

# Package ‘coxphw’

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**Type** Package

**Title** Weighted Estimation in Cox Regression

**Version** 4.0.0

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**Description** Implements weighted estimation in Cox regression as proposed by Schemper, Wakounig and Heinze (Statistics in Medicine, 2009, <doi:10.1002/sim.3623>). Weighted Cox regression provides unbiased average hazard ratio estimates also in case of non-proportional hazards. Approximated generalized concordance probability an effect size measure for clear-cut decisions can be obtained.  
The package provides options to estimate time-dependent effects conveniently by including interactions of covariates with arbitrary functions of time, with or without making use of the weighting option.

**Depends** R (>= 3.0.2), survival

**Suggests** knitr, rmarkdown

**NeedsCompilation** yes

**License** GPL-2

**VignetteBuilder** knitr

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coxphw-package	<i>Weighted Estimation in Cox Regression</i>
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**Description**

This package implements weighted estimation in Cox regression as proposed by Schemper, Wakounig and Heinze (Statistics in Medicine, 2009, doi: [10.1002/sim.3623](https://doi.org/10.1002/sim.3623)). Weighted Cox regression provides unbiased average hazard ratio estimates also in case of non-proportional hazards. The package provides options to estimate time-dependent effects conveniently by including interactions of covariates with arbitrary functions of time, with or without making use of the weighting option.

**Details**

Package: coxphw  
Type: Package  
Version: 4.0.0  
Date: 2016-12-23  
License: GPL-2

Main functions included in the **coxphw** package are

- `coxphw`    weighed estimation of Cox regression: either (recommended) estimation of average hazard ratios (Schemper et al., 2009), estimation of average regression effects (Xu and O’Quigley, 2000), or proportional hazards regression.
- `plot`     plots the weights used in a weighted Cox regression analysis against time.
- `concord`   obtains generalized concordance probabilities with confidence intervals.
- `predict`   obtains the effect estimates (of e.g. a nonlinear or a time-dependent effect) at specified values of a continuous covariable. With `plot.coxphw.predict`

these relative or log relative hazard versus values of the continuous covariable can be plotted.

**wald** obtain Wald chi-squared test statistics and p-values for one or more regression coefficients given their variance-covariance matrix.

Data sets included in the **coxphw** package are

<b>biofeedback</b>	biofeedback treatment data
<b>gastric</b>	gastric cancer data

## Note

The SAS macro WCM with similar functionality can be obtained at <http://cemsis.meduniwien.ac.at/en/kb/science-research/software/statistical-software/wcmcoxphw/>.

Important version changes:

Up to Version 2.13 **coxphw** used a slightly different syntax (arguments: AHR, AHR.norobust, ARE, PH, normalize, censcorr, prentice, breslow, taroneware). From Version 3.0.0 on the old syntax is disabled. From Version 4.0.0 fractional polynomials are disabled and plotshape is replaced with predict and plot.coxphw.predict.

## Author(s)

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## References

- Dunkler D, Schemper M, Heinze G. (2010) Gene Selection in Microarray Survival Studies Under Possibly Non-Proportional Hazards. *Bioinformatics* **26**:784-90.
- Lin D and Wei L (1989). The Robust Inference for the Cox Proportional Hazards Model. *J AM STAT ASSOC* **84**, 1074-1078.
- Lin D (1991). Goodness-of-Fit Analysis for the Cox Regression Model Based on a Class of Parameter Estimators. *J AM STAT ASSOC* **86**, 725-728.
- Royston P and Altman D (1994). Regression Using Fractional Polynomials of Continuous Covariates: Parsimonious Parametric Modelling. *J R STAT SOC C-APPL* **43**, 429-467.
- Royston P and Sauerbrei W (2008). *Multivariable Model-Building. A Pragmatic Approach to Regression Analysis Based on Fractional Polynomials for Modelling Continuous Variables*. Wiley, Chichester, UK.
- Sasieni P (1993). Maximum Weighted Partial Likelihood Estimators for the Cox Model. *J AM STAT ASSOC* **88**, 144-152.
- Schemper M (1992). Cox Analysis of Survival Data with Non-Proportional Hazard Functions. *J R STAT SOC D* **41**, 455-465.

Schemper M, Wakounig S and Heinze G (2009). The Estimation of Average Hazard Ratios by Weighted Cox Regression. *Stat Med* **28**, 2473-2489, doi: [10.1002/sim.3623](https://doi.org/10.1002/sim.3623).

Xu R and O'Quigley J (2000). Estimating Average Regression Effect Under Non-Proportional Hazards. *Biostatistics* **1**, 423-439.

### See Also

[coxphw](#), [concord](#), [plot.coxphw](#), [predict.coxphw](#), [plot.coxphw.predict](#), [wald](#)

### Examples

```
## for examples see coxphw
```

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biofeedback

*Biofeedback Treatment Data*

---

### Description

In this study the effect of biofeedback treatment on time until treatment success was evaluated in patients suffering from aspiration after head and neck surgery. The outcome of interest was the time from start of treatment until the patient achieved full swallowing rehabilitation (thdur). Patients were randomized into two groups (bfb): one group of patients received videoendoscopic biofeedback treatment; the other group received the conservative treatment including thermal stimulation with ice and exercises for the lips, tongue, laryngeal closure and elevation. Treatment was started as soon as the healing process after surgery was finished (thealing).

### Usage

```
data(biofeedback)
```

### Format

A data frame with 33 observations on the following 6 variables:

`id` the patient id.

`success` of treatment within the first 100 days; either 0 = no success or 1 = success.

`thdur` the duration of therapy in days.

`bfb` indicates the treatment group; either 0 = conservative or 1 = biofeedback.

`theal` time from surgery to start of therapy in days.

`log2heal` log2-transformed time from surgery to start of therapy.

### Source

Data were supplied by Dr. D.-M. Denk, who gave permission to freely distribute the data and use them for non-commercial purposes.

## References

Denk, D.-M. & Kaider, A. (1997). Videoendoscopic Biofeedback: A Simple Method to Improve the Efficacy of Swallowing Rehabilitation of Patients After Head and Neck Surgery. *ORL J OTO-RHINO-LARY* **59**, 100-105.

## Examples

```
data("biofeedback")

plot(survfit(Surv(thdur, success) ~ bfb, data = biofeedback), lty = 1:2, las = 1,
      xlab = "time (days)", ylab = "propability of success")

coxphw(Surv(thdur, success) ~ bfb, data = biofeedback, template = "AHR")
```

---

coef.coxphw

---

*Extract Model Coefficients for Objects of Class coxphw*


---

## Description

This class of objects is returned by the coxphw function. Objects of this class have methods for the functions summary, print, coef, vcov, plot and confint.

## Usage

```
## S3 method for class 'coxphw'
coef(object, ...)
```

## Arguments

object	object of class coxphw.
...	further arguments.

## Author(s)

Daniela Dunkler

## See Also

[coxphw](#)

---

concord	<i>Compute Generalized Concordance Probabilities for Objects of Class coxphw or coxph</i>
---------	---

---

### Description

Compute generalized concordance probabilities with accompanying confidence intervals for objects of class coxphw or coxph.

### Usage

```
concord(fit, digits = 4)
```

### Arguments

fit	an object of class coxphw.
digits	integer indicating the number of decimal places to be used. Default is 4.

### Details

The generalized concordance probability is defined as  $P(T_i < T_j | x_i = x_j + 1)$  with  $T_i$  and  $T_j$  as survival times of randomly chosen subjects with covariate values  $x_i$  and  $x_j$ , respectively. Assuming that  $x_i$  and  $x_j$  are 1 and 0, respectively, this definition includes a two-group comparison.

If proportional hazards can be assumed, the generalized concordance probability can also be derived from Cox proportional hazards regression (coxphw with `template = "PH"` or coxph) or weighted Cox regression as suggested by Xu and O'Quigley (2000) (coxphw with `template = "ARE"`).

If in a fit to coxphw the `betafix` argument was used, then for the fixed parameters only the point estimates are given.

### Value

A matrix with estimates of the generalized concordance probability with accompanying confidence intervals for each explanatory variable in the model.

### Author(s)

Daniela Dunkler

### References

Dunkler D, Schemper M, Heinze G. (2010) Gene Selection in Microarray Survival Studies Under Possibly Non-Proportional Hazards. *Bioinformatics* **26**:784-90.

Xu R and O'Quigley J (2000). Estimating Average Regression Effect Under Non-Proportional Hazards. *Biostatistics* **1**, 423-439.

**See Also**[coxphw](#)**Examples**

```
data("gastric")
fit <- coxphw(Surv(time, status) ~ radiation, data = gastric, template = "AHR")
concord(fit)
```

confint.coxphw

*Confidence Intervals for Model Parameters***Description**

Computes confidence intervals for one or more parameters in a model fitted by `coxphw`. Objects of this class have methods for the functions `summary`, `print`, `coef`, `vcov`, `plot`, and `confint`.

**Usage**

```
## S3 method for class 'coxphw'
confint(object, parm, level = 0.95, ...)
```

**Arguments**

<code>object</code>	a fitted model object of class <code>coxphw</code> .
<code>parm</code>	a specification of which parameters are to be given confidence intervals, either a vector of numbers or a vector of names. If missing, all parameters are considered.
<code>level</code>	the confidence level required.
<code>...</code>	additional argument(s) for methods.

**Value**

A matrix (or vector) with columns giving lower and upper confidence limits for each parameter. These will be labeled as  $(1-\text{level})/2$  and  $1 - (1-\text{level})/2$  in % (by default 2.5% and 97.5%).

**Author(s)**

Daniela Dunkler

**See Also**[coxphw](#)

coxphw

*Weighted Estimation in Cox Regression***Description**

Weighted Cox regression as proposed by Schemper et al. (2009) doi: [10.1002/sim.3623](https://doi.org/10.1002/sim.3623) provides unbiased estimates of average hazard ratios also in case of non-proportional hazards. Time-dependent effects can be conveniently estimated by including interactions of covariates with arbitrary functions of time, with or without making use of the weighting option.

**Usage**

```
coxphw(formula, data, template = c("AHR", "ARE", "PH"), subset, na.action,
        robust = TRUE, jack = FALSE, betafix = NULL, alpha = 0.05,
        trunc.weights = 1, control, caseweights, x = TRUE, y = TRUE,
        verbose = FALSE, sorted = FALSE, id = NULL, ...)
```

**Arguments**

formula	a formula object with the response on the left of the operator and the model terms on the right. The response must be a survival object as returned by <a href="#">Surv</a> . formula may include offset-terms or functions of time (see example).
data	a data frame in which to interpret the variables named in formula.
template	choose among three pre-defined templates: "AHR" requests estimation of average hazard ratios (Schemper et al., 2009), "ARE" requests estimation of average regression effects (Xu and O'Quigley, 2000) and "PH" requests Cox proportional hazards regression. Recommended and default template is "AHR".
subset	expression indicating which subset of the rows of data should be used in the fit. All observations are included by default.
na.action	missing-data filtering. Defaults to options\$na.action. Applied after subsetting data.
robust	if set to TRUE, the robust covariance estimate (Lin-Wei) is used; otherwise the Lin-Sasieni covariance estimate is applied. Default is TRUE.
jack	if set to TRUE, the variance is based on a complete jackknife. Each individual (as identified by id) is left out in turn. The resulting matrix of DFBETA residuals D is then used to compute the variance matrix: $V = D'D$ . Default is FALSE.
betafix	can be used to restrict the estimation of one or more regression coefficients to pre-defined values. A vector with one element for each model term as given in formula is expected (with an identical order as in formula). If estimation of a model term is requested, then the corresponding element in betafix has to be set to NA, otherwise it should be set to the fixed parameter value. The default value is betafix = NULL, yielding unrestricted estimation of all regression coefficients.
alpha	the significance level $(1-\alpha)$ , 0.05 as default.



<code>trunc.weights</code>	specifies a quantile at which the (combined normalized) weights are to be truncated. It can be used to increase the precision of the estimates, particularly if <code>template = "AHR"</code> or <code>"ARE"</code> is used. Default is 1 (no truncation). Recommended value is 0.95 for mild truncation.
<code>control</code>	Object of class <code>coxphw.control</code> specifying iteration limit and other control options. Default is <code>coxphw.control(...)</code> .
<code>caseweights</code>	vector of case weights, equivalent to <code>weights</code> in <code>coxph</code> . If <code>caseweights</code> is a vector of integers, then the estimated coefficients are equivalent to estimating the model from data with the individual cases replicated as many times as indicated by <code>caseweights</code> . These weights should not be confused with the weights in weighted Cox regression which account for the non-proportional hazards.
<code>x</code>	requests copying explanatory variables into the output object. Default is TRUE.
<code>y</code>	requests copying survival information into the output object. Default is TRUE.
<code>verbose</code>	requests echoing of intermediate results. Default is FALSE.
<code>sorted</code>	if set to TRUE, the data set will not be sorted prior to passing it to FORTRAN. This may speed up computations. Default is FALSE.
<code>id</code>	a vector of subject identification integer numbers starting from 1. These IDs are used for computing the robust covariance matrix. If <code>id = NA</code> (the default) the program assumes that each line of the data set refers to a distinct subject.
<code>...</code>	additional arguments.

## Details

If Cox's proportional hazards regression is used in the presence of non-proportional hazards, i.e., with underlying time-dependent hazard ratios of prognostic factors, the average relative risk for such a factor is under- or overestimated and testing power for the corresponding regression parameter is reduced. In such a situation weighted estimation provides a parsimonious alternative to more elaborate modelling of time-dependent effects. Weighted estimation in Cox regression extends the tests by Breslow and Prentice to a multi-covariate situation as does the Cox model to Mantel's logrank test. Weighted Cox regression can also be seen as a robust alternative to the standard Cox estimator, reducing the influence of outlying survival times on parameter estimates.

Three pre-defined templates can be requested:

- 1) "AHR", i.e., estimation of average hazard ratios (Schemper et al., 2009) using Prentice weights with censoring correction and robust variance estimation;
- 2) "ARE", i.e., estimation of average regression effects (Xu and O'Quigley, 2000) using censoring correction and robust variance estimation; or
- 3) "PH", i.e., Cox proportional hazards regression using robust variance estimation.

Breslow's tie-handling method is used by the program, other methods to handle ties are currently not available.

A fit of `coxphw` with `template = "PH"` will yield identical estimates as a fit of `coxph` using Breslow's tie handling method and robust variance estimation (using `cluster`).

If `robust = FALSE`, the program estimates the covariance matrix using the Lin (1991) and Sasieni (1993) sandwich estimate  $A^{-1}BA^{-1}$  with  $-A$  and  $-B$  denoting the sum of contributions to the second derivative of the log likelihood, weighted by  $w(t_j)$  and  $w(t_j)^2$ , respectively. This estimate is independent from the scaling of the weights and reduces to the inverse of the information matrix

in case of no weighting. However, it is theoretically valid only in case of proportional hazards. Therefore, since application of weighted Cox regression usually implies a violated proportional hazards assumption, the robust Lin-Wei covariance estimate is used by default (`robust = TRUE`).

If some regression coefficients are held constant using `betafix`, no standard errors are given for these coefficients as they are not estimated in the model. The global Wald test only relates to those variables for which regression coefficients were estimated.

An `offset` term can be included in the formula of `coxphw`. In this way a variable can be specified which is included in the model but its parameter estimate is fixed at 1.

## Value

A list with the following components:

<code>coefficients</code>	the parameter estimates.
<code>var</code>	the estimated covariance matrix.
<code>df</code>	the degrees of freedom.
<code>ci.lower</code>	the lower confidence limits of $\exp(\beta)$ .
<code>ci.upper</code>	the upper confidence limits of $\exp(\beta)$ .
<code>prob</code>	the p-values.
<code>linear.predictors</code>	the linear predictors.
<code>n</code>	the number of observations.
<code>dfbeta.resid</code>	matrix of DFBETA residuals.
<code>iter</code>	the number of iterations needed to converge.
<code>method.ties</code>	the ties handling method.
<code>PTcoefs</code>	matrix with scale and shift used for pretransformation of <code>fp()</code> -terms.
<code>cov.j</code>	the covariance matrix computed by the jackknife method (only computed if <code>jack = TRUE</code> ).
<code>cov.lw</code>	the covariance matrix computed by the Lin-Wei method (robust covariance)
<code>cov.ls</code>	the covariance matrix computed by the Lin-Sasieni method.
<code>cov.method</code>	the method used to compute the (displayed) covariance matrix and the standard errors. This method is either "jack" if <code>jack = TRUE</code> , or "Lin-Wei" if <code>jack = FALSE</code> .
<code>w.matrix</code>	a matrix with four columns according to the number of uncensored failure times. The first column contains the failure times, the remaining columns (labeled <code>w.raw</code> , <code>w.obskm</code> , and <code>w</code> ) contain the raw weights, the weights according to the inverse of the Kaplan-Meier estimates with reverse status indicator and the normalized product of both.
<code>caseweights</code>	if <code>x = TRUE</code> the case weights.
<code>Wald</code>	Wald-test statistics.
<code>means</code>	the means of the covariates.
<code>offset.values</code>	offset values.

dataline	the first dataline of the input data set (required for plotfp).
x	if x = TRUE the explanatory variables.
y	the response.
alpha	the significance level = 1 - confidence level.
template	the requested template.
formula	the model formula.
betafix	the betafix vector.
call	the function call.

### Note

The SAS macro WCM with similar functionality is offered for download at <http://cemsiiis.meduniwien.ac.at/en/kb/science-research/software/statistical-software/wcmcoxphw/>.

Up to Version 2.13 **coxphw** used a slightly different syntax (arguments: AHR, AHR.norobust, ARE, PH, normalize, censcorr, prentice, breslow, taroneware). From Version 3.0.0 on the old syntax is disabled. From Version 4.0.0 estimation of fractional polynomials is disabled.

### Author(s)

Georg Heinze, Meinhard Ploner, Daniela Dunkler

### References

- Lin D and Wei L (1989). The Robust Inference for the Cox Proportional Hazards Model. *J AM STAT ASSOC* **84**, 1074-1078.
- Lin D (1991). Goodness-of-Fit Analysis for the Cox Regression Model Based on a Class of Parameter Estimators. *J AM STAT ASSOC* **86**, 725-728.
- Royston P and Altman D (1994). Regression Using Fractional Polynomials of Continuous Covariates: Parsimonious Parametric Modelling. *J R STAT SOC C-APPL* **43**, 429-467.
- Royston P and Sauerbrei W (2008). *Multivariable Model-Building. A Pragmatic Approach to Regression Analysis Based on Fractional Polynomials for Modelling Continuous Variables*. Wiley, Chichester, UK.
- Sasieni P (1993). Maximum Weighted Partial Likelihood Estimators for the Cox Model. *J AM STAT ASSOC* **88**, 144-152.
- Schemper M (1992). Cox Analysis of Survival Data with Non-Proportional Hazard Functions. *J R STAT SOC D* **41**, 455-465.
- Schemper M, Wakounig S and Heinze G (2009). The Estimation of Average Hazard Ratios by Weighted Cox Regression. *STAT MED* **28**, 2473-2489. doi: [10.1002/sim.3623](https://doi.org/10.1002/sim.3623)
- Xu R and O'Quigley J (2000). Estimating Average Regression Effect Under Non-Proportional Hazards. *Biostatistics* **1**, 423-439.

### See Also

[concord](#), [plot.coxphw](#), [predict](#), [plot.coxphw.predict](#), [coxph](#)

## Examples

```
data("gastric")

# weighted estimation of average hazard ratio
fit1 <- coxphw(Surv(time, status) ~ radiation, data = gastric, template = "AHR")
summary(fit1)
fit1$cov.lw      # robust covariance
fit1$cov.ls      # Lin-Sasieni covariance

# unweighted estimation, include interaction with years
# ('radiation' must be included in formula!)
gastric$years <- gastric$time / 365.25
fit2 <- coxphw(Surv(years, status) ~ radiation + years : radiation, data = gastric,
               template = "PH")
summary(fit2)

# unweighted estimation with a function of time
data("gastric")
gastric$yrs <- gastric$time / 365.25

fun <- function(t) { (t > 1) * 1 }
fit3 <- coxphw(Surv(yrs, status) ~ radiation + fun(yrs):radiation, data = gastric,
               template = "PH")

# for more examples see vignette or predict.coxphw
```

---

coxphw.control

*Ancillary arguments for controlling coxphw fits*


---

## Description

This is used to set various numeric parameters controlling a Cox model fit using coxphw. Typically it would only be used in a call to coxphw.

## Usage

```
coxphw.control(iter.max = 200, maxhs = 5, xconv = 1e-4, gconv = 1e-4, maxstep = 1,
               round.times.to = 0.00001, add.constant = 0, pc = TRUE, pc.time = TRUE,
               normalize = TRUE)
```

## Arguments

<code>iter.max</code>	maximum number of iterations to attempt for convergence. Default is 200.
<code>maxhs</code>	maximum number of step-halvings per iterations. Default is 5. The increments of the parameter vector in one Newton-Rhaphson iteration step are halved, unless the new pseudo-likelihood is greater than the old one, maximally doing maxhs halvings.

xconv	specifies the maximum allowed change in standardized parameter estimates to declare convergence. Default is 0.0001.
gconv	specifies the maximum allowed change in score function to declare convergence. Default is 0.0001.
maxstep	specifies the maximum change of (standardized) parameter values allowed in one iteration. Default is 1.
round.times.to	rounds survival times to the nearest number that is a multiple of round.times.to. This may improve numerical stability if very small survival times are used (mostly in simulations). Default is 0.00001.
add.constant	this number will be added to all times. It can be used if some survival times are exactly 0. Default is 0.
pc	if set to TRUE, it will orthogonalize the model matrix to speed up convergence. Default is TRUE.
pc.time	if set to TRUE, it will orthogonalize time-dependent covariates (i.e., interactions of covariates with functions of time) to speed up convergence. Default is TRUE.
normalize	if set to TRUE, weights are normalized such that their sum is equal to the number of events. This may speed up or enable convergence, but has no consequences on the estimated regression coefficients.

**Value**

A list containing the values of each of the above constants

**Author(s)**

Daniela Dunkler

**See Also**

[coxphw](#)

---

fp.power

---

*Provides Fractional Polynomials as Accessible Function*


---

**Description**

Provides fractional polynomials as accessible function.

**Usage**

```
fp.power(z, a, b = NULL)
```

**Arguments**

z	a scalar or vector of positive numerical values.
a	first power.
b	optional second power.

**Details**

The function returns  $\text{fp}(a)$  of  $z$  (and optionally  $\text{fp}(b)$  of  $z$ ).

**Value**

A matrix with one or two columns (if a second power  $b$  was specified), and number of rows equal to the length of  $z$ . The columns are sorted by descending power.

**Author(s)**

Georg Heinze

**References**

Royston P and Altman D (1994). Regression Using Fractional Polynomials of Continuous Covariates: Parsimonious Parametric Modelling. *J R STAT SOC C-APPL* **43**, 429-467.

Royston P and Sauerbrei W (2008). *Multivariable Model-Building. A Pragmatic Approach to Regression Analysis Based on Fractional Polynomials for Modelling Continuous Variables*. Wiley, Chichester, UK.

**See Also**

[coxphw](#)

**Examples**

```
fp.power(z = c(1, 4, 6), a = 1)
fp.power(z = c(1, 4, 6), a = 0.5)
fp.power(z = c(1, 4, 6), a = 0.5, b = 0.5)
fp.power(z = c(1, 4, 6), a = 0, b = 2)
```

---

gastric

*Gastric Cancer Data*


---

**Description**

A data set of survival times of patients with locally advanced, nonresectable gastric carcinoma. The patients were either treated with chemotherapy plus radiation or chemotherapy alone.

**Usage**

```
data(gastric)
```

**Format**

A data frame with 90 observations on the following 4 variables:

id unique patient id.

radiation treatment of either 0 = chemotherapy alone or 1 = chemotherapy plus radiation.

time survival time in days.

status 0 = censored or 1 = death.

**Source**

Stablein DM, Carter J, Novak JW. (1981) Analysis of Survival Data with Nonproportional Hazard Functions. *Controlled Clinical Trials* **2**:149-159. OR

<http://www.mayo.edu/research/documents/gastrichtml/DOC-10027680>

**References**

Gastrointestinal Tumor Study Group. (1982) A Comparison of Combination Chemotherapy and Combined Modality Therapy for Locally Advanced Gastric Carcinoma. *Cancer* **49**:1771-7.

**Examples**

```
data("gastric")
plot(survfit(Surv(time, status) ~ radiation, data = gastric), lty = 1:2, las = 1,
     xscale = 365.25, xlab = "time (years)", ylab = "survival distribution function")

coxphw(Surv(time, status) ~ radiation, data = gastric, template = "AHR")
```

---

plot.coxphw

---

*Plot Weights of Weighted Estimation in Cox Regression*


---

**Description**

This function plots the weights used in a weighted Cox regression analysis against time.

**Usage**

```
## S3 method for class 'coxphw'
plot(x, rank = FALSE, log = FALSE, legendxy = NULL,...)
```

**Arguments**

x	a coxphw object.
rank	if set to TRUE, plots the weights against ranked time. Default is FALSE.
log	if set to TRUE, shows logarithm of weights. Default is FALSE.
legendxy	an optional vector of length 2 of the x and y co-ordinates to be used to position the legend.
...	additional arguments for plotting

**Details**

The function plots the survival weights, i.e., the left-continuous survivor function estimates, the censoring weights, i.e., estimates of the follow-up distribution obtained by Kaplan-Meier estimation with reversed meaning of the status indicator and the combined normalized weights, i.e. the product of the survival and the censoring weights, rescaled to a mean of 1.

**Value**

No output value.

**Note**

In **coxphw** version 4.0.0 the new plot function replaces the old plotw function.

**Author(s)**

Georg Heinze, Daniela Dunkler

**See Also**

[coxphw](#)

**Examples**

```
data("gastric")

# weighted estimation of average hazard ratio
fit1 <- coxphw(Surv(time, status) ~ radiation, data = gastric, template = "AHR")
plot(fit1)

# estimation of average regression effect by inverse probability of censoring weights;
# truncate weights at 95th percentile
fit2 <- coxphw(Surv(time, status) ~ radiation, data = gastric, template = "ARE",
               trunc.weights = 0.95)
plot(fit2)
```

---

plot.coxphw.predict	<i>Plot the Relative or Log Relative Hazard Versus Values of a Continuous Covariable.</i>
---------------------	---

---

**Description**

This function visualizes a nonlinear or a time-dependent effect of a predict.coxphw object.

**Usage**

```
## S3 method for class 'coxphw.predict'
plot(x, addci = TRUE, xlab = NULL, ylab = NULL, ...)
```



**Arguments**

x	an output object of coxphw.
addci	confidence intervalls are obtained. Default is TRUE.
xlab	label for x-axis of plot, uses variable specified in x in predict as default.
ylab	label for y-axis of plot, uses as appropriate either "relative hazard" or "log relative hazard" as default.
...	further parameters, to be used for plots (e.g., scaling of axes).

**Details**

This function can be used to depict the estimated nonlinear or time-dependent effect of an object of class `predict.coxphw`. It supports simple nonlinear effects as well as interaction effects of continuous variables with binary covariates (see examples section in [predict.coxphw](#) ).

**Value**

No output value.

**Note**

In **coxphw** version 4.0.0 the old `plotshape` function is replaced with `predict.coxphw` and `plot.coxphw.predict`.

**Author(s)**

Georg Heinze, Meinhard Ploner, Daniela Dunkler

**References**

Royston P and Altman D (1994). Regression Using Fractional Polynomials of Continuous Covariates: Parsimonious Parametric Modelling. *Applied Statistics J R STAT SOC C-APPL* **43**, 429-467.

Royston P and Sauerbrei W (2008). *Multivariable Model-building. A pragmatic approach to regression analysis based on fractional polynomials for modelling continuous variables*. Wiley, Chichester, UK.

**See Also**

[coxphw](#), [predict.coxphw](#)

**Examples**

```
set.seed(30091)
n <- 300
x <- 1:n
true.func <- function(x) 3 * (x / 100)^{2} - log(x / 100) - 3 * x / 100
x <- round(rnorm(n = x) * 10 + 40, digits = 0)
time <- rexp(n = n, rate = 1) / exp(true.func(x))
event <- rep(x = 1, times = n)
fuptime <- runif(n = n, min = 0, max = 309000)
event <- (time < fuptime) + 0
```

```

time[event == 0] <- ftime[event == 0]
my.data <- data.frame(x, time, event)

fitahr <- coxphw(Surv(time, event) ~ x, data = my.data, template = "AHR")

# estimated function
plotx <- quantile(x, probs = 0.05):quantile(x, probs = 0.95)
plot(predict(fitahr, type = "shape", newx = plotx, refx = median(x), x = "x",
            verbose = FALSE))

# true function
lines(x = plotx, true.func(plotx) - true.func(median(plotx)), lty = 2)

legend("topright", legend=c("AHR estimates", "true"), bty = "n", lty = 1:2, inset = 0.05)

# for more examples see predict.coxphw

```

---

predict.coxphw

*Predictions for a weighed Cox model*


---

## Description

This function obtains the effect estimates (e.g. of a nonlinear or a time-dependent effect) at specified values of a continuous covariable for a model fitted by [coxphw](#). It prints the relative or log relative hazard. Additionally, the linear predictor  $lp$  or the risk score  $\exp(lp)$  can be obtained.

## Usage

```

## S3 method for class 'coxphw'
predict(object, type = c("shape", "slice.time", "slice.z", "slice.x", "lp", "risk"),
        x = NULL, newx = NA, refx = NA, z = NULL, at = NULL, exp = FALSE,
        se.fit = FALSE, pval = FALSE, digits = 4, verbose = FALSE, ...)

```

## Arguments

object	an output object of coxphw.
type	the type of predicted value. Choices are: "lp" for the linear predictors, "risk" for the risk scores $\exp(lp)$ , "shape" for visualizing a nonlinear effect of x, "slice.x" for slicing an interaction of type $\text{fun}(x)*z$ at values of x, "slice.z" for slicing an interaction of type $\text{fun}(x)*z$ at a value of z, "slice.time" for slicing a time-by-covariate interaction of type $z + \text{fun}(\text{time}):z$ at values of time See details.
x	name of the continuous or time variable (use "") for type = "shape", "slice.time", "slice.x", or "slice.z".
newx	the data values for x for which the effect estimates should be obtained (e.g., 30:70) for type = "shape", "slice.time", "slice.x", or "slice.z".

<code>refx</code>	the reference value for variable <code>x</code> for <code>type = "shape"</code> or <code>"slice.z"</code> . The log relative hazard at this value will be 0. (e.g., <code>refx= 50</code> ).
<code>z</code>	variable which is in interaction with <code>x</code> (use <code>""</code> ) for <code>"slice.time"</code> , <code>"slice.x"</code> , or <code>"slice.z"</code> .
<code>at</code>	if <code>type = "slice.z"</code> at which level ( <code>"slice"</code> ) of <code>z</code> should the effect estimates of the <code>x</code> be obtained.
<code>exp</code>	if set to <code>TRUE</code> (default), the log relative hazard is given, otherwise the relative hazard is requested for <code>type = "shape"</code> , <code>"slice.time"</code> , <code>"slice.x"</code> , or <code>"slice.z"</code> .
<code>se.fit</code>	if set to <code>TRUE</code> , pointwise standard errors are produced for the predictions for <code>type = "shape"</code> , <code>"slice.time"</code> , <code>"slice.x"</code> , or <code>"slice.z"</code> .
<code>pval</code>	if set to <code>TRUE</code> add Wald-test p-values to effect estimates at values of <code>newx</code> for <code>type = "shape"</code> , <code>"slice.time"</code> , <code>"slice.x"</code> , or <code>"slice.z"</code> . Default is set to <code>FALSE</code> .
<code>digits</code>	number of printed digits. Default is 4.
<code>verbose</code>	if set to <code>TRUE</code> (default), results are printed.
<code>...</code>	further parameters.

## Details

This function can be used to depict the estimated nonlinear or time-dependent effect of an object of class `coxphw`. It supports simple nonlinear effects as well as interaction effects of a continuous variable with a binary covariate or with time (see examples section).

If the effect estimates of a simple nonlinear effect of `x` without interaction is requested with `type = "shape"`, then `x` (the usually continuous covariate), `refx` (the reference value of `x`) and `newx` (for these values of `x` the effect estimates are obtained) must be given.

If the effect estimates of an interaction of `z` with `x` are requested with `type = "slice.x"`, then `x` (the usually continuous variable), `z` (the categorical variable) and `newx` (for these values of `x` the effect estimates are obtained) must be given.

If the effect estimates of an interaction of `z` with `x` for one level of `z` are requested with `type = "slice.z"`, then `x` (the usually continuous variable), `z` (the categorical variable), `at` (at which level of `z`), `refx` (the reference value of `x`), and `newx` (for these values of `x` the effect estimates are obtained) must be given.

If the effect estimates of an interaction of `z` with time are requested with `type = "slice.time"`, then `x` (the time), `z` (the categorical variable) and `newx` (for these values of `x` the effect estimates are obtained) must be given.

Note that if the model formula contains time-by-covariate interactions, then the linear predictor and the risk score are obtained for the failure or censoring time of each subject.

## Value

If `type = "shape"`, `"slice.time"`, `"slice.x"`, or `"slice.z"` a list with the following components:

<code>estimates</code>	a matrix with estimates of (log) relative hazard and corresponding confidence limits.
------------------------	---

se pointwise standard errors, only if `se.fit = TRUE`.  
 p p-value, only if `pval = TRUE`.  
 alpha the significance level = 1 - confidence level.  
 exp an indicator if log relative hazard or relative hazard was obtained.  
 x name of x.

If `type = "lp"` or `"risk"`, a vector.

### Note

In **coxphw** version 4.0.0 the old `plotshape` function is replaced with `predict.coxphw` and `plot.coxphw.predict`.

### Author(s)

Georg Heinze, Meinhard Ploner, Daniela Dunkler

### References

Royston P and Altman D (1994). Regression Using Fractional Polynomials of Continuous Covariates: Parsimonious Parametric Modelling. *Applied Statistics* **43**, 429-467.

Royston P and Sauerbrei W (2008). *Multivariable Model-building. A pragmatic approach to regression analysis based on fractional polynomials for modelling continuous variables*. Wiley, Chichester, UK.

### See Also

[coxphw](#), [plot.coxphw.predict](#)

### Examples

```
### Example for type = "slice.time"
data("gastric")
gastric$yrs <- gastric$time / 365.25

# check proportional hazards
fitcox <- coxph(Surv(yrs, status) ~ radiation + cluster(id), data = gastric, x = TRUE,
               method = "breslow")
fitcox.ph <- cox.zph(fit = fitcox, transform = "identity")

## compare and visualize linear and log-linear time-dependent effects of radiation
fit1 <- coxphw(Surv(yrs, status) ~ yrs * radiation, data = gastric, template = "PH")
summary(fit1)

predict(fit1, type = "slice.time", x = "yrs", z = "radiation", newx = c(0.5, 1, 2),
        verbose = TRUE, exp = TRUE, pval = TRUE)

fit2 <- coxphw(Surv(yrs, status) ~ log(yrs) * radiation, data = gastric, template = "PH")
#summary(fit2)
```

```

predict(fit2, type = "slice.time", x = "yrs", z = "radiation", newx = c(0.5, 1, 2),
        verbose = TRUE, exp = TRUE, pval = TRUE)

plotx <- seq(from = quantile(gastric$yrs, probs = 0.05),
             to = quantile(gastric$yrs, probs = 0.95), length = 100)
y1 <- predict(fit1, type = "slice.time", x = "yrs", z = "radiation", newx = plotx)
y2 <- predict(fit2, type = "slice.time", x = "yrs", z = "radiation", newx = plotx)

plot(x = fitcox.ph, se = FALSE, xlim = c(0, 3), las = 1, lty = 3)
abline(a = 0, b = 0, lty = 3)
lines(x = plotx, y = y1$estimates[, "coef"], col = "red", lty = 1, lwd = 2)
lines(x = plotx, y = y2$estimates[, "coef"], col = "blue", lty = 2, lwd = 2)
legend(x = 1.7, y = 1.6, title = "time-dependent effect", title.col = "black",
       legend = c("LOWESS", "linear", "log-linear"), col = c("black", "red", "blue"),
       lty = c(3, 1:2), bty = "n", lwd = 2, text.col = c("black", "red", "blue"))

### Example for type = "shape"
set.seed(512364)
n <- 200
x <- 1:n
true.func <- function(x) 2.5 * log(x) - 2
x <- round(runif(x) * 60 + 10, digits = 0)
time <- round(100000 * rexp(n = n, rate = 1) / exp(true.func(x)), digits = 1)
event <- rep(x = 1, times = n)
my.data <- data.frame(x, time, event)

fit <- coxphw(Surv(time, event) ~ log(x) + x, data = my.data, template = "AHR")

predict(fit, type = "shape", newx = c(30, 50), refx = 40, x = "x", verbose = TRUE)

plotx <- seq(from = quantile(x, probs = 0.05),
             to = quantile(x, probs = 0.95), length = 100)
plot(predict(fit, type = "shape", newx = plotx, refx = 40, x = "x"))

### Example for type = "slice.x" and "slice.z"
set.seed(75315)
n <- 200
trt <- rbinom(n = n, size = 1, prob = 0.5)
x <- 1:n
true.func <- function(x) 2.5 * log(x) - 2
x <- round(runif(n = x) * 60 + 10, digits = 0)
time <- 100 * rexp(n = n, rate = 1) / exp(true.func(x) /
                                         4 * trt - (true.func(x) / 4)^2 * (trt==0))
event <- rep(x = 1, times = n)
my.data <- data.frame(x, trt, time, event)

fun<-function(x) x^(-2)
fit <- coxphw(Surv(time, event) ~ x * trt + fun(x) * trt , data = my.data,

```

```

template = "AHR", verbose = FALSE)

# plots the interaction of trt with x (the effect of trt dependent on the values of x)
plotx <- quantile(x, probs = 0.05):quantile(x, probs = 0.95)
plot(predict(fit, type = "slice.x", x = "x", z = "trt",
            newx = plotx, verbose = FALSE), main = "interaction of trt with x")

# plot the effect of x in subjects with trt = 0
y0 <- predict(fit, type = "slice.z", x = "x", z = "trt", at = 0, newx = plotx,
            refx = median(x), verbose = FALSE)
plot(y0, main = "effect of x in subjects with trt = 0")

# plot the effect of x in subjects with trt = 1
y1 <- predict(fit, type = "slice.z", x = "x", z = "trt", at = 1, newx = plotx,
            refx = median(x), verbose = FALSE)
plot(y1, main = "effect of x in subjects with trt = 1")

# Example for type = "slice.time"
set.seed(23917)
time <- 100 * rexp(n = n, rate = 1) / exp((true.func(x) / 10)^2 / 2000 * trt + trt)
event <- rep(x = 1, times = n)
my.data <- data.frame(x, trt, time, event)
plot.x <- seq(from = 1, to = 100, by = 1)

fun <- function(t) { PT(t)^-2 * log(PT(t)) }
fun2 <- function(t) { PT(t)^-2 }
fitahr <- coxphw(Surv(time, event) ~ fun(time) * trt + fun2(time) * trt + x,
                data = my.data, template = "AHR")
yahr <- predict(fitahr, type = "slice.time", x = "time", z = "trt", newx = plot.x)

fitph <- coxphw(Surv(time, event) ~ fun(time) * trt + fun2(time) * trt + x,
                data = my.data, template = "PH")
yph <- predict(fitph, type = "slice.time", x = "time", z = "trt", newx = plot.x)

plot(yahr, addci = FALSE)
lines(yph$estimates$time, yph$estimates$coef, lty = 2)
legend("bottomright", legend = c("AHR", "PH"), bty = "n", lty = 1:2,
      inset = 0.05)

```

## Description

This class of objects is returned by the `coxphw` function. Objects of this class have methods for the functions `summary`, `print`, `coef`, `vcov`, `plot`, and `confint`.

**Usage**

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

**Arguments**

x	object of class coxphw.
...	further arguments.

**Details**

If some regression coefficients were held fixed by `betafix`, then no standard errors are given for these coefficients as they are not estimated in the model. The global Wald test only relates to those variables for which regression coefficients were estimated.

**Author(s)**

Georg Heinze, Daniela Dunkler

**See Also**

[coxphw](#)

---

print.coxphw.predict    *Print Method for Objects of Class* predict.coxphw

---

**Description**

This class of objects is returned by the `predict.coxphw` function. Objects of this class have methods for the functions `print` and `plot`.

**Usage**

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

**Arguments**

x	object of class coxphw.predict.
...	further arguments.

**Author(s)**

Daniela Dunkler

**See Also**

[coxphw](#), [predict.coxphw](#) [plot.coxphw.predict](#)

---

PT	<i>Pretransformation function</i>
----	-----------------------------------

---

**Description**

Provides automatic pretransformation of variables (to well-scaled and nonzero values).

**Usage**

PT(z)

**Arguments**

z                      a vector of numerical values.

**Details**

The function transforms a variable by shifting to positive values, and dividing by scaling factor (a power of 10) such that the standard deviation is approximately equal to 1.

**Value**

(z + shift) / scale

**Author(s)**

Georg Heinze

**See Also**

[coxphw](#)

**Examples**

```
PT(z = c(-6, -1, 4, 6))
```



---

summary.coxphw	<i>Summary Method for Objects of Class coxphw</i>
----------------	---

---

### Description

This class of objects is returned by the coxphw function. Objects of this class have methods for the functions summary, print, coef, vcov, plot, and confint.

### Usage

```
## S3 method for class 'coxphw'
summary(object, print = TRUE, ...)
```

### Arguments

object	object of class coxphw.
print	print summary. Default is TRUE.
...	further arguments.

### Details

If some regression coefficients are held fixed by betafix, no standard errors and related quantities are given for these coefficients as they are not estimated in the model. The global Wald test only relates to those variables for which regression coefficients were estimated.

### Author(s)

Georg Heinze, Daniela Dunkler

### See Also

[coxphw](#)

---

vcov.coxphw	<i>Obtain the Variance-Covariance Matrix for a Fitted Model Object of Class coxphw</i>
-------------	--

---

### Description

This class of objects is returned by the coxphw function. Objects of this class have methods for the functions summary, print, coef, vcov, plot, and confint.

### Usage

```
## S3 method for class 'coxphw'
vcov(object, ...)
```

**Arguments**

object	object of class coxphw.
...	further arguments.

**Author(s)**

Daniela Dunkler

**See Also**

[coxphw](#)

---

wald	<i>Wald-Test for Model Coefficients</i>
------	---

---

**Description**

Obtain Wald chi-squared test statistics and p-values for one or more regression coefficients given their variance-covariance matrix.

**Usage**

```
wald(coeff, cov, index = NULL, h0 = NULL)
```

**Arguments**

coeff	a vector with regression coefficients.
cov	a variance-covariance matrix.
index	an integer specifying which parameters should be jointly tested. Default is to test all parameters given in <code>coeff</code> and <code>cov</code> .
h0	a vector with the same length as <code>coeff</code> stating the null hypothesis for the test. Default is 0 for all coefficients.

**Details**

The test is based on the assumption that the coefficients asymptotically follow a (multivariate) normal distribution with mean `coeff` and a variance-covariance matrix `cov`.

**Value**

A vector with the following components:

chi2	the Wald-test statistic.
df	degrees of freedom.
p	p-value.

**Author(s)**

Daniela Dunkler

**See Also**

[coxphw](#)

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