PREDICTING TCP/IP NETWORK TRAFFIC USING TIME SERIES FORECASTING

INTERIM PRESENTATION

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goal: forecast TCP/IP traffic

· real-time and short-time

data set

- · network traffic of three months
- · three different resolutions

approaches

- classical time series prediction methods
- neural networks

THOMAS APPROACH

NEURAL NETWORK APPROACHES

neural networks

- · non-linear learning
- · flexible, powerful
- · less well behaved

feed-forward network

- multilayer perceptron network
- most commonly used for forecasting
- sliding window over input series (i.e. set of lags)
- · one hidden layer with *n* neurons
- · neural network ensemble

NEURAL NETWORK APPROACHES

recurrent network

- · allows cycles
- · long short-term memory (LSTM) architecture

problems

- · black magic
- parameter selection

EVALUATION

accuracy measures

- sum squared error (SSE)
- symmetric mean absolute percentage error (sMAPE)
- ...

scaled errors

- · compare forecasts on series of different scales
- mean absolute scaled error (MASE)
- · compare forecast with naïve method
- seasonal version: $\hat{y}_{t+h,t} = y_{t+h-K}$

