Package 'temper'

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Type Package

Title Temporal Encoder-Masked Probabilistic Ensemble Regressor

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Description Implements a probabilistic ensemble time-series forecaster that combines an autoencoder with a neural decision forest whose split variables are learned through a differentiable feature-mask layer. Functions are written with 'torch' tensors and provide CRPS (Continuous Ranked Probability Scores) training plus mixture-distribution post-processing.

License GPL-3

Encoding UTF-8

LazyData true

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Imports torch (>= 0.11.0), purrr (>= 1.0.1), imputeTS (>= 3.3), lubridate (>= 1.9.2), ggplot2 (>= 3.5.1), scales (>= 1.3.0)

URL https://rpubs.com/giancarlo_vercellino/temper

Suggests knitr, testthat (>= 3.0.0)

Config/testthat/edition 3

Depends R (>= 2.10)

NeedsCompilation no

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dummy_set

Description

A multivariate dataset for closing prices for several major tech stocks over time. Source: YahooFinance.

Usage

data(dummy_set)

Format

A data frame with 2133 observations of 4 variables:

dates Character vector of dates in "YYYY-MM-DD" format.

TSLA.Close Numeric. Closing prices for Tesla.

MSFT.Close Numeric. Closing prices for Microsoft.

MARA.Close Numeric. Closing prices for MARA Holdings.

Examples

```
data(dummy_set)
plot(as.Date(dummy_set$dates), dummy_set$TSLA.Close, type = "1")
```

temper

Temporal Encoder–Masked Probabilistic Ensemble Regressor

Description

Temper trains and deploys a hybrid forecasting model that couples a temporal auto-encoder (shrinks a sliding window of length 'past' into a latent representation of size 'latent_dim') and a masked neural decision forest (an ensemble of 'n_trees' soft decision trees of depth 'depth'; feature-level dropout is governed by 'init_prob' and annealed by a Gumbel–Softmax with parameter 'temperature') and a CRPS loss (Continuous Ranked Probability Score) that blends the probabilistic fore-casting error with a reconstruction term ('lambda_rec × MSE'), to yield multi-step probabilistic forecasts and their fan chart. Model weights are optimized with ADAM or other options, optional early stopping.

Implements a probabilistic ensemble time-series forecaster that combines an auto-encoder with a neural decision forest whose split variables are learned through a differentiable feature-mask layer. Functions are written with 'torch' tensors and provide CRPS (Continuous Ranked Probability Scores) training plus mixture-distribution post-processing.

temper

Usage

```
temper(
  ts,
  future,
  past,
  latent_dim,
  n_{trees} = 30,
 depth = 6,
  init_prob = 0.8,
  temperature = 0.5,
  n_bases = 10,
  train_rate = 0.7,
 epochs = 30,
 optimizer = "adam",
  lr = 0.005,
 batch = 32,
 lambda_rec = 0.3,
  patience = 15,
  verbose = TRUE,
  alpha = 0.1,
 dates = NULL,
  seed = 42
)
```

Arguments

| ts | Numeric vector of length at least past + future. Represents the input time se- ries in levels (not log-returns). Missing values are automatically imputed using na_kalman. |
|-------------|--|
| future | Integer \geq 1. Forecast horizon: the number of steps ahead to predict. |
| past | Integer ≥ 1 . Length of the sliding window used to feed the encoder. |
| latent_dim | Integer \geq 1. Dimensionality of the autoencoder's latent bottleneck. |
| n_trees | Integer \geq 1. Number of trees in the neural decision forest ensemble. Usually in the range of 30 to 200. Default: 30. |
| depth | Integer \geq 1. Depth of each decision tree (i.e., number of binary splits). Usually in the range of 4 to 12. Default: 6. |
| init_prob | Numeric in $(0, 1)$. Initial probability that each input feature is kept by the feature mask (used for stochastic feature selection). A value of 0 means always dropped; 1 means always included. Default: 0.8. |
| temperature | Positive numeric. Temperature parameter for the Gumbel–Softmax distribution used during feature masking. Lower values lead to harder (closer to binary) masks; higher values encourage smoother gradients. Default: 0.5. |
| n_bases | Integer \geq 1. Max numbers of bases for the Gaussian mixture. Default: 10. |
| train_rate | Numeric in $(0, 1)$. Proportion of samples allocated to the training set. The remaining samples form the validation set used for early stopping. Default: 0.7. |

| epochs | Positive integer. Maximum number of training epochs. Have a look at the loss plot to decide the right number of epochs. Default: 30. |
|------------|---|
| optimizer | Character string. Optimizer to use for training (adam, adamw, sgd, rprop, rm-sprop, adagrad, asgd, adadelta). Default: adam. |
| lr | Positive numeric. Learning rate for the optimizer. Default: 0.005. |
| batch | Positive integer. Mini-batch size used during training. Default: 32. |
| lambda_rec | Non-negative numeric. Weight applied to the reconstruction loss relative to the probabilistic CRPS forecasting loss. Default: 0.3. |
| patience | Positive integer. Number of consecutive epochs without improvement on the validation CRPS before early stopping is triggered. Default: 15. |
| verbose | Logical. If TRUE, prints CRPS values for each epoch during training. Default: TRUE. |
| alpha | Numeric in $(0,1)$. Confidence level used to define the predictive interval band width in the output fan chart. Default: 0.1. |
| dates | Optional Date vector of the same length as ts. If supplied, fan chart x-axes use calendar dates; otherwise, integer time indices are used. Default: NULL. |
| seed | Optional integer. Used to seed both R and Torch random number generators for reproducibility. Default: 42. |

Value

A named list with four components

- **'loss'** A ggplot in which training and validation CRPS are plotted against epoch number, useful for diagnosing over-/under-fitting.
- **'pred_funs'** A length-'future' list. Each element contains four empirical distribution functions (pdf, cdf, icdf, sampler) created by empfun
- **'plot'** A ggplot object showing the historical series, median forecast and predictive interval. A print-ready fan chart.
- 'time_log' An object measuring the wall-clock training time.

Author(s)

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See Also

Useful links:

https://rpubs.com/giancarlo_vercellino/temper

temper

Examples

print(fit\$loss)

```
set.seed(2025)
ts <- cumsum(rnorm(250))  # synthetic price series
fit <- temper(ts, future = 3, past = 20, latent_dim = 5, epochs = 2)
# 80 % predictive interval for the 3-step-ahead forecast
pfun <- fit$pred_funs$t3$pfun
pred_interval_80 <- c(pfun(0.1), pfun(0.9))
# Visual diagnostics
print(fit$plot)</pre>
```

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