

# Package ‘survivalsvm’

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**Type** Package

**Title** Survival Support Vector Analysis

**Version** 0.0.6

**Date** 2025-04-03

**Description** Performs support vectors analysis for data sets with survival outcome. Three approaches are available in the package: The regression approach takes censoring into account when formulating the inequality constraints of the support vector problem. In the ranking approach, the inequality constraints set the objective to maximize the concordance index for comparable pairs of observations. The hybrid approach combines the regression and ranking constraints in the same model.

**Imports** pracma, kernlab, Matrix, stats, Hmisc

**Suggests** testthat, quadprog

**Depends** survival

**License** GPL

**Encoding** UTF-8

**RoxygenNote** 7.3.2

**URL** <https://github.com/imbs-hl/survivalsvm>

**BugReports** <https://github.com/imbs-hl/survivalsvm/issues>

**NeedsCompilation** no

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predict.survivalsvm    *Survivalsvm predictions*

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### Description

Predictions of objects of class `survivalsvm`.

### Usage

```
## S3 method for class 'survivalsvm'
predict(object, newdata, subset = NULL, ...)
```

### Arguments

<code>object</code>	[ <code>survivalsvm(1)</code> ] Object of class <code>survivalsvm</code> , fitted with <a href="#">survivalsvm</a> .
<code>newdata</code>	[ <code>data.frame(1)</code> ] Data frame of observations.
<code>subset</code>	[ <code>vector(1)</code> ] Indexes of data points of used to make the prediction.
<code>...</code>	[any] Further arguments passed to or from other methods.

### Value

[`survivalsvmprediction(1)`] Object of class `survivalsvmprediction`, with elements:

<code>typeofsurvivalsvm</code>	Type of <code>survivalsvm</code> object that is fitted in the model,
<code>typeofkernel</code>	type of kernel used to fit the model,
<code>parameterofkernel</code>	Kernel parameters used to fit the model,
<code>opt.meth</code>	solver used to fit the model,
<code>predicted</code>	values predicted.

### Author(s)

Cesaire J. K. Fouodo

### See Also

[survivalsvm](#)

**Examples**

```
require(survival)
set.seed(123)
n <- nrow(veteran)
train.index <- sample(1:n, 0.7*n, replace = FALSE)
test.index <- setdiff(1:n, train.index)
survsvm.reg <- survivalsvm(Surv(veteran$diagtime, veteran$status) ~ .,
                           subset = train.index, data = veteran,
                           type = "regression", gamma.mu = 1,
                           opt.meth = "quadprog", kernel = "add_kernel")
pred.survsvm.reg <- predict(object = survsvm.reg, newdata = veteran, subset = test.index)
print(pred.survsvm.reg)
```

---

```
print.survivalsvm      print survivalsvm
```

---

**Description**

Prints object of class survivalsvm.

**Usage**

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

**Arguments**

x	[survivalsvm(1)] Object of class survivalsvm to be printed.
...	[any] Further arguments passed to or from other methods.

**Author(s)**

Cesaire J. K. Fouodo

---

```
print.survivalsvmprediction
      print survivalsvm
```

---

**Description**

Print objects of class survivalsvm.

**Usage**

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

**Arguments**

```
x          [survivalsvm(1)]
           Object survivalsvm to be printed.

...        [any]
           Further arguments passed to or from other methods.
```

**Author(s)**

Cesaire J. K. Fouodo

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survivalsvm

*survivalsvm*

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**Description**

Performs support vectors analysis for data sets with survival outcome. Three approaches are available in the package: The regression approach takes censoring into account when formulating the inequality constraints of the support vector problem. In the ranking approach, the inequality constraints set the objective to maximize the concordance index for comparable pairs of observations. The hybrid approach combines the regression and ranking constraints in the same model.

**Usage**

```
survivalsvm(
  formula = NULL,
  data = NULL,
  subset = NULL,
  type = "regression",
  diff.meth = NULL,
  gamma.mu = NULL,
  opt.meth = "quadprog",
  kernel = "lin_kernel",
  kernel.pars = NULL,
  time.variable.name = NULL,
  status.variable.name = NULL,
  sgf.sv = 5,
  sigf = 7,
  maxiter = 20,
  margin = 0.05,
  bound = 10,
  eig.tol = 1e-06,
  conv.tol = 1e-07,
```

```
    posd.tol = 1e-08
  )
```

### Arguments

formula	[formula(1)] Object of class formula. See <a href="#">formula</a> for more details.
data	[data.frame(1)] Object of class data.frame containing data points that will be used to fit the model.
subset	[vector(1)] An index vector specifying the cases to be used in the training sample.
type	[character(1)] String indicating which type of survival support vectors model is desired. This must be one of the following strings: 'regression', 'vanbelle1', 'vanbelle2' or 'hybrid'.
diff.meth	[character(1)] String indicating which of 'makediff1', 'makediff2' or 'makediff3' is used in case of 'vanbelle1', 'vanbelle2' and 'hybrid'.
gamma.mu	[numeric(1) vector(1)] Parameters of regularization. Note that a vector with two parameters is required in case of hybrid approach. Just one value is required in case of regression, vanbelle1 or vanbelle2.
opt.meth	[character(1)] Program used to solve the quadratic optimization problem. Either "quadprog" or "ipop".
kernel	[Kernel(1)] Kernel used to fit the model: linear kern ('lin_kernel'), additive kernel ('add_kernel'), radial basis kernels ('rbf_kernel') and the polynomial kernel ('poly_kernel').
kernel.pars	[vector(1)] Parameters of kernel, when required.
time.variable.name	[character] Name of the survival time variable in data, when given in argument.
status.variable.name	[character(1)] Name of the status variable in data.
sgf.sv	[character(1)] Number of decimal digits in the solution of the quadratic optimization problem.
sigf	[numeric(1)] Used by <a href="#">ipop</a> . See <a href="#">ipop</a> for details.
maxiter	[integer(1)] Used by <a href="#">ipop</a> . See <a href="#">ipop</a> for details.
margin	[numeric(1)] Used by <a href="#">ipop</a> . See <a href="#">ipop</a> for details.

bound	[numeric(1)] Used by <a href="#">ipop</a> . See <a href="#">ipop</a> for details.
eig.tol	[numeric(1)] Used by <a href="#">nearPD</a> for adjusting positive definiteness. See <a href="#">nearPD</a> for detail.
conv.tol	[numeric(1)] Used by <a href="#">nearPD</a> for adjusting positive definiteness. See <a href="#">nearPD</a> for detail.
posd.tol	[numeric(1)] Used by <a href="#">nearPD</a> for adjusting positive definiteness. See <a href="#">nearPD</a> for detail.

## Details

The following denotations are used for the models implemented:

- 'regression' referring to the regression approach, named SVCR in Van Belle et al. (2011b),
- 'vanbelle1' according to the first version of survival support vector machines based on ranking constraints, named RANKSVMC by Van Belle et al. (2011b),
- 'vanbelle2' according to the second version of survival support vector machines based on ranking constraints like presented in model1 by Van Belle et al. (2011b) and
- 'hybrid' combines simultaneously the regression and ranking constraints in the same model. Hybrid model is labeled model2 by Van Belle et al. (2011b).

The argument 'type' of the function `survivalsvm` is used to set the type of model to be fitted. For the models `vanbelle1`, `vanbelle2` and `hybrid`, differences between comparable pairs of observations are required. Each observation is compared with its nearest neighbor according to the survival time, and the three possible comparison approaches [makediff1](#), [makediff2](#) and [makediff3](#) are offered to compute the differences between comparable neighbors.

The current version of `survivalsvm` uses the solvers [ipop](#) and [quadprog](#) to solve the dual optimization problems deduced from the support vector formulations of the models presented above. Notice that for using `quadprog` the kernel matrix needs to be symmetric and positive definite. Therefore when the conditions are not met, the kernel matrix needs to be slightly perturbed to obtain the nearest positive definite kernel matrix. The alternative to `quadprog` is `ipop`, that can also handle a non-negative definite kernel matrix, however more time may be required to solve the quadratic optimization dual problem. The argument `opt.meth` is used to select the solver.

The `survivalsvm` command can be called giving a formula, in which the survival time and the status are grouped into a two column matrix using the command [Surv](#) from the package `survival`. An alternative is to pass the data frame of training data points as an argument using `data`, to mention the name of the survival time variable and the name of the status variable as illustrated in the third example below.

## Value

`survivalsvm` Object of class `survivalsvm`, with elements:

<code>call</code>	command calling this program,
<code>typeofsurvivalsvm</code>	type of survival support vector machines approach,
<code>model.fit</code>	the fitted survival model,
<code>var.names</code>	names of variables used.

**Note**

This implementation is in part inspired by the Matlab toolbox [Survlab \(A Survival Analysis Toolbox\)](#).

**Author(s)**

Cesaire J. K. Fouodo

**References**

- Van Belle, V., Pelcmans, K., Van Huffel S. and Suykens J. A.K. (2011a). Improved performance on high-dimensional survival data by application of Survival-SVM. *Bioinformatics (Oxford, England)* 27, 87-94.
- Van Belle, V., Pelcmans, K., Van Huffel S. and Suykens J. A.K. (2011b). Support vector methods for survival analysis: a comparison between ranking and regression approaches. *Artificial Intelligence in medicine* 53, 107-118.

**See Also**

[predict.surivalsvm](#)

**Examples**

```
surivalsvm(Surv(time, status) ~ ., veteran, gamma.mu = 0.1)

survsvm.reg <- survivalsvm(formula = Surv(diagtime, status) ~ ., data = veteran,
                           type = "regression", gamma.mu = 0.1,
                           opt.meth = "ipop", kernel = "add_kernel")

survsvm.vb2 <- survivalsvm(data = veteran, time.variable.name = "diagtime",
                           status.variable.name = "status",
                           type = "vanbelle2", gamma.mu = 0.1,
                           opt.meth = "quadprog", diff.meth = "makediff3",
                           kernel = "lin_kernel",
                           sgf.sv = 5, sigf = 7, maxiter = 20,
                           margin = 0.05, bound = 10)
```

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