Package 'assist'

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Title A Suite of R Functions Implementing Spline Smoothing Techniques

Version 3.1.8

Description Fit various smoothing spline models. Includes an ssr() function for smoothing spline regression, an nnr() function for nonparametric nonlinear regression, an snr() function for semiparametric nonlinear regression, an slm() function for semiparametric linear mixed-effects models, and an snm() function for semiparametric nonlinear mixed-effects models. See Wang (2011) <doi:10.1201/b10954> for an overview.

Depends R (>= 3.0.2), nlme, lattice

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LazyData true

URL https://yuedong.faculty.pstat.ucsb.edu/software.html

NeedsCompilation yes

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R topics documented:

	3
it	4
/a.ssr	4
Sa	6
g	7
1	7
daTemp	8
kenpox	9
.new	9
ate	10
r	11

deviance.ssr	11
dmudr	12
dog	14
dsidr	14
dsms	16
gdmudr	17
gdsidr	19
hat ssr	21
horm cort	22
ident	23
inc	23
intervals nnr	23
intervals slm	26
intervale enm	20
	20
	29
	22
	32
nnr	33
nnr.control	35
paramecium	36
periodic	37
plot.bCl	38
plot.ssr	39
Polynomial	40
Polynomial2	41
predict.slm	42
predict.snm	43
predict.snr	44
predict.ssr	45
print.anova.ssr	47
print.nnr	47
print.slm	48
print.snm	49
print.snr	49
print.ssr	50
print.summary.nnr	51
print.summary.slm	51
print.summary.snm	52
print.summary.snr	53
print summary ssr	53
rk prod	54
seizure	55
Shrinkage	56
sine/n	57
smorp	50
51111	50
sum control	61
	62
8111	- 02

snr.control	64
sphere	66
ssr	67
ssr.control	69
ssr.object	71
star	72
Stratford	72
summary.nnr	73
summary.slm	74
summary.snm	74
summary.snr	75
summary.ssr	76
Thin	76
TXtemp	78
ultrasound	79
USAtemp	80
wesdr	80
xyplot2	81

Index

acid

Lake Acidity Study

Description

The acid data frame has 112 rows and 4 columns of data derived based on the Eastern Lakes Survey of 1984 implemented by the Environmental Protection Agency of the USA.

Usage

data(acid)

Format

The data frame contains the following columns:

ph a numeric vector of surface pH values.

t1 a numeric vector of calcium concentrations in log10 milligrams per liter.

x1, x2 numeric vectors of the lakes' geographic locations.

Details

112 lakes are extracted in the southern Blue Ridge mountains area. The surface pH values were recorded together with the calcium concentration and geographic locations.

82

Source

Douglas, A. and Delampady, M. (1990), Eastern Lake Survey Phase I: Documentation for the Data Base and the Derived Data sets. Tech Report 160 (SIMS), Dept. Statistics, University of British Columbia.

References

Gu, C. and Wahba, G. (1993) Smoothing Spline ANOVA with component-wise Bayesian confidence intervals. Journal of Computational and Graphic Statistics 55, 353-368.

alogit

Calculate the Inverse Logit Transformation

Description

Perform an inverse logit calculation

Usage

alogit(x)

Arguments ×

a numeric value

Value

Returned is $e^x/(1+e^x)$.

Author(s)

Chunlei ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

anova.ssr

Testing a Non-parametric Function Fitted via Smoothing Splines

Description

For smoothing spline models with a single smoothing parameter, test the hypothesis that the unknown funciton lies in the null space using the local most powerful (LMP) test and a GCV or GML test.

Usage

```
## S3 method for class 'ssr'
anova(object, simu.size=100, ...)
```

anova.ssr

Arguments

object	an object of class "ssr" fitted with a single smooting parameter.
simu.size	an optional integer giving the number of simulations to calcualte p-values based on simulation. Default is 100.
	other available arguments, currently unused.

Details

For Gaussian data with one smoothing parameter, test the hypothesis that the function is in the null space H_0 , i.e. the parametric part of the fitted model is sufficient. Available are the LMP and GCV or GML methods. However, the p-values cannot be calculated analytically since the null distributions for these testing statistics under H_0 are unknown. Monte Carlo simulation is used to approximate the p-values for the LMP, and GCV (if spar="v") or GML (if spar="m") methods. Due to computation burden, the smoothing parameters are fixed at their estimate in the currect calculation.

When spar="m", an approximate p-value based on a mixture of two Chi-square distributions is also provided for the GML test, which tends to be conservationve (Pinherio and Bates, 2002).

Methods further developed in Liu and Wang (2004) and Liu, Meiring and Wang (2004) will be implemented in the future.

Value

a list including test values.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Cox, D. and Koh, E. (1989). A smoothing spline based test of model adequency in polynomial regression. Ann. Ins. Stat. Math. 41, 383-400.

Cox, D., Koh, E., Wahba, G. and Yandell, B.S. (1988). Testing the parameteric null model hypothesis in semi-parametric partial and generalized spline models. Ann. Statist. 16, 113-119.

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

Pinherio, J. C. and Bates, D. M. (2000) Mixed-effects Models in S and S-Plus. Springer.

Liu, A. and Wang, Y. (2004) Hypothesis Testing in Smoothing Spline Models. Journal of Statistical Computation and Simulation, to appear.

Liu, A., Meiring, W. and Wang, Y. (2004), Testing Generalized Linear Models Using Smoothing Spline Methods. Statistica Sinica, to appear,

See Also

ssr, print.anova.ssr

Arosa

Examples

```
## Not run:
data(acid)
# fit a partial thin-plate spline
temp <- ssr(ph~t1+x1+x2, rk=tp(t1), data=acid, spar="m")
anova(temp, 500)
## End(Not run)
```

Arosa

Monthly Mean Ozone Thickness in Arosa of Switzerland

Description

The Arosa data frame has 518 rows and 3 columns of data for monthly mean ozone thickness.

Usage

data(Arosa)

Format

The data frame contains the following columns:

year a vector of integers from 1 to 46 indicating the years when the measures were taken from 1926.

month a vector of integers from 1 to 12 represeting the months in a year.

thick a numeric vetor of mean ozone thickness (Dobson units).

Details

Monthly mean ozone thickness in Arosa, Switzerland was recorded from 1926-1971.

Source

Andrew, D. F. and Herzberg, A. M. (1985). Data: a collection of problems from many fields for the students and research workers. Springer: Berlin: New York.

6

bdiag

Description

Return a block diagonal matrix formed from the input list of matrices

Usage

bdiag(x)

Arguments

х

a list of matrices

Value

Returned is a matrix of the form diag(x1, ..., xn) where n is the length of the list.

bond

Treasury and GE bonds

Description

The bond data frame has 1234 rows and 5 columns of data derived from 144 General Electronic Company bonds and 78 Treasury bonds.

Usage

data(bond)

Format

The data frame contains the following columns:

name a vector of index for individual bond

price a numeric vector of current price

time a numeric vector of future time points at which the payments are made

payment a numeric vector of future payments

type a vector of character strings identifying the groups, "govt" or "ge", which the individual bonds belong to.

Source

Bloomberg

references

Chunlei Ke and Yuedong Wang (2004), Nonlinear Nonparametric Regression Models. Journal of the American Statistical Association 99, 1166-1175.

canadaTemp

Monthly Mean Temperatures

Description

The canadaTemp data frame has 420 rows and 3 columns of data for monthly mean temperatures in Canada

Usage

data(canadaTemp)

Format

The data frame contains the following columns:

temp a numeric vector of mean temperatures at some stations in Canada.

month a vector of integers from 1 to 12 represeting the months in a year.

station a vetor of integers from 1 to 35 indicating the sations where the temperatures were recorded.

Source

The data set was downloaded from https://www.psych.mcgill.ca/misc/fda/downloads/FDAfuns/R/data/.

References

Ramsay, J. O and Silverman, B. W. (1997). Functional Data Analysis. New York: Springer.

Ke, C. and Wang, Y. (2001). Semi-parametric Nonlinear Mixed Effects Models and Their Applications. JASA 96:1272-1298. chickenpox

Description

The chickenpox data frame has 498 rows and 3 columns of data recording the number of Chickenpox occurrences in New York City.

Usage

data(chickenpox)

Format

The data frame contains the following columns:

count the number of monthly reported Chickenpox cases.

month a vector of integers from 1 to 12 representing the month for the reported cases. year a numeric vector representing the year when the cases were reported.

Details

This data frame contains monthly number of reported cases of chickenpox in New York City from 1931 to the first six months of 1972.

Source

The data were downloaded from https://robjhyndman.com/tsdl/.

chol.new

A Modified Cholesky Decomposition

Description

Returned a matrix forming Cholesky Decomposition

Usage

```
chol.new(Q)
```

Arguments Q

a symmetric matrix, maybe non-positive.

Details

This is used internally as an extension of chol that works on a positive matrix.

climate

Value

A mtrix M suth that $XX^T = Q$.

See Also

chol

climate

Winter Average Temperatures

Description

The data frame climate, obtained from the Carbon Dioxide Information and Analysis Center, has 690 rows and 5 columns of data representing station winter temperature measurements.

Usage

data(climate)

Format

The data frame contains the following columns:

temp a numeric vector of temperatures in celsius.

lat, long numeric vectors identifying the lattitudes and longitudes of the stations in.

lat.degree, long.degree numeric vectors identifying the lattitudes and longitudes of the stations in degree.

Details

The station winter average temperatures were the averages of the December, January and Febuary monthly average temperatures obtained from the Jones/Wigley data files obtainable from the CDIAC at Oak Ridge National Laboratory in the files ndp020r1/jonesnh.data.Z and ndp020r1/jonessh.dat.Z in the pbu directory at 128.219.24.36.

Source

Jones, P., Wigley, T. and Briffa, K.. lobal and hemisphere temperature anaomalies-land and marine instrumental records. In T. Boden, D. Kaiser, R. Sepanski, and F. Stoss, editors, Trends '93: A Compendium of Data on Global Change, ORNL/CDIAC-65, pages 603-608, Oak Ridge, TN 1994. CDIAC, Oak Ridge National Laboratory.

10

dcrdr

Description

Calculate some matrix operations needed to construct Bayesian confidence intervals

Usage

```
dcrdr(rkpk.obj, r)
```

Arguments

rkpk.obj	an object returned from calling dsidr
r	a matrix to evaluate reproducing kernels on grid points

Value

See the document for the corresponding Fortran subroutine.

nce.ssr Model Deviance

Description

Extract deviance from a fitted ssr object

Usage

```
## S3 method for class 'ssr'
deviance(object,residuals=FALSE, ...)
```

Arguments

object	a fitted ssr object.
residuals	a logical value. If 'TRUE', deviance residuals are returned. If 'FALSE', the sum of deviance residuals squares is returned. Default is FALSE.
	other arguments, currently unused.

Details

This is a method for the function deviance for objects inheriting from class ssr.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

ssr

dmudr

Interface of dmudr subroutine in RKPACK

Description

To calculate a spline estimate with multiple smoothing parameters

Usage

dmudr(y, q, s, weight = NULL, vmu = "v", theta = NULL, varht = NULL, tol = 0, init = 0, prec = 1e-06, maxit = 30)

Arguments

У	a numerical vector representing the response.
q	a list, or an array, of square matrices of the same order as the length of y, which are the reproducing kernels evaluated at the design points.
S	the design matrix of the null space H_0 of size (length-of-y, $dim(H_0)$), with elements equal to the bases of H_0 evaluated at design points.
weight	a weight matrix for penalized weighted least-square: $(y - f)'W(y - f) + n\lambda J(f)$. Default is NULL for iid random errors.
vmu	a character string specifying a method for choosing the smoothing parameter. "v", "m" and "u" represent GCV, GML and UBR respectively. "u~", only used for non-Gaussian family, specifies UBR with estimated variance. Default is "v".
theta	If 'init=1', theta includes intial values for smoothing parameters. Default is NULL.
varht	needed only when vmu="u", which gives the fixed variance in calculation of the UBR function. Default is NULL.
tol	the tolerance for truncation in the tridiagonalization. Default is 0.0.
init	an integer of 0 or 1 indicating if initial values are provided for theta. If init=1, initial values are provided using theta. Default is 0.
prec	precision requested for the minimum score value, where precision is the weaker of the absolute and relative precisions. Default is $1e-06$.
maxit	maximum number of iterations allowed. Default is 30.

dmudr

Value

info	an integer that provides error message. info=-1 indicates dimension error, info=-2 indicates $F_2^T Q_*^{\theta} F_2! >= 0$, info=-3 indicates tuning parameters are out of scope, info=-4 indicates fails to converge within maxite steps, info=-5 indicates fails to find a reasonable descent direction, info>0 indicates the matrix S is rank deficient with $info = rank(S) + 1$.
fit	fitted values.
С	estimates of c.
d	estimates of d.
resi	vector of residuals.
varht	estimate of variance.
theta	estimates of parameters $log10(\theta)$.
nlaht	the estimate of $log10(nobs * \lambda)$.
score	the minimum GCV/GML/UBR score at the estimated smoothing parameters.
df	equavilent degree of freedom.
nobs	length(y), number of observations.
nnull	$\dim(H_0)$, number of bases.
nq	length(rk), number of reproducing kernels.
s,q,y	changed from the inputs.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Gu, C. (1989). RKPACK and its applications: Fitting smoothing spline models. Proceedings of the Statistical Computing Section, ASA, 42-51.

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59

See Also

dsidr, gdsidr, gdmudr, ssr

Description

The dog data frame has 252 rows and 4 columns of data considered by Grizzle and Alen (1969)

Usage

data(dog)

Format

The data frame contains the following columns:

y a numeric vector of meansurements of coronary sinus postassium concentrations.

group a vector of group index for the four groups of dogs.

dog a vector of integers identifying dogs.

time a numeric vector of time points measurements were made.

Details

The data are coronary sinus potassium concentrations measured on each of 36 dogs. These 36 dogs were divided into 4 treatment groups, and the measurements on each dog were taken every two minutes from 1 to 13 minutes after occlusion.

Source

Grizzle, J. E. and Allen, D. M. (1969). Analysis of growth and dose response curves, Biometrics 25: 357-381.

dsidr

Interface of dsidr subroutines in RKPACK

Description

To calculate a spline estimate with a single smoothing parameter

Usage

```
dsidr(y, q, s=NULL, weight=NULL, vmu="v", varht=NULL,
limnla=c(-10, 3), job=-1, tol=0)
```

dsidr

Arguments

	У	a numerical vector representing the response.
	q	a square matrix of the same order as the length of y, with elements equal to the reproducing kernel evaluated at the design points.
	S	the design matrix of the null space H_0 of size (length(y),dim(H_0)), with elements equal to the bases of H_0 evaluated at design points. Default is NULL, representing an empty NULL space.
	weight	A weight matrix for penalized weighted least-square: $(y - f)'W(y - f) + n\lambda J(f)$. Default is NULL for iid random errors.
	vmu	a character string specifying a method for choosing the smoothing parameter. "v", "m" and "u" represent GCV, GML and UBR respectively. "u \sim ", only used for non-Gaussian family, specifies UBR with estimated variance. Default is "v".
	varht	needed only when vmu="u", which gives the fixed variance in calculation of the UBR function. Default is NULL.
	limnla	a vector of length 2, specifying a search range for the n times smoothing parameter on $log10$ scale. Default is $(-10, 3)$.
	job	an integer representing the optimization method used to find the smoothing parameter. The options are job=-1: golden-section search on (limnla(1), limnla(2)); job=0: golden-section search with interval specified automatically; job >0: regular grid search on [$limnla(1)$, $limnla(2)$] with the number of grids = job + 1. Default is -1.
	tol	tolerance for truncation used in 'dsidr'. Default is 0.0, which sets to square of machine precision.
Va	lue	
	info	an integer that provides error message. info=0 indicates normal termination, info=-1 indicates dimension error, info=-2 indicates $F_2^T Q F_2! >= 0$, info=-3 indicates vmu is out of scope, and info>0 indicates the matrix S is rank deficient with info=rank(S)+1.
	fit	fitted values.
	С	estimates of c.
	d	estimates of d.
	resi	vector of residuals.
	varht	estimate of variance.
	nlaht	the estimate of log10(nobs*lambda).
	limnla	searching range for nlaht.
	score	the minimum GCV/GML/UBR score at the estimated smoothing parameter.

When job>0, it gives a vector of GCV/GML/UBR functions evaluated at regular grid points.

df equavilent degree of freedom.

nobs length(y), number of observations.

nnull	$\dim(H_0)$, number of bases.
s,qraux,jpvt	QR decomposition of S=FR, as from Linpack 'dqrdc'.
q	first dim(H_0) columns gives $F^T Q F_1$, and its bottom-right corner gives tridiag- onalization of $F_2^T Q F_2$.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Gu, C. (1989). RKPACK and its applications: Fitting smoothing spline models. Proceedings of the Statistical Computing Section, ASA, 42-51.

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

See Also

dmudr, gdsidr, gdmudr, ssr

dsms

Interface to Fortran Subroutine dsms

Description

Calculate a matrix operation needed to construct Bayesian confidence intervals

Usage

```
dsms(rkpk.obj)
```

Arguments

rkpk.obj an object returned from calling dsidr

Value

a matrix. See the corresponding Fortran subroutine.

gdmudr

Description

To calculate a spline estimate with multiple smoothing parameters for non-Gaussian data

Usage

```
gdmudr(y, q, s, family, vmu = "v", varht = NULL,
init = 0, theta = NULL, tol1 = 0, tol2 = 0, prec1 = 1e-06,
maxit1 = 30, prec2 = 1e-06, maxit2 = 30)
```

Arguments

У	a numerical vector representing the response, or a matrix of two columns for binomial data with the first column as the largest possible counts and the second column as the counts actually observed.
q	a list, or an array, of square matrices of the same order as the length of y, which are the reproducing kernels evaluated at the design points.
S	the design matrix of the null space H_0 of size (length-of-y, $dim(H_0)$), with elements equal to the bases of H_0 evaluated at design points.
family	a string specifying the family of distribution. Families supported are "binary", "binomial", "poisson" and "gamma" for Bernoulli, binomial, poisson, and gamma distributions respectively. Canonical links are used except for Gamma family where log link is used.
vmu	a character string specifying a method for choosing the smoothing parameter. "v", "m" and "u" represent GCV, GML and UBR respectively. "u \sim ", only used for non-Gaussian family, specifies UBR with estimated variance. Default is "v".
varht	needed only when vmu="u", which gives the fixed variance in calculation of the UBR function. Default is 1.0.
init	an integer of 0 or 1 indicating if initial values are provided for theta. If init=1, initial values are provided using theta. Default is 0.
theta	If 'init=1', theta includes intial values for smoothing parameters. Default is NULL.
tol1	the tolerance for elements of w's. Default is 0.0 which sets to square of machine precision.
tol2	tolerance for truncation used in 'dsidr'. Default is 0.0 which sets to square of machine precision.
prec1	precision requested for the minimum score value, where precision is the weaker of the absolute and relative precisions. Default is 1e-06.
maxit1	maximum number of iterations allowed for DMUDR subroutine. Default is 30.
prec2	precision requested for stopping the iteration. Default is $1e - 06$.
maxit2	maximum number of iterations allowed for the iteration in GRKPACK. Default is 30.

Value

info	an integer that provides error message. info=-1 indicates dimension error, info=-2 idicates $F_2^T Q_*^{theta} F_2! >= 0$, info=-3 indicates tuning parameters are out of scope, info=-4 indicates dmudr fails to converge within maxit1 steps, info=-5 indicates dmudr fails to find a reasonable descent direction, info=-6 indicates GRKPACK fails to converge within maxit2 steps, info=-7 indicates there are some w's equals to zero, info>0 indicates the matrix S is rank deficient with $info = rank(S) + 1$.
fit	estimate of the function at design points.
С	estimates of c.
d	estimates of d.
resi	vector of working residuals.
varht	estimate of dispersion parameter.
theta	estimates of parameters $log10(theta)$.
nlaht	the estimate of $log10(nobs * lambda)$.
score	the minimum GCV/GML/UBR score at the estimated smoothing parameters.
df	equavilent degree of freedom.
nobs	length-of-y, number of observations.
nnull	$dim(H_0)$, number of bases.
nq	length(rk), number of reproducing kernels.
s,q,y,init,maxit2	
	changed from the inputs.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

Wang, Y. (1997). GRKPACK: Fitting Smoothing Spline ANOVA Models for Exponential Families. Communications in Statistics: Simulation and Computation, 24: 1037-1059.

See Also

dsidr, dmudr, gdsidr, ssr

gdsidr

Description

To calculate a spline estimate with single smoothing parameter for non-Gaussian data.

Usage

```
gdsidr(y, q, s, family, vmu="v", varht=NULL, limnla=c(-10, 3),
maxit=30, job=-1, tol1=0, tol2=0, prec=1e-06)
```

Arguments

У	a numerical vector representing the response, or a matrix of two columns for binomial data with the first column as the largest possible counts and the second column as the counts actually obsered.
q	a square matrix of the same order as the length of y, with elements equal to the reproducing kernel evaluated at the design points.
S	the design matrix of the null space H_0 of size (length-of-y,dim(H_0)), with elements equal to the bases of H_0 evaluated at design points.
family	a string specifying the family of distribution. Families supported are "binary", "binomial", "poisson" and "gamma" for Bernoulli, binomial, poisson, and gamma distributions respectively. Canonical links are used except for Gamma family where a log link is used.
vmu	a character string specifying a method for choosing the smoothing parameter. "v", "m" and "u" represent GCV, GML and UBR respectively. "u \sim ", only used for non-Gaussian family, specifies UBR with estimated variance. Default is "v".
varht	needed only when vmu="u", which gives the fixed variance in calculation of the UBR function. Default is 1.0.
limnla	a vector of length 2, specifying a search range for the n times smoothing parameter on log10 scale. Default is (-10, 3).
maxit	maximum number of iterations allowed for the iteration in GRKPACK.
job	an integer representing the optimization method used to find the smoothing parameter. The options are job=-1: golden-section search on (limnla(1), limnla(2)); job=0: golden-section search with interval specified automatically; job >0: regular grid search on [limnla(1), limnla(2)] with the number of grids = job + 1. Default is -1.
tol1	the tolerance for elements of w's. Default is 0.0 which sets to square of machine precision.
tol2	tolerance for truncation used in 'dsidr'. Default is 0.0 which sets to square of machine precision.
prec	precision requested for stopping the iteration. Default is $1e - 06$.

Value

info	an integer that provides error message. info=0 indicates normal termination, info=-1 indicates dimension error, info=-2 indicates $F_2^T Q F_2! >= 0$, info=-3 indicates vmu is out of scope, info=-4 indicates the algorithm fails to converge at the maxiter steps, info=-5 indicates there are some w's equals to zero, and info>0 indicates the matrix S is rank deficient with info=rank(S)+1.
fit	estimate of the function at design points.
с	estimates of c.
d	estimates of d.
resi	vector of working residuals.
varht	estimate of dispersion parameter.
nlaht	the estimate of $log10(nobs * lambda)$.
limnla	searching range for nlaht.
score	the minimum GCV/GML/UBR score at the estimated smoothing parameter. When job>0, it gives a vector of GCV/GML/UBR functions evaluated at regular grid points.
df	equavilent degree of freedom.
nobs	length-of-y, number of observations.
nnull	$dim(H_0)$, number of bases.
s,qraux,jpvt	QR decomposition of S=FR, as from Linpack 'dqrdc'.
q	first $dim(H_0)$ columns gives $F^T Q F_1$, and its bottom-right corner gives tridiag- onalization of $F_2^T Q F_2$.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

Wang, Y. (1997). GRKPACK: Fitting Smoothing Spline ANOVA Models for Exponential Families. Communications in Statistics: Simulation and Computation, 24: 1037-1059.

See Also

dsidr, dmudr, gdmudr, ssr

hat.ssr

Description

Calculate the hat matrix for a ssr object.

Usage

hat.ssr(ssr.obj)

Arguments

ssr.obj a fitted ssr object.

Details

The hat matrix may be used for diagnosis. Note that the full name hat.ssr shoud be used since the function hat already exist.

Value

returned is the hat (influence, smoother) matrix.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Eubank, R. L. (1984). The Hat Matrix for Smoothing Splines. Statistics and Probability Letters, 2:9-14.

Eubank, R. L. (1985). Diagnostics for Smoothing Splines. Journal of the Royal Statistical Society B. 47: 332-341.

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

See Also

ssr

Examples

```
## Not run: library(MASS)
## Not run: fit1<- ssr(accel~times, data=mcycle, scale=T, rk=cubic(times))
## Not run: h <- hat.ssr(fit1)</pre>
```

horm.cort

Description

The horm.cort data frame has 425 rows and 4 columns of data representing measurement of cortisol on 36 individuals.

Usage

data(horm.cort)

Format

The data frame contains the following columns:

ID a vector of index indicating individuals on whom measures were made.

time a numeric vector of time points of every 2 hours in 24 hours. The time is scaled into [0, 1].

type a vector of character strings identifying the groups, "normal", "depressed", or "cushing", which the individuals belong to.

conc cortisol concentration measurements in log10 scale.

Details

Blood samples were collected every 2 hours for 24 hours from three group of healthy normal volunteers and volunteers with depresession and suchsing syndrome. They were analyzed for parameters that measure hormones of the hypothalamic-pituitary axix. Human circadian thythm is one of the research objective. In this data set, only measurements of cortisol concetration were included.

Source

This data set was extracted from a stress study conducted in the medical center of the University of Michigan.

References

Wang, Y. and Brown, M. B. (1996). A Flexible Model for Human Circadian Rhythms. Biometrics 52, 588-596.

Yuedong Wang, Chunlei Ke and Morton B. Brown (2003), Shape Invariant Modelling of Circadian Rhythms with Random Effects and Smoothing Spline ANOVA Decompositions. Biometrics, 59:804-812. ident

Description

Perform standarization of vector relative to another.

Usage

ident(x, y = x)

Arguments

х	a numeric vector, matrix or data frame
У	an optional numeric vector, matrix or data frame. Default is x.

Details

Scale y based on x component by component. For example, if both are a matrix, y[,i] = (y[,] - min(x[,i]))/(max(x[,i]) - min(x[,i])).

Value

a scaled y.

inc

Fit a Monotone Curve Using a Cubic Spline

Description

Return a spline fit of a increasing curve.

Usage

inc(y, x, spar = "v", limnla = c(-6, 0), grid = x, prec = 1e-06, maxit = 50, verbose = F)

Arguments

У	a vecetor, used as the response data
x	a vector, used as the covariate. Assume an increasing relationshop of y on x
spar	a character string specifying a method for choosing the smoothing parameter. "v", "m" and "u" represent GCV, GML and UBR respectively. Default is "v" for GCV

limnla	a vector of length one or two, specifying a search range for $\log 10(n*lambda)$, where lambda is the smoothing parameter and n is the sample size. If it is a single value, the smoothing parameter will be fixed at this value.
grid	a vector of x used to assess convergence. Default is x
prec	a numeric value used to assess convergence. Default is 1e-6
maxit	an integer representing the maximum iterations. Default is 50.
verbose	an optional logical value. If 'TRUE', detailed iteration results are displayed. Default is "FALSE"

Details

This function is to fit a increasing fucntion to the data. The monotone function is expressed as integral of an unknown function that a cubic spline is used to estimate.

Value

a split fit together with the convergence information

Author(s)

Yuedong Wang <yuedong@pstat.ucsb.edu> and Chunlei Ke <chunlei_ke@yahoo.com>

See Also

ssr

intervals.nnr	Calculate Predictions and Approximate Posterior Standard Deviations
	for Spline Estimates From a nnr Object

Description

Approximate posterior standard deviations are calculated for the spline estimate of nonparametric functions from a nnr object, based on which approximate Bayesian confidence intervals may be constructed.

Usage

```
## S3 method for class 'nnr'
intervals(object,level=0.95, newdata=NULL, terms, pstd=TRUE, ...)
```

intervals.nnr

Arguments

object	an object inheriting from class nnr, representing a nonlinear nonparametric regression model fit.
newdata	a data frame on which the fitted spline estimates are to be evaluated. Only those predictors, referred in func of nnr fitting, have to be present. The variable names of the data frame should correspond to the function(s)' arguments appearing in the opion func= of nnr. Default is NULL, where predictions are made at the same values used to fit the object.
terms	an optional named list of vectors or matrices containing 0's and 1's collecting one or several combinations of the components of spline estimates in the fitted snr object. The length and names of the list shall match those of the unknown functions appearing in the 'snr' fit object. For the case of a single function, a vector of 0's and 1's can also be accepted. A value "1" at a particular position means that the component at that position is collected. Default is a vector of 1's, representing the overall fits of all unknown functions.
pstd	an optional logic value. If TRUE (the default), the posterior standard devia- tions are calculated. Orelse, only the predictions are calculated. Computation required for posterior standard deviations could be intensive.
level	a numeric value set as 0.95.
	other arguments, currently unused.

Details

The standard deviation returned is based on approximate Bayesian confidence intervals as formulated in Ke and Wang (2002).

Value

an object of class bCI is returned, which is a list of length 2. Its first element is a matrix which contains predictions for combinations specified by terms, and second element is a matrix which contains corresponding posterior standard deviations.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Ke, C. and Wang, Y. (2002). Nonlinear Nonparametric Regression Models. Submitted.

See Also

nnr,plot.bCI

Examples

```
## Not run:
## fit a generalized varying coefficient models
data(Arosa)
Arosa$csmonth <- (Arosa$month-0.5)/12</pre>
Arosa$csyear <- (Arosa$year-1)/45</pre>
ozone.fit <- nnr(thick~f1(csyear)+exp(f2(csyear))*f3(csmonth),</pre>
        func=list(f1(x)~list(~I(x-.5),cubic(x)), f2(x)~list(~I(x-.5)-1,cubic(x)),
        f3(x)~list(~sin(2*pi*x)+cos(2*pi*x)-1,lspline(x,type="sine0"))),
     data=Arosa[Arosa$year%%2==1,], spar="m", start=list(f1=mean(thick),f2=0,f3=sin(csmonth)),
control=list(backfit=1))
x <- seq(0,1,len=50)</pre>
u <- seq(0,1,len=50)
## calculate Bayesian confidence limits for all components of all functions
p.ozone.fit <- intervals(ozone.fit, newdata=list(csyear=x,csmonth=u),</pre>
                 terms=list(f1=matrix(c(1,1,1,1,1,0,0,0,1),nrow=3,byrow=TRUE),
                     f2=matrix(c(1,1,1,0,0,1),nrow=3,byrow=TRUE),
                             f3=matrix(c(1,1,1,1,1,0,0,0,1),nrow=3,byrow=TRUE)))
plot(p.ozone.fit, x.val=x)
## End(Not run)
```

intervals.slm	Calculate Predictions and Posterior Standard Deviations of Spline Es-
	timates From a slm Object

Description

Provide a way to calculate approximate posterior standard deviations and fitted values at any specified values for any combinations of elements of the spline estimate of nonparametric functions from a slm object, based on which approximate Bayesian confidence intervals may be constructed.

Usage

```
## S3 method for class 'slm'
intervals(object, level=0.95, newdata=NULL, terms, pstd=TRUE, ...)
```

Arguments

object	an object inheriting from class "slm", representing a semi-parametric nonlinear regression model fit.
level	set as 0.95, unused currently
newdata	an optional data frame on which the fitted spline estimate is to be evaluated.

26

terms	an optional vector of 0's and 1's collecting a combination of components, or a
	matrix of 0's and 1's collecting several combinations of components, in a fitted
	ssr object. All components include bases on the right side of ~ in the formula
	and reproducing kernels in the rk list. Note that the first component is usually
	a constant function if it is not specifically excluded in the formula. A value "1"
	at a particular position means that the component at that position is collected.
	Default is a vector of 1's, representing the overall fit.
pstd	an optional logic value. If TRUE (the default), the posterior standard devia- tions are calculated. Orelse, only the predictions are calculated. Computation required for posterior standard deviations could be intensive.
	other arguments, currently unused.

Details

The standard deviation returned is based on approximate Bayesian confidence intervals as formulated in Wang (1998).

Value

an object of class bCI is returned, which is a list of length 2. Its first element is a matrix which contains predictions for combinations specified by terms, and second element is a matrix which contains corresponding posterior standard deviations.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Wang, Y. (1998). Mixed-effects smoothing spline ANOVA. Journal of the Royal Statistical Society, Series B 60, 159-174.

See Also

slm, plot.bCI, predict.ssr

Examples

```
## Not run:
data(dog)
# fit a SLM model with random effects for dogs
dog.fit<-slm(y~group*time, rk=list(cubic(time), shrink1(group),
    rk.prod(kron(time-0.5),shrink1(group)),rk.prod(cubic(time),
    shrink1(group))), random=list(dog=~1), data=dog)
intervals(dog.fit)
```

End(Not run)

intervals.snm

Calculate Predictions and Approximate Posterior Standard Deviations for Spline Estimate From a snm Object

Description

Provide a way to calculate approximate posterior standard deviations and fitted values at any specified values for any combinations of elements of the spline estimate of nonparametric functions from a snm object, based on which approximate Bayesian confidence intervals may be constructed.

Usage

```
## S3 method for class 'snm'
intervals(object,level=0.95,newdata=NULL, terms, pstd=TRUE, ...)
```

Arguments

object	an object inheriting from class snm, representing a semi-parametric nonlinear mixed effects model fit.
newdata	a data frame on which the fitted spline estimates are to be evaluated. Only those predictors, referred in 'func' of 'snm' fitting, have to be present. The variable names of the data frame should correspond to the function(s)' arguments appearing in the opion func= of snm. Default is NULL, where predictions are made at the same values used to fit the object.
terms	an optional vector of 0's and 1's collecting a combination of components, or a matrix of 0's and 1's collecting several combinations of components of spline estimates in a fitted snm object. Note that in the cases of multiple functions, the order of all componets is collection of base functions for all functions followed by RK's. A value "1" at a particular position means that the component at that position is collected. Default is a vector of 1's, representing the overall fit.
pstd	an optional logic value. If TRUE (the default), approximate posterior standard deviations are calculated. Orelse, only the predictions are calculated. Computation required for posterior standard deviations could be intensive.
level	a numeric value set as 0.95.
	other arguments, currently unused.

Details

The standard deviation returned is based on approximate Bayesian confidence intervals as formulated in Ke and Wang (2001).

Value

an object of class bCI is returned, which is a list of length 2. Its first element is a matrix which contains predictions for combinations specified by "terms", and second element is a matrix which contains corresponding posterior standard deviations.

intervals.snr

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>.

References

Ke, C. and Wang, Y. (2001). Semi-parametric Nonlinear Mixed Effects Models and Their Applications. JASA 96:1272-1298.

See Also

snm, plot.bCI, predict.ssr

Examples

```
## Not run:
data(horm.cort)
## extract normal dubjects
cort.nor<- horm.cort[horm.cort$type=="normal",]</pre>
```

```
## fit a self-modelling model with random effects
cort.fit<- snm(conc~b1+exp(b2)*f(time-alogit(b3)),
func=f(u)~list(periodic(u)), fixed=list(b1~1),
random=pdDiag(b1+b2+b3~1), data=cort.nor,
groups= ~ID,start=mean(cort.nor$conc))</pre>
```

```
## note the variable name of newdata
intervals(cort.fit, newdata=data.frame(u=seq(0,1,len=50)))
```

End(Not run)

intervals.snr

Calculate Predictions and Approximate Posterior Standard Deviations for Spline Estimates From a snr Object

Description

Approximate posterior standard deviations are calculated for the spline estimate of nonparametric functions from a snr object, based on which approximate Bayesian confidence intervals may be constructed.

Usage

```
## S3 method for class 'snr'
intervals(object, level=0.95,newdata=NULL, terms=list(), pstd=TRUE, ...)
```

Arguments

object	an object inheriting from class 'snr', representing a semi-parametric nonlinear regression model fit.
level	set as 0.95, unused currently
newdata	a data frame on which the fitted spline estimates are to be evaluated. Only those predictors, referred in 'func' of 'snr' fitting, have to be present. The variable names of the data frame should correspond to the function(s)' arguments appearing in the opion func= of snr. Default is NULL, where predictions are made at the same values used to fit the object.
terms	an optional named list of vectors or matrices containing 0's and 1's collecting one or several combinations of the components of spline estimates in the fitted snr object. The length and names of the list shall match those of the unknown functions appearing in the 'snr' fit object. For the case of a single function, a vector of 0's and 1's can also be accepted. A value "1" at a particular position means that the component at that position is collected. Default is a vector of 1's, representing the overall fits of all unknown functions.
pstd	an optional logic value. If TRUE (the default), the posterior standard devia- tions are calculated. Orelse, only the predictions are calculated. Computation required for posterior standard deviations could be intensive.
	other arguments, currently unused.

Details

The standard deviation returned is based on approximate Bayesian confidence intervals as formulated in Ke (2000).

Value

a named list of objects of class "bCI" is returned, each component of which is a list of length 2. Within each component, the first element is a matrix which contains predictions for combinations specified by "terms", and the second element is a matrix which contains corresponding posterior standard deviations.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Ke, C. (2000). Semi-parametric Nonlinear Regression and Mixed Effects Models. PhD thesis, University of California, Santa Barbara.

See Also

snr, plot.bCI, predict.ssr

kron

Examples

```
## Not run:
data(CO2)
options(contrasts=rep("contr.treatment", 2))
## get start values
co2.fit1 <- nlme(uptake~exp(a1)*(1-exp(-exp(a2)*(conc-a3))),</pre>
                  fixed=list(a1+a2~Type*Treatment,a3~1),
                  random=a1~1, groups=~Plant,
                  start=c(log(30),0,0,0,log(0.01),0,0,0,50),
                  data=CO2)
M <- model.matrix(~Type*Treatment, data=C02)[,-1]</pre>
## fit a SNR model
co2.fit2 <- snr(uptake~exp(a1)*f(exp(a2)*(conc-a3)),</pre>
                 func=f(u)~list(~I(1-exp(-u))-1,lspline(u, type="exp")),
                params=list(a1~M-1, a3~1, a2~Type*Treatment),
                start=list(params=co2.fit1$coe$fixed[c(2:4,9,5:8)]), data=CO2)
p.co2.fit2<- intervals(co2.fit2, newdata=data.frame(u=seq(0,10,len=50)))</pre>
## End(Not run)
```

kron

Calculate reproducing kernels for one-dimensional space

Description

Return a matrix evaluating reproducing kernels for the one-dimensional space usually spanned by a vector

Usage

kron(x,y=x)

Arguments

х	a vector or a list of numerical values which spans the one-dimensional space
у	a vector or a list of numerical values. Default is x.

Value

a matrix with the numbers of row and column equal to the length of x and y respectively. The [i, j] element is the reproducing kernel evaluated at the ith element of x and jth element of y.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

kronecker,ssr

Examples

Not run: x<-runif(10) kron(x)

End(Not run)

lspline

Calculate Reproducing Kernels for Some L-splines

Description

Return a matrix evaluating reproducing kernels for some L-splines at observed points.

Usage

lspline(x,y=x, type="exp", ...)

Arguments

х	a numeric vector on which reproducing kerenls are evaluated.
У	an optional vector, specifying the second argument of reproducing kernels. De- fault is x.
type	a string indicating the type of L-splines. Available options are "exp", "logit", "sine" "sine1", and "linSinCos". Default is "exp".
	other arguments needed.

Details

Denote L as the differential oprator, H_0 as the null (kernel) space. The available kernels correspond to the following L:

- exp: $L = rD + D^2$, $H_0 = span\{1, exp(-rx)\}$. r > 0, default to be 1;
- logit: $L = D 1/(1 + e^t)$, $H_0 = span\{e^t/(1 + e^t)\}$;
- sine0: $L = D^2 + (2\pi)^2$, $H_0 = span\{sin(2\pi x), cos(2\pi x)\};$
- sine1: $L = D(D^2 + (2\pi)^2), H_0 = span\{1, sin(2\pi x), cos(2\pi x)\};$
- linSinCos: $L = D^4 + D^2$, $H_0 = spac\{1, x, sin(x), cos(x)\}$.

Value

a matrix with the numbers of row and column equal to the lengths of x and y respectively. The [i, j] element is the reproducing kernel evaluated at (x[i], y[j]).

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

Heckman, N and Ramsay, J. O. (2000). Penalised regression with model-based penalties. To appear in Canadian Journal of Statisitcs.

See Also

ssr

Examples

```
## Not run:
x<- seq(0,1, len=20)
lspline(x, type="exp", r=1.5)
```

End(Not run)

nnr

Nonlinear Non-parametric Regression

Description

Fit a nonlinear nonparametric regression models with spline smoothing based on extended Gauss-Newton/Newton-Raphson and backfitting.

Usage

```
nnr(formula, func, spar="v", data=list(),
    start=list(),verbose=FALSE, control=list())
```

Arguments

formula a model formula, with the response on the left of a ~ operator and on the right an expression representing the mean function with a nonparametric function appearing with a symbol, e.g. f.

func	a required formula specifying the spline components necessary to estimate the non-parametric function. On the left of a \sim operator is the unknow function symbol as well as its arguments, while the right side is a list of two components, an optional nb and a required rk. nb and rk are similar to formula and rk in ssr. A missing nb denotes an empty null space.
spar	a character string specifying a method for choosing the smoothing parameter. "v", "m" and "u" represent GCV, GML and UBR respectively. Default is "v" for GCV.
data	an optional data frame.
start	a list of vectors or expressions which input inital values for the unknown func- tions. If expressions, the argument(s) inside should be the same as in func. The length of start should be the same as the number of unknown functions. If named, the names of the list should match those in "func". If not named, the order of the list is taken as that appearing in "func".
verbose	an optional logical numerical value. If TRUE, information on the evolution of the iterative algorithm is printed. Default is FALSE.
control	an optional list of control values to be used. See nnr.control for details.

Details

A nonlinear nonparametric model is fitted using the algorithms developed in Ke and Wang (2002).

Value

an object of class nnr is returned, containing fitted values, fitted function values as well as other information used to assess the estimate.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>.

References

Ke, C. and Wang, Y. (2002). Nonlinear Nonparametric Regression Models. Submitted.

See Also

nnr.control, ssr, print.nnr, summary.nnr, intervals.nnr

Examples

```
## Not run:
x<- 1:100/100
y<- exp(sin(2*pi*x))+0.3*rnorm(x)
fit<- nnr(y~exp(f(x)), func=list(f(u)~list(~u, cubic(u))), start=list(0))
## fit a generalized varying coefficient models
data(Arosa)
Arosa$csmonth <- (Arosa$month-0.5)/12</pre>
```

nnr.control

```
Arosa$csyear <- (Arosa$year-1)/45
ozone.vc.fit <- nnr(thick~f1(csyear)+exp(f2(csyear))*f3(csmonth),
    func=list(f1(x)~list(~I(x-.5),cubic(x)), f2(x)~list(~I(x-.5)-1,cubic(x)),
    f3(x)~list(~sin(2*pi*x)+cos(2*pi*x)-1,lspline(x,type="sine0"))),
    data=Arosa[Arosa$year%2==1,], spar="m", start=list(f1=mean(thick),f2=0,f3=sin(csmonth)),
    control=list(backfit=1))
</pre>
```

End(Not run)

nnr.control

Set Control Parameters for nnr

Description

Control parameters supplied in the function call replace the defaults to be used in calling nnr.

Usage

```
nnr.control(job = -1, tol = 0, max.iter = 50, init = 0, limnla = c(-10,
0), varht = NULL, theta = NULL, prec = 1e-06, maxit = 30,
method = "NR", increment = 1e-04, backfit = 5, converg = "coef",
toler = 0.001)
```

Arguments

job	an integer representing the optimization method used to find the smoothing parameter. The options are job=-1: golden-section search on (limnla(1), limnla(2)); job=0: golden-section search with interval specified automatically; job >0: regular grid search on [limnla(1), limnla(2)] with the number of grids = job + 1. Default is -1.
tol	tolerance for truncation used in 'dsidr'. Default is 0.0, which sets to square of machine precision.
max.iter	maximum number of iterations allowed for the Gauss-Newton/Newton-Raphson iteration.
init	an integer of 0 or 1 indicating if initial values are provided for theta. If init=1, initial values are provided using theta. Default is 0.
limnla	a vector of length 2, specifying a search range for the n times smoothing parameter on log10 scale. Default is (-10, 0).
varht	needed only when vmu="u", which gives the fixed variance in calculation of the UBR function. Default is NULL.
theta	If 'init=1', theta includes intial values for smoothing parameters. Default is NULL.
prec	precision requested for the minimum score value, where precision is the weaker of the absolute and relative precisions. Default is 1e-06.
maxit	maximum number of iterations allowed. Default is 30.

method	a character string specifying a method for iterations, "GN" for Gauss-Newton and "NR" for Newton-Raphson. Default is "GN".
increment	specifies a small value as increment to calcuate derivatives. Default is 1e-04.
backfit	an integer representing the number of backfitting iterations for multiple functions. Default is 5.
converg	an optional character, with possible values "coef" and "ortho", specifying the convergence criterion to be used. "coef" uses the change of estimate of parameters and functions to assess convergence, and "ortho" uses a criterion similar to the relative offset used in nls. Default is "coef".
toler	tolerance for convergence of the algorithm. Default is 0.001.

Value

returned is a list includes all re-seted control parameters.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

nnr, dsidr,dmudr

Examples

```
## Not run:
## use Newton-Raphson
nnr.control(method="NR")
```

End(Not run)

paramecium

Growth of paramecium caudatum population

Description

The 'paramecium' data frame has 25 rows and 2 columns of data from an experiment that grow paramecium caudatum

Usage

data(paramecium)
periodic

Format

The data frame contains the following columns:

day a numeric vector of days since the start of the experiment

density a numeric vector of mean number of individuals in 0.5 ml of medium of four different cultures started simultaneously

Source

Gause, G.F. (1934). The Struggle for Existence. Baltimore, MD: Williams & Wilkins.

references

Neal, D. (2004). Introduction to Population Biology. Cambridge University Press.

periodic	Calculate Reproducing Kernels for Periodic Polynomial Splines with
	Period 1

Description

Return a matrix evaluating reproducing kernels for periodic polynomial splines at observed points.

Usage

periodic(s, t=s, order=2)

Arguments

S	a numeric vector.
t	an optional vector. Default is the same as s.
order	an optional integer sepcifying the order of the polynomial spline. Default is 2
	for the periodic cubic spline.

Details

The general formula of the reproducing kernel is sum of an infinite series, which is approximated by taking the first 50 terms. For the case of order=2, the close form is available and used.

Value

a matrix with the numbers of row and column equal to the lengths of s and t respectively. The [i, j] element is the reproducing kernel evaluated at (s[i], t[j]).

References

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.Gu, C. (2001). Smoothing Spline ANOVA Modes. Chapman and Hall.

See Also

cubic, lspline

Examples

Not run: x<- seq(0, 1, len=100) periodic(x, order=3)

End(Not run)

plot.bCI

Bayesian Confidence Interval Plot of a Smoothing Spline Fit

Description

Create trellis plots of a nonparametric function fit together with its (approximate) 95% Bayesian confidence intervals from a ssr/slm/snr/snm object.

Usage

```
## S3 method for class 'bCI'
plot(x, x.val=NULL, type.name=NULL, ...)
```

Arguments

X	an object of class "bCI" containing point evaluation of the unknown function and/or corresponding posterior standard devaitions.
x.val	an optional vector representing values of argument based on which the function is to evaluate.
type.name	an optional character vector specifying the names of fits.
	options suitable for xyplot.

Details

This function is to visualize a spline fit by use of trellis graphic facility with Bayesian confidence intervals superposed. Multi-panel plots, based on xyplot, are suitable for SS ANOVA decomposition of a spline estimate.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

predict.ssr, intervals.slm, intervals.snr, intervals.snm

38

plot.ssr

Examples

```
## Not run:
x<- seq(0, 1, len=100)
y<- 2*sin(2*pi*x)+rnorm(x)*0.5
fit<- ssr(y~x, cubic(x))
p.fit<- predict(fit)
plot(p.fit)
plot(p.fit,type.name="fit")
## End(Not run)
```

plot.ssr

Generate Diagnostic Plots for a ssr Object

Description

Creates a set of plots suitable for assessing a fitted smoothing spline model of class ssr.

Usage

```
## S3 method for class 'ssr'
plot(x, ask=FALSE, ...)
```

Arguments

х	a ssr object.
ask	if TRUE, plot.ssr operates in interactive mode.
	Other options used for plot, currently inactive.

Details

This function is a method for the generic function plot for class ssr. It can be invoked by calling plot for an object of the appropriate class, or directly by calling plot.ssr regardless of the class of the object.

An appropriate x-y plot is produced to display diagnostic plots. These can be one or all of the following choices:

- Estimate of function with CIs
- · Residuals against Fitted values
- Response against Fitted values
- Normal QQplot of Residuals

The first plot of estimate of function with CIs is only useful for univariate smoothing spline fits.

When ask=TRUE, rather than produce each plot sequentially, plot.ssr displays a menu listing all the plots that can be produced. If the menu is not desired but a pause between plots is still wanted one must set par(ask=TRUE) before invoking this command with argument ask=FALSE.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

plot, ssr, predict.ssr

Examples

```
## Not run: library(MASS)
## Not run: fit1<- ssr(accel~times, data=mcycle, scale=TRUE, rk=cubic(times))
## Not run: plot(fit1,ask=TRUE)</pre>
```

Polynomial

```
Calculate Reproducing Kernels for Polynomial Splines on [0, 1]
```

Description

Return a matrix evaluating reproducing kernels for polynomial splines at observed points.

Usage

```
linear(s, t=s)
cubic(s, t=s)
quintic(s, t=s)
septic(s, t=s)
```

Arguments

S	a vector of values in [0, 1], at which the kernels are evaluated.
t	an optional vector in [0, 1]. Default is the same as s.

Details

The reproducing kernels implemented in these functions are based on Bernoulli functions with domain [0, 1].

Value

a matrix with the numbers of row and column equal to the lengths of s and t respectively. The [i, j] element is the reproducing kernel of linear, cubic, quintic, or septic spline evaluated at (s[i], t[j]).

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@ucsb.edu>

Polynomial2

References

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

See Also

ssr, linear2, cubic2, quintic2, septic2

Examples

```
## Not run:
x<-seq(0, 1, len=10)
cubic(x)
```

End(Not run)

Polynomial2

Calculate Reproducing Kernels for Polynomial Splines on [0, T]

Description

Return a matrix evaluating reproducing kernels for polynomial splines at observed points.

Usage

```
linear2(s, t=s)
cubic2(s, t=s)
quintic2(s, t=s)
septic2(s, t=s)
```

Arguments

S	a vector of non-negative values, at which the kernels are evaluated.
t	an optional non-negative vector. Default is the same as s.

Details

The reproducing kernels implemented in these functions are based on Green functions. The domain is [0, T], where T is a given positive number.

Value

a matrix with the numbers of row and column equal to the length of s and t respectively. The [i, j] element is the reproducing kernel of linear, cubic, quintic, or septic spline evaluated at (s[i], t[j]).

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

See Also

ssr, linear, cubic, quintic, septic

Examples

```
## Not run:
x<- seq(0, 5, len=10)
linear2(x)
```

End(Not run)

predict.slm

Predict Method for Semiparametric Linear Mixed Effects Model Fits

Description

Predicted Values on different levels of random effects with the spline fit as part of fixed effects

Usage

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

Arguments

object	an object inheriting from class slm, representing a semi-parametric linear mixed effects model fit.
newdata	a data frame containing the values at which predictions are required. Only those predictors, referred to in the right side of the formula in the object, need to be present by name in newdata. Default is NULL, where predictions are made at the same values used to compute the object.
	other arguments, but currently unused.

Value

returned is a data.frame with columns given by the predictions at different levels and the grouping factors. Note that the smooth part of the spline fit is regarded as fixed.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>.

predict.snm

References

Wang, Y. (1998) Mixed Effects Smoothing Spline ANOVA. JRSS, Series B, 60:159–174. Pinherio, J. C. and Bates, D. M. (2000) Mixed-effects Models in S and S-Plus. Springer.

See Also

slm

Examples

```
## Not run:
data(dog)
dog.fit<-slm(y~group*time, rk=list(cubic(time), shrink1(group),
    rk.prod(kron(time-0.5),shrink1(group)),rk.prod(cubic(time),
    shrink1(group))), random=list(dog=~1), data=dog)
predict(dog.fit)
## End(Not run)
```

predict.snm

Predictions from a Semiparametric Nonlinear Mixed Effects Model Fit

Description

The predictions are obtained on a semiparametric nonlinear mixed effects model object by replacing the unknown functuons and the unknown parameters with their estimates. Of note, only a population level of predictions is available.

Usage

```
## S3 method for class 'snm'
predict(object, newdata, ...)
```

Arguments

object	a fitted snm object.
newdata	a data frame containing the values at which predictions are required. Default are data used to fit the object.
	other arguments, but currently unused.

Details

This function is a method for the generic function predict for class snm.

44

Value

a vector of prediction values, obtained by evaluating the model in the frame newdata

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

Ke, C. and Wang, Y. (2001). Semi-parametric Nonlinear Mixed Effects Models and Their Applications. JASA.

See Also

snm, predict

predict.snr	Predict Method from a Semiparametric Nonlinear Regression Model
	Fit

Description

The predictions on a semiparametric nonlinear regression model object are obtained by substituting the unknwon functions together with unknown parameters with their estimates and evaluating the regression functional based on provided or default covariate values.

Usage

```
## S3 method for class 'snr'
predict(object, newdata, ...)
```

Arguments

object	a fitted snr object.
newdata	a data frame containing the values at which predictions are required. Default are NULL, where data used to produce the fit are to be taken.
	other arguments, but currently unused.

Details

This function is a method for the generic function predict for class snr

Value

a vector of prediction values, obtained by evaluating the model in the frame newdata.

predict.ssr

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

Ke, C. (2000). Semi-parametric Nonlinear Regression and Mixed Effects Models. PhD thesis, University of California, Santa Barbara.

See Also

snr

predict.ssr

Calculate Predictions and Posterior Standard Deviations for a ssr Object

Description

Provide a way to calculate predictions at any specified values for any combinations of elements in the fitted model. Posterior standard deviations may be used to construct Bayesian confidence intervals.

Usage

```
## S3 method for class 'ssr'
predict(object, newdata=NULL, terms, pstd=TRUE, ...)
```

Arguments

object	a fitted ssr object.
newdata	an optional data frame containing the values at which predictions are required. Default is NULL, where predictions are made at the same values used to compute the object. Note that if scale=T, the newdata is on the original scale before transformation.
terms	an optional vector of 0's and 1's collecting a combination of components, or a matrix of 0's and 1's collecting several combinations of components, in a fitted ssr object. All components include bases on the right side of ~ in the formula and reproducing kernels in the rk list. Note that the first component is usually a constant function if it is not specifically excluded in the formula. A value "1" at a particular position means that the component at that position is collected. Default is a vector of 1's, representing the overall fit.
pstd	an optional logic value. If TRUE (the default), the posterior standard deviations are calculated. Otherwise, only the predictions are calculated. Computation required for posterior standard deviations could be intensive.
	other arguments, but currently unused.

Details

This function is a method for the generic function predict for class ssr. It can be used to construct Bayesian confidence intervals for any combinations of components in the fitted model.

Value

an object of class bCI is returned, which is a list of length 2. Its first element is a matrix which contains predictions for combinations specified by terms, and second element is a matrix which contains corresponding posterior standard deviations.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>.

References

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

See Also

ssr, plot.bCI

Examples

```
## Not run:
data(acid)
# tp.pseudo calculates the pseudo kernel
acid.fit<- ssr( ph ~ t1 + x1 + x2, rk = list(tp.pseudo(t1),
        tp.pseudo(list(x1, x2))), spar = "m", data=acid)
# extract the main effect of t1
grid <- seq(min(acid$t1),max(acid$t1),length=100)
p <- predict(acid.fit,data.frame(t1=grid,x1=0,x2=0),
        terms=c(0,1,0,0,1,0))
# extract the main effect of (x1,x2)
grid <- expand.grid(x1=seq(min(acid$x1),max(acid$x1),length=20),
        x2=seq(min(acid$x2),max(acid$x2),length=20))
p <- predict(acid.fit,data.frame(t1=0,x1=grid$x1,x2=grid$x2),
        terms=c(0,0,1,1,0,1),pstd=FALSE)
```

End(Not run)

print.anova.ssr Print an anova.ssr Object

Description

Calculate and output p-values for tests available.

Usage

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

Arguments

Х	an object inheriting from class anova.ssr, generally obtained by applying the
	anova.ssr method to an ssr object.
	other available arguments, currently unused.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

anova.ssr,ssr

print.nnr Print Values

Description

Print the arguments of a 'nnr' object.

Usage

S3 method for class 'nnr'
print(x, ...)

Arguments

х	a nnr object
	unused argument

Details

This is a method for the function print for objects inheriting from class nnr.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

nnr

print.slm Print Values

Description

Print the arguments of a slm object.

Usage

S3 method for class 'slm'
print(x, ...)

Arguments

х	a slm object
	unused argument

Details

This is a method for the function print for objects inheriting from class slm.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

slm

print.snm

Description

Print the arguments of a 'snm' object.

Usage

S3 method for class 'snm'
print(x, ...)

Arguments

x a snm object ... unused argument

Details

This is a method for the function print for objects inheriting from class 'snm'.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

slm, print

print.snr

Print Values

Description

Print the arguments of a snr object.

Usage

S3 method for class 'snr'
print(x, ...)

Arguments

x	a snr object
	unused argument

Details

This is a method for the function print for objects inheriting from class snr.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

snr

print.ssr Print Values

Description

Print the arguments of a ssr object.

Usage

S3 method for class 'ssr'
print(x, ...)

Arguments

x	a ssr object
	unused argument

Details

This is a method for the function print for objects inheriting from class ssr.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

ssr

print.summary.nnr Print Vales

Description

Print the arguments of a summary.nnr object

Usage

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

Arguments

x	an object of class summary.nnr
	unused argument

Details

This is a method for the function print for objects inheriting from class summary.nnr.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

nnr, summary.nnr

print.summary.slm Print Values

Description

Print the arguments of a summary.slm object

Usage

S3 method for class 'summary.slm'
print(x, ...)

Arguments

x	an object of class summary.slm
	unused argument

Details

This is a method for the function print for objects inheriting from class summary.slm.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

slm, summary.slm

print.summary.snm Print Values

Description

Print the arguments of a summary.snm object

Usage

S3 method for class 'summary.snm'
print(x, ...)

Arguments

х	an object of class summary.snm
	unused argument

Details

This is a method for the function print for objects inheriting from class summary.snm.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

snm, summary.snm

print.summary.snr Print Values

Description

Print the arguments of a summary.snr object

Usage

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

Arguments

x	an object of class summary.snr
	unused argument

Details

This is a method for the function print for objects inheriting from class summary.snr.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

snr, summary.snr

print.summary.ssr Print Values

Description

Print the arguments of a summary.ssr object

Usage

S3 method for class 'summary.ssr'
print(x, ...)

Arguments

x	an object of class summary.ssr
	unused argument.

Details

This is a method for the function print for objects inheriting from class summary.ssr.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

ssr, summary.ssr

rk.prod

Calculate product of reproducing kernels

Description

Return a matix as product of reproducing kernels

Usage

rk.prod(x, ...)

Arguments

х	

a matrix evaluating a reproducing kernel, or a vector. optional lists of matrices evaluating reproducing kernels or vectors. All matrics must have the same dimensions. All vectors must have the same length. The length of each vector must equal to the column and row numbers of each matrix.

Details

The product of reproducing kernels is agian a reproducing kernel. In SS ANOVA, product of reproduing kernels is often used to model interaction spline terms.

Value

a matrix as the product of reproducing kernels. If one argument is a vector, a kron kernel is constructed first.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Gu, C. and Wahba, G. (1993a). Smoothing Spline ANOVA with component-wise Bayesian confidence intervals. Journal of Computational and Graphical Statistics 55, 353–368.

Gu, C. and Wahba, G. (1993b). Semiparametric analysis of variance with tensor product thin plate splines. JRSS B 55, 353–368.

seizure

See Also

kron, ssr

Examples

```
## Not run:
x1<- 1:10/10
x2<- runif(10)
rk.prod(cubic(x1), periodic(x2))
```

End(Not run)

seizure

IEEG segments from a seizure patient

Description

The 'seizure' data frame has 60,000 rows and 3 columns of data from an IEEG time series

Usage

data(seizure)

Details

The baseline segment contains 5-minute IEEG signal extracted at least four hours before the seizure's onset. The preseizure segment contains 5-minute IEEG signal right before a seizure's clinical onset. The sampling rate of the IEEG signal is 200 observations per second. Therefore there are 60,000 time points in each segment.

Format

The data frame contains the following columns:

t a numeric vector of the observation number

base a numeric vector of the baseline segment

preseizure a numeric vector of the segment right before a seizure

Source

D'Alessandro, M., Vachtsevanos, G., Esteller, R., Echauz, J. and Litt, B. (2001). A Generic Approach to Selecting the Optimal Feature for Epileptic Seizure Prediction. IEEE International Meeting of the Engineering in Medicine and Biology Society.

references

Qin, L. and Wang, Y. (2008), Nonparametric Spectral Analysis With Applications to Seizure Characterization Using EEG Time Series. Annals of Applied Statistics 2, 1432-1451. Shrinkage

Description

Return a matrix evaluating reproducing kernels for the discrete shrinkage towards zero or the mean estimate

Usage

shrink0(x, y=x)
shrink1(x, y=x)

Arguments

х	a vector of numerical values or factor indicating different levels.
У	a vector of numerical values or factor indicating different levels. Default is x

Value

a matrix with the numbers of row and column equal to the length of x and y respectively. The [i, j] element is the reproducing kernel evaluated at the ith element of x and jth element of y.

shink0 shrinks towards zero, and shrink1 shinks towards the mean.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

shrink0,ssr

Examples

```
## Not run:
x<-rep(1:10,2)
shrink1(x)</pre>
```

End(Not run)

sine4p

Description

Return a matrix evaluating reproducing kernels for periodic L-splines at observed points.

Usage

sine4p(s, t=s)

Arguments

S	a numeric vector.
t	an optional vector. Default is the same as s.

Details

The general formula of the reproducing kernel is provided in Gu (2001). The close form is not available, so an approximate based on the first 50 terms of the series is used.

Value

a matrix with the numbers of row and column equal to the lengths of s and t respectively. The [i, j] element is the reproducing kernel evaluated at (s[i], t[j]).

References

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

Gu, C. (2001). Smoothing Spline ANOVA Modes. Chapman and Hall.

See Also

cubic, lspline

Examples

```
## Not run:
x<- seq(0, 1, len=100)
sine4p(x)
```

End(Not run)

Description

slm

Returns an object of class slm that represents a semi-parametric linear mixed effects model fit.

Usage

```
slm(formula, rk, data=list(), random, weights=NULL,
correlation=NULL, control=list(apVar=FALSE))
```

Arguments

formula	a formula object, with the response on the left of a \sim operator, and the bases of the null space H_0 of the non-parametric function and other terms, separated by + operators, on the right.
rk	a list of expressions that specify the reproducing kernels of the spline function(s), R^1, \ldots, R^p for spaces H_1, \ldots, H_p . See the help file of ssr for more details.
data	An optional data frame containing the variables appearing in formula, random, rk, correlation, weights. By default, the variables are taken from the environment from which slm is called.
random	A named list of formulae, lists of formulae, or pdMat objects, which defines nested random effects structures. See help file of lme for more details.
weights	An optional varFun object or one-sided formula describing the within-group heteroscedasticity stucture. See the help file of lme for more details.
correlation	An optional corStruct object specifying the within-group correlation structure. See 1me for more details.
control	an optional list of any applicable control parameters from 1me.

Details

This generic function fits a semi-parametric linear mixed effects model (or non-parametric mixed effects models) as described in Wang (1998), but allowing for general random and correlation structures. Because the connection to a linear mixed effects model is adopted, only GML is available to choose smoothing parameters.

Value

An object of class slm is returned. Generic functions such as print, summary, predict and intervals have methods to show the results of the fit.

Note: output from earlier versions of slm shows incorrect smoothing spline parameters for SSANOVA, which is corrected in this version.

snm

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>.

References

Wang, Y. (1998) Mixed Effects Smoothing Spline ANOVA. JRSS, Series B, 60:159–174. Pinherio, J. C. and Bates, D. M. (2000) Mixed-effects Models in S and S-Plus. Springer.

See Also

ssr, predict.slm, intervals.slm, print.slm, summary.slm

Examples

snm

Fit a Semi-parametric Nonlinear Mixed-effects Model

Description

This generic function fits a semi-paramteric nonlinear mixed-effects model in the formulation described in Ke and Wang (2001). Current version only allows linear dependence on non-parametric functions.

Usage

```
snm(formula, func, data=list(), fixed, random=fixed,
groups, start, spar="v", verbose=FALSE, method="REML", control=NULL,
correlation=NULL, weights=NULL)
```

Arguments

formula	a formula object, with the response on the left of a ~ operator, and an expression
	of variables, parameters and non-parametric functions on the right.

func	a list of spline formulae each specifying the spline components necessary to estimate each non-parametric function. On the left of a ~ operator of each com- ponent is the unknow function symbol(s) as well as its arguments, while the right side is a list of two components nb, an optional one-side formula for repre- senting the null space's bases, and a required rk structure. nb and rk are similar to formula and rk in ssr. A missing nb denotes an empty null space.
fixed	a two-sided formula specifying models for the fixed effects. The syntax of fixed in nlme is adopted.
start	a numeric vector, the same length as the number of fixed effects, supplying starting values for the fixed effects.
spar	a character string specifying a method for choosing the smoothing parameter. "v", "m" and "u" represent GCV, GML and UBR respectively. Default is "v" for GCV.
data	An optional data frame containing the variables appearing in formula, random, rk, correlation, weights. By default, the variables are taken from the environment from which snm is called.
random	an optional random effects structure specifying models for the random effects. The same syntax of random in nlme is assumed.
groups	an optional one-sided formula of the form $\sim g1$ (single level) or $\sim g1//gQ$ (multiple levels of nesting), specifying the partitions of the data over which the random effects vary. $g1,,gQ$ must evaluate to factors in data. See nlme for details.
verbose	an optional logical numerical value. If TRUE, information on the evolution of the iterative algorithm is printed. Default is FALSE.
method	a character string. If 'REML' the model is fit by maximizing the restricted log- likelihood. If 'ML' the log-likelihood is maximized. Default is 'REML.
control	a list of parameters to control the performance of the algorithm.
correlation	an optional corStruct object describing the within-group correlation structure. See the documentation of corClasses for a description of the available corStruct classes. Default is NULL, corresponding to no within-in group correlations.
weights	an optional varFunc object or one-sided formula describing the within-group heteroscedasticity structure. If given as a formula, it is used as the argument to varFixed, corresponding to fixed variance weights. See the documentation on varClasses for a description of the available varFunc classes. Defaults to NULL, corresponding to homoscesdatic within-group errors.

Value

an object of class snm is returned, representing a semi-parametric nonlinear mixed effects model fit. Generic functions such as print, summary, predict and intervals have methods to show the results of the fit.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>.

snm.control

References

Ke, C. and Wang, Y. (2001). Semi-parametric Nonlinear Mixed Effects Models and Their Applications. JASA 96:1272-1298.

Pinheiro, J.C. and Bates, D. M. (2000). Mixed-Effects Models in S and S-PLUS. Springer.

See Also

predict.snm, intervals.snm, snm.control, print.snm,summary.snm

Examples

End(Not run)

snm.control

Set Control Parameters for snm

Description

Control parameters supplied in the function call replace the defaults to be used in calling snm.

Usage

```
snm.control(rkpk.control, nlme.control, prec.out=0.0005,
maxit.out=30, converg="COEF", incDelta)
```

Arguments

rkpk.control	a optional list of control parameters for dsidr or dmudr to estimate the unknown functions.
nlme.control	a list of control parameters for the nonlinear regression step, the same as nlme-
	Control. Default is list(returnObject = T, maxIter = 5).

prec.out	tolerance for convergence criterion. Default is 0.0005.
maxit.out	maximum number of iterations for the algorithm. Default is 30.
converg	an optional character, with possible values "COEF" and "PRSS", specifying the convergence criterion to be used. "COEF" uses the change of estimate of parameters and functions to assess convergence, and "PRSS" uses penalized residual sums of squares. Default is "COEF".
incDelta	specifies a small value as increment to calcuate derivatives. Default is 0.001.

Value

Returned is a list includes all re-seted control parameters.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

snm, dsidr, dmudr

Examples

Not run: ## set maximum iteration to be 50 snm.control(maxit.out=50)

End(Not run)

snr

Fit A Semi-parametric Nonlinear Regression Model

Description

This generic function fits a Semi-parametric Nonlinear Regression Model as formulated in Ke (2000).

Usage

```
snr(formula, func, params, data, start,
    spar = "v", verbose = FALSE, control = list(), correlation = NULL,
    weights = NULL)
```

Arguments

formula	a model formula, with the response on the left of a ~ operator and on the right an expression representing the mean function with at least one unknown func- tion appearing with a symbol, e.g. f. If "data" is present, all names except the nonparametric function(s) used in the formula should be defined as parameters or variables in the data frame.
func	a list of spline formulae each specifying the spline components necessary to estimate each non-parametric function. On the left of a \sim operator of each component is the unknow function symbol(s) as well as its arguments, while the right side is a list of two components nb, an optional one-side formula for representing the null space's bases, and a required rk structure. nb and rk are similar to formula and rk in ssr. A missing nb denotes an empty null space.
params	a two-sided formula specifying models for the parameters. The syntax of params in gnls is adopted. See gnls for details.
data	an optional data frame containing the variables named in model, params, correlation and weights. By default the variables are taken from the environment from which snr is called.
start	a numeric list with two components: "params=", a vector of the size of the length of the unknown parameters, providing initial values for the parameters, and "f=" a list of vectors or expressions which input initial values for the unknown functions. If the unknown functions appear linear in the model, the initial values then are not necessary.
spar	a character string specifying a method for choosing the smoothing parameter. "v", "m" and "u" represent GCV, GML and UBR respectively. Default is "v" for GCV.
verbose	an optional logical numerical value. If TRUE, information on the evolution of the iterative algorithm is printed. Default is TRUE.
control	an optional list of control parameters. See snr.control for details.
correlation	an optional corStruct as in gnls. Default is NULL, corresponding to uncorrelation.
weights	an optional varFunc structure as in gnls. Default is NULL, representing equal variances.

Details

A semi-parametric regression model is generalization of self-modeling regression, nonlinear regression and smoothing spline models, including as special cases (nonlinear) partial spline models, varying coefficients models, PP regression and some other popular models. 'snr' is implemented with an alternate iterative procedures with smoothing splines to estimate the unknown functions and general nonlinear regression to estimate parameters.

Value

An object of class snr is returned, representing a semi-parametric nonlinear regression fit. Generic functions such as print, summary, intervals and predict have methods to show the results of the fit.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>.

References

Ke, C. (2000). Semi-parametric Nonlinear Regression and Mixed Effects Models. PhD thesis, University of California, Santa Barbara.

Pinheiro, J.C. and Bates, D. M. (2000). Mixed-Effects Models in S and S-PLUS. Springer. Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

See Also

intervals.snr, predict.snr, snr.control

Examples

End(Not run)

snr.control

Set Control Parameters for snr

Description

Control parameters supplied in the function call replace the defaults to be used in calling snr.

Usage

```
snr.control(rkpk.control = list(job = -1, tol = 0, init = 0, limnla = c(-10,
0), varht = NULL, theta = NULL, prec = 1e-06, maxit = 30),
nls.control = list(returnObject = TRUE, maxIter = 5), incDelta = 0.001,
prec.out = 0.001, maxit.out = 30, converg = "COEF", method = "GN",
backfit = 5)
```

snr.control

Arguments

rkpk.control	a optional list of control parameters for dsidr or dmudr to estimate the unknown functions. Default is "list(job = -1, tol = 0, init = 0, limnla = $c(-10, 0)$, varht = NULL, theta = NULL, prec = 1e-06, maxit = 30)".
nls.control	a list of control parameters for the nonlinear regression step, the same as gnlsCon- trol. Default is "list(returnObject = TRUE, maxIter = 5).
incDelta	the incremental value to be used to calculate derivatives for the unknown functions. Default is 0.001
prec.out	tolerance for convergence criterion. Default is 0.0001.
maxit.out	maximum number of iterations for the algorithm. Default is 30.
converg	an optional character, with possible values COEF and PRSS, specifying the convergence criterion to be used. COEF uses the change of estimate of parameters and functions to assess convergence, and PRSS uses penalized residual sums of squares. Default is COEF.
method	an optional string of value either GN for Gauss-Newton or NR for Newton-Raphson iteration methods to estimate the unknown functions. Default is GN.
backfit	an integer to set the number of backfitting iterations inside the loop. Default is 5.

Value

returned is a list includes all re-seted control parameters.

Author(s)

 $Chunlei\ Ke < \chunlei_ke@yahoo.\ com> \ and\ Yuedong\ Wang < \yuedong@pstat.ucsb.edu>.$

See Also

snr, dsidr, dmudr

Examples

```
## use Newton-Raphson iteration and only a single backfitting
## Not run:
snr.control(method="NR", backfit=1)
## End(Not run)
```

sphere

Description

Return a matrix evaluating reproducing kernels for splines on a sphere.

Usage

sphere(x, y=x, order=2)

Arguments

х	a matrix of two columns or a list of two components, representing observed latitude and longitude respectively.
У	a matrix of two columns or a list of two components, representing latitude and longitude respectively. Default is the same as x.
order	an optional integer sepcifying the order of the spherical spline. Available are 2, 3, 4, 5 and 6, with a default 2.

Details

The kernel for sperical splines is a series inconvenient to compute. This pseudo kernel is based on a topological equivalence as described in Wahba (1981), for which cases the closed form can be derived.

Value

a matrix with the numbers of row and column equal to the lengths of x and y respectively. The [i, j] element is the reproducing kernel evaluated at (x[i,], y[j,]) (or ((x[[1]][i], x[[2]][i]), (y[[1]][j], y[[2]][j])) for lists).

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Wahba, G. (1981). Spline Interprolation and Smoothing on the Sphere. SIAM J. Sci. Stat.Comput., Vol. 2, No. 1, March 1981.

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

See Also

periodic

ssr

Examples

```
## Not run:
x<- seq(0, 2*pi, len=10)
y<- seq(-pi/2, pi/2, len=10)
s.ker<- sphere(cbind(x, y), order=3)</pre>
```

End(Not run)

ssr

Fit a General Smoothing Spline Regression Model

Description

Returns an object of class ssr which is a general/generalized/correlated smoothing spline fit.

Usage

ssr(formula, rk, data = list(), subset, weights = NULL, correlation = NULL, family = "gaussian", scale = FALSE, spar = "v", varht = NULL, limnla = c(-10, 3), control = list())

Arguments

formula	a formula object, with the response on the left of a ~ operator, and the bases of the null space H_0 , separated by + operators, on the right. Thus it specifies the parametric part of the model that contains functions which are not penalized.
rk	a list of expressions specifying reproducing kernels R^1, \ldots, R^p for H_1, \ldots, H_p . For $p = 1$, rk may be specified with given functions. Supported functions are: "linear", "cubic", "quintic", and "septic" for linear, cubic, quintic and sep- tic polynomial splines with "linear2", "cubic2", "quintic2", and "septic2" for another construction; "periodic" for periodic splines; "shrink0" and "shrink1" for Stein's shrink-toward-zero and shrink-toward-mean estimates; "tp" for thin- plate-splines; "lspline" for L-splines. For details on these kernels, see their help files. Users may also write their own functions.
data	a data frame containing the variables occurring in the formula and the rk. If this option is not specified, the variables should be on the search list. Missing values are not allowed.
subset	an optional expression indicating which subset of the rows of the data should be used in the fit. This can be a logical vector (which is replicated to have length equal to the number of observations), a numeric vector indicating which observation numbers are to be included, or a character vector of the row names to be included. All observations are included by default.
weights	a vector or a matrix specifying known weights for weighted smoothing, or a varFunc structure specifying a variance function structure. Its length, if a vector, or its number of columns and rows, if a matrix, must be equal to the length of responses. See documentations of nlme for availabe varFunc structures. The default is that all weights are equal.

correlation	a corStruct object describing the correlation structure for random errors. See documentations of corClasses for available correlation structures. Default is NULL for no correlation.
family	an optional string specifying the distribution family. Families supported are "bi- nary", "binomial", "poisson", "gamma" and "gaussian" for Bernoulli, binomial, poisson, gamma and Gaussian distributions respectively. Default is "gaussian".
scale	an optional logical value. If 'TRUE', all covariates appearing in "rk" will be scaled into interval [0, 1]. This transformation will affect predict.ssr. Default is FALSE.
spar	a character string specifying a method for choosing the smoothing parameter. "v", "m" and "u" represent GCV, GML and UBR respectively. "u \sim ", only used for non-Gaussian families, specifies UBR with an estimated variance. Default is "v".
varht	needed only when 'u' is chosen for 'method', which gives the fixed variance in calculation of the UBR function. Default is NULL for 'family="gaussian"' and 1 for all other families.
limnla	a vector of length one or two, specifying a search range for $log10(n*lambda)$, where lambda is the smoothing parameter and n is the sample size. If it is a single value, the smoothing parameter will be fixed at this value. This option is only applicable to spline smoothing with a single smoothing parameter.
control	a list of iteration and algorithmic constants. See ssr.control for details and default values.

Details

We adopt notations in Wahba (1990) for the general spline and smoothing spline ANOVA models. Specifically, the functional relationship between the predictor and independent variable is unknown and is assumed to be in a reproducing kernel Hilbert space H. H is decomposed into H_0 and $H_1 + \dots + H_p$, where the null space H_0 is a finite dimensional space spanned by bases specified at the right side of ~ in formula, and H_1, \dots, H_p are reproducing kernel Hilbert spaces with reproducing kernel specified in the list rk.

The function is estimated from weighted penalized least square. ssr can be used to fit the general spline and smoothing spline ANOVA models (Wahba, 1990), generalized spline models (Wang, 1997) and correlated spline models (Wang, 1998). ssr can also fit partial spline model with additional parametric terms specified in the formula (Wahba, 1990).

ssr could be slow and memory intensive, especially for large sample size and/or when p is large. For fitting a cubic spline with CV or GCV estimate of the smoothing parameter, the S-Plus function smooth.spline is more efficient.

Components can be extracted using extractor functions predict, deviance, residuals, and summary. The output can be modified using update.

Value

an object of class ssr is returned. See ssr.object for details.

Note: output from earlier versions of ssr shows incorrect smoothing spline parameters for SSANOVA, which is corrected in this version.

ssr.control

Author(s)

Yuedong Wang <yuedong@pstat.ucsb.edu> and Chunlei Ke <chunlei_ke@yahoo.com>

References

Gu, C. (1989). RKPACK and its applications: Fitting smoothing spline models. Proceedings of the Statistical Computing Section, ASA, 42-51.

Gu, C. (2002). Smoothing Spline ANOVA. Spinger, New York.

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

Wang, Y. (1995). GRKPACK: Fitting Smoothing Spline ANOVA Models for Exponential Families. Communications in Statistics: Simulation and Computation, 24: 1037-1059.

Wang, Y. (1998) Smoothing Spline Models with Correlated Random Errors. JASA, 93:341-348.

Ke, C. and Wang, Y. (2002) ASSIST: A Suite of S-plus functions Implementing Spline smoothing Techniques. Available at: https://yuedong.faculty.pstat.ucsb.edu/

See Also

deviance.ssr, hat.ssr, plot.ssr, ssr.control, predict.ssr, print.ssr, ssr.object, summary.ssr, smooth.spline.

Examples

ssr.control

Set Control Parameters for 'ssr'

Description

The values supplied in the function call replace the defaults and a list with all possible arguments is returned. The returned list is used as the 'control' argument to the 'ssr' function.

Usage

```
ssr.control(job=-1, tol=0.0, init=0.0, theta, prec=1e-06,
maxit=30, tol.g=0.0, prec.g=1e-06, maxit.g=30)
```

Arguments

job	an integer representing the optimization method used to find the smoothing parameter. The options are job=-1: golden-section search on (limnla(1), limnla(2)); job=0: golden-section search with interval specified automatically; job >0: regular grid search on [limnla(1), limnla(2)] with the number of grids = job + 1. Default is -1. This is only applicable to smoothing spline model with a single smoothing parameter.
tol	tolerance for truncation used in 'dsidr' or 'dmudr'. Default is 0.0 which sets to square of machine precision.
init	init=0 means no initial values are provided for smoothing parameters theta; init=1 means initial values are provided for the theta. Default is 0. This option is only applicable to smoothing spline models with multiple smoothing param- eters.
theta	If init=1, theta includes intial values for smoothing parameters. Default is NULL. This is only applicable to smoothing spline models with multiple smoothing parameters.
prec	precision requested for the minimum score value in 'dmudr', where precision is the weaker of the absolute and relative precisions. Default is 1e-06. This is only applicable to smoothing spline models with multiple smoothing parameters.
maxit	maximum number of iterations allowed in 'dmudr'. Default is 30. This is only applicable to smoothing spline model with multiple smoothing parameters.
tol.g	the tolerance for elements of w's in GRKPK. Default is 0.0 which means using the machine precision. This is only applicable to generalized spline smoothing.
prec.g	precision for stopping the iteration in GRKPK. Default is 1e-06. This is only applicale to generalized spline smoothing.
maxit.g	maximum number of iterations allowed for the iteration in GRKPACK. Default is 30. This is only applicale to generalized spline smoothing.

Value

a list with components for each of the possible arguments.

See Also

ssr

Examples

```
## Not run:
# use regular grid seach method with 100 grid points
ssr.control(job=99)
```

End(Not run)

ssr.object

Description

An object returned by the ssr function, inheriting from class ssr, and representing a fitted smoothing spline model. Objects of this class have methods for the generic functions predict, print and summary.

Value

The following components must be included in a legitimate ssr object:

call	a list containing an image of the ssr call that produced the object
coef	estimated coefficients for the spline estimate
lambda	a vector representing the estimate smoothing parameters
fitted	fitted values of the unknown mean function
family	the distribution family used
cor.est	estiamted parameters, if any, in corMatrix
var.est	estiamted parameters, if any, in varFunc
S	design matrix extracted from formula
q	a list of matrices representing reproducing kernels evaluated at design points.
residuals	working residuals from the fit.
df	equivalent degrees of freedom. It is calculated as the trace of the hat matrix.
weight	a matrix representing the covariance matrix. It is NULL for iid data.
rkpk.obj	an object representing fits from dsidr/dmudr/gdsidr/gdmudr. See help files for dsidr/dmudr/gdsidr/gdmudr for more details.
scale	a logical value, specifying if scaling is used.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

ssr, predict.ssr, summary.ssr, plot.ssr, dsidr, dmudr, gdsidr, gdmudr

Description

The star data frame has 1086 rows and 2 columns of data from the Mira Variable R Hydrae

Usage

data(star)

Details

This dataset contains magnitude (brightness) of the Mira variable R Hydrae during 1900-1950.

Format

The data frame contains the following columns:

time a numeric vector of the observation time in days

magnitude a numeric vector of brightness of the Mira variable R Hydrae

Source

Genton, M. G. and Hall, P. (2007). Statistical Inference for Envolving Periodic Functions, Journal of the Royal Statistical Society B 69, 643-657.

references

Yuedong Wang and Chunlei Ke (2009), Smoothing Spline Semi-parametric Nonlinear Regression Models, Journal of Computational and Graphical Statistics 18, 165-183.

Stratford

Daily maximum temperatures in Stratford

Description

The Stratford data frame has 73 rows and 2 columns of data containing daily maximum temperatures in Stratford every five days in 1990

Usage

data(Stratford)
summary.nnr

Details

Daily maximum temperatures from the station in Stratford, Texas, in the year 1990 were extracted. The year was divided into 73 five-day periods and measurements on the third day in each period were selected as observations.

Format

The data frame contains the following columns:

x a numeric vector representing time in a year scaled into [0,1]

y a numeric vector of the observed maximum temperature in Fahrenheit

Source

This is part of a climate dataset downloaded from the Carbon Dioxide Information Analysis Center at http://cdiac.ornl.gov/ftp/ndp070.

summary.nnr

Object Summaries

Description

Summarize a nnr object

Usage

```
## S3 method for class 'nnr'
summary(object, ...)
```

Arguments

object	a fitted nnr object.
	unused argument

Details

This is a method for the function summary for objects inheriting from class nnr. See summary for the general behavior of this function.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

nnr, print.nnr

summary.slm

Description

Summarize a slm object

Usage

S3 method for class 'slm'
summary(object, ...)

Arguments

object	a fitted slm object.
	unused argument

Details

This is a method for the function summary for objects inheriting from class slm.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

slm, print.slm

summary.snm

Object Summaries

Description

Summarize a snm object

Usage

S3 method for class 'snm'
summary(object, ...)

Arguments

object	a fitted 'snm' object.
	unused argument

summary.snr

Details

This is a method for the function summary for objects inheriting from class snm.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

snm, print.snm

summary.snr Object Summaries

Description

Summarize a snr object

Usage

S3 method for class 'snr'
summary(object, ...)

Arguments

object	a fitted snr object.
	unused argument

Details

This is a method for the function summary for objects inheriting from class snr. See summary for the general behavior of this function.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

snr,print.snr

summary.ssr

Description

Provides a synopsis of a ssr object and perform tests.

Usage

```
## S3 method for class 'ssr'
summary(object, ...)
```

Arguments

object	a fitted ssr object.
	unused option.

Details

This is a method for the function summary for objects inheriting from class ssr.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

See Also

ssr, print.ssr

Thin

Calculate Reproducing Kernels for Thin Plate Splines

Description

Return a matrix evaluating reproducing kernels for thin plate splines at observed points.

Usage

```
tp.pseudo(s, u=s, order=2)
tp(s, u=s, order=2)
tp.linear(s, u=s)
```

Thin

Arguments

S	a list or matrix of observations. One component, if a list, and one column, if a matrix, contains observations on one variable. If a list, all components must be of the same length.
u	a list or matrix of observations. If a list, all components must be of the same length. The number of componets of the list, or the number of column of the matrix must be the same as that for s. Default is s.
order	an optional integer specifying the order of the thin plate spline. Default is 2. Let d be the dimension of s (and u). Then order must satisfy $2 * order - d > 0$.

Details

The pseudo kernel, which is conditional definite positive instead of definite positive, is easy to calculate, while the true reproducing kernel is complicated. Pseudo Kernels are enough to compute spline estimates, but to calculate Bayesian confidnece intervals, the true kernel is required. For the special case of d=2 and order=2, the function tp.linear computes evaluations of the reproducing kernel of the space spanned by linear basis.

Value

a matrix with the numbers of row and column equal to the common length of componets or the number of row of s and t respectively. The [i, j] element is the pseudo, true, or linear reproducing kernel evaluated at the ith element of s and jth element of u.

Author(s)

Chunlei Ke <chunlei_ke@yahoo.com> and Yuedong Wang <yuedong@pstat.ucsb.edu>

References

Wahba, G. (1990). Spline Models for Observational Data. SIAM, Vol. 59.

Gu, C. and Wahba, G (1993). Smoothing Spline ANOVA with component-wise Bayesian confidence intervals. Journal of Computational and Graphical Statistics 55, 353–368.

See Also

ssr, cubic

Examples

```
data(acid)
## Not run: tp.pseudo(list(acid$x1, acid$x2))
## Not run: tp.pseud0(list(acid$x1, acid$x2), order=3)
```

TXtemp

Description

The data frame TXtemp, obtained from the Carbon Dioxide Information and Analysis Center at Oak Ridge National Laboratory, has 17280 rows and 6 columns of data representing monthly temperature records for stations in Texas.

Usage

data(TXtemp)

Format

The data frame contains the following columns:

stacode a numeric vector of the unique station code formed by combining the two-digit state number [state numbers range from 1 to 48] and the four-digit station number (values range from 0008 to 9933);

lat, long numeric vectors identifying the lattitudes and longitudes of the stations in decimal degree.

year a numeric vector comprising the year for the records

month a numeric vector of values 1 to 12, represeting the month for the data

mmtemp a numeric vector of monthly average temperature in Fahrenheit scale.

Details

The data set was extracted from a large national historical climate data, containing data for 48 stations in Texas from 1961 to 1990. Monthly temperature records as well as the latitude and longitude for each station were available.

Of note, the missing values were coded as -99.99.

Source

Data are downloadable from https://ess-dive.lbl.gov/

ultrasound

Description

The 'ultrasound' data frame has 1,215 rows and 4 columns of data from an ultrasound experiment

Usage

data(ultrasound)

Details

A Russian speaker produced the consonant sequence, /gd/, in three different linguistic environments: '2words', 'cluster' and 'Schwa', with three replications for each environment. 15 points from each of 9 slices of toungue curves separated by 30 ms (milliseconds) are extracted. Therefore, in total there are 15*9*3*3=1,215 observations.

Format

The data frame contains the following columns:

height a numeric vector of toungue height in mm

length a numeric vector of toungue length in mm

time a numeric vector of time in ms

env a factor with three levels: 1 2 and 3 for environment '2words', 'cluster' and 'Schwa' respectively

Source

Phonetics-Phonology Lab of New York University.

references

Davidson, L. (2006). Comparing Tongue Shapes from Ultrasound Imaging Using Smoothing Spline Analysis of Variance. Journal of the Acoustical Society of America 120, 407-415.

USAtemp

Description

The USAtemp data frame has 1214 rows and 3 columns of data containing average Winter temperatures in 1981 from 1205 stations in USA.

Usage

data(USAtemp)

Format

The data frame contains the following columns:

temp a numeric vector of average temperatures (Fahrenheit)

lat a numeric vector of the latitude of a station

long a numeric vector of the longitude of a station

details

The average Winter temperatures are calculated as the averages of temperatures in December, January and February. The geological locations of 1214 stations are given in terms of longitude and latitude.

wesdr

Wisconsin Epidemiological Study of Diabetic Retinopathy

Description

The wesdr data frame has 669 rows and 5 columns of data from an ongoing epidemiological study of a cohort of patients receiving their medical care in an 11-country area in southern Wisconsin.

Usage

```
data(wesdr)
```

Details

The progression of diabetic retinopathy was assessed together with a number of medical, demographic, ocular and other covariates and the retinopathy scores.

xyplot2

Format

This data frame contains the following columns:

num a numeric vector giving IDs for individuals.

dur a numeric vector of duration of at baseline in year.

gly a numeric vector of glycosylated hemoglobin, a measuer of hyperglycemia.

bmi a numeric vector of body mass index, weight in $kg/(height inmeter)^2$.

prg a vector of 0 or 1's representing disease progression for each individual.

Source

Klein, R., Klein, B. E. K., Moss, S. E., Davis, M. D. and Demets, D. L. (1989a). The Wisconsin epidemiologic study of diabetic retinopathy. IX. Four year incidence and progression of diabetic retinopathy when age at diagnosis is less than 30 years. Arch. Ophthalmal. 107, 237-243.

Klein, R., Klein, B. E. K., Moss, S. E., Davis, M. D. and Demets, D. L. (1989b). The Wisconsin epidemiologic study of diabetic retinopathy. X. Four year incidence and progression of diabetic retinopathy when age at diagnosis is less than 30 years. Arch. Ophthalmal. 107, 244-249.

xyplot2

Extension of XYPLOT

Description

Extend xyplot to superpose one or more symbols to each panel.

Usage

```
xyplot2(formula, data, type = "1", ...)
```

Arguments

formula	a two-sided formula as accepted in xyplot
data	a list of data frames. Each component shall be able to evaluate the vatiables appearing in formula
type	a vector of characters to indicate what type of plots are to draw. Default is line.
	any options as accepted in xyplot

Value

On each panel, several plot types, the length of data, are superposed.

Index

* datasets acid.3 Arosa, 6 bond, 7 canadaTemp, 8 chickenpox, 9 climate, 10 dog, 14 horm.cort, 22 paramecium, 36 seizure, 55 star, 72 Stratford, 72 TXtemp, 78 ultrasound, 79 USAtemp, 80 wesdr, 80 * file alogit, 4 anova.ssr,4 bdiag, 7 chol.new,9 dcrdr, 11 deviance.ssr, 11 dmudr, 12dsidr, 14 dsms, 16 gdmudr, 17 gdsidr, 19 hat.ssr, 21 ident, 23 inc. 23intervals.nnr, 24 intervals.slm, 26 intervals.snm, 28 intervals.snr, 29 kron, 31 lspline, 32 nnr, 33

nnr.control, 35 periodic, 37 plot.bCI, 38 plot.ssr, 39 Polynomial, 40 Polynomial2, 41 predict.slm, 42 predict.snm, 43 predict.snr,44 predict.ssr, 45 print.anova.ssr, 47 print.nnr,47 print.slm, 48 print.snm, 49 print.snr,49 print.ssr, 50 print.summary.nnr, 51 print.summary.slm,51 print.summary.snm, 52 print.summary.snr, 53print.summary.ssr, 53 rk.prod, 54 Shrinkage, 56 sine4p, 57 slm, 58 snm, 59 snm.control, 61 snr, 62 snr.control, 64 sphere, 66 ssr, 67 ssr.control,69 ssr.object,71 summary.nnr, 73 summary.slm,74 summary.snm, 74 summary.snr,75 summary.ssr,76

Thin, 76

INDEX

xyplot2, 81 print.anova.ssr (print.anova.ssr), 47 acid.3 alogit, 4 anova.ssr, 4, 47 Arosa, 6 bdiag, 7 bond, 7 canadaTemp, 8 chickenpox, 9 chol. 10 chol.new, 9 climate. 10 cubic, 38, 42, 57, 77 cubic (Polynomial), 40 cubic2, 41 cubic2 (Polynomial2), 41 dcrdr, 11 deviance.ssr, 11, 69 dmudr, 12, 16, 18, 20, 36, 62, 65, 71 dog, 14 dsidr, 13, 14, 18, 20, 36, 62, 65, 71 dsms, 16 gdmudr, 13, 16, 17, 20, 71 gdsidr, 13, 16, 18, 19, 71 hat.ssr, 21, 69 horm.cort, 22ident, 23 inc, 23 intervals.nnr, 24, 34 intervals.slm, 26, 38, 59 intervals.snm, 28, 38, 61 intervals.snr, 29, 38, 64 kron, 31, 55 kronecker, 32 linear. 42 linear (Polynomial), 40 linear2, 41 linear2 (Polynomial2), 41 lspline, 32, 38, 57

nnr, 25, 33, 36, 48, 51, 73 nnr.control, *34*, 35 paramecium, 36 periodic, 37, 66 plot.bCI, 25, 27, 29, 30, 38, 46 plot.ssr, 39, 69, 71 Polynomial, 40 Polynomial2, 41 predict, 44 predict.slm, 42, 59 predict.snm, 43, 61 predict.snr, 44, 64 predict.ssr, 27, 29, 30, 38, 45, 69, 71 print,49 print.anova.ssr, 5, 47 print.nnr, 34, 47, 73 print.slm, 48, 59, 74 print.snm, 49, 61, 75 print.snr, 49, 75 print.ssr, 50, 69, 76 print.summary.nnr, 51 print.summary.slm, 51 print.summary.snm, 52 print.summary.snr, 53 print.summary.ssr, 53 quintic, 42 quintic (Polynomial), 40 quintic2, 41 quintic2 (Polynomial2), 41 rk.prod, 54 seizure, 55 septic, 42 septic (Polynomial), 40 septic2, **41** septic2 (Polynomial2), 41 shrink0, 56 shrink0 (Shrinkage), 56 shrink1 (Shrinkage), 56 Shrinkage, 56 sine4p, 57 slm, 27, 43, 48, 49, 52, 58, 74 smooth.spline, 69 snm, 29, 44, 52, 59, 62, 75 snm.control, 61, 61 snr, 30, 45, 50, 53, 62, 65, 75

INDEX

snr.control, 64, 64 sphere, 66 ssr, 5, 12, 13, 16, 18, 20, 21, 32-34, 41, 42, 46, 47, 50, 54–56, 59, 67, 70, 71, 76, 77 ssr.control, <u>69</u>, <u>69</u> ssr.object, 69, 71 star, 72 Stratford, 72 summary.nnr, *34*, *51*, 73 summary.slm, 52, 59, 74 summary.snm, 52, 61, 74 summary.snr, 53, 75 summary.ssr, 54, 69, 71, 76 Thin, 76 tp(Thin), 76 TXtemp, 78 ultrasound, 79 USAtemp, 80wesdr,80xyplot2, 81

84