

Package ‘survivalmodels’

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Title Models for Survival Analysis

Version 0.1.191

Description Implementations of classical and machine learning models for survival analysis, including deep neural networks via 'keras' and 'tensorflow'. Each model includes a separated fit and predict interface with consistent prediction types for predicting risk or survival probabilities. Models are either implemented from 'Python' via 'reticulate' <<https://CRAN.R-project.org/package=reticulate>>, from code in GitHub packages, or novel implementations using 'Rcpp' <<https://CRAN.R-project.org/package=Rcpp>>. Neural networks are implemented from the 'Python' package 'pycox' <<https://github.com/havakv/pycox>>.

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URL <https://github.com/RaphaelS1/survivalmodels/>

BugReports <https://github.com/foucher-y/survivalmodels/issues>

Imports Rcpp (>= 1.0.5)

Suggests keras (>= 2.11.0), pseudo, reticulate, survival

LinkingTo Rcpp

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NeedsCompilation yes

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survivalmodels-package

survivalmodels: Models for Survival Analysis

Description

survivalmodels implements classical and machine learning models for survival analysis that either do not already exist in R or for more efficient implementations.

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See Also

- Useful links:
- <https://github.com/RaphaelS1/survivalmodels/>
 - Report bugs at <https://github.com/foucher-y/survivalmodels/issues>

build_keras_net

Build a Keras Multilayer Perceptron

Description

Utility function to build a Keras MLP.

Usage

```
build_keras_net(
  n_in,
  n_out,
  nodes = c(32L, 32L),
  layer_pars = list(),
  activation = "linear",
  act_pars = list(),
  dropout = 0.1,
  batch_norm = TRUE,
  batch_pars = list()
)
```

Arguments

n_in	(integer(1)) Number of input features.
n_out	(integer(1)) Number of targets.
nodes	(numeric()) Hidden nodes in network, each element in vector represents number of hidden nodes in respective layer.
layer_pars	(list()) Arguments passed to keras::layer_dense .
activation	(character(1)) Activation function passed to keras::layer_activation . Default is linear.
act_pars	(list()) Parameters for activation function, see keras::layer_activation .
dropout	(numeric(1)) Optional dropout layer, if NULL then no dropout layer added otherwise either same dropout will be added to all layers.
batch_norm	(logical(1)) If TRUE (default) then batch normalisation is applied to all layers.
batch_pars	(list()) Parameters for batch normalisation, see keras::layer_batch_normalization .

Details

This function is a helper for R users with less Python experience. Currently it is limited to simple MLPs and with identical layers. More advanced networks will require manual creation with **keras**.

Value

No return value.

build_pytorch_net	<i>Build a Pytorch Multilayer Perceptron</i>
-------------------	--

Description

Utility function to build an MLP with a choice of activation function and weight initialization with optional dropout and batch normalization.

Usage

```
build_pytorch_net(
  n_in,
  n_out,
  nodes = c(32, 32),
  activation = "relu",
  act_pars = list(),
  dropout = 0.1,
  bias = TRUE,
  batch_norm = TRUE,
  batch_pars = list(eps = 1e-05, momentum = 0.1, affine = TRUE),
  init = "uniform",
  init_pars = list()
)
```

Arguments

n_in	(integer(1)) Number of input features.
n_out	(integer(1)) Number of targets.
nodes	(numeric()) Hidden nodes in network, each element in vector represents number of hidden nodes in respective layer.
activation	(character(1) list()) Activation function, can either be a single character and the same function is used in all layers, or a list of length length(nodes). See get_pycox_activation for options.

act_pars	(list()) Passed to get_pycox_activation .
dropout	(numeric()) Optional dropout layer, if NULL then no dropout layer added otherwise either a single numeric which will be added to all layers or a vector of differing drop-out amounts.
bias	(logical(1)) If TRUE (default) then a bias parameter is added to all linear layers.
batch_norm	(logical(1)) If TRUE (default) then batch normalisation is applied to all layers.
batch_pars	(list()) Parameters for batch normalisation, see <code>reticulate::py_help(torch\$nn\$BatchNorm1d)</code> .
init	(character(1)) Weight initialization method. See get_pycox_init for options.
init_pars	(list()) Passed to get_pycox_init .

Details

This function is a helper for R users with less Python experience. Currently it is limited to simple MLPs. More advanced networks will require manual creation with **reticulate**.

Value

No return value.

cindex	<i>Compute Concordance of survivalmodel Risk</i>
--------	--

Description

A thin wrapper around [survival::concordance](#) which essentially just sets `reverse = TRUE`.

Usage

```
cindex(risk, truth, ...)
```

Arguments

risk	(numeric()) Vector of risk predictions from a survivalmodel model (so high risk implies low survival time prediction).
truth	(numeric()) Vector of true survival times, must be same length as risk.
...	(ANY) Further parameters passed to survival::concordance .

Value

The numeric value of the index.

Examples

```
if (!requireNamespace("survival", quietly = TRUE)) {
  set.seed(10)
  data <- simsurvdata(20)
  fit <- deepsurv(data = data[1:10, ])
  p <- predict(fit, type = "risk", newdata = data[11:20, ])
  concordance(risk = p, truth = data[11:20, "time"])
}
```

coxtime

Cox-Time Survival Neural Network

Description

Cox-Time fits a neural network based on the Cox PH with possibly time-dependent effects.

Usage

```
coxtime(
  formula = NULL,
  data = NULL,
  reverse = FALSE,
  time_variable = "time",
  status_variable = "status",
  x = NULL,
  y = NULL,
  frac = 0,
  standardize_time = FALSE,
  log_duration = FALSE,
  with_mean = TRUE,
  with_std = TRUE,
  activation = "relu",
  num_nodes = c(32L, 32L),
  batch_norm = TRUE,
  dropout = NULL,
  device = NULL,
  shrink = 0,
  early_stopping = FALSE,
  best_weights = FALSE,
  min_delta = 0,
  patience = 10L,
  batch_size = 256L,
  epochs = 1L,
```

```

    verbose = FALSE,
    num_workers = 0L,
    shuffle = TRUE,
    ...
)

```

Arguments

formula	(formula(1)) Object specifying the model fit, left-hand-side of formula should describe a survival::Surv() object.
data	(data.frame(1)) Training data of data.frame like object, internally is coerced with stats::model.matrix() .
reverse	(logical(1)) If TRUE fits estimator on censoring distribution, otherwise (default) survival distribution.
time_variable	(character(1)) Alternative method to call the function. Name of the 'time' variable, required if formula. or x and Y not given.
status_variable	(character(1)) Alternative method to call the function. Name of the 'status' variable, required if formula or x and Y not given.
x	(data.frame(1)) Alternative method to call the function. Required if formula, time_variable and status_variable not given. Data frame like object of features which is internally coerced with model.matrix .
y	([survival::Surv()]) Alternative method to call the function. Required if formula, time_variable and status_variable not given. Survival outcome of right-censored observations.
frac	(numeric(1)) Fraction of data to use for validation dataset, default is 0 and therefore no separate validation dataset.
standardize_time	(logical(1)) If TRUE, the time outcome is standardized.
log_duration	(logical(1)) If TRUE and standardize_time is TRUE then time variable is log transformed.
with_mean	(logical(1)) If TRUE (default) and standardize_time is TRUE then time variable is centered.
with_std	(logical(1)) If TRUE (default) and standardize_time is TRUE then time variable is scaled to unit variance.
activation	(character(1)) See get_pycox_activation .

num_nodes, batch_norm, dropout	(integer()/logical(1)/numeric(1)) See build_pytorch_net .
device	(integer(1) character(1)) Passed to <code>pycox.models.Coxtime</code> , specifies device to compute models on.
shrink	(numeric(1)) Passed to <code>pycox.models.Coxtime</code> , shrinkage parameter for regularization.
early_stopping, best_weights, min_delta, patience	(logical(1)/logical(1)/numeric(1)/integer(1)) See get_pycox_callbacks .
batch_size	(integer(1)) Passed to <code>pycox.models.Coxtime.fit</code> , elements in each batch.
epochs	(integer(1)) Passed to <code>pycox.models.Coxtime.fit</code> , number of epochs.
verbose	(logical(1)) Passed to <code>pycox.models.Coxtime.fit</code> , should information be displayed during fitting.
num_workers	(integer(1)) Passed to <code>pycox.models.Coxtime.fit</code> , number of workers used in the dataloader.
shuffle	(logical(1)) Passed to <code>pycox.models.Coxtime.fit</code> , should order of dataset be shuffled?
...	ANY Passed to get_pycox_optim .

Details

Implemented from the `pycox` Python package via **reticulate**. Calls `pycox.models.Coxtime`.

Value

An object inheriting from class `coxtime`.

An object of class `survivalmodel`.

References

Kvamme, H., Borgan, Ø., & Scheel, I. (2019). Time-to-event prediction with neural networks and Cox regression. *Journal of Machine Learning Research*, 20(129), 1–30.

deephit*DeepHit Survival Neural Network*

Description

DeepHit fits a neural network based on the PMF of a discrete Cox model. This is the single (non-competing) event implementation.

Usage

```
deephit(  
  formula = NULL,  
  data = NULL,  
  reverse = FALSE,  
  time_variable = "time",  
  status_variable = "status",  
  x = NULL,  
  y = NULL,  
  frac = 0,  
  cuts = 10,  
  cutpoints = NULL,  
  scheme = c("equidistant", "quantiles"),  
  cut_min = 0,  
  activation = "relu",  
  custom_net = NULL,  
  num_nodes = c(32L, 32L),  
  batch_norm = TRUE,  
  dropout = NULL,  
  device = NULL,  
  mod_alpha = 0.2,  
  sigma = 0.1,  
  early_stopping = FALSE,  
  best_weights = FALSE,  
  min_delta = 0,  
  patience = 10L,  
  batch_size = 256L,  
  epochs = 1L,  
  verbose = FALSE,  
  num_workers = 0L,  
  shuffle = TRUE,  
  ...  
)
```

Arguments

formula	(formula(1)) Object specifying the model fit, left-hand-side of formula should describe a survival::Surv() object.
---------	---

data	(data.frame(1)) Training data of data.frame like object, internally is coerced with <code>stats::model.matrix()</code> .
reverse	(logical(1)) If TRUE fits estimator on censoring distribution, otherwise (default) survival distribution.
time_variable	(character(1)) Alternative method to call the function. Name of the 'time' variable, required if formula. or x and Y not given.
status_variable	(character(1)) Alternative method to call the function. Name of the 'status' variable, required if formula or x and Y not given.
x	(data.frame(1)) Alternative method to call the function. Required if formula, time_variable and status_variable not given. Data frame like object of features which is internally coerced with <code>model.matrix</code> .
y	([survival::Surv()]) Alternative method to call the function. Required if formula, time_variable and status_variable not given. Survival outcome of right-censored observations.
frac	(numeric(1)) Fraction of data to use for validation dataset, default is 0 and therefore no separate validation dataset.
cuts	(integer(1)) If discretise is TRUE then determines number of cut-points for discretisation.
cutpoints	(numeric()) Alternative to cuts if discretise is true, provide exact cutpoints for discretisation. cuts is ignored if cutpoints is non-NULL.
scheme	(character(1)) Method of discretisation, either "equidistant" (default) or "quantiles". See <code>reticulate::py_help(pycox\$models\$LogisticHazard\$label_transform)</code> for more detail.
cut_min	(integer(1)) Starting duration for discretisation, see <code>reticulate::py_help(pycox\$models\$LogisticHazard\$label_transform)</code> for more detail.
activation	(character(1)) See get_pycox_activation .
custom_net	(torch.nn.modules.module.Module(1)) Optional custom network built with build_pytorch_net , otherwise default architecture used. Note that if building a custom network the number of output channels depends on cuts or cutpoints.
num_nodes, batch_norm, dropout	(integer()/logical(1)/numeric(1)) See build_pytorch_net .

device	(integer(1) character(1)) Passed to <code>pycox.models.DeepHitSingle</code> , specifies device to compute models on.
mod_alpha	(numeric(1)) Weighting in (0,1) for combining likelihood (L1) and rank loss (L2). See reference and <code>py_help(pycox\$models\$DeepHitSingle)</code> for more detail.
sigma	(numeric(1)) From eta in rank loss (L2) of ref. See reference and <code>py_help(pycox\$models\$DeepHitSingle)</code> for more detail.
early_stopping, best_weights, min_delta, patience	(logical(1)/logical(1)/numeric(1)/integer(1)) See get_pycox_callbacks .
batch_size	(integer(1)) Passed to <code>pycox.models.DeepHitSingle.fit</code> , elements in each batch.
epochs	(integer(1)) Passed to <code>pycox.models.DeepHitSingle.fit</code> , number of epochs.
verbose	(logical(1)) Passed to <code>pycox.models.DeepHitSingle.fit</code> , should information be displayed during fitting.
num_workers	(integer(1)) Passed to <code>pycox.models.DeepHitSingle.fit</code> , number of workers used in the dataloader.
shuffle	(logical(1)) Passed to <code>pycox.models.DeepHitSingle.fit</code> , should order of dataset be shuffled?
...	ANY Passed to get_pycox_optim .

Details

Implemented from the `pycox` Python package via **reticulate**. Calls `pycox.models.DeepHitSingle`.

Value

An object inheriting from class `deephit`.

An object of class `survivalmodel`.

References

Changhee Lee, William R Zame, Jinsung Yoon, and Mihaela van der Schaar. Deephit: A deep learning approach to survival analysis with competing risks. In Thirty-Second AAAI Conference on Artificial Intelligence, 2018. http://medianetlab.ee.ucla.edu/papers/AAAI_2018_DeepHit

Description

DeepSurv neural fits a neural network based on the partial likelihood from a Cox PH.

Usage

```
deepsurv(
  formula = NULL,
  data = NULL,
  reverse = FALSE,
  time_variable = "time",
  status_variable = "status",
  x = NULL,
  y = NULL,
  frac = 0,
  activation = "relu",
  num_nodes = c(32L, 32L),
  batch_norm = TRUE,
  dropout = NULL,
  device = NULL,
  early_stopping = FALSE,
  best_weights = FALSE,
  min_delta = 0,
  patience = 10L,
  batch_size = 256L,
  epochs = 1L,
  verbose = FALSE,
  num_workers = 0L,
  shuffle = TRUE,
  ...
)
```

Arguments

formula	(formula(1)) Object specifying the model fit, left-hand-side of formula should describe a survival::Surv() object.
data	(data.frame(1)) Training data of data.frame like object, internally is coerced with stats::model.matrix() .
reverse	(logical(1)) If TRUE fits estimator on censoring distribution, otherwise (default) survival distribution.

time_variable	(character(1)) Alternative method to call the function. Name of the 'time' variable, required if formula. or x and Y not given.
status_variable	(character(1)) Alternative method to call the function. Name of the 'status' variable, required if formula or x and Y not given.
x	(data.frame(1)) Alternative method to call the function. Required if formula, time_variable and status_variable not given. Data frame like object of features which is internally coerced with model.matrix.
y	([survival::Surv()]) Alternative method to call the function. Required if formula, time_variable and status_variable not given. Survival outcome of right-censored observations.
frac	(numeric(1)) Fraction of data to use for validation dataset, default is 0 and therefore no separate validation dataset.
activation	(character(1)) See get_pycox_activation .
num_nodes, batch_norm, dropout	(integer()/logical(1)/numeric(1)) See build_pytorch_net .
device	(integer(1) character(1)) Passed to pycox.models.CoxPH, specifies device to compute models on.
early_stopping, best_weights, min_delta, patience	(logical(1)/logical(1)/numeric(1)/integer(1)) See get_pycox_callbacks .
batch_size	(integer(1)) Passed to pycox.models.CoxPH.fit, elements in each batch.
epochs	(integer(1)) Passed to pycox.models.CoxPH.fit, number of epochs.
verbose	(logical(1)) Passed to pycox.models.CoxPH.fit, should information be displayed during fitting.
num_workers	(integer(1)) Passed to pycox.models.CoxPH.fit, number of workers used in the dataloader.
shuffle	(logical(1)) Passed to pycox.models.CoxPH.fit, should order of dataset be shuffled?
...	ANY Passed to get_pycox_optim .

Details

Implemented from the pycox Python package via **reticulate**. Calls `pycox.models.CoxPH`.

Value

An object inheriting from class `deepsurv`.

An object of class `survivalmodel`.

References

Katzman, J. L., Shaham, U., Cloninger, A., Bates, J., Jiang, T., & Kluger, Y. (2018). DeepSurv: personalized treatment recommender system using a Cox proportional hazards deep neural network. *BMC Medical Research Methodology*, 18(1), 24. <https://doi.org/10.1186/s12874-018-0482-1>

get_keras_optimizer	<i>Get Keras Optimizer</i>
---------------------	----------------------------

Description

Utility function to construct optimiser from **keras**, primarily for internal use.

Usage

```
get_keras_optimizer(
  optimizer = "adam",
  lr = 0.001,
  beta_1 = 0.9,
  beta_2 = 0.999,
  epsilon = 1e-07,
  decay = NULL,
  clipnorm = NULL,
  clipvalue = NULL,
  momentum = 0,
  nesterov = FALSE,
  rho = 0.95,
  global_clipnorm = NULL,
  use_ema = FALSE,
  ema_momentum = 0.99,
  ema_overwrite_frequency = NULL,
  jit_compile = TRUE,
  initial_accumultator_value = 0.1,
  amsgrad = FALSE,
  lr_power = -0.5,
  l1_regularization_strength = 0,
  l2_regularization_strength = 0,
  l2_shrinkage_regularization_strength = 0,
  beta = 0,
  centered = FALSE
)
```

Arguments

optimizer	(character(1)) Optimizer to construct, see details for those available. Default is "adam".
lr	(numeric(1)) Learning rate passed to all optimizers.
beta_1, beta_2	(numeric(1)) Passed to adamax, adam, and nadam.
epsilon	(numeric(1)) Passed to adadelata, adagrad, adam, adamax, nadam, rmsprop
decay, clipnorm, clipvalue, global_clipnorm	(numeric(1)) Passed to all optimizers.
momentum	(numeric(1)) Passed to rmsprop and sgd.
nesterov	(logical(1)) Passed to sgd.
rho	(numeric(1)) Passed to adadelata and rmsprop.
use_ema, jit_compile	(logical(1)) Passed to all optimizers.
ema_momentum, ema_overwrite_frequency	(numeric(1)) Passed to all optimizers.
initial_accumultator_value	(numeric(1)) Passed to adagrad and ftrl.
amsgrad	(logical(1)) Passed to adam and sgd.
lr_power, l1_regularization_strength, l2_regularization_strength, l2_shrinkage_regularization_strength, beta	(numeric(1)) Passed to ftrl.
centered	(logical(1)) Passed to rmsprop.

Details

Implemented optimizers are

- "adadelata"
[keras::optimizer_adadelata](#)
- "adagrad"
[keras::optimizer_adagrad](#)

- "adam"
[keras::optimizer_adam](#)
- "adamax"
[keras::optimizer_adamax](#)
- "ftrl"
[keras::optimizer_ftrl](#)
- "nadam"
[keras::optimizer_nadam](#)
- "rmsprop"
[keras::optimizer_rmsprop](#)
- "sgd"
[keras::optimizer_sgd](#)

Value

No return value.

get_pycox_activation *Get Pytorch Activation Function*

Description

Helper function to return a class or constructed object for pytorch activation function from `torch.nn.modules.activation`.

Usage

```
get_pycox_activation(
  activation = "relu",
  construct = TRUE,
  alpha = 1,
  dim = NULL,
  lambd = 0.5,
  min_val = -1,
  max_val = 1,
  negative_slope = 0.01,
  num_parameters = 1L,
  init = 0.25,
  lower = 1/8,
  upper = 1/3,
  beta = 1,
  threshold = 20,
  value = 20
)
```

Arguments

activation	(character(1)) Activation function method, see details for list of implemented methods.
construct	(logical(1)) If TRUE (default) returns constructed object, otherwise a class.
alpha	(numeric(1)) Passed to celu and elu.
dim	(integer(1)) Passed to glu, logsoftmax, softmax, and
lambda	(numeric(1)) Passed to hardshrink and softshrink.
min_val, max_val	(numeric(1)) Passed to hardtanh.
negative_slope	(numeric(1)) Passed to leakyrelu.
num_parameters	(integer(1)) Passed to prelu.
init	(numeric(1)) Passed to prelu.
lower, upper	(numeric(1)) Passed to rrelu.
beta	(numeric(1)) Passed to softplus.
threshold	(numeric(1)) Passed to softplus and threshold.
value	(numeric(1)) Passed to threshold.

Details

Implemented methods (with help pages) are

- "celu"
reticulate::py_help(torch\$nn\$modules\$activation\$CELU)
- "elu"
reticulate::py_help(torch\$nn\$modules\$activation\$ELU)
- "gelu"
reticulate::py_help(torch\$nn\$modules\$activation\$GELU)
- "glu"
reticulate::py_help(torch\$nn\$modules\$activation\$GLU)
- "hardshrink"
reticulate::py_help(torch\$nn\$modules\$activation\$Hardshrink)

- "hardsigmoid"
reticulate::py_help(torch\$nn\$modules\$activation\$Hardsigmoid)
- "hardswish"
reticulate::py_help(torch\$nn\$modules\$activation\$Hardswish)
- "hardtanh"
reticulate::py_help(torch\$nn\$modules\$activation\$Hardtanh)
- "relu6"
reticulate::py_help(torch\$nn\$modules\$activation\$ReLU6)
- "leakyrelu"
reticulate::py_help(torch\$nn\$modules\$activation\$LeakyReLU)
- "logsigmoid"
reticulate::py_help(torch\$nn\$modules\$activation\$LogSigmoid)
- "logsoftmax"
reticulate::py_help(torch\$nn\$modules\$activation\$LogSoftmax)
- "prelu"
reticulate::py_help(torch\$nn\$modules\$activation\$PReLU)
- "rrelu"
reticulate::py_help(torch\$nn\$modules\$activation\$RReLU)
- "relu"
reticulate::py_help(torch\$nn\$modules\$activation\$ReLU)
- "selu"
reticulate::py_help(torch\$nn\$modules\$activation\$SELU)
- "sigmoid"
reticulate::py_help(torch\$nn\$modules\$activation\$Sigmoid)
- "softmax"
reticulate::py_help(torch\$nn\$modules\$activation\$Softmax)
- "softmax2d"
reticulate::py_help(torch\$nn\$modules\$activation\$Softmax2d)
- "softmin"
reticulate::py_help(torch\$nn\$modules\$activation\$Softmin)
- "softplus"
reticulate::py_help(torch\$nn\$modules\$activation\$Softplus)
- "softshrink"
reticulate::py_help(torch\$nn\$modules\$activation\$Softshrink)
- "softsign"
reticulate::py_help(torch\$nn\$modules\$activation\$Softsign)
- "tanh"
reticulate::py_help(torch\$nn\$modules\$activation\$Tanh)
- "tanhshrink"
reticulate::py_help(torch\$nn\$modules\$activation\$Tanhshrink)
- "threshold"
reticulate::py_help(torch\$nn\$modules\$activation\$Threshold)

Value

No return value.

get_pycox_callbacks	<i>Get Torch tuples Callbacks</i>
---------------------	-----------------------------------

Description

Helper function to return torchtuples callbacks from torchtuples.callbacks.

Usage

```
get_pycox_callbacks(  
    early_stopping = FALSE,  
    best_weights = FALSE,  
    min_delta = 0,  
    patience = 10L  
)
```

Arguments

early_stopping	(logical(1)) If TRUE then constructs torchtuples.callbacks.EarlyStopping.
best_weights	(logical(1)) If TRUE then returns torchtuples.callbacks.BestWeights. Ignored if early_stopping is TRUE.
min_delta	(numeric(1)) Passed to torchtuples.callbacks.EarlyStopping.
patience	(integer(1)) Passed to torchtuples.callbacks.EarlyStopping.

Value

No return value.

get_pycox_init

*Get Pytorch Weight Initialization Method***Description**

Helper function to return a character string with a populated pytorch weight initializer method from torch.nn.init. Used in [build_pytorch_net](#) to define a weighting function.

Usage

```
get_pycox_init(
    init = "uniform",
    a = 0,
    b = 1,
    mean = 0,
    std = 1,
    val,
    gain = 1,
    mode = c("fan_in", "fan_out"),
    non_linearity = c("leaky_relu", "relu")
)
```

Arguments

init	(character(1)) Initialization method, see details for list of implemented methods.
a	(numeric(1)) Passed to uniform, kaiming_uniform, and kaiming_normal.
b	(numeric(1)) Passed to uniform.
mean, std	(numeric(1)) Passed to normal.
val	(numeric(1)) Passed to constant.
gain	(numeric(1)) Passed to xavier_uniform, xavier_normal, and orthogonal.
mode	(character(1)) Passed to kaiming_uniform and kaiming_normal, one of fan_in (default) and fan_out.
non_linearity	(character(1)) Passed to kaiming_uniform and kaiming_normal, one of leaky_relu (default) and relu.

Details

Implemented methods (with help pages) are

- "uniform"
reticulate::py_help(torch\$nn\$init\$uniform_)
- "normal"
reticulate::py_help(torch\$nn\$init\$normal_)
- "constant"
reticulate::py_help(torch\$nn\$init\$constant_)
- "xavier_uniform"
reticulate::py_help(torch\$nn\$init\$xavier_uniform_)
- "xavier_normal"
reticulate::py_help(torch\$nn\$init\$xavier_normal_)
- "kaiming_uniform"
reticulate::py_help(torch\$nn\$init\$kaiming_uniform_)
- "kaiming_normal"
reticulate::py_help(torch\$nn\$init\$kaiming_normal_)
- "orthogonal"
reticulate::py_help(torch\$nn\$init\$orthogonal_)

Value

No return value.

get_pycox_optim

Get Pytorch Optimizer

Description

Helper function to return a constructed pytorch optimizer from torch.optim.

Usage

```
get_pycox_optim(
  optimizer = "adam",
  net,
  rho = 0.9,
  eps = 1e-08,
  lr = 1,
  weight_decay = 0,
  learning_rate = 0.01,
  lr_decay = 0,
  betas = c(0.9, 0.999),
  amsgrad = FALSE,
  lambd = 1e-04,
```

```

    alpha = 0.75,
    t0 = 1e+06,
    momentum = 0,
    centered = TRUE,
    etas = c(0.5, 1.2),
    step_sizes = c(1e-06, 50),
    dampening = 0,
    nesterov = FALSE
)

```

Arguments

optimizer	(character(1)) Optimizer, see details for list of implemented methods.
net	(torch.nn.modules.module.Module) Network architecture, can be built from build_pytorch_net .
rho, lr, lr_decay	(numeric(1)) Passed to adadelata.
eps	(numeric(1)) Passed to all methods except asgd, rprop, and sgd.
weight_decay	(numeric(1)) Passed to all methods except rprop and sparse_adam.
learning_rate	(numeric(1)) Passed to all methods except adadelata.
betas	(numeric(2)) Passed to adam, adamax, adamw, and sparse_adam.
amsgrad	(logical(1)) Passed to adam and adamw.
lambd, t0	(numeric(1)) Passed to asgd.
alpha	(numeric(1)) Passed to asgd and rmsprop.
momentum	(numeric(1)) Passed to rmsprop and sgd.
centered	(logical(1)) Passed to rmsprop.
etas, step_sizes	(numeric(2)) Passed to rprop.
dampening	(numeric(1)) Passed to sgd.
nesterov	(logical(1)) Passed to sgd.

Details

Implemented methods (with help pages) are

- "adadelta"
reticulate::py_help(torch\$optim\$Adadelta)
- "adagrad"
reticulate::py_help(torch\$optim\$Adagrad)
- "adam"
reticulate::py_help(torch\$optim\$Adam)
- "adamax"
reticulate::py_help(torch\$optim\$Adamax)
- "adamw"
reticulate::py_help(torch\$optim\$AdamW)
- "asgd"
reticulate::py_help(torch\$optim\$ASGD)
- "rmsprop"
reticulate::py_help(torch\$optim\$RMSprop)
- "rprop"
reticulate::py_help(torch\$optim\$Rprop)
- "sgd"
reticulate::py_help(torch\$optim\$SGD)
- "sparse_adam"
reticulate::py_help(torch\$optim\$SparseAdam)

Value

No return value.

install_keras

Install Keras and Tensorflow

Description

Stripped back version of [keras::install_keras](#). Note the default for pip is changed to TRUE.

Usage

```
install_keras(  
  method = "auto",  
  conda = "auto",  
  pip = TRUE,  
  install_tensorflow = FALSE,  
  ...  
)
```

Arguments

method, conda, pip
 See [reticulate::py_install](#).

install_tensorflow
 If TRUE installs the dependency tensorflow package as well.

...
 Passed to [reticulate::py_install](#).

Value

No return value.

install_pycox	<i>Install Pycox With Reticulate</i>
---------------	--------------------------------------

Description

Installs the python 'pycox' package via reticulate. Note the default for pip is changed to TRUE.

Usage

```
install_pycox(
  method = "auto",
  conda = "auto",
  pip = TRUE,
  install_torch = FALSE,
  ...
)
```

Arguments

method, conda, pip
 See [reticulate::py_install](#).

install_torch
 If TRUE installs the dependency torch package as well.

...
 Passed to [reticulate::py_install](#).

Value

No return value.

install_torch	<i>Install Torch With Reticulate</i>
---------------	--------------------------------------

Description

Installs the python 'torch' package via reticulate. Note the default for pip is changed to TRUE.

Usage

```
install_torch(method = "auto", conda = "auto", pip = TRUE)
```

Arguments

method, conda, pip

See [reticulate::py_install](#)

Value

No return value.

loghaz	<i>Logistic-Hazard Survival Neural Network</i>
--------	--

Description

Logistic-Hazard fits a discrete neural network based on a cross-entropy loss and predictions of a discrete hazard function, also known as Nnet-Survival.

Usage

```
loghaz(  
  formula = NULL,  
  data = NULL,  
  reverse = FALSE,  
  time_variable = "time",  
  status_variable = "status",  
  x = NULL,  
  y = NULL,  
  frac = 0,  
  cuts = 10,  
  cutpoints = NULL,  
  scheme = c("equidistant", "quantiles"),  
  cut_min = 0,  
  activation = "relu",  
  custom_net = NULL,  
  num_nodes = c(32L, 32L),
```

```

    batch_norm = TRUE,
    dropout = NULL,
    device = NULL,
    early_stopping = FALSE,
    best_weights = FALSE,
    min_delta = 0,
    patience = 10L,
    batch_size = 256L,
    epochs = 1L,
    verbose = FALSE,
    num_workers = 0L,
    shuffle = TRUE,
    ...
)

```

Arguments

formula	(formula(1)) Object specifying the model fit, left-hand-side of formula should describe a <code>survival::Surv()</code> object.
data	(data.frame(1)) Training data of data.frame like object, internally is coerced with <code>stats::model.matrix()</code> .
reverse	(logical(1)) If TRUE fits estimator on censoring distribution, otherwise (default) survival distribution.
time_variable	(character(1)) Alternative method to call the function. Name of the 'time' variable, required if formula. or x and Y not given.
status_variable	(character(1)) Alternative method to call the function. Name of the 'status' variable, required if formula or x and Y not given.
x	(data.frame(1)) Alternative method to call the function. Required if formula, time_variable and status_variable not given. Data frame like object of features which is internally coerced with <code>model.matrix</code> .
y	([survival::Surv()]) Alternative method to call the function. Required if formula, time_variable and status_variable not given. Survival outcome of right-censored observations.
frac	(numeric(1)) Fraction of data to use for validation dataset, default is 0 and therefore no separate validation dataset.
cuts	(integer(1)) If discretise is TRUE then determines number of cut-points for discretisation.

cutpoints	(numeric()) Alternative to cuts if discretise is true, provide exact cutpoints for discretisation. cuts is ignored if cutpoints is non-NULL.
scheme	(character(1)) Method of discretisation, either "equidistant" (default) or "quantiles". See <code>reticulate::py_help(pycox\$models\$LogisticHazard\$label_transform)</code> for more detail.
cut_min	(integer(1)) Starting duration for discretisation, see <code>reticulate::py_help(pycox\$models\$LogisticHazard\$label_transform)</code> for more detail.
activation	(character(1)) See get_pycox_activation .
custom_net	(torch.nn.modules.module.Module(1)) Optional custom network built with build_pytorch_net , otherwise default architecture used. Note that if building a custom network the number of output channels depends on cuts or cutpoints.
num_nodes, batch_norm, dropout	(integer()/logical(1)/numeric(1)) See build_pytorch_net .
device	(integer(1) character(1)) Passed to <code>pycox.models.LogisticHazard</code> , specifies device to compute models on.
early_stopping, best_weights, min_delta, patience	(logical(1)/logical(1)/numeric(1)/integer(1)) See get_pycox_callbacks .
batch_size	(integer(1)) Passed to <code>pycox.models.LogisticHazard.fit</code> , elements in each batch.
epochs	(integer(1)) Passed to <code>pycox.models.LogisticHazard.fit</code> , number of epochs.
verbose	(logical(1)) Passed to <code>pycox.models.LogisticHazard.fit</code> , should information be displayed during fitting.
num_workers	(integer(1)) Passed to <code>pycox.models.LogisticHazard.fit</code> , number of workers used in the dataloader.
shuffle	(logical(1)) Passed to <code>pycox.models.LogisticHazard.fit</code> , should order of dataset be shuffled?
...	ANY Passed to get_pycox_optim .

Details

Implemented from the pycox Python package via **reticulate**. Calls `pycox.models.LogisticHazard`.

Value

An object inheriting from class loghaz.

An object of class survivalmodel.

References

Gensheimer, M. F., & Narasimhan, B. (2018). A Simple Discrete-Time Survival Model for Neural Networks, 1–17. <https://doi.org/doi.org/1805.00917v3>

Kvamme, H., & Borgan, Ø. (2019). Continuous and discrete-time survival prediction with neural networks. <https://doi.org/doi.org/1910.06724>.

pchazard

PC-Hazard Survival Neural Network

Description

Logistic-Hazard fits a discrete neural network based on a cross-entropy loss and predictions of a discrete hazard function, also known as Nnet-Survival.

Usage

```
pchazard(
  formula = NULL,
  data = NULL,
  reverse = FALSE,
  time_variable = "time",
  status_variable = "status",
  x = NULL,
  y = NULL,
  frac = 0,
  cuts = 10,
  cutpoints = NULL,
  scheme = c("equidistant", "quantiles"),
  cut_min = 0,
  activation = "relu",
  custom_net = NULL,
  num_nodes = c(32L, 32L),
  batch_norm = TRUE,
  reduction = c("mean", "none", "sum"),
  dropout = NULL,
  device = NULL,
  early_stopping = FALSE,
  best_weights = FALSE,
  min_delta = 0,
  patience = 10L,
  batch_size = 256L,
```

```

    epochs = 1L,
    verbose = FALSE,
    num_workers = 0L,
    shuffle = TRUE,
    ...
)

```

Arguments

formula	(formula(1)) Object specifying the model fit, left-hand-side of formula should describe a <code>survival::Surv()</code> object.
data	(data.frame(1)) Training data of data.frame like object, internally is coerced with <code>stats::model.matrix()</code> .
reverse	(logical(1)) If TRUE fits estimator on censoring distribution, otherwise (default) survival distribution.
time_variable	(character(1)) Alternative method to call the function. Name of the 'time' variable, required if formula. or x and Y not given.
status_variable	(character(1)) Alternative method to call the function. Name of the 'status' variable, required if formula or x and Y not given.
x	(data.frame(1)) Alternative method to call the function. Required if formula, time_variable and status_variable not given. Data frame like object of features which is internally coerced with <code>model.matrix</code> .
y	([survival::Surv()]) Alternative method to call the function. Required if formula, time_variable and status_variable not given. Survival outcome of right-censored observations.
frac	(numeric(1)) Fraction of data to use for validation dataset, default is 0 and therefore no separate validation dataset.
cuts	(integer(1)) If discretise is TRUE then determines number of cut-points for discretisation.
cutpoints	(numeric()) Alternative to cuts if discretise is true, provide exact cutpoints for discretisation. cuts is ignored if cutpoints is non-NULL.
scheme	(character(1)) Method of discretisation, either "equidistant" (default) or "quantiles". See <code>reticulate::py_help(pycox\$models\$LogisticHazard\$label_transform)</code> for more detail.
cut_min	(integer(1)) Starting duration for discretisation, see <code>reticulate::py_help(pycox\$models\$LogisticHazard\$label_transform)</code> for more detail.

activation	(character(1)) See get_pycox_activation .
custom_net	(torch.nn.modules.module.Module(1)) Optional custom network built with build_pytorch_net , otherwise default architecture used. Note that if building a custom network the number of output channels depends on cuts or cutpoints.
num_nodes, batch_norm, dropout	(integer()/logical(1)/numeric(1)) See build_pytorch_net .
reduction	(character(1)) How to reduce the loss, see to reticulate: :py_help(pycox\$models\$loss\$NLLPHazardLoss).
device	(integer(1) character(1)) Passed to pycox.models.PCHazard, specifies device to compute models on.
early_stopping, best_weights, min_delta, patience	(logical(1)/logical(1)/numeric(1)/integer(1)) See get_pycox_callbacks .
batch_size	(integer(1)) Passed to pycox.models.PCHazard.fit, elements in each batch.
epochs	(integer(1)) Passed to pycox.models.PCHazard.fit, number of epochs.
verbose	(logical(1)) Passed to pycox.models.PCHazard.fit, should information be displayed during fitting.
num_workers	(integer(1)) Passed to pycox.models.PCHazard.fit, number of workers used in the dataloader.
shuffle	(logical(1)) Passed to pycox.models.PCHazard.fit, should order of dataset be shuffled?
...	ANY Passed to get_pycox_optim .

Details

Implemented from the pycox Python package via **reticulate**. Calls pycox.models.PCHazard.

Value

An object inheriting from class pchazard.

An object of class survivalmodel.

References

Kvamme, H., & Borgan, Ø. (2019). Continuous and discrete-time survival prediction with neural networks. <https://doi.org/arXiv:1910.06724>.

predict.pycox

*Predict Method for pycox Neural Networks***Description**

Predicted values from a fitted pycox ANN.

Usage

```
## S3 method for class 'pycox'
predict(
  object,
  newdata,
  batch_size = 256L,
  num_workers = 0L,
  interpolate = FALSE,
  inter_scheme = c("const_hazard", "const_pdf"),
  sub = 10L,
  type = c("survival", "risk", "all"),
  ...
)
```

Arguments

object	(pycox(1)) Object of class inheriting from "pycox".
newdata	(data.frame(1)) Testing data of data.frame like object, internally is coerced with <code>stats::model.matrix()</code> . If missing then training data from fitted object is used.
batch_size	(integer(1)) Passed to <code>pycox.models.X.fit</code> , elements in each batch.
num_workers	(integer(1)) Passed to <code>pycox.models.X.fit</code> , number of workers used in the dataloader.
interpolate	(logical(1)) For models <code>deephit</code> and <code>loghaz</code> , should predictions be linearly interpolated? Ignored for other models.
inter_scheme	(character(1)) If <code>interpolate</code> is TRUE then the scheme for interpolation, see <code>reticulate::py_help(py_help(pycox\$models\$DeepHitSingle\$interpolate))</code> for further details.
sub	(integer(1)) If <code>interpolate</code> is TRUE or model is <code>loghaz</code> , number of sub-divisions for interpolation. See <code>reticulate::py_help(py_help(pycox\$models\$DeepHitSingle\$interpolate))</code> for further details.

type	(character(1)) Type of predicted value. Choices are survival probabilities over all time-points in training data ("survival") or a relative risk ranking ("risk"), which is the negative mean survival time so higher rank implies higher risk of event, or both ("all").
...	ANY Currently ignored.

Value

A numeric if type = "risk", a matrix if type = "survival" where entries are survival probabilities with rows of observations and columns are time-points.

pycox_prepare_train_data

Prepare Data for Pycox Model Training

Description

Utility function to prepare data for training in a Pycox model. Generally used internally only.

Usage

```
pycox_prepare_train_data(
  x_train,
  y_train,
  frac = 0,
  standardize_time = FALSE,
  log_duration = FALSE,
  with_mean = TRUE,
  with_std = TRUE,
  discretise = FALSE,
  cuts = 10L,
  cutpoints = NULL,
  scheme = c("equidistant", "quantiles"),
  cut_min = 0L,
  model = c("coxtime", "deepsurv", "deephit", "loghaz", "pchazard")
)
```

Arguments

x_train	(matrix(1)) Training covariates.
y_train	(matrix(1)) Training outcomes.

frac	(numeric(1)) Fraction of data to use for validation dataset, default is 0 and therefore no separate validation dataset.
standardize_time	(logical(1)) If TRUE, the time outcome to be standardized. For use with coxtime .
log_duration	(logical(1)) If TRUE and standardize_time is TRUE then time variable is log transformed.
with_mean	(logical(1)) If TRUE (default) and standardize_time is TRUE then time variable is centered.
with_std	(logical(1)) If TRUE (default) and standardize_time is TRUE then time variable is scaled to unit variance.
discretise	(logical(1)) If TRUE then time is discretised. For use with the models deephit , pchazard , and loghaz .
cuts	(integer(1)) If discretise is TRUE then determines number of cut-points for discretisation.
cutpoints	(numeric()) Alternative to cuts if discretise is true, provide exact cutpoints for discretisation. cuts is ignored if cutpoints is non-NULL.
scheme	(character(1)) Method of discretisation, either "equidistant" (default) or "quantiles". See <code>reticulate::py_help(pycox\$models\$LogisticHazard\$label_transform)</code> .
cut_min	(integer(1)) Starting duration for discretisation, see <code>reticulate::py_help(pycox\$models\$LogisticHazard\$label_transform)</code> .
model	(character(1)) Corresponding pycox model.

Value

No return value.

requireNamespaces	<i>Vectorised Logical requireNamespace</i>
-------------------	--

Description

Helper function for internal use. Vectorises the [requireNamespace](#) function and returns TRUE if all packages, x, are available and FALSE otherwise.

Usage

```
requireNamespaces(x)
```

Arguments

x (character())
string naming the packages/name spaces to load.

Value

No return value.

set_seed	<i>Set seed in R numpy and torch</i>
----------	--------------------------------------

Description

To ensure consistent results, a seed has to be set in R using `set.seed` as usual but also in numpy and torch via `reticulate`. Therefore this function simplifies the process into one function.

Usage

```
set_seed(seed_R, seed_np = seed_R, seed_torch = seed_R)
```

Arguments

seed_R (integer(1))
seed passed to [set.seed](#).

seed_np (integer(1))
seed passed to `numpy$random$seed`. Default is same as seed_R.

seed_torch (integer(1))
seed passed to `numpy$random$seed`. Default is same as seed_R.

Value

No return value.

simsurvdata	<i>Simulate Survival Data</i>
-------------	-------------------------------

Description

Function for simulating survival data.

Usage

```
simsurvdata(n = 100, trt = 2, age = 2, sex = 1.5, cens = 0.3)
```

Arguments

n	(integer(1)) Number of samples
trt, age, sex	(numeric(1)) Coefficients for covariates.
cens	(numeric(1)) Proportion of censoring to be generated, cut-off time is then selected as the quantile that results in cens.

Details

Currently limited to three covariates, Weibull survival times, and Type I censoring. This will be expanded to a flexible simulation function in future updates. For now the function is primarily limited to helping function examples.

Value

`data.frame()`

Examples

```
simsurvdata()
```

surv_to_risk

Safely convert a survival matrix prediction to a relative risk

Description

Many methods can be used to reduce a discrete survival distribution prediction (i.e. matrix) to a relative risk / ranking prediction. Here we define the predicted relative risk as the sum of the predicted cumulative hazard function - which can be loosely interpreted as the expected number of deaths for patients with similar characteristics.

Usage

```
surv_to_risk(x)
```

Arguments

x	(matrix()) TxN survival matrix prediction where T is number of time-points and N is number of predicted observations. Column names correspond to predicted time-points and should therefore be coercable to numeric and increasing. Entries are survival predictions and should be (non-strictly) decreasing in each row.
---	--

Value

A numeric vector with the expected number of deaths.

References

Sonabend, R., Bender, A., & Vollmer, S. (2021). Evaluation of survival distribution predictions with discrimination measures. <http://arxiv.org/abs/2112.04828>.

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