

Package ‘survcompare’

July 23, 2025

Title Nested Cross-Validation to Compare Cox-PH, Cox-Lasso, Survival
Random Forests

Version 0.3.0

Date 2025-06-25

Description Performs repeated nested cross-validation for Cox Proportionate Hazards, Cox Lasso, Survival Random Forest, and their ensemble. Returns internally validated concordance index, time-dependent area under the curve, Brier score, calibration slope, and statistical testing of non-linear ensemble outperforming the baseline Cox model. In this, it helps researchers to quantify the gain of using a more complex survival model, or justify its redundancy. Equally, it shows the performance value of the non-linear and interaction terms, and may highlight the need of further feature transformation. Further details can be found in Shamsutdinova, Stamate, Roberts, & Stahl (2022) ``Combining Cox Model and Tree-Based Algorithms to Boost Performance and Preserve Interpretability for Health Outcomes" <doi:10.1007/978-3-031-08337-2_15>, where the method is described as Ensemble 1.

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Encoding UTF-8

Depends R (>= 4.1), survival (>= 3.0)

Imports stats, timeROC, caret, glmnet, randomForestSRC,
missForestPredict

RoxygenNote 7.3.2

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

VignetteBuilder knitr

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Config/testthat/edition 3

NeedsCompilation no

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Repository CRAN

Date/Publication 2025-06-25 15:00:02 UTC

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linear_beta	<i>Auxiliary function for simulatedata functions</i>
-------------	--

Description

Auxiliary function for simulatedata functions

Usage

```
linear_beta(df)
```

Arguments

df	data
----	------

ml_hyperparams_srf	<i>Internal function for getting grid of hyperparameters for random or grid search of size = max_grid_size</i>
--------------------	--

Description

Internal function for getting grid of hyperparameters for random or grid search of size = max_grid_size

Usage

```
ml_hyperparams_srf(
  mlparams = list(),
  p = 10,
  max_grid_size = 10,
  dftune_size = 1000,
  randomseed = NaN
)
```

Arguments

mlparams	list of params
p	number of predictors to define mtry options
max_grid_size	grid size for tuning
dftune_size	size of the tuning data to define nodesize options
randomseed	randomseed to select the tuning grid

print.survcompare	<i>Print survcompare object</i>
-------------------	---------------------------------

Description

Print survcompare object

Usage

```
## S3 method for class 'survcompare'
print(x, ...)
```

Arguments

x	output object of the survcompare function
...	additional arguments to be passed

Value

x

```
print.survensemble_cv Prints trained survensemble object
```

Description

Prints trained survensemble object
 Prints survensemble_cv object

Usage

```
## S3 method for class 'survensemble_cv'
print(x, ...)

## S3 method for class 'survensemble_cv'
print(x, ...)
```

Arguments

x survensemble_cv object
 ... additional arguments to be passed

Value

x
 x

```
simulate_crossterms Simulated sample with survival outcomes with non-linear and cross-term dependencies
```

Description

Simulated sample with exponentially or Weibull distributed time-to-event; log-hazard depends non-linearly on risk factors, and includes cross-terms.

Usage

```
simulate_crossterms(
  N = 300,
  observe_time = 10,
  percentcensored = 0.75,
  randomseed = NULL,
  lambda = 0.1,
  distr = "Exp",
  rho_w = 1,
  drop_out = 0.3
)
```

Arguments

N	sample size, 300 by default
observe_time	study's observation time, 10 by default
percentcensored	expected number of non-events by observe_time, 0.75 by default (i.e. event rate is 0.25)
randomseed	random seed for replication
lambda	baseline hazard rate, 0.1 by default
distr	time-to-event distribution, "Exp" for exponential (default), "W" for Weibull
rho_w	shape parameter for Weibull distribution, 0.3 by default
drop_out	expected rate of drop out before observe_time, 0.3 by default

Value

data frame; "time" and "event" columns describe survival outcome; predictors are "age", "sex", "hyp", "bmi"

Examples

```
mydata <- simulate_crossterms()
head(mydata)
```

simulate_linear	<i>Simulated sample with survival outcomes with linear dependencies</i>
-----------------	---

Description

Simulated sample with exponentially or Weibull distributed time-to-event; log-hazard (lambda parameter) depends linearly on risk factors.

Usage

```
simulate_linear(
  N = 300,
  observe_time = 10,
  percentcensored = 0.75,
  randomseed = NULL,
  lambda = 0.1,
  distr = "Exp",
  rho_w = 1,
  drop_out = 0.3
)
```

Arguments

N	sample size, 300 by default
observe_time	study's observation time, 10 by default
percentcensored	expected number of non-events by observe_time, 0.75 by default (i.e. event rate is 0.25)
randomseed	random seed for replication
lambda	baseline hazard rate, 0.1 by default
distr	time-to-event distribution, "Exp" for exponential (default), "W" for Weibull
rho_w	shape parameter for Weibull distribution, 0.3 by default
drop_out	expected rate of drop out before observe_time, 0.3 by default

Value

data frame; "time" and "event" columns describe survival outcome; predictors are "age", "sex", "hyp", "bmi"

Examples

```
mydata <- simulate_linear()
head(mydata)
```

simulate_nonlinear	<i>Simulated sample with survival outcomes with non-linear dependencies</i>
--------------------	---

Description

Simulated sample with exponentially or Weibull distributed time-to-event; log-hazard (lambda parameter) depends non-linearly on risk factors.

Usage

```
simulate_nonlinear(
  N = 300,
  observe_time = 10,
  percentcensored = 0.75,
  randomseed = NULL,
  lambda = 0.1,
  distr = "Exp",
  rho_w = 1,
  drop_out = 0.3
)
```

Arguments

N	sample size, 300 by default
observe_time	study's observation time, 10 by default
percentcensored	expected number of non-events by observe_time, 0.75 by default (i.e. event rate is 0.25)
randomseed	random seed for replication
lambda	baseline hazard rate, 0.1 by default
distr	time-to-event distribution, "Exp" for exponential (default), "W" for Weibull
rho_w	shape parameter for Weibull distribution, 0.3 by default
drop_out	expected rate of drop out before observe_time, 0.3 by default

Value

data frame; "time" and "event" columns describe survival outcome; predictors are "age", "sex", "hyp", "bmi"

Examples

```
mydata <- simulate_nonlinear()
head(mydata)
```

summary.survcompare *Summary of survcompare results*

Description

Summary of survcompare results

Usage

```
## S3 method for class 'survcompare'
summary(object, ...)
```

Arguments

object	output object of the survcompare function
...	additional arguments to be passed

```
summary.survensemble_cv
```

Prints summary of a trained survensemble_cv object

Description

Prints summary of a trained survensemble_cv object

Prints a summary of survensemble_cv object

Usage

```
## S3 method for class 'survensemble_cv'
summary(object, ...)
```

```
## S3 method for class 'survensemble_cv'
summary(object, ...)
```

Arguments

object	survensemble_cv object
...	additional arguments to be passed

Value

object

object

```
survcompare
```

Cross-validates and compares Cox Proportionate Hazards and Survival Random Forest models

Description

The function performs a repeated nested cross-validation for

1. Cox-PH (survival package, survival::coxph) or Cox-Lasso (glmnet package, glmnet::cox.fit)
2. Survival Random Forest (randomForestSRC::rfsrc), or its ensemble with the Cox model (if use_ensemble =TRUE)

The same random seed for the train/test splits are used for all models to aid fair comparison; and the performance metrics are computed for the tree models including Harrel's c-index, time-dependent AUC-ROC, time-dependent Brier Score, and calibration slope. The statistical significance of the performance differences between Cox-PH and Cox-SRF Ensemble is tested and reported.

The function is designed to help with the model selection by quantifying the loss of predictive performance (if any) if Cox-PH is used instead of a more complex model such as SRF which can

capture non-linear and interaction terms, as well as non-proportionate hazards. The difference in performance of the Ensembled Cox and SRF and the baseline Cox-PH can be viewed as quantification of the non-linear and cross-terms contribution to the predictive power of the supplied predictors.

The function is a wrapper for `survcompare2()`, for comparison of the CoxPH and SRF models, and an alternative way to do the same analysis is to run `survcox_cv()` and `survsrf_cv()`, then using `survcompare2()`

Cross-validates and compares Cox Proportionate Hazards and Survival Random Forest models

Usage

```
survcompare(
  df_train,
  predict_factors,
  fixed_time = NaN,
  randomseed = NaN,
  useCoxLasso = FALSE,
  outer_cv = 3,
  inner_cv = 3,
  tuningparams = list(),
  return_models = FALSE,
  repeat_cv = 2,
  ml = "SRF",
  use_ensemble = FALSE,
  max_grid_size = 10,
  suppresswarn = TRUE
)
```

Arguments

<code>df_train</code>	training data, a data frame with "time" and "event" columns to define the survival outcome
<code>predict_factors</code>	list of column names to be used as predictors
<code>fixed_time</code>	prediction time of interest. If NULL, 0.90th quantile of event times is used
<code>randomseed</code>	random seed for replication
<code>useCoxLasso</code>	TRUE / FALSE, for whether to use regularized version of the Cox model, FALSE is default
<code>outer_cv</code>	k in k-fold CV
<code>inner_cv</code>	k in k-fold CV for internal CV to tune survival random forest hyper-parameters
<code>tuningparams</code>	list of tuning parameters for random forest: 1) NULL for using a default tuning grid, or 2) a list("mtry"=c(...), "nodedepth" = c(...), "nodesize" = c(...))
<code>return_models</code>	TRUE/FALSE to return the trained models; default is FALSE, only performance is returned
<code>repeat_cv</code>	if NULL, runs once, otherwise repeats several times with different random split for CV, reports average of all

<code>m1</code>	this is currently for Survival Random Forest only ("SRF")
<code>use_ensemble</code>	TRUE/FALSE for whether to train SRF on its own, apart from the CoxPH->SRF ensemble. Default is FALSE as there is not much information in SRF itself compared to the ensembled version.
<code>max_grid_size</code>	number of random grid searches for model tuning
<code>suppresswarn</code>	TRUE/FALSE, TRUE by default

Value

outcome - cross-validation results for CoxPH, SRF, and an object containing the comparison results

Author(s)

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Examples

```
df <-simulate_nonlinear(100)
predictors <- names(df)[1:4]
srf_params <- list("mtry" = c(2), "nodedepth"=c(25), "nodesize" =c(15))
mysurvcomp <- survcompare(df, predictors, tuningparams = srf_params, max_grid_size = 1)
summary(mysurvcomp)
```

<code>survcompare2</code>	<i>Compares two cross-validated models using surv____cv functions of this package.</i>
---------------------------	--

Description

#' The two arguments are two cross-validated models, base and alternative, e.g., Cox Proportionate Hazards Model (or Cox LASSO), and Survival Random Forest, or DeepHit (if installed from GitHub, not in CRAN version). Please see examples below.

Both cross-validations should be done with the same random seed, number of repetitions (`repeat_cv`), `outer_cv` and `inner_cv` to ensure the models are compared on the same train/test splits.

Harrel's c-index, time-dependent AUC-ROC, time-dependent Brier Score, and calibration slopes are reported. The statistical significance of the performance differences is tested for the C-indeces.

The function is designed to help with the model selection by quantifying the loss of predictive performance (if any) if "alternative" is used instead of "base."

Usage

```
survcompare2(base, alternative)
```

Arguments

`base` an object of type "survensemble_cv", for example, outcomes of `survcox_cv`, `survsrf_cv`, `survsrfens_cv`, `survsrfstack_cv`

`alternative` an object of type "survensemble_cv", to compare to "base"

Value

outcome = list(data frame with performance results, fitted Cox models, fitted DeespSurv)

Examples

```
df <- simulate_nonlinear(100)
params <- names(df)[1:4]
cv1 <- survcox_cv(df, params, randomseed = 42, repeat_cv = 1)
cv2 <- survsrf_cv(df, params, randomseed = 42, repeat_cv = 1)
survcompare2(cv1, cv2)
```

`survcoxlasso_train` *Trains CoxLasso, using cv.glmnet(s="lambda.min")*

Description

Trains CoxLasso, using `cv.glmnet(s="lambda.min")`

Usage

```
survcoxlasso_train(
  df_train,
  predict.factors,
  inner_cv = 5,
  fixed_time = NaN,
  retrain_cox = FALSE,
  verbose = FALSE
)
```

Arguments

`df_train` data frame with the data, "time" and "event" should describe survival outcome

`predict.factors` list of the column names to be used as predictors

`inner_cv` k in k-fold CV for lambda tuning

`fixed_time` not used here, for internal use

`retrain_cox` whether to re-train coxph on non-zero predictors; FALSE by default

`verbose` TRUE/FALSE prints warnings if no predictors in Lasso

Value

fitted CoxPH object with coefficient of CoxLasso or re-trained CoxPH with non-zero CoxLasso if `retrain_cox = FALSE` or `TRUE`

<code>survcox_cv</code>	<i>Cross-validates Cox or CoxLasso model</i>
-------------------------	--

Description

Cross-validates Cox or CoxLasso model

Usage

```
survcox_cv(
  df,
  predict.factors,
  fixed_time = NaN,
  outer_cv = 3,
  repeat_cv = 2,
  randomseed = NaN,
  return_models = FALSE,
  inner_cv = 3,
  useCoxLasso = FALSE,
  suppresswarn = TRUE,
  impute = 0,
  impute_method = "missForest"
)
```

Arguments

<code>df</code>	data frame with the data, "time" and "event" for survival outcome
<code>predict.factors</code>	list of predictor names
<code>fixed_time</code>	at which performance metrics are computed
<code>outer_cv</code>	k in k-fold CV, default 3
<code>repeat_cv</code>	if NULL, runs once, otherwise repeats CV
<code>randomseed</code>	random seed
<code>return_models</code>	TRUE/FALSE, if TRUE returns all CV objects
<code>inner_cv</code>	k in the inner loop of k-fold CV, default is 3; only used if CoxLasso is TRUE
<code>useCoxLasso</code>	TRUE/FALSE, FALSE by default
<code>suppresswarn</code>	TRUE/FALSE, TRUE by default
<code>impute</code>	0/1/2/3 for no imputation / option 1 (proper way) / option 2 (faster way) / option 3 (complete cases), more in documentation and vignette
<code>impute_method</code>	"missForest"

Value

list of outputs

Examples

```
df <- simulate_nonlinear()
coxph_cv <- survcox_cv(df, names(df)[1:4])
summary(coxph_cv)
```

survcox_predict	<i>Computes event probabilities from a trained cox model</i>
-----------------	--

Description

Computes event probabilities from a trained cox model

Usage

```
survcox_predict(trained_model, newdata, fixed_time, interpolation = "constant")
```

Arguments

trained_model	pre-trained cox model of coxph class
newdata	data to compute event probabilities for
fixed_time	at which event probabilities are computed
interpolation	"constant" by default, can also be "linear", for between times interpolation for hazard rates

Value

returns matrix(nrow = length(newdata), ncol = length(fixed_time))

survcox_train	<i>Trains CoxPH using survival package, or trains CoxLasso (cv.glmnet, lambda.min), and then re-trains survival:coxph on non-zero predictors</i>
---------------	--

Description

Trains CoxPH using survival package, or trains CoxLasso (cv.glmnet, lambda.min), and then re-trains survival:coxph on non-zero predictors

Usage

```
survcox_train(
  df_train,
  predict.factors,
  fixed_time = NaN,
  useCoxLasso = FALSE,
  retrain_cox = FALSE,
  inner_cv = 5
)
```

Arguments

df_train	data, "time" and "event" should describe survival outcome
predict.factors	list of the column names to be used as predictors
fixed_time	target time, NaN by default; needed here only to re-align with other methods
useCoxLasso	TRUE or FALSE
retrain_cox	if useCoxLasso is TRUE, whether to re-train coxph on non-zero predictors, FALSE by default
inner_cv	k in k-fold CV for training lambda for Cox Lasso, only used for useCoxLasso = TRUE

Value

fitted CoxPH or CoxLasso model

survival_prob_km	<i>Calculates survival probability estimated by Kaplan-Meier survival curve Uses polynomial extrapolation in survival function space, using poly(n=3)</i>
------------------	---

Description

Calculates survival probability estimated by Kaplan-Meier survival curve Uses polynomial extrapolation in survival function space, using poly(n=3)

Usage

```
survival_prob_km(df_km_train, times, estimate_censoring = FALSE)
```

Arguments

df_km_train	event probabilities (!not survival)
times	times at which survival is estimated
estimate_censoring	FALSE by default, if TRUE, event and censoring are reversed (for IPCW calculations)

Value

vector of survival probabilities for time_point

survsrfens_cv	<i>Cross-validates predictive performance for SRF Ensemble</i>
---------------	--

Description

Cross-validates predictive performance for SRF Ensemble

Usage

```
survsrfens_cv(
  df,
  predict.factors,
  fixed_time = NaN,
  outer_cv = 3,
  inner_cv = 3,
  repeat_cv = 2,
  randomseed = NaN,
  return_models = FALSE,
  useCoxLasso = FALSE,
  tuningparams = list(),
  max_grid_size = 10,
  verbose = FALSE,
  suppresswarn = TRUE,
  impute = 0,
  impute_method = "missForest"
)
```

Arguments

df	data frame with the data, "time" and "event" for survival outcome
predict.factors	list of predictor names
fixed_time	at which performance metrics are computed
outer_cv	number of folds in outer CV, default 3
inner_cv	number of folds for model tuning CV, default 3
repeat_cv	number of CV repeats, if NaN, runs once
randomseed	random seed
return_models	TRUE/FALSE, if TRUE returns all trained models
useCoxLasso	TRUE/FALSE, default is FALSE
tuningparams	if given, list of hyperparameters, list(mtry=c(), nodedepth=c(), nodesize=c()), otherwise a wide default grid is used

max_grid_size number of random grid searches for model tuning
 verbose FALSE(default)/TRUE
 suppresswarn TRUE/FALSE, TRUE by default
 impute 0/1/2/3 for no imputation / option 1 (proper way) / option 2 (faster way) / option
 3 (complete cases), more in documentation and vignette
 impute_method "missForest"

Value

list of outputs

Examples

```
df <- simulate_nonlinear()
ens_cv <- survsrfens_cv(df, names(df)[1:4])
summary(ens_cv)
```

survsrfens_predict *Predicts event probability by a trained sequential ensemble of Survival
Random Forest and CoxPH*

Description

Predicts event probability by a trained sequential ensemble of Survival Random Forest and CoxPH

Usage

```
survsrfens_predict(trained_model, newdata, fixed_time, extrapsurvival = TRUE)
```

Arguments

trained_model a trained model, output of survsrfens_train()
 newdata new data for which predictions are made
 fixed_time time of interest, for which event probabilities are computed
 extrapsurvival if probabilities are extrapolated beyond trained times (constant)

Value

vector of predicted event probabilities

survsrfens_train *Fits an ensemble of Cox-PH and Survival Random Forest (SRF) with internal CV to tune SRF hyperparameters.*

Description

Details: the function trains Cox model, then adds its out-of-the-box predictions to Survival Random Forest as an additional predictor to mimic stacking procedure used in Machine Learning and reduce over-fitting. #' Cox model is fitted to .9 data to predict the rest .1 for each 1/10s fold; these out-of-the-bag predictions are passed on to SRF

Usage

```
survsrfens_train(
  df_train,
  predict.factors,
  fixed_time = NaN,
  inner_cv = 3,
  randomseed = NaN,
  tuningparams = list(),
  useCoxLasso = FALSE,
  max_grid_size = 10,
  var_importance_calc = FALSE,
  verbose = FALSE
)
```

Arguments

df_train	data, "time" and "event" should describe survival outcome
predict.factors	list of predictor names
fixed_time	time at which performance is maximized
inner_cv	number of cross-validation folds for hyperparameters' tuning
randomseed	random seed to control tuning including data splits
tuningparams	if given, list of hyperparameters, list(mtry=c(), nodedepth=c(), nodesize=c()), otherwise a wide default grid is used
useCoxLasso	if CoxLasso is used (TRUE) or not (FALSE, default)
max_grid_size	number of random grid searches for model tuning
var_importance_calc	if variable importance is computed
verbose	FALSE (default)/TRUE

Value

trained object of class survsrf_ens

survsrfstack_cv	<i>Cross-validates stacked ensemble of the CoxPH and Survival Random Forest models</i>
-----------------	--

Description

Cross-validates stacked ensemble of the CoxPH and Survival Random Forest models

Usage

```
survsrfstack_cv(
  df,
  predict.factors,
  fixed_time = NaN,
  outer_cv = 3,
  inner_cv = 3,
  repeat_cv = 2,
  randomseed = NaN,
  return_models = FALSE,
  useCoxLasso = FALSE,
  tuningparams = list(),
  max_grid_size = 10,
  verbose = FALSE,
  suppresswarn = TRUE,
  impute = 0,
  impute_method = "missForest"
)
```

Arguments

df	data, "time" and "event" should describe survival outcome
predict.factors	list of predictor names
fixed_time	time at which performance is maximized
outer_cv	number of cross-validation folds for model validation
inner_cv	number of cross-validation folds for hyperparameters' tuning
repeat_cv	number of CV repeats, if NaN, runs once
randomseed	random seed to control tuning including data splits
return_models	TRUE/FALSE, if TRUE returns all CV objects
useCoxLasso	if CoxLasso is used (TRUE) or not (FALSE, default)
tuningparams	if given, list of hyperparameters, list(mtry=c(), nodedepth=c(), nodesize=c()), otherwise a wide default grid is used
max_grid_size	number of random grid searches for model tuning
verbose	FALSE(default)/TRUE

suppresswarn TRUE/FALSE, TRUE by default
impute 0/1/2/3 for no imputation / option 1 (proper way) / option 2 (faster way) / option 3 (complete cases), more in documentation and vignette
impute_method "missForest"

survsrfstack_predict *Predicts event probability by a trained stacked ensemble of Survival Random Forest and CoxPH*

Description

Predicts event probability by a trained stacked ensemble of Survival Random Forest and CoxPH

Usage

```
survsrfstack_predict(  
  trained_object,  
  newdata,  
  fixed_time,  
  predict.factors,  
  extrapsurvival = TRUE  
)
```

Arguments

trained_object a trained model, output of `survsrfstack_train()`
newdata new data for which predictions are made
fixed_time time of interest, for which event probabilities are computed
predict.factors list of predictor names
extrapsurvival if probabilities are extrapolated beyond trained times (constant)

Value

vector of predicted event probabilities

survsrfstack_train	<i>Trains the stacked ensemble of the CoxPH and Survival Random Forest</i>
--------------------	--

Description

Trains the stacked ensemble of the CoxPH and Survival Random Forest

Usage

```
survsrfstack_train(
  df_train,
  predict.factors,
  fixed_time = NaN,
  inner_cv = 3,
  randomseed = NaN,
  useCoxLasso = FALSE,
  tuningparams = list(),
  max_grid_size = 10,
  verbose = FALSE
)
```

Arguments

df_train	data, "time" and "event" should describe survival outcome
predict.factors	list of predictor names
fixed_time	time at which performance is maximized
inner_cv	number of cross-validation folds for hyperparameters' tuning
randomseed	random seed to control tuning including data splits
useCoxLasso	if CoxLasso is used (TRUE) or not (FALSE, default)
tuningparams	if given, list of hyperparameters, list(mtry=c(), nodedepth=c(), nodesize=c()), otherwise a wide default grid is used
max_grid_size	number of random grid searches for model tuning
verbose	FALSE(default)/TRUE

Value

output = list(bestparams, allstats, model)

Examples

```
d <-simulate_nonlinear(100)
p<- names(d)[1:4]
tuningparams = list(
  "mtry" = c(5,10,15),
  "nodedepth" = c(5,10,15,20),
  "nodesize" = c(20,30,50)
)
m_srf<- survsrf_train(d,p,tuningparams=tuningparams)
```

survsrf_cv

Cross-validates Survival Random Forest

Description

Cross-validates Survival Random Forest

Usage

```
survsrf_cv(
  df,
  predict.factors,
  fixed_time = NaN,
  outer_cv = 3,
  inner_cv = 3,
  repeat_cv = 2,
  randomseed = NaN,
  return_models = FALSE,
  tuningparams = list(),
  max_grid_size = 10,
  verbose = FALSE,
  suppresswarn = TRUE,
  impute = 0,
  impute_method = "missForest"
)
```

Arguments

df	data, "time" and "event" should describe survival outcome
predict.factors	list of predictor names
fixed_time	time at which performance is maximized
outer_cv	number of cross-validation folds for model validation
inner_cv	number of cross-validation folds for hyperparameters' tuning

repeat_cv	number of CV repeats, if NaN, runs once
randomseed	random seed to control tuning including data splits
return_models	if all models are stored and returned
tuningparams	if given, list of hyperparameters, list(mtry=c(), nodedepth=c(), nodesize=c()), otherwise a wide default grid is used
max_grid_size	number of random grid searches for model tuning
verbose	FALSE(default)/TRUE
suppresswarn	TRUE/FALSE, TRUE by default
impute	0/1/2/3 for no imputation / option 1 (proper way) / option 2 (faster way) / option 3 (complete cases), more in documentation and vignette
impute_method	"missForest"

Value

list of outputs

Examples

```
df <- simulate_nonlinear()
srf_cv <- survsrf_cv(df, names(df)[1:4])
summary(srf_cv)
```

survsrf_predict *Predicts event probability by a trained Survival Random Forest*

Description

Predicts event probability by a trained Survival Random Forest

Usage

```
survsrf_predict(trained_model, newdata, fixed_time, extrapsurvival = TRUE)
```

Arguments

trained_model	a trained SRF model, output of survsrf_train(), or randomForestSRC::rfsrc()
newdata	new data for which predictions are made
fixed_time	time of interest for which event probabilities are computed
extrapsurvival	if probabilities are extrapolated beyond trained times (using probability of the latest available time). Can be helpful for cross-validation of small data, where random split may cause the time of interest being outside of the training set.

Value

vector of predicted event probabilities

survsrf_train	<i>Fits randomForestSRC, with tuning by mtry, nodedepth, and nodesize. Underlying model is by Ishwaran et al(2008) https://www.randomforestsrc.org/articles/survival.html Ishwaran H, Kogalur UB, Blackstone EH, Lauer MS. Random survival forests. The Annals of Applied Statistics. 2008;2:841–60.</i>
---------------	---

Description

Fits randomForestSRC, with tuning by mtry, nodedepth, and nodesize. Underlying model is by Ishwaran et al(2008) <https://www.randomforestsrc.org/articles/survival.html> Ishwaran H, Kogalur UB, Blackstone EH, Lauer MS. Random survival forests. The Annals of Applied Statistics. 2008;2:841–60.

Usage

```
survsrf_train(
  df_train,
  predict.factors,
  fixed_time = NaN,
  tuningparams = list(),
  max_grid_size = 10,
  inner_cv = 3,
  randomseed = NaN,
  verbose = TRUE
)
```

Arguments

df_train	data, "time" and "event" should describe survival outcome
predict.factors	list of predictor names
fixed_time	time at which performance is maximized
tuningparams	if given, list of hyperparameters, list(mtry=c(), nodedepth=c(), nodesize=c()), otherwise a wide default grid is used
max_grid_size	number of random grid searches for model tuning
inner_cv	number of cross-validation folds for hyperparameters' tuning
randomseed	random seed to control tuning including data splits
verbose	TRUE/FALSE, FALSE by default

Value

output = list(bestparams, allstats, model)

Examples

```
d <-simulate_nonlinear(100)
p<- names(d)[1:4]
tuningparams = list(
  "mtry" = c(5,10,15),
  "nodedepth" = c(5,10,15,20),
  "nodesize" = c(20,30,50)
)
m_srf<- survsrf_train(d,p,tuningparams=tuningparams)
```

survsrf_tune

A repeated 3-fold CV over a hyperparameters grid

Description

A repeated 3-fold CV over a hyperparameters grid

Usage

```
survsrf_tune(
  df_tune,
  predict.factors,
  repeat_tune = 1,
  fixed_time = NaN,
  tuningparams = list(),
  max_grid_size = 10,
  inner_cv = 3,
  randomseed = NaN
)
```

Arguments

df_tune	data
predict.factors	list of predictor names
repeat_tune	number of repeats
fixed_time	not used here, but for some models the time for which performance is optimized
tuningparams	if given, list of hyperparameters, list(mtry=c(), nodedepth=c(),nodesize=c()), otherwise a wide default grid is used
max_grid_size	number of random grid searches for model tuning
inner_cv	number of cross-validation folds for hyperparameter tuning
randomseed	to choose random subgroup of hyperparams

Value

output=list(cindex_ordered, bestparams)

survsrf_tune_single *Internal function for survsrf_tune(), performs 1 CV*

Description

Internal function for survsrf_tune(), performs 1 CV

Usage

```
survsrf_tune_single(
    df_tune,
    predict.factors,
    fixed_time = NaN,
    grid_hyperparams = c(),
    inner_cv = 3,
    randomseed = NaN,
    progressbar = FALSE
)
```

Arguments

df_tune	data
predict.factors	list of predictor names
fixed_time	predictions for which time are computed for c-index
grid_hyperparams	hyperparameters grid (or a default will be used)
inner_cv	number of folds for each CV
randomseed	randomseed
progressbar	FALSE(default)/TRUE

Value

output=list(grid, cindex, cindex_mean)

surv_brierscore *Calculates time-dependent Brier Score*

Description

Calculates time-dependent Brier Scores for a vector of times. Calculations are similar to that in: https://scikit-survival.readthedocs.io/en/stable/api/generated/sksurv.metrics.brier_score.html#sksurv.metrics.brier_score <https://github.com/sebp/scikit-survival/blob/v0.19.0.post1/sksurv/metrics.py#L524-L644> The function uses IPCW (inverse probability of censoring weights), computed using the Kaplan-Meier survival function, where events are censored events from train data

Usage

```
surv_brierscore(
  y_predicted_newdata,
  df_brier_train,
  df_newdata,
  time_point,
  weighted = TRUE
)
```

Arguments

`y_predicted_newdata` computed event probabilities (! not survival probabilities)

`df_brier_train` train data

`df_newdata` test data for which brier score is computed

`time_point` times at which BS calculated

`weighted` TRUE/FALSE for IPWC to use or not

Value

vector of time-dependent Brier Scores for all `time_point`

<code>surv_validate</code>	<i>Computes performance statistics for a survival data given the predicted event probabilities</i>
----------------------------	--

Description

Computes performance statistics for a survival data given the predicted event probabilities

Usage

```
surv_validate(
  y_predict,
  predict_time,
  df_train,
  df_test,
  weighted = TRUE,
  alpha = "logit"
)
```

Arguments

<code>y_predict</code>	probabilities of event by <code>predict_time</code> (matrix=observations x times)
<code>predict_time</code>	times for which event probabilities are given
<code>df_train</code>	train data, data frame
<code>df_test</code>	test data, data frame
<code>weighted</code>	TRUE/FALSE, for IPWC
<code>alpha</code>	calibration alpha as mean difference in probabilities, or in log-odds (from logistic regression, default)

Value

data.frame(T, AUCROC, Brier Score, Scaled Brier Score, C_score, Calib slope, Calib alpha)

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