# Package 'polspline'

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Title Polynomial Spline Routines
<b>Description</b> Routines for the polynomial spline fitting routines hazard regression, hazard estimation with flexible tails, logspline, lspec, polyclass, and polymars, by C. Kooperberg and co-authors.
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beta.polyclass

 $Polyclass:\ polychotomous\ regression\ and\ multiple\ classification$ 

## Description

Produces a beta-plot for a polyclass object.

## Usage

```
beta.polyclass(fit, which, xsp = 0.4, cex)
```

## Arguments

fit	polyclass object, typically the result of polyclass.
which	which classes should be compared? Default is to compare all classes.
xsp	location of the vertical line to the left of the axis. Useful for making high quality, device dependent, graphics.
cex	character size. Default is whatever the present character size is. Useful for making high quality, device dependent, graphics.

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#### Value

A beta plot. One line for each basis function. The left part of the plot indicates the basis function, the right half the relative location of the betas (coefficients) of that basis function, normalized with respect to parent basis functions, for all classes. The scaling is supposed to suggest a relative importance of the basis functions. This may suggest which basis functions are important for separating particular classes.

#### Note

This is not a generic function, and the complete name, beta polyclass, has to be specified.

#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg, Smarajit Bose, and Charles J. Stone (1997). Polychotomous regression. *Journal of the American Statistical Association*, **92**, 117–127.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

polyclass, plot.polyclass, summary.polyclass, cpolyclass, ppolyclass, rpolyclass.

### **Examples**

```
data(iris)
fit.iris <- polyclass(iris[,5], iris[,1:4])
beta.polyclass(fit.iris)</pre>
```

clspec

Lspec: logspline estimation of a spectral distribution

## Description

Autocorrelations, autocovariances (clspec), spectral densities and line spectrum (dlspec), spectral distributions (plspec) or a random time series(rlspec) from a model fitted with lspec.

#### Usage

```
clspec(lag, fit, cov = TRUE, mm)
dlspec(freq, fit)
plspec(freq, fit, mm)
rlspec(n, fit, mean = 0, cosmodel = FALSE, mm)
```

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### **Arguments**

lag	vector of integer-valued lags for which the autocorrelations or autocorrelations are to be computed.
fit	1spec object, typically the result of 1spec.
cov	compute autocovariances (TRUE) or autocorrelations (FALSE).
mm	number of points used in integration and the fft. Default is the smallest power of two larger than $\max(fit\sample, \max(lag), 1024)$ for clspec and plspec or the smallest power of two larger than $\max(fit\sample, n, \max(lag), 1024)$ for (rlspec).
freq	vector of frequencies. For plspec frequencies should be between $-\pi$ and $\pi$ .
n	length of the random time series to be generated.
mean	mean level of the time series to be generated.
cosmodel	indicate that the data should be generated from a model with constant harmonic terms rather than a true Gaussian time series.

#### Value

Autocovariances or autocorrelations (clspec); values of the spectral distribution at the requested frequencies. (plspec); random time series of length n (rlspec); or a list with three components (dlspec):

d the spectral density evaluated at the vector of frequencies, modified frequencies of the form  $\frac{2\pi j}{T}$  that are close to the frequencies that were requested, mass of the line spectrum at the modified frequencies.

#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg, Charles J. Stone, and Young K. Truong (1995). Logspline Estimation of a Possibly Mixed Spectral Distribution. *Journal of Time Series Analysis*, **16**, 359-388.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

lspec, plot.lspec, summary.lspec.

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## **Examples**

```
data(co2)
co2.detrend <- lm(co2~c(1:length(co2)))$residuals
fit <- lspec(co2.detrend)
clspec(0:12,fit)
plspec((0:314)/100, fit)
dlspec((0:314)/100, fit)
rlspec(length(co2),fit)</pre>
```

cpolyclass

Polyclass: polychotomous regression and multiple classification

## Description

Classify new cases (cpolyclass), compute class probabilities for new cases (ppolyclass), and generate random multinomials for new cases (rpolyclass) for a polyclass model.

## Usage

```
cpolyclass(cov, fit)
ppolyclass(data, cov, fit)
rpolyclass(n, cov, fit)
```

## Arguments

cov	covariates. Should be a matrix with fit\\$ncov columns. For rpolyclass cov should either have one row, in which case all random numbers are based on the same covariates, or n rows in which case each random number has its own covariates.
fit	polyclass object, typically the result of polyclass.
data	there are several possibilities. If data is a vector with as many elements as cov has rows, each element of data corresponds to a row of cov; if only one value is given, the probability of being in that class is computed for all sets of covariates. If data is omitted, all class probabilities are provided.
n	number of pseudo random numbers to be generated.

## Value

Most likely classes (cpolyclass), probabilities (cpolyclass), or random classes according to the estimated probabilities (rpolyclass).

#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

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#### References

Charles Kooperberg, Smarajit Bose, and Charles J. Stone (1997). Polychotomous regression. *Journal of the American Statistical Association*, **92**, 117–127.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

```
polyclass, plot.polyclass, summary.polyclass, beta.polyclass.
```

#### **Examples**

```
data(iris)
fit.iris <- polyclass(iris[,5], iris[,1:4])
class.iris <- cpolyclass(iris[,1:4], fit.iris)
table(class.iris, iris[,5])
prob.setosa <- ppolyclass(1, iris[,1:4], fit.iris)
prob.correct <- ppolyclass(iris[,5], iris[,1:4], fit.iris)
rpolyclass(100, iris[64,1:4], fit.iris)</pre>
```

design.polymars

Polymars: multivariate adaptive polynomial spline regression

## **Description**

Produces a design matrux for a model of class polymars.

#### Usage

```
design.polymars(object, x)
```

#### **Arguments**

object

object of the class polymars, typically the result of polymars.

х

the predictor values at which the design matrix will be computed. The predictor values can be in a number of formats. It can take the form of a vector of length equal to the number of predictors in the original data set or it can be shortened to the length of only those predictors that occur in the model, in the same order as they appear in the original data set. Similarly, x can take the form of a matrix with the number of columns equal to the number of predictors in the original data set, or shortened to the number of predictors in the model.

#### Value

The design matrix corresponding to the fitted polymars model.

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#### Author(s)

Charles Kooperberg

#### References

Charles Kooperberg, Smarajit Bose, and Charles J. Stone (1997). Polychotomous regression. *Journal of the American Statistical Association*, **92**, 117–127.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

```
polymars, plot.polymars, predict.polymars, summary.polymars.
```

#### **Examples**

```
data(state)
state.pm <- polymars(state.region, state.x77, knots = 15, classify = TRUE, gcv = 1)
desmat <- design.polymars(state.pm, state.x77)
# compute traditional summary of the fit for the first class
summary(lm(((state.region=="Northeast")*1) ~ desmat -1))</pre>
```

dhare

Hare: hazard regression

#### **Description**

Density (dhare), cumulative probability (phare), hazard rate (hhare), quantiles (qhare), and random samples (rhare) from a hare object.

#### Usage

```
dhare(q, cov, fit)
hhare(q, cov, fit)
phare(q, cov, fit)
qhare(p, cov, fit)
rhare(n, cov, fit)
```

#### **Arguments**

- q vector of quantiles. Missing values (NAs) are allowed.
- p vector of probabilities. Missing values (NAs) are allowed.
- n sample size. If length(n) is larger than 1, then length(n) random values are returned.

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cov

covariates. There are several possibilities. If a vector of length fit\\$ncov is provided, these covariates are used for all elements of p or q or for all random numbers. If a matrix of dimension length(p), length(q), or n by fit\\$ncov is provided, the rows of cov are matched with the elements of p or q or every row of cov has its own random number. If a matrix of dimension m times fit\\$ncov is provided, while length(p) = 1 or length(q) = 1 or n = 1, the single element of p or q is used m times, or m random numbers with different sets of covariates are generated.

fit hare object, typically obtained from hare.

#### **Details**

Elements of q or p that are missing will cause the corresponding elements of the result to be missing.

#### Value

Densities (dhare), hazard rates (hhare), probabilities (phare), quantiles (qhare), or a random sample (rhare) from a hare object.

#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg, Charles J. Stone and Young K. Truong (1995). Hazard regression. *Journal of the American Statistical Association*, **90**, 78-94.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

```
hare, plot.hare, summary.hare.
```

### **Examples**

```
fit <- hare(testhare[,1], testhare[,2], testhare[,3:8])
dhare(0:10, testhare[117,3:8], fit)
hhare(0:10, testhare[1:11,3:8], fit)
phare(10, testhare[1:25,3:8], fit)
qhare((1:19)/20, testhare[117,3:8], fit)
rhare(10, testhare[117,3:8], fit)</pre>
```

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dheft Heft:	hazard estimation with flexible tails
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### **Description**

Density (dheft), cumulative probability (pheft), hazard rate (hheft), quantiles (qheft), and random samples (rheft) from a heft object

### Usage

```
dheft(q, fit)
hheft(q, fit)
pheft(q, fit)
qheft(p, fit)
rheft(n, fit)
```

## Arguments

q	vector of quantiles. Missing values (NAs) are allowed.
р	vector of probabilities. Missing values (NAs) are allowed.
n	sample size. If $length(n)$ is larger than 1, then $length(n)$ random values are returned.
fit	heft object, typically obtained from heft.

#### **Details**

Elements of q or p that are missing will cause the corresponding elements of the result to be missing.

### Value

Densities (dheft), hazard rates (hheft), probabilities (pheft), quantiles (qheft), or a random sample (rheft) from a heft object.

## Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg, Charles J. Stone and Young K. Truong (1995). Hazard regression. *Journal of the American Statistical Association*, **90**, 78-94.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

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#### See Also

```
heft, plot.heft, summary.heft.
```

## **Examples**

```
fit <- heft(testhare[,1],testhare[,2])
dheft(0:10,fit)
hheft(0:10,fit)
pheft(0:10,fit)
qheft((1:19)/20,fit)
rheft(10,fit)</pre>
```

dlogspline

Logspline Density Estimation

## Description

Density (dlogspline), cumulative probability (plogspline), quantiles (qlogspline), and random samples (rlogspline) from a logspline density that was fitted using the 1997 knot addition and deletion algorithm (logspline). The 1992 algorithm is available using the oldlogspline function.

### Usage

```
dlogspline(q, fit, log = FALSE)
plogspline(q, fit)
qlogspline(p, fit)
rlogspline(n, fit)
```

#### **Arguments**

q	vector of quantiles. Missing values (NAs) are allowed.
p	vector of probabilities. Missing values (NAs) are allowed.
n	sample size. If length(n) is larger than 1, then length(n) random values are returned.
fit	logspline object, typically the result of logspline.
log	should dlogspline return densities (TRUE) or log-densities (FALSE)

#### **Details**

Elements of q or p that are missing will cause the corresponding elements of the result to be missing.

#### Value

Densities (dlogspline), probabilities (plogspline), quantiles (qlogspline), or a random sample (rlogspline) from a logspline density that was fitted using knot addition and deletion.

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#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg and Charles J. Stone. Logspline density estimation for censored data (1992). *Journal of Computational and Graphical Statistics*, **1**, 301–328.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

logspline, plot.logspline, summary.logspline, oldlogspline.

#### **Examples**

```
x <- rnorm(100)
fit <- logspline(x)
qq <- qlogspline((1:99)/100, fit)
plot(qnorm((1:99)/100), qq)  # qq plot of the fitted density
pp <- plogspline((-250:250)/100, fit)
plot((-250:250)/100, pp, type = "l")
lines((-250:250)/100, pnorm((-250:250)/100))  # asses the fit of the distribution
dd <- dlogspline((-250:250)/100, fit)
plot((-250:250)/100, dd, type = "l")
lines((-250:250)/100, dnorm((-250:250)/100))  # asses the fit of the density
rr <- rlogspline(100, fit)  # random sample from fit</pre>
```

doldlogspline

Logspline Density Estimation - 1992 version

#### Description

Probability density function (doldlogspline), distribution function (poldlogspline), quantiles (qoldlogspline), and random samples (roldlogspline) from a logspline density that was fitted using the 1992 knot deletion algorithm (oldlogspline). The 1997 algorithm using knot deletion and addition is available using the logspline function.

### Usage

```
doldlogspline(q, fit)
poldlogspline(q, fit)
qoldlogspline(p, fit)
roldlogspline(n, fit)
```

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#### Arguments

q	vector of quantiles. Missing values (NAs) are allowed.
p	vector of probabilities. Missing values (NAs) are allowed.
n	sample size. If $length(n)$ is larger than 1, then $length(n)$ random values are returned.
fit	oldlogspline object, typically the result of oldlogspline.

#### **Details**

Elements of q or p that are missing will cause the corresponding elements of the result to be missing.

#### Value

Densities (doldlogspline), probabilities (poldlogspline), quantiles (qoldlogspline), or a random sample (roldlogspline) from an oldlogspline density that was fitted using knot deletion.

#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg and Charles J. Stone. Logspline density estimation for censored data (1992). *Journal of Computational and Graphical Statistics*, **1**, 301–328.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

logspline, oldlogspline, plot.oldlogspline, summary.oldlogspline

#### **Examples**

```
x <- rnorm(100)
fit <- oldlogspline(x)
qq <- qoldlogspline((1:99)/100, fit)
plot(qnorm((1:99)/100), qq)  # qq plot of the fitted density
pp <- poldlogspline((-250:250)/100, fit)
plot((-250:250)/100, pp, type = "l")
lines((-250:250)/100, pnorm((-250:250)/100)) # asses the fit of the distribution
dd <- doldlogspline((-250:250)/100, fit)
plot((-250:250)/100, dd, type = "l")
lines((-250:250)/100, dnorm((-250:250)/100)) # asses the fit of the density
rr <- roldlogspline(100, fit) # random sample from fit</pre>
```

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hare	Hare: hazard regression

## Description

Fit a hazard regression model: linear splines are used to model the baseline hazard, covariates, and interactions. Fitted models can be, but do not need to be, proportional hazards models.

## Usage

```
hare(data, delta, cov, penalty, maxdim, exclude, include, prophaz = FALSE,
additive = FALSE, linear, fit, silent = TRUE)
```

### **Arguments**

data	vector of observations. Observations may or may not be right censored. All observations should be nonnegative.
delta	binary vector with the same length as data. Elements of data for which the corresponding element of delta is 0 are assumed to be right censored, elements of data for which the corresponding element of delta is 1 are assumed to be uncensored. If delta is missing, all observations are assumed to be uncensored.
cov	covariates: matrix with as many rows as the length of data. May be omitted if there are no covariates. (If there are no covariates, however, heft will provide a more flexible model using cubic splines.)
penalty	the parameter to be used in the AIC criterion. The method chooses the number of knots that minimizes -2 * loglikelihood + penalty * (dimension). The default is to use penalty = log(samplesize) as in BIC. The effect of this parameter is summarized in summary.hare.
maxdim	maximum dimension (default is $6 * length(data)^0.2$ ).
exclude	combinations to be excluded - this should be a matrix with 2 columns - if for example $exclude[1, 1] = 2$ and $exclude[1, 2] = 3$ no interaction between covariate 2 and 3 is included. 0 represents time.
include	those combinations that can be included. Should have the same format as exclude. Only one of exclude and include can be specified .
prophaz	should the model selection be restricted to proportional hazards models?
additive	should the model selection be restricted to additive models?
linear	vector indicating for which of the variables no knots should be entered. For example, if $linear = c(2, 3)$ no knots for either covariate 2 or 3 are entered. 0 represents time. The default is none.
fit	hare object. If fit is specified, hare adds basis functions starting with those in fit.
silent	suppresses the printing of diagnostic output about basis functions added or deleted, Rao-statistics, Wald-statistics and log-likelihoods.

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#### Value

An object of class hare, which is organized to serve as input for plot.hare, summary.hare, dhare (conditional density), hhare (conditional hazard rate), phare (conditional probabilities), qhare (conditional quantiles), and rhare (random numbers). The object is a list with the following members:

ncov number of covariates.

ndim number of dimensions of the fitted model.

fcts matrix of size ndim x 6. each row is a basis function. First element: first covari-

ate involved (0 means time);

second element: which knot (0 means: constant (time) or linear (covariate)); third element: second covariate involved (NA means: this is a function of one

variable);

fourth element: knot involved (if the third element is NA, of no relevance);

fifth element: beta;

sixth element: standard error of beta.

knots a matrix with ncov rows. Covariate i has row i+1, time has row 1. First column:

number of knots in this dimension; other columns: the knots, appended with NAs

to make it a matrix.

penalty the parameter used in the AIC criterion.

max maximum element of survival data.

ranges column i gives the range of the i-th covariate.

log1 matrix with two columns. The i-th element of the first column is the loglikeli-

hood of the model of dimension i. The second column indicates whether this model was fitted during the addition stage (1) or during the deletion stage (0).

sample sample size.

#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg, Charles J. Stone and Young K. Truong (1995). Hazard regression. *Journal of the American Statistical Association*, **90**, 78-94.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

## See Also

heft, plot. hare, summary. hare, dhare, hhare, phare, qhare, rhare.

#### **Examples**

```
fit <- hare(testhare[,1], testhare[,2], testhare[,3:8])</pre>
```

heft 15

heft	Heft: hazard estimation with flexible tails

## Description

Hazard estimation using cubic splines to approximate the log-hazard function and special functions to allow non-polynomial shapes in both tails.

## Usage

```
heft(data, delta, penalty, knots, leftlin, shift, leftlog,
rightlog, maxknots, mindist, silent = TRUE)
```

## Arguments

_	
data	vector of observations. Observations may or may not be right censored. All observations should be nonnegative.
delta	binary vector with the same length as data. Elements of data for which the corresponding element of delta is 0 are assumed to be right censored, elements of data for which the corresponding element of delta is 1 are assumed to be uncensored. If delta is missing, all observations are assumed to be uncensored.
penalty	the parameter to be used in the AIC criterion. The method chooses the number of knots that minimizes -2 * loglikelihood + penalty * (dimension). The default is to use penalty = log(samplesize) as in BIC. The effect of this parameter is summarized in summary.heft.
knots	ordered vector of values, which forces the method to start with these knots. If knots is not specified, a default knot-placement rule is employed.
leftlin	if leftlin is TRUE an extra basis-function, which is linear to the left of the first knot, is included in the basis. If any of data is exactly 0, the default of leftlin is TRUE, otherwise it is FALSE.
shift	parameter for the log terms. Default is quantile(data[delta == 1], .75).
leftlog	coefficient of $\log \frac{x}{x+\mathrm{shift}}$ , which must be greater than -1. (In particular, if leftlog equals zero no $\log \frac{x}{x+\mathrm{shift}}$ term is included.) If leftlog is missing its maximum likelihood estimate is used. If any of data is exactly zero, leftlog is set to zero.
rightlog	coefficient of $\log(x+\text{shift})$ , which must be greater than -1. (In particular, if leftlog equals zero no $\log(x+\text{shift})$ term is included.) If rightlog is missing its maximum likelihood estimate is used.
maxknots	maximum number of knots allowed in the model (default is $4*n^{0.2}$ ), where $n$ is the length of data.
mindist	minimum distance in order statistics between knots. The default is 5.
silent	suppresses the printing of diagnostic output about knots added or deleted, Raostatistics, Wald-statistics and log-likelihoods.

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#### Value

An object of class heft, which is organized to serve as input for plot.heft, summary.heft, dheft (density), hheft (hazard rate), pheft (probabilities), qheft (quantiles), and rheft (random numbers). The object is a list with the following members:

knots	vector of the locations of the knots in the heft model.
logl	the k-th element is the log-likelihood of the fit with k knots.
thetak	coefficients of the knot part of the spline. The k-th coefficient is the coefficient of $(x-t(k))_+^3$ . If a coefficient is zero the corresponding knot was considered and then deleted from the model.
thetap	coefficients of the polynomial part of the spline. The first element is the constant term and the second element is the linear term.
thetal	coefficients of the logarithmic terms. The first element equals leftlog and the second element equals $rightlog$ .
penalty	the penalty that was used.
shift	parameter used in the definition of the log terms.
sample	the sample size.
logse	the standard errors of thetal.
max	the largest element of data.
ad	vector indicating whether a model of this dimension was not fit $(2)$ , fit during the addition stage $(0)$ or during the deletion stage $(1)$ .

## Author(s)

Charles Kooperberg <clk@fredhutch.org>.

## References

Charles Kooperberg, Charles J. Stone and Young K. Truong (1995). Hazard regression. *Journal of the American Statistical Association*, **90**, 78-94.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

hare, plot.heft, summary.heft, dheft, hheft, pheft, qheft, rheft.

### **Examples**

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logspline	Logspline Density Estimation

#### **Description**

Fits a logspline density using splines to approximate the log-density using the 1997 knot addition and deletion algorithm (logspline). The 1992 algorithm is available using the oldlogspline function.

#### Usage

```
logspline(x, lbound, ubound, maxknots = 0, knots, nknots = 0, penalty, silent = TRUE, mind = -1, error.action = 2)
```

#### **Arguments**

X	data vector. The data needs to be uncensored. oldlogspline can deal with
	right- left- and interval-censored data.

lbound, ubound lower/upper bound for the support of the density. For example, if there is a priori knowledge that the density equals zero to the left of 0, and has a discontinuity at

0, the user could specify 1bound = 0. However, if the density is essentially zero

near 0, one does not need to specify 1bound.

maxknots the maximum number of knots. The routine stops adding knots when this num-

ber of knots is reached. The method has an automatic rule for selecting max-

knots if this parameter is not specified.

knots ordered vector of values (that should cover the complete range of the observa-

tions), which forces the method to start with these knots. Overrules knots. If

knots is not specified, a default knot-placement rule is employed.

nknots forces the method to start with nknots knots. The method has an automatic rule

for selecting nknots if this parameter is not specified.

penalty the parameter to be used in the AIC criterion. The method chooses the number

as in BIC. The effect of this parameter is summarized in summary.logspline.

silent should diagnostic output be printed?

mind minimum distance, in order statistics, between knots.

error.action how should logspline deal with non-convergence problems? Very-very rarely

in some extreme situations logspline has convergence problems. The only two situations that I am aware of are when there is effectively a sharp bound, but this bound was not specified, or when the data is severly rounded. logspline can deal with this in three ways. If error.action is 2, the same data is rerun with the slightly more stable, but less flexible oldlogspline. The object is translated in a logspline object using oldlogspline.to.logspline, so this is almost invisible to the user. It is particularly useful when you run simulation studies, as he code can seemlessly continue. Only the lbound and ubound

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options are passed on to oldlogspline, other options revert to the default. If error.action is 1, a warning is printed, and logspline returns nothing (but does not crash). This is useful if you run a simulation, but do not like to revert to oldlogspline. If error.action is 0, the code crashes using the stop function.

#### Value

Object of the class logspline, that is intended as input for plot.logspline (summary plots), summary.logspline (fitting summary), dlogspline (densities), plogspline (probabilities), qlogspline (quantiles), rlogspline (random numbers from the fitted distribution).

The object has the following members:

call the command that was executed.

nknots the number of knots in the model that was selected.

coef.pol coefficients of the polynomial part of the spline. The first coefficient is the

constant term and the second is the linear term.

coef.kts coefficients of the knots part of the spline. The k-th element is the coefficient of

 $(x-t(k))^3_+$  (where  $x^3_+$  means the positive part of the third power of x, and t(k)

means knot k).

knots vector of the locations of the knots in the logspline model.

maxknots the largest number of knots minus one considered during fitting (i.e. with maxknots

= 6 the maximum number of knots is 5).

penalty the penalty that was used.

bound first element: 0 - 1bound was - inf 1 it was something else; second element:

1bound, if specified; third element: 0 - ubound was inf, 1 it was something else;

fourth element: ubound, if specified.

samples the sample size.

log1 matrix with 3 columns. Column one: number of knots; column two: model

fitted during addition (1) or deletion (2); column 3: log-likelihood.

range range of the input data.

mind minimum distance in order statistics between knots required during fitting (the

actual minimum distance may be much larger).

#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg and Charles J. Stone. Logspline density estimation for censored data (1992). *Journal of Computational and Graphical Statistics*, **1**, 301–328.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

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#### See Also

plot.logspline, summary.logspline, dlogspline, plogspline, qlogspline, rlogspline, oldlogspline, oldlogspline.to.logspline.

#### **Examples**

```
y <- rnorm(100)
fit <- logspline(y)</pre>
plot(fit)
# as (4 == length(-2, -1, 0, 1, 2) -1), this forces these initial knots,
# and does no knot selection
fit <- logspline(y, knots = c(-2, -1, 0, 1, 2), maxknots = 4, penalty = 0)
# the following example give one of the rare examples where logspline
# crashes, and this shows the use of error.action = 2.
set.seed(118)
zz <- rnorm(300)
zz[151:300] <- zz[151:300]+5
zz <- round(zz)</pre>
fit <- logspline(zz)</pre>
# you could rerun this with
# fit <- logspline(zz, error.action=0)</pre>
# fit <- logspline(zz, error.action=1)</pre>
```

lspec

Lspec: logspline estimation of a spectral distribution

## **Description**

Fit an 1spec model to a time-series or a periodogram.

#### Usage

```
lspec(data, period, penalty, minmass, knots, maxknots, atoms, maxatoms,
maxdim , odd = FALSE, updown = 3, silent = TRUE)
```

## **Arguments**

data

time series (exactly one of data and period should be specified). If data is specified, 1spec first computes the modulus of the fast Fourier transform of the series using the function fft, resulting in a periodogram of length floor(length(data)/2).

period

value of the periodogram for a time series at frequencies  $\frac{2\pi j}{T}$ , for  $1 \leq j \leq T/2$ . If period is specified, odd should indicate whether the length of the series T is odd (odd = TRUE) or even (odd = FALSE). Exactly one of data and period should be specified.

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penalty the parameter to be used in the AIC criterion. The method chooses the number of basis functions that minimizes -2 \* loglikelihood + penalty \* (number of basis functions). Default is to use a penalty parameter of penalty = log(length(period)) as in BIC. minmass threshold value for atoms. No atoms having smaller mass than minmass are included in the model. If minmass takes its default value, in 95% of the samples, when data is Gaussian white noise, the model will not contain atoms. knots ordered vector of values, which forces the method to start with these knots. If knots is not specified, the program starts with one knot at zero and then employs stepwise addition of knots and atoms. maxknots maximum number of knots allowed in the model. Does not need to be specified, since the program has a default for maxdim and the number of dimensions equals the number of knots plus the number of atoms. If maxknots = 1 the fitted spectral density function is constant. atoms ordered vector of values, which forces the method to start with discrete components at these frequencies. The values of atoms are rounded to the nearest multiple of  $\frac{2\pi}{T}$ . If atoms is not specified, the program starts with no atoms and then performs stepwise addition of knots and atoms. maximum number of discrete components allowed in the model. Does not need maxatoms to be specified, since the program has a default for maxdim and the number of dimensions equals the number of knots plus the number of atoms. If maxatoms = 0 a continuous spectral distribution is fit. maximum number of basis functions allowed in the model (default is  $max(15, 4 \times$ maxdim length(period) $^{0.2}$ )). odd see period. If period is not specified, odd is not relevant.

updown the maximal number of times that 1spec should go through a cycle of stepwise

addition and stepwise deletion until a stable solution is reached.

silent should printing of information be suppressed?

#### Value

Object of class 1spec. The output is organized to serve as input for plot.1spec (summary plots), summary.lspec (summarizes fitting), clspec (for autocorrelations and autocovariances), dlspec (for spectral density and line-spectrum,) plspec (for the spectral distribution), and rlspec (for random time series with the same spectrum).

call the command that was executed.

thetap coefficients of the polynomial part of the spline.

nknots the number of knots that were retained.

knots vector of the locations of the knots in the logspline model. Only the knots that

were retained are in this vector.

coefficients of the knot part of the spline. The k-th coefficient is the coefficient thetak

of  $(x - t(k))^3_{+}$ .

the number of atoms that were retained. natoms

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vector of the locations of the atoms in the model. Only the atoms that were retained are in this vector.

The k-th coefficient is the mass at atom[k].

logl the log-likelihood of the model.

penalty the penalty that was used.

minmass the minimum mass for an atom that was allowed.

sample the sample size that was used, either computed as length(data) or as (2\*)

the sample size that was used, either computed as length(data) or as (2\* length(period) + 1) when

odd = TRUE.

updown the actual number of times that 1spec went through a cycle of stepwise addition

and stepwise deletion until a stable solution was reached, or minus the number of times that Ispec went through a cycle of stepwise addition and stepwise deletion

until it decided to quit.

## Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg, Charles J. Stone, and Young K. Truong (1995). Logspline Estimation of a Possibly Mixed Spectral Distribution. *Journal of Time Series Analysis*, **16**, 359-388.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

```
plot.lspec, summary.lspec, clspec, dlspec, plspec, rlspec.
```

#### **Examples**

```
data(co2)
co2.detrend <- unstrip(lm(co2~c(1:length(co2)))$residuals)
fit <- lspec(co2.detrend)</pre>
```

oldlogspline Logspline Density Estimation - 1992 version

## Description

Fits a logspline density using splines to approximate the log-density using the 1992 knot deletion algorithm (oldlogspline). The 1997 algorithm using knot deletion and addition is available using the logspline function.

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## Usage

```
oldlogspline(uncensored, right, left, interval, lbound,
ubound, nknots, knots, penalty, delete = TRUE)
```

## Arguments

uncensored	vector of uncensored observations from the distribution whose density is to be estimated. If there are no uncensored observations, this argument can be omitted. However, either uncensored or interval must be specified.
right	vector of right censored observations from the distribution whose density is to be estimated. If there are no right censored observations, this argument can be omitted.
left	vector of left censored observations from the distribution whose density is to be estimated. If there are no left censored observations, this argument can be omitted.
interval	two column matrix of lower and upper bounds of observations that are interval censored from the distribution whose density is to be estimated. If there are no interval censored observations, this argument can be omitted.
1bound, ubound	lower/upper bound for the support of the density. For example, if there is a priori knowledge that the density equals zero to the left of 0, and has a discontinuity at 0, the user could specify 1bound = 0. However, if the density is essentially zero near 0, one does not need to specify 1bound. The default for 1bound is -inf and the default for ubound is inf.
nknots	forces the method to start with nknots knots (delete = TRUE) or to fit a density with nknots knots (delete = FALSE). The method has an automatic rule for selecting nknots if this parameter is not specified.
knots	ordered vector of values (that should cover the complete range of the observations), which forces the method to start with these knots (delete = TRUE) or to fit a density with these knots delete = FALSE). Overrules nknots. If knots is not specified, a default knot-placement rule is employed.
penalty	the parameter to be used in the AIC criterion. The method chooses the number of knots that minimizes -2 * loglikelihood + penalty * (number of knots - 1). The default is to use a penalty parameter of penalty = log(samplesize) as in BIC. The effect of this parameter is summarized in summary.oldlogspline.
delete	should stepwise knot deletion be employed?

### Value

Object of the class oldlogspline, that is intended as input for plot.oldlogspline, summary.oldlogspline, doldlogspline (densities), poldlogspline (probabilities), qoldlogspline (quantiles), roldlogspline (random numbers from the fitted distribution). The function oldlogspline.to.logspline can translate an object of the class oldlogspline to an object of the class logspline.

The object has the following members:

call the command that was executed.

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knots	vector of the locations of the knots in the oldlogspline model. old
coef	coefficients of the spline. The first coefficient is the constant term, the second is the linear term and the k-th $(k>2)$ is the coefficient of $(x-t(k-2))_+^3$ (where $x_+^3$ means the positive part of the third power of $x$ , and $t(k-2)$ means knot $k-2$ ). If a coefficient is zero the corresponding knot was deleted from the model.
bound	first element: $0$ - 1bound was $-\inf 1$ it was something else; second element: 1bound, if specified; third element: $0$ - ubound was $\inf$ , $1$ it was something else; fourth element: ubound, if specified.
logl	the k-th element is the log-likelihood of the fit with k+2 knots.
penalty	the penalty that was used.
sample	the sample size that was used.
delete	was stepwise knot deletion employed?

## Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg and Charles J. Stone. Logspline density estimation for censored data (1992). *Journal of Computational and Graphical Statistics*, **1**, 301–328.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

logspline, oldlogspline, plot.oldlogspline, summary.oldlogspline, doldlogspline, poldlogspline, qoldlogspline, roldlogspline, oldlogspline.to.logspline.

### **Examples**

```
# A simple example
y <- rnorm(100)
fit <- oldlogspline(y)
plot(fit)
# An example involving censoring and a lower bound
y <- rlnorm(1000)
censoring <- rexp(1000) * 4
delta <- 1 * (y <= censoring)
y[delta == 0] <- censoring[delta == 0]
fit <- oldlogspline(y[delta == 1], y[delta == 0], lbound = 0)</pre>
```

oldlogspline.to.logspline

Logspline Density Estimation - 1992 to 1997 version

## **Description**

Translates an oldlogspline object in an logspline object. This routine is mostly used in logspline, as it allows the routine to use oldlogspline for some situations where logspline crashes. The other use is when you have censored data, and thus have to use oldlogspline to fit, but wish to use the auxiliary routines from logspline.

#### Usage

```
oldlogspline.to.logspline(obj, data)
```

#### **Arguments**

obj object of class logspline

data the original data. Used to compute the range component of the new object. if

data is not available, the 1/(n+1) and n/(n+1) quantiles of the fitted distribution

are used for range.

#### Value

object of the class logspline. The call component of the new object is not useful. The delete component of the old object is ignored.

#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

## References

Charles Kooperberg and Charles J. Stone. Logspline density estimation for censored data (1992). *Journal of Computational and Graphical Statistics*, **1**, 301–328.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

logspline, oldlogspline.

persp.polymars 25

#### **Examples**

```
x <- rnorm(100)
fit.old <- oldlogspline(x)
fit.translate <- oldlogspline.to.logspline(fit.old,x)
fit.new <- logspline(x)
plot(fit.new)
plot(fit.old,add=TRUE,col=2)
#
# should look almost the same, the differences are the
# different fitting routines
#</pre>
```

persp.polymars

Polymars: multivariate adaptive polynomial spline regression

#### **Description**

This function is not intended for direct use. It is called by plot.polymars.

#### Usage

```
## S3 method for class 'polymars'
persp(x, predictor1, predictor2, response, n = 33,
xlim, ylim, xx, contour.polymars, main, intercept, ...)
```

#### **Arguments**

```
x, predictor1, predictor2
this function is not intended to be called directly.
response, n, xlim, ylim
this function is not intended to be called directly.
xx, contour.polymars
this function is not intended to be called directly.
main, intercept, ...
this function is not intended to be called directly.
```

## **Details**

This function produces a 3-d contour or perspective plot. It is intended to be called by plot.polymars.

#### Author(s)

Martin O'Connor.

26 plot.hare

#### References

Charles Kooperberg, Smarajit Bose, and Charles J. Stone (1997). Polychotomous regression. *Journal of the American Statistical Association*, **92**, 117–127.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

```
polymars, plot.polymars.
```

plot.hare

Hare: hazard regression

### **Description**

Plots a density, distribution function, hazard function or survival function for a hare object.

## Usage

```
## S3 method for class 'hare'
plot(x, cov, n = 100, which = 0, what = "d", time, add = FALSE, xlim,
xlab, ylab, type, ...)
```

## **Arguments**

x	hare object, typically the result of hare.
cov	a vector of length fit\\$ncov, indicating for which combination of covariates the plot should be made. Can be omitted only if fit\\$ncov is 0.
n	the number of equally spaced points at which to plot the function.
which	for which coordinate should the plot be made. 0: time; positive value i: covariate i. Note that if which is the positive value i, then the element corresponding to this covariate must be given in cov even though its actual value is irrelevant.
what	what should be plotted: "d" (density), "p" (distribution function), "s" (survival function) or "h" (hazard function).
time	if which is not equal to 0, the value of time for which the plot should be made.
add	should the plot be added to an existing plot?
xlim	plotting limits; default is from the maximum of 0 and 10% before the 1st percentile to the minimum of 10% further than the 99th percentile and the largest observation.
xlab,ylab	labels for the axes. Per default no labels are printed.
type	plotting type. The default is lines.
• • •	all other plotting options are passed on.

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#### **Details**

This function produces a plot of a hare fit at n equally spaced points roughly covering the support of the density. (Use xlim=c(from, to) to change the range of these points.)

#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg, Charles J. Stone and Young K. Truong (1995). Hazard regression. *Journal of the American Statistical Association*, **90**, 78-94.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

hare, summary. hare, dhare, hhare, phare, qhare, rhare.

## **Examples**

```
fit <- hare(testhare[,1], testhare[,2], testhare[,3:8])
# hazard curve for covariates like case 1
plot(fit, testhare[1,3:8], what = "h")
# survival function as a function of covariate 2, for covariates as case 1 at t=3
plot(fit, testhare[1,3:8], which = 2, what = "s", time = 3)</pre>
```

plot.heft

Heft: hazard estimation with flexible tails

## Description

Plots a density, distribution function, hazard function or survival function for a heft object.

## Usage

```
## S3 method for class 'heft'
plot(x, n = 100, what = "d", add = FALSE, xlim, xlab, ylab,
type, ...)
```

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#### **Arguments**

X	heft object, typically the result of heft.
n	the number of equally spaced points at which to plot the function.
what	what should be plotted: "d" (density), "p" (distribution function), "s" (survival function) or "h" (hazard function).
add	should the plot be added to an existing plot?
xlim	plotting limits; default is from the maximum of 0 and 10% before the 1st percentile to the minimmum of 10% further than the 99th percentile and the largest observation.
xlab,ylab	labels for the axes. The default is no labels.
type	plotting type. The default is lines.
	all other plotting options are passed on.

#### **Details**

This function produces a plot of a heft fit at n equally spaced points roughly covering the support of the density. (Use xlim=c(from, to) to change the range of these points.)

#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg, Charles J. Stone and Young K. Truong (1995). Hazard regression. *Journal of the American Statistical Association*, **90**, 78-94.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

heft, summary.heft, dheft, hheft, pheft, qheft, rheft.

## **Examples**

```
fit1 <- heft(testhare[,1], testhare[,2])
plot(fit1, what = "h")
# modify tail behavior
fit2 <- heft(testhare[,1], testhare[,2], leftlog = FALSE, rightlog = FALSE,
    leftlin = TRUE)
plot(fit2, what = "h", add = TRUE,lty = 2)
fit3 <- heft(testhare[,1], testhare[,2], penalty = 0)  # select largest model
plot(fit3, what = "h", add = TRUE,lty = 3)</pre>
```

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|--|

#### **Description**

Plots a logspline density, distribution function, hazard function or survival function from a logspline density that was fitted using the 1997 knot addition and deletion algorithm (logspline). The 1992 algorithm is available using the oldlogspline function.

#### **Usage**

```
## S3 method for class 'logspline'
plot(x, n = 100, what = "d", add = FALSE, xlim, xlab = "",
ylab = "", type = "l", ...)
```

#### **Arguments**

X	logspline object, typically the result of logspline.
n	the number of equally spaced points at which to plot the density.
what	what should be plotted: "d" (density), "p" (distribution function), "s" (survival function) or "h" (hazard function).
add	should the plot be added to an existing plot.
xlim	range of data on which to plot. Default is from the 1th to the 99th percentile of the density, extended by 10% on each end.
xlab,ylab	labels plotted on the axes.
type	type of plot.
	other plotting options, as desired

## **Details**

This function produces a plot of a logspline fit at n equally spaced points roughly covering the support of the density. (Use xlim = c(from, to) to change the range of these points.)

#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

## References

Charles Kooperberg and Charles J. Stone. Logspline density estimation for censored data (1992). *Journal of Computational and Graphical Statistics*, **1**, 301–328.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

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### See Also

```
logspline, summary.logspline, dlogspline, plogspline, qlogspline, rlogspline, oldlogspline.
```

## Examples

```
y <- rnorm(100)
fit <- logspline(y)
plot(fit)</pre>
```

plot.lspec

Lspec: logspline estimation of a spectral distribution

## Description

Plots a spectral density function, line spectrum, or spectral distribution from a model fitted with lspec

## Usage

```
## S3 method for class 'lspec'
plot(x, what = "b", n, add = FALSE, xlim, ylim, xlab = "", ylab = "",
type, ...)
```

## Arguments

X	1spec object, typically the result of 1spec.
what	what should be plotted: b (spectral density and line spectrum superimposed), d (spectral density function), l (line spectrum) or p (spectral distribution function).
n	the number of equally spaced points at which to plot the fit; default is $\max(100, fit\s)$ .
add	indicate that the plot should be added to an existing plot.
xlim	X-axis plotting limits: default is $c(0,\pi)$ , except when what = "p", when the default is $c(-\pi,\pi)$ .
ylim	Y-axis plotting limits.
xlab,ylab	axis labels.
type	plotting type; default is "1" when what = "d" and what = "p", "h" when what = "1", and a combination of "h" and "1" when what = "b"
	all regular plotting options are passed on.

#### Note

If what = "p" the plotting range cannot extend beyond the interval  $[-\pi, \pi]$ .

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#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg, Charles J. Stone, and Young K. Truong (1995). Logspline Estimation of a Possibly Mixed Spectral Distribution. *Journal of Time Series Analysis*, **16**, 359-388.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

### See Also

```
lspec, summary.lspec, clspec, dlspec, plspec, rlspec.
```

#### **Examples**

```
data(co2)
co2.detrend <- lm(co2~c(1:length(co2)))$residuals
fit <- lspec(co2.detrend)
plot(fit)</pre>
```

plot.oldlogspline

Logspline Density Estimation - 1992 version

## **Description**

Plots an oldlogspline density, distribution function, hazard function or survival function from a logspline density that was fitted using the 1992 knot deletion algorithm. The 1997 algorithm using knot deletion and addition is available using the logspline function.

#### Usage

```
## S3 method for class 'oldlogspline'
plot(x, n = 100, what = "d", xlim, xlab = "", ylab = "",
type = "l", add = FALSE, ...)
```

#### **Arguments**

X	logspline object, typically the result of logspline.
n	the number of equally spaced points at which to plot the density.
what	what should be plotted: "d" (density), "p" (distribution function), "s" (survival function) or "h" (hazard function).
xlim	range of data on which to plot. Default is from the 1th to the 99th percentile of the density, extended by $10\%$ on each end.
xlab,ylab	labels plotted on the axes.

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```
type type of plot.add should the plot be added to an existing plot.other plotting options, as desired
```

#### **Details**

This function produces a plot of a oldlogspline fit at n equally spaced points roughly covering the support of the density. (Use xlim=c(from, to) to change the range of these points.)

#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg and Charles J. Stone. Logspline density estimation for censored data (1992). *Journal of Computational and Graphical Statistics*, **1**, 301–328.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

```
logspline, oldlogspline, summary.oldlogspline, doldlogspline, poldlogspline, qoldlogspline, roldlogspline.
```

## **Examples**

```
y <- rnorm(100)
fit <- oldlogspline(y)
plot(fit)</pre>
```

plot.polyclass

Polyclass: polychotomous regression and multiple classification

#### **Description**

Probability or classification plots for a polyclass model.

#### Usage

```
## $3 method for class 'polyclass'
plot(x, cov, which, lims, what, data, n, xlab="", ylab="",
zlab="", ...)
```

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#### **Arguments**

x polyclass object, typically the result of polyclass.

cov a vector of length fit\\$ncov, indicating for which combination of covariates

the plot should be made. Can never be omitted. Should always have length

fit\\$ncov, even if some values are irrelevant.

which for which covariates should the plot be made. Number or a character string

defining the name, if the same names were used with the call to polyclass. Which should have length one if what is 6 or larger and length two if what is 5

or smaller.

lims plotting limits. If omitted, the plot is made over the same range of the covariate

as in the original data. Otherwise a vector of length two of the form c(min, max) if what is 6 or larger and a vector of length four of the form c(xmin,

xmax, ymin ,ymax) if what is 5 or smaller.

what an integer between 1 and 8, defining the type of plot to be made.

1. Plots the probability of one class as a contour plot of two variables.

- 2. Plots the probability of one class as a perspective plot of two variables.
- 3. Plots the probability of one class as an image plot of two variables.
- 4. Classifies the area as a contour plot of two variables.
- 5. Classifies the area as an image plot of two variables.
- 6. Classifies the line as a plot of one variable.
- 7. Plots the probabilities of all classes as a function of one variable.
- 8. Plots the probability of one class as a function of one variable.

data Class for which the plot is made. Should be provided if what is 1, 2, 3 or 8.

the number of equally spaced points at which to plot the fit. The default is 250 if what is 6 or larger or 50 (which results in 2500 plotting points) if what is 5 or

smaller.

xlab, ylab, zlab axis plotting labels.

... all other options are passed on.

#### Author(s)

n

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg, Smarajit Bose, and Charles J. Stone (1997). Polychotomous regression. *Journal of the American Statistical Association*, **92**, 117–127.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

polyclass, summary.polyclass, beta.polyclass, cpolyclass, ppolyclass, rpolyclass.

34 plot.polymars

### **Examples**

```
data(iris)
fit.iris <- polyclass(iris[,5], iris[,1:4])
plot(fit.iris, iris[64,1:4], which=c(3,4), data=2, what=1)
plot(fit.iris,iris[64,1:4], which=c(3,4), what=5)
plot(fit.iris,iris[64,1:4], which=4, what=7)</pre>
```

plot.polymars

Polymars: multivariate adaptive polynomial spline regression

## Description

Produces two and three dimensional plots of the fitted values from a polymars object.

## Usage

```
## S3 method for class 'polymars'
plot(x, predictor1, response, predictor2, xx, add = FALSE, n,
xyz = FALSE, contour.polymars = FALSE, xlim, ylim, intercept, ...)
```

### **Arguments**

х	polymars object, typically the result of polymars.
predictor1	the index of a predictor that was used when the polymars model was fit. For the two dimensional plots, this variable is plotted along the X-axis.
response	if the model was fitted to multiple response data the response index should be specified.
predictor2	the index of a predictor that was used when the polymars model was fit. For the three dimensional plots, this variable is plotted along the Y-axis. See xyz.
xx	should be a vector of length equal to the number of predictors in the original data set. The values should be in the same order as in the original dataset. By default the function uses the median values of the data that was used to fit the model. Although the values for predictor and predictor2 are not used, they should still be provided as part of xx.
add	should the plot be added to a previously created plot? Works only for two dimensional plots.
n	number of plotting points (2 dimensional plot) or plotting points along each axis (3 dimensional plot). The default is $n = 100$ for 2 dimensional plots and $n = 33$ for 3 dimensional plots.
xyz	is the plot being made a 3 dimensional plot? If there is only one response it need not be set, if two numerical values accompany the model in the call they will be understood as two predictors for a 3-d plot. By default a 3-d plot uses the persp

function. Categorical predictors cannot be used for 3 dimensional plots.

polyclass 35

contour.polymars

intercept

if the plot being made a 3 dimensional plot should it be made as a contour plot

(TRUE) or a perspective plot (FALSE). function contour is being made.

Setting intercept equal to FALSE evaluates the object without intercept. The intercept may also be given any numerical value which overrides the fitted coef-

ficient from the object. The default is TRUE.

xlim, ylim Plotting limits. The function tries to choose intelligent limits itself

... other options are passed on.

#### **Details**

This function produces a 2-d plot of 1 predictor and response of a polymars object at n equally spaced points or a 3-d plot of two predictors and response of a polymars object. The range of the plot is by default equal to the range of the particular predictor(s) in the original data, but this can be changed by xlim = c(from, to) and ylim = c(from, to).

### Author(s)

Martin O'Connor.

#### References

Charles Kooperberg, Smarajit Bose, and Charles J. Stone (1997). Polychotomous regression. *Journal of the American Statistical Association*, **92**, 117–127.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

design.polymars, polymars, predict.polymars, summary.polymars.

#### **Examples**

```
data(state)
state.pm <- polymars(state.region, state.x77, knots = 15, classify = TRUE, gcv = 1)
plot(state.pm, 3, 4)</pre>
```

polyclass

Polyclass: polychotomous regression and multiple classification

## Description

Fit a polychotomous regression and multiple classification using linear splines and selected tensor products.

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#### Usage

```
polyclass(data, cov, weight, penalty, maxdim, exclude, include,
additive = FALSE, linear, delete = 2, fit, silent = TRUE,
normweight = TRUE, tdata, tcov, tweight, cv, select, loss, seed)
```

#### **Arguments**

data vector of classes: data should ranges over consecutive integers with 0 or 1 as

the minimum value.

cov covariates: matrix with as many rows as the length of data.

weight optional vector of case-weights. Should have the same length as data.

penalty the parameter to be used in the AIC criterion if the model selection is carried

out by AIC. The program chooses the number of knots that minimizes -2 \* loglikelihood + penalty \* (dimension). The default is to use penalty = log(length(data)) as in BIC. If the model selection is carried out by cross-validation or using a test set, the program uses the number of knots that minimizes loss + penalty \* dimension \* (loss for smallest model). In this case

the default of penalty is 0.

maxdim maximum dimension (default is  $\min(n, 4*n^{1/3}*(cl-1))$ , where n is length (data)

and cl the number of classes.

exclude combinations to be excluded - this should be a matrix with 2 columns - if for

example exclude[1, 1] = 2 and exclude[1, 2] = 3 no interaction between co-

variate 2 and 3 is included. 0 represents time.

include those combinations that can be included. Should have the same format as exclude.

Only one of exclude and include can be specified.

additive should the model selection be restricted to additive models?

linear vector indicating for which of the variables no knots should be entered. For

example, if linear = c(2, 3) no knots for either covariate 2 or 3 are entered. 0

represents time.

delete should complete basis functions be deleted at once (2), should only individual

dimensions be deleted (1) or should only the addition stage of the model selec-

tion be carried out (0)?

fit polyclass object. If fit is specified, polyclass adds basis functions starting

with those in fit.

silent suppresses the printing of diagnostic output about basis functions added or deleted,

Rao-statistics, Wald-statistics and log-likelihoods.

normweight should the weights be normalized so that they average to one? This option has

only an effect if the model is selected using AIC.

tdata,tcov,tweight

test set. Should satisfy the same requirements as data, cov and weight. If all test set weights are one, tweight can be omitted. If tdata and tcov are specified, the model selection is carried out using this test set, irrespective of the

input for penalty or cv.

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cv in how many subsets should the data be divided for cross-validation? If cv

is specified and tdata is omitted, the model selection is carried out by cross-

validation.

select if a test set is provided, or if the model is selected using cross validation, should

the model be select that minimizes (misclassification) loss (0), that maximizes

test set log-likelihood (1) or that minimizes test set squared error loss (2)?

loss a rectangular matrix specifying the loss function, whose size is the number of

classes times number of actions. Used for cross-validation and test set model selection. loss[i, j] contains the loss for assigning action j to an object whose true class is i. The default is 1 minus the identity matrix. loss does not need to

be square.

seed optional seed for the random number generator that determines the sequence of

the cases for cross-validation. If the seed has length 12 or more, the first twelve elements are assumed to be .Random. seed, otherwise the function set.seed is used. If seed is 0 or rep(0, 12), it is assumed that the user has already provided a (random) ordering. If seed is not provided, while a fit with an element fit\\$seed is provided, .Random. seed is set using set.seed(fit\\$seed). Oth-

erwise the present value of .Random. seed is used.

#### Value

The output is an object of class polyclass, organized to serve as input for plot.polyclass, beta.polyclass, summary.polyclass, ppolyclass (fitted probabilities), cpolyclass (fitted classes) and rpolyclass (random classes). The function returns a list with the following members:

call the command that was executed.

ncov number of covariates.

ndim number of dimensions of the fitted model.

nclass number of classes.

nbas number of basis functions.

naction number of possible actions that are considered.

fcts matrix of size nbas x (nclass + 4). each row is a basis function. First element:

first covariate involved (NA = constant);

second element: which knot (NA means: constant or linear);

third element: second covariate involved (NA means: this is a function of one

variable):

fourth element: knot involved (if the third element is NA, of no relevance);

fifth, sixth,... element: beta (coefficient) for class one, two, ...

knots a matrix with ncov rows. Covariate i has row i+1, time has row 1. First column:

number of knots in this dimension; other columns: the knots, appended with NAs

to make it a matrix.

cv in how many sets was the data divided for cross-validation. Only provided if

method = 2.

loss the loss matrix used in cross-validation and test set. Only provided if method =

1 or method = 2.

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the parameter used in the AIC criterion. Only provided if method = 0. penalty

method 0 = AIC, 1 = test set, 2 = cross-validation.

column i gives the range of the i-th covariate. ranges

logl matrix with eight or eleven columns. Summarizes fits. Column one indicates the

> dimension, column column two the AIC or loss value, whichever was used during the model selection appropriate, column three four and five give the training set log-likelihood, (misclassification) loss and squared error loss, columns six to eight give the same information for the test set, column nine (or column six if method = 0 or method = 2) indicates whether the model was fitted during the addition stage (1) or during the deletion stage (0), column ten and eleven (or seven and eight) the minimum and maximum penalty parameter for which AIC

would have selected this model.

sample sample size.

tsample the sample size of the test set. Only prvided if method = 1.

wgtsum sum of the case weights. covnames names of the covariates.

(numerical) names of the classes. classnames

cv.aic the penalty value that was determined optimal by by cross validation. Only

provided if method = 2.

cv.tab table with three columns. Column one and two indicate the penalty parameter

range for which the cv-loss in column three would be realized. Only provided if

method = 2.

seed the random seed that was used to determine the order of the cases for cross-

validation. Only provided if method = 2.

delete were complete basis functions deleted at once (2), were only individual dimen-

sions deleted (1) or was only the addition stage of the model selection carried

out (0)?

beta moments of basisfunctions. Needed for beta.polyclass.

select if a test set is provided, or if the model is selected using cross validation, was

> the model selected that minimized (misclassification) loss (0), that maximized test set log-likelihood (1) or that minimized test set squared error loss (2)?

anova matrix with three columns. The first two elements in a line indicate the subspace

to which the line refers. The third element indicates the percentage of variance

explained by that subspace.

sum of the test set case weights (only if method = 1). twgtsum

## Author(s)

Charles Kooperberg <clk@fredhutch.org>.

## References

Charles Kooperberg, Smarajit Bose, and Charles J. Stone (1997). Polychotomous regression. *Journal of the American Statistical Association*, **92**, 117–127.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

```
polymars, plot.polyclass, summary.polyclass, beta.polyclass, cpolyclass, ppolyclass, rpolyclass.
```

# **Examples**

```
data(iris)
fit.iris <- polyclass(iris[,5], iris[,1:4])</pre>
```

polymars

Polymars: multivariate adaptive polynomial spline regression

## **Description**

An adaptive regression procedure using piecewise linear splines to model the response.

## Usage

```
polymars(responses, predictors, maxsize, gcv = 4, additive = FALSE,
startmodel, weights, no.interact, knots, knot.space = 3, ts.resp,
ts.pred, ts.weights, classify, factors, tolerance, verbose = FALSE)
```

## **Arguments**

responses	vector of responses, or a matrix for multiple response regression. In the case of a matrix each column corresponds to a response and each row corresponds to an observation. Missing values are not allowed.
predictors	matrix of predictor variables for the regression. Each column corresponds to a predictor and each row corresponds to an observation in the same order as they appear in the response argument. Missing values are not allowed.
maxsize	the maximum number of basis functions that the model is allowed to grow to in the stepwise addition procedure. Default is $\min(6*(n^{1/3}),n/4,100)$ , where n is the number of observations.
gcv	parameter used to find the overall best model from a sequence of fitted models. The residual sum of squares of a model is penalized by dividing by the square of 1-(gcv x model size)/cases. A larger gcv value would tend to produce a smaller model. Models for which 1-(gcv x model size)/cases is smaller or equal than 0 are never selected.

additive

Should the fitted model be additive in the predictors?

startmodel

the first model that is to be fit by polymars. It is either an object of the class polymars or a model dreamed up by the user. In that case, it takes the form of a 4 x n matrix, where n is the number of basis functions in the starting model excluding the intercept. Each row corresponds to one basis function (with two possible components). Column 1 is the index of the first predictor involved. Column 2 is a possible knot in this predictor. If column 2 is NA, the first component is linear. Column 3 is the possible second predictor involved (if column 3 is NA the basis function only depends on one predictor). Column 4 contains the possible knot for the predictor in column 3, and it is NA when this component is linear. Example: if a row reads 3 NA 2 4.7, the corresponding basis function is  $[X_3 * (X_2 - 4.7)_+]$ ; if a row reads 2 4.3 NA NA the corresponding basis function is  $[(X_2 - 4.3)_+]$ . A fifth column can be added with 1s and 0s, The 1s specify which basis functions of the startmodel must be in each model. Thus, these functions stay in the model during the whole stepwise fitting procedure. If startmodel is not specified polymars starts with a model that only contains the intercept.

weights

optional vector of observation weights; if supplied, the algorithm fits to minimize the sum of the weights multiplied by the squared residuals. The length of weights must be the same as the number of observations. The weights must be nonnegative.

no.interact

an optional matrix used if certain predictor interactions are not allowed in the model. It is given as a matrix of size  $2 \times m$ , with predictor indices as entries. The two predictors of any row cannot have interaction terms with each other.

knots

defines how the function is to find potential knots for the spline basis functions. This can be set to the maximum number of knots you would like to be considered for each predictor. Usually, to avoid the design matrix becoming singular the actual number of knots produced is constrained to at most every third order statistic in any predictor. This constraint can be adjusted using the knot. space argument. It can also be a vector with the number of potential knots for each predictor. Again the actual number of knots produced is constrained to be at most every third order statistic any predictor. A third possibility is to provide a matrix where each columns corresponds to the ordered knots you would like to have considered for that predictor. This matrix should be filled out to a rectangular data structure with NAs. The default is min(20, round(n/4)) knots per predictor. When specifying knots as a vector an entry of -1 indicates that the predictor is a categorical variable and each unique entry in it's column is treated as a level.

When specifying knots as a single number or a matrix and there are categorical variables these are specified separately as such using the factor argument.

knot.space

is an integer describing the minimum number of order statistics apart that two knots can be. Knots should not be too close to insure numerical stability.

ts.resp

testset responses for model selection. Should have the same number of columns as the training set response. A testset can be used for the model selection. Depending on the value of classify, either the model with the smallest testset residual sum of squares or the smallest testset classification error is provided. Overrides gcv.

ts.pred testset predictors. Should have the same number of columns as the training set

predictors.

ts.weights testset observation weights. A vector of length equal to the number of cases of

the testset. All weights must be non-negative.

classify when the response is discrete (categorical), polymars can be used for classification. In particular, when classify = TRUE, a discrete response with K levels

is replaced by K indicator variables as response. Model selection is still being carried out using gcv, except when a testset is provided, in which case testset

misclassification is used to select the best model.

factors used to indicate that certain variables in the predictor set are categorical vari-

> ables. Specified as a vector containing the appropriate predictor indices (column numbers of categorical variables in predictors matrix). Factors can also be set when the knots argument is given as a vector, with -1 as the appropriate entries

for factors.

tolerance for each possible candidate to be added/deleted the resulting residual sums of

squares of the model, with/without this candidate, must be calculated. The inversion of of the "X-transpose by X" matrix, X being the design matrix, is done by an updating procedure c.f. C.R. Rao - Linear Statistical Inference and Its Applications, 2nd. edition, page 33. In the inversion the size of the bottom right-hand entry of this matrix is critical. If its value is near zero or the value of its inverse is almost zero then the inversion procedure becomes somewhat inaccurate. The lower the tolerance value the more careful the procedure is in selecting candidates for addition to the model but it may exclude too conservatively. And the other hand if the tolerance is set too high a spurious result with a singular or

otherwise sub-optimal model may occur. By default tolerance is set to 1.0e-5.

when set to TRUE, the function will print out a line for each addition or deletion stage. For example, "+8:53.252 NA" means adding interaction basis function

of predictor 5 with knot at 3.25 and predictor 2 (linear), to make a model of size

8, including intercept.

## Value

An object of the class polymars. The returned object contains information about the fitting steps and the model selected. The first data frame contains a row for each step of the fitting procedure. In the columns are: a 1 for an addition step or a 0 for a deletion step, the size of the model at each step, residual sums of squares (RSS) and the generalized cross validation value (GCV), testset residual sums of squares or testset misclassification, whatever was used for the model selection. The second data frame, model, contains a row for each basis function of the model. Each row corresponds to one basis function (with two possible components). The pred1 column contains the indices of the first predictor of the basis function. Column knot1 is a possible knot in this predictor. If this column is NA, the first component is linear. If any of the basis functions of the model is categorical then there will be a level 1 column. Column pred2 is the possible second predictor involved (if it is NA the basis function only depends on one predictor). Column knot2 contains the possible knot for the predictor pred2, and it is NA when this component is linear. This is a similar format to the startmodel argument together with an additional first row corresponding to the intercept but the startmodel doesn't use a separate column to specify levels of a categorical variable. If any predictor in pred2 is categorical then there will be a level2 column. The column "coefs" (more

verbose

than one column in the case of multiple response regression) contains the coefficients. The returned object also contains the fitted values and residuals of the data used in fitting the model.

#### Note

The algorithm employed by polymars is different from the MARS(tm) algorithm of Friedman (1991), though it has many similarities. (The name polymars has been used for this algorithm well before MARS was trademarked.) Some of the main differences are:

polymars requires linear terms of a predictor to be in the model before nonlinear terms using the same predictor can be added;

polymars requires a univariate basis function to be in the model before a tensor-product basis function involving the univariate basis function can be in the model;

during stepwise deletion the same hierarchy is maintained;

polymars can be fit to multiple outcomes simultaneously, with categorical outcomes it can be used for multiple classification; and

polyclass uses the same modeling strategy as polymars, but uses a logistic (polychotomous) likelihood.

MARS is a registered trademark of Jeril, Inc and is used here with permission. Commercial licenses and versions of PolyMARS may be obtained from Salford Systems at http://www.salfordsystems.com

## Author(s)

Martin O'Connor.

## References

Charles Kooperberg, Smarajit Bose, and Charles J. Stone (1997). Polychotomous regression. *Journal of the American Statistical Association*, **92**, 117–127.

Friedman, J. H. (1991). Multivariate adaptive regression splines (with discussion). *The Annals of Statistics*, **19**, 1–141.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

polyclass, design.polymars, persp.polymars, plot.polymars, predict.polymars, summary.polymars.

# Examples

```
data(state)
state.pm <- polymars(state.region, state.x77, knots = 15, classify = TRUE)
state.pm2 <- polymars(state.x77[, 2], state.x77[,-2], gcv = 2)
plot(fitted(state.pm2), residuals(state.pm2))</pre>
```

predict.polymars 43

predict.polymars

Polymars: multivariate adaptive polynomial spline regression

#### **Description**

Produces fitted values for a model of class polymars.

## Usage

```
## S3 method for class 'polymars'
predict(object, x, classify = FALSE, intercept, ...)
```

## **Arguments**

object of the class polymars, typically the result of polymars.

x the predictor values at which the fitted values will be computed. The predictor

values can be in a number of formats. It can take the form of a vector of length equal to the number of predictors in the original data set or it can be shortened to the length of only those predictors that occur in the model, in the same order as they appear in the original data set. Similarly, x can take the form of a matrix with the number of columns equal to the number of predictors in the original

data set, or shortened to the number of predictors in the model.

classify if the original call to polymars was for a classification problem and you would

like the classifications (class predictions), set this option equal to TRUE. Otherwise the function returns a response column for each class (the highest values in

each row is its class for the case when classify = TRUE).

intercept Setting intercept equal to FALSE evaluates the object without intercept. The

intercept may also be given any numerical value which overrides the fitted coef-

ficient from the object. The defualt is TRUE.

... other arguments are ignored.

## Value

A matrix of fitted values. The number of columns in the returned matrix equals the number of responses in the original call to polymars.

## Author(s)

Martin O'Connor.

#### References

Charles Kooperberg, Smarajit Bose, and Charles J. Stone (1997). Polychotomous regression. *Journal of the American Statistical Association*, **92**, 117–127.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

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#### See Also

```
polymars, design.polymars, plot.polymars, summary.polymars.
```

#### **Examples**

```
data(state)
state.pm <- polymars(state.region, state.x77, knots = 15, classify = TRUE, gcv = 1)
table(predict(state.pm, x = state.x77, classify = TRUE), state.region)</pre>
```

summary.hare

Hare: hazard regression

## **Description**

This function summarizes both the stepwise selection process of the model fitting by hare, as well as the final model that was selected using AIC/BIC.

# Usage

```
## $3 method for class 'hare'
summary(object, ...)
## $3 method for class 'hare'
print(x, ...)
```

# **Arguments**

```
object, x hare object, typically the result of hare.
... other arguments are ignored.
```

# Details

These function produce identical printed output. The main body consists of two tables.

The first table has six columns: the first column is a possible number of dimensions for the fitted model;

the second column indicates whether this model was fitted during the addition or deletion stage; the third column is the log-likelihood for the fit;

the fourth column is -2 \* loglikelihood + penalty \* (dimension), which is the AIC criterion - hare selected the model with the minimum value of AIC;

the last two columns give the endpoints of the interval of values of penalty that would yield the model with the indicated number of dimensions (NAs imply that the model is not optimal for any choice of penalty).

At the bottom of the first table the dimension of the selected model is reported, as is the value of penalty that was used.

Each row of the second table summarizes the information about a basis function in the final model. It shows the variables involved, the knot locations, the estimated coefficient and its standard error and Wald statistic (estimate/SE).

summary.heft 45

## Note

Since the basis functions are selected in an adaptive fashion, typically most Wald statistics are larger than (the magical) 2. These statistics should be taken with a grain of salt though, as they are inflated because of the adaptivity of the model selection.

#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg, Charles J. Stone and Young K. Truong (1995). Hazard regression. *Journal of the American Statistical Association*, **90**, 78-94.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

## See Also

```
hare, plot.hare, dhare, hhare, phare, qhare, rhare.
```

## **Examples**

```
fit <- hare(testhare[,1], testhare[,2], testhare[,3:8])
summary(fit)</pre>
```

summary.heft

Heft: hazard estimation with flexible tails

## **Description**

This function summarizes both the stepwise selection process of the model fitting by heft, as well as the final model that was selected using AIC/BIC.

## Usage

```
## $3 method for class 'heft'
summary(object, ...)
## $3 method for class 'heft'
print(x, ...)
```

#### **Arguments**

```
object, x heft object, typically the result of heft.
... other arguments are ignored.
```

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#### **Details**

These function produce identical printed output. The main body is a table with six columns:

the first column is a possible number of knots for the fitted model;

the second column is 0 if the model was fitted during the addition stage and 1 if the model was fitted during the deletion stage;

the third column is the log-likelihood for the fit;

the fourth column is -2 \* loglikelihood + penalty \* (dimension), which is the AIC criterion - heft selected the model with the minimum value of AIC:

the fifth and sixth columns give the endpoints of the interval of values of penalty that would yield the model with the indicated number of knots. (NAs imply that the model is not optimal for any choice of penalty.)

At the bottom of the table the number of knots corresponding to the selected model is reported, as are the value of penalty that was used and the coefficients of the log-based terms in the fitted model and their standard errors.

#### Author(s)

Charles Kooperberg <clk@fredhutch.org>.

#### References

Charles Kooperberg, Charles J. Stone and Young K. Truong (1995). Hazard regression. *Journal of the American Statistical Association*, **90**, 78-94.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

```
heft, plot.heft, dheft, hheft, pheft, qheft, rheft.
```

#### **Examples**

```
fit1 <- heft(testhare[,1], testhare[,2])
summary(fit1)
# modify tail behavior
fit2 <- heft(testhare[,1], testhare[,2], leftlog = FALSE, rightlog = FALSE,
    leftlin = TRUE)
summary(fit2)
fit3 <- heft(testhare[,1], testhare[,2], penalty = 0)  # select largest model
summary(fit3)</pre>
```

summary.logspline 47

summary.logspline

Logspline Density Estimation

## **Description**

This function summarizes both the stepwise selection process of the model fitting by logspline, as well as the final model that was selected using AIC/BIC. A logspline object was fit using the 1997 knot addition and deletion algorithm. The 1992 algorithm is available using the oldlogspline function.

## Usage

```
## S3 method for class 'logspline'
summary(object, ...)
## S3 method for class 'logspline'
print(x, ...)
```

# **Arguments**

```
object, x logspline object, typically the result of logspline ... other arguments are ignored.
```

#### **Details**

These function produce identical printed output. The main body is a table with five columns: the first column is a possible number of knots for the fitted model;

the second column is the log-likelihood for the fit;

the third column is -2 \* loglikelihood + penalty \* (number of knots - 1), which is the AIC criterion; logspline selected the model with the smallest value of AIC;

the fourth and fifth columns give the endpoints of the interval of values of penalty that would yield the model with the indicated number of knots. (NAs imply that the model is not optimal for any choice of penalty.) At the bottom of the table the number of knots corresponding to the selected model is reported, as is the value of penalty that was used.

# Author(s)

Charles Kooperberg <clk@fredhutch.org>.

# References

Charles Kooperberg and Charles J. Stone. Logspline density estimation for censored data (1992). *Journal of Computational and Graphical Statistics*, **1**, 301–328.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

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## See Also

logspline, plot.logspline, dlogspline, plogspline, qlogspline, rlogspline, oldlogspline.

## **Examples**

```
y <- rnorm(100)
fit <- logspline(y)
summary(fit)</pre>
```

summary.lspec

Lspec: logspline estimation of a spectral distribution

# Description

Summary of a model fitted with 1spec

# Usage

```
## S3 method for class 'lspec'
summary(object, ...)
## S3 method for class 'lspec'
print(x, ...)
```

# **Arguments**

```
object, x lspec object, typically the result of lspec. ... other options are ignored.
```

#### **Details**

These function produce an identical printed summary of an 1spec object.

## Author(s)

Charles Kooperberg <clk@fredhutch.org>.

# References

Charles Kooperberg, Charles J. Stone, and Young K. Truong (1995). Logspline Estimation of a Possibly Mixed Spectral Distribution. *Journal of Time Series Analysis*, **16**, 359-388.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

## See Also

lspec, plot.lspec, clspec, dlspec, plspec, rlspec.

summary.oldlogspline 49

## **Examples**

```
data(co2)
co2.detrend <- lm(co2~c(1:length(co2)))$residuals
fit <- lspec(co2.detrend)
summary(fit)</pre>
```

summary.oldlogspline Logspline Density Estimation - 1992 version

# Description

This function summarizes both the stepwise selection process of the model fitting by oldlogspline, as well as the final model that was selected using AIC/BIC. A logspline object was fit using the 1992 knot deletion algorithm (oldlogspline). The 1997 algorithm using knot deletion and addition is available using the logspline function.

## Usage

```
## S3 method for class 'oldlogspline'
summary(object, ...)
## S3 method for class 'oldlogspline'
print(x, ...)
```

## **Arguments**

```
object, x oldlogspline object, typically the result of oldlogspline ... other arguments are ignored.
```

#### **Details**

These function produces the same printed output. The main body is a table with five columns: the first column is a possible number of knots for the fitted model;

the second column is the log-likelihood for the fit;

the third column is -2 \* loglikelihood + penalty \* (number of knots - 1), which is the AIC criterion; logspline selected the model with the smallest value of AIC;

the fourth and fifth columns give the endpoints of the interval of values of penalty that would yield the model with the indicated number of knots. (NAs imply that the model is not optimal for any choice of penalty.) At the bottom of the table the number of knots corresponding to the selected model is reported, as is the value of penalty that was used.

## Author(s)

Charles Kooperberg <clk@fredhutch.org>.

50 summary.polyclass

## References

Charles Kooperberg and Charles J. Stone. Logspline density estimation for censored data (1992). *Journal of Computational and Graphical Statistics*, **1**, 301–328.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

```
logspline, oldlogspline, plot.oldlogspline, doldlogspline, poldlogspline, qoldlogspline, roldlogspline.
```

# **Examples**

```
y <- rnorm(100)
fit <- oldlogspline(y)
summary(fit)</pre>
```

summary.polyclass

Polyclass: polychotomous regression and multiple classification

# **Description**

This function summarizes both the stepwise selection process of the model fitting by polyclass, as well as the final model that was selected

## Usage

```
## S3 method for class 'polyclass'
summary(object, ...)
## S3 method for class 'polyclass'
print(x, ...)
```

# **Arguments**

```
object, x polyclass object, typically the result of polyclass.
... other arguments are ignored.
```

## Value

These function summarize a polyclass fit identically. They also give information about fits that could have been obtained with other model selection options in polyclass.

# Author(s)

Charles Kooperberg <clk@fredhutch.org>.

summary.polymars 51

## References

Charles Kooperberg, Smarajit Bose, and Charles J. Stone (1997). Polychotomous regression. *Journal of the American Statistical Association*, **92**, 117–127.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

```
polyclass, plot.polyclass, beta.polyclass, cpolyclass, ppolyclass, rpolyclass.
```

## **Examples**

```
data(iris)
fit.iris <- polyclass(iris[,5], iris[,1:4])
summary(fit.iris)</pre>
```

summary.polymars

Polymars: multivariate adaptive polynomial spline regression

# Description

Gives details of a polymars object.

#### Usage

```
## $3 method for class 'polymars'
summary(object, ...)
## $3 method for class 'polymars'
print(x, ...)
```

#### **Arguments**

```
object, x object of the class polymars, typically the result of polymars.
... other arguments are ignored.
```

## **Details**

These two functions provide identical printed information. about the fitting steps and the model selected. The first data frame contains a row for each step of the fitting procedure. In the columns are: a 1 for an addition step or a 0 for a deletion step, the size of the model at each step, residual sums of squares (RSS) and the generalized cross validation value (GCV), testset residual sums of squares or testset misclassification, whatever was used for the model selection. The second data frame, model, contains a row for each basis function of the model. Each row corresponds to one basis function (with two possible components). The pred1 column contains the indices of the first predictor of the basis function. Column knot1 is a possible knot in this predictor. If this column is NA, the first component is linear. If any of the basis functions of the model is categorical then

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there will be a level1 column. Column pred2 is the possible second predictor involved (if it is NA the basis function only depends on one predictor). Column knot2 contains the possible knot for the predictor pred2, and it is NA when this component is linear. This is a similar format to the startmodel argument together with an additional first row corresponding to the intercept but the startmodel doesn't use a separate column to specify levels of a categorical variable. If any predictor in pred2 is categorical then there will be a level2 column. The column "coefs" (more than one column in the case of multiple response regression) contains the coefficients.

#### Author(s)

Martin O'Connor.

#### References

Charles Kooperberg, Smarajit Bose, and Charles J. Stone (1997). Polychotomous regression. *Journal of the American Statistical Association*, **92**, 117–127.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

polymars, design.polymars, persp.polymars, plot.polymars, predict.polymars.

## **Examples**

```
data(state)
state.pm <- polymars(state.region, state.x77, knots = 15, classify = TRUE)
summary(state.pm)</pre>
```

testhare

Fake survival data for Hare and Heft

# Description

Fake survival analysis data set for testing hare and heft

#### Usage

testhare

#### **Format**

A matrix with 2000 lines (observations) and 8 columns. Column 1 is intended to be the survival time, column 2 the censoring indicator, and columns 3 through 8 are predictors (covariates).

# Author(s)

Charles Kooperberg <clk@fredhutch.org>.

unstrip 53

## Source

I started out with a real data set; then I sampled, transformed and added noise. Virtually no number is unchanged.

#### References

Charles Kooperberg, Charles J. Stone and Young K. Truong (1995). Hazard regression. *Journal of the American Statistical Association*, **90**, 78-94.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

#### See Also

```
hare, heft.
```

## **Examples**

```
harefit <- hare(testhare[,1], testhare[,2], testhare[,3:8])
heftfit <- heft(testhare[,1], testhare[,2])</pre>
```

unstrip

Reformat data as vector or matrix

## **Description**

This function tries to convert a date.frame or a matrix to a no-frills matrix without labels, and a vector or time-series to a no-frills vector without labels.

# Usage

```
unstrip(x)
```

# **Arguments**

Χ

one- or two-dimensional object.

#### **Details**

Many of the functions for logspline, oldlogspline, lspec, polyclass, hare, heft, and polymars were written in the "before data.frame" era; unstrip attempts to keep all these functions useful with more advanced input objects. In particular, many of these functions call unstrip before doing anything else.

## Value

If x is two-dimensional a matrix without names, if x is one-dimensional a numerical vector

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## Author(s)

Charles Kooperberg <clk@fredhutch.org>.

# **Examples**

```
data(co2)
unstrip(co2)
data(iris)
unstrip(iris)
```

xhare

Hare: hazard regression

# Description

Driver function for dhare, hhare, phare, qhare, and rhare. This function is not intended for use by itself.

## Usage

```
xhare(arg1, arg2, arg3, arg4)
```

## **Arguments**

```
arg1, arg2, arg3, arg4 arguments.
```

# **Details**

This function is used internally.

# Note

This function is not intended for direct use.

## Author(s)

Charles Kooperberg <clk@fredhutch.org>.

# References

Charles Kooperberg, Charles J. Stone and Young K. Truong (1995). Hazard regression. *Journal of the American Statistical Association*, **90**, 78-94.

Charles J. Stone, Mark Hansen, Charles Kooperberg, and Young K. Truong. The use of polynomial splines and their tensor products in extended linear modeling (with discussion) (1997). *Annals of Statistics*, **25**, 1371–1470.

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# See Also

hare, dhare, hhare, phare, qhare, rhare.

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