# Package 'bigsplines'

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Title Smoothing Splines for Large Samples		
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<b>Depends</b> quadprog		
Imports stats, graphics, grDevices		
<b>Description</b> Fits smoothing spline regression models using scalable algorithms designed for large samples. Seven marginal spline types are supported: linear, cubic, different cubic, cubic periodic, cubic thin-plate, ordinal, and nominal. Random effects and parametric effects are also supported. Response can be Gaussian or non-Gaussian: Binomial, Poisson, Gamma, Inverse Gaussian, or Negative Binomial.		
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# **Description**

Fits smoothing spline regression models using scalable algorithms designed for large samples. Seven marginal spline types are supported: linear, cubic, different cubic, cubic periodic, cubic thin-plate, ordinal, and nominal. Random effects and parametric effects are also supported. Response can be Gaussian or non-Gaussian: Binomial, Poisson, Gamma, Inverse Gaussian, or Negative Binomial.

# **Details**

## The DESCRIPTION file:

Package: bigsplines Type: Package

Title: Smoothing Splines for Large Samples

Version: 1.1-1 Date: 2018-05-25

Author: Nathaniel E. Helwig <helwig@umn.edu> Maintainer: Nathaniel E. Helwig <helwig@umn.edu>

Depends: quadprog

Imports: stats, graphics, grDevices

Description: Fits smoothing spline regression models using scalable algorithms designed for large samples. Seven marginal

License: GPL (>=2)

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bigssp bigtps binsamp imagebar makessa	Fits Smoothing Splines with Parametric Effects Fits Cubic Thin-Plate Splines Bin-Samples Strategic Knot Indices Displays a Color Image with Colorbar Makes Objects to Fit Smoothing Spline ANOVA
	Models
makessg	Makes Objects to Fit Generalized Smoothing Spline ANOVA Models
makessp	Makes Objects to Fit Smoothing Splines with Parametric Effects
ordspline	Fits Ordinal Smoothing Spline
plotbar	Generic X-Y Plotting with Colorbar
plotci	Generic X-Y Plotting with Confidence Intervals
predict.bigspline	Predicts for "bigspline" Objects
predict.bigssa	Predicts for "bigssa" Objects
predict.bigssg	Predicts for "bigssg" Objects
predict.bigssp	Predicts for "bigssp" Objects
predict.bigtps	Predicts for "bigtps" Objects
predict.ordspline	Predicts for "ordspline" Objects
print.bigspline	Prints Fit Information for bigsplines Model
ssBasis	Smoothing Spline Basis for Polynomial Splines

The function bigspline fits one-dimensional cubic smoothing splines (unconstrained or periodic). The function bigssa fits Smoothing Spline Anova (SSA) models (Gaussian data). The function bigssg fits Generalized Smoothing Spline Anova (GSSA) models (non-Gaussian data). The function bigssp is for fitting Smoothing Splines with Parametric effects (semi-parametric regression). The function bigtps fits one-, two-, and three-dimensional cubic thin-plate splines. There are corresponding predict, print, and summary functions for these methods.

Summarizes Fit Information for bigsplines Model

## Author(s)

summary.bigspline

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#### References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Gu, C. and Wahba, G. (1991). Minimizing GCV/GML scores with multiple smoothing parameters via the Newton method. SIAM Journal on Scientific and Statistical Computing, 12, 383-398.

Gu, C. and Xiang, D. (2001). Cross-validating non-Gaussian data: Generalized approximate crossvalidation revisited. Journal of Computational and Graphical Statistics, 10, 581-591.

Helwig, N. E. (2013). Fast and stable smoothing spline analysis of variance models for large samples with applications to electroencephalography data analysis. Unpublished doctoral dissertation. University of Illinois at Urbana-Champaign.

Helwig, N. E. (2016). Efficient estimation of variance components in nonparametric mixed-effects models with large samples. Statistics and Computing, 26, 1319-1336.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

Helwig, N. E. and Ma, P. (2016). Smoothing spline ANOVA for super-large samples: Scalable computation via rounding parameters. *Statistics and Its Interface*, *9*, 433-444.

## **Examples**

# See examples for bigspline, bigssa, bigssg, bigssp, and bigtps

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Fits Smoothing Spline

# Description

Given a real-valued response vector  $\mathbf{y} = \{y_i\}_{n \times 1}$  and a real-valued predictor vector  $\mathbf{x} = \{x_i\}_{n \times 1}$  with  $a \le x_i \le b \ \forall i$ , a smoothing spline model has the form

$$y_i = \eta(x_i) + e_i$$

where  $y_i$  is the *i*-th observation's respone,  $x_i$  is the *i*-th observation's predictor,  $\eta$  is an unknown smooth function relating the response and predictor, and  $e_i \sim N(0, \sigma^2)$  is iid Gaussian error.

# Usage

# **Arguments**

Х	Predictor vector.
У	Response vector. Must be same length as x.
type	Type of spline for x. Options include type="lin" for linear, type="cub" for cubic, type="cub0" for different cubic, and type="per" for cubic periodic. See Spline Types section.
nknots	Scalar giving maximum number of knots to bin-sample. Use more knots for more jagged functions.
rparm	Rounding parameter for x. Use rparm=NA to fit unrounded solution. Rounding parameter must be in interval $(0,1]$ .
xmin	Minimum x value (i.e., a). Used to transform data to interval [0,1].
xmax	Maximum x value (i.e., b). Used to transform data to interval [0,1].

alpha	Manual tuning parameter for GCV score. Using alpha=1 gives unbaised esitmate. Using a larger alpha enforces a smoother estimate.
lambdas	Vector of global smoothing parameters to try. Default estimates smoothing parameter that minimizes GCV score.
se.fit	Logical indicating if the standard errors of fitted values should be estimated.
rseed	Random seed. Input to set.seed to reproduce same knots when refitting same model. Use rseed=NULL to generate a different sample of knots each time.
knotcheck	If TRUE, only unique knots are used (for stability).

#### **Details**

To estimate  $\eta$  I minimize the penalized least-squares functional

$$\frac{1}{n}\sum_{i=1}^{n}(y_i - \eta(x_i))^2 + \lambda \int [\ddot{\eta}(x)]^2 dx$$

where  $\ddot{\eta}$  denotes the second derivative of  $\eta$  and  $\lambda \geq 0$  is a smoothing parameter that controls the trade-off between fitting and smoothing the data.

Default use of the function estimates  $\lambda$  by minimizing the GCV score:

$$GCV(\lambda) = \frac{n\|(\mathbf{I}_n - \mathbf{S}_{\lambda})\mathbf{y}\|^2}{[n - \operatorname{tr}(\mathbf{S}_{\lambda})]^2}$$

where  $I_n$  is the identity matrix and  $S_{\lambda}$  is the smoothing matrix (see Computational Details).

Using the rounding parameter input rparm can greatly speed-up and stabilize the fitting for large samples. When rparm is used, the spline is fit to a set of unique data points after rounding; the unique points are determined using the efficient algorithm described in Helwig (2013). For typical cases, I recommend using rparm=0.01, but smaller rounding parameters (e,g., rparm=0.001) may be needed for particularly jagged functions (or when x has outliers).

# Value

fitted.values	Vector of fitted values corresponding to the original data points in x (if rparm=NA) or the rounded data points in xunique (if rparm is used).
se.fit	Vector of standard errors of fitted.values (if input se.fit=TRUE).
x	Predictor vector (same as input).
У	Response vector (same as input).
type	Type of spline that was used.
xunique	Unique elements of x after rounding (if rparm is used).
yunique	Mean of y for unique elements of x after rounding (if rparm is used).
funique	Vector giving frequency of each element of xunique (if rparm is used).
sigma	Estimated error standard deviation, i.e., $\hat{\sigma}$ .
ndf	Data frame with two elements: n is total sample size, and df is effective degrees of freedom of fit model (trace of smoothing matrix).

info Model fit information: vector containing the GCV, multiple R-squared, AIC,

and BIC of fit model (assuming Gaussian error).

xrng Predictor range: xrng=c(xmin,xmax).
myknots Bin-sampled spline knots used for fit.

rparm Rounding parameter for x (same as input).

lambda Optimal smoothing parameter.

coef Spline basis function coefficients.

coef.csgrt Matrix square-root of covariace matrix of coef. Use tcrossprod(coef.csgrt)

to get covariance matrix of coef.

## Warnings

Cubic and cubic periodic splines transform the predictor to the interval [0,1] before fitting. So input xmin must be less than or equal to min(x), and input xmax must be greater than or equal to max(x).

When using rounding parameters, output fitted.values corresponds to unique rounded predictor scores in output xunique. Use predict.bigspline function to get fitted values for full y vector.

## **Computational Details**

According to smoothing spline theory, the function  $\eta$  can be approximated as

$$\eta(x) = d_0 + d_1\phi_1(x) + \sum_{h=1}^{q} c_h \rho(x, x_h^*)$$

where the  $\phi_1$  is a linear function,  $\rho$  is the reproducing kernel of the contrast (nonlinear) space, and  $\{x_h^*\}_{h=1}^q$  are the selected spline knots.

This implies that the penalized least-squares functional can be rewritten as

$$\|\mathbf{y} - \mathbf{Kd} - \mathbf{Jc}\|^2 + n\lambda \mathbf{c}'\mathbf{Qc}$$

where  $\mathbf{K} = \{\phi(x_i)\}_{n \times 2}$  is the null space basis function matrix,  $\mathbf{J} = \{\rho(x_i, x_h^*)\}_{n \times q}$  is the contrast space basis function matrix,  $\mathbf{Q} = \{\rho(x_g^*, x_h^*)\}_{q \times q}$  is the penalty matrix, and  $\mathbf{d} = (d_0, d_1)'$  and  $\mathbf{c} = (c_1, \ldots, c_q)'$  are the unknown basis function coefficients.

Given the smoothing parameter  $\lambda$ , the optimal basis function coefficients have the form

$$\begin{pmatrix} \hat{\mathbf{d}} \\ \hat{\mathbf{c}} \end{pmatrix} = \begin{pmatrix} \mathbf{K}'\mathbf{K} & \mathbf{K}'\mathbf{J} \\ \mathbf{J}'\mathbf{K} & \mathbf{J}'\mathbf{J} + n\lambda\mathbf{Q} \end{pmatrix}^{\dagger} \begin{pmatrix} \mathbf{K}' \\ \mathbf{J}' \end{pmatrix} \mathbf{y}$$

where  $(\cdot)^{\dagger}$  denotes the pseudoinverse of the input matrix.

Given the optimal coefficients, the fitted values are given by  $\hat{\mathbf{y}} = \mathbf{K}\hat{\mathbf{d}} + \mathbf{J}\hat{\mathbf{c}} = \mathbf{S}_{\lambda}\mathbf{y}$ , where

$$\mathbf{S}_{\lambda} = \left( \begin{array}{cc} \mathbf{K} & \mathbf{J} \end{array} \right) \left( \begin{array}{cc} \mathbf{K}'\mathbf{K} & \mathbf{K}'\mathbf{J} \\ \mathbf{J}'\mathbf{K} & \mathbf{J}'\mathbf{J} + n\lambda\mathbf{Q} \end{array} \right)^{\dagger} \left( \begin{array}{c} \mathbf{K}' \\ \mathbf{J}' \end{array} \right)$$

is the smoothing matrix, which depends on  $\lambda$ .

# **Spline Types**

For a linear spline (type="lin") with  $x \in [0, 1]$ , the needed functions are

$$\phi_1(x) = 0$$
 and  $\rho(x, z) = k_1(x)k_1(z) + k_2(|x - z|)$ 

where  $k_1(x) = x - 0.5$ ,  $k_2(x) = \frac{1}{2} \left( k_1^2(x) - \frac{1}{12} \right)$ ; in this case  $\mathbf{K} = \mathbf{1}_n$  and  $\mathbf{d} = d_0$ .

For a cubic spline (type="cub") with  $x \in [0,1]$ , the needed functions are

$$\phi_1(x) = k_1(x)$$
 and  $\rho(x, z) = k_2(x)k_2(z) - k_4(|x - z|)$ 

where  $k_1$  and  $k_2$  are defined above, and  $k_4(x)=\frac{1}{24}\left(k_1^4(x)-\frac{k_1^2(x)}{2}+\frac{7}{240}\right)$ .

For a different cubic spline (type="cub0") with  $x \in [0, 1]$ , the needed functions are

$$\phi_1(x) = x$$
 and  $\rho(x, z) = (x \wedge z)^2 [3(x \vee z) - (x \wedge z)]/6$ 

where  $(x \wedge z) = \min(x, z)$  and  $(x \vee z) = \max(x, z)$ .

Note that type="cub" and type="cub0" use different definitions of the averaging operator in the null space. The overall spline estimates should be the same (up to approximation accuracy), but the null and constrast space effect functions will differ (see predict.bigspline). See Helwig (2013) and Gu (2013) for a further discussion of polynomial splines.

For a periodic cubic spline (type="per") with  $x \in [0, 1]$ , the needed functions are

$$\phi_1(x) = 0$$
 and  $\rho(x, z) = -k_4(|x - z|)$ 

where  $k_4(x)$  is defined as it was for type="cub"; in this case  $\mathbf{K} = \mathbf{1}_n$  and  $\mathbf{d} = d_0$ .

## Note

The spline is estimated using penalized least-squares, which does not require the Gaussian error assumption. However, the spline inference information (e.g., standard errors and fit information) requires the Gaussian error assumption.

#### Author(s)

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## References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Helwig, N. E. (2013). Fast and stable smoothing spline analysis of variance models for large samples with applications to electroencephalography data analysis. Unpublished doctoral dissertation. University of Illinois at Urbana-Champaign.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

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## **Examples**

```
##########
            EXAMPLE 1 ########
# define relatively smooth function
set.seed(773)
myfun <- function(x){ sin(2*pi*x) }</pre>
x \leftarrow runif(10^6)
y \leftarrow myfun(x) + rnorm(10^6)
# linear, cubic, different cubic, and periodic splines
linmod <- bigspline(x,y,type="lin")</pre>
linmod
cubmod <- bigspline(x,y)</pre>
cubmod
cub0mod <- bigspline(x,y,type="cub0")</pre>
cub0mod
permod <- bigspline(x,y,type="per")</pre>
permod
#########
            EXAMPLE 2 #########
# define more jagged function
set.seed(773)
myfun \leftarrow function(x) \{ 2*x + cos(4*pi*x) \}
x <- runif(10^6)*4
y \leftarrow myfun(x) + rnorm(10^6)
# try different numbers of knots
r1mod <- bigspline(x,y,nknots=20)</pre>
crossprod( myfun(r1mod$xunique) - r1mod$fitted )/length(r1mod$fitted)
r2mod <- bigspline(x,y,nknots=30)</pre>
crossprod( myfun(r2mod$xunique) - r2mod$fitted )/length(r2mod$fitted)
r3mod <- bigspline(x,y,nknots=40)
crossprod( myfun(r3mod$xunique) - r3mod$fitted )/length(r3mod$fitted)
##########
             EXAMPLE 3 #########
# define more jagged function
set.seed(773)
myfun \leftarrow function(x) \{ 2*x + cos(4*pi*x) \}
x <- runif(10^6)*4
y \leftarrow myfun(x) + rnorm(10^6)
# try different rounding parameters
r1mod <- bigspline(x,y,rparm=0.05)</pre>
crossprod( myfun(r1mod$xunique) - r1mod$fitted )/length(r1mod$fitted)
r2mod <- bigspline(x,y,rparm=0.02)</pre>
\verb|crossprod(myfun(r2mod$xunique) - r2mod$fitted |)/length(r2mod$fitted)| \\
r3mod <- bigspline(x,y,rparm=0.01)</pre>
```

crossprod( myfun(r3mod\$xunique) - r3mod\$fitted )/length(r3mod\$fitted)

bigssa

Fits Smoothing Spline ANOVA Models

## Description

Given a real-valued response vector  $\mathbf{y} = \{y_i\}_{n \times 1}$ , a Smoothing Spline Anova (SSA) has the form

$$y_i = \eta(\mathbf{x}_i) + e_i$$

where  $y_i$  is the *i*-th observation's respone,  $\mathbf{x}_i = (x_{i1}, \dots, x_{ip})$  is the *i*-th observation's nonparametric predictor vector,  $\eta$  is an unknown smooth function relating the response and nonparametric predictors, and  $e_i \sim \mathrm{N}(0, \sigma^2)$  is iid Gaussian error. Function can fit additive models, and also allows for 2-way and 3-way interactions between any number of predictors (see Details and Examples).

# Usage

## **Arguments**

formula	An object of class "formula": a symbolic description of the model to be fitted (see Details and Examples for more information).
data	Optional data frame, list, or environment containing the variables in formula. Or an object of class "makessa", which is output from makessa.
type	List of smoothing spline types for predictors in formula (see Details). Options include type="cub" for cubic, type="cub0" for another cubic, type="per" for cubic periodic, type="tps" for cubic thin-plate, type="ord" for ordinal, and type="nom" for nominal.
nknots	Two possible options: (a) scalar giving total number of random knots to sample, or (b) vector indexing which rows of data to use as knots.
rparm	List of rounding parameters for each predictor. See Details.
lambdas	Vector of global smoothing parameters to try. Default lambdas=10^-c(9:0).
skip.iter	Logical indicating whether to skip the iterative smoothing parameter update. Using skip.iter=FALSE should provide a more optimal solution, but the fitting time may be substantially longer. See Skip Iteration section.
se.fit	Logical indicating if the standard errors of the fitted values should be estimated.
rseed	Random seed for knot sampling. Input is ignored if nknots is an input vector of knot indices. Set rseed=NULL to obtain a different knot sample each time, or set rseed to any positive integer to use a different seed than the default.

gcvopts	Control parameters for optimization. List with 3 elements: (a) maxit: maximum number of algorithm iterations, (b) gcvtol: covergence tolerance for iterative GCV update, and (c) alpha: tuning parameter for GCV minimization. Default: gcvopts=list(maxit=5,gcvtol=10^-5,alpha=1)
knotcheck	If TRUE, only unique knots are used (for stability).
gammas	List of initial smoothing parameters for each predictor. See Details.
weights	Vector of positive weights for fitting (default is vector of ones).
random	Adds random effects to model (see Random Effects section).
remlalg	REML algorithm for estimating variance components (see Random Effects section). Input is ignored if random=NULL.
remliter	Maximum number of iterations for REML estimation of variance components. Input is ignored if random=NULL.
remltol	Convergence tolerance for REML estimation of variance components. Input is ignored if ${\tt random=NULL}$ .
remltau	Initial estimate of variance parameters for REML estimation of variance com-

## **Details**

The formula syntax is similar to that used in 1m and many other R regression functions. Use  $y^x$  to predict the response y from the predictor x. Use  $y^x1+x2$  to fit an additive model of the predictors x1 and x2, and use  $y^x1+x2$  to fit an interaction model. The syntax  $y^x1+x2$  includes the interaction and main effects, whereas the syntax  $y^x1+x2$  is not supported. See Computational Details for specifics about how nonparametric effects are estimated.

ponents. Input is ignored if random=NULL.

See bigspline for definitions of type="cub", type="cub", and type="per" splines, which can handle one-dimensional predictors. See Appendix of Helwig and Ma (2015) for information about type="tps" and type="nom" splines. Note that type="tps" can handle one-, two-, or three-dimensional predictors. I recommend using type="cub" if the predictor scores have no extreme outliers; when outliers are present, type="tps" may produce a better result.

Using the rounding parameter input rparm can greatly speed-up and stabilize the fitting for large samples. For typical cases, I recommend using rparm=0.01 for cubic and periodic splines, but smaller rounding parameters may be needed for particularly jagged functions. For thin-plate splines, the data are NOT transformed to the interval [0,1] before fitting, so the rounding parameter should be on the raw data scale. Also, for type="tps" you can enter one rounding parameter for each predictor dimension. Use rparm=1 for ordinal and nominal splines.

## Value

fitted.values	Vector of fitted values corresponding to the original data points in xvars (if rparm=NA) or the rounded data points in xunique (if rparm is used).
se.fit	Vector of standard errors of fitted.values (if input se.fit=TRUE).
yvar	Response vector.
xvars	List of predictors.
type	Type of smoothing spline that was used for each predictor.

yunique Mean of yvar for unique points after rounding (if rparm is used). xunique Unique rows of xvars after rounding (if rparm is used). sigma Estimated error standard deviation, i.e.,  $\hat{\sigma}$ . ndf Data frame with two elements: n is total sample size, and df is effective degrees of freedom of fit model (trace of smoothing matrix). info Model fit information: vector containing the GCV, multiple R-squared, AIC, and BIC of fit model (assuming Gaussian error). List containing specifics of fit model (needed for prediction). modelspec Convergence status: converged=TRUE if iterative update converged, converged=FALSE converged if iterative update failed to converge, and converged=NA if option skip.iter=TRUE was used. Names of the terms in model. tnames Random effects formula (same as input). random Variance parameters such that sigma\*sqrt(tau) gives standard deviation of tau

blup Best linear unbiased predictors (if !is.null(random)).

random effects (if !is.null(random)).

call Called model in input formula.

#### Warnings

Cubic and cubic periodic splines transform the predictor to the interval [0,1] before fitting.

When using rounding parameters, output fitted.values corresponds to unique rounded predictor scores in output xunique. Use predict.bigssa function to get fitted values for full yvar vector.

## **Computational Details**

To estimate  $\eta$  I minimize the penalized least-squares functional

$$\frac{1}{n}\sum_{i=1}^{n} (y_i - \eta(\mathbf{x}_i))^2 + \lambda J(\eta)$$

where  $J(\cdot)$  is a nonnegative penalty functional quantifying the roughness of  $\eta$  and  $\lambda>0$  is a smoothing parameter controlling the trade-off between fitting and smoothing the data. Note that for p>1 nonparametric predictors, there are additional  $\theta_k$  smoothing parameters embedded in J.

The penalized least squares functioncal can be rewritten as

$$\|\mathbf{v} - \mathbf{K}\mathbf{d} - \mathbf{J}_{\theta}\mathbf{c}\|^2 + n\lambda\mathbf{c}'\mathbf{Q}_{\theta}\mathbf{c}$$

where  $\mathbf{K} = \{\phi(x_i)\}_{n \times m}$  is the null (parametric) space basis function matrix,  $\mathbf{J}_{\theta} = \sum_{k=1}^{s} \theta_k \mathbf{J}_k$  with  $\mathbf{J}_k = \{\rho_k(\mathbf{x}_i, \mathbf{x}_h^*)\}_{n \times q}$  denoting the k-th contrast space basis function matrix,  $\mathbf{Q}_{\theta} = \sum_{k=1}^{s} \theta_k \mathbf{Q}_k$  with  $\mathbf{Q}_k = \{\rho_k(\mathbf{x}_g^*, \mathbf{x}_h^*)\}_{q \times q}$  denoting the k-th penalty matrix, and  $\mathbf{d} = (d_0, \dots, d_m)'$  and  $\mathbf{c} = (c_1, \dots, c_q)'$  are the unknown basis function coefficients. The optimal smoothing parameters are chosen by minimizing the GCV score (see bigspline).

Note that this function uses the efficient SSA reparameterization described in Helwig (2013) and Helwig and Ma (2015); using is parameterization, there is one unique smoothing parameter per predictor  $(\gamma_j)$ , and these  $\gamma_j$  parameters determine the structure of the  $\theta_k$  parameters in the tensor product space. To evaluate the GCV score, this function uses the improved (scalable) SSA algorithm discussed in Helwig (2013) and Helwig and Ma (2015).

### **Skip Iteration**

For p > 1 predictors, initial values for the  $\gamma_j$  parameters (that determine the structure of the  $\theta_k$  parameters) are estimated using the smart starting algorithm described in Helwig (2013) and Helwig and Ma (2015).

Default use of this function (skip.iter=TRUE) fixes the  $\gamma_j$  parameters afer the smart start, and then finds the global smoothing parameter  $\lambda$  (among the input lambdas) that minimizes the GCV score. This approach typically produces a solution very similar to the more optimal solution using skip.iter=FALSE.

Setting skip.iter=FALSE uses the same smart starting algorithm as setting skip.iter=TRUE. However, instead of fixing the  $\gamma_j$  parameters afer the smart start, using skip.iter=FALSE iterates between estimating the optimal  $\lambda$  and the optimal  $\gamma_j$  parameters. The R function nlm is used to minimize the GCV score with respect to the  $\gamma_j$  parameters, which can be time consuming for models with many predictors and/or a large number of knots.

#### Random Effects

The input random adds random effects to the model assuming a variance components structure. Both nested and crossed random effects are supported. In all cases, the random effects are assumed to be indepedent zero-mean Gaussian variables with the variance depending on group membership.

Random effects are distinguished by vertical bars ("I"), which separate expressions for design matrices (left) from group factors (right). For example, the syntax ~1|group includes a random intercept for each level of group, whereas the syntax ~1+x|group includes both a random intercept and a random slope for each level of group. For crossed random effects, parentheses are needed to distinguish different terms, e.g., ~(1|group1)+(1|group2) includes a random intercept for each level of group1 and a random intercept for each level of group2, where both group1 and group2 are factors. For nested random effects, the syntax ~group|subject can be used, where both group and subject are factors such that the levels of subject are nested within those of group.

The input remlalg determines the REML algorithm used to estimate the variance components. Setting remlalg="FS" uses a Fisher Scoring algorithm (default). Setting remlalg="NR" uses a Newton-Raphson algorithm. Setting remlalg="EM" uses an Expectation Maximization algorithm. Use remlalg="none" to fit a model with known variance components (entered through remltau).

The input remliter sets the maximum number of iterations for the REML estimation. The input remltol sets the convergence tolerance for the REML estimation, which is determined via relative change in the REML log-likelihood. The input remltau sets the initial estimates of variance parameters; default is remltau = rep(1,ntau) where ntau is the number of variance components.

#### Note

The spline is estimated using penalized least-squares, which does not require the Gaussian error assumption. However, the spline inference information (e.g., standard errors and fit information) requires the Gaussian error assumption.

#### Author(s)

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#### References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Helwig, N. E. (2013). Fast and stable smoothing spline analysis of variance models for large samples with applications to electroencephalography data analysis. Unpublished doctoral dissertation. University of Illinois at Urbana-Champaign.

Helwig, N. E. (2016). Efficient estimation of variance components in nonparametric mixed-effects models with large samples. *Statistics and Computing*, 26, 1319-1336.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

Helwig, N. E. and Ma, P. (2016). Smoothing spline ANOVA for super-large samples: Scalable computation via rounding parameters. *Statistics and Its Interface*, *9*, 433-444.

## **Examples**

```
##########
            EXAMPLE 1
                         ##########
# define univariate function and data
set.seed(773)
myfun <- function(x){ sin(2*pi*x) }</pre>
x \leftarrow runif(500)
y \leftarrow myfun(x) + rnorm(500)
# cubic, periodic, and thin-plate spline models with 20 knots
cubmod <- bigssa(y~x,type="cub",nknots=20,se.fit=TRUE)</pre>
cubmod
permod <- bigssa(y~x,type="per",nknots=20,se.fit=TRUE)</pre>
tpsmod <- bigssa(y~x,type="tps",nknots=20,se.fit=TRUE)
tpsmod
##########
             EXAMPLE 2
                        ##########
# function with two continuous predictors
set.seed(773)
x1v \leftarrow runif(500)
x2v \leftarrow runif(500)
y \leftarrow myfun(x1v, x2v) + rnorm(500)
# cubic splines with 50 randomly selected knots
intmod <- bigssa(y~x1v*x2v,type=list(x1v="cub",x2v="cub"),nknots=50)</pre>
intmod
crossprod( myfun(x1v,x2v) - intmod$fitted.values )/500
```

```
# fit additive model (with same knots)
addmod <- bigssa(y~x1v+x2v,type=list(x1v="cub",x2v="cub"),nknots=50)</pre>
addmod
crossprod( myfun(x1v,x2v) - addmod$fitted.values )/500
##########
             EXAMPLE 3 #########
# function with two continuous and one nominal predictor (3 levels)
set.seed(773)
myfun <- function(x1v,x2v,x3v){</pre>
  fval <- rep(0,length(x1v))</pre>
  xmeans <-c(-1,0,1)
  for(j in 1:3){
    idx <- which(x3v==letters[j])</pre>
    fval[idx] <- xmeans[j]</pre>
  fval[idx] <- fval[idx] + cos(4*pi*(x1v[idx]))</pre>
  fval \leftarrow (fval + sin(3*pi*x1v*x2v+pi)) / sqrt(2)
}
x1v \leftarrow runif(500)
x2v <- runif(500)
x3v <- sample(letters[1:3],500,replace=TRUE)</pre>
y \leftarrow myfun(x1v,x2v,x3v) + rnorm(500)
# 3-way interaction with 50 knots
cuimod <- bigssa(y~x1v*x2v*x3v,type=list(x1v="cub",x2v="cub",x3v="nom"),nknots=50)</pre>
crossprod( myfun(x1v,x2v,x3v) - cuimod$fitted.values )/500
# fit correct interaction model with 50 knots
 \verb|cubmod| <- bigssa(y^*x1v*x2v+x1v*x3v,type=list(x1v="cub",x2v="cub",x3v="nom"),nknots=50) |
crossprod( myfun(x1v,x2v,x3v) - cubmod$fitted.values )/500
# fit model using 2-dimensional thin-plate and nominal
x1new <- cbind(x1v,x2v)
x2new <- x3v
tpsmod <- bigssa(y~x1new*x2new,type=list(x1new="tps",x2new="nom"),nknots=50)</pre>
crossprod( myfun(x1v,x2v,x3v) - tpsmod$fitted.values )/500
######## EXAMPLE 4 ########
# function with four continuous predictors
set.seed(773)
myfun <- function(x1v,x2v,x3v,x4v){</pre>
  \sin(2*pi*x1v) + \log(x2v+.1) + x3v*\cos(pi*(x4v))
x1v \leftarrow runif(500)
x2v \leftarrow runif(500)
x3v \leftarrow runif(500)
x4v <- runif(500)
y \leftarrow myfun(x1v, x2v, x3v, x4v) + rnorm(500)
```

```
# fit cubic spline model with x3v*x4v interaction cubmod <- bigssa(y^x1v+x2v+x3v*x4v, type=list(x1v="cub",x2v="cub",x3v="cub",x4v="cub"),nknots=50) crossprod( myfun(x1v,x2v,x3v,x4v) - cubmod$fitted.values )/500
```

bigssg

Fits Generalized Smoothing Spline ANOVA Models

# **Description**

Given an exponential family response vector  $\mathbf{y} = \{y_i\}_{n \times 1}$ , a Generalized Smoothing Spline Anova (GSSA) has the form

$$g(\mu_i) = \eta(\mathbf{x}_i)$$

where  $\mu_i$  is the expected value of the *i*-th observation's respone,  $g(\cdot)$  is some invertible link function,  $\mathbf{x}_i = (x_{i1}, \dots, x_{ip})$  is the *i*-th observation's nonparametric predictor vector, and  $\eta$  is an unknown smooth function relating the response and nonparametric predictors. Function can fit additive models, and also allows for 2-way and 3-way interactions between any number of predictors. Response can be one of five non-Gaussian distributions: Binomial, Poisson, Gamma, Inverse Gaussian, or Negative Binomial (see Details and Examples).

## Usage

# **Arguments**

formula	An object of class "formula": a symbolic description of the model to be fitted (see Details and Examples for more information).
family	Distribution for response. One of five options: "binomial", "poisson", "Gamma", "inverse.gaussian", or "negbin". See Response section.
data	Optional data frame, list, or environment containing the variables in formula. Or an object of class "makessg", which is output from makessg.
type	List of smoothing spline types for predictors in formula (see Details). Options include type="cub" for cubic, type="cub0" for another cubic, type="per" for cubic periodic, type="tps" for cubic thin-plate, type="ord" for ordinal, and type="nom" for nominal.
nknots	Two possible options: (a) scalar giving total number of random knots to sample, or (b) vector indexing which rows of data to use as knots.
rparm	List of rounding parameters for each predictor. See Details.
lambdas	Vector of global smoothing parameters to try. Default lambdas=10^-c(9:0).
skip.iter	Logical indicating whether to skip the iterative smoothing parameter update. Using skip.iter=FALSE should provide a more optimal solution, but the fitting time may be substantially longer. See Skip Iteration section.

se.1p Logical indicating if the standard errors of the linear predictors ( $\eta$ ) should be

estimated.

rseed Random seed for knot sampling. Input is ignored if nknots is an input vector of

knot indices. Set rseed=NULL to obtain a different knot sample each time, or set

rseed to any positive integer to use a different seed than the default.

gcvopts Control parameters for optimization. List with 6 elements: (i) maxit: maxi-

mum number of outer iterations, (ii) gcvtol: covergence tolerance for iterative GACV update, (iii) alpha: tuning parameter for GACV minimization, (iv) inmaxit: maximum number of inner iterations for iteratively reweighted fitting, (v) intol: inner convergence tolerance for iteratively reweighted fitting, and (vi) insub: number of data points to subsample when checking inner convergence.

gcvopts=list(maxit=5,gcvtol=10^-5,alpha=1,inmaxit=100,intol=10^-5,insub=10^4)

knotcheck If TRUE, only unique knots are used (for stability).

gammas List of initial smoothing parameters for each predictor. See Details.

weights Vector of positive weights for fitting (default is vector of ones).

gcvtype Cross-validation criterion for selecting smoothing parameters (see Details).

#### Details

The formula syntax is similar to that used in 1m and many other R regression functions. Use  $y^x$  to predict the response y from the predictor x. Use  $y^x1+x2$  to fit an additive model of the predictors x1 and x2, and use  $y^x1+x2$  to fit an interaction model. The syntax  $y^x1+x2$  includes the interaction and main effects, whereas the syntax  $y^x1+x2$  is not supported. See Computational Details for specifics about how nonparametric effects are estimated.

See bigspline for definitions of type="cub", type="cub", and type="per" splines, which can handle one-dimensional predictors. See Appendix of Helwig and Ma (2015) for information about type="tps" and type="nom" splines. Note that type="tps" can handle one-, two-, or three-dimensional predictors. I recommend using type="cub" if the predictor scores have no extreme outliers; when outliers are present, type="tps" may produce a better result.

Using the rounding parameter input rparm can greatly speed-up and stabilize the fitting for large samples. For typical cases, I recommend using rparm=0.01 for cubic and periodic splines, but smaller rounding parameters may be needed for particularly jagged functions. For thin-plate splines, the data are NOT transformed to the interval [0,1] before fitting, so rounding parameter should be on raw data scale. Also, for type="tps" you can enter one rounding parameter for each predictor dimension. Use rparm=1 for ordinal and nominal splines.

## Value

fitted.values Vector of fitted values (data scale) corresponding to the original data points in xvars (if rparm=NA) or the rounded data points in xunique (if rparm is used).

linear.predictors

Vector of fitted values (link scale) corresponding to the original data points in xvars (if rparm=NA) or the rounded data points in xunique (if rparm is used).

se.lp Vector of standard errors of linear.predictors (if input se.lp=TRUE).

yvar Response vector.

xvars List of predictors.

type Type of smoothing spline that was used for each predictor.

yunique Mean of yvar for unique points after rounding (if rparm is used).

unique Unique rows of xvars after rounding (if rparm is used).dispersion Estimated dispersion parameter (see Response section).

ndf Data frame with two elements: n is total sample size, and df is effective degrees

of freedom of fit model (trace of smoothing matrix).

info Model fit information: vector containing the GCV, multiple R-squared, AIC,

and BIC of fit model.

modelspec List containing specifics of fit model (needed for prediction).

converged Convergence status: converged=TRUE if iterative update converged, converged=FALSE

if iterative update failed to converge, and converged=NA if option skip.iter=TRUE

was used.

tnames Names of the terms in model.

family Distribution family (same as input).
call Called model in input formula.

## Warnings

Cubic and cubic periodic splines transform the predictor to the interval [0,1] before fitting.

When using rounding parameters, output fitted.values corresponds to unique rounded predictor scores in output xunique. Use predict.bigssg function to get fitted values for full yvar vector.

## Response

Only one link is permitted for each family:

family="binomial" Logit link. Response should be vector of proportions in the interval [0,1]. If response is a sample proportion, the total count should be input through weights argument.

family="poisson" Log link. Response should be vector of counts (non-negative integers).

family="Gamma" Inverse link. Response should be vector of positive real-valued data. Estimated dispersion parameter is the inverse of the shape parameter, so that the variance of the response increases as dispersion increases.

family="inverse.gaussian" Inverse-square link. Response should be vector of positive real-valued data. Estimated dispersion parameter is the inverse of the shape parameter, so that the variance of the response increases as dispersion increases.

family="negbin" Log link. Response should be vector of counts (non-negative integers). Estimated dispersion parameter is the inverse of the size parameter, so that the variance of the response increases as dispersion increases.

family=list("negbin", 2) Log link. Response should be vector of counts (non-negative integers). Second element is the known (common) dispersion parameter (2 in this case). The input dispersion parameter should be the inverse of the size parameter, so that the variance of the response increases as dispersion increases.

### **Computational Details**

To estimate  $\eta$  I minimize the (negative of the) penalized log likelihood

$$-\frac{1}{n}\sum_{i=1}^{n} \left\{ y_i \eta(\mathbf{x}_i) - b(\eta(\mathbf{x}_i)) \right\} + \frac{\lambda}{2} J(\eta)$$

where  $J(\cdot)$  is a nonnegative penalty functional quantifying the roughness of  $\eta$  and  $\lambda > 0$  is a smoothing parameter controlling the trade-off between fitting and smoothing the data. Note that for p > 1 nonparametric predictors, there are additional  $\theta_k$  smoothing parameters embedded in J.

Following standard exponential family theory,  $\mu_i = \dot{b}(\eta(\mathbf{x}_i))$  and  $v_i = \ddot{b}(\eta(\mathbf{x}_i))a(\xi)$ , where  $\dot{b}(\cdot)$  and  $\ddot{b}(\cdot)$  denote the first and second derivatives of  $b(\cdot)$ ,  $v_i$  is the variance of  $y_i$ , and  $\xi$  is the dispersion parameter. Given fixed smoothing parameters, the optimal  $\eta$  can be estimated by iteratively minimizing the penalized reweighted least-squares functional

$$\frac{1}{n}\sum_{i=1}^{n}v_{i}^{*}\left(y_{i}^{*}-\eta(\mathbf{x}_{i})\right)^{2}+\lambda J(\eta)$$

where  $v_i^* = v_i/a(\xi)$  is the weight,  $y_i^* = \hat{\eta}(\mathbf{x}_i) + (y_i - \hat{\mu}_i)/v_i^*$  is the adjusted dependent variable, and  $\hat{\eta}(\mathbf{x}_i)$  is the current estimate of  $\eta$ .

The optimal smoothing parameters are chosen via direct cross-validation (see Gu & Xiang, 2001). Setting gcvtype="acv" uses the Approximate Cross-Validation (ACV) score:

$$-\frac{1}{n}\sum_{i=1}^{n} \{y_i \hat{\eta}(\mathbf{x}_i) - b(\hat{\eta}(\mathbf{x}_i))\} + \frac{1}{n}\sum_{i=1}^{n} \frac{s_{ii}}{(1 - s_{ii})v_i^*} y_i(y_i - \hat{\mu}_i)$$

where  $s_{ii}$  is the i-th diagonal of the smoothing matrix  $S_{\lambda}$ .

Setting gcvtype="gacv" uses the Generalized ACV (GACV) score:

$$-\frac{1}{n}\sum_{i=1}^{n}\left\{y_{i}\hat{\eta}(\mathbf{x}_{i})-b(\hat{\eta}(\mathbf{x}_{i}))\right\}+\frac{\operatorname{tr}(\mathbf{S}_{\lambda}\mathbf{V}^{-1})}{n-\operatorname{tr}(\mathbf{S}_{\lambda})}\frac{1}{n}\sum_{i=1}^{n}y_{i}(y_{i}-\hat{\mu}_{i})$$

where  $S_{\lambda}$  is the smoothing matrix, and  $V = diag(v_1^*, \dots, v_n^*)$ .

Setting gcvtype="gacv.old" uses an approximation of the GACV where  $\frac{1}{n} tr(\mathbf{S}_{\lambda} \mathbf{V}^{-1})$  is approximated using  $\frac{1}{n^2} tr(\mathbf{S}_{\lambda}) tr(\mathbf{V}^{-1})$ . This option is included for back-compatibility (ver 1.0-4 and earlier), and is not recommended because the ACV or GACV often perform better.

Note that this function uses the efficient SSA reparameterization described in Helwig (2013) and Helwig and Ma (2015); using is parameterization, there is one unique smoothing parameter per predictor  $(\gamma_j)$ , and these  $\gamma_j$  parameters determine the structure of the  $\theta_k$  parameters in the tensor product space. To evaluate the ACV/GACV score, this function uses the improved (scalable) GSSA algorithm discussed in Helwig (in preparation).

#### **Skip Iteration**

For p > 1 predictors, initial values for the  $\gamma_j$  parameters (that determine the structure of the  $\theta_k$  parameters) are estimated using an extension of the smart starting algorithm described in Helwig (2013) and Helwig and Ma (2015).

Default use of this function (skip.iter=TRUE) fixes the  $\gamma_j$  parameters afer the smart start, and then finds the global smoothing parameter  $\lambda$  (among the input lambdas) that minimizes the GCV score. This approach typically produces a solution very similar to the more optimal solution using skip.iter=FALSE.

Setting skip.iter=FALSE uses the same smart starting algorithm as setting skip.iter=TRUE. However, instead of fixing the  $\gamma_j$  parameters afer the smart start, using skip.iter=FALSE iterates between estimating the optimal  $\lambda$  and the optimal  $\gamma_j$  parameters. The R function nlm is used to minimize the approximate GACV score with respect to the  $\gamma_j$  parameters, which can be time consuming for models with many predictors and/or a large number of knots.

#### Note

The spline is estimated using penalized likelihood estimation. Standard errors of the linear predictors are formed using Bayesian confidence intervals.

#### Author(s)

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#### References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Gu, C. and Xiang, D. (2001). Cross-validating non-Gaussian data: Generalized approximate cross-validation revisited. *Journal of Computational and Graphical Statistics*, 10, 581-591.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

Helwig, N. E. and Ma, P. (2016). Smoothing spline ANOVA for super-large samples: Scalable computation via rounding parameters. *Statistics and Its Interface*, *9*, 433-444.

# Examples

```
########## EXAMPLE 1 (1-way GSSA) #########

# define univariate function and data
set.seed(1)
myfun <- function(x){ sin(2*pi*x) }
ndpts <- 1000
x <- runif(ndpts)

# binomial response (no weights)
set.seed(773)
lp <- myfun(x)
p <- 1/(1+exp(-lp))
y <- rbinom(n=ndpts,size=1,p=p) ## y is binary data
gmod <- bigssg(y~x,family="binomial",type="cub",nknots=20)</pre>
```

```
crossprod( lp - gmod$linear.predictor )/length(lp)
# binomial response (with weights)
set.seed(773)
1p \leftarrow myfun(x)
p <- 1/(1+exp(-lp))
w <- sample(c(10,20,30,40,50),length(p),replace=TRUE)</pre>
y <- rbinom(n=ndpts,size=w,p=p)/w ## y is proportion correct
gmod <- bigssg(y~x,family="binomial",type="cub",nknots=20,weights=w)</pre>
crossprod( lp - gmod$linear.predictor )/length(lp)
# poisson response
set.seed(773)
lp \leftarrow myfun(x)
mu \leftarrow exp(lp)
y <- rpois(n=ndpts,lambda=mu)</pre>
gmod <- bigssg(y~x,family="poisson",type="cub",nknots=20)</pre>
crossprod( lp - gmod$linear.predictor )/length(lp)
# Gamma response
set.seed(773)
lp \leftarrow myfun(x) + 2
mu <- 1/lp
y <- rgamma(n=ndpts,shape=4,scale=mu/4)</pre>
gmod <- bigssg(y~x,family="Gamma",type="cub",nknots=20)</pre>
1/gmod$dispersion ## dispersion = 1/shape
crossprod( lp - gmod$linear.predictor )/length(lp)
# inverse gaussian response (not run: requires statmod package)
# require(statmod)
# set.seed(773)
\# lp \leftarrow myfun(x) + 2
# mu <- sqrt(1/lp)
# y <- rinvgauss(n=ndpts,mean=mu,shape=2)</pre>
# gmod <- bigssg(y~x,family="inverse.gaussian",type="cub",nknots=20)</pre>
# 1/gmod$dispersion ## dispersion = 1/shape
# crossprod( lp - gmod$linear.predictor )/length(lp)
# negative binomial response (known dispersion)
set.seed(773)
lp \leftarrow myfun(x)
mu \leftarrow exp(lp)
y <- rnbinom(n=ndpts,size=.5,mu=mu)</pre>
gmod <- bigssg(y~x,family=list("negbin",2),type="cub",nknots=20)</pre>
1/gmod$dispersion ## dispersion = 1/size
crossprod( lp - gmod$linear.predictor )/length(lp)
# negative binomial response (unknown dispersion)
set.seed(773)
lp \leftarrow myfun(x)
mu \leftarrow exp(lp)
y <- rnbinom(n=ndpts,size=.5,mu=mu)</pre>
gmod <- bigssg(y~x,family="negbin",type="cub",nknots=20)</pre>
```

```
1/gmod$dispersion ## dispersion = 1/size
crossprod( lp - gmod$linear.predictor )/length(lp)
## Not run:
##########
             EXAMPLE 2 (2-way GSSA)
                                        ##########
# function with two continuous predictors
set.seed(1)
myfun <- function(x1v,x2v){</pre>
  sin(2*pi*x1v) + log(x2v+.1) + cos(pi*(x1v-x2v))
ndpts <- 1000
x1v <- runif(ndpts)</pre>
x2v <- runif(ndpts)</pre>
# binomial response (no weights)
set.seed(773)
lp \leftarrow myfun(x1v,x2v)
p <- 1/(1+exp(-lp))
y <- rbinom(n=ndpts,size=1,p=p)</pre>
                                      ## y is binary data
gmod <- bigssg(y^*x1v*x2v,family="binomial",type=list(x1v="cub",x2v="cub"),nknots=50)
crossprod( lp - gmod$linear.predictor )/length(lp)
# binomial response (with weights)
set.seed(773)
lp \leftarrow myfun(x1v, x2v)
p <- 1/(1+exp(-lp))
w <- sample(c(10,20,30,40,50),length(p),replace=TRUE)</pre>
y \leftarrow rbinom(n=ndpts,size=w,p=p)/w ## y is proportion correct
\verb|gmod <- bigssg(y^x1v*x2v,family="binomial",type=list(x1v="cub",x2v="cub"),nknots=50,weights=w)|
crossprod( lp - gmod$linear.predictor )/length(lp)
# poisson response
set.seed(773)
lp \leftarrow myfun(x1v,x2v)
mu \leftarrow exp(lp)
y <- rpois(n=ndpts,lambda=mu)</pre>
gmod <- bigssg(y^x1v*x2v,family="poisson",type=list(x1v="cub",x2v="cub"),nknots=50)
crossprod( lp - gmod$linear.predictor )/length(lp)
# Gamma response
set.seed(773)
lp \leftarrow myfun(x1v,x2v)+6
mu <- 1/lp
y <- rgamma(n=ndpts,shape=4,scale=mu/4)</pre>
gmod <- bigssg(y~x1v*x2v,family="Gamma",type=list(x1v="cub",x2v="cub"),nknots=50)</pre>
1/gmod$dispersion ## dispersion = 1/shape
crossprod( lp - gmod$linear.predictor )/length(lp)
# inverse gaussian response (not run: requires 'statmod' package)
# require(statmod)
# set.seed(773)
```

```
# lp <- myfun(x1v,x2v)+6
# mu <- sqrt(1/lp)
# y <- rinvgauss(n=ndpts,mean=mu,shape=2)</pre>
# gmod <- bigssg(y~x1v*x2v,family="inverse.gaussian",type=list(x1v="cub",x2v="cub"),nknots=50)
# 1/gmod$dispersion ## dispersion = 1/shape
# crossprod( lp - gmod$linear.predictor )/length(lp)
# negative binomial response (known dispersion)
set.seed(773)
lp \leftarrow myfun(x1v, x2v)
mu \leftarrow exp(lp)
y <- rnbinom(n=ndpts,size=.5,mu=mu)</pre>
gmod <- bigssg(y~x1v*x2v,family=list("negbin",2),type=list(x1v="cub",x2v="cub"),nknots=50)</pre>
1/gmod$dispersion ## dispersion = 1/size
crossprod( lp - gmod$linear.predictor )/length(lp)
# negative binomial response (unknown dispersion)
set.seed(773)
lp \leftarrow myfun(x1v,x2v)
mu <- exp(lp)
y <- rnbinom(n=ndpts,size=.5,mu=mu)</pre>
gmod <- bigssg(y^*x1v*x2v,family="negbin",type=list(x1v="cub",x2v="cub"),nknots=50)
1/gmod$dispersion ## dispersion = 1/size
crossprod( lp - gmod$linear.predictor )/length(lp)
## End(Not run)
```

bigssp

Fits Smoothing Splines with Parametric Effects

# Description

Given a real-valued response vector  $\mathbf{y} = \{y_i\}_{n \times 1}$ , a semiparametric regression model has the form

$$y_i = \eta(\mathbf{x}_i) + \sum_{j=1}^t b_j z_{ij} + e_i$$

where  $y_i$  is the *i*-th observation's respone,  $\mathbf{x}_i = (x_{i1}, \dots, x_{ip})$  is the *i*-th observation's nonparametric predictor vector,  $\eta$  is an unknown smooth function relating the response and nonparametric predictors,  $\mathbf{z}_i = (z_{i1}, \dots, z_{it})$  is the *i*-th observation's parametric predictor vector, and  $e_i \sim \mathrm{N}(0, \sigma^2)$  is iid Gaussian error. Function can fit both additive and interactive non/parametric effects, and allows for 2-way and 3-way interactions between nonparametric and parametric effects (see Details and Examples).

#### Usage

gcvopts=NULL,knotcheck=TRUE,thetas=NULL,weights=NULL, random=NULL,remlalg=c("FS","NR","EM","none"),remliter=500, remltol=10^-4,remltau=NULL)

# Arguments

S	
formula	An object of class "formula": a symbolic description of the model to be fitted (see Details and Examples for more information).
data	Optional data frame, list, or environment containing the variables in formula. Or an object of class "makessp", which is output from makessp.
type	List of smoothing spline types for predictors in formula (see Details). Options include type="cub" for cubic, type="cub0" for another cubic, type="per" for cubic periodic, type="tps" for cubic thin-plate, type="ord" for ordinal, and type="nom" for nominal. Use type="prm" for parametric effect.
nknots	Two possible options: (a) scalar giving total number of random knots to sample, or (b) vector indexing which rows of data to use as knots.
rparm	List of rounding parameters for each predictor. See Details.
lambdas	Vector of global smoothing parameters to try. Default lambdas=10^-c(9:0).
skip.iter	Logical indicating whether to skip the iterative smoothing parameter update. Using skip.iter=FALSE should provide a more optimal solution, but the fitting time may be substantially longer. See Skip Iteration section.
se.fit	Logical indicating if the standard errors of the fitted values should be estimated.
rseed	Random seed for knot sampling. Input is ignored if nknots is an input vector of knot indices. Set rseed=NULL to obtain a different knot sample each time, or set rseed to any positive integer to use a different seed than the default.
gcvopts	Control parameters for optimization. List with 3 elements: (a) maxit: maximum number of algorithm iterations, (b) gcvtol: covergence tolerance for iterative GCV update, and (c) alpha: tuning parameter for GCV minimization. Default: gcvopts=list(maxit=5,gcvtol=10^-5,alpha=1)
knotcheck	If TRUE, only unique knots are used (for stability).
thetas	List of initial smoothing parameters for each predictor subspace. See Details.
weights	Vector of positive weights for fitting (default is vector of ones).
random	Adds random effects to model (see Random Effects section).
remlalg	REML algorithm for estimating variance components (see Random Effects section). Input is ignored if random=NULL.
remliter	Maximum number of iterations for REML estimation of variance components. Input is ignored if random=NULL.
remltol	Convergence tolerance for REML estimation of variance components. Input is ignored if random=NULL.
remltau	Initial estimate of variance parameters for REML estimation of variance components. Input is ignored if random=NULL.

#### **Details**

The formula syntax is similar to that used in 1m and many other R regression functions. Use  $y^x$  to predict the response y from the predictor x. Use  $y^x1+x2$  to fit an additive model of the predictors x1 and x2, and use  $y^x1+x2$  to fit an interaction model. The syntax  $y^x1+x2$  includes the interaction and main effects, whereas the syntax  $y^x1+x2$  only includes the interaction. See Computational Details for specifics about how non/parametric effects are estimated.

See bigspline for definitions of type="cub", type="cub", and type="per" splines, which can handle one-dimensional predictors. See Appendix of Helwig and Ma (2015) for information about type="tps" and type="nom" splines. Note that type="tps" can handle one-, two-, or three-dimensional predictors. I recommend using type="cub" if the predictor scores have no extreme outliers; when outliers are present, type="tps" may produce a better result.

Using the rounding parameter input rparm can greatly speed-up and stabilize the fitting for large samples. For typical cases, I recommend using rparm=0.01 for cubic and periodic splines, but smaller rounding parameters may be needed for particularly jagged functions. For thin-plate splines, the data are NOT transformed to the interval [0,1] before fitting, so the rounding parameter should be on the raw data scale. Also, for type="tps" you can enter one rounding parameter for each predictor dimension. Use rparm=1 for ordinal and nominal splines.

#### Value

fitted.values	Vector of fitted values	corresponding to the	original data	points in xvars (if

rparm=NA) or the rounded data points in xunique (if rparm is used).

se.fit Vector of standard errors of fitted.values (if input se.fit=TRUE).

yvar Response vector. xvars List of predictors.

type Type of smoothing spline that was used for each predictor.

yunique Mean of yvar for unique points after rounding (if rparm is used).

xunique Unique rows of xvars after rounding (if rparm is used).

sigma Estimated error standard deviation, i.e.,  $\hat{\sigma}$ .

ndf Data frame with two elements: n is total sample size, and df is effective degrees

of freedom of fit model (trace of smoothing matrix).

info Model fit information: vector containing the GCV, multiple R-squared, AIC,

and BIC of fit model (assuming Gaussian error).

modelspec List containing specifics of fit model (needed for prediction).

converged Convergence status: converged=TRUE if iterative update converged, converged=FALSE

if iterative update failed to converge, and converged=NA if option skip.iter=TRUE

was used

tnames Names of the terms in model.

random Random effects formula (same as input).

tau Variance parameters such that sigma\*sqrt(tau) gives standard deviation of

random effects (if !is.null(random)).

blup Best linear unbiased predictors (if !is.null(random)).

call Called model in input formula.

## Warnings

Cubic and cubic periodic splines transform the predictor to the interval [0,1] before fitting.

When using rounding parameters, output fitted.values corresponds to unique rounded predictor scores in output xunique. Use predict.bigssp function to get fitted values for full yvar vector.

# **Computational Details**

To estimate  $\eta$  I minimize the penalized least-squares functional

$$\frac{1}{n}\sum_{i=1}^{n} \left(y_i - \eta(\mathbf{x}_i) - \sum_{j=1}^{t} b_j z_{ij}\right)^2 + \lambda J(\eta)$$

where  $J(\cdot)$  is a nonnegative penalty functional quantifying the roughness of  $\eta$  and  $\lambda>0$  is a smoothing parameter controlling the trade-off between fitting and smoothing the data. Note that for p>1 nonparametric predictors, there are additional  $\theta_k$  smoothing parameters embedded in J.

The penalized least squares functioncal can be rewritten as

$$\|\mathbf{y} - \mathbf{K}\mathbf{d} - \mathbf{J}_{\theta}\mathbf{c}\|^2 + n\lambda\mathbf{c}'\mathbf{Q}_{\theta}\mathbf{c}$$

where  $\mathbf{K} = \{\phi(x_i), \mathbf{z}_i\}_{n \times m}$  is the parametric space basis function matrix,  $\mathbf{J}_{\theta} = \sum_{k=1}^{s} \theta_k \mathbf{J}_k$  with  $\mathbf{J}_k = \{\rho_k(\mathbf{x}_i, \mathbf{x}_h^*)\}_{n \times q}$  denoting the k-th contrast space basis function matrix,  $\mathbf{Q}_{\theta} = \sum_{k=1}^{s} \theta_k \mathbf{Q}_k$  with  $\mathbf{Q}_k = \{\rho_k(\mathbf{x}_g^*, \mathbf{x}_h^*)\}_{q \times q}$  denoting the k-th penalty matrix, and  $\mathbf{d} = (d_0, \dots, d_m)'$  and  $\mathbf{c} = (c_1, \dots, c_q)'$  are the unknown basis function coefficients. The optimal smoothing parameters are chosen by minimizing the GCV score (see bigspline).

Note that this function uses the classic smoothing spline parameterization (see Gu, 2013), so there is more than one smoothing parameter per predictor (if interactions are included in the model). To evaluate the GCV score, this function uses the improved (scalable) SSA algorithm discussed in Helwig (2013) and Helwig and Ma (2015).

# **Skip Iteration**

For p > 1 predictors, initial values for the  $\theta_k$  parameters are estimated using Algorithm 3.2 described in Gu and Wahba (1991).

Default use of this function (skip.iter=TRUE) fixes the  $\theta_k$  parameters afer the smart start, and then finds the global smoothing parameter  $\lambda$  (among the input lambdas) that minimizes the GCV score. This approach typically produces a solution very similar to the more optimal solution using skip.iter=FALSE.

Setting skip.iter=FALSE uses the same smart starting algorithm as setting skip.iter=TRUE. However, instead of fixing the  $\theta_k$  parameters afer the smart start, using skip.iter=FALSE iterates between estimating the optimal  $\lambda$  and the optimal  $\theta_k$  parameters. The R function nlm is used to minimize the GCV score with respect to the  $\theta_k$  parameters, which can be time consuming for models with many predictors.

#### **Random Effects**

The input random adds random effects to the model assuming a variance components structure. Both nested and crossed random effects are supported. In all cases, the random effects are assumed to be indepedent zero-mean Gaussian variables with the variance depending on group membership.

Random effects are distinguished by vertical bars ("I"), which separate expressions for design matrices (left) from group factors (right). For example, the syntax ~1|group includes a random intercept for each level of group, whereas the syntax ~1+x|group includes both a random intercept and a random slope for each level of group. For crossed random effects, parentheses are needed to distinguish different terms, e.g., ~(1|group1)+(1|group2) includes a random intercept for each level of group1 and a random intercept for each level of group2, where both group1 and group2 are factors. For nested random effects, the syntax ~group|subject can be used, where both group and subject are factors such that the levels of subject are nested within those of group.

The input remlalg determines the REML algorithm used to estimate the variance components. Setting remlalg="FS" uses a Fisher Scoring algorithm (default). Setting remlalg="NR" uses a Newton-Raphson algorithm. Setting remlalg="EM" uses an Expectation Maximization algorithm. Use remlalg="none" to fit a model with known variance components (entered through remltau).

The input remliter sets the maximum number of iterations for the REML estimation. The input remltol sets the convergence tolerance for the REML estimation, which is determined via relative change in the REML log-likelihood. The input remltau sets the initial estimates of variance parameters; default is remltau = rep(1,ntau) where ntau is the number of variance components.

#### Note

The spline is estimated using penalized least-squares, which does not require the Gaussian error assumption. However, the spline inference information (e.g., standard errors and fit information) requires the Gaussian error assumption.

#### Author(s)

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## References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Gu, C. and Wahba, G. (1991). Minimizing GCV/GML scores with multiple smoothing parameters via the Newton method. *SIAM Journal on Scientific and Statistical Computing*, 12, 383-398.

Helwig, N. E. (2013). Fast and stable smoothing spline analysis of variance models for large samples with applications to electroencephalography data analysis. Unpublished doctoral dissertation. University of Illinois at Urbana-Champaign.

Helwig, N. E. (2016). Efficient estimation of variance components in nonparametric mixed-effects models with large samples. *Statistics and Computing*, 26, 1319-1336.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

Helwig, N. E. and Ma, P. (2016). Smoothing spline ANOVA for super-large samples: Scalable computation via rounding parameters. *Statistics and Its Interface*, *9*, 433-444.

## **Examples**

```
######### EXAMPLE #########
# function with four continuous predictors
set.seed(773)
myfun <- function(x1v,x2v,x3v,x4v){</pre>
 sin(2*pi*x1v) + log(x2v+.1) + x3v*cos(pi*(x4v))
x1v \leftarrow runif(500)
x2v \leftarrow runif(500)
x3v \leftarrow runif(500)
x4v \leftarrow runif(500)
y < -myfun(x1v, x2v, x3v, x4v) + rnorm(500)
# fit cubic spline model with x3v*x4v interaction and x3v as "cub"
# (includes x3v and x4v main effects)
\verb|cubmod <- bigssp(y^x1v+x2v+x3v*x4v,type=list(x1v="cub",x2v="cub",x3v="cub",x4v="cub"),nknots=50)|
crossprod( myfun(x1v,x2v,x3v,x4v) - cubmod$fitted.values )/500
# fit cubic spline model with x3v*x4v interaction and x3v as "cub0"
# (includes x3v and x4v main effects)
\verb|cubmod <- bigssp(y^x1v+x2v+x3v*x4v,type=list(x1v="cub",x2v="cub",x3v="cub0",x4v="cub"),nknots=50||
crossprod(\ myfun(x1v,x2v,x3v,x4v)\ -\ cubmod\$fitted.values\ )/500
# fit model with x3v*x4v interaction treating x3v as parametric effect
# (includes x3v and x4v main effects)
cubmod <- bigssp(y^x1v+x2v+x3v*x4v,type=list(x1v="cub",x2v="cub",x3v="prm",x4v="cub"),nknots=50)
crossprod( myfun(x1v,x2v,x3v,x4v) - cubmod$fitted.values )/500
# fit cubic spline model with x3v:x4v interaction and x3v as "cub"
# (excludes x3v and x4v main effects)
cubmod < -bigssp(y^x1v+x2v+x3v:x4v,type=list(x1v="cub",x2v="cub",x3v="cub",x4v="cub"),nknots=50)
crossprod( myfun(x1v,x2v,x3v,x4v) - cubmod$fitted.values )/500
# fit cubic spline model with x3v:x4v interaction and x3v as "cub0"
# (excludes x3v and x4v main effects)
 \verb|cubmod| <- bigssp(y^x1v+x2v+x3v:x4v,type=list(x1v="cub",x2v="cub",x3v="cub",x4v="cub"),nknots=50) |
crossprod( myfun(x1v,x2v,x3v,x4v) - cubmod$fitted.values )/500
# fit model with x3v:x4v interaction treating x3v as parametric effect
# (excludes x3v and x4v main effects)
cubmod <- bigssp(y^x1v+x2v+x3v:x4v,type=list(x1v="cub",x2v="cub",x3v="prm",x4v="cub"),nknots=50)
crossprod( myfun(x1v,x2v,x3v,x4v) - cubmod$fitted.values )/500
```

## **Description**

Given a real-valued response vector  $\mathbf{y} = \{y_i\}_{n \times 1}$ , a thin-plate spline model has the form

$$y_i = \eta(\mathbf{x}_i) + e_i$$

where  $y_i$  is the *i*-th observation's respone,  $\mathbf{x}_i = (x_{i1}, \dots, x_{id})$  is the *i*-th observation's nonparametric predictor vector,  $\eta$  is an unknown smooth function relating the response and predictor, and  $e_i \sim \mathrm{N}(0, \sigma^2)$  is iid Gaussian error. Function only fits interaction models.

# Usage

#### **Arguments**

X	Predictor vector or matrix with three or less columns.
У	Response vector. Must be same length as x has rows.
nknots	Two possible options: (a) scalar giving total number of random knots to sample, or (b) vector indexing which rows of x to use as knots.
nvec	Number of eigenvectors (and eigenvalues) to use in approximation. Must be less than or equal to the number of knots and greater than or equal to ncol(x)+2. Default sets nvec<-nknots. Can also input 0 <nvec<1 eigenbasis="" nvec="" of="" percentage="" retain="" td="" to="" variation.<=""></nvec<1>
rparm	Rounding parameter(s) for x. Use rparm=NA to fit unrounded solution. Can provide one (positive) rounding parameter for each column of x.
alpha	Manual tuning parameter for GCV score. Using alpha=1 gives unbaised esitmate. Using a larger alpha enforces a smoother estimate.
lambdas	Vector of global smoothing parameters to try. Default estimates smoothing parameter that minimizes GCV score.
se.fit	Logical indicating if the standard errors of fitted values should be estimated.
rseed	Random seed for knot sampling. Input is ignored if nknots is an input vector of knot indices. Set rseed=NULL to obtain a different knot sample each time, or set rseed to any positive integer to use a different seed than the default.
knotcheck	If TRUE, only unique knots are used (for stability).

#### **Details**

To estimate  $\eta$  I minimize the penalized least-squares functional

$$\frac{1}{n}\sum_{i=1}^{n}(y_i - \eta(\mathbf{x}_i))^2 + \lambda J(\eta)$$

where  $J(\eta)$  is the thin-plate penalty (see Helwig and Ma) and  $\lambda \geq 0$  is a smoothing parameter that controls the trade-off between fitting and smoothing the data. Default use of the function estimates  $\lambda$  by minimizing the GCV score (see bigspline).

Using the rounding parameter input rparm can greatly speed-up and stabilize the fitting for large samples. When rparm is used, the spline is fit to a set of unique data points after rounding; the unique points are determined using the efficient algorithm described in Helwig (2013). Rounding parameter should be on the raw data scale.

#### Value

fitted.values	Vector of fitted values corresponding to the original data points in x (if rparm=NA) or the rounded data points in xunique (if rparm is used).
se.fit	Vector of standard errors of fitted.values (if input se.fit=TRUE).
X	Predictor vector (same as input).
У	Response vector (same as input).
xunique	Unique elements of x after rounding (if rparm is used).
yunique	Mean of y for unique elements of x after rounding (if rparm is used).
funique	Vector giving frequency of each element of xunique (if rparm is used).
sigma	Estimated error standard deviation, i.e., $\hat{\sigma}$ .
ndf	Data frame with two elements: n is total sample size, and df is effective degrees of freedom of fit model (trace of smoothing matrix).
info	Model fit information: vector containing the GCV, multiple R-squared, AIC, and BIC of fit model (assuming Gaussian error).
myknots	Spline knots used for fit.
nvec	Number of eigenvectors used for solution.
rparm	Rounding parameter for x (same as input).
lambda	Optimal smoothing parameter.
coef	Spline basis function coefficients.
coef.csqrt	Matrix square-root of covariace matrix of coef. Use tcrossprod(coef.csqrt) to get covariance matrix of coef.

## Warnings

Input nvec must be greater than ncol(x)+1.

When using rounding parameters, output fitted.values corresponds to unique rounded predictor scores in output xunique. Use predict.bigtps function to get fitted values for full y vector.

## **Computational Details**

According to thin-plate spline theory, the function  $\eta$  can be approximated as

$$\eta(x) = \sum_{k=1}^{M} d_k \phi_k(\mathbf{x}) + \sum_{h=1}^{q} c_h \xi(\mathbf{x}, \mathbf{x}_h^*)$$

where the  $\{\phi_k\}_{k=1}^M$  are linear functions,  $\xi$  is the thin-plate spline semi-kernel,  $\{\mathbf{x}_h^*\}_{h=1}^q$  are the knots, and the  $c_h$  coefficients are constrained to be orthonoronal to the  $\{\phi_k\}_{k=1}^M$  functions.

This implies that the penalized least-squares functional can be rewritten as

$$\|\mathbf{y} - \mathbf{Kd} - \mathbf{Jc}\|^2 + n\lambda \mathbf{c}' \mathbf{Qc}$$

where  $\mathbf{K} = \{\phi(\mathbf{x}_i)\}_{n \times M}$  is the null space basis function matrix,  $\mathbf{J} = \{\xi(\mathbf{x}_i, \mathbf{x}_h^*)\}_{n \times q}$  is the contrast space basis function matrix,  $\mathbf{Q} = \{\xi(\mathbf{x}_g^*, \mathbf{x}_h^*)\}_{q \times q}$  is the penalty matrix, and  $\mathbf{d} = (d_0, \dots, d_M)'$  and  $\mathbf{c} = (c_1, \dots, c_q)'$  are the unknown basis function coefficients, where  $\mathbf{c}$  are constrained to be orthongonal to the  $\{\phi_k\}_{k=1}^M$  functions.

See Helwig and Ma for specifics about how the constrained estimation is handled.

#### Note

The spline is estimated using penalized least-squares, which does not require the Gaussian error assumption. However, the spline inference information (e.g., standard errors and fit information) requires the Gaussian error assumption.

#### Author(s)

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#### References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

Helwig, N. E. and Ma, P. (2016). Smoothing spline ANOVA for super-large samples: Scalable computation via rounding parameters. *Statistics and Its Interface*, *9*, 433-444.

# **Examples**

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```
set.seed(773)
myfun <- function(x){ 2*x+cos(2*pi*x) }</pre>
x <- runif(500)*4
y \leftarrow myfun(x) + rnorm(500)
# try different numbers of knots
r1mod <- bigtps(x,y,nknots=20,rparm=0.01)</pre>
crossprod( myfun(r1mod$xunique) - r1mod$fitted )/length(r1mod$fitted)
r2mod <- bigtps(x,y,nknots=35,rparm=0.01)</pre>
crossprod( myfun(r2mod$xunique) - r2mod$fitted )/length(r2mod$fitted)
r3mod <- bigtps(x,y,nknots=50,rparm=0.01)</pre>
crossprod( myfun(r3mod$xunique) - r3mod$fitted )/length(r3mod$fitted)
##########
             EXAMPLE 3
                           ##########
# function with two continuous predictors
set.seed(773)
myfun <- function(x1v,x2v){</pre>
  sin(2*pi*x1v) + log(x2v+.1) + cos(pi*(x1v-x2v))
}
x <- cbind(runif(500),runif(500))</pre>
y \leftarrow myfun(x[,1],x[,2]) + rnorm(500)
# fit thin-plate spline with 50 knots (default 2 dim: 100 knots)
tpsmod <- bigtps(x,y,nknots=50)</pre>
tpsmod
crossprod(\ myfun(x[,1],x[,2])\ -\ tpsmod\$fitted.values\ )/500
##########
             EXAMPLE 4
                          ##########
# function with three continuous predictors
set.seed(773)
myfun <- function(x1v,x2v,x3v){</pre>
  sin(2*pi*x1v) + log(x2v+.1) + cos(pi*x3v)
x <- cbind(runif(500),runif(500),runif(500))</pre>
y \leftarrow myfun(x[,1],x[,2],x[,3]) + rnorm(500)
# fit thin-plate spline with 50 knots (default 3 dim: 200 knots)
tpsmod <- bigtps(x,y,nknots=50)</pre>
tpsmod
crossprod( myfun(x[,1],x[,2],x[,3]) - tpsmod$fitted.values )/500
```

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## **Description**

Breaks the predictor domain into a user-specified number of disjoint subregions, and randomly samples a user-specified number of observations from each (nonempty) subregion.

## Usage

```
binsamp(x,xrng=NULL,nmbin=11,nsamp=1,alg=c("new","old"))
```

## **Arguments**

X	Matrix of predictors $\mathbf{X} = \{x_{ij}\}_{n \times p}$ where $n$ is the number of observations, and $p$ is the number of predictors.
xrng	Optional matrix of predictor ranges: $\mathbf{R} = \{r_{kj}\}_{2 \times p}$ where $r_{1j} = \min_i x_{ij}$ and $r_{2j} = \max_i x_{ij}$ .
nmbin	Vector $\mathbf{b} = (b_1, \dots, b_p)'$ , where $b_j \geq 1$ is the number of marginal bins to use for the $j$ -th predictor. If length(nmbin) <ncol(x), all="" bins="" columns.="" default="" dimension.<="" each="" for="" is="" marginal="" nmbin="11" nmbin[1]="" td="" then="" used=""></ncol(x),>
nsamp	Scalar $s\geq 1$ giving the number of observations to sample from each bin. Default is sample nsamp=1 observation from each bin.
alg	Bin-sampling algorithm. New algorithm forms equidistant grid, whereas old algorithm forms approximately equidistant grid. New algorithm is default for versions 1.0-1 and later.

## Value

Returns an index vector indicating the rows of x that were bin-sampled.

# Warnings

If  $x_{ij}$  is nominal with g levels, the function requires  $b_j = g$  and  $x_{ij} \in \{1, \dots, g\}$  for  $i \in \{1, \dots, n\}$ .

## Note

The number of returned knots will depend on the distribution of the covariate scores. The maximum number of possible bin-sampled knots is  $s \prod_{j=1}^p b_j$ , but fewer knots will be returned if one (or more) of the bins is empty (i.e., if there is no data in one or more bins).

## Author(s)

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## **Examples**

```
########## EXAMPLE 1 #########

# create 2-dimensional predictor (both continuous)
set.seed(123)
xmat <- cbind(runif(10^6),runif(10^6))</pre>
```

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```
# Default use:
   10 marginal bins for each predictor
    sample 1 observation from each subregion
xind <- binsamp(xmat)</pre>
# get the corresponding knots
bknots <- xmat[xind,]</pre>
# compare to randomly-sampled knots
rknots <- xmat[sample(1:(10^6),100),]
par(mfrow=c(1,2))
plot(bknots,main="bin-sampled")
plot(rknots,main="randomly sampled")
##########
             EXAMPLE 2
                         ##########
# create 2-dimensional predictor (continuous and nominal)
xmat <- cbind(runif(10^6), sample(1:3,10^6, replace=TRUE))</pre>
\# use 10 marginal bins for x1 and 3 marginal bins for x2
# and sample one observation from each subregion
xind <- binsamp(xmat,nmbin=c(10,3))</pre>
# get the corresponding knots
bknots <- xmat[xind,]</pre>
# compare to randomly-sampled knots
rknots <- xmat[sample(1:(10^6),30),]
par(mfrow=c(1,2))
plot(bknots,main="bin-sampled")
plot(rknots,main="randomly sampled")
##########
             EXAMPLE 3 ########
# create 3-dimensional predictor (continuous, continuous, nominal)
set.seed(123)
xmat <- cbind(runif(10^6),runif(10^6),sample(1:2,10^6,replace=TRUE))</pre>
# use 10 marginal bins for x1 and x2, and 2 marginal bins for x3
# and sample one observation from each subregion
xind <- binsamp(xmat,nmbin=c(10,10,2))</pre>
# get the corresponding knots
bknots <- xmat[xind,]</pre>
# compare to randomly-sampled knots
rknots <- xmat[sample(1:(10^6),200),]
par(mfrow=c(2,2))
```

imagebar imagebar

```
plot(bknots[1:100,1:2],main="bin-sampled, x3=1")
plot(bknots[101:200,1:2],main="bin-sampled, x3=2")
plot(rknots[rknots[,3]==1,1:2],main="randomly sampled, x3=1")
plot(rknots[rknots[,3]==2,1:2],main="randomly sampled, x3=2")
```

imagebar

Displays a Color Image with Colorbar

# Description

This is a modification to the R function image that adds a colorbar to the margin.

# Usage

# Arguments

x, y	Locations of grid lines at which the values in z are measured. These must be finite, non-missing and in (strictly) ascending order. If only x is given, the input x is treated as z.
Z	A matrix containing the values to be plotted (NAs are allowed). If x and y are missing, a sequence from 0 to 1 is used for plotting.
xlim, ylim	Ranges for the plotted x and y values, defaulting to the ranges of x and y.
zlim	The minimum and maximum z values for which colors should be plotted, defaulting to the range of the finite values of z.
zlab	Label for the colorbar.
zcex.axis	The magnification to be used for the z-axis annotation (colorbar scale).
zcex.lab	The magnification to be used for the z-axis label (zlab).
zaxis.at	The points at which tick-marks are to be drawn for the colorbar. Points outside of the range of zlim will not be plotted.
zaxis.labels	This can either be a logical value specifying whether (numerical) annotations are to be made at the tickmarks, or a character or expression vector of labels to be placed at the tickpoints.
col	Color scheme to use. Default is from blueviolet (low) to red (high).
ncolor	The number of colors to use in the color scheme.
drawbar	Logical indicating if the colorbar should be drawn.
zline	Number of lines into the margin at which the axis line will be drawn (see axis).

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pltimage	A vector of the form $c(x_1, x_2, y_1, y_2)$ giving the coordinates of the image region as fractions of the current figure region (see par).
pltbar	A vector of the form $c(x1, x2, y1, y2)$ giving the coordinates of the colorbar region as fractions of the current figure region (see par).
	Additional arguments to be passed to image (e.g., xlab, ylab, main, cex, cex.axis, cex.lab, etc.)

#### Value

Produces an image plot with a colorbar.

# Author(s)

Nathaniel E. Helwig <helwig@umn.edu>

#### **Examples**

```
##########
           EXAMPLE 1 #########
myfun <- function(x){</pre>
 2*sin(sqrt(x[,1]^2+x[,2]^2+.1))/sqrt(x[,1]^2+x[,2]^2+.1)
x \leftarrow expand.grid(seq(-8,8,l=100),seq(-8,8,l=100))
imagebar(seq(-8,8,l=100),seq(-8,8,l=100),matrix(myfun(x),100,100),
         xlab=expression(italic(x)[1]), ylab=expression(italic(x)[2]),
         zlab=expression(hat(italic(y))), zlim=c(-0.5,2), zaxis.at=seq(-0.5,2,by=0.5))
##########
             EXAMPLE 2 ########
myfun <- function(x1v,x2v){</pre>
 \sin(2*pi*x1v) + 2*sin(sqrt(x2v^2+.1))/sqrt(x2v^2+.1)
x \leftarrow expand.grid(x1v=seq(0,1,l=100),x2v=seq(-8,8,l=100))
imagebar(seq(0,1,1=100), seq(-8,8,1=100), matrix(myfun(x$x1v,x$x2v),100,100),
         col=c("red","orange","yellow","white"),xlab="x1v",ylab="x2v",
         zlab=expression(hat(italic(y))), zlim=c(-1.5,3), zaxis.at=seq(-1.5,3,by=0.5))
##########
             EXAMPLE 3 ########
myfun <- function(x1v,x2v){</pre>
 sin(3*pi*x1v) + sin(2*pi*x2v) + 3*cos(pi*(x1v-x2v))
x \leftarrow expand.grid(x1v=seq(-1,1,l=100),x2v=seq(-1,1,l=100))
imagebar(seq(-1,1,1=100),seq(-1,1,1=100),matrix(myfun(x$x1v,x$x2v),100,100),
         col=c("blue","green","light green","yellow"),xlab="x1v",ylab="x2v",
         zlab=expression(hat(italic(y))), zlim=c(-5,5), zaxis.at=c(-5,0,5),
         zaxis.labels=c("low","med","high"))
```

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# Description

This function creates a list containing the necessary information to fit a smoothing spline anova model (see bigssa).

# Usage

# **Arguments**

formula	An object of class "formula": a symbolic description of the model to be fitted (see Details and Examples for more information).
data	Optional data frame, list, or environment containing the variables in formula.
type	List of smoothing spline types for predictors in formula (see Details). Options include type="cub" for cubic, type="acub" for another cubic, type="per" for cubic periodic, type="tps" for cubic thin-plate, and type="nom" for nominal.
nknots	Two possible options: (a) scalar giving total number of random knots to sample, or (b) vector indexing which rows of data to use as knots.
rparm	List of rounding parameters for each predictor. See Details.
lambdas	Vector of global smoothing parameters to try. Default uses lambdas= $10^-c(9:0)$
skip.iter	Logical indicating whether to skip the iterative smoothing parameter update. Using skip.iter=FALSE should provide a more optimal solution, but the fitting time may be substantially longer. See Computational Details.
se.fit	Logical indicating if the standard errors of the fitted values should be estimated.
rseed	Random seed for knot sampling. Input is ignored if nknots is an input vector of knot indices. Set rseed=NULL to obtain a different knot sample each time, or set rseed to any positive integer to use a different seed than the default.
gcvopts	Control parameters for optimization. List with 3 elements: (a) maxit: maximum number of algorithm iterations, (b) gcvtol: covergence tolerance for iterative GCV update, and (c) alpha: tuning parameter for GCV minimization. Default: gcvopts=list(maxit=5,gcvtol=10^-5,alpha=1)
knotcheck	If TRUE, only unique knots are used (for stability).
gammas	List of initial smoothing parameters for each predictor. See Details.
weights	Vector of positive weights for fitting (default is vector of ones).
random	Adds random effects to model (see Random Effects section).

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remlalg	REML algorithm for estimating variance components (see Random Effects section). Input is ignored if is.null(random).
remliter	Maximum number of iterations for REML estimation of variance components. Input is ignored if random=NULL.
remltol	Convergence tolerance for REML estimation of variance components. Input is ignored if random=NULL.
remltau	Initial estimate of variance parameters for REML estimation of variance components. Input is ignored if random=NULL.

#### **Details**

See bigssa and below example for more details.

#### Value

An object of class "makessa", which can be input to bigssa.

## Warning

When inputting a "makessa" class object into bigssa, the formula input to bigssa must be a nested version of the original formula input to makessa. In other words, you cannot add any new effects after a "makessa" object has been created, but you can drop (remove) effects from the model.

#### Author(s)

Nathaniel E. Helwig <a href="mailto:helwig@umn.edu">helwig@umn.edu</a>

#### References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Helwig, N. E. (2013). Fast and stable smoothing spline analysis of variance models for large samples with applications to electroencephalography data analysis. Unpublished doctoral dissertation. University of Illinois at Urbana-Champaign.

Helwig, N. E. (2016). Efficient estimation of variance components in nonparametric mixed-effects models with large samples. *Statistics and Computing*, 26, 1319-1336.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

Helwig, N. E. and Ma, P. (2016). Smoothing spline ANOVA for super-large samples: Scalable computation via rounding parameters. *Statistics and Its Interface*, *9*, 433-444.

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# Examples

```
##########
             EXAMPLE #########
# function with two continuous predictors
set.seed(773)
myfun <- function(x1v,x2v){</pre>
  sin(2*pi*x1v) + log(x2v+.1) + cos(pi*(x1v-x2v))
x1v <- runif(500)
x2v <- runif(500)
y \leftarrow myfun(x1v,x2v) + rnorm(500)
# fit 2 possible models (create information 2 separate times)
system.time({
  intmod <- bigssa(y~x1v*x2v,type=list(x1v="cub",x2v="cub"),nknots=50)</pre>
  addmod <- bigssa(y~x1v+x2v,type=list(x1v="cub",x2v="cub"),nknots=50)</pre>
})
# fit 2 possible models (create information 1 time)
system.time({
  makemod <- makessa(y^x1v*x2v, type=list(x1v="cub", x2v="cub"), nknots=50)
  int2mod <- bigssa(y~x1v*x2v,makemod)</pre>
  add2mod <- bigssa(y~x1v+x2v,makemod)
})
# check difference (no difference)
crossprod( intmod$fitted.values - int2mod$fitted.values )
crossprod( addmod$fitted.values - add2mod$fitted.values )
```

makessg

Makes Objects to Fit Generalized Smoothing Spline ANOVA Models

## **Description**

This function creates a list containing the necessary information to fit a generalized smoothing spline anova model (see bigssg).

# Usage

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# Arguments

formula	An object of class "formula": a symbolic description of the model to be fitted (see Details and Examples for more information).
family	Distribution for response. One of five options: "binomial", "poisson", "Gamma", "inverse.gaussian", or "negbin". See bigssg.
data	Optional data frame, list, or environment containing the variables in formula.
type	List of smoothing spline types for predictors in formula (see Details). Options include type="cub" for cubic, type="acub" for another cubic, type="per" for cubic periodic, type="tps" for cubic thin-plate, and type="nom" for nominal.
nknots	Two possible options: (a) scalar giving total number of random knots to sample, or (b) vector indexing which rows of data to use as knots.
rparm	List of rounding parameters for each predictor. See Details.
lambdas	Vector of global smoothing parameters to try. Default uses lambdas=10^-c(9:0)
skip.iter	Logical indicating whether to skip the iterative smoothing parameter update. Using skip.iter=FALSE should provide a more optimal solution, but the fitting time may be substantially longer. See Computational Details.
se.lp	Logical indicating if the standard errors of the linear predictors $(\eta)$ should be estimated.
rseed	Random seed for knot sampling. Input is ignored if nknots is an input vector of knot indices. Set rseed=NULL to obtain a different knot sample each time, or set rseed to any positive integer to use a different seed than the default.
gcvopts	Control parameters for optimization. List with 6 elements: (i) maxit: maximum number of outer iterations, (ii) gcvtol: covergence tolerance for iterative GACV update, (iii) alpha: tuning parameter for GACV minimization, (iv) inmaxit: maximum number of inner iterations for iteratively reweighted fitting, (v) intol: inner convergence tolerance for iteratively reweighted fitting, and (vi) insub: number of data points to subsample when checking inner convergence. gcvopts=list(maxit=5,gcvtol=10^-5,alpha=1,inmaxit=100,intol=10^-5,insub=10^4)
knotcheck	If TRUE, only unique knots are used (for stability).
gammas	List of initial smoothing parameters for each predictor. See Details.
weights	Vector of positive weights for fitting (default is vector of ones).
gcvtype	Cross-validation criterion for selecting smoothing parameters (see Details).

# **Details**

See bigssg and below example for more details.

# Value

An object of class "makessg", which can be input to bigssg.

# Warning

When inputting a "makessg" class object into bigssg, the formula input to bigssg must be a nested version of the original formula input to makessg. In other words, you cannot add any new effects after a "makessg" object has been created, but you can drop (remove) effects from the model.

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#### Author(s)

Nathaniel E. Helwig <a href="mailto:helwig@umn.edu">helwig@umn.edu</a>

#### References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Gu, C. and Xiang, D. (2001). Cross-validating non-Gaussian data: Generalized approximate cross-validation revisited. *Journal of Computational and Graphical Statistics*, 10, 581-591.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

Helwig, N. E. and Ma, P. (2016). Smoothing spline ANOVA for super-large samples: Scalable computation via rounding parameters. *Statistics and Its Interface*, *9*, 433-444.

```
##########
             EXAMPLE #########
# function with two continuous predictors
set.seed(1)
myfun \leftarrow function(x1v, x2v){
  \sin(2*pi*x1v) + \log(x2v+.1) + \cos(pi*(x1v-x2v))
ndpts <- 1000
x1v <- runif(ndpts)</pre>
x2v <- runif(ndpts)
# binomial response (no weights)
set.seed(773)
lp \leftarrow myfun(x1v, x2v)
p <- 1/(1+exp(-lp))
y <- rbinom(n=ndpts,size=1,p=p)</pre>
# fit 2 possible models (create information 2 separate times)
system.time({
  intmod <- bigssg(y~x1v*x2v,family="binomial",type=list(x1v="cub",x2v="cub"),nknots=50)</pre>
  addmod <- bigssg(y~x1v+x2v,family="binomial",type=list(x1v="cub",x2v="cub"),nknots=50)
})
# fit 2 possible models (create information 1 time)
system.time({
 makemod <- makessg(y~x1v*x2v,family="binomial",type=list(x1v="cub",x2v="cub"),nknots=50)</pre>
  int2mod <- bigssg(y~x1v*x2v,data=makemod)</pre>
  add2mod <- bigssg(y~x1v+x2v,data=makemod)
})
# check difference (no difference)
```

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```
crossprod( intmod$fitted.values - int2mod$fitted.values )
crossprod( addmod$fitted.values - add2mod$fitted.values )
```

makessp

Makes Objects to Fit Smoothing Splines with Parametric Effects

# Description

This function creates a list containing the necessary information to fit a smoothing spline with parametric effects (see bigssp).

# Usage

# **Arguments**

formula	An object of class "formula": a symbolic description of the model to be fitted (see Details and Examples for more information).
data	Optional data frame, list, or environment containing the variables in formula.
type	List of smoothing spline types for predictors in formula (see Details). Options include type="cub" for cubic, type="acub" for another cubic, type="per" for cubic periodic, type="tps" for cubic thin-plate, and type="nom" for nominal. Use type="prm" for parametric effect.
nknots	Two possible options: (a) scalar giving total number of random knots to sample, or (b) vector indexing which rows of data to use as knots.
rparm	List of rounding parameters for each predictor. See Details.
lambdas	Vector of global smoothing parameters to try. Default uses lambdas=10^-c(9:0)
skip.iter	Logical indicating whether to skip the iterative smoothing parameter update. Using skip.iter=FALSE should provide a more optimal solution, but the fitting time may be substantially longer. See Computational Details.
se.fit	Logical indicating if the standard errors of the fitted values should be estimated.
rseed	Random seed for knot sampling. Input is ignored if nknots is an input vector of knot indices. Set rseed=NULL to obtain a different knot sample each time, or set rseed to any positive integer to use a different seed than the default.
gcvopts	Control parameters for optimization. List with 3 elements: (a) maxit: maximum number of algorithm iterations, (b) gcvtol: covergence tolerance for iterative GCV update, and (c) alpha: tuning parameter for GCV minimization. Default: gcvopts=list(maxit=5,gcvtol=10^-5,alpha=1)

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knotcheck	If TRUE, only unique knots are used (for stability).
thetas	List of initial smoothing parameters for each predictor subspace. See Details.
weights	Vector of positive weights for fitting (default is vector of ones).
random	Adds random effects to model (see Random Effects section).
remlalg	REML algorithm for estimating variance components (see Random Effects section). Input is ignored if is.null(random).
remliter	Maximum number of iterations for REML estimation of variance components. Input is ignored if random=NULL.
remltol	Convergence tolerance for REML estimation of variance components. Input is ignored if ${\tt random=NULL}$ .
remltau	Initial estimate of variance parameters for REML estimation of variance components. Input is ignored if random=NULL.

#### **Details**

See bigssp and below example for more details.

#### Value

An object of class "makessp", which can be input to bigssp.

#### Warning

When inputting a "makessp" class object into bigssp, the formula input to bigssp must be a nested version of the original formula input to makessp. In other words, you cannot add any new effects after a "makessp" object has been created, but you can drop (remove) effects from the model.

## Author(s)

Nathaniel E. Helwig <helwig@umn.edu>

## References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Helwig, N. E. (2013). Fast and stable smoothing spline analysis of variance models for large samples with applications to electroencephalography data analysis. Unpublished doctoral dissertation. University of Illinois at Urbana-Champaign.

Helwig, N. E. (2016). Efficient estimation of variance components in nonparametric mixed-effects models with large samples. *Statistics and Computing*, 26, 1319-1336.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

Helwig, N. E. and Ma, P. (2016). Smoothing spline ANOVA for super-large samples: Scalable computation via rounding parameters. *Statistics and Its Interface*, *9*, 433-444.

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# Examples

```
##########
            EXAMPLE #########
# function with two continuous predictors
set.seed(773)
myfun <- function(x1v,x2v){</pre>
 sin(2*pi*x1v) + log(x2v+.1) + cos(pi*(x1v-x2v))
x1v <- runif(500)
x2v \leftarrow runif(500)
y \leftarrow myfun(x1v, x2v) + rnorm(500)
# fit 2 possible models (create information 2 separate times)
system.time({
 intmod <- bigssp(y~x1v*x2v,type=list(x1v="cub",x2v="cub"),nknots=50)</pre>
 addmod <- bigssp(y~x1v+x2v,type=list(x1v="cub",x2v="cub"),nknots=50)</pre>
})
# fit 2 possible models (create information 1 time)
system.time({
 int2mod <- bigssp(y~x1v*x2v,makemod)</pre>
 add2mod <- bigssp(y~x1v+x2v,makemod)
})
# check difference (no difference)
crossprod( intmod$fitted.values - int2mod$fitted.values )
crossprod( addmod$fitted.values - add2mod$fitted.values )
```

ordspline

Fits Ordinal Smoothing Spline

# **Description**

Given a real-valued response vector  $\mathbf{y} = \{y_i\}_{n \times 1}$  and an ordinal predictor vector  $\mathbf{x} = \{x_i\}_{n \times 1}$  with  $x_i \in \{1, \dots, K\} \ \forall i$ , an ordinal smoothing spline model has the form

$$y_i = \eta(x_i) + e_i$$

where  $y_i$  is the *i*-th observation's respone,  $x_i$  is the *i*-th observation's predictor,  $\eta$  is an unknown function relating the response and predictor, and  $e_i \sim N(0, \sigma^2)$  is iid Gaussian error.

## Usage

```
ordspline(x, y, knots, weights, lambda, monotone=FALSE)
```

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#### **Arguments**

x Predictor vector.

y Response vector. Must be same length as x.

knots Either a scalar giving the number of equidistant knots to use, or a vector of

values to use as the spline knots. If left blank, the number of knots is min(50,

nu) where nu = length(unique(x)).

weights Weights vector (for weighted penalized least squares). Must be same length as

x and contain non-negative values.

lambda Smoothing parameter. If left blank, lambda is tuned via Generalized Cross-

Validation.

monotone If TRUE, the relationship between x and y is constrained to be monotonic increas-

ing.

#### **Details**

To estimate  $\eta$  I minimize the penalized least-squares functional

$$\frac{1}{n} \sum_{i=1}^{n} (y_i - \eta(x_i))^2 + \lambda \sum_{x=2}^{K} [\eta(x) - \eta(x-1)]^2 dx$$

where  $\lambda \geq 0$  is a smoothing parameter that controls the trade-off between fitting and smoothing the data.

Default use of the function estimates  $\lambda$  by minimizing the GCV score:

$$GCV(\lambda) = \frac{n\|(\mathbf{I}_n - \mathbf{S}_{\lambda})\mathbf{y}\|^2}{[n - \operatorname{tr}(\mathbf{S}_{\lambda})]^2}$$

where  $I_n$  is the identity matrix and  $S_{\lambda}$  is the smoothing matrix.

#### Value

fitted.values Vector of fitted values.

se.fit Vector of standard errors of fitted.values. sigma Estimated error standard deviation, i.e.,  $\hat{\sigma}$ .

lambda Chosen smoothing parameter.

info Model fit information: vector containing the GCV, R-squared, AIC, and BIC of

fit model (assuming Gaussian error).

coef Spline basis function coefficients.

coef.csqrt Matrix square-root of covariace matrix of coef. Use tcrossprod(coef.csqrt)

to get covariance matrix of coef.

n Number of data points, i.e., length(x).

df Effective degrees of freedom (trace of smoothing matrix).

xunique Unique elements of x.

x Predictor vector (same as input).

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y Response vector (same as input).

residuals Residual vector, i.e., y - fitted.values.

knots Spline knots used for fit.
monotone Logical (same as input).

# Warnings

When inputting user-specified knots, all values in knots must match a corresponding value in x.

## Note

The spline is estimated using penalized least-squares, which does not require the Gaussian error assumption. However, the spline inference information (e.g., standard errors and fit information) requires the Gaussian error assumption.

## Author(s)

Nathaniel E. Helwig <a href="mailto:helwig@umn.edu">helwig@umn.edu</a>

#### References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Helwig, N. E. (2013). Fast and stable smoothing spline analysis of variance models for large samples with applications to electroencephalography data analysis. Unpublished doctoral dissertation. University of Illinois at Urbana-Champaign.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

```
########## EXAMPLE #########

# generate some data
n <- 100
nk <- 50
x <- seq(-3,3,length.out=n)
eta <- (sin(2*x/pi) + 0.25*x^3 + 0.05*x^5)/15
set.seed(1)
y <- eta + rnorm(n, sd=0.5)

# plot data and true eta
plot(x, y)
lines(x, eta, col="blue", lwd=2)
# fit ordinal smoothing spline</pre>
```

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```
ossmod <- ordspline(x, y, knots=nk)
lines(ossmod$x, ossmod$fit, col="red", lwd=2)

# fit monotonic smoothing spline
mssmod <- ordspline(x, y, knots=nk, monotone=TRUE)
lines(mssmod$x, mssmod$fit, col="purple", lwd=2)</pre>
```

plotbar

Generic X-Y Plotting with Colorbar

# Description

This is a modification to the R function plot that adds a colorbar to the margin.

# Usage

# Arguments

x, y	The x and y coordinates of the points to plot.
Z	Numeric vector the same length as x and y containing the values to be plotted in color.
xlim, ylim	Ranges for the plotted x and y values, defaulting to the ranges of x and y.
zlim	The minimum and maximum $z$ values for which colors should be plotted, defaulting to the range of the finite values of $z$ .
zlab	Label for the colorbar.
zcex.axis	The magnification to be used for the z-axis annotation (colorbar scale).
zcex.lab	The magnification to be used for the z-axis label (zlab).
zaxis.at	The points at which tick-marks are to be drawn for the colorbar. Points outside of the range of zlim will not be plotted.
zaxis.labels	This can either be a logical value specifying whether (numerical) annotations are to be made at the tickmarks, or a character or expression vector of labels to be placed at the tickpoints.
col	Color scheme to use. Default is from blueviolet (low) to red (high).
ncolor	The number of colors to use in the color scheme.
drawbar	Logical indicating if the colorbar should be drawn.
zline	Number of lines into the margin at which the axis line will be drawn (see ${\tt axis}$ ).

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pltimage	A vector of the form $c(x1, x2, y1, y2)$ giving the coordinates of the image region as fractions of the current figure region (see par).
pltbar	A vector of the form $c(x1, x2, y1, y2)$ giving the coordinates of the colorbar region as fractions of the current figure region (see par).
	Additional arguments to be passed to plot (e.g., xlab, ylab, main, cex, cex.axis, cex.lab, etc.)

#### Value

Produces a plot with a colorbar.

# Author(s)

Nathaniel E. Helwig <a href="mailto:helwig@umn.edu">helwig@umn.edu</a>

```
##########
           EXAMPLE 1 ########
myfun <- function(x){</pre>
  2*sin(sqrt(x[,1]^2+x[,2]^2+.1))/sqrt(x[,1]^2+x[,2]^2+.1)
x \leftarrow expand.grid(seq(-8,8,l=100),seq(-8,8,l=100))
plotbar(x[,1],x[,2],myfun(x),
        xlab=expression(italic(x)[1]),
        ylab=expression(italic(x)[2]),
        zlab=expression(hat(italic(y))))
#########
           EXAMPLE 2 #########
myfun <- function(x1v,x2v){</pre>
  \sin(2*pi*x1v) + 2*\sin(sqrt(x2v^2+.1))/sqrt(x2v^2+.1)
x \leftarrow expand.grid(x1v=seq(0,1,l=100),x2v=seq(-8,8,l=100))
plotbar(x[,1],x[,2],myfun(x$x1v,x$x2v),
         col=c("red","orange","yellow","white"),
         xlab="x1v",ylab="x2v",zlab=expression(hat(italic(y))))
             EXAMPLE 3 ########
##########
myfun \leftarrow function(x1v, x2v){
  sin(3*pi*x1v) + sin(2*pi*x2v) + 3*cos(pi*(x1v-x2v))
x \leftarrow expand.grid(x1v=seq(-1,1,l=100),x2v=seq(-1,1,l=100))
plotbar(x[,1],x[,2],myfun(x$x1v,x$x2v),
         col=c("blue","green","light green","yellow"),
         xlab="x1v",ylab="x2v",zlab=expression(hat(italic(y))))
```

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# **Description**

This is a modification to the R function plot that adds confidence intervals to the plot.

# Usage

# **Arguments**

x, y	The x and y coordinates of the points to plot.
se	Numeric vector the same length as x and y containing the standard errors of the y values.
level	Significance level for the confidence interval. Default forms 95% interval.
cval	Critical value for the confidence interval. Default uses cval=qnorm(1-(1-level)/2).
col	Color for plotting the relationship between x and y.
col.ci	Color for plotting the confidence interval.
alpha	Transparency used for plotting confidence polygons. Only used when bars=FALSE.
add	Logical indicating whether lines should be added to current plot.
type	Type of plot to create (defaults to "l" for lines).
link	Link function to apply. See Details.
axes	Logical indicating if the axes should be drawn.
bars	Logical indicating if confidence bars should be plotted instead of polygons.
barlty, barlwd	Line type and width for confidence bars. Only used when bars=TRUE.
bw	Positive scalar giving the width of the confidence bars. Only used when bars=TRUE.
	Additional arguments to be passed to plot (e.g., xlab, ylab, main, cex, cex.axis, cex.lab, etc.)

## **Details**

The plotted confidence interval is c(link(y-cval\*se), link(y+cval\*se)) where link is the user-specified link function and cval is the user-specified critival value, which defaults to cval = qnorm(1-(1-level)/2).

# Value

Produces a plot with a colorbar.

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## Author(s)

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# **Examples**

```
######### EXAMPLE ########

# define relatively smooth function
set.seed(773)
myfun <- function(x){ sin(2*pi*x) }
x <- runif(10^4)
y <- myfun(x) + rnorm(10^4)

# fit cubic smoothing spline
cubmod <- bigspline(x,y)
newdata <- data.frame(x=seq(0,1,length=20))
ypred <- predict(cubmod, newdata, se.fit=TRUE)

# plot predictions with CIs in two ways
plotci(newdata$x, ypred$fit, ypred$se.fit)
plotci(newdata$x, ypred$fit, ypred$se.fit, type="p", bars=TRUE, bw=0.02)</pre>
```

predict.bigspline

Predicts for "bigspline" Objects

# **Description**

Get fitted values and standard error estimates for cubic smoothing splines.

#### **Usage**

## **Arguments**

object	Object of class "bigspline", which is output from bigspline.
newdata	Vector containing new data points for prediction. See Details and Example. Default of newdata=NULL uses original data in object input.
se.fit	Logical indicating whether the standard errors of the fitted values should be estimated. Default is se.fit=FALSE.
effect	Which effect to estimate: effect="all" gives full $\hat{y}$ , effect="0" gives the intercept (constant) portion of $\hat{y}$ , effect="lin" gives linear portion of $\hat{y}$ , and effect="non" gives nonlinear portion of $\hat{y}$ .

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design	Logical indicating whether the design matrix should be returned.
smoothMatrix	Logical indicating whether the smoothing matrix should be returned.
	Ignored.

#### **Details**

Uses the coefficient and smoothing parameter estimates from a fit cubic smoothing spline (estimated by bigspline) to predict for new data.

#### Value

If se.fit=FALSE, design=FALSE, and smoothMatrix=FALSE, returns vector of fitted values. Otherwise returns list with elements:

fit	Vector of fitted values
se.fit	Vector of standard errors of fitted values (if se.fit=TRUE)
X	Design matrix used to create fitted values (if design=TRUE)
ix	<pre>Index vector such that fit=X%*%object\$coef[ix] (if design=TRUE)</pre>
S	Smoothing matrix corresponding to fitted values (if smoothMatrix=TRUE)

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## References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Helwig, N. E. (2013). Fast and stable smoothing spline analysis of variance models for large samples with applications to electroencephalography data analysis. Unpublished doctoral dissertation. University of Illinois at Urbana-Champaign.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

Helwig, N. E. and Ma, P. (2016). Smoothing spline ANOVA for super-large samples: Scalable computation via rounding parameters. *Statistics and Its Interface*, *9*, 433-444.

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```
y \leftarrow myfun(x) + rnorm(10^4)
# fit cubic spline model
cubmod <- bigspline(x,y)</pre>
crossprod( predict(cubmod) - myfun(x) )/10^4
# define new data for prediction
newdata <- data.frame(x=seq(0,1,length.out=100))</pre>
# get fitted values and standard errors for new data
yc <- predict(cubmod,newdata,se.fit=TRUE)</pre>
# plot results with 95% Bayesian confidence interval
plot(newdata$x,yc$fit,type="1")
lines(newdata$x,yc$fit+qnorm(.975)*yc$se.fit,lty=3)
lines(newdata$x,yc$fit-qnorm(.975)*yc$se.fit,lty=3)
# predict constant, linear, and nonlinear effects
yc0 <- predict(cubmod,newdata,se.fit=TRUE,effect="0")</pre>
ycl <- predict(cubmod,newdata,se.fit=TRUE,effect="lin")</pre>
ycn <- predict(cubmod,newdata,se.fit=TRUE,effect="non")</pre>
crossprod( yc$fit - (yc0$fit + ycl$fit + ycn$fit) )
# plot results with 95% Bayesian confidence intervals
par(mfrow=c(1,2))
plot(newdata$x,ycl$fit,type="l",main="Linear effect")
lines(newdata$x,ycl$fit+qnorm(.975)*ycl$se.fit,lty=3)
lines(newdata$x,ycl$fit-qnorm(.975)*ycl$se.fit,lty=3)
plot(newdata$x,ycn$fit,type="l",main="Nonlinear effect")
lines(newdata$x,ycn$fit+qnorm(.975)*ycn$se.fit,lty=3)
lines(newdata$x,ycn$fit-qnorm(.975)*ycn$se.fit,lty=3)
##########
             EXAMPLE 2
                         ##########
# define (same) univariate function and data
set.seed(773)
myfun \leftarrow function(x) \{ 2 + x + sin(2*pi*x) \}
x \leftarrow runif(10^4)
y \leftarrow myfun(x) + rnorm(10^4)
# fit a different cubic spline model
cubamod <- bigspline(x,y,type="cub0")</pre>
crossprod(predict(cubamod) - myfun(x))/10^4
# define (same) new data for prediction
newdata <- data.frame(x=seq(0,1,length.out=100))</pre>
# get fitted values and standard errors for new data
ya <- predict(cubamod,newdata,se.fit=TRUE)</pre>
# plot results with 95% Bayesian confidence interval
plot(newdata$x,ya$fit,type="l")
```

```
lines(newdata$x,ya$fit+qnorm(.975)*ya$se.fit,lty=3)
lines(newdata$x,ya$fit-qnorm(.975)*ya$se.fit,lty=3)

# predict constant, linear, and nonlinear effects
ya0 <- predict(cubamod,newdata,se.fit=TRUE,effect="0")
ya1 <- predict(cubamod,newdata,se.fit=TRUE,effect="lin")
yan <- predict(cubamod,newdata,se.fit=TRUE,effect="non")
crossprod( ya$fit - (ya0$fit + ya1$fit + yan$fit) )

# plot results with 95% Bayesian confidence intervals
par(mfrow=c(1,2))
plot(newdata$x,ya1$fit,type="1",main="Linear effect")
lines(newdata$x,ya1$fit+qnorm(.975)*ya1$se.fit,lty=3)
lines(newdata$x,ya1$fit,type="1",main="Nonlinear effect")
lines(newdata$x,yan$fit,type="1",main="Nonlinear effect")
lines(newdata$x,yan$fit,type="1",main="Nonlinear effect")
lines(newdata$x,yan$fit-qnorm(.975)*yan$se.fit,lty=3)
lines(newdata$x,yan$fit-qnorm(.975)*yan$se.fit,lty=3)</pre>
```

predict.bigssa

Predicts for "bigssa" Objects

## **Description**

Get fitted values and standard error estimates for smoothing spline anova models.

# Usage

# **Arguments**

object	Object of class "bigssa", which is output from bigssa.
newdata	Data frame or list containing the new data points for prediction. Variable names must match those used in the formula input of bigssa. See Details and Example. Default of newdata=NULL uses original data in object input.
se.fit	Logical indicating whether the standard errors of the fitted values should be estimated. Default is se.fit=FALSE.
include	Which terms to include in the estimate. You can get fitted values for any combination of terms in the tnames element of an "bigssa" object.
effect	Which effect to estimate: effect="all" gives $\hat{y}$ for given terms in include, effect="lin" gives linear portion of $\hat{y}$ for given terms in include, and effect="non" gives nonlinear portion of $\hat{y}$ for given terms in include. Use effect="0" to return the intercept.

includeint Logical indicating whether the intercept should be included in the prediction.

If include=object\$tnames and effect="all" (default), then this input is ig-

nored and the intercept is automatically included in the prediction.

design Logical indicating whether the design matrix should be returned.

smoothMatrix Logical indicating whether the smoothing matrix should be returned.

intercept Logical indicating whether the intercept should be included in the prediction.

When used, this input overrides the includeint input.

... Ignored.

#### **Details**

Uses the coefficient and smoothing parameter estimates from a fit smoothing spline anova (estimated by bigssa) to predict for new data.

#### Value

If se.fit=FALSE, design=FALSE, and smoothMatrix=FALSE, returns vector of fitted values.

Otherwise returns list with elements:

fit Vector of fitted values
se.fit Vector of standard errors of fitted values (if se.fit=TRUE)

X Design matrix used to create fitted values (if design=TRUE)

ix Index vector such that fit=X%\*%object\$modelspec\$coef[ix] (if design=TRUE)

S Smoothing matrix corresponding to fitted values (if smoothMatrix=TRUE)

## Author(s)

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#### References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Helwig, N. E. (2013). Fast and stable smoothing spline analysis of variance models for large samples with applications to electroencephalography data analysis. Unpublished doctoral dissertation. University of Illinois at Urbana-Champaign.

Helwig, N. E. (2016). Efficient estimation of variance components in nonparametric mixed-effects models with large samples. *Statistics and Computing*, 26, 1319-1336.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

Helwig, N. E. and Ma, P. (2016). Smoothing spline ANOVA for super-large samples: Scalable computation via rounding parameters. *Statistics and Its Interface*, *9*, 433-444.

```
##########
             EXAMPLE 1
                          ##########
# define univariate function and data
set.seed(773)
myfun \leftarrow function(x) \{ 2 + x + sin(2*pi*x) \}
x \leftarrow runif(500)
y \leftarrow myfun(x) + rnorm(500)
# fit cubic spline model
cubmod <- bigssa(y~x,type="cub",nknots=30)</pre>
crossprod( predict(cubmod) - myfun(x) )/500
# define new data for prediction
newdata <- data.frame(x=seq(0,1,length.out=100))</pre>
# get fitted values and standard errors for new data
yc <- predict(cubmod,newdata,se.fit=TRUE)</pre>
# plot results with 95% Bayesian confidence interval
plot(newdata$x,yc$fit,type="l")
lines(newdata$x,yc$fit+qnorm(.975)*yc$se.fit,lty=3)
lines(newdata$x,yc$fit-qnorm(.975)*yc$se.fit,lty=3)
# predict constant, linear, and nonlinear effects
yc0 <- predict(cubmod,newdata,se.fit=TRUE,effect="0")</pre>
vcl <- predict(cubmod,newdata,se.fit=TRUE,effect="lin")</pre>
ycn <- predict(cubmod,newdata,se.fit=TRUE,effect="non")</pre>
crossprod( yc$fit - (yc0$fit + ycl$fit + ycn$fit) )
# plot results with 95% Bayesian confidence intervals
par(mfrow=c(1,2))
plot(newdata$x,ycl$fit,type="l",main="Linear effect")
lines(newdata$x,ycl$fit+qnorm(.975)*ycl$se.fit,lty=3)
lines(newdata$x,ycl$fit-qnorm(.975)*ycl$se.fit,lty=3)
plot(newdata$x,ycn$fit,type="l",main="Nonlinear effect")
lines(newdata$x,ycn$fit+qnorm(.975)*ycn$se.fit,lty=3)
lines(newdata$x,ycn$fit-qnorm(.975)*ycn$se.fit,lty=3)
######## EXAMPLE 2 ########
# define bivariate function and data
set.seed(773)
myfun<-function(x){</pre>
  2 + x[,1]/10 - x[,2]/5 + 2*sin(sqrt(x[,1]^2+x[,2]^2+.1))/sqrt(x[,1]^2+x[,2]^2+.1)
x1v <- runif(500)*16-8
x2v <- runif(500)*16-8
y \leftarrow myfun(cbind(x1v, x2v)) + rnorm(500)
```

```
# tensor product cubic splines with 50 knots
cubmod <- bigssa(y~x1v*x2v,type=list(x1v="cub",x2v="cub"),nknots=50)</pre>
crossprod( predict(cubmod) - myfun(cbind(x1v,x2v)) )/500
# define new data for prediction
xnew <- as.matrix(expand.grid(seq(-8, 8, 1=50), seq(-8, 8, 1=50)))
newdata <- list(x1v=xnew[,1],x2v=xnew[,2])</pre>
# get fitted values for new data
yp <- predict(cubmod,newdata)</pre>
# plot results
imagebar(seq(-8,8,1=50), seq(-8,8,1=50), matrix(yp,50,50),
         xlab=expression(italic(x)[1]), ylab=expression(italic(x)[2]),
         zlab=expression(hat(italic(y))))
# predict linear and nonlinear effects for x1v
newdata <- list(x1v=seq(-8,8,length.out=100))</pre>
yl <- predict(cubmod,newdata,include="x1v",effect="lin",se.fit=TRUE)</pre>
yn <- predict(cubmod,newdata,include="x1v",effect="non",se.fit=TRUE)</pre>
# plot results with 95% Bayesian confidence intervals
par(mfrow=c(1,2))
plot(newdata$x1v,y1$fit,type="1",main="Linear effect")
lines(newdata$x1v,yl$fit+qnorm(.975)*yl$se.fit,lty=3)
lines(newdata$x1v,y1$fit-qnorm(.975)*y1$se.fit,lty=3)
plot(newdata$x1v,yn$fit,type="1",main="Nonlinear effect",ylim=c(-.3,.4))
lines(newdata$x1v,yn$fit+qnorm(.975)*yn$se.fit,lty=3)
lines(newdata$x1v,yn$fit-qnorm(.975)*yn$se.fit,lty=3)
```

predict.bigssg

Predicts for "bigssg" Objects

#### Description

Get fitted values and standard error estimates for generalized smoothing spline anova models.

## Usage

## Arguments

object

Object of class "bigssg", which is output from bigssg.

newdata	Data frame or list containing the new data points for prediction. Variable names must match those used in the formula input of bigssg. See Details and Example. Default of newdata=NULL uses original data in object input.
se.lp	Logical indicating if the standard errors of the linear predictors $(\eta)$ should be estimated. Default is se.lp=FALSE.
include	Which terms to include in the estimate. You can get fitted values for any combination of terms in the tnames element of an "bigssg" object.
effect	Which effect to estimate: effect="all" gives $\hat{y}$ for given terms in include, effect="lin" gives linear portion of $\hat{y}$ for given terms in include, and effect="non" gives nonlinear portion of $\hat{y}$ for given terms in include. Use effect="0" to return the intercept.
includeint	Logical indicating whether the intercept should be included in the prediction. If include=object\$tnames and effect="all" (default), then this input is ignored and the intercept is automatically included in the prediction.
design	Logical indicating whether the design matrix should be returned.
smoothMatrix	Logical indicating whether the smoothing matrix should be returned.
intercept	Logical indicating whether the intercept should be included in the prediction. When used, this input overrides the includeint input.
	Ignored.

# **Details**

Uses the coefficient and smoothing parameter estimates from a fit generalized smoothing spline anova (estimated by bigssg) to predict for new data.

# Value

Returns list with elements:

fitted.values Vector of fitted values (on data scale)

linear.predictors
Vector of fitted values (on link scale)

se.lp
Vector of standard errors of linear predictors (if se.lp=TRUE)

X
Design matrix used to create linear predictors (if design=TRUE)

ix
Index vector such that linear.predictors=X%\*%object\$modelspec\$coef[ix]
(if design=TRUE)

S
Smoothing matrix corresponding to fitted values (if smoothMatrix=TRUE)

# Author(s)

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#### References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Gu, C. and Xiang, D. (2001). Cross-validating non-Gaussian data: Generalized approximate cross-validation revisited. *Journal of Computational and Graphical Statistics*, 10, 581-591.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

Helwig, N. E. and Ma, P. (2016). Smoothing spline ANOVA for super-large samples: Scalable computation via rounding parameters. *Statistics and Its Interface*, *9*, 433-444.

```
##########
             EXAMPLE 1
                          ##########
# define univariate function and data
set.seed(1)
myfun <- function(x){ sin(2*pi*x) }</pre>
ndpts <- 1000
x <- runif(ndpts)</pre>
# negative binomial response (unknown dispersion)
set.seed(773)
lp \leftarrow myfun(x)
mu \leftarrow exp(1p)
y <- rnbinom(n=ndpts,size=2,mu=mu)</pre>
# fit cubic spline model
cubmod <- bigssg(y~x,family="negbin",type="cub",nknots=20)</pre>
1/cubmod$dispersion ## dispersion = 1/size
crossprod( lp - cubmod$linear.predictor )/length(lp)
# define new data for prediction
newdata <- data.frame(x=seq(0,1,length.out=100))</pre>
# get fitted values and standard errors for new data
yc <- predict(cubmod,newdata,se.lp=TRUE)</pre>
# plot results with 95% Bayesian confidence interval (link scale)
plot(newdata$x,yc$linear.predictor,type="l")
lines(newdata$x,yc$linear.predictor+qnorm(.975)*yc$se.lp,lty=3)
lines(newdata$x,yc$linear.predictor-qnorm(.975)*yc$se.lp,lty=3)
# plot results with 95% Bayesian confidence interval (data scale)
plot(newdata$x,yc$fitted,type="1")
lines(newdata$x,exp(yc$linear.predictor+qnorm(.975)*yc$se.lp),lty=3)
lines(newdata$x,exp(yc$linear.predictor-qnorm(.975)*yc$se.lp),lty=3)
```

```
# predict constant, linear, and nonlinear effects
yc0 <- predict(cubmod,newdata,se.lp=TRUE,effect="0")</pre>
ycl <- predict(cubmod,newdata,se.lp=TRUE,effect="lin")</pre>
ycn <- predict(cubmod,newdata,se.lp=TRUE,effect="non")</pre>
crossprod( yc$linear - (yc0$linear + ycl$linear + ycn$linear) )
# plot results with 95% Bayesian confidence intervals (link scale)
par(mfrow=c(1,2))
plot(newdata$x,ycl$linear,type="l",main="Linear effect")
lines(newdata$x,ycl$linear+qnorm(.975)*ycl$se.lp,lty=3)
lines(newdata$x,ycl$linear-qnorm(.975)*ycl$se.lp,lty=3)
plot(newdata$x,ycn$linear,type="1",main="Nonlinear effect")
lines(newdata$x,ycn$linear+qnorm(.975)*ycn$se.lp,lty=3)
lines(newdata$x,ycn$linear-qnorm(.975)*ycn$se.lp,lty=3)
# plot results with 95% Bayesian confidence intervals (data scale)
par(mfrow=c(1,2))
plot(newdata$x,ycl$fitted,type="1",main="Linear effect")
lines(newdata$x,exp(ycl$linear+qnorm(.975)*ycl$se.lp),lty=3)
lines(newdata$x,exp(ycl$linear-qnorm(.975)*ycl$se.lp),lty=3)
plot(newdata$x,ycn$fitted,type="1",main="Nonlinear effect")
lines(newdata$x,exp(ycn$linear+qnorm(.975)*ycn$se.lp),lty=3)
lines(newdata$x,exp(ycn$linear-qnorm(.975)*ycn$se.lp),lty=3)
##########
             EXAMPLE 2 ########
# define bivariate function and data
set.seed(1)
myfun <- function(x1v,x2v){</pre>
  sin(2*pi*x1v) + log(x2v+.1) + cos(pi*(x1v-x2v))
ndpts <- 1000
x1v <- runif(ndpts)</pre>
x2v <- runif(ndpts)</pre>
# binomial response (with weights)
set.seed(773)
lp \leftarrow myfun(x1v, x2v)
p <- 1/(1+exp(-lp))
w <- sample(c(10,20,30,40,50),length(p),replace=TRUE)</pre>
y \leftarrow rbinom(n=ndpts,size=w,p=p)/w ## y is proportion correct
cubmod <- bigssg(y~x1v*x2v,family="binomial",type=list(x1v="cub",x2v="cub"),nknots=100,weights=w)</pre>
crossprod( lp - cubmod$linear.predictor )/length(lp)
# define new data for prediction
xnew <- as.matrix(expand.grid(seq(0,1,length=50),seq(0,1,length=50)))</pre>
newdata <- list(x1v=xnew[,1],x2v=xnew[,2])</pre>
# get fitted values for new data
yp <- predict(cubmod,newdata)</pre>
```

```
# plot linear predictor and fitted values
par(mfrow=c(2,2))
imagebar(seq(0,1,1=50),seq(0,1,1=50),matrix(myfun(newdata$x1v,newdata$x2v),50,50),
         xlab=expression(italic(x)[1]),ylab=expression(italic(x)[2]),
         zlab=expression(hat(italic(y))), zlim=c(-4.5,1.5), main="True Linear Predictor")
imagebar(seq(0,1,1=50), seq(0,1,1=50), matrix(yp$linear.predictor,50,50),
         xlab=expression(italic(x)[1]),ylab=expression(italic(x)[2]),
      zlab=expression(hat(italic(y))), zlim=c(-4.5,1.5), main="Estimated Linear Predictor")
newprob <- 1/(1+exp(-myfun(newdata$x1v,newdata$x2v)))</pre>
imagebar(seq(0,1,1=50), seq(0,1,1=50), matrix(newprob,50,50),
         xlab=expression(italic(x)[1]),ylab=expression(italic(x)[2]),
         zlab=expression(hat(italic(y))), zlim=c(0,0.8), main="True Probabilities")
imagebar(seq(0,1,1=50), seq(0,1,1=50), matrix(yp$fitted.values, 50,50),
         xlab=expression(italic(x)[1]),ylab=expression(italic(x)[2]),
         zlab=expression(hat(italic(y))),zlim=c(0,0.8),main="Estimated Probabilities")
# predict linear and nonlinear effects for x1v (link scale)
newdata <- list(x1v=seq(0,1,length.out=100))</pre>
yl <- predict(cubmod,newdata,include="x1v",effect="lin",se.lp=TRUE)</pre>
yn <- predict(cubmod,newdata,include="x1v",effect="non",se.lp=TRUE)</pre>
# plot results with 95% Bayesian confidence intervals (link scale)
par(mfrow=c(1,2))
plot(newdata$x1v,yl$linear,type="l",main="Linear effect")
lines(newdata$x1v,y1$linear+qnorm(.975)*y1$se.lp,lty=3)
lines(newdata$x1v,y1$linear-qnorm(.975)*y1$se.1p,1ty=3)
plot(newdata$x1v,yn$linear,type="l",main="Nonlinear effect")
lines(newdata$x1v,yn$linear+qnorm(.975)*yn$se.lp,lty=3)
lines(newdata$x1v,yn$linear-qnorm(.975)*yn$se.lp,lty=3)
```

predict.bigssp

Predicts for "bigssp" Objects

#### Description

Get fitted values and standard error estimates for smoothing splines with parametric effects.

## Usage

## Arguments

object

Object of class "bigssp", which is output from bigssp.

newdata	Data frame or list containing the new data points for prediction. Variable names must match those used in the formula input of bigssp. See Details and Example. Default of newdata=NULL uses original data in object input.
se.fit	Logical indicating whether the standard errors of the fitted values should be estimated. Default is se.fit=FALSE.
include	Which terms to include in the estimate. You can get fitted values for any combination of terms in the tnames element of an "bigssp" object.
effect	Which effect to estimate: effect="all" gives $\hat{y}$ for given terms in include, effect="lin" gives linear portion of $\hat{y}$ for given terms in include, and effect="non" gives nonlinear portion of $\hat{y}$ for given terms in include. Use effect="0" to return the intercept.
includeint	Logical indicating whether the intercept should be included in the prediction. If include=object\$tnames and effect="all" (default), then this input is ignored and the intercept is automatically included in the prediction.
design	Logical indicating whether the design matrix should be returned.
smoothMatrix	Logical indicating whether the smoothing matrix should be returned.
intercept	Logical indicating whether the intercept should be included in the prediction. When used, this input overrides the includeint input.
	Ignored.

# **Details**

Uses the coefficient and smoothing parameter estimates from a fit smoothing spline with parametric effects (estimated by bigssp) to predict for new data.

## Value

 $If \verb|se.fit=FALSE|, design=FALSE|, and \verb|smoothMatrix=FALSE|, returns vector of fitted values|.$ 

Otherwise returns list with elements:

fit	Vector of fitted values
se.fit	Vector of standard errors of fitted values (if se.fit=TRUE)
Χ	Design matrix used to create fitted values (if design=TRUE)
ix	$Index\ vector\ such\ that\ \texttt{fit=X\%*\%object\$modelspec\$coef[ix]}\ (if\ design=TRUE)$
S	Smoothing matrix corresponding to fitted values (if smoothMatrix=TRUE)

# Author(s)

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# References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Gu, C. and Wahba, G. (1991). Minimizing GCV/GML scores with multiple smoothing parameters via the Newton method. *SIAM Journal on Scientific and Statistical Computing*, 12, 383-398.

Helwig, N. E. (2013). Fast and stable smoothing spline analysis of variance models for large samples with applications to electroencephalography data analysis. Unpublished doctoral dissertation. University of Illinois at Urbana-Champaign.

Helwig, N. E. (2016). Efficient estimation of variance components in nonparametric mixed-effects models with large samples. *Statistics and Computing*, 26, 1319-1336.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

Helwig, N. E. and Ma, P. (2016). Smoothing spline ANOVA for super-large samples: Scalable computation via rounding parameters. *Statistics and Its Interface*, *9*, 433-444.

```
##########
            EXAMPLE 1 #########
# define univariate function and data
set.seed(773)
myfun \leftarrow function(x) \{ 2 + x + sin(2*pi*x) \}
x \leftarrow runif(500)
y \leftarrow myfun(x) + rnorm(500)
# fit cubic spline model
cubmod <- bigssp(y~x,type="cub",nknots=30)</pre>
crossprod( predict(cubmod) - myfun(x) )/500
# define new data for prediction
newdata <- data.frame(x=seq(0,1,length.out=100))</pre>
# get fitted values and standard errors for new data
yc <- predict(cubmod,newdata,se.fit=TRUE)</pre>
# plot results with 95% Bayesian confidence interval
plot(newdata$x,yc$fit,type="1")
lines(newdata$x,yc$fit+qnorm(.975)*yc$se.fit,lty=3)
lines(newdata$x,yc$fit-qnorm(.975)*yc$se.fit,lty=3)
# predict constant, linear, and nonlinear effects
yc0 <- predict(cubmod,newdata,se.fit=TRUE,effect="0")</pre>
ycl <- predict(cubmod, newdata, se.fit=TRUE, effect="lin")</pre>
ycn <- predict(cubmod,newdata,se.fit=TRUE,effect="non")</pre>
sum( yc$fit - (yc0$fit + ycl$fit + ycn$fit) )
# plot results with 95% Bayesian confidence intervals
par(mfrow=c(1,2))
plot(newdata$x,ycl$fit,type="l",main="Linear effect")
lines(newdata$x,ycl$fit+qnorm(.975)*ycl$se.fit,lty=3)
lines(newdata$x,ycl$fit-qnorm(.975)*ycl$se.fit,lty=3)
```

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```
plot(newdata$x,ycn$fit,type="l",main="Nonlinear effect")
lines(newdata$x,ycn$fit+qnorm(.975)*ycn$se.fit,lty=3)
lines(newdata$x,ycn$fit-qnorm(.975)*ycn$se.fit,lty=3)
##########
             EXAMPLE 2 ########
# define bivariate function and data
set.seed(773)
myfun <- function(x){</pre>
  2 + x[,1]/10 - x[,2]/5 + 2*sin(sqrt(x[,1]^2+x[,2]^2+.1))/sqrt(x[,1]^2+x[,2]^2+.1)
x <- cbind(runif(500), runif(500))*16 - 8
y \leftarrow myfun(x)+rnorm(500)
# bidimensional thin-plate spline with 50 knots
tpsmod <- bigssp(y~x,type="tps",nknots=50)</pre>
crossprod(predict(tpsmod) - myfun(x))/500
# define new data for prediction
xnew <- as.matrix(expand.grid(seq(-8,8,length=50),seq(-8,8,length=50)))</pre>
newdata <- list(x=xnew)</pre>
# get fitted values for new data
yp <- predict(tpsmod,newdata)</pre>
# plot results
imagebar(seq(-8,8,1=50), seq(-8,8,1=50), matrix(yp,50,50),
         xlab=expression(italic(x)[1]), ylab=expression(italic(x)[2]),
         zlab=expression(hat(italic(y))))
# predict linear and nonlinear effects
yl <- predict(tpsmod,newdata,effect="lin")</pre>
yn <- predict(tpsmod,newdata,effect="non")</pre>
# plot results
par(mfrow=c(1,2))
imagebar(seq(-8,8,1=50),seq(-8,8,1=50),matrix(y1,50,50),
         main="Linear effect",xlab=expression(italic(x)[1]),
         ylab=expression(italic(x)[2]),zlab=expression(hat(italic(y))))
imagebar(seq(-8,8,1=50), seq(-8,8,1=50), matrix(yn,50,50),
         main="Nonlinear effect",xlab=expression(italic(x)[1]),
         ylab=expression(italic(x)[2]),zlab=expression(hat(italic(y))))
```

predict.bigtps

Predicts for "bigtps" Objects

## **Description**

Get fitted values and standard error estimates for thin-plate splines.

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# Usage

# **Arguments**

object	Object of class "bigtps", which is output from bigtps.
newdata	Vector or matrix containing new data points for prediction. See Details and Example. Default of newdata=NULL uses original data in object input.
se.fit	Logical indicating whether the standard errors of the fitted values should be estimated. Default is se.fit=FALSE.
effect	Which effect to estimate: effect="all" gives full $\hat{y}$ , effect="0" gives the intercept (constant) portion of $\hat{y}$ , effect="lin" gives linear portion of $\hat{y}$ , and effect="non" gives nonlinear portion of $\hat{y}$ .
design	Logical indicating whether the design matrix should be returned.
smoothMatrix	Logical indicating whether the smoothing matrix should be returned.
	Ignored.

# **Details**

Uses the coefficient and smoothing parameter estimates from a fit thin-plate spline (estimated by bigtps) to predict for new data.

#### Value

 $If \verb|se.fit=FALSE|, design=FALSE|, and \verb|smoothMatrix=FALSE|, returns | vector of fitted | values|.$ 

Otherwise returns list with elements:

fit	Vector of fitted values
se.fit	Vector of standard errors of fitted values (if se.fit=TRUE)
X	Design matrix used to create fitted values (if design=TRUE)
ix	<pre>Index vector such that fit=X%*%object\$coef[ix] (if design=TRUE)</pre>
S	Smoothing matrix corresponding to fitted values (if smoothMatrix=TRUE)

# Author(s)

Nathaniel E. Helwig <helwig@umn.edu>

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#### References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

Helwig, N. E. and Ma, P. (2016). Smoothing spline ANOVA for super-large samples: Scalable computation via rounding parameters. *Statistics and Its Interface*, *9*, 433-444.

```
##########
                          ##########
             EXAMPLE 1
# define univariate function and data
set.seed(773)
myfun \leftarrow function(x) \{ 2 + x + sin(2*pi*x) \}
x \leftarrow runif(10^4)
y \leftarrow myfun(x) + rnorm(10^4)
# fit thin-plate spline (default 1 dim: 30 knots)
tpsmod <- bigtps(x,y)</pre>
crossprod( predict(tpsmod) - myfun(x) )/10<sup>4</sup>
# define new data for prediction
newdata <- data.frame(x=seq(0,1,length.out=100))</pre>
# get fitted values and standard errors for new data
yc <- predict(tpsmod,newdata,se.fit=TRUE)</pre>
# plot results with 95% Bayesian confidence interval
plot(newdata$x,yc$fit,type="1")
lines(newdata$x,yc$fit+qnorm(.975)*yc$se.fit,lty=3)
lines(newdata$x,yc$fit-qnorm(.975)*yc$se.fit,lty=3)
# predict constant, linear, and nonlinear effects
yc0 <- predict(tpsmod,newdata,se.fit=TRUE,effect="0")</pre>
ycl <- predict(tpsmod,newdata,se.fit=TRUE,effect="lin")</pre>
ycn <- predict(tpsmod,newdata,se.fit=TRUE,effect="non")</pre>
crossprod( yc$fit - (yc0$fit + ycl$fit + ycn$fit) )
# plot results with 95% Bayesian confidence intervals
par(mfrow=c(1,2))
plot(newdata$x,ycl$fit,type="l",main="Linear effect")
lines(newdata$x,ycl$fit+qnorm(.975)*ycl$se.fit,lty=3)
lines(newdata$x,ycl$fit-qnorm(.975)*ycl$se.fit,lty=3)
plot(newdata$x,ycn$fit,type="l",main="Nonlinear effect")
lines(newdata$x,ycn$fit+qnorm(.975)*ycn$se.fit,lty=3)
lines(newdata$x,ycn$fit-qnorm(.975)*ycn$se.fit,lty=3)
```

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```
#########
           EXAMPLE 2 #########
# function with two continuous predictors
set.seed(773)
myfun <- function(x1v,x2v){</pre>
  sin(2*pi*x1v) + log(x2v+.1) + cos(pi*(x1v-x2v))
x <- cbind(runif(10^4),runif(10^4))</pre>
y \leftarrow myfun(x[,1],x[,2]) + rnorm(10^4)
# fit thin-plate spline (default 2 dim: 100 knots)
tpsmod <- bigtps(x,y)</pre>
# define new data
newdata <- as.matrix(expand.grid(seq(0,1,length=50),seq(0,1,length=50)))\\
# get fitted values for new data
yp <- predict(tpsmod,newdata)</pre>
# plot results
imagebar(seq(0,1,length=50),seq(0,1,length=50),matrix(yp,50,50),
         xlab=expression(italic(x)[1]), ylab=expression(italic(x)[2]),
         zlab=expression(hat(italic(y))))
# predict linear and nonlinear effects
yl <- predict(tpsmod,newdata,effect="lin")</pre>
yn <- predict(tpsmod,newdata,effect="non")</pre>
# plot results
par(mfrow=c(1,2))
imagebar(seq(0,1,length=50),seq(0,1,length=50),matrix(y1,50,50),
         main="Linear effect",xlab=expression(italic(x)[1]),
         ylab=expression(italic(x)[2]),zlab=expression(hat(italic(y))))
imagebar(seq(0,1,length=50),seq(0,1,length=50),matrix(yn,50,50),
         main="Nonlinear effect",xlab=expression(italic(x)[1]),
         ylab=expression(italic(x)[2]),zlab=expression(hat(italic(y))))
```

predict.ordspline

Predicts for "ordspline" Objects

#### Description

Get fitted values and standard error estimates for ordinal smoothing splines.

#### Usage

```
## S3 method for class 'ordspline'
predict(object,newdata=NULL,se.fit=FALSE,...)
```

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# **Arguments**

object	Object of class "ordspline", which is output from ordspline.	
newdata	Vector containing new data points for prediction. See Details and Examp Default of newdata=NULL uses original data in object input.	
se.fit	Logical indicating whether the standard errors of the fitted values should be estimated. Default is se.fit=FALSE.	
	Ignored.	

# **Details**

Uses the coefficient and smoothing parameter estimates from a fit ordinal smoothing spline (estimated by ordspline) to predict for new data.

#### Value

If se.fit=FALSE, returns vector of fitted values.

Otherwise returns list with elements:

fit Vector of fitted values

se.fit Vector of standard errors of fitted values

## Author(s)

Nathaniel E. Helwig <a href="mailto:helwig@umn.edu">helwig@umn.edu</a>

#### References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Helwig, N. E. (2013). Fast and stable smoothing spline analysis of variance models for large samples with applications to electroencephalography data analysis. Unpublished doctoral dissertation. University of Illinois at Urbana-Champaign.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

```
######### EXAMPLE #########

# define univariate function and data
set.seed(773)
myfun <- function(x){ 2 + x/2 + sin(x) }
x <- sample(1:20, size=500, replace=TRUE)
y <- myfun(x) + rnorm(500)</pre>
```

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```
# fit ordinal spline model
ordmod <- ordspline(x, y)
monmod <- ordspline(x, y, monotone=TRUE)
crossprod( predict(ordmod) - myfun(x) ) / 500
crossprod( predict(monmod) - myfun(x) ) / 500

# plot truth and predictions
ordfit <- predict(ordmod, 1:20, se.fit=TRUE)
monfit <- predict(monmod, 1:20, se.fit=TRUE)
plotci(1:20, ordfit$fit, ordfit$se.fit, ylab="f(x)")
plotci(1:20, monfit$fit, monfit$se.fit, col="red", col.ci="pink", add=TRUE)
points(1:20, myfun(1:20))</pre>
```

print

Prints Fit Information for bigsplines Model

# **Description**

This function prints basic model fit information for a fit bigsplines model.

## Usage

```
## S3 method for class 'bigspline'
print(x,...)
## S3 method for class 'bigssa'
print(x,...)
## S3 method for class 'bigssg'
print(x,...)
## S3 method for class 'bigssp'
print(x,...)
## S3 method for class 'bigtps'
print(x,...)
## S3 method for class 'ordspline'
print(x,...)
## S3 method for class 'summary.bigspline'
print(x,digits=4,...)
## S3 method for class 'summary.bigssa'
print(x,digits=4,...)
## S3 method for class 'summary.bigssg'
print(x,digits=4,...)
## S3 method for class 'summary.bigssp'
print(x,digits=4,...)
## S3 method for class 'summary.bigtps'
print(x,digits=4,...)
```

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## **Arguments**

Object of class "bigspline" (output from bigspline), class "summary.bigspline" (output from summary.bigspline), class "bigssa" (output from bigssa), class "summary.bigssa" (output from summary.bigssa), class "bigssg" (output from bigssg), class "summary.bigssg" (output from summary.bigssg), class "bigssp" (output from bigssp), class "summary.bigssp" (output from summary.bigssp), class "bigtps" (output from bigtps), class "summary.bigtps" (output from summary.bigtps), or class "ordspline" (output from ordspline).

digits Number of decimal places to print.

... Ignored.

#### **Details**

See bigspline, bigssa, bigssg, bigssp, bigtps, and ordspline for more details.

#### Value

"bigspline" objects: prints Spline Type, Fit Statistic information, and Smoothing Parameter.

"summary.bigspline" objects: prints Spline Type, five number summary of Residuals, Error Standard Deviation Estimate, Fit Statistics, and Smoothing Parameter.

"bigssa" objects: prints Spline Types, Fit Statistic information, and Algorithm Convergence status.

"summary.bigssa" objects: prints the formula Call, five number summary of Residuals, Error Standard Deviation Estimate, Fit Statistics, and Smoothing Parameters.

"bigssg" objects: prints Family, Spline Types, Fit Statistic information, and Algorithm Convergence status.

"summary.bigssg" objects: prints the Family, formula Call, five number summary of Residuals, Dispersion Estimate, Fit Statistics, and Smoothing Parameters (with selection criterion).

"bigssp" objects: prints Predictor Types, Fit Statistic information, and Algorithm Convergence status.

"summary.bigssp" objects: prints formula Call, five number summary of Residuals, Error Standard Deviation Estimate, Fit Statistics, and Smoothing Parameters.

"bigtps" objects: prints Spline Type, Fit Statistic information, and Smoothing Parameter.

"summary.bigtps" objects: prints Spline Type, five number summary of Residuals, Error Standard Deviation Estimate, Fit Statistics, and Smoothing Parameter.

"ordspline" objects: prints Monotonic, Fit Statistic information, and Smoothing Parameter.

# Author(s)

Nathaniel E. Helwig <helwig@umn.edu>

#### **Examples**

### see examples for bigspline, bigssa, bigssg, bigssp, bigtps, and ordspline

ssBasis 69

ssBasis Smoothing Spline Basis for Polynomial Splines	
---	--

# Description

Generate the smoothing spline basis matrix for a polynomial spline.

# Usage

```
ssBasis(x, knots, m=2, d=0, xmin=min(x), xmax=max(x), periodic=FALSE, intercept=FALSE)
```

# Arguments

X	Predictor variable.
knots	Spline knots.
m	Penalty order. 'm=1' for linear smoothing spline, 'm=2' for cubic, and 'm=3' for quintic.
d	Derivative order. 'd=0' for smoothing spline basis, 'd=1' for 1st derivative of basis, and 'd=2' for 2nd derivative of basis.
xmin	Minimum value of 'x'.
xmax	Maximum value of 'x'.
periodic	If TRUE, the smoothing spline basis is periodic w.r.t. the interval [xmin, xmax].
intercept	If TRUE, the first column of the basis will be a column of ones.

# Value

X	Spline Basis.
knots	Spline knots.
m	Penalty order.
d	Derivative order.
xlim	Inputs xmin and xmax
periodic	Same as input.
intercept	Same as input.

## Note

Inputs x and knots should be within the interval [xmin, xmax].

# Author(s)

Nathaniel E. Helwig <a href="mailto:helwig@umn.edu">helwig@umn.edu</a>

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#### References

Gu, C. (2013). Smoothing spline ANOVA models, 2nd edition. New York: Springer.

Helwig, N. E. (2013). Fast and stable smoothing spline analysis of variance models for large samples with applications to electroencephalography data analysis. Unpublished doctoral dissertation. University of Illinois at Urbana-Champaign.

Helwig, N. E. (2017). Regression with ordered predictors via ordinal smoothing splines. Frontiers in Applied Mathematics and Statistics, 3(15), 1-13.

Helwig, N. E. and Ma, P. (2015). Fast and stable multiple smoothing parameter selection in smoothing spline analysis of variance models with large samples. *Journal of Computational and Graphical Statistics*, 24, 715-732.

```
##########
              EXAMPLE
                        ##########
# define function and its derivatives
n <- 500
x \leftarrow seq(0, 1, length.out=n)
knots \leftarrow seq(0, 1, length=20)
y <- sin(4 * pi * x)
d1y <- 4 * pi * cos(4 * pi * x)
d2y < - (4 * pi)^2 * sin(4 * pi * x)
# linear smoothing spline
linmat0 <- ssBasis(x, knots, m=1)</pre>
lincoef <- pinvsm(crossprod(linmat0$X)) %*% crossprod(linmat0$X, y)</pre>
linyhat <- linmat0$X %*% lincoef</pre>
linmat1 <- ssBasis(x, knots, m=1, d=1)</pre>
linyd1 <- linmat1$X %*% lincoef</pre>
# plot linear smoothing spline results
par(mfrow=c(1,2))
plot(x, y, type="l", main="Function")
lines(x, linyhat, lty=2, col="red")
plot(x, d1y, type="l", main="First Derivative")
lines(x, linyd1, lty=2, col="red")
# cubic smoothing spline
cubmat0 <- ssBasis(x, knots)</pre>
cubcoef <- pinvsm(crossprod(cubmat0$X)) %*% crossprod(cubmat0$X, y)</pre>
cubyhat <- cubmat0$X %*% cubcoef</pre>
cubmat1 <- ssBasis(x, knots, d=1)</pre>
cubyd1 <- cubmat1$X %*% cubcoef
cubmat2 <- ssBasis(x, knots, d=2)</pre>
cubyd2 <- cubmat2$X %*% cubcoef
# plot cubic smoothing spline results
par(mfrow=c(1,3))
plot(x, y, type="l", main="Function")
lines(x, cubyhat, lty=2, col="red")
```

```
plot(x, d1y, type="l", main="First Derivative")
lines(x, cubyd1, lty=2, col="red")
plot(x, d2y, type="l", main="Second Derivative")
lines(x, cubyd2, lty=2, col="red")
# quintic smoothing spline
quimat0 <- ssBasis(x, knots, m=3)</pre>
quicoef <- pinvsm(crossprod(quimat0$X)) %*% crossprod(quimat0$X, y)</pre>
quiyhat <- quimat0$X %*% quicoef</pre>
quimat1 <- ssBasis(x, knots, m=3, d=1)
quiyd1 <- quimat1$X %*% quicoef
quimat2 <- ssBasis(x, knots, m=3, d=2)</pre>
quiyd2 <- quimat2$X %*% quicoef
# plot quintic smoothing spline results
par(mfrow=c(1,3))
plot(x, y, type="l", main="Function")
lines(x, quiyhat, lty=2, col="red")
plot(x, d1y, type="l", main="First Derivative")
lines(x, quiyd1, lty=2, col="red")
plot(x, d2y, type="1", main="Second Derivative")
lines(x, quiyd2, lty=2, col="red")
```

summary

Summarizes Fit Information for bigsplines Model

## **Description**

This function summarizes basic model fit information for a fit bigsplines model.

# Usage

```
## S3 method for class 'bigspline'
summary(object, fitresid = TRUE, chunksize = 10000, ...)
## S3 method for class 'bigssa'
summary(object, fitresid = TRUE, chunksize = 10000, diagnostics = FALSE,...)
## S3 method for class 'bigssg'
summary(object, fitresid = TRUE, chunksize = 10000, diagnostics = FALSE,...)
## S3 method for class 'bigssp'
summary(object, fitresid = TRUE, chunksize = 10000, diagnostics = FALSE,...)
## S3 method for class 'bigtps'
summary(object, fitresid = TRUE, chunksize = 10000, ...)
```

## **Arguments**

object

Object of class "bigspline" (output from bigspline), class "bigssa" (output from bigssa), class "bigssg" (output from bigssg), class "bigssp" (output from bigssp), or class "bigtps" (output from bigtps).

fitresid Logical indicating whether the fitted values and residuals should be calculated

for all data points in input object.

chunksize If fitresid=TRUE, fitted values are calculated in chunks of size chunksize.

diagnostics If diagnostics=TRUE, cosine diagnostics are calculated for each term in the

model. These give an approximate break-down of the model R-squared into that

accounted for by each term in the model.

... Ignored.

#### **Details**

See bigspline, bigssa, bigssg, bigssp, and bigtps for more details.

#### Value

call Called model in input formula.

type Type of smoothing spline that was used for each predictor.

fitted.values Vector of fitted values (if fitresid=TRUE).

linear.predictors

Vector of linear predictors (only for class "bigssg" with fitresid=TRUE).

residuals Vector of residuals (if fitresid=TRUE). For class "bigssg" these are deviance

residuals.

sigma Estimated error standard deviation.

deviance Model deviance (only for class "bigssg").

dispersion Estimated dispersion parameter (only for class "bigssg").

n Total sample size.

df Effective degrees of freedom of the model.

info Model fit information: vector containing the GCV, multiple R-squared, AIC,

and BIC of fit model.

converged Convergence status: converged=TRUE if the iterative theta update converged,

converged=FALSE if the iterative theta update failed to converge, and converged=NA

if option skip.iter=TRUE was used.

iter Number of iterative updates (iter=NA if option skip.iter=TRUE was used).

rparm Rounding parameters used for model fitting.

lambda Global smoothing parameter used for model fitting.

gammas Vector of additional smoothing parameters (only for class "bigssa").
thetas Vector of additional smoothing parameters (only for class "bigssp").

pi Vector of cosine diagnostics.

family Distribution family (only for class "bigssg").

gcvtype Smoothing parameter selection criterion (only for class "bigssg").

#### Note

For "bigspline" and "bigtps" objects, the outputs call, converged, and iter are NA.

## Author(s)

Nathaniel E. Helwig <a href="mailto:helwig@umn.edu">helwig@umn.edu</a>

```
######## EXAMPLE 1 ########
# define relatively smooth function
set.seed(773)
myfun <- function(x){ sin(2*pi*x) }</pre>
x \leftarrow runif(10^4)
y \leftarrow myfun(x) + rnorm(10^4)
# cubic spline
cubmod <- bigspline(x,y)</pre>
summary(cubmod)
######## EXAMPLE 2 ########
# function with two continuous predictors
set.seed(773)
myfun <- function(x1v,x2v){</pre>
  sin(2*pi*x1v) + log(x2v+.1) + cos(pi*(x1v-x2v))
}
x1v \leftarrow runif(10^4)
x2v \leftarrow runif(10^4)
y \leftarrow myfun(x1v, x2v) + rnorm(10^4)
# cubic splines with 100 randomly selected knots (efficient parameterization)
cubmod <- bigssa(y~x1v*x2v,type=list(x1v="cub",x2v="cub"),nknots=100)</pre>
summary(cubmod)
######## EXAMPLE 3 ########
# function with two continuous predictors
set.seed(1)
myfun <- function(x1v,x2v){</pre>
  sin(2*pi*x1v) + log(x2v+.1) + cos(pi*(x1v-x2v))
}
ndpts <- 1000
x1v <- runif(ndpts)</pre>
x2v <- runif(ndpts)
# poisson response
set.seed(773)
lp \leftarrow myfun(x1v, x2v)
mu \leftarrow exp(lp)
y <- rpois(n=ndpts,lambda=mu)</pre>
```

```
# generalized smoothing spline anova
genmod <- bigssg(y \sim x_1 v \times 2v, family="poisson", type=list(x_1 v = cub", x_2 v = cub"), nknots=50)
summary(genmod)
######## EXAMPLE 4 ########
# function with two continuous predictors
set.seed(773)
myfun <- function(x1v,x2v){</pre>
  sin(2*pi*x1v) + log(x2v+.1) + cos(pi*(x1v-x2v))
x1v <- runif(10^4)
x2v <- runif(10<sup>4</sup>)
y \leftarrow myfun(x1v, x2v) + rnorm(10^4)
# cubic splines with 100 randomly selected knots (classic parameterization)
\verb|cubmod| <- bigssp(y~x1v*x2v,type=list(x1v="cub",x2v="cub"),nknots=100)|\\
summary(cubmod)
######## EXAMPLE 5 ########
# define relatively smooth function
set.seed(773)
myfun <- function(x){ sin(2*pi*x) }</pre>
x <- runif(10<sup>4</sup>)
y \leftarrow myfun(x) + rnorm(10^4)
# thin-plate with default (30 knots)
tpsmod <- bigtps(x,y)</pre>
summary(tpsmod)
```

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