# Package ‘ConSpline’ 

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Type Package
Title Partial Linear Least-Squares Regression using Constrained Splines

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Description Given response y, continuous predictor $x$, and covariate matrix, the relationship between $\mathrm{E}(\mathrm{y})$ and x is estimated with a shape constrained regression spline. Function outputs fits and various types of inference.

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## $R$ topics documented:

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## Description

Given a continuous response $y$ and a continuous predictor $x$, and a design matrix $Z$ of parametricallymodeled covariates, the model $\mathrm{y}=\mathrm{f}(\mathrm{x})+\mathrm{Zb}+\mathrm{e}$ is fit using least-squares cone projection. The function f is smooth and has one of eight user-defined shapes: increasing, decreasing, convex, concave, or combinations of monotonicity and convexity. Quadratic splines are used for increasing and decreasing, while cubic splines are used for the other six shapes.

## Details

| Package: | ConSpline |
| :--- | :--- |
| Type: | Package |
| Version: | 1.1 |
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The function conspline fits the partial linear model. Given a response variable y, a continuous predictor $x$, and a design matrix $Z$ of parametrically modeled covariates, this function solves a leastsquares regression assuming that $y=f(x)+Z b+e$, where $f$ is a smooth function with a user-defined shape. The shape is assigned with the argument type, where $1=$ increasing, $2=$ decreasing, $3=$ convex, $4=$ concave, $5=$ increasing and convex, $6=$ decreasing and convex, $7=$ increasing and concave, $8=$ decreasing and concave.

## Author(s)

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## References

Meyer, M.C. (2008) Shape-Restricted Regression Splines, Annals of Applied Statistics, 2(3),10131033.

## Examples

```
data(WhiteSpruce)
plot(WhiteSpruce$Diameter,WhiteSpruce$Height)
ans=conspline(WhiteSpruce$Height,WhiteSpruce$Diameter,7)
lines(sort(WhiteSpruce$Diameter),ans$muhat[order(WhiteSpruce$Diameter)])
```


## Description

Given a response variable $y$, a continuous predictor $x$, and a design matrix $Z$ of parametrically modeled covariates, this function solves a least-squares regression assuming that $y=f(x)+Z b+e$, where f is a smooth function with a user-defined shape. The shape is assigned with the argument type, where $1=$ increasing, $2=$ decreasing, $3=$ convex, $4=$ concave, $5=$ increasing and convex, $6=$ decreasing and convex, $7=$ increasing and concave, $8=$ decreasing and concave.

## Usage

conspline( $y, x$, type, zmat $=0$, wt $=0$, knots=0,
test=FALSE, c=1.2,nsim=10000)

## Arguments

$y \quad$ A continuous response variable
$x \quad$ A continuous predictor variable. The length of $x$ must equal the length of $y$.
type An integer 1-8 describing the shape of the regression function in $x$. $1=$ increasing, $2=$ decreasing, $3=$ convex, $4=$ concave, $5=$ increasing and convex, $6=$ decreasing and convex, $7=$ increasing and concave, $8=$ decreasing and concave.
zmat An optional design matrix of covariates to be modeled parametrically. The number of rows of zmat must be the length of $y$.
wt Optional weight vector, must be positive and of the same length as y.
knots Optional user-defined knots for the spline function. The range of the knots must contain the range of $x$.
test If test=TRUE, a test for the "significance" of $x$ is performed. For convex and concave shapes, the null hypothesis is that the relationship between y and x is linear, for any of the other shapes, the null hypothesis is that the expected value of y is constant in x .
c
An optional parameter for the variance estimation. Must be between 1 and 2 inclusive.
nsim An optional specification of the number of simulated data sets to make the mixing distribution for the test statistic if test=TRUE.

## Details

A cone projection is used to fit the least-squares regression model. The test for the significance of $x$ is exact, while the inference for the covariates represented by the Z columns uses statistics that have approximate t-distributions.

Value

| muhat | The fitted values at the design points, i.e. an estimate of $\mathrm{E}(\mathrm{y})$. |
| :---: | :---: |
| fhat | The estimated regression function, evaluated at the $x$-values, describing the relationship between $\mathrm{E}(\mathrm{y})$ and x , see above description of the model. |
| fslope | The slope of fhat, evaluated at the x -values. |
| knots | The knots used in the spline function estimation. |
| pvalx | If test=TRUE, this is the p -value for the test involving the predictor x . For convex and concave shapes, the null hypothesis is that the relationship between $y$ and $x$ is linear, versus the alternative that it has the assigned shape. For any of the other shapes, the null hypothesis is that the expected value of y is constant in x , versus the assigned shape. |
| zcoef | The estimated coefficients for the components of the regression function given by the columns of Z . An "intercept" is given if the column space of Z did not contain the constant vectors. |
| sighat | The estimate of the model variance. Calculated as $\operatorname{SSR} /(n-c D)$, where $\operatorname{SSR}$ is the sum of squared residuals of the fit, $n$ is the length of $y, D$ is the observed degrees of freedom of the fit, and c is a parameter between 1 and 2 . |
| zhmat | The hat matrix corresponding the columns of Z , to compute p -values for contrasts, for example. |
| sez | The standard errors for the Z coefficient estimates. These are square roots of the diagonal values of zhmat, times the square root of sighat. |
| pvalz | Approximate p-values for the null hypotheses that the coefficients for the covariates represented by the Z columns are zero. |

## Author(s)

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## References

Meyer, M.C. (2008) Shape-Restricted Regression Splines, Annals of Applied Statistics, 2(3),10131033.

## Examples

$\mathrm{n}=60$
$\mathrm{x}=1$ : $\mathrm{n} / \mathrm{n}$
z=sample(0:1,n, replace=TRUE)
$m u=1: n * 0+4$
$m u[x>1 / 2]=4+5 *(x[x>1 / 2]-1 / 2)^{\wedge} 2$
$m u=m u+z / 4$
$y=m u+r n o r m(n) / 4$
plot ( $x, y$, col=z+1)
ans=conspline ( $y, x, 5, z$, test=TRUE)
points( x , ans\$muhat, pch=20, col=z+1)
lines(x, ans\$fhat)
lines(x,ans\$fhat+ans\$zcoef, col=2)

```
ans$pvalz ## p-val for test of significance of z parameter
ans$pvalx ## p-val for test for linear vs convex regression function
```


## GAVoting

Voting Data for Counties in Georgia, for the 2000 U.S. Presidential Election

## Description

Voting data by county, for the 150 counties in the state of Georgia, in the Bush vs Gore 2000 presidential election.

## Usage

```
data("GAVoting")
```


## Format

A data frame with 159 observations on the following 9 variables.
county the county name
method the voting method: OS-CC (optical scan, central count); OS-PC (optical scan, precinct count); LEVER (lever); PUNCH (punch card); PAPER (paper ballot)
econ the economic level of the county according to OneGeorgia: poor; middle; rich
percent.black proportion of registered voters who are black
gore number of votes recorded for Mr Gore
bush number of votes recorded for Mr Bush
other number of votes recorded for a third candidate
votes number of votes recorded
ballots number of ballots received

## Details

The uncounted votes in the 2000 presidential election were a concern in the state of Florida, where 2.9 percent of the ballots did not have vote for president recorded. Because the election was close in that state, the voting methods and other issues were scrutinized. In the state of Georgia, 3.5 percent of the votes were uncounted. This data set gives votes by county, along with other data including voting method. A properly weighted ANOVA will show that proportions of uncounted votes are significantly higher with counties using the punch card method.

## References

Meyer, M.C. (2002). Uncounted Votes: Does Voting Equipment Matter? Chance Magazine, 15(4), pp33-38.

## Examples

```
    data(GAVoting)
    obs1=1:5
    obs2=1:3
    meth=1:159
    econ=1:159
    types=unique(GAVoting$method)
    econs=unique(GAVoting$econ)
    for(i in 1:159){
    meth[i]=obs1[GAVoting$method[i]==types]
    econ[i]=obs2[GAVoting$econ[i]==econs]
    }
    punc=100*(1-GAVoting$votes/GAVoting$ballots)
    par(mar=c(4,4,1,1))
    plot(GAVoting$percent.black,punc,xlab="Proportion of black voters",
        ylab="percent uncounted votes",col=meth,pch=econ)
    legend(0,18.5,pch=1:3,legend=c("poor","middle","rich"))
    legend(.63,18.5,pch=c(1, 1,1,1,1), col=1:5,
        legend=c("lever", "OS-CC", "OS-PC", "punch", "paper"))
    zmat=matrix(0,ncol=4,nrow=159)
    for(i in 1:4){zmat[meth==i+1,i]=1}
    ans1=conspline(punc,GAVoting$percent.black,1,zmat,wt=GAVoting$ballots)
    lines(sort(GAVoting$percent.black),
        ans1$fhat[order(GAVoting$percent.black)],col=1)
    for(i in 1:4){
    lines(sort(GAVoting$percent.black),
    ans1$fhat[order(GAVoting$percent.black)]+ans1$zcoef[i],col=i+1)
    }
```

WhiteSpruce Height and Diameter of 36 White Spruce trees.

## Description

A standard scatterplot example from various statistics text books, representing height versus diameter of White Spruce trees.

## Usage

```
data("WhiteSpruce")
```


## Format

A data frame with 36 observations on the following 2 variables.
Diameter Diameter at "breast height" of tree
Height Height of tree

## Examples

data(WhiteSpruce)
plot(WhiteSpruce\$Diameter, WhiteSpruce\$Height)
ans=conspline(WhiteSpruce\$Height, WhiteSpruce\$Diameter, 7)
lines(sort(WhiteSpruce\$Diameter), ans\$muhat[order(WhiteSpruce\$Diameter)])

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