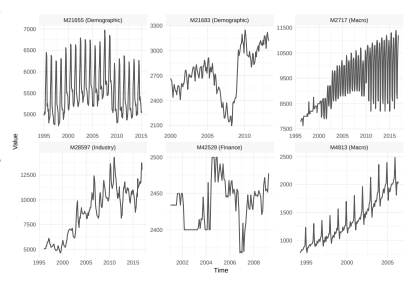
Estimate coefficients via ridge regression

$$\hat{\boldsymbol{\omega}}^{out} = (\mathbf{X}^{\top}\mathbf{X} \!+\! \mathbf{R}_{\lambda})^{-1}\mathbf{X}^{\top}\mathbf{y}$$

Regularization parameter λ is determined via random search by minimizing the BIC

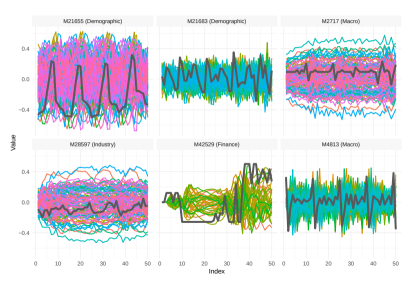
Data from the M4 Forecasting Competition

- M4 dataset consists of 100,000 time series
- Different frequencies and applications fields
- Randomly selected 2,400 monthly and 1,200 quarterly series
- Diverse dataset (trend, season, nonstationarity, etc.)
- Forecast horizon: h = 18 (monthly), h = 8 (quarterly)



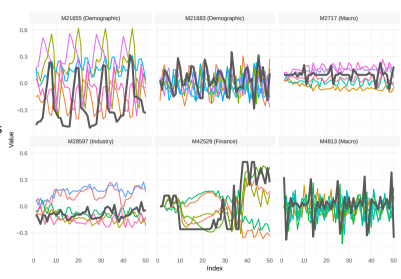
Reservoir generation - Feature engineering using the echo state approach

- Pre-processed output variable (black line) and internal states (colored lines)
- Non-linear dimensionality expansion as a feature engineering technique for time series
- Problems
 - Multicollinearity
 - Overfitting
 - etc.



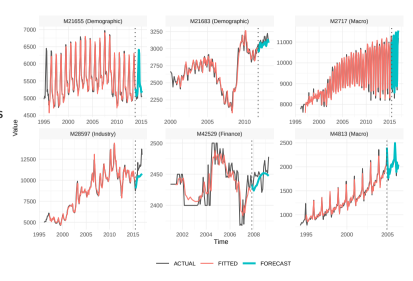
Model selection and estimation - Random search and ridge regression

- Pre-processed output variable (black line) and top 5 internal states (colored lines)
- Selection based on the size of the absolute value of the coefficients (high correlation → predictive power)
- Lead-lag relationship captures auto-correlation, seasonality, etc.



Actual values, fitted values and forecasts from trained ESN

- Recursive forecasting due to autoregressive nature
- Actual values (black), fitted values (red) and out-of-sample forecasts (green)
- Vertical dotted line: split into training and testing (holdout)
- ESN model produces reasonable forecasts



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Monthly dataset - Forecast accuracy and run-time

Key takeaways

- ESN achieved very good results in terms of forecast accuracy and run-time
- Differences between the top methods are marginal
- Statistical methods outperform neural networks

Model	MASE		sMAPE [%]		Run Time [sec]	
	Mean	Median	Mean	Median	Mean	Total
ESN	0.885	0.717	17.877	12.296	0.201	483.406
TBATS	0.887	0.711	17.075	12.246	0.650	1561.136
ARIMA	0.891	0.729	17.963	12.415	0.256	613.874
ETS	0.902	0.722	17.763	12.182	0.167	401.617
THETA	0.902	0.716	16.814	12.196	0.024	58.558
ELM	0.930	0.739	18.430	13.081	23.995	57588.779
MLP	1.026	0.839	21.398	14.637	2.209	5302.472
NNETAR	1.042	0.830	19.663	14.374	39.318	94363.406
DRIFT	1.077	0.806	20.013	13.750	0.025	60.752
NAIVE	1.097	0.847	19.573	14.419	0.030	72.308
PROPHET	1.143	0.890	23.901	15.859	0.783	1879.991
SNAIVE	1.165	0.948	20.489	15.770	0.025	60.429
TSLM	1.538	1.156	31.740	20.203	0.030	71.990
MEDIAN	2.841	1.788	37.020	31.912	0.024	56.925
MEAN	2.849	1.958	38.178	33.766	0.026	61.436

Quarterly dataset - Forecast accuracy and run-time

Key takeaways

- ESN achieved good to medium results in terms of forecast accuracy
- ESN has good trade-off in terms of accuracy and run-time
- Statistical methods outperform neural networks

Model	MASE		sMAPE [%]		Run Time [sec]	
	Mean	Median	Mean	Median	Mean	Total
ETS	1.082	0.839	10.264	5.398	0.062	74.100
TBATS	1.104	0.843	9.975	5.579	0.336	403.254
ELM	1.114	0.880	10.771	5.352	1.382	1658.841
ESN	1.114	0.908	10.672	5.540	0.052	61.836
ARIMA	1.119	0.876	10.410	5.703	0.106	127.593
THETA	1.150	0.908	10.339	5.859	0.026	31.040
DRIFT	1.155	0.888	10.915	5.524	0.025	30.375
MLP	1.187	0.917	11.673	5.833	0.602	722.079
NAIVE	1.329	1.070	11.358	6.813	0.035	41.978
PROPHET	1.435	1.089	14.316	7.070	1.653	1983.211
NNETAR	1.444	1.126	12.793	7.358	25.078	30093.072
SNAIVE	1.513	1.282	12.753	8.003	0.025	29.628
TSLM	1.879	1.478	16.222	9.759	0.028	33.849
MEAN	4.241	3.567	29.691	24.863	0.024	28.402
MEDIAN	4.361	3.510	31.259	24.729	0.024	29.179

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Summary and further research

Summary

- Proposed model achieved high accuracy and can outperform or compete against state-of-the-art forecasting methods
- Empirical results demonstrate the universal learning capabilities and the potential of ESNs
 - Data-driven instead of model-driven forecasts
 - Being more generic and making less assumptions

Further research

- Probabilistic forecasting, i.e., enhance point forecasts with forecast distributions
- Multivariate forecasting and exogenous inputs
- Deep learning framework, i.e., reservoir-to-reservoir
- Reservoir generation as feature engineering technique

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Echo State Network - Settings and hyperparameters (1/2)

Reservoir generation

- Input weight matrix $\omega^{in} \in \mathbb{R}^{N imes 1}$ and the reservoir weight matrix $\omega \in \mathbb{R}^{N imes N}$ are generated randomly
- Dynamic rules for determining the number of internal states, initial drop-out, etc.

Setting	Value/Formula
Input (u)	$u_t = y_{t-1}$
Output (y)	y_t
Activation function	tanh(.)
Number of internal states	$N = min(\lfloor 0.4T \rfloor, 100)$
Initial drop-out	$\delta = \lfloor 0.05T \rfloor$
Input weight matrix (ω^{in})	
Dimension	N imes 1
Random uniform	[-0.5, 0.5]
Density	100%
Reservoir weight matrix (ω)	
Dimension	$N \times N$
Random uniform	[-0.5, 0.5]
Density	50%
Spectral radius	ho= 1.0

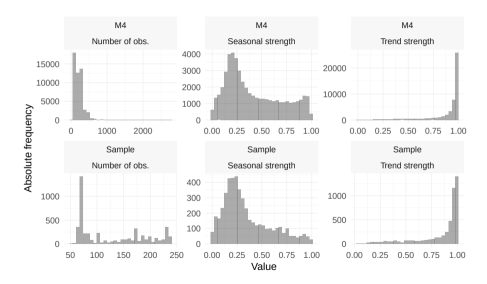
Echo State Network - Settings and hyperparameters (2/2)

Model estimation and selection

- Ridge Regression reduces overfitting and eliminates difficulties with ill-posed optimization problems
- Regularization parameter λ optimized via random search
- Effective degrees of freedom to determine model complexity in BIC

Setting	Value/Formula
Model type Output weight matrix	$egin{aligned} \mathbf{y} &= \mathbf{X} \omega^{out} + \epsilon \ \hat{\omega}^{out} &= (\mathbf{X}^ op \mathbf{X} + \mathbf{R}_\lambda)^{-1} \mathbf{X}^ op \mathbf{y} \end{aligned}$
Optimization algorithm Search space (λ)	Random search
Number of random values Interval of random uniform	$K = 2N$ $[10^{-4}, 2]$
Information criterion Effective degrees of freedom	$BIC_{\lambda} = -2L + \ln(T)df_{\lambda}$ $df_{\lambda} = tr[\mathbf{X}(\mathbf{X}^{\top}\mathbf{X} + \mathbf{R}_{\lambda})^{-1}\mathbf{X}^{\top}]$

Monthly dataset - Number of obs. and strength of trend and seasonality



Quarterly dataset - Number of obs. and strength of trend and seasonality

