

Package ‘sspline’

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Title Smoothing Splines on the Sphere

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Depends R (>= 0.99)

Description R package for Computing the Spherical Smoothing Splines

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URL <http://www.stat.wisc.edu/~xie>

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WT6367

World Average Winter Temperature from 1963-1967

Description

The WT6367 data frame has 1391 rows and 4 columns. It contains the average temperature from 1963 to 1967 for those stations having non-missing observations on the winter (Dec-Feb) for ten years (1963-1967 and 1993-1997).

Format

This data frame contains the following columns:

recid a numeric vector containing the coded information of the stations (length 11). The first three digits represent the country code; the next five digits, the station number; the last three digits, whether a station is a WMO station or close to one.

lon a numeric vector containing the longitudes (in degrees) of the stations.

lat a numeric vector containing the latitudes (in degrees) of the stations.

avgt a numeric vector containing the average temperatures for the stations (rounded to the second decimal point).

Source

The Global Historical Climatology Network (GHCN)

<http://www.ncdc.noaa.gov/cgi-bin/res40.pl?page=ghcn.html>

Examples

```
data(WT6367)

## Fit a smoothing spherical spline with part of the data
subdat <- WT6367[sample(nrow(WT6367), 200), 2:4]
attach(subdat)

smooth.sspline(lon, lat, avgt)

detach(subdat)
```

WT9397

World Average Winter Temperature from 1993-1997

Description

The WT9397 data frame has 1391 rows and 4 columns. It contains the average temperature from 1993 to 1997 for those stations having non-missing observations on the winter (Dec-Feb) for ten years (1963-1967 and 1993-1997).

Format

This data frame contains the following columns:

recid a numeric vector containing the coded information of the stations (length 11). The first three digits represent the country code; the next five digits, the station number; the last three digits, whether a station is a WMO station or close to one.

lon a numeric vector containing the longitudes (in degrees) of the stations.

lat a numeric vector containing the latitudes (in degrees) of the stations.

avgt a numeric vector containing the average temperatures for the stations (rounded to the second decimal point).

Source

The Global Historical Climatology Network (GHCN)

<http://www.ncdc.noaa.gov/cgi-bin/res40.pl?page=ghcn.html>

Examples

```
data(WT9397)

## Fit a smoothing spherical spline with part of the data
subdat <- WT9397[sample(nrow(WT9397), 200), 2:4]
attach(subdat)

smooth.sspline(lon, lat, avgt)

detach(subdat)
```

WTdiff	<i>World Average Winter Temperature Change (1963-1967 Vs 1993-1997)</i>
--------	---

Description

The WTdiff data frame has 1391 rows and 4 columns. It contains the average temperature change from 1963-1967 to 1993-1997 for those stations having non-missing observations on the winter (Dec-Feb) for ten years (1963-1967 and 1993-1997).

Format

This data frame contains the following columns:

recid a numeric vector containing the coded information of the stations (length 11). The first three digits represent the country code; the next five digits, the station number; the last three digits, whether a station is a WMO station or close to one.

lon a numeric vector containing the longitudes (in degrees) of the stations.

lat a numeric vector containing the latitudes (in degrees) of the stations.

avgd a numeric vector containing the average temperature change from 1963-1967 to 1993-1997 for the stations.

Source

The Global Historical Climatology Network (GHCN)
<http://www.ncdc.noaa.gov/cgi-bin/res40.pl?page=ghcn.html>

Examples

```
data(WTdiff)

## Fit a smoothing spherical spline with part of the data
subdat <- WTdiff[sample(nrow(WTdiff), 200), 2:4]
attach(subdat)

smooth.sspline(lon, lat, avgd)

detach(subdat)
```

gwm

Internal Data Used by map.world Function

Description

It stores longitudes and latitudes used for drawing the world map.

Usage

```
data(gwm)
```

Format

A data frame with 6920 observations on the following 2 variables.

lon longitudes on earth

lat latitudes on earth

Source

S Archive under <http://lib.stat.cmu.edu>

Examples

```
data(gwm)
```

map.world

*World Map***Description**

Sketch the continental boundary to give a rough idea of the position on the world.

Usage

```
map.world(add=FALSE, main="", ...)
```

Arguments

add	a logical scalar, if TRUE, add a map to the existing plot; otherwise, plot a new world map
main	a character vector, the main title of the plot
...	other parameters needed to pass to the lines function

Value

NULL

Author(s)

Original in S by Steve Wofsy <scw@io.harvard.edu>,
ported to R by Xianhong Xie <xie@stat.wisc.edu>.

References

S Archive under <http://lib.stat.cmu.edu>

Examples

```
map.world(main = "The World Map")
```

plot.smooth.sspline

*Plot a Smooth.sspline Object***Description**

Plot a smoothing spherical spline using color to represent the function value.

Usage

```
plot.smooth.sspline(x, lon, lat, main="", xlab="Longitude",  
  ylab="Latitude", key.title="Temp\n(deg)", ...)
```

Arguments

<code>x</code>	a <code>smooth.sspline</code> object
<code>lon</code>	the longitudes on which the function values will be calculated
<code>lat</code>	the latitudes on which the function values will be calculated
<code>main</code>	the main title of the plot
<code>xlab</code>	the x-axis label of the main plot
<code>ylab</code>	the y-axis label of the main plot
<code>key.title</code>	the title for the colored key
<code>...</code>	other plotting parameters, such as <i>lwd</i> , <i>asp</i> , and <i>...</i>

Details

It calls `predict.smooth.sspline` and `filled.contour`.

Value

NULL

Note

The longitudes and latitudes are measured in degrees.

Author(s)

Xianhong Xie

See Also

[predict.smooth.sspline](#)

Examples

```
data(WTdiff)

subdat <- WTdiff[sample(nrow(WTdiff), 200), 2:4]
attach(subdat)

splobj <- smooth.sspline(lon, lat, avgd)

plot(splobj, lon=seq(-180, 180, len=50), lat=seq(-90, 90, len=25),
     main="World Average Temperature Change")

detach(subdat)
```

`predict.smooth.sspline`*Spherical Smoothing Spline Prediction*

Description

Make prediction on the sphere using the information got from a `smooth.sspline` object.

Usage

```
predict.smooth.sspline(object, lon, lat, grid=FALSE, ...)
```

Arguments

<code>object</code>	a <code>smooth.sspline</code> object
<code>lon</code>	the longitudes on which the prediction is to be made
<code>lat</code>	the latitudes on which the prediction is to be made
<code>grid</code>	whether the prediction is on a grid
<code>...</code>	other parameters, not used

Details

It calls Fortran subroutine with the `.Fortran` interface.

Value

If `grid = TRUE`, return a matrix with dimension `(length(lon), length(lat))`; otherwise, return a vector of length `= length(lon)`.

Note

The longitudes and latitudes are measured in degrees.

Author(s)

Xianhong Xie

References

Grace Wahba (1981), *Spline Interpolation and Smoothing on the Sphere*, SIAM J. SCI. STAT. COMPUT.

See Also

[smooth.sspline](#)

Examples

```
data(WT9397)

subdat <- WT9397[sample(nrow(WT9397), 200), 2:4]
attach(subdat)

splobj <- smooth.sspline(lon, lat, avgt)

predict(splobj, lon=seq(-180,180,len=50), lat=seq(-90,90,len=25), grid=TRUE)

detach(subdat)
```

```
print.smooth.sspline
```

Display a Smooth.sspline Object

Description

The print and summary methods for smooth.sspline object.

Usage

```
print.smooth.sspline(x, ...)
summary.smooth.sspline(object, ...)
```

Arguments

x	smooth.sspline objects
object	smooth.sspline objects
...	other parameters, not used

Value

For print.smooth.sspline, a smooth.sspline object; for summary.smooth.sspline, NULL.

Author(s)

Xianhong Xie

Examples

```
data(WT6367)

subdat <- WT6367[sample(nrow(WT6367), 200), 2:4]
attach(subdat)

splobj <- smooth.sspline(lon, lat, avgt)

print(splobj)
summary(splobj)

detach(subdat)
```


rmp

*Internal Data Used by map.world Function***Description**

It stores vertex index info used for drawing the world map.

Usage

```
data(rmp)
```

Format

A data frame with 54 observations on the following variable.

inc a numeric vector

Source

S Archive under <http://lib.stat.cmu.edu>

Examples

```
data(rmp)
```

smooth.sspline

*Smoothing Spline on the Sphere***Description**

It fits a smoothing splines on the sphere with the smoothing parameter chosen by the generalized cross validation (GCV) criteria or given by the user.

Usage

```
smooth.sspline(lon, lat, y, m = 2, smth = 0, lambda = 0)
```

Arguments

lon	numeric vector, the longitudes
lat	numeric vector, the latitudes
y	numeric vector, the observations at (lon, lat)
m	integer, order of smoothing, takes value from 1 to 10. Default to 2
smth	method for choosing the smoothing parameter: 0, gcv method; 1, user specified. Default to 0
lambda	used only when smth = 1.

Details

It calls Fortran subroutine with the .Fortran interface.

Value

A `smooth.sspline` object with the components

<code>lon</code>	the original longitude
<code>lat</code>	the original latitude
<code>obs</code>	the original observation
<code>lambda</code>	the lambda that minimizes the gcv score
<code>gcv</code>	the corresponding gcv value at lambda
<code>varhat</code>	the estimated variance
<code>c</code>	the coefficient vector <code>c</code> for the estimated function
<code>d</code>	the coefficient <code>d</code> for the estimated function
<code>yhat</code>	the estimated (smoothed) observation
<code>call</code>	the call to <code>smooth.sspline</code>

Note

The longitudes and latitudes are measured in degrees.

Author(s)

Xianhong Xie

References

Grace Wahba (1981), *Spline Interpolation and Smoothing on the Sphere*, SIAM J. SCI. STAT. COMPUT.

Examples

```
data(WTdiff)

subdat <- WTdiff[sample(nrow(WTdiff), 200), 2:4]
attach(subdat)

smooth.sspline(lon, lat, avgd)

detach(subdat)
```

station

Distribution of the Stations on the World

Description

It gives a simple illumination on how the given (lon, lat) pairs distributes on the world.

Usage

```
station(lon=NULL, lat=NULL, pch=24, col="blue", bg="red", ...)
```

Arguments

<code>lon</code>	numeric, the longitudes
<code>lat</code>	numeric, the latitudes
<code>pch</code>	the plotting symbol
<code>col</code>	color value or name, the color used to draw the symbol
<code>bg</code>	color value or name, the color used to fill the symbol
<code>...</code>	other plotting parameters

Details

It calls the `map.world` to draw a world map.

Value

NULL

Note

The longitudes and latitudes are measured in degrees.

Author(s)

Xianhong Xie <xie@stat.wisc.edu>

See Also

[map.world](#)

Examples

```
data(WTdiff)
subdat <- WTdiff[sample(nrow(WTdiff), 200), 2:3]
attach(subdat)

station(lon, lat)

detach(subdat)
```

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