

# Package: spconf (via r-universe)

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**Title** Computing Scales of Spatial Smoothing for Confounding Adjustment

**Version** 1.0.1

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**Description** Computes the effective range of a smoothing matrix, which is a measure of the distance to which smoothing occurs. This is motivated by the application of spatial splines for adjusting for unmeasured spatial confounding in regression models, but the calculation of effective range can be applied to smoothing matrices in other contexts. For algorithmic details, see Rainey and Keller (2024) ```spconfShiny: an R Shiny application...``` <[doi:10.1371/journal.pone.0311440](https://doi.org/10.1371/journal.pone.0311440)> and Keller and Szpiro (2020) ```Selecting a Scale for Spatial Confounding Adjustment``` <[doi:10.1111/rssa.12556](https://doi.org/10.1111/rssa.12556)>.

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**Suggests** splines, testthat (>= 2.1.0)

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computeS	<i>Compute Smoothing Matrix</i>
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### Description

Calculates the smoothing (or "hat") matrix from a design matrix.

### Usage

```
computeS(x, inds = 1:nrow(x))
```

### Arguments

x	Matrix of spline values, assumed to have full rank. A data frame is coerced into a matrix.
inds	Column indices of smoothing matrix to return (corresponding to rows in x).

### Details

Given a matrix  $X$  of spline values, this computes  $S=X(X'X)^{-1}X'$ . When  $x$  has many rows, this can be quite large. The `inds` argument can be used to return a subset of columns from  $S$ .

### Value

An  $N$ -by- $n$  matrix, where  $n$  is the length of `inds` and  $N$  is the number of rows in  $x$ .

### See Also

[compute\\_effective\\_range](#)

### Examples

```
# Simple design matrix case
X <- cbind(1, rep(c(0, 1), each=4))
S <- computeS(X)
# More complex example
xloc <- runif(n=100, min=0, max=10)
X <- splines::ns(x=xloc, df=4, intercept=TRUE)
S <- computeS(X)
S2 <- computeS(X, inds=1:4)
```

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computeTPRS	<i>Create TPRS basis</i>
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### Description

Compute TPRS basis for given spatial coordinates

### Usage

```
computeTPRS(coords, maxdf, rearrange = TRUE, intercept = FALSE)
```

```
arrangeTPRS(tprs, intercept = FALSE)
```

### Arguments

coords	Data frame containing the coordinates.
maxdf	Largest number of splines to include in TPRS basis
rearrange	Logical indicator of whether to rearrange the columns of TPRS basis.
intercept	Logical indicator of whether or not to remove the intercept column from the basis when rearrange is TRUE.
tprs	Matrix of TPRS basis values (from computeTPRS).

### Details

computeTPRS creates a thin-plate regression spline (TPRS) basis from a two-dimensional set of coordinate locations using the `mgcv` package.

The output from `mgcv` is structured to have the linear terms as the last columns of the matrix. Use `arrangeTPRS()` to arrange the matrix columns to be in order of increasing resolution. Specifically, it moves the last two columns to the left of the matrix and the third-from last column, which corresponds to the intercept, is optionally removed.

### Value

An  $n$ -by- $k$  matrix of spline basis functions where  $n$  is the number of rows in `coords` and  $k$  is equal to `maxdf`

### Examples

```
x <- runif(100)
y <- runif(100)
mat <- computeTPRS(data.frame(x, y), maxdf=4)
```

---

```
compute_effective_range
```

*Compute effective range*

---

### Description

Calculates the effective range for a spline basis matrix.

### Usage

```
compute_effective_range(
  X,
  coords = X[, c("x", "y")],
  df = 3,
  nsamp = min(1000, nrow(X)),
  smoothedCurve = FALSE,
  newd = seq(0, 1, 100),
  scale_factor = 1,
  returnFull = FALSE,
  cl = NULL,
  namestem = "tprs",
  inds = NULL,
  verbose = FALSE,
  span = 0.1
)

compute_effective_range_nochecks(
  X,
  inds,
  newd,
  D,
  smoothedCurve = FALSE,
  scale_factor = 1,
  returnFull = FALSE,
  cl = NULL,
  span = 0.1
)
```

### Arguments

<code>X</code>	Matrix of spline values. See <code>namestem</code> for expected column names.
<code>coords</code>	Matrix of point coordinates. Defaults to the <code>x</code> and <code>y</code> columns of <code>X</code> , but can have a different number of columns for settings with different dimensions.
<code>df</code>	Degrees of freedom for which effective range should be computed.
<code>nsamp</code>	Number of observations from <code>X</code> from which to sample. Defaults to minimum of 1,000 and <code>nrow(X)</code> .

smoothedCurve	Should the effective range be computed using the procedure introduced by Keller and Szpiro, 2020, (TRUE) or the procedure introduced by Rainey and Keller, 2024, (FALSE). See Details.
newd	Distance values at which to make loess predictions. Should correspond to distances in the same units as coords. Only needed when smoothedCurve is TRUE.
scale_factor	Factor by which range should be scaled. Often physical distance corresponding to resolution of grid. Defaults to 1, so that range is reported on the same scale as distance in coords. Only needed when smoothedCurve is TRUE.
returnFull	Should the mean and median curves be returned (TRUE), or just the range value of where they first cross zero (FALSE).
cl	Cluster object, or number of cluster instances to create. Defaults to no parallelization.
namestem	Stem of names of columns of X corresponding to evaluated splines. Defaults to "", meaning names of the form 1, 2, ...
inds	Indices of observations to use for computation. Passed to <code>computeS</code> .
verbose	Control printing of a df counter to console.
span	Passed to <code>fitLoess</code> . If too small, then can lead to unstable loess estimates. Only needed when smoothedCurve is TRUE.
D	Distance matrix for coordinates.

## Details

Using the given spline basis and the inputted coordinates, the effective bandwidth is computed for the given degrees of freedom. This is accomplished by computing a distance matrix from the coordinates and a smoothing matrix from the basis. Setting `smoothedCurve = TRUE` (see Keller and Szpiro, 2020, for details), for each column of smoothing weights, a LOESS curve is fit to the smoothing weights as a function of the distances, and the distance where the curve first crosses zero is obtained. Setting `smoothedCurve = FALSE` (see Rainey and Keller, 2024, for details), for each column of smoothing weights, the smallest distance that corresponds with the first negative smoothing weight is obtained. Then, for both procedures, the median of the obtained distances is reported as the effective bandwidth.

The columns of X are selected by name, and so are assumed to have a numeric value in the column name that indicates the spline number. For example, the columns containing the first three splines should be "1", "2", and "3". If there is a fixed character prefix, that can be supplied via `namestem`. For example, if the columns are "s1", "s2", "s3", then set `namestem="s"`.

## Value

The effective bandwidth for each value of `df`. If `returnFull = FALSE`, then this is a vector of the same length as `df`. If `returnFull = TRUE` and `smoothedCurve = TRUE`, this is a list that additionally contains values of the pointwise median and mean of the smoothed curves.

## References

Keller and Szpiro (2020). Selecting a scale for spatial confounding adjustment. *Journal of the Royal Statistical Society, Series A* <https://doi.org/10.1111/rssa.12556>.

Rainey and Keller (2024). spconfShiny: An R Shiny application for calculating the spatial scale of smoothing splines for point data. PLOS ONE <https://doi.org/10.1371/journal.pone.0311440>

## See Also

[compute\\_lowCurve](#)

## Examples

```
M <- 16
tprs_df <- 10
si <- seq(0, 1, length=M+1)[-(M+1)]
gridcoords <- expand.grid(x=si, y=si)
tprsX <- computeTPRS(coords = gridcoords, maxdf = tprs_df+1)
compute_effective_range(X=tprsX, coords=gridcoords, df=3:10, smoothedCurve=FALSE)

xloc <- runif(n=100, min=0, max=10)
X <- splines::ns(x=xloc, df=4, intercept=TRUE)
colnames(X) <- paste0("s", 1:ncol(X))
xplot <- 0:10
compute_effective_range(X=X, coords=as.matrix(xloc), df=2:4, newd=xplot,
                        namestem="s", smoothedCurve = TRUE)
```

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compute\_lowCurve

*Compute loess curves for smoothing matrix*

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## Description

Calculates a loess curve for the smoothing matrix entries, as a function of distance between points.

## Usage

```
compute_lowCurve(S, D, newd, cl = NULL, span = 0.1)
```

## Arguments

S	Smoothing matrix, or a subset of columns from a smoothing matrix.
D	Distance matrix, or a subset of columns from a distance matrix.
newd	Distances to use for loess prediction.
cl	Cluster object, or number of cluster instances to create. Defaults to no parallelization.
span	Passed to <a href="#">fitLoess</a>

## Details

For each column in  $S$ , a loess curve is fit to the values as a function of the distances between points, which are taken from the columns of  $D$ . Thus, the order of rows and columns in  $S$  should match the order of rows and columns in  $D$ . For a large number of locations, this procedure may be somewhat slow. The `c1` argument can be used to parallelize the operation using [clusterMap](#).

## Value

List with three elements:  $n$ -by- $N$  matrix, where  $n$  is the length of `newd` and  $N$  is the number of columns in  $S$ ; a vector of length  $n$  giving the median curve value; a vector of length  $n$  giving the mean curve value.

## See Also

[computeS](#) [fitLoess](#)

## Examples

```
xloc <- runif(n=100, min=0, max=10)
X <- splines::ns(x=xloc, df=4, intercept=TRUE)
S <- computeS(X)
d <- as.matrix(dist(xloc))
xplot <- 0:10
lC <- compute_lowCurve(S, D=d, newd=xplot)
matplot(xplot, lC$SCurve, type="l", col="black")
points(xplot, lC$SCurveMedian, type="l", col="red")
```

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find\_first\_zero\_cross *Find zero*

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## Description

Calculates the zero of a function by linear interpolation between the first two points either side of zero.

## Usage

```
find_first_zero_cross(x)
```

## Arguments

`x`                      Function values, assumed to be ordered

## Value

Index of first value of `x` that lies below 0. Decimal values will be returned using a simple interpolation of the two values straddling 0.

**See Also**

[find\\_zeros\\_cross](#), [compute\\_effective\\_range](#)

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find_zeros_cross	<i>Find distance to first zero</i>
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**Description**

For a set of distance and smoothing matrix values, determines the smallest distance that corresponds with negative value for each column of the smoothing matrix.

**Usage**

```
find_zeros_cross(D, S)
```

**Arguments**

D	Distance matrix, or a subset of columns from a distance matrix.
S	Smoothing matrix, or a subset of columns from a smoothing matrix.

**Value**

Vector of length equal to the number of columns in D and S. Each value is the smallest observed distance (from a column of D) that has a negative value in the corresponding column of S.

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fitLoess	<i>Fit a loess curve</i>
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**Description**

Wrapper function for fitting and predicting from `loess()`.

**Usage**

```
fitLoess(y, x, newx = x, span = 0.5, ...)
```

**Arguments**

y	Dependent variable values
x	Independent variable values
newx	Values of x to use for prediction.
span	Controls the amount of smoothing. Passed to <a href="#">loess</a> ; see that function for details.
...	Additional arguments passed to <a href="#">loess</a>



**Value**

A vector of the same length of `newx` providing the predictions from a loess smooth.

**Examples**

```
x <- seq(0, 5, length=50)
y <- cos(4*x) + rnorm(50, sd=0.5)
xplot <- seq(0, 5, length=200)
lfit <- fitLoess(y=y, x=x, newx=xplot, span=0.2)
plot(x, y)
points(xplot, lfit, type="l")
```

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