

# Package ‘survex’

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**Title** Explainable Machine Learning in Survival Analysis

**Version** 1.1.3

**Description** Survival analysis models are commonly used in medicine and other areas. Many of them are too complex to be interpreted by human. Exploration and explanation is needed, but standard methods do not give a broad enough picture. 'survex' provides easy-to-apply methods for explaining survival models, both complex black-boxes and simpler statistical models. They include methods specific to survival analysis such as SurvSHAP(t) introduced in Krzyżinski et al., (2023) <[doi:10.1016/j.knosys.2022.110234](https://doi.org/10.1016/j.knosys.2022.110234)>, SurvLIME described in Kovalev et al., (2020) <[doi:10.1016/j.knosys.2020.106164](https://doi.org/10.1016/j.knosys.2020.106164)> as well as extensions of existing ones described in Biecek et al., (2021) <[doi:10.1201/9780429027192](https://doi.org/10.1201/9780429027192)>.

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brier_score	<i>Calculate Brier score</i>
-------------	------------------------------

---

### Description

A function for calculating the Brier score for a survival model.

### Usage

```
brier_score(y_true = NULL, risk = NULL, surv = NULL, times = NULL)
```

```
loss_brier_score(y_true = NULL, risk = NULL, surv = NULL, times = NULL)
```

### Arguments

y_true	a <code>survival::Surv</code> object containing the times and statuses of observations for which the metric will be evaluated
risk	ignored, left for compatibility with other metrics
surv	a matrix containing the predicted survival functions for the considered observations, each row represents a single observation, whereas each column one time point
times	a vector of time points at which the survival function was evaluated

### Details

Brier score is used to evaluate the performance of a survival model, based on the squared distance between the predicted survival function and the actual event time, weighted to account for censored observations.

### Value

numeric from 0 to 1, lower scores are better (Brier score of 0.25 represents a model which returns always returns 0.5 as the predicted survival function)

### References

- [1] Brier, Glenn W. "Verification of forecasts expressed in terms of probability." Monthly Weather Review 78.1 (1950): 1-3.
- [2] Graf, Erika, et al. "Assessment and comparison of prognostic classification schemes for survival data." Statistics in Medicine 18.17-18 (1999): 2529-2545.

### See Also

[cd\\_auc\(\)](#)

**Examples**

```

library(survival)
library(survex)

cph <- coxph(Surv(time, status) ~ ., data = veteran, model = TRUE, x = TRUE, y = TRUE)
cph_exp <- explain(cph)

y <- cph_exp$y
times <- cph_exp$times
surv <- cph_exp$predict_survival_function(cph, cph_exp$data, times)

brier_score(y, surv = surv, times = times)
loss_brier_score(y, surv = surv, times = times)

```

---

cd\_auc

*Calculate Cumulative/Dynamic AUC*


---

**Description**

This function calculates the Cumulative/Dynamic AUC metric for a survival model. It is done using the estimator proposed by Uno et al. [1], and Hung and Chang [2].

**Usage**

```
cd_auc(y_true = NULL, risk = NULL, surv = NULL, times = NULL)
```

**Arguments**

y_true	a <code>survival::Surv</code> object containing the times and statuses of observations for which the metric will be evaluated
risk	ignored, left for compatibility with other metrics
surv	a matrix containing the predicted survival functions for the considered observations, each row represents a single observation, whereas each column one time point
times	a vector of time points at which the survival function was evaluated

**Details**

C/D AUC is an extension of the AUC metric known from classification models. Its values represent the model's performance at specific time points. It can be integrated over the considered time range.

**Value**

a numeric vector of length equal to the length of the times vector, each value (from the range from 0 to 1) represents the AUC metric at a specific time point, with higher values indicating better performance.

## References

- [1] Uno, Hajime, et al. "Evaluating prediction rules for t-year survivors with censored regression models." *Journal of the American Statistical Association* 102.478 (2007): 527-537.
- [2] Hung, Hung, and Chin-Tsang Chiang. "Optimal composite markers for time dependent receiver operating characteristic curves with censored survival data." *Scandinavian Journal of Statistics* 37.4 (2010): 664-679.

## See Also

[loss\\_one\\_minus\\_cd\\_auc\(\)](#) [integrated\\_cd\\_auc\(\)](#) [brier\\_score\(\)](#)

## Examples

```
library(survival)
library(survex)

cph <- coxph(Surv(time, status) ~ ., data = veteran, model = TRUE, x = TRUE, y = TRUE)
cph_exp <- explain(cph)

y <- cph_exp$y
times <- cph_exp$times
surv <- cph_exp$predict_survival_function(cph, cph_exp$data, times)

cd_auc(y, surv = surv, times = times)
```

---

cumulative\_hazard\_to\_survival

*Transform Cumulative Hazard to Survival*

---

## Description

Helper function to transform between CHF and survival function

## Usage

```
cumulative_hazard_to_survival(hazard_functions)
```

## Arguments

hazard\_functions  
matrix or vector, with each row representing a cumulative hazard function

## Value

A matrix or vector transformed to the form of a survival function.

## Examples

```
library(survex)

vec <- c(1, 2, 3, 4, 5)
matr <- matrix(c(1, 2, 3, 2, 4, 6), ncol = 3)

cumulative_hazard_to_survival(vec)

cumulative_hazard_to_survival(matr)
```

---

c\_index

*Compute the Harrell's Concordance index*

---

## Description

A function to compute the Harrell's concordance index of a survival model.

## Usage

```
c_index(y_true = NULL, risk = NULL, surv = NULL, times = NULL)
```

## Arguments

y_true	a <code>survival::Surv</code> object containing the times and statuses of observations for which the metric will be evaluated
risk	a numeric vector of risk scores corresponding to each observation
surv	ignored, left for compatibility with other metrics
times	ignored, left for compatibility with other metrics

## Value

numeric from 0 to 1, higher values indicate better performance

## References

- [1] Harrell, F.E., Jr., et al. "[Regression modelling strategies for improved prognostic prediction.](#)" *Statistics in Medicine* 3.2 (1984): 143-152.

## See Also

[loss\\_one\\_minus\\_c\\_index\(\)](#)

## Examples

```
library(survival)
library(survex)

rotterdam <- survival::rotterdam
rotterdam$year <- NULL
cox_rotterdam_rec <- coxph(Surv(rtime, recur) ~ .,
  data = rotterdam,
  model = TRUE, x = TRUE, y = TRUE
)
coxph_explainer <- explain(cox_rotterdam_rec)

risk <- coxph_explainer$predict_function(coxph_explainer$model, coxph_explainer$data)
c_index(y_true = coxph_explainer$y, risk = risk)
```

---

explain\_survival      *A model-agnostic explainer for survival models*

---

## Description

Black-box models have vastly different structures. `explain_survival()` returns an explainer object that can be further processed for creating prediction explanations and their visualizations. This function is used to manually create explainers for models not covered by the `survex` package. For selected models the extraction of information can be done automatically. To do this, you can call the `explain()` function for survival models from `mlr3proba`, `censored`, `randomForestSRC`, `ranger`, `survival` packages and any other model with `pec::predictSurvProb()` method.

## Usage

```
explain_survival(
  model,
  data = NULL,
  y = NULL,
  predict_function = NULL,
  predict_function_target_column = NULL,
  residual_function = NULL,
  weights = NULL,
  ...,
  label = NULL,
  verbose = TRUE,
  colorize = !isTRUE(getOption("knitr.in.progress")),
  model_info = NULL,
  type = NULL,
  times = NULL,
  times_generation = "survival_quantiles",
```

```

    predict_survival_function = NULL,
    predict_cumulative_hazard_function = NULL
  )

  explain(
    model,
    data = NULL,
    y = NULL,
    predict_function = NULL,
    predict_function_target_column = NULL,
    residual_function = NULL,
    weights = NULL,
    ...,
    label = NULL,
    verbose = TRUE,
    colorize = !isTRUE(getOption("knitr.in.progress")),
    model_info = NULL,
    type = NULL
  )

  ## Default S3 method:
  explain(
    model,
    data = NULL,
    y = NULL,
    predict_function = NULL,
    predict_function_target_column = NULL,
    residual_function = NULL,
    weights = NULL,
    ...,
    label = NULL,
    verbose = TRUE,
    colorize = !isTRUE(getOption("knitr.in.progress")),
    model_info = NULL,
    type = NULL
  )

```

### Arguments

model	object - a survival model to be explained
data	data.frame - data which will be used to calculate the explanations. If not provided, then it will be extracted from the model if possible. It should not contain the target columns. NOTE: If the target variable is present in the data some functionality breaks.
y	survival::Surv object containing event/censoring times and statuses corresponding to data
predict_function	function taking 2 arguments - model and newdata and returning a single number



	for each observation - risk score. Observations with higher score are more likely to observe the event sooner.
predict_function_target_column	unused, left for compatibility with DALEX
residual_function	unused, left for compatibility with DALEX
weights	unused, left for compatibility with DALEX
...	additional arguments, passed to DALEX::explain()
label	character - the name of the model. Used to differentiate on visualizations with multiple explainers. By default it's extracted from the 'class' attribute of the model if possible.
verbose	logical, if TRUE (default) then diagnostic messages will be printed
colorize	logical, if TRUE (default) then WARNINGS, ERRORS and NOTES are colored. Will work only in the R console. By default it is FALSE while knitting and TRUE otherwise.
model_info	a named list (package, version, type) containing information about model. If NULL, survex will seek for information on its own.
type	type of a model, by default "survival"
times	numeric, a vector of times at which the survival function and cumulative hazard function should be evaluated for calculations
times_generation	either "survival_quantiles", "uniform" or "quantiles". Sets the way of generating the vector of times based on times provided in the y parameter. If "survival_quantiles" the vector contains unique time points out of 50 uniformly distributed survival quantiles based on the Kaplan-Meier estimator, and additional time point being the median survival time (if possible); if "uniform" the vector contains 50 equally spaced time points between the minimum and maximum observed times; if "quantiles" the vector contains unique time points out of 50 time points between 0th and 98th percentiles of observed times. Ignored if times is not NULL.
predict_survival_function	function taking 3 arguments model, newdata and times, and returning a matrix whose each row is a survival function evaluated at times for one observation from newdata
predict_cumulative_hazard_function	function taking 3 arguments model, newdata and times, and returning a matrix whose each row is a cumulative hazard function evaluated at times for one observation from newdata

## Value

It is a list containing the following elements:

- model - the explained model.
- data - the dataset used for training.
- y - response for observations from data.

- residuals - calculated residuals.
- predict\_function - function that may be used for model predictions, shall return a single numerical value for each observation.
- residual\_function - function that returns residuals, shall return a single numerical value for each observation.
- class - class/classes of a model.
- label - label of explainer.
- model\_info - named list containing basic information about model, like package, version of package and type.
- times - a vector of times, that are used for evaluation of survival function and cumulative hazard function by default
- predict\_survival\_function - function that is used for model predictions in the form of survival function
- predict\_cumulative\_hazard\_function - function that is used for model predictions in the form of cumulative hazard function

## Examples

```

library(survival)
library(survex)

cph <- survival::coxph(survival::Surv(time, status) ~ .,
  data = veteran,
  model = TRUE, x = TRUE
)
cph_exp <- explain(cph)

rsf_ranger <- ranger::ranger(survival::Surv(time, status) ~ .,
  data = veteran,
  respect.unordered.factors = TRUE, num.trees = 100, mtry = 3, max.depth = 5
)
rsf_ranger_exp <- explain(rsf_ranger,
  data = veteran[, -c(3, 4)],
  y = Surv(veteran$time, veteran$status)
)

rsf_src <- randomForestSRC::rfsrc(Surv(time, status) ~ ., data = veteran)
rsf_src_exp <- explain(rsf_src)

library(censored, quietly = TRUE)

bt <- parsnip::boost_tree() %>%
  parsnip::set_engine("mboost") %>%
  parsnip::set_mode("censored regression") %>%
  generics::fit(survival::Surv(time, status) ~ ., data = veteran)
bt_exp <- explain(bt, data = veteran[, -c(3, 4)], y = Surv(veteran$time, veteran$status))

##### explain_survival() #####

```

```

cph <- coxph(Surv(time, status) ~ ., data = veteran)

veteran_data <- veteran[, -c(3, 4)]
veteran_y <- Surv(veteran$time, veteran$status)
risk_pred <- function(model, newdata) predict(model, newdata, type = "risk")
surv_pred <- function(model, newdata, times) pec::predictSurvProb(model, newdata, times)
chf_pred <- function(model, newdata, times) -log(surv_pred(model, newdata, times))

manual_cph_explainer <- explain_survival(
  model = cph,
  data = veteran_data,
  y = veteran_y,
  predict_function = risk_pred,
  predict_survival_function = surv_pred,
  predict_cumulative_hazard_function = chf_pred,
  label = "manual coxph"
)

```

---

extract\_predict\_survshap

*Extract Local SurvSHAP(t) from Global SurvSHAP(t)*

---

## Description

Helper function to extract local SurvSHAP(t) explanation from global one. Can be can be useful for creating SurvSHAP(t) plots for single observations.

## Usage

```
extract_predict_survshap(aggreated_survshap, index)
```

## Arguments

aggreated_survshap	an object of class aggregated_surv_shap containing the computed global SHAP values
index	a numeric value, position of an observation to be extracted in the result of global explanation

## Value

An object of classes `c("predict_parts_survival", "surv_shap")`. It is a list with the element `result` containing the results of the explanation.

**Examples**

```

veteran <- survival::veteran
rsf_ranger <- ranger::ranger(
  survival::Surv(time, status) ~ .,
  data = veteran,
  respect.unordered.factors = TRUE,
  num.trees = 100,
  mtry = 3,
  max.depth = 5
)
rsf_ranger_exp <- explain(
  rsf_ranger,
  data = veteran[, -c(3, 4)],
  y = survival::Surv(veteran$time, veteran$status),
  verbose = FALSE
)

ranger_global_survshap <- model_survshap(
  explainer = rsf_ranger_exp,
  new_observation = veteran[
    c(1:4, 17:20, 110:113, 126:129),
    !colnames(veteran) %in% c("time", "status")
  ]
)

local_survshap_1 <- extract_predict_survshap(ranger_global_survshap, index = 1)
plot(local_survshap_1)

```

---

integrated\_brier\_score

*Calculate integrated Brier score*

---

**Description**

This function calculates the integrated Brier score metric for a survival model.

**Usage**

```

integrated_brier_score(y_true = NULL, risk = NULL, surv = NULL, times = NULL)

loss_integrated_brier_score(
  y_true = NULL,
  risk = NULL,
  surv = NULL,
  times = NULL
)

```

## Arguments

<code>y_true</code>	a <code>survival::Surv</code> object containing the times and statuses of observations for which the metric will be evaluated
<code>risk</code>	ignored, left for compatibility with other metrics
<code>surv</code>	a matrix containing the predicted survival functions for the considered observations, each row represents a single observation, whereas each column one time point
<code>times</code>	a vector of time points at which the survival function was evaluated

## Details

It is useful to see how a model performs as a whole, not at specific time points, for example for easier comparison. This function allows for calculating the integral of Brier score metric numerically using the trapezoid method.

## Value

numeric from 0 to 1, lower values indicate better performance

## References

- [1] Brier, Glenn W. "Verification of forecasts expressed in terms of probability." Monthly Weather Review 78.1 (1950): 1-3.
- [2] Graf, Erika, et al. "Assessment and comparison of prognostic classification schemes for survival data." Statistics in Medicine 18.17-18 (1999): 2529-2545.

## See Also

[brier\\_score\(\)](#) [integrated\\_cd\\_auc\(\)](#) [loss\\_one\\_minus\\_integrated\\_cd\\_auc\(\)](#)

## Examples

```
library(survival)
library(survex)

cph <- coxph(Surv(time, status) ~ ., data = veteran, model = TRUE, x = TRUE, y = TRUE)
cph_exp <- explain(cph)

y <- cph_exp$y
times <- cph_exp$times
surv <- cph_exp$predict_survival_function(cph, cph_exp$data, times)

# calculating directly
integrated_brier_score(y, surv = surv, times = times)
```

---

integrated\_cd\_auc      *Calculate integrated C/D AUC*

---

### Description

This function calculates the integrated Cumulative/Dynamic AUC metric for a survival model.

### Usage

```
integrated_cd_auc(y_true = NULL, risk = NULL, surv = NULL, times = NULL)
```

### Arguments

y_true	a <code>survival::Surv</code> object containing the times and statuses of observations for which the metric will be evaluated
risk	ignored, left for compatibility with other metrics
surv	a matrix containing the predicted survival functions for the considered observations, each row represents a single observation, whereas each column one time point
times	a vector of time points at which the survival function was evaluated

### Details

It is useful to see how a model performs as a whole, not at specific time points, for example for easier comparison. This function allows for calculating the integral of the C/D AUC metric numerically using the trapezoid method.

### Value

numeric from 0 to 1, higher values indicate better performance

#' @section References:

- [1] Uno, Hajime, et al. "Evaluating prediction rules for t-year survivors with censored regression models." *Journal of the American Statistical Association* 102.478 (2007): 527-537.
- [2] Hung, Hung, and Chin-Tsang Chiang. "Optimal composite markers for time-dependent receiver operating characteristic curves with censored survival data." *Scandinavian Journal of Statistics* 37.4 (2010): 664-679.

### See Also

[cd\\_auc\(\)](#) [loss\\_one\\_minus\\_cd\\_auc\(\)](#)

**Examples**

```

library(survival)
library(survex)

cph <- coxph(Surv(time, status) ~ ., data = veteran, model = TRUE, x = TRUE, y = TRUE)
cph_exp <- explain(cph)

y <- cph_exp$y
times <- cph_exp$times
surv <- cph_exp$predict_survival_function(cph, cph_exp$data, times)

integrated_cd_auc(y, surv = surv, times = times)

```

---

loss\_adapt\_mlr3proba *Adapt mlr3proba measures for use with survex*

---

**Description**

This function allows for usage of standardized measures from the mlr3proba package with survex.

**Usage**

```
loss_adapt_mlr3proba(measure, reverse = FALSE, ...)
```

**Arguments**

- |         |   |
|---------|---|
| measure | • a MeasureSurv object from the mlr3proba package, the object to adapt  |
| reverse | • boolean, FALSE by default, whether the metric should be reversed in order to be treated as loss (for permutational variable importance we need functions with lower values indicating better performance). If TRUE, the new metric value will be (1 - metric_value) |
| ...     | • other parameters, currently ignored   |

**Value**

a function with standardized parameters (y\_true, risk, surv, times) that can be used to calculate loss

```
if(FALSE) measure <- msr("surv.calib_beta") mlr_measure <- loss_adapt_mlr3proba(measure)
```

---

loss\_integrate      *Calculate integrated metrics based on time-dependent metrics.*

---

### Description

This function allows for creating a function for calculation of integrated metrics based on a time dependent metric. A possibility to cut off the data at certain quantiles is implemented, as well as weighting the integrated metric by max time and marginal survival function [1]

### Usage

```
loss_integrate(loss_function, ..., normalization = NULL, max_quantile = 1)
```

### Arguments

- |               |   |
|---------------|---|
| loss_function | • A time dependent loss function taking arguments (y_true, risk, surv, times)   |
| ...           | • other parameters, currently ignored   |
| normalization | • either NULL, "t_max" or "survival". Decides what kind of weighting should be applied to the integrated metric. If "t_max", then the integral is calculated using $dw(t)$ where $w(t) = t/t_{max}$ . If "survival", then the integral is calculated using $dw(t)$ where $w(t) = (1 - S(t))/(1 - S(t_{max}))$ and $S(t)$ denotes the estimated marginal survival function. If NULL (default), the integral is calculated using $dt$ . |
| max_quantile  | • a number from the interval (0,1]. The integral will be calculated only up to the time value of <code>quantile(max_quantile)</code> of the observed event/censoring times in <code>y_true</code> .   |

### Value

a function that can be used to calculate metrics (with parameters `y_true`, `risk`, `surv`, and `times`)

### References

- [1] Graf, Erika, et al. "Assessment and comparison of prognostic classification schemes for survival data." *Statistics in Medicine* 18.17-18 (1999): 2529-2545.

---

loss\_one\_minus\_cd\_auc      *Calculate Cumulative/Dynamic AUC loss*

---

### Description

This function subtracts the C/D AUC metric from one to obtain a loss function whose lower values indicate better model performance (useful for permutational feature importance)



## Usage

```
loss_one_minus_cd_auc(y_true = NULL, risk = NULL, surv = NULL, times = NULL)
```

## Arguments

y_true	a <code>survival::Surv</code> object containing the times and statuses of observations for which the metric will be evaluated
risk	ignored, left for compatibility with other metrics
surv	a matrix containing the predicted survival functions for the considered observations, each row represents a single observation, whereas each column one time point
times	a vector of time points at which the survival function was evaluated

## Value

a numeric vector of length equal to the length of the times vector, each value (from the range from 0 to 1) represents 1 - AUC metric at a specific time point, with lower values indicating better performance.

#' @section References:

- [1] Uno, Hajime, et al. "Evaluating prediction rules for t-year survivors with censored regression models." *Journal of the American Statistical Association* 102.478 (2007): 527-537.
- [2] Hung, Hung, and Chin-Tsang Chiang. "Optimal composite markers for time-dependent receiver operating characteristic curves with censored survival data." *Scandinavian Journal of Statistics* 37.4 (2010): 664-679.

## See Also

[cd\\_auc\(\)](#)

## Examples

```
library(survival)
library(survex)

cph <- coxph(Surv(time, status) ~ ., data = veteran, model = TRUE, x = TRUE, y = TRUE)
cph_exp <- explain(cph)

y <- cph_exp$y
times <- cph_exp$times
surv <- cph_exp$predict_survival_function(cph, cph_exp$data, times)

loss_one_minus_cd_auc(y, surv = surv, times = times)
```

---

`loss_one_minus_c_index`*Calculate the Concordance index loss*

---

**Description**

This function subtracts the C-index metric from one to obtain a loss function whose lower values indicate better model performance (useful for permutational feature importance)

**Usage**

```
loss_one_minus_c_index(y_true = NULL, risk = NULL, surv = NULL, times = NULL)
```

**Arguments**

<code>y_true</code>	a <code>survival::Surv</code> object containing the times and statuses of observations for which the metric will be evaluated
<code>risk</code>	a numeric vector of risk scores corresponding to each observation
<code>surv</code>	ignored, left for compatibility with other metrics
<code>times</code>	ignored, left for compatibility with other metrics

**Value**

numeric from 0 to 1, lower values indicate better performance

**References**

- [1] Harrell, F.E., Jr., et al. "Regression modelling strategies for improved prognostic prediction." *Statistics in Medicine* 3.2 (1984): 143-152.

**See Also**

[c\\_index\(\)](#)

**Examples**

```
library(survival)
library(survex)

rotterdam <- survival::rotterdam
rotterdam$year <- NULL
cox_rotterdam_rec <- coxph(Surv(rtime, recur) ~ .,
  data = rotterdam,
  model = TRUE, x = TRUE, y = TRUE
)
coxph_explainer <- explain(cox_rotterdam_rec)
```

```
risk <- coxph_explainer$predict_function(coxph_explainer$model, coxph_explainer$data)
loss_one_minus_c_index(y_true = coxph_explainer$y, risk = risk)
```

---

loss\_one\_minus\_integrated\_cd\_auc

*Calculate integrated C/D AUC loss*

---

## Description

This function subtracts integrated the C/D AUC metric from one to obtain a loss function whose lower values indicate better model performance (useful for permutational feature importance)

## Usage

```
loss_one_minus_integrated_cd_auc(
  y_true = NULL,
  risk = NULL,
  surv = NULL,
  times = NULL
)
```

## Arguments

y_true	a <code>survival::Surv</code> object containing the times and statuses of observations for which the metric will be evaluated
risk	ignored, left for compatibility with other metrics
surv	a matrix containing the predicted survival functions for the considered observations, each row represents a single observation, whereas each column one time point
times	a vector of time points at which the survival function was evaluated

## Value

numeric from 0 to 1, lower values indicate better performance

#' @section References:

- [1] Uno, Hajime, et al. "Evaluating prediction rules for t-year survivors with censored regression models." *Journal of the American Statistical Association* 102.478 (2007): 527-537.
- [2] Hung, Hung, and Chin-Tsang Chiang. "Optimal composite markers for time-dependent receiver operating characteristic curves with censored survival data." *Scandinavian Journal of Statistics* 37.4 (2010): 664-679.

## See Also

[integrated\\_cd\\_auc\(\)](#) [cd\\_auc\(\)](#) [loss\\_one\\_minus\\_cd\\_auc\(\)](#)

**Examples**

```

library(survival)
library(survex)

cph <- coxph(Surv(time, status) ~ ., data = veteran, model = TRUE, x = TRUE, y = TRUE)
cph_exp <- explain(cph)

y <- cph_exp$y
times <- cph_exp$times
surv <- cph_exp$predict_survival_function(cph, cph_exp$data, times)

# calculating directly
loss_one_minus_integrated_cd_auc(y, surv = surv, times = times)

```

---

model\_diagnostics      *Dataset Level Model Diagnostics*

---

**Description**

This function calculates martingale and deviance residuals.

**Usage**

```

model_diagnostics(explainer)

## S3 method for class 'surv_explainer'
model_diagnostics(explainer)

```

**Arguments**

explainer      an explainer object - model preprocessed by the explain() function

**Value**

An object of class `c("model_diagnostics_survival")`. It's a list with the explanations in the result element.

**Examples**

```

library(survival)
library(survex)

cph <- coxph(Surv(time, status) ~ ., data = veteran, model = TRUE, x = TRUE, y = TRUE)
rsf_ranger <- ranger::ranger(Surv(time, status) ~ .,
  data = veteran,
  respect.unordered.factors = TRUE,

```

```

    num.trees = 100,
    mtry = 3,
    max.depth = 5
  )

  cph_exp <- explain(cph)

  rsf_ranger_exp <- explain(rsf_ranger,
    data = veteran[, -c(3, 4)],
    y = Surv(veteran$time, veteran$status)
  )

  cph_residuals <- model_diagnostics(cph_exp)
  rsf_residuals <- model_diagnostics(rsf_ranger_exp)

  head(cph_residuals$result)
  plot(cph_residuals, rsf_residuals, xvariable = "age")
  plot(cph_residuals, rsf_residuals, plot_type = "Cox-Snell")

```

---

 model\_parts

*Dataset Level Variable Importance for Survival Models*


---

### Description

This function calculates variable importance as a change in the loss function after the variable values permutations.

### Usage

```

model_parts(explainer, ...)

## S3 method for class 'surv_explainer'
model_parts(
  explainer,
  loss_function = survex::loss_brier_score,
  ...,
  type = "difference",
  output_type = "survival",
  N = 1000
)

```

### Arguments

explainer	an explainer object - model preprocessed by the explain() function
...	Arguments passed on to <a href="#">surv_feature_importance</a> , <a href="#">surv_integrated_feature_importance</a>
B	numeric, number of permutations to be calculated

	<code>variables</code>	a character vector, names of variables to be included in the calculation
	<code>variable_groups</code>	a list of character vectors of names of explanatory variables. For each vector, a single variable-importance measure is computed for the joint effect of the variables which names are provided in the vector. By default, <code>variable_groups = NULL</code> , in which case variable-importance measures are computed separately for all variables indicated in the <code>variables</code> argument
	<code>label</code>	label of the model, if provides overrides <code>x\$label</code>
<code>loss_function</code>		a function that will be used to assess variable importance, by default <code>loss_brier_score</code> for survival models. The function can be supplied manually but has to have these named parameters ( <code>y_true</code> , <code>risk</code> , <code>surv</code> , <code>times</code> ), where <code>y_true</code> represents the <code>survival::Surv</code> object with observed times and statuses, <code>risk</code> is the risk score calculated by the model, and <code>surv</code> is the survival function for each observation evaluated at <code>times</code> .
<code>type</code>		a character vector, if "raw" the results are losses after the permutation, if "ratio" the results are in the form <code>loss/loss_full_model</code> and if "difference" the results are of the form <code>loss - loss_full_model</code> . Defaults to "difference".
<code>output_type</code>		either "survival" or "risk" the type of survival model output that should be used for explanations. If "survival" the explanations are based on the survival function. Otherwise the scalar risk predictions are used by the <code>DALEX::model_profile</code> function.
<code>N</code>		number of observations that should be sampled for calculation of variable importance. If <code>NULL</code> then variable importance will be calculated on the whole dataset.

### Details

*Note:* This function can be run within `progressr::with_progress()` to display a progress bar, as the execution can take long, especially on large datasets.

### Value

An object of class `c("model_parts_survival", "surv_feature_importance")`. It's a list with the explanations in the `result` element.

### Examples

```
library(survival)
library(survex)

cph <- coxph(Surv(time, status) ~ ., data = veteran, model = TRUE, x = TRUE, y = TRUE)
rsf_ranger <- ranger::ranger(Surv(time, status) ~ .,
  data = veteran,
  respect.unordered.factors = TRUE,
  num.trees = 100,
  mtry = 3,
  max.depth = 5
)
```

```

cph_exp <- explain(cph)

rsf_ranger_exp <- explain(rsf_ranger,
  data = veteran[, -c(3, 4)],
  y = Surv(veteran$time, veteran$status)
)

cph_model_parts_brier <- model_parts(cph_exp)
print(head(cph_model_parts_brier$result))
plot(cph_model_parts_brier)

rsf_ranger_model_parts <- model_parts(rsf_ranger_exp)
print(head(rsf_ranger_model_parts$result))
plot(cph_model_parts_brier, rsf_ranger_model_parts)

```

---

model_performance	<i>Dataset Level Performance Measures</i>
-------------------	---

---

### Description

This function calculates metrics for survival models. The metrics calculated are C/D AUC, Brier score, and their integrated versions, as well as concordance index. It also can calculate ROC curves for specific selected time points.

### Usage

```

model_performance(explainer, ...)

## S3 method for class 'surv_explainer'
model_performance(
  explainer,
  ...,
  type = "metrics",
  metrics = c(`C-index` = c_index, `Integrated C/D AUC` = integrated_cd_auc,
    `Brier score` = brier_score, `Integrated Brier score` = integrated_brier_score,
    `C/D AUC` = cd_auc),
  times = NULL
)

```

### Arguments

explainer	an explainer object - model preprocessed by the explain() function
...	other parameters, currently ignored
type	character, either "metrics" or "roc". If "metrics" then performance metrics are calculated, if "roc" ROC curves for selected time points are calculated.

metrics	a named vector containing the metrics to be calculated. The values should be standardized loss functions. The functions can be supplied manually but has to have these named parameters (y_true, risk, surv, times), where y_true represents the survival::Surv object with observed times and statuses, risk is the risk score calculated by the model, and surv is the survival function for each observation evaluated at times.
times	a numeric vector of times. If type == "metrics" then the survival function is evaluated at these times, if type == "roc" then the ROC curves are calculated at these times.

### Value

An object of class "model\_performance\_survival". It's a list of metric values calculated for the model. It contains:

- Harrell's concordance index [1]
- Brier score [2, 3]
- C/D AUC using the estimator proposed by Uno et. al [4]
- integral of the Brier score
- integral of the C/D AUC

### References

- [1] Harrell, F.E., Jr., et al. "Regression modelling strategies for improved prognostic prediction." Statistics in Medicine 3.2 (1984): 143-152.
- [2] Brier, Glenn W. "Verification of forecasts expressed in terms of probability." Monthly Weather Review 78.1 (1950): 1-3.
- [3] Graf, Erika, et al. "Assessment and comparison of prognostic classification schemes for survival data." Statistics in Medicine 18.17-18 (1999): 2529-2545.
- [4] Uno, Hajime, et al. "Evaluating prediction rules for t-year survivors with censored regression models." Journal of the American Statistical Association 102.478 (2007): 527-537.

### Examples

```
library(survival)
library(survex)

cph <- coxph(Surv(time, status) ~ ., data = veteran, model = TRUE, x = TRUE, y = TRUE)
rsf_ranger <- ranger::ranger(Surv(time, status) ~ .,
  data = veteran,
  respect.unordered.factors = TRUE,
  num.trees = 100,
  mtry = 3,
  max.depth = 5
)
```



```

rsf_src <- randomForestSRC::rfsrc(Surv(time, status) ~ .,
  data = veteran
)

cph_exp <- explain(cph)
rsf_ranger_exp <- explain(rsf_ranger,
  data = veteran[, -c(3, 4)],
  y = Surv(veteran$time, veteran$status)
)
rsf_src_exp <- explain(rsf_src)

cph_model_performance <- model_performance(cph_exp)
rsf_ranger_model_performance <- model_performance(rsf_ranger_exp)
rsf_src_model_performance <- model_performance(rsf_src_exp)

print(cph_model_performance)

plot(rsf_ranger_model_performance, cph_model_performance,
  rsf_src_model_performance,
  metrics_type = "scalar"
)

plot(rsf_ranger_model_performance, cph_model_performance, rsf_src_model_performance)

cph_model_performance_roc <- model_performance(cph_exp, type = "roc", times = c(100, 250, 500))
plot(cph_model_performance_roc)

```

---

model_profile	<i>Dataset Level Variable Profile as Partial Dependence Explanations for Survival Models</i>
---------------	--

---

## Description

This function calculates explanations on a dataset level that help explore model response as a function of selected variables. The explanations are calculated as an extension of Partial Dependence Profiles with the inclusion of the time dimension.

## Usage

```

model_profile(
  explainer,
  variables = NULL,
  N = 100,
  ...,
  groups = NULL,
  k = NULL,
  type = "partial",

```

```

    center = FALSE,
    output_type = "survival"
)

## S3 method for class 'surv_explainer'
model_profile(
  explainer,
  variables = NULL,
  N = 100,
  ...,
  categorical_variables = NULL,
  grid_points = 51,
  variable_splits_type = "uniform",
  groups = NULL,
  k = NULL,
  center = FALSE,
  type = "partial",
  output_type = "survival"
)

```

### Arguments

explainer	an explainer object - model preprocessed by the explain() function
variables	character, a vector of names of variables to be explained
N	number of observations used for the calculation of aggregated profiles. By default 100. If NULL all observations are used.
...	other parameters passed to DALEX::model_profile if output_type == "risk", otherwise ignored
groups	if output_type == "risk" a variable name that will be used for grouping. By default NULL, so no groups are calculated. If output_type == "survival" then ignored
k	passed to DALEX::model_profile if output_type == "risk", otherwise ignored
type	the type of variable profile, "partial" for Partial Dependence, "accumulated" for Accumulated Local Effects, or "conditional" (available only for output_type == "risk")
center	logical, should profiles be centered around the average prediction
output_type	either "survival", "chf" or "risk" the type of survival model output that should be considered for explanations. If "survival" the explanations are based on the survival function. If "chf" the explanations are based on the cumulative hazard function. Otherwise the scalar risk predictions are used by the DALEX::predict_profile function.
categorical_variables	character, a vector of names of additional variables which should be treated as categorical (factors are automatically treated as categorical variables). If it contains variable names not present in the variables argument, they will be added at the end.

`grid_points` maximum number of points for profile calculations. Note that the final number of points may be lower than `grid_points`. Will be passed to internal function. By default 51.

`variable_splits_type` character, decides how variable grids should be calculated. Use "quantiles" for percentiles or "uniform" (default) to get uniform grid of points.

### Value

An object of class `model_profile_survival`. It is a list with the element `result` containing the results of the calculation.

### Examples

```
library(survival)
library(survex)

cph <- coxph(Surv(time, status) ~ ., data = veteran, model = TRUE, x = TRUE, y = TRUE)
rsf_src <- randomForestSRC::rfsrc(Surv(time, status) ~ ., data = veteran)

cph_exp <- explain(cph)
rsf_src_exp <- explain(rsf_src)

cph_model_profile <- model_profile(cph_exp,
  output_type = "survival",
  variables = c("age")
)

head(cph_model_profile$result)

plot(cph_model_profile)

rsf_model_profile <- model_profile(rsf_src_exp,
  output_type = "survival",
  variables = c("age", "celltype"),
  type = "accumulated"
)

head(rsf_model_profile$result)

plot(rsf_model_profile, variables = c("age", "celltype"), numerical_plot_type = "contours")
```

**Description**

This function calculates explanations on a dataset level that help explore model response as a function of selected pairs of variables. The explanations are calculated as an extension of Partial Dependence Profiles or Accumulated Local Effects with the inclusion of the time dimension.

**Usage**

```
model_profile_2d(
  explainer,
  variables = NULL,
  N = 100,
  categorical_variables = NULL,
  grid_points = 25,
  center = FALSE,
  variable_splits_type = "uniform",
  type = "partial",
  output_type = "survival"
)

## S3 method for class 'surv_explainer'
model_profile_2d(
  explainer,
  variables = NULL,
  N = 100,
  categorical_variables = NULL,
  grid_points = 25,
  center = FALSE,
  variable_splits_type = "uniform",
  type = "partial",
  output_type = "survival"
)
```

**Arguments**

explainer	an explainer object - model preprocessed by the explain() function
variables	list of character vectors of length 2, names of pairs of variables to be explained
N	number of observations used for the calculation of aggregated profiles. By default 100. If NULL all observations are used.
categorical_variables	character, a vector of names of additional variables which should be treated as categorical (factors are automatically treated as categorical variables). If it contains variable names not present in the variables argument, they will be added at the end.
grid_points	maximum number of points for profile calculations. Note that the final number of points may be lower than grid_points. Will be passed to internal function. By default 25.
center	logical, should profiles be centered around the average prediction

variable_splits_type	character, decides how variable grids should be calculated. Use "quantiles" for quantiles or "uniform" (default) to get uniform grid of points. Used only if type = "partial".
type	the type of variable profile, "partial" for Partial Dependence or "accumulated" for Accumulated Local Effects
output_type	either "survival", "chf" or "risk" the type of survival model output that should be considered for explanations. If "survival" the explanations are based on the survival function. If "chf" the explanations are based on the cumulative hazard function. Otherwise the scalar risk predictions are used by the DALEX::predict_profile function.

### Value

An object of class `model_profile_2d_survival`. It is a list with the element `result` containing the results of the calculation.

### Examples

```
library(survival)
library(survex)

cph <- coxph(Surv(time, status) ~ ., data = veteran, model = TRUE, x = TRUE, y = TRUE)
cph_exp <- explain(cph)

cph_model_profile_2d <- model_profile_2d(cph_exp,
  variables = list(c("age", "celltype"))
)
head(cph_model_profile_2d$result)
plot(cph_model_profile_2d)

cph_model_profile_2d_ale <- model_profile_2d(cph_exp,
  variables = list(c("age", "karno")),
  type = "accumulated"
)
head(cph_model_profile_2d_ale$result)
plot(cph_model_profile_2d_ale)
```

### Description

This function computes global SHAP values.

**Usage**

```

model_survshap(explainer, ...)

## S3 method for class 'surv_explainer'
model_survshap(
  explainer,
  new_observation = NULL,
  y_true = NULL,
  calculation_method = "kernelshap",
  aggregation_method = "integral",
  output_type = "survival",
  ...
)

```

**Arguments**

explainer	an explainer object - model preprocessed by the explain() function
...	additional parameters, passed to internal functions
new_observation	new observations for which predictions need to be explained
y_true	a two element numeric vector or matrix of one row and two columns, the first element being the true observed time and the second the status of the observation, used for plotting
calculation_method	a character, either "kernelshap" for use of kernelshap library (providing faster Kernel SHAP with refinements) or "exact_kernel" for exact Kernel SHAP estimation
aggregation_method	a character, either "integral", "integral_absolute", "mean_absolute", "max_absolute", or "sum_of_squares"
output_type	a character, either "survival" or "chf". Determines which type of prediction should be used for explanations.

**Details**

If specifying `y_true`, also `new_observation` must be specified. Using the argument `new_observation`, global SHAP values are computed for the provided data. Otherwise, global SHAP values are computed for the data, the explainer was trained with.

**Value**

An object of class `aggregated_surv_shap` containing the computed global SHAP values.

**Examples**

```

veteran <- survival::veteran
rsf_ranger <- ranger::ranger(

```

```

survival::Surv(time, status) ~ .,
data = veteran,
respect.unordered.factors = TRUE,
num.trees = 100,
mtry = 3,
max.depth = 5
)
rsf_ranger_exp <- explain(
  rsf_ranger,
  data = veteran[, -c(3, 4)],
  y = survival::Surv(veteran$time, veteran$status),
  verbose = FALSE
)

ranger_global_survshap <- model_survshap(
  explainer = rsf_ranger_exp,
  new_observation = veteran[
    c(1:4, 17:20, 110:113, 126:129),
    !colnames(veteran) %in% c("time", "status")
  ],
  y_true = survival::Surv(
    veteran$time[c(1:4, 17:20, 110:113, 126:129)],
    veteran$status[c(1:4, 17:20, 110:113, 126:129)]
  ),
  aggregation_method = "integral",
  calculation_method = "kernelshap",
)
plot(ranger_global_survshap)
plot(ranger_global_survshap, geom = "beeswarm")
plot(ranger_global_survshap, geom = "profile", color_variable = "karno")

```

---

plot.agggregated\_surv\_shap

*Plot Aggregated SurvSHAP(t) Explanations for Survival Models*


---

## Description

This functions plots objects of class `agggregated_surv_shap` - aggregated time-dependent explanations of survival models created using the `model_survshap()` function.

## Usage

```

## S3 method for class 'agggregated_surv_shap'
plot(
  x,
  geom = "importance",
  ...,

```

```

title = "default",
subtitle = "default",
max_vars = 7,
colors = NULL
)

```

### Arguments

x	an object of class aggregated_surv_shap to be plotted
geom	character, one of "importance", "beeswarm", "profile" or "curves". Type of chart to be plotted; "importance" shows the importance of variables over time and aggregated, "beeswarm" shows the distribution of SurvSHAP(t) values for variables and observations, "profile" shows the dependence of SurvSHAP(t) values on variable values, "curves" shows all SurvSHAP(t) curves for selected variable colored by its value or with functional boxplot if boxplot = TRUE.
...	additional parameters passed to internal functions
title	character, title of the plot
subtitle	character, subtitle of the plot, 'default' automatically generates "created for the XXX model (n = YYY)", where XXX is the explainer label and YYY is the number of observations used for calculations
max_vars	maximum number of variables to be plotted (least important variables are ignored), by default 7
colors	character vector containing the colors to be used for plotting variables (containing either hex codes "#FF69B4", or names "blue")

### Value

An object of the class ggplot.

### Plot options

plot.agggregated\_surv\_shap(geom = "importance"):

- rug - character, one of "all", "events", "censors", "none" or NULL. Which times to mark on the x axis in geom\_rug().
- rug\_colors - character vector containing two colors (containing either hex codes "#FF69B4", or names "blue"). The first color (red by default) will be used to mark event times, whereas the second (grey by default) will be used to mark censor times.
- xlab\_left, ylab\_right - axis labels for left and right plots (due to different aggregation possibilities)

plot.agggregated\_surv\_shap(geom = "beeswarm"):

- no additional parameters

plot.agggregated\_surv\_shap(geom = "profile"):

- variable - variable for which the profile is to be plotted, by default first from result data
- color\_variable - variable used to denote the color, by default equal to variable



```
#' ## plot.agggregated_surv_shap(geom = "curves")
```

- variable - variable for which SurvSHAP(t) curves are to be plotted, by default first from result data
- boxplot - whether to plot functional boxplot with marked outliers or all curves colored by variable value

## Examples

```
veteran <- survival::veteran
rsf_ranger <- ranger::ranger(
  survival::Surv(time, status) ~ .,
  data = veteran,
  respect.unordered.factors = TRUE,
  num.trees = 100,
  mtry = 3,
  max.depth = 5
)
rsf_ranger_exp <- explain(
  rsf_ranger,
  data = veteran[, -c(3, 4)],
  y = survival::Surv(veteran$time, veteran$status),
  verbose = FALSE
)

ranger_global_survshap <- model_survshap(
  explainer = rsf_ranger_exp,
  new_observation = veteran[
    c(1:4, 17:20, 110:113, 126:129),
    !colnames(veteran) %in% c("time", "status")
  ],
  y_true = survival::Surv(
    veteran$time[c(1:4, 17:20, 110:113, 126:129)],
    veteran$status[c(1:4, 17:20, 110:113, 126:129)]
  ),
  aggregation_method = "integral",
  calculation_method = "kernelshap",
)
plot(ranger_global_survshap)
plot(ranger_global_survshap, geom = "beeswarm")
plot(ranger_global_survshap, geom = "profile",
  variable = "age", color_variable = "karno")
plot(ranger_global_survshap, geom = "curves",
  variable = "age")
plot(ranger_global_survshap, geom = "curves",
  variable = "age", boxplot = TRUE)
```

---

```
plot.model_diagnostics_survival
```

*Plot Model Diagnostics for Survival Models*

---

## Description

This function plots objects of class "model\_diagnostics\_survival" created using the model\_diagnostics() function.

## Usage

```
## S3 method for class 'model_diagnostics_survival'
plot(
  x,
  ...,
  plot_type = "deviance",
  xvariable = "index",
  smooth = as.logical(xvariable != "index"),
  facet_ncol = NULL,
  title = "Model diagnostics",
  subtitle = "default",
  colors = NULL
)
```

## Arguments

x	an object of class model_diagnostics_survival to be plotted
...	additional objects of class model_diagnostics_survival to be plotted together
plot_type	character, either "deviance", "martingale" or "Cox-Snell". Selects the type of plot to be prepared. If "deviance" or "martingale" then deviance/martingale residuals are plotted against xvariable. If "Cox-Snell" then diagnostic plot of Cox-Snell residuals is prepared, which is CHF estimated based on Cox-Snell residuals against theoretical cumulative hazard trajectory of the Exp(1) – diagonal line.
xvariable	character, name of the variable to be plotted on x-axis (can be name of the variable to be drawn on the x-axis (can be any column from the x\$result: explanatory variable, time, other residuals). By default "index" which gives the order of observations.
smooth	logical, shall the smooth line be added. Only used when plot_type = "deviance" or plot_type = "martingale".
facet_ncol	number of columns for arranging subplots
title	character, title of the plot
subtitle	character, subtitle of the plot, "default" automatically generates "created for XXX, YYY models", where XXX and YYY are the explainer labels
colors	character vector containing the colors to be used for plotting (containing either hex codes "#FF69B4", or names "blue").

**Value**

An object of the class ggplot.

---

plot.model\_parts\_survival

*Plot Model Parts for Survival Models*

---

**Description**

This function is a wrapper for plotting model\_parts objects created for survival models using the model\_parts() function.

**Usage**

```
## S3 method for class 'model_parts_survival'  
plot(x, ...)
```

**Arguments**

x                    an object of class "model\_parts\_survival" to be plotted  
...                   additional parameters passed to the plot.surv\_feature\_importance function

**Value**

An object of the class ggplot.

**Plot options**

- title - character, title of the plot
- subtitle - character, subtitle of the plot, if NULL automatically generated as "created for XXX, YYY models", where XXX and YYY are explainer labels
- max\_vars - maximum number of variables to be plotted (least important variables are ignored)
- colors - character vector containing the colors to be used for plotting variables (containing either hex codes "#FF69B4", or names "blue")
- rug - character, one of "all", "events", "censors", "none" or NULL. Which times to mark on the x axis in geom\_rug().
- rug\_colors - character vector containing two colors (containing either hex codes "#FF69B4", or names "blue"). The first color (red by default) will be used to mark event times, whereas the second (grey by default) will be used to mark censor times.

**See Also**

Other functions for plotting 'model\_parts\_survival' objects: [plot.surv\\_feature\\_importance\(\)](#)

**Examples**

```

library(survival)
library(survex)

model <- coxph(Surv(time, status) ~ ., data = veteran, x = TRUE, model = TRUE, y = TRUE)
explainer <- explain(model)

mp <- model_parts(explainer)

plot(mp)

```

---

```
plot.model_performance_survival
```

*Plot Model Performance for Survival Models*

---

**Description**

This function is a wrapper for plotting `model_performance` objects created for survival models using the `model_performance()` function.

**Usage**

```

## S3 method for class 'model_performance_survival'
plot(x, ...)

```

**Arguments**

<code>x</code>	an object of class "model_performance_survival" to be plotted
<code>...</code>	additional parameters passed to the <code>plot.surv_model_performance</code> or <code>plot.surv_model_performance</code> function

**Value**

An object of the class `ggplot`.

**Plot options**

`plot.surv_model_performance`:

- `x` - an object of class "surv\_model\_performance" to be plotted
- `...` - additional objects of class "surv\_model\_performance" to be plotted together
- `metrics` - character, names of metrics to be plotted (subset of "C/D AUC", "Brier score" for `metrics_type %in% c("time_dependent", "functional")` or subset of "C-index", "Integrated Brier score", "Integrated C/D AUC" for `metrics_type == "scalar"`), by default (NULL) all metrics of a given type are plotted

- `metrics_type` - character, either one of `c("time_dependent", "functional")` for functional metrics or `"scalar"` for scalar metrics
- `title` - character, title of the plot
- `subtitle` - character, subtitle of the plot, 'default' automatically generates "created for XXX, YYY models", where XXX and YYY are the explainer labels
- `facet_ncol` - number of columns for arranging subplots
- `colors` - character vector containing the colors to be used for plotting variables (containing either hex codes `"#FF69B4"`, or names `"blue"`)
- `rug` - character, one of `"all"`, `"events"`, `"censors"`, `"none"` or `NULL`. Which times to mark on the x axis in `geom_rug()`.
- `rug_colors` - character vector containing two colors (containing either hex codes `"#FF69B4"`, or names `"blue"`). The first color (red by default) will be used to mark event times, whereas the second (grey by default) will be used to mark censor times.

`plot.surv_model_performance_rocs:`

- `x` - an object of class `"surv_model_performance_rocs"` to be plotted
- `...` - additional objects of class `"surv_model_performance_rocs"` to be plotted together
- `title` - character, title of the plot
- `subtitle` - character, subtitle of the plot, 'default' automatically generates "created for XXX, YYY models", where XXX and YYY are the explainer labels
- `colors` - character vector containing the colors to be used for plotting variables (containing either hex codes `"#FF69B4"`, or names `"blue"`)
- `facet_ncol` - number of columns for arranging subplots

### See Also

Other functions for plotting 'model\_performance\_survival' objects: [plot.surv\\_model\\_performance\\_rocs\(\)](#), [plot.surv\\_model\\_performance\(\)](#)

### Examples

```
library(survival)
library(survex)

model <- randomForestSRC::rfsrc(Surv(time, status) ~ ., data = veteran)
exp <- explain(model)

m_perf <- model_performance(exp)
plot(m_perf, metrics_type = "functional")

m_perf_roc <- model_performance(exp, type = "roc", times = c(100, 300))
plot(m_perf_roc)
```

---

```
plot.model_profile_2d_survival
```

*Plot 2-Dimensional Model Profile for Survival Models*

---

## Description

This function plots objects of class "model\_profile\_2d\_survival" created using the model\_profile\_2d() function.

## Usage

```
## S3 method for class 'model_profile_2d_survival'
plot(
  x,
  ...,
  variables = NULL,
  times = NULL,
  marginalize_over_time = FALSE,
  facet_ncol = NULL,
  title = "default",
  subtitle = "default",
  colors = NULL
)
```

## Arguments

x	an object of class model_profile_2d_survival to be plotted
...	additional objects of class model_profile_2d_survival to be plotted together
variables	list of character vectors of length 2, names of pairs of variables to be plotted
times	numeric vector, times for which the profile should be plotted, the times must be present in the 'times' field of the explainer. If NULL (default) then the median survival time (if available) or the median time from the explainer object is used.
marginalize_over_time	logical, if TRUE then the profile is calculated for all times and then averaged over time, if FALSE (default) then the profile is calculated for each time separately
facet_ncol	number of columns for arranging subplots
title	character, title of the plot. 'default' automatically generates either "2D partial dependence survival profiles" or "2D accumulated local effects survival profiles" depending on the explanation type.
subtitle	character, subtitle of the plot, 'default' automatically generates "created for the XXX model", where XXX is the explainer labels, if marginalize_over_time = FALSE, time is also added to the subtitle
colors	character vector containing the colors to be used for plotting variables (containing either hex codes "#FF69B4", or names "blue")

**Value**

A collection of ggplot objects arranged with the patchwork package.

**Examples**

```
library(survival)
library(survex)

cph <- coxph(Surv(time, status) ~ ., data = veteran, model = TRUE, x = TRUE, y = TRUE)
cph_exp <- explain(cph)

cph_model_profile_2d <- model_profile_2d(cph_exp,
  variables = list(
    c("age", "celltype"),
    c("age", "karno")
  )
)
head(cph_model_profile_2d$result)
plot(cph_model_profile_2d, variables = list(c("age", "celltype")), times = cph_exp$times[20])

cph_model_profile_2d_ale <- model_profile_2d(cph_exp,
  variables = list(c("age", "karno")),
  type = "accumulated"
)
head(cph_model_profile_2d_ale$result)
plot(cph_model_profile_2d_ale, times = cph_exp$times[c(10, 20)], marginalize_over_time = TRUE)
```

---

plot.model\_profile\_survival

*Plot Model Profile for Survival Models*

---

**Description**

This function plots objects of class "model\_profile\_survival" created using the model\_profile() function.

**Usage**

```
## S3 method for class 'model_profile_survival'
plot(
  x,
  ...,
  geom = "time",
  variables = NULL,
  variable_type = NULL,
  facet_ncol = NULL,
```

```

numerical_plot_type = "lines",
times = NULL,
marginalize_over_time = FALSE,
plot_type = NULL,
title = "default",
subtitle = "default",
colors = NULL,
rug = "all",
rug_colors = c("#dd0000", "#222222")
)

```

### Arguments

<code>x</code>	an object of class <code>model_profile_survival</code> to be plotted
<code>...</code>	additional objects of class <code>model_profile_survival</code> to be plotted together. Only available for <code>geom = "time"</code> .
<code>geom</code>	character, either <code>"time"</code> or <code>"variable"</code> . Selects the type of plot to be prepared. If <code>"time"</code> then the x-axis represents survival times, and variable is denoted by colors, if <code>"variable"</code> then the x-axis represents the variable values, and y-axis represents the predictions at selected time points.
<code>variables</code>	character, names of the variables to be plotted. When <code>geom = "variable"</code> it needs to be a name of a single variable, when <code>geom = "time"</code> it can be a vector of variable names. If <code>NULL</code> (default) then first variable (for <code>geom = "variable"</code> ) or all variables (for <code>geom = "time"</code> ) are plotted.
<code>variable_type</code>	character, either <code>"numerical"</code> , <code>"categorical"</code> or <code>NULL</code> (default), select only one type of variable for plotting, or leave <code>NULL</code> for all. Only used when <code>geom = "time"</code> .
<code>facet_ncol</code>	number of columns for arranging subplots. Only used when <code>geom = "time"</code> .
<code>numerical_plot_type</code>	character, either <code>"lines"</code> , or <code>"contours"</code> selects the type of numerical variable plots. Only used when <code>geom = "time"</code> .
<code>times</code>	numeric vector, times for which the profile should be plotted, the times must be present in the <code>'times'</code> field of the explainer. If <code>NULL</code> (default) then the median survival time (if available) or the median time from the explainer object is used. Only used when <code>geom = "variable"</code> and <code>marginalize_over_time = FALSE</code> .
<code>marginalize_over_time</code>	logical, if <code>TRUE</code> then the profile is calculated for all times and then averaged over time, if <code>FALSE</code> (default) then the profile is calculated for each time separately. Only used when <code>geom = "variable"</code> .
<code>plot_type</code>	character, one of <code>"pdp"</code> , <code>"ice"</code> , <code>"pdp+ice"</code> , or <code>NULL</code> (default). If <code>NULL</code> then the type of plot is chosen automatically based on the number of variables to be plotted. Only used when <code>geom = "variable"</code> .
<code>title</code>	character, title of the plot
<code>subtitle</code>	character, subtitle of the plot, <code>"default"</code> automatically generates <code>"created for XXX, YYY models"</code> , where <code>XXX</code> and <code>YYY</code> are the explainer labels



colors	character vector containing the colors to be used for plotting variables (containing either hex codes "#FF69B4", or names "blue").
rug	character, one of "all", "events", "censors", "none" or NULL. Which times to mark on the x axis in geom_rug(). Only used when geom = "time".
rug_colors	character vector containing two colors (containing either hex codes "#FF69B4", or names "blue"). The first color (red by default) will be used to mark event times, whereas the second (grey by default) will be used to mark censor times.

### Value

A collection of ggplot objects arranged with the patchwork package.

### Examples

```
library(survival)
library(survex)

model <- randomForestSRC::rfsrc(Surv(time, status) ~ ., data = veteran)
exp <- explain(model)

m_prof <- model_profile(exp, categorical_variables = "trt")

plot(m_prof)

plot(m_prof, numerical_plot_type = "contours")

plot(m_prof, variables = c("trt", "age"), facet_ncol = 1)

plot(m_prof, geom = "variable", variables = "karno", plot_type = "pdp+ice")

plot(m_prof, geom = "variable", times = exp$times[c(5, 10)],
      variables = "karno", plot_type = "pdp+ice")

plot(m_prof, geom = "variable", times = exp$times[c(5, 10)],
      variables = "trt", plot_type = "pdp+ice")
```

---

plot.predict\_parts\_survival

*Plot Predict Parts for Survival Models*

---

### Description

This function plots objects of class "predict\_parts\_survival" - local explanations for survival models created using the predict\_parts() function.

**Usage**

```
## S3 method for class 'predict_parts_survival'
plot(x, ...)
```

**Arguments**

`x` an object of class "predict\_parts\_survival" to be plotted

`...` additional parameters passed to the `plot.surv_shap` or `plot.surv_lime` functions

**Value**

An object of the class `ggplot`.

**Plot options**

`plot.surv_shap`:

- `x` - an object of class "surv\_shap" to be plotted
- `...` - additional objects of class `surv_shap` to be plotted together
- `title` - character, title of the plot
- `subtitle` - character, subtitle of the plot, 'default' automatically generates "created for XXX, YYY models", where XXX and YYY are the explainer labels
- `max_vars` - maximum number of variables to be plotted (least important variables are ignored)
- `colors` - character vector containing the colors to be used for plotting variables (containing either hex codes "#FF69B4", or names "blue")
- `rug` - character, one of "all", "events", "censors", "none" or NULL. Which times to mark on the x axis in `geom_rug()`.
- `rug_colors` - character vector containing two colors (containing either hex codes "#FF69B4", or names "blue"). The first color (red by default) will be used to mark event times, whereas the second (grey by default) will be used to mark censor times.

`plot.surv_lime`:

- `x` - an object of class "surv\_lime" to be plotted
- `type` - character, either "coefficients" or "local\_importance", selects the type of plot
- `show_survival_function` - logical, if the survival function of the explanations should be plotted next to the barplot
- `...` - other parameters currently ignored
- `title` - character, title of the plot
- `subtitle` - character, subtitle of the plot, 'default' automatically generates "created for XXX, YYY models", where XXX and YYY are the explainer labels
- `max_vars` - maximum number of variables to be plotted (least important variables are ignored)
- `colors` - character vector containing the colors to be used for plotting variables (containing either hex codes "#FF69B4", or names "blue")

**See Also**

Other functions for plotting 'predict\_parts\_survival' objects: [plot.surv\\_lime\(\)](#), [plot.surv\\_shap\(\)](#)

**Examples**

```
library(survival)
library(survex)

model <- randomForestSRC::rfsrc(Surv(time, status) ~ ., data = veteran)
exp <- explain(model)

p_parts_shap <- predict_parts(exp, veteran[1, -c(3, 4)], type = "survshap")
plot(p_parts_shap)

p_parts_lime <- predict_parts(exp, veteran[1, -c(3, 4)], type = "survlime")
plot(p_parts_lime)
```

---

plot.predict\_profile\_survival

*Plot Predict Profile for Survival Models*

---

**Description**

This function plots objects of class "predict\_profile\_survival" created using the `predict_profile()` function.

**Usage**

```
## S3 method for class 'predict_profile_survival'
plot(
  x,
  ...,
  geom = "time",
  variables = NULL,
  variable_type = NULL,
  facet_ncol = NULL,
  numerical_plot_type = "lines",
  times = NULL,
  marginalize_over_time = FALSE,
  title = "default",
  subtitle = "default",
  colors = NULL,
  rug = "all",
  rug_colors = c("#dd0000", "#222222")
)
```

**Arguments**

<code>x</code>	an object of class <code>predict_profile_survival</code> to be plotted
<code>...</code>	additional objects of class <code>"predict_profile_survival"</code> to be plotted together. Only available for <code>geom = "time"</code> .
<code>geom</code>	character, either <code>"time"</code> or <code>"variable"</code> . Selects the type of plot to be prepared. If <code>"time"</code> then the x-axis represents survival times, and variable is denoted by colors, if <code>"variable"</code> then the x-axis represents the variable values, and y-axis represents the predictions at selected time points.
<code>variables</code>	character, names of the variables to be plotted. When <code>geom = "variable"</code> it needs to be a name of a single variable, when <code>geom = "time"</code> it can be a vector of variable names. If <code>NULL</code> (default) then first variable (for <code>geom = "variable"</code> ) or all variables (for <code>geom = "time"</code> ) are plotted.
<code>variable_type</code>	character, either <code>"numerical"</code> , <code>"categorical"</code> or <code>NULL</code> (default), select only one type of variable for plotting, or leave <code>NULL</code> for all. Only used when <code>geom = "time"</code> .
<code>facet_ncol</code>	number of columns for arranging subplots. Only used when <code>geom = "time"</code> .
<code>numerical_plot_type</code>	character, either <code>"lines"</code> , or <code>"contours"</code> selects the type of numerical variable plots. Only used when <code>geom = "time"</code> .
<code>times</code>	numeric vector, times for which the profile should be plotted, the times must be present in the <code>'times'</code> field of the explainer. If <code>NULL</code> (default) then the median survival time (if available) or the median time from the explainer object is used. Only used when <code>geom = "variable"</code> and <code>marginalize_over_time = FALSE</code> .
<code>marginalize_over_time</code>	logical, if <code>TRUE</code> then the profile is calculated for all times and then averaged over time, if <code>FALSE</code> (default) then the profile is calculated for each time separately. Only used when <code>geom = "variable"</code> .
<code>title</code>	character, title of the plot
<code>subtitle</code>	character, subtitle of the plot, <code>'default'</code> automatically generates <code>"created for XXX, YYY models"</code> , where <code>XXX</code> and <code>YYY</code> are the explainer labels
<code>colors</code>	character vector containing the colors to be used for plotting variables (containing either hex codes <code>"#FF69B4"</code> , or names <code>"blue"</code> )
<code>rug</code>	character, one of <code>"all"</code> , <code>"events"</code> , <code>"censors"</code> , <code>"none"</code> or <code>NULL</code> . Which times to mark on the x axis in <code>geom_rug()</code> .
<code>rug_colors</code>	character vector containing two colors (containing either hex codes <code>"#FF69B4"</code> , or names <code>"blue"</code> ). The first color (red by default) will be used to mark event times, whereas the second (grey by default) will be used to mark censor times.

**Value**

A collection of ggplot objects arranged with the patchwork package.

## Examples

```
library(survival)
library(survex)

model <- randomForestSRC::rfsrc(Surv(time, status) ~ ., data = veteran)
exp <- explain(model)

p_profile <- predict_profile(exp, veteran[1, -c(3, 4)])

plot(p_profile)

p_profile_with_cat <- predict_profile(
  exp,
  veteran[1, -c(3, 4)],
  categorical_variables = c("trt", "prior")
)

plot(p_profile_with_cat)
```

---

plot.surv\_feature\_importance

*Plot Permutational Feature Importance for Survival Models*

---

## Description

This function plots feature importance objects created for survival models using the `model_parts()` function with a time-dependent metric, that is `loss_one_minus_cd_auc()` or `loss_brier_score()`.

## Usage

```
## S3 method for class 'surv_feature_importance'
plot(
  x,
  ...,
  title = "Time-dependent feature importance",
  subtitle = "default",
  max_vars = 7,
  colors = NULL,
  rug = "all",
  rug_colors = c("#dd0000", "#222222")
)
```

**Arguments**

x	an object of class "surv_feature_importance" to be plotted
...	additional objects of class "surv_feature_importance" to be plotted together
title	character, title of the plot
subtitle	character, subtitle of the plot, 'default' automatically generates "created for XXX, YYY models", where XXX and YYY are the explainer labels
max_vars	maximum number of variables to be plotted (least important variables are ignored)
colors	character vector containing the colors to be used for plotting variables (containing either hex codes "#FF69B4", or names "blue")
rug	character, one of "all", "events", "censors", "none" or NULL. Which times to mark on the x axis in geom_rug().
rug_colors	character vector containing two colors (containing either hex codes "#FF69B4", or names "blue"). The first color (red by default) will be used to mark event times, whereas the second (grey by default) will be used to mark censor times.

**Value**

An object of the class ggplot.

**See Also**

Other functions for plotting 'model\_parts\_survival' objects: [plot.model\\_parts\\_survival\(\)](#)

**Examples**

```
library(survival)
library(survex)

model <- coxph(Surv(time, status) ~ ., data = veteran, x = TRUE, model = TRUE, y = TRUE)
model_rf <- randomForestSRC::rfsrc(Surv(time, status) ~ ., data = veteran)
explainer <- explain(model)
explainer_rf <- explain(model_rf)

mp <- model_parts(explainer)
mp_rf <- model_parts(explainer_rf)

plot(mp, mp_rf)
```

**Description**

This functions plots objects of class `surv_lime` - LIME explanations of survival models created using `predict_parts(..., type="survlime")` function.

**Usage**

```
## S3 method for class 'surv_lime'
plot(
  x,
  type = "local_importance",
  show_survival_function = TRUE,
  ...,
  title = "SurvLIME",
  subtitle = "default",
  max_vars = 7,
  colors = NULL
)
```

**Arguments**

<code>x</code>	an object of class "surv_lime" to be plotted
<code>type</code>	character, either "coefficients" or "local_importance" (default), selects the type of plot
<code>show_survival_function</code>	logical, if the survival function of the explanations should be plotted next to the barplot
<code>...</code>	other parameters currently ignored
<code>title</code>	character, title of the plot
<code>subtitle</code>	character, subtitle of the plot, 'default' automatically generates "created for XXX, YYY models", where XXX and YYY are the explainer labels
<code>max_vars</code>	maximum number of variables to be plotted (least important variables are ignored)
<code>colors</code>	character vector containing the colors to be used for plotting variables (containing either hex codes "#FF69B4", or names "blue")

**Value**

An object of the class `ggplot`.

**See Also**

Other functions for plotting 'predict\_parts\_survival' objects: [plot.predict\\_parts\\_survival\(\)](#), [plot.surv\\_shap\(\)](#)

**Examples**

```
library(survival)
library(survex)

model <- randomForestSRC::rfsrc(Surv(time, status) ~ ., data = veteran)
exp <- explain(model)

p_parts_lime <- predict_parts(exp, veteran[1, -c(3, 4)], type = "survlime")
plot(p_parts_lime)
```

---

plot.surv\_model\_performance

*Plot Model Performance Metrics for Survival Models*

---

**Description**

This function plots objects of class "surv\_model\_performance" - visualization of metrics of different models created using the `model_performance(..., type="metrics")` function.

**Usage**

```
## S3 method for class 'surv_model_performance'
plot(
  x,
  ...,
  metrics = NULL,
  metrics_type = "time_dependent",
  title = "Model performance",
  subtitle = "default",
  facet_ncol = NULL,
  colors = NULL,
  rug = "all",
  rug_colors = c("#dd0000", "#222222")
)
```

**Arguments**

`x` an object of class "surv\_model\_performance" to be plotted  
`...` additional objects of class "surv\_model\_performance" to be plotted together



metrics	character, names of metrics to be plotted (subset of "C/D AUC", "Brier score" for metrics_type %in% c("time_dependent", "functional") or subset of "C-index", "Integrated Brier score", "Integrated C/D AUC" for metrics_type == "scalar"), by default (NULL) all metrics of a given type are plotted
metrics_type	character, either one of c("time_dependent", "functional") for functional metrics or "scalar" for scalar metrics
title	character, title of the plot
subtitle	character, subtitle of the plot, 'default' automatically generates "created for XXX, YYY models", where XXX and YYY are the explainer labels
facet_ncol	number of columns for arranging subplots
colors	character vector containing the colors to be used for plotting variables (containing either hex codes "#FF69B4", or names "blue")
rug	character, one of "all", "events", "censors", "none" or NULL. Which times to mark on the x axis in geom_rug().
rug_colors	character vector containing two colors (containing either hex codes "#FF69B4", or names "blue"). The first color (red by default) will be used to mark event times, whereas the second (grey by default) will be used to mark censor times.

**Value**

An object of the class ggplot.

**See Also**

Other functions for plotting 'model\_performance\_survival' objects: [plot.model\\_performance\\_survival\(\)](#), [plot.surv\\_model\\_performance\\_rocs\(\)](#)

**Examples**

```
library(survival)
library(survex)

model <- randomForestSRC::rfsrc(Surv(time, status) ~ ., data = veteran)
exp <- explain(model)

m_perf <- model_performance(exp)
plot(m_perf)
```

---

`plot.surv_model_performance_rocs`*Plot ROC Curves for Survival Models*

---

### Description

This function plots objects of class "surv\_model\_performance\_rocs" - ROC curves for specific time points for survival models created using the `model_performance(..., type="roc")`.

### Usage

```
## S3 method for class 'surv_model_performance_rocs'
plot(
  x,
  ...,
  title = "ROC curves for selected time points",
  subtitle = "default",
  auc = TRUE,
  colors = NULL,
  facet_ncol = NULL
)
```

### Arguments

<code>x</code>	an object of class "surv_model_performance_rocs" to be plotted
<code>...</code>	additional objects of class "surv_model_performance_rocs" to be plotted together
<code>title</code>	character, title of the plot
<code>subtitle</code>	character, subtitle of the plot, 'default' automatically generates "created for XXX, YYY models", where XXX and YYY are the explainer labels
<code>auc</code>	boolean, whether the AUC values should be plotted
<code>colors</code>	character vector containing the colors to be used for plotting variables (containing either hex codes "#FF69B4", or names "blue")
<code>facet_ncol</code>	number of columns for arranging subplots

### Value

An object of the class `ggplot`.

### See Also

Other functions for plotting 'model\_performance\_survival' objects: [plot.model\\_performance\\_survival\(\)](#), [plot.surv\\_model\\_performance\(\)](#)

**Examples**

```

library(survival)
library(survex)

model <- randomForestSRC::rfsrc(Surv(time, status) ~ ., data = veteran)
exp <- explain(model)

m_perf_roc <- model_performance(exp, type = "roc", times = c(100, 300))
plot(m_perf_roc)

```

---

plot.surv\_shap

*Plot SurvSHAP(t) Explanations for Survival Models*


---

**Description**

This functions plots objects of class `surv_shap` - time-dependent explanations of survival models created using the `predict_parts(..., type="survshap")` function.

**Usage**

```

## S3 method for class 'surv_shap'
plot(
  x,
  ...,
  title = "SurvSHAP(t)",
  subtitle = "default",
  max_vars = 7,
  colors = NULL,
  rug = "all",
  rug_colors = c("#dd0000", "#222222")
)

```

**Arguments**

<code>x</code>	an object of class <code>surv_shap</code> to be plotted
<code>...</code>	additional objects of class <code>surv_shap</code> to be plotted together
<code>title</code>	character, title of the plot
<code>subtitle</code>	character, subtitle of the plot, 'default' automatically generates "created for XXX, YYY models", where XXX and YYY are the explainer labels
<code>max_vars</code>	maximum number of variables to be plotted (least important variables are ignored)
<code>colors</code>	character vector containing the colors to be used for plotting variables (containing either hex codes "#FF69B4", or names "blue")

rug	character, one of "all", "events", "censors", "none" or NULL. Which times to mark on the x axis in geom_rug().
rug_colors	character vector containing two colors (containing either hex codes "#FF69B4", or names "blue"). The first color (red by default) will be used to mark event times, whereas the second (grey by default) will be used to mark censor times.

**Value**

An object of the class ggplot.

**See Also**

Other functions for plotting 'predict\_parts\_survival' objects: [plot.predict\\_parts\\_survival\(\)](#), [plot.surv\\_lime\(\)](#)

**Examples**

```
library(survival)
library(survex)

model <- randomForestSRC::rfsrc(Surv(time, status) ~ ., data = veteran)
exp <- explain(model)

p_parts_shap <- predict_parts(exp, veteran[1, -c(3, 4)], type = "survshap")
plot(p_parts_shap)
```

---

predict.surv\_explainer

*Model Predictions for Survival Models*

---

**Description**

This function allows for calculating model prediction in a unified way.

**Usage**

```
## S3 method for class 'surv_explainer'
predict(object, newdata = NULL, output_type = "survival", times = NULL, ...)
```

**Arguments**

object	an explainer object - model preprocessed by the explain() function
newdata	data used for the prediction
output_type	character, either "risk", "survival" or "chf" depending on the desired output

times a numeric vector of times for the survival and cumulative hazard function predictions to be evaluated at. If "output\_type == "risk" this argument is ignored, if left NULL then it is extracted from object\$times.

... other arguments, currently ignored

### Value

A vector or matrix containing the prediction.

### Examples

```
library(survival)
library(survex)

cph <- coxph(Surv(time, status) ~ ., data = veteran, model = TRUE, x = TRUE, y = TRUE)
rsf_ranger <- ranger::ranger(Surv(time, status) ~ .,
  data = veteran,
  respect.unordered.factors = TRUE,
  num.trees = 100,
  mtry = 3,
  max.depth = 5
)

cph_exp <- explain(cph)

rsf_ranger_exp <- explain(rsf_ranger,
  data = veteran[, -c(3, 4)],
  y = Surv(veteran$time, veteran$status)
)

predict(cph_exp, veteran[1, ], output_type = "survival")[, 1:10]

predict(cph_exp, veteran[1, ], output_type = "risk")

predict(rsf_ranger_exp, veteran[1, ], output_type = "chf")[, 1:10]
```

---

predict\_parts

*Instance Level Parts of Survival Model Predictions*

---

### Description

This function decomposes the model prediction into individual parts, which are attributions of particular variables. The explanations can be made via the SurvLIME and SurvSHAP(t) methods.

**Usage**

```

predict_parts(explainer, ...)

## S3 method for class 'surv_explainer'
predict_parts(
  explainer,
  new_observation,
  ...,
  N = NULL,
  type = "survshap",
  output_type = "survival",
  explanation_label = NULL
)

```

**Arguments**

explainer	an explainer object - model preprocessed by the explain() function
...	other parameters which are passed to iBreakDown::break_down if output_type=="risk", or if output_type=="survival" to surv_shap() or surv_lime() functions depending on the selected type
new_observation	a new observation for which prediction need to be explained
N	the maximum number of observations used for calculation of attributions. If NULL (default) all observations will be used.
type	if output_type == "survival" must be either "survshap" or "survlime", otherwise refer to the DALEX::predict_parts
output_type	either "survival" or "risk" the type of survival model output that should be considered for explanations. If "survival" the explanations are based on the survival function. Otherwise the scalar risk predictions are used by the DALEX::predict_parts function.
explanation_label	a label that can overwrite explainer label (useful for multiple explanations for the same explainer/model)

**Value**

An object of class "predict\_parts\_survival" and additional classes depending on the type of explanations. It is a list with the element result containing the results of the calculation.

**Additional parameters**

There are additional parameters that are passed to internal functions

- for survlime
  - N - a positive integer, number of observations generated in the neighbourhood
  - distance\_metric - character, name of the distance metric to be used, only "euclidean" is implemented

- kernel\_width - a numeric, parameter used for calculating weights, by default it's  $\sqrt{\text{ncol}(\text{data}) \cdot 0.75}$
- sampling\_method - character, name of the method of generating neighbourhood, only "gaussian" is implemented
- sample\_around\_instance - logical, if the neighbourhood should be generated with the new observation as the center (default), or should the mean of the whole dataset be used as the center
- max\_iter - a numeric, maximal number of iteration for the optimization problem
- categorical\_variables - character vector, names of variables that should be treated as categories (factors are included by default)
- k - a small positive number  $> 1$ , added to chf before taking log, so that weights aren't negative
- for survshap
  - timestamps - a numeric vector, time points at which the survival function will be evaluated
  - y\_true - a two element numeric vector or matrix of one row and two columns, the first element being the true observed time and the second the status of the observation, used for plotting
  - calculation\_method - a character, either "kernelshap" for use of kernelshap library (providing faster Kernel SHAP with refinements) or "exact\_kernel" for exact Kernel SHAP estimation
  - aggregation\_method - a character, either "mean\_absolute" or "integral", "max\_absolute", "sum\_of\_squares"

## References

- [1] Krzyżiński, Mateusz, et al. "SurvSHAP(t): Time-dependent explanations of machine learning survival models." Knowledge-Based Systems 262 (2023): 110234
- [2] Kovalev, Maxim S., et al. "SurvLIME: A method for explaining machine learning survival models." Knowledge-Based Systems 203 (2020): 106164.

## Examples

```
library(survival)
library(survex)

cph <- coxph(Surv(time, status) ~ ., data = veteran, model = TRUE, x = TRUE, y = TRUE)
cph_exp <- explain(cph)

cph_predict_parts_survshap <- predict_parts(cph_exp, new_observation = veteran[1, -c(3, 4)])
head(cph_predict_parts_survshap$result)
plot(cph_predict_parts_survshap)

cph_predict_parts_survlime <- predict_parts(
  cph_exp,
  new_observation = veteran[1, -c(3, 4)],
  type = "survlime"
)
```

```
head(cph_predict_parts_survlime$result)
plot(cph_predict_parts_survlime, type = "local_importance")
```

---

predict\_profile

*Instance Level Profile as Ceteris Paribus for Survival Models*

---

### Description

This function calculates Ceteris Paribus Profiles for a specific observation with the possibility to take the time dimension into account.

### Usage

```
predict_profile(
  explainer,
  new_observation,
  variables = NULL,
  categorical_variables = NULL,
  ...,
  type = "ceteris_paribus",
  output_type = "survival",
  variable_splits_type = "uniform",
  center = FALSE
)

## S3 method for class 'surv_explainer'
predict_profile(
  explainer,
  new_observation,
  variables = NULL,
  categorical_variables = NULL,
  ...,
  type = "ceteris_paribus",
  output_type = "survival",
  variable_splits_type = "uniform",
  center = FALSE
)
```

### Arguments

explainer	an explainer object - model preprocessed by the explain() function
new_observation	a new observation for which the prediction need to be explained
variables	a character vector containing names of variables to be explained



categorical_variables	a character vector of names of additional variables which should be treated as categorical (factors are automatically treated as categorical variables). If it contains variable names not present in the variables argument, they will be added at the end.
...	additional parameters passed to DALEX::predict_profile if output_type == "risk"
type	character, only "ceteris_paribus" is implemented
output_type	either "survival", "chf" or "risk" the type of survival model output that should be considered for explanations. If "survival" the explanations are based on the survival function. If "chf" the explanations are based on the cumulative hazard function. Otherwise the scalar risk predictions are used by the DALEX::predict_profile function.
variable_splits_type	character, decides how variable grids should be calculated. Use "quantiles" for percentiles or "uniform" (default) to get uniform grid of points.
center	logical, should profiles be centered around the average prediction

### Value

An object of class c("predict\_profile\_survival", "surv\_ceteris\_paribus"). It is a list with the final result in the result element.

### Examples

```
library(survival)
library(survex)

cph <- coxph(Surv(time, status) ~ ., data = veteran, model = TRUE, x = TRUE, y = TRUE)
rsf_src <- randomForestSRC::rfsrc(Surv(time, status) ~ ., data = veteran)

cph_exp <- explain(cph)
rsf_src_exp <- explain(rsf_src)

cph_predict_profile <- predict_profile(cph_exp, veteran[2, -c(3, 4)],
  variables = c("trt", "celltype", "karno", "age"),
  categorical_variables = "trt"
)
plot(cph_predict_profile, facet_ncol = 2)

rsf_predict_profile <- predict_profile(rsf_src_exp, veteran[5, -c(3, 4)], variables = "karno")
plot(cph_predict_profile, numerical_plot_type = "contours")
```

---

`risk_from_chf`*Generate Risk Prediction based on the Survival Function*

---

**Description**

Some models do not come with a ready to use risk prediction. This function allows for its generation based on the cumulative hazard function.

**Usage**

```
risk_from_chf(predict_cumulative_hazard_function, times)
```

**Arguments**

`predict_cumulative_hazard_function`  
a function of three arguments (`model`, `newdata`, `times`) that allows for making cumulative hazard predictions.

`times`  
a numeric vector of times at which the function should be evaluated.

**Value**

A function of two arguments (`model`, `newdata`) returning a vector of risks.

**Examples**

```
library(survex)
library(survival)

rsf_src <- randomForestSRC::rfsrc(Surv(time, status) ~ ., data = veteran)

chf_function <- transform_to_stepfunction(predict,
  type = "chf",
  prediction_element = "chf",
  times_element = "time.interest"
)
risk_function <- risk_from_chf(chf_function, unique(veteran$time))

explainer <- explain(rsf_src,
  predict_cumulative_hazard_function = chf_function,
  predict_function = risk_function
)
```

---

set_theme_survex	<i>Default Theme for survex plots</i>
------------------	---------------------------------------

---

## Description

Default Theme for survex plots

## Usage

```
set_theme_survex(  
  default_theme = "drwhy",  
  default_theme_vertical = default_theme  
)  
  
theme_default_survex()  
  
theme_vertical_default_survex()
```

## Arguments

`default_theme` object - string ("drwhy" or "ema") or an object of ggplot theme class. Will be applied by default by survex to all horizontal plots

`default_theme_vertical` object - string ("drwhy" or "ema") or an object of ggplot theme class. Will be applied by default by survex to all vertical plots

## Value

list with current default themes

## Examples

```
old <- set_theme_survex("ema")  
  
library(survival)  
library(survex)  
  
model <- randomForestSRC::rfsrc(Surv(time, status) ~ ., data = veteran)  
exp <- explain(model)  
  
p_parts_lime <- predict_parts(exp, veteran[1, -c(3, 4)], type = "survlime")  
old <- set_theme_survex("drwhy")  
plot(p_parts_lime)  
old <- set_theme_survex(ggplot2::theme_void(), ggplot2::theme_void())  
plot(p_parts_lime)
```

---

`survival_to_cumulative_hazard`*Transform Survival to Cumulative Hazard*

---

**Description**

Helper function to transform between survival function and CHF

**Usage**

```
survival_to_cumulative_hazard(survival_functions, epsilon = 0)
```

**Arguments**

`survival_functions`  
matrix or vector, with each row representing a survival function

`epsilon`  
a positive numeric number to add, so that the logarithm can be taken

**Value**

A matrix or vector transformed to the form of a cumulative hazard function.

**Examples**

```
library(survex)

vec <- c(1, 0.9, 0.8, 0.7, 0.6)
matr <- matrix(c(1, 0.9, 0.8, 1, 0.8, 0.6), ncol = 3)

survival_to_cumulative_hazard(vec)

survival_to_cumulative_hazard(matr)
```

---

`surv_model_info`*Extract additional information from the model*

---

**Description**

This generic function let user extract base information about model. The function returns a named list of class `model_info` that contain information about package of model, version and task type. For wrappers like `mlr` or `parsnip` both, package and wrapper information are stored

**Usage**

```
surv_model_info(model, ...)  
  
## S3 method for class 'coxph'  
surv_model_info(model, ...)  
  
## S3 method for class 'rfsrc'  
surv_model_info(model, ...)  
  
## S3 method for class 'ranger'  
surv_model_info(model, ...)  
  
## S3 method for class 'model_fit'  
surv_model_info(model, ...)  
  
## S3 method for class 'cph'  
surv_model_info(model, ...)  
  
## S3 method for class 'LearnerSurv'  
surv_model_info(model, ...)  
  
## S3 method for class 'sksurv'  
surv_model_info(model, ...)  
  
## S3 method for class 'flexsurvreg'  
surv_model_info(model, ...)  
  
## Default S3 method:  
surv_model_info(model, ...)
```

**Arguments**

model	• model object
...	• other arguments

**Details**

Currently supported packages are:

- class `coxph` - Cox proportional hazards regression model created with **survival** package
- class `model_fit` - models created with **parsnip** package
- class `ranger` - random survival forest models created with **ranger** package
- class `rfsrc` - random forest models created with **randomForestSRC** package

**Value**

A named list of class `model_info`

**Examples**

```

library(survival)
library(survex)
cph <- survival::coxph(survival::Surv(time, status) ~ .,
  data = veteran,
  model = TRUE, x = TRUE, y = TRUE
)
surv_model_info(cph)

library(ranger)
rsf_ranger <- ranger::ranger(survival::Surv(time, status) ~ .,
  data = veteran,
  num.trees = 50, mtry = 3, max.depth = 5
)
surv_model_info(rsf_ranger)

```

---

transform\_to\_stepfunction

*Transform Fixed Point Prediction into a Stepfunction*


---

**Description**

Some models return the survival function or cumulative hazard function prediction at the times of events present in the training data set. This is a convenient utility to allow the prediction to be evaluated at any time.

**Usage**

```

transform_to_stepfunction(
  predict_function,
  eval_times = NULL,
  ...,
  type = NULL,
  prediction_element = NULL,
  times_element = NULL
)

```

**Arguments**

predict\_function

a function making the prediction based on model and newdata arguments, the ... parameter is also passed to this function. It has to return either a numeric vector of the same length as eval\_times, a matrix with this number of columns and the same number of rows as nrow(newdata). It can also return a list, with one of the elements containing such an object.

eval_times	a numeric vector of times, at which the fixed predictions are made. This can be NULL, if predict_function returns a list which contains such a vector.
...	other parameters passed to predict_function
type	the type of function to be returned, either "survival", "chf" or NULL this chooses the value of the step function before the first prediction time. If "survival" then it is 1, if "chf" then 0, otherwise, it is the value of the prediction for the first time in numerical order.
prediction_element	if predict_function returns a list with the matrix as one of its elements, this parameter should contain the name of this element
times_element	if predict_function returns a list with the matrix as one of its elements, this parameter should contain the name of this element

### Value

The function returns a function with three arguments, (model, newdata, times), ready to supply it to an explainer.

### Examples

```
library(survex)
library(survival)

rsf_src <- randomForestSRC::rfsrc(Surv(time, status) ~ ., data = veteran)

chf_function <- transform_to_stepfunction(predict,
  type = "chf",
  prediction_element = "chf",
  times_element = "time.interest"
)

explainer <- explain(rsf_src, predict_cumulative_hazard_function = chf_function)
```

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