## Package 'aws'

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Description We provide a collection of R-functions implementing adaptive smoothing procedures in 1D, 2D and 3D. This includes the Propagation-Separation Approach to adaptive smoothing, the Intersecting Confidence Intervals (ICI), variational approaches and a non-local means filter. The package is described in detail in Polzehl J, Papafitsoros K, Tabelow K (2020).
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Usage of the package in MR imaging is illustrated in Polzehl and Tabelow (2023), Magnetic Resonance Brain Imaging, 2nd Ed. Appendix A, Springer, Use R! Series. [doi:10.1007/978-3-031-38949-8](doi:10.1007/978-3-031-38949-8).

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## Description

We provide a collection of R-functions implementing adaptive smoothing procedures in 1D, 2D and 3D. This includes the Propagation-Separation Approach to adaptive smoothing, the Intersecting Confidence Intervals (ICI), variational approaches and a non-local means filter. The package is described in detail in Polzehl J, Papafitsoros K, Tabelow K (2020). Patch-Wise Adaptive Weights Smoothing in R. Journal of Statistical Software, 95(6), 1-27. [doi:10.18637/jss.v095.i06](doi:10.18637/jss.v095.i06), Usage of the package in MR imaging is illustrated in Polzehl and Tabelow (2023), Magnetic Resonance Brain Imaging, 2nd Ed. Appendix A, Springer, Use R! Series. [doi:10.1007/978-3-031-38949-8](doi:10.1007/978-3-031-38949-8).

## Details

The DESCRIPTION file:

| Package: | aws |
| :--- | :--- |
| Version: | $2.5-5$ |
| Date: | $2024-02-07$ |
| Title: | Adaptive Weights Smoothing |
| Authors@R: | c(person("Joerg","Polzehl",role=c("aut","cre"),email="joerg.polzehl@ wias-berlin.de"),person("Felix","Anke |
| Author: | Joerg Polzehl [aut, cre], Felix Anker [ctb] |
| Maintainer: | Joerg Polzehl <joerg.polzehl@ wias-berlin.de> |
| Depends: | R (>=3.4.0), awsMethods (>=1.1-1) |
| Imports: | methods, gsl |
| Description: | We provide a collection of R-functions implementing adaptive smoothing procedures in 1D, 2D and 3D. Thi |
| License: | GPL (>=2) |
| Copyright: | This package is Copyright (C) 2005-2024 Weierstrass Institute for Applied Analysis and Stochastics. |
| URL: | https://www.wias-berlin.de/people/polzehl/ |
| RoxygenNote: | 5.0 .1 |

Index of help topics:

| ICIcombined | Adaptive smoothing by Intersection of Confidence Intervals (ICI) using multiple windows |
| :---: | :---: |
| ICIsmooth | Adaptive smoothing by Intersection of Confidence Intervals (ICI) |
| ICIsmooth-class | Class '"ICIsmooth"' |
| TV_denoising | TV/TGV denoising of image data |
| aws | AWS for local constant models on a grid |
| aws-class | Class '"aws"' |
| aws-package | Adaptive Weights Smoothing |
| aws.gaussian | Adaptive weights smoothing for Gaussian data with variance depending on the mean. |
| aws.irreg | local constant AWS for irregular (1D/2D) design |
| aws.segment | Segmentation by adaptive weights for Gaussian models. |
| awsLocalSigma | 3D variance estimation |
| awsdata | Extract information from an object of class aws |
| awssegment-class | Class '"awssegment"' |
| awstestprop | Propagation condition for adaptive weights smoothing |
| awsweights | Generate weight scheme that would be used in an additional aws step |
| binning | Binning in 1D, 2D or 3D |
| extract-methods | Methods for Function 'extract' in Package 'aws' |
| gethani | Auxiliary functions (for internal use) |
| kernsm | Kernel smoothing on a 1D, 2D or 3D grid |
| kernsm-class | Class '"kernsm"' |

```
lpaws Local polynomial smoothing by AWS
nlmeans NLMeans filter in 1D/2D/3D
paws Adaptive weigths smoothing using patches
plot-methods Methods for Function 'plot' from package
    'graphics' in Package 'aws'
print-methods Methods for Function 'print' from package
    'base' in Package 'aws'
qmeasures Quality assessment for image reconstructions.
risk-methods Compute risks characterizing the quality of
    smoothing results
show-methods Methods for Function 'show' in Package 'aws'
smooth3D Auxiliary 3D smoothing routines
smse3ms Adaptive smoothing in orientation space SE(3)
summary-methods Methods for Function 'summary' from package
    'base' in Package 'aws'
vaws vector valued version of function 'aws' The
    function implements the propagation separation
    approach to nonparametric smoothing (formerly
    introduced as Adaptive weights smoothing) for
    varying coefficient likelihood models with
    vector valued response on a 1D, 2D or 3D grid.
vpaws vector valued version of function 'paws' with
    homogeneous covariance structure
```


## Author(s)

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## References

J. Polzehl, K. Tabelow (2019). Magnetic Resonance Brain Imaging: Modeling and Data Analysis Using R. Springer, Use R! series. Appendix A. Doi:10.1007/978-3-030-29184-6.
J. Polzehl, K. Papafitsoros, K. Tabelow (2020). Patch-Wise Adaptive Weights Smoothing in R, Journal of Statistical Software, 95(6), 1-27. doi:10.18637/jss.v095.i06.
J. Polzehl and V. Spokoiny (2006) Propagation-Separation Approach for Local Likelihood Estimation, Prob. Theory and Rel. Fields 135(3), 335-362. DOI:10.1007/s00440-005-0464-1.
J. Polzehl, V. Spokoiny, Adaptive Weights Smoothing with applications to image restoration, J. R. Stat. Soc. Ser. B Stat. Methodol. 62, (2000), pp. 335-354. DOI:10.1111/1467-9868.00235.
V. Katkovnik, K. Egiazarian and J. Astola (2006) Local Approximation Techniques in Signal and Image Processing, SPIE Press Monograph Vol. PM 157
A. Buades, B. Coll and J. M. Morel (2006). A review of image denoising algorithms, with a new one. Simulation, 4, 490-530. DOI:10.1137/040616024.
Rudin, L.I., Osher, S. and Fatemi, E. (1992). Nonlinear total variation based noise removal algorithms. Phys. D, 60, 259-268. DOI: 10.1016/0167-2789(92)90242-F.

Bredies, K., Kunisch, K. and Pock, T. (2010). Total Generalized Variation. SIAM J. Imaging Sci., 3, 492-526. DOI:10.1137/090769521.
auxiliary Auxiliary functions (for internal use)

## Description

Function gethani determines a bandwidth that leads to, for the specified kernel, a variance reduction for a non-adaptive kernel estimate by a factor of value. getvofh calculates the sum of location weights for a given bandwidth vector and kernel. sofmchi precomputes the variance of a non-central chi distribution with $2 * \mathrm{~L}$ degrees of freedom as a function of the noncentrality parameter for an interval c(0,to). Functions residualVariance and residualSpatialCorr are used in package fmri to calculate variances and spatial correlations from residual objects.

## Usage

gethani(x, y, lkern, value, wght, eps = 0.01)
getvofh(bw, lkern, wght)
sofmchi (L, to $=50$, delta $=0.01$ )
residualVariance(residuals, mask, resscale $=1$, compact $=$ FALSE)
residualSpatialCorr (residuals, mask, lags $=c(5,5,3)$, compact $=$ FALSE)

## Arguments

X
y
lkern
value target sum of location weights
wght relative size of voxel dimensions $c(0,0)$ for 1 D and $\mathrm{c}(\mathrm{w} 1,0)$ for 2 D problems.
eps attempted precision for bandwidth search
bw vector of bandwidths, length equal to 1,2 or 3 depending on the dimensionality of the problem.
$\mathrm{L} \quad$ number of effective coils, $2 * \mathrm{~L}$ is the degree of freedom of the non-central chi distribution.
to upper interval bound.
delta discretization width.
residuals array of residuals, ifcompact only containing voxel with mask, otherwise for complete data cubes.
mask mask of active voxel (e.g. brain masks)
resscale scale for residuals (residuals may be scaled for optimal integer*2 storage)
compact logical, determines if only information for voxel within mask or full for full data cubes is given.
lags positive integer vector of length 3, maximum lags for spatial correlations for each coordinate direction to be computed

## Details

These are auxiliary functions not to be used by the user. They are only exported to be available for internal use in packages fmri, dti, qMRI and adimpro.

## Value

gethani returns a vector of bandwidths, getvofh returns the variance reduction that would be obtained with a kernel estimate employing the specified kernel and bandwidth, sofmchi returns a list with, e.g., components ncp and s2 containing vectors of noncentralityparameter values and corresponding variances, respectively, for the specified noncentral Chi distribution, residualVariance returns a vector (compact==TRUE) or array(compact==FALSE) of voxelwise residual variances, residualSpatialCorr returns an array of dimension lags containing spatial correlations.

Note
These functions are for internal use only. They are only exported to be available in other packages.

## Author(s)

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## Description

The function implements the propagation separation approach to nonparametric smoothing (formerly introduced as Adaptive weights smoothing) for varying coefficient likelihood models on a 1D, 2D or 3D grid. For "Gaussian" models, i.e. regression with additive "Gaussian" errors, a homoskedastic or heteroskedastic model is used depending on the content of sigma2

## Usage

```
aws(y,hmax=NULL, mask=NULL, aws=TRUE, memory=FALSE, family="Gaussian",
                    lkern="Triangle", aggkern="Uniform",
                        sigma2=NULL, shape=NULL, scorr=0, spmin=0.25,
ladjust=1, wghts=NULL, u=NULL, graph=FALSE, demo=FALSE ,
                        testprop=FALSE, maxni=FALSE)
```


## Arguments

$y \quad$ array $y$ containing the observe response (image intensity) data. dim(y) determines the dimensionality and extend of the grid design.
hmax hmax specifies the maximal bandwidth. Defaults to hmax=250, 12, 5 for 1D, 2D, 3D images, respectively. In case of lkern="Gaussian" the bandwidth is assumed to be given in full width half maximum (FWHM) units, i.e., 0. 42466 times gridsize.
$\left.\begin{array}{ll}\text { aws } & \text { logical: if TRUE structural adaptation (AWS) is used. } \\ \text { mask } & \text { optional logical mask, same dimensionality as y } \\ \text { memory } & \begin{array}{l}\text { logical: if TRUE stagewise aggregation is used as an additional adaptation } \\ \text { scheme. }\end{array} \\ \text { family } & \text { family specifies the probability distribution. Default is family="Gaussian", } \\ \text { also implemented are "Bernoulli", "Poisson", "Exponential", "Volatility", "Vari- } \\ \text { ance" and "NCchi". family="Volatility" specifies a Gaussian distribution } \\ \text { with expectation 0 and unknown variance. family="Volatility" specifies that } \\ \text { p*y/theta is distributed as } \chi^{2} \text { with p=shape degrees of freedom. family="NCchi" " } \\ \text { uses a noncentral Chi distribution with p=shape degrees of freedom and noncen- } \\ \text { trality parameter theta }\end{array} \quad \begin{array}{l}\text { character: location kernel, either "Triangle", "Plateau", "Quadratic", "Cubic" } \\ \text { or "Gaussian". The default "Triangle" is equivalent to using an Epanechnikov } \\ \text { lkern } \\ \text { kernel, "Quadratic" and "Cubic" refer to a Bi-weight and Tri-weight kernel, see } \\ \text { Fan and Gijbels (1996). "Gaussian" is a truncated (compact support) Gaussian } \\ \text { kernel. This is included for comparisons only and should be avoided due to its }\end{array}\right\}$

## Details

The function implements the propagation separation approach to nonparametric smoothing (formerly introduced as Adaptive weights smoothing) for varying coefficient likelihood models on a 1D, 2D or 3D grid. For "Gaussian" models, i.e. regression with additive "Gaussian" errors, a homoskedastic or heteroskedastic model is used depending on the content of sigma2. aws==FALSE provides the stagewise aggregation procedure from Belomestny and Spokoiny (2004). memory==FALSE provides Adaptive weights smoothing without control by stagewise aggregation.
The essential parameter in the procedure is a critical value lambda. This parameter has an interpretation as a significance level of a test for equivalence of two local parameter estimates. Optimal values mainly depend on the choosen family. Values set internally are choosen to fulfil a propagation condition, i.e. in case of a constant (global) parameter value and large hmax the procedure provides, with a high probability, the global (parametric) estimate. More formally we require the parameter lambda to be specified such that $\mathbf{E}\left|\hat{\theta}^{\mathbf{k}}-\theta\right| \leq(\mathbf{1}+\alpha) \mathbf{E}\left|\tilde{\theta}^{\mathbf{k}}-\theta\right|$ where $\hat{\theta}^{k}$ is the aws-estimate in step k and $\tilde{\theta}^{k}$ is corresponding nonadaptive estimate using the same bandwidth (lambda=Inf). The value of lambda can be adjusted by specifying the factor ladjust. Values ladjust>1 lead to an less effective adaptation while ladjust $\ll 1$ may lead to random segmentation of, with respect to a constant model, homogeneous regions.

The numerical complexity of the procedure is mainly determined by hmax. The number of iterations is approximately Const $* d * \log (h m a x) / \log (1.25)$ with $d$ being the dimension of $y$ and the constant depending on the kernel lkern. Comlexity in each iteration step is Const*hakt*n with hakt being the actual bandwith in the iteration step and $n$ the number of design points. hmax determines the maximal possible variance reduction.

## Value

returns anobject of class aws with slots

```
y = "numeric" y
dy = "numeric" dim(y)
x = "numeric" numeric(0)
ni = "integer" integer(0)
mask = "logical"
    logical(0)
theta = "numeric"
Estimates of regression function, length: length (y)
mae = "numeric" Mean absolute error for each iteration step if u was specified, numeric(0) else
var = "numeric" approx. variance of the estimates of the regression function. Please note that
    this does not reflect variability due to randomness of weights.
xmin = "numeric"
    numeric(0)
xmax = "numeric"
    numeric(0)
wghts = "numeric"
    numeric(0), ratio of distances wghts[-1]/wghts[1]
degree = "integer"
    0
```

```
hmax = "numeric"
    effective hmax
sigma2 = "numeric"
    provided or estimated error variance
scorr = "numeric"
    scorr
family = "character"
    family
shape = "numeric"
    shape
lkern = "integer"
    integer code for lkern, \(1=\) "Plateau", \(2=\) "Triangle", \(3=\) "Quadratic", \(4=\) "Cubic",
    5="Gaussian"
lambda = "numeric"
    effective value of lambda
ladjust = "numeric"
    effective value of ladjust
aws = "logical" aws
memory = "logical"
    memory
homogen = "logical"
    homogen
earlystop = "logical"
    FALSE
varmodel = "character"
            "Constant"
vcoef = "numeric"
            numeric(0)
call = "function"
                            the arguments of the call to aws
```


## Note

use setCores=' number of threads' to enable parallel execution.

## Author(s)

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## References

J. Polzehl, K. Tabelow (2019). Magnetic Resonance Brain Imaging: Modeling and Data Analysis Using R. Springer, Use R! series. Appendix A. Doi:10.1007/978-3-030-29184-6.
J. Polzehl, K. Papafitsoros, K. Tabelow (2020). Patch-Wise Adaptive Weights Smoothing in R, Journal of Statistical Software, 95(6), 1-27. doi:10.18637/jss.v095.i06.
J. Polzehl, V. Spokoiny, Adaptive Weights Smoothing with applications to image restoration, J. R. Stat. Soc. Ser. B Stat. Methodol. 62 , (2000) , pp. 335-354. DOI:10.1111/1467-9868.00235.
J. Polzehl, V. Spokoiny, Propagation-separation approach for local likelihood estimation, Probab. Theory Related Fields 135 (3), (2006) , pp. 335-362. DOI:10.1007/s00440-005-0464-1.

## See Also

See also paws, lpaws, vaws,link\{awsdata\}, aws.irreg, aws.gaussian

## Examples

```
require(aws)
# 1D local constant smoothing
## Not run: demo(aws_ex1)
## Not run: demo(aws_ex2)
# 2D local constant smoothing
## Not run: demo(aws_ex3)
```

```
aws-class Class "aws"
```


## Description

The "aws" class is used for objects obtained by functions aws, lpaws, aws.irreg and aws.gaussian.

## Objects from the Class

Objects are created by calls to functions aws, lpaws, aws.irreg and aws.gaussian.

## Slots

.Data: Object of class "list", usually empty.
$y$ : Object of class "array" containing the original (response) data
dy: Object of class "numeric" dimension attribute of $y$
nvec: Object of class "integer" leading dimension of $y$ in vector valued data.
$x$ : Object of class "numeric" if provided the design points
ni: Object of class "numeric" sum of weights used in final estimate
mask: Object of class "logical" mask of design points where computations are performed
theta: Object of class "array" containes the smoothed object and in case of function lpaws its derivatives up to the specified degree. Dimension is $\operatorname{dim}(t h e t a)=c(d y, p)$
hseq: Sequence of bandwidths employed.
mae: Object of class "numeric" Mean absolute error with respect to array in argument $u$ if provided.
psnr: Object of class "numeric" Peak Signal to Noise Ratio (PSNR) with respect to array in argument $u$ if provided.
var: Object of class "numeric" pointwise variance of theta[...,1]
xmin: Object of class "numeric" min of $x$ in case of irregular design
xmax: Object of class "numeric" max of $x$ in case of irregular design
wghts: Object of class "numeric" weights used in location penalty for different coordinate directions, corresponds to ratios of distances in coordinate directions 2 and 3 to and distance in coordinate direction 1.
degree: Object of class "integer" degree of local polynomials used in function lpaws
hmax: Object of class "numeric" maximal bandwidth
sigma2: Object of class "numeric" estimated error variance
scorr: Object of class "numeric" estimated spatial correlation
family: Object of class "character" distribution of $y$, can be any of c("Gaussian", "Bernoulli", "Poisson", "Exponent "Volatility", "Variance")
shape: Object of class "numeric" possible shape parameter of distribution of $y$
lkern: Object of class "integer" location kernel, can be any of c("Triangle", "Quadratic", "Cubic", "Plateau", "Gaus defauts to "Triangle"
lambda: Object of class "numeric" scale parameter used in adaptation
ladjust: Object of class "numeric" factor to adjust scale parameter with respect to its predetermined default.
aws: Object of class "logical" Adaptation by Propagation-Separation
memory: Object of class "logical" Adaptation by Stagewise Aggregation
homogen: Object of class "logical" detect regions of homogeneity (used to speed up the calculations)
earlystop: Object of class "logical" further speedup in function lpaws estimates are fixed if sum of weigths does not increase with iterations.
varmodel: Object of class "character" variance model used in function aws.gaussian
vcoef: Object of class "numeric" estimates variance parameters in function aws.gaussian
call: Object of class "call" that created the object.

## Methods

extract signature ( $\mathrm{x}=$ "aws"): ...
risk signature ( $\mathrm{y}=$ "aws"): ...
plot Method for Function 'plot' in Package 'aws'.
show Method for Function 'show' in Package 'aws'.
print Method for Function 'print' in Package 'aws'.
summary Method for Function 'summary' in Package 'aws'.

## Author(s)

Joerg Polzehl, [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## References

Joerg Polzehl, Vladimir Spokoiny, Adaptive Weights Smoothing with applications to image restoration, J. R. Stat. Soc. Ser. B Stat. Methodol. 62, (2000), pp. 335-354
Joerg Polzehl, Vladimir Spokoiny, Propagation-separation approach for local likelihood estimation, Probab. Theory Related Fields 135 (3), (2006), pp. 335-362.

## See Also

aws, lpaws, aws.irreg, aws.gaussian

## Examples

```
showClass("aws")
```

Adaptive weights smoothing for Gaussian data with variance depending on the mean.

## Description

The function implements an semiparametric adaptive weights smoothing algorithm designed for regression with additive heteroskedastic Gaussian noise. The noise variance is assumed to depend on the value of the regression function. This dependence is modeled by a global parametric (polynomial) model.

## Usage

```
aws.gaussian(y, hmax = NULL, hpre = NULL, aws = TRUE, memory = FALSE,
    varmodel = "Constant", lkern = "Triangle",
    aggkern = "Uniform", scorr = 0, mask=NULL, ladjust = 1,
    wghts = NULL, u = NULL, varprop = 0.1, graph = FALSE, demo = FALSE)
```


## Arguments

y
hmax hmax specifies the maximal bandwidth. Defaults to $\mathrm{hmax}=250,12,5$ for $\mathrm{dd}=1$, 2, 3, respectively.
hpre Describe hpre Bandwidth used for an initial nonadaptive estimate. The first estimate of variance parameters is obtained from residuals with respect to this estimate.
aws logical: if TRUE structural adaptation (AWS) is used.
memory logical: if TRUE stagewise aggregation is used as an additional adaptation scheme.
varmodel Implemented are "Constant", "Linear" and "Quadratic" refering to a polynomial model of degree 0 to 2 .
lkern character: location kernel, either "Triangle", "Plateau", "Quadratic", "Cubic" or "Gaussian". The default "Triangle" is equivalent to using an Epanechnikov kernel, "Quadratic" and "Cubic" refer to a Bi-weight and Tri-weight kernel, see Fan and Gijbels (1996). "Gaussian" is a truncated (compact support) Gaussian kernel. This is included for comparisons only and should be avoided due to its large computational costs.

| aggkern | character: kernel used in stagewise aggregation, either "Triangle" or "Uniform" |
| :--- | :--- |
| scorr | The vector scorr allows to specify a first order correlations of the noise for each <br> coordinate direction, defaults to 0 (no correlation). |
| mask | Restrict smoothing to points where mask==TRUE. Defaults to TRUE in all voxel. <br> ladjust <br> factor to increase the default value of lambda |
| wghts | wghts specifies the diagonal elements of a weight matrix to adjust for different <br> distances between grid-points in different coordinate directions, i.e. allows to <br> define a more appropriate metric in the design space. |
| varprop | a "true" value of the regression function, may be provided to report risks at each <br> iteration. This can be used to test the propagation condition with u=0 |
| graph | Small variance estimates are replaced by varprop times the mean variance. |
| If graph=TRUE intermediate results are illustrated after each iteration step. De- |  |
| demo | faults to graph=FALSE. |
| If demo=TRUE the function pauses after each iteration. Defaults to demo=FALSE. |  |

## Details

The function implements the propagation separation approach to nonparametric smoothing (formerly introduced as Adaptive weights smoothing) for varying coefficient likelihood models on a $1 \mathrm{D}, 2 \mathrm{D}$ or 3 D grid. In contrast to function aws observations are assumed to follow a Gaussian distribution with variance depending on the mean according to a specified global variance model. aws==FALSE provides the stagewise aggregation procedure from Belomestny and Spokoiny (2004). memory==FALSE provides Adaptive weights smoothing without control by stagewise aggregation.

The essential parameter in the procedure is a critical value lambda. This parameter has an interpretation as a significance level of a test for equivalence of two local parameter estimates. Values set internally are choosen to fulfil a propagation condition, i.e. in case of a constant (global) parameter value and large hmax the procedure provides, with a high probability, the global (parametric) estimate. More formally we require the parameter lambda to be specified such that $\mathbf{E}\left|\hat{\theta}^{\mathbf{k}}-\theta\right| \leq$ $(\mathbf{1}+\alpha) \mathbf{E}\left|\tilde{\theta}^{\mathbf{k}}-\theta\right|$ where $\hat{\theta}^{k}$ is the aws-estimate in step k and $\tilde{\theta}^{k}$ is corresponding nonadaptive estimate using the same bandwidth (lambda=Inf). The value of lambda can be adjusted by specifying the factor ladjust. Values ladjust>1 lead to an less effective adaptation while ladjust<<1 may lead to random segmentation of, with respect to a constant model, homogeneous regions.

The numerical complexity of the procedure is mainly determined by hmax. The number of iterations is approximately Const*d*log(hmax) $/ \log (1.25)$ with $d$ being the dimension of $y$ and the constant depending on the kernel lkern. Comlexity in each iteration step is Const*hakt*n with hakt being the actual bandwith in the iteration step and $n$ the number of design points. hmax determines the maximal possible variance reduction.

## Value

returns anobject of class aws with slots

$$
\begin{array}{ll}
\mathrm{y}=\text { "numeric" } & \mathrm{y} \\
\mathrm{dy}=\text { "numeric" } & \operatorname{dim}(\mathrm{y}) \\
\mathrm{x}=\text { "numeric" } & \text { numeric(0) }
\end{array}
$$

```
ni = "integer" integer(0)
mask = "logical"
    logical(0)
theta = "numeric"
    Estimates of regression function, length: length(y)
mae = "numeric" Mean absolute error for each iteration step if u was specified, numeric(0) else
var = "numeric" approx. variance of the estimates of the regression function. Please note that
    this does not reflect variability due to randomness of weights.
xmin = "numeric"
    numeric(0)
xmax = "numeric"
    numeric(0)
wghts = "numeric"
    numeric(0), ratio of distances wghts[-1]/wghts[1]
degree = "integer"
        0
hmax = "numeric"
    effective hmax
sigma2 = "numeric"
    provided or estimated error variance
scorr = "numeric"
    scorr
family = "character"
                            "Gaussian"
shape = "numeric"
                            NULL
lkern = "integer"
    integer code for lkern, 1="Plateau", 2="Triangle", 3="Quadratic", 4="Cubic",
    5="Gaussian"
lambda = "numeric"
    effective value of lambda
ladjust = "numeric"
    effective value of ladjust
aws = "logical" aws
memory = "logical"
    memory
homogen = "logical"
            homogen
earlystop = "logical"
    FALSE
varmodel = "character"
    varmodel
vcoef= "numeric"
    estimated parameters of the variance model
call = "function"
    the arguments of the call to aws.gaussian
```


## Author(s)

Joerg Polzehl, [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de), https://www.wias-berlin.de/people/polzehl/

## References

Joerg Polzehl, Vladimir Spokoiny, Adaptive Weights Smoothing with applications to image restoration, J. R. Stat. Soc. Ser. B Stat. Methodol. 62, (2000) , pp. 335-354
Joerg Polzehl, Vladimir Spokoiny, Propagation-separation approach for local likelihood estimation, Probab. Theory Related Fields 135 (3), (2006), pp. 335-362.
Joerg Polzehl, Vladimir Spokoiny, in V. Chen, C.; Haerdle, W. and Unwin, A. (ed.) Handbook of Data Visualization Structural adaptive smoothing by propagation-separation methods SpringerVerlag, 2008, 471-492

## See Also

See also aws, link\{awsdata\}, aws.irreg

## Examples

```
require(aws)
```

aws.irreg local constant AWS for irregular (1D/2D) design

## Description

The function implements the propagation separation approach to nonparametric smoothing (formerly introduced as Adaptive weights smoothing) for varying coefficient Gaussian models on a 1D or 2D irregulat design. The function allows for a paramertic (polynomial) mean-variance dependence.

## Usage

aws.irreg(y, x, hmax = NULL, aws=TRUE, memory=FALSE, varmodel = "Constant", lkern = "Triangle", aggkern = "Uniform", sigma2 = NULL, nbins = 100, hpre = NULL, henv = NULL, ladjust =1, varprop = 0.1, graph = FALSE)

## Arguments

$y \quad$ The observed response vector (length $n$ )
$x \quad$ Design matrix, dimension $n x d, d$ \%in\% 1:2
hmax hmax specifies the maximal bandwidth. Unit is binwidth in the first dimension.
aws logical: if TRUE structural adaptation (AWS) is used.
memory logical: if TRUE stagewise aggregation is used as an additional adaptation scheme.

| varmodel | determines the model that relates variance to mean. Either "Constant", "Linear" <br> or "Quadratic". <br> character: location kernel, either "Triangle", "Plateau", "Quadratic", "Cubic" or <br> "Gaussian" <br> character: kernel used in stagewise aggregation, either "Triangle" or "Uniform" |
| :--- | :--- |
| aggkern | sigma2 allows to specify the variance in case of varmodel="Constant", esti- <br> mated if not given. |
| sigma2 | numer of bins, can be NULL, a positive integer or a vector of positive integers <br> (length d) |
| nbre | smoothing bandwidth for initial variance estimate |
| henv | radius of balls around each observed design point where estimates will be cal- <br> culated |
| ladjust | factor to increase the default value of lambda <br> varprop |
| graph | exclude the largest $100 *$ varprop\% squared residuals when estimating the error <br> variance |
| If graph=TRUE intermediate results are illustrated after each iteration step. De- |  |
| faults to graph=FALSE. |  |

## Details

Data are first binned (1D/2D), then aws is performed on all datapoints within distance $<=$ henv of nonempty bins.

## Value

returns anobject of class aws with slots

```
y = "numeric" y
dy = "numeric" dim(y)
x = "numeric" x
ni = "integer" number of observations per bin
mask = "logical"
    bins where parameters have been estimated
theta = "numeric"
    Estimates of regression function, length: length(y)
mae = "numeric" numeric(0)
var = "numeric" approx. variance of the estimates of the regression function. Please note that
    this does not reflect variability due to randomness of weights.
xmin = "numeric"
    vector of minimal x-values (bins)
xmax = "numeric"
    vector of maximal x-values (bins)
wghts = "numeric"
    relative binwidths
```

aws.irreg

```
degree = "integer"
    0
hmax = "numeric"
    effective hmax
sigma2 = "numeric"
    provided or estimated error variance
scorr = "numeric"
    0
family = "character"
    "Gaussian"
shape = "numeric"
    numeric(0)
lkern = "integer"
            integer code for lkern, 1="Plateau", 2="Triangle", 3="Quadratic", 4="Cubic",
            5="Gaussian"
lambda = "numeric"
            effective value of lambda
ladjust = "numeric"
            effective value of ladjust
aws = "logical" aws
memory = "logical"
    memory
homogen = "logical"
    FALSE
earlystop = "logical"
                            FALSE
varmodel = "character"
                            varmodel
vcoef= "numeric"
                estimated coefficients in variance model
call = "function"
                        the arguments of the call to aws
```


## Author(s)

Joerg Polzehl, [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## References

J. Polzehl, V. Spokoiny, in V. Chen, C.; Haerdle, W. and Unwin, A. (ed.) Handbook of Data Visualization Structural adaptive smoothing by propagation-separation methods. Springer-Verlag, 2008, 471-492. DOI:10.1007/978-3-540-33037-0_19.

## See Also

See also lpaws, link\{awsdata\}, lpaws

## Examples

require(aws)
\# 1D local constant smoothing
\#\# Not run: demo(irreg_ex1)
\# 2D local constant smoothing
\#\# Not run: demo(irreg_ex2)

## Description

The function implements a modification of the adaptive weights smoothing algorithm for segmentation into three classes. The

## Usage

```
aws.segment(y, level, delta = 0, hmax = NULL, hpre = NULL, mask =NULL,
    varmodel = "Constant", lkern = "Triangle", scorr = 0, ladjust = 1,
    wghts = NULL, u = NULL, varprop = 0.1, ext = 0, graph = FALSE,
    demo = FALSE, fov=NULL)
```


## Arguments

y
level center of second class
hmax hmax specifies the maximal bandwidth. Defaults to $\mathrm{hmax}=250,12,5$ for $\mathrm{dd}=1$, 2, 3, respectively.
hpre Describe hpre Bandwidth used for an initial nonadaptive estimate. The first estimate of variance parameters is obtained from residuals with respect to this estimate.
mask optional logical mask, same dimensionality as y
varmodel Implemented are "Constant", "Linear" and "Quadratic" refering to a polynomial model of degree 0 to 2 .
lkern character: location kernel, either "Triangle", "Plateau", "Quadratic", "Cubic" or "Gaussian". The default "Triangle" is equivalent to using an Epanechnikov kernel, "Quadratic" and "Cubic" refer to a Bi-weight and Tri-weight kernel, see Fan and Gijbels (1996). "Gaussian" is a truncated (compact support) Gaussian kernel. This is included for comparisons only and should be avoided due to its large computational costs.
scorr The vector scorr allows to specify a first order correlations of the noise for each coordinate direction, defaults to 0 (no correlation).
\(\left.$$
\begin{array}{ll}\text { ladjust } & \text { factor to increase the default value of lambda } \\
\text { wghts } & \begin{array}{l}\text { wghts specifies the diagonal elements of a weight matrix to adjust for different } \\
\text { distances between grid-points in different coordinate directions, i.e. allows to } \\
\text { define a more appropriate metric in the design space. }\end{array}
$$ <br>
u "true" value of the regression function, may be provided to report risks at each <br>

iteration. This can be used to test the propagation condition with u=0\end{array}\right]\)| Small variance estimates are replaced by varprop times the mean variance. |
| :--- |
| varprop |
| ext |
| Intermediate results are fixed if the test statistics exceeds the critical value by |
| ext. |
| graph |$\quad$| If graph=TRUE intermediate results are illustrated after each iteration step. De- |
| :--- |
| faults to graph=FALSE. |$\quad$| If demo=TRUE the function pauses after each iteration. Defaults to demo=FALSE. |
| :--- |

## Details

The image is segmented into three parts by performing multiscale tests of the hypotheses H 1 value >= level - delta and H 2 value <= level + delta. Pixel where the first hypotesis is rejected are classified as -1 (segment 1) while rejection of H 2 results in classification 1 (segment 3). Pixel where neither H 1 or H 2 are rejected ar assigned to a value 0 (segment 2). Critical values for the tests are adjusted for smoothness at the different scales inspected in the iteration process using results from multiscale testing, see e.g. Duembgen and Spokoiny (2001). Critical values also depend on the size of the region of interest specified in parameter fov.
Within segment 2 structural adaptive smoothing is performed while if a pair of pixel belongs to segment 1 or segment 3 the corresponding weight will be nonadaptive.

## Value

returns anobject of class aws with slots

```
y = "numeric" y
dy= "numeric" dim(y)
x = "numeric" numeric(0)
ni = "integer" integer(0)
mask = "logical"
    logical(0)
segment = "integer"
```

Segmentation results, class numbers 1-3
theta $=$ "numeric"
Estimates of regression function, length: length ( $y$ )
mae = "numeric" Mean absolute error for each iteration step if u was specified, numeric(0) else
var = "numeric" approx. variance of the estimates of the regression function. Please note that
this does not reflect variability due to randomness of weights.
xmin = "numeric"
numeric(0)

```
xmax = "numeric"
    numeric(0)
wghts = "numeric"
    numeric(0), ratio of distances wghts[-1]/wghts[1]
degree = "integer"
    0
hmax = "numeric"
    effective hmax
sigma2 = "numeric"
    provided or estimated error variance
scorr = "numeric"
    scorr
family = "character"
    "Gaussian"
shape = "numeric"
    NULL
lkern = "integer"
            integer code for lkern, 1="Plateau", 2="Triangle", 3="Quadratic", 4="Cubic",
            5="Gaussian"
lambda = "numeric"
                            effective value of lambda
ladjust = "numeric"
            effective value of ladjust
aws = "logical" aws
memory = "logical"
                            memory
homogen = "logical"
                            FALSE
earlystop = "logical"
                            FALSE
varmodel = "character"
    varmodel
vcoef = "numeric"
    estimated parameters of the variance model
call = "function"
        the arguments of the call to aws.gaussian
```

Note
This function is still experimental and may be changes considerably in future.

## Author(s)

Joerg Polzehl, [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de), https://www.wias-berlin.de/people/polzehl/

## References

J. Polzehl, H.U. Voss, K. Tabelow (2010). Structural adaptive segmentation for statistical parametric mapping, NeuroImage, 52, pp. 515-523. DOI:10.1016/j.neuroimage.2010.04.241
Duembgen, L. and Spokoiny, V. (2001). Multiscale testing of qualitative hypoteses. Ann. Stat. 29, 124-152.

Polzehl, J. and Spokoiny, V. (2006). Propagation-Separation Approach for Local Likelihood Estimation. Probability Theory and Related Fields. 3(135) 335-362. DOI:10.1007/s00440-005-04641

## See Also

aws, aws.gaussian

## Examples

require(aws)
awsdata Extract information from an object of class aws

## Description

Extract data and estimates from an object of class aws

## Usage

awsdata(awsobj, what)

## Arguments

awsobj an object of class aws
what can be "data" (extracts observed response), "theta" (estimated parameters), "est" (estimated regression function), "var" (approx. variance of estimated regression function), "sd" (approx. standard deviation of estimated regression function), "sigma2" (error variance), "mae" (mean absolute error for each iteration step, if available), "ni" (number of observations per bin), "mask" (logical indicator for bins where the regression function is estimated). "bi" (array of sum of weights or NULL) "bi2" (array of sum of squared weights or NULL)

## Details

The returned object is formatted as an array if appropriate. The returned object may be NULL if the information is not available.

## Value

an vector or array containing the specified information.

## Author(s)

Joerg Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## References

Joerg Polzehl, Vladimir Spokoiny, Adaptive Weights Smoothing with applications to image restoration, J. R. Stat. Soc. Ser. B Stat. Methodol. 62, (2000), pp. 335-354

Joerg Polzehl, Vladimir Spokoiny, Propagation-separation approach for local likelihood estimation, Probab. Theory Related Fields 135 (3), (2006) , pp. 335-362.
Joerg Polzehl, Vladimir Spokoiny, in V. Chen, C.; Haerdle, W. and Unwin, A. (ed.) Handbook of Data Visualization Structural adaptive smoothing by propagation-separation methods SpringerVerlag, 2008, 471-492

## See Also

link\{awsdata\},aws, aws.irreg

## Examples

```
require(aws)
# 1D local constant smoothing
## Not run: demo(aws_ex1)
## Not run: demo(aws_ex2)
# 2D local constant smoothing
## Not run: demo(aws_ex3)
# 1D local polynomial smoothing
## Not run: demo(lpaws_ex1)
# 2D local polynomial smoothing
## Not run: demo(lpaws_ex2)
# 1D irregular design
## Not run: demo(irreg_ex1)
# 2D irregular design
## Not run: demo(irreg_ex2)
```

awsLocalSigma $3 D$ variance estimation

## Description

Functions for 3D variance estimation. awsLocalSigma implements the local adaptive variance estimation procedure introduced in Tabelow, Voss and Polzehl (2015). awslinsd uses a parametric model for varianc/mesn dependence. Functions AFLocalSigma and estGlobalSigma implement various proposals for local and global variance estimates from Aja-Fernandez $(2009,2013)$ and a global variant of the approach from Tabelow, Voss and Polzehl (2015).

## Usage

```
awsLocalSigma(y, steps, mask, ncoils, vext \(=c(1,1)\), lambda = 5,
        minni = 2, hsig = 5, sigma = NULL, family = c("NCchi", "Gauss"),
        verbose \(=\) FALSE, trace \(=\) FALSE, u = NULL)
awslinsd(y, hmax \(=\) NULL, hpre \(=\) NULL, h0 \(=\) NULL, mask \(=\) NULL,
        ladjust \(=1\), wghts \(=\) NULL, varprop \(=0.1\), A0, A1)
AFLocalSigma(y, ncoils, level = NULL, mask = NULL, h = 2, hadj = 1,
        vext \(=c(1,1))\)
estGlobalSigma(y, mask \(=\) NULL, ncoils \(=1\), steps \(=16\), vext \(=c(1,1)\),
        lambda \(=20\), hinit \(=2\), hadj \(=1, q=0.25\), level \(=\) NULL,
        sequence \(=\) FALSE, method = c("awsVar", "awsMAD", "AFmodevn",
                            "AFmodem1chi", "AFbkm2chi", "AFbkm1chi"))
estimateSigmaCompl(magnitude, phase, mask, kstar \(=20\), kmin \(=8\), hsig = 5,
            lambda = 12, verbose = TRUE)
```


## Arguments

| y | 3D array of image intensities. |
| :---: | :---: |
| steps | number of steps in adapive weights smoothing, used to reveal the unerlying mean structure. |
| mask | restrict computations to voxel in mask, if is.null(mask) all voxel are used. In function estGlobalSigma mask should refer to background for method \%in\% c("modem1chi","bkm2chi","bkm1chi") and to voxel within the head for method=="modevn". |
| ncoils | effective number of coils, or equivalently number of effective degrees of freedom of non-central chi distribution divided by 2. |
| vext | voxel extentions or relative voxel extensions |
| lambda | scale parameter in adaptive weights smoothing |
| minni | minimal bandwidth for calculating local variance estimates |
| hsig | bandwwidth for median filter |
| sigma | optional initial global variance estimate |
| family | type of distribution, either noncentral Chi ("NCchi") or Gaussian ("Gauss") |
| verbose | if verbose==TRUE density plots and quantiles of local estimates of sigma are provided. |
| trace | if trace==TRUE intermediate results for each step are returned in component tergs for all voxel in mask. |
| u | if verbose==TRUE an array of noncentrality paramters for comparisons. Internal use for tests only |
| hmax | maximal bandwidth |
| hpre | minimal bandwidth |
| h0 | bandwidth vector characterizing to spatial correlation as correlation induced by convolution with a Gaussian kernel |
| ladjust | correction factor for lambda |
| wghts | relative voxel extensions |


| varprop | defines a lower bound for the estimated variance as varprop*mean(sigma2hat |
| :--- | :--- |
| A0 | select voxel with A0 < theta < A1 to estimate parameters of the variance model |
| A1 level | select voxel with A0 < theta < A1 to estimate parameters of the variance model |
| h | threshold for mask definition |
| hinit | bandwidth for local variance estimates. |
| hadj | minimal bandwidth for local variance estimates with method="awsxxx". |
| q | bandwidth for mode estimation |
| sequence | logical, return sequence of estimated variances for iterative methods. |
| method | determines variance estimation method |
| magnitude | magnitude of complex 3D image |
| phase | phase of complex 3D image |
| kstar | number of steps in adapive weights smoothing, used to reveal the unerlying <br> mean structure. |
| kmin | iteration to start adaptation |

## Value

all functions return lists with variance estimates in component sigma

## Author(s)

J\"org Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## References

K. Tabelow, H.U. Voss, J. Polzehl, Local estimation of the noise level in MRI using structural adaptation, Medical Image Analysis, 20 (2015), 76-86. DOI:10.1016/j.media.2014.10.008.
S. Aja-Fernandez, V. Brion, A. Tristan-Vega, Effective noise estimation and filtering from correlated multiple-coil MR data. Magn Reson Imaging, 31 (2013), 272-285. DOI:10.1016/j.mri.2012.07.006
S. Aja-Fernandez, A. Tristan-Vega, C. Alberola-Lopez, Noise estimation in single- and multiplecoil magnetic resonance data based on statistical models. Magn Reson Imaging, 27 (2009), 13971409. DOI:10.1016/j.mri.2009.05.025.

```
awssegment-class Class "awssegment"
```


## Description

The "aws" class is used for objects obtained by functions aws. segment

## Objects from the Class

Objects are created by calls to functions aws. segment

## Slots

.Data: Object of class "list", usually empty.
$y$ : Object of class "array" containing the original (response) data
$d y$ : Object of class "numeric" dimension attribute of $y$
$x$ : Object of class "numeric" if provided the design points
ni: Object of class "numeric" sum of weights used in final estimate
mask: Object of class "logical" mask of design points where computations are performed
segment: Object of class "array" segmentation results ( 3 segments coded by $c(-1,0,1$ ) )
level: Object of class "numeric" center of segment 0
delta: Object of class "numeric" half width of segment 0
theta: Object of class "array" ~~
theta: Object of class "array" containes the smoothed object and in case of function lpaws its derivatives up to the specified degree. Dimension is $\operatorname{dim}($ theta $)=c(d y, p)$
mae: Object of class "numeric" Mean absolute error with respect to array in argument $u$ if provided.
var: Object of class "numeric" pointwise variance of theta[...,1]
xmin: Object of class "numeric" not used
xmax: Object of class "numeric" not used
wghts: Object of class "numeric" weights used in location penalty for different coordinate directions
degree: not used
hmax: Object of class "numeric" maximal bandwidth
sigma2: Object of class "numeric" estimated error variance
scorr: Object of class "numeric" estimated spatial correlation
family: Object of class "character" distribution of $y$, can be any of c("Gaussian", "Bernoulli", "Poisson", "Exponent "Volatility", "Variance")
shape: Object of class "numeric" possible shape parameter of distribution of $y$
lkern: Object of class "integer" location kernel, can be any of c("Triangle", "Quadratic", "Cubic", "Plateau", "Gaus defauts to "Triangle"
lambda: Object of class "numeric" scale parameter used in adaptation
ladjust: Object of class "numeric" factor to adjust scale parameter with respect to its predetermined default.
aws: Object of class "logical" Adaptation by Propagation-Separation
memory: Object of class "logical" Adaptation by Stagewise Aggregation
homogen: Object of class "logical" detect regions of homogeneity (used to speed up the calculations) currently FALSE
earlystop: Object of class "logical" currently FALSE
varmodel: Object of class "character" variance model used currently "Gaussian"
vcoef: Object of class "numeric" contains NULL
call: Object of class "call" that created the object.

## Methods

extract signature ( $x=$ "awssegment" ):
plot signature( $\mathrm{x}=$ "awssegment"): ...
print signature ( $\mathrm{x}=$ = "awssegment"): ...
risk signature ( $\mathrm{y}=$ = "awssegment" ): ...
show signature(object = "awssegment"): ...
summary signature(object = "awssegment"): ...

## Author(s)

Joerg Polzehl, [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## See Also

```
aws.segment
```


## Examples

```
showClass("awssegment")
```


## Description

The function enables testing of the propagation condition in order to select appropriate values for the parameter lambda in function aws.

## Usage

```
awstestprop(dy, hmax, theta = 1, family = "Gaussian", lkern = "Triangle",
            aws = TRUE, memory = FALSE, shape = 2, homogeneous=TRUE, varadapt=FALSE,
            ladjust = 1, spmin=0.25, seed = 1, minlevel=1e-6, maxz=25, diffz=.5,
            maxni=FALSE, verbose=FALSE)
pawstestprop(dy, hmax, theta = 1, family = "Gaussian", lkern = "Triangle",
                aws = TRUE, patchsize=1, shape = 2,
                ladjust = 1, spmin = 0.25, seed = 1, minlevel = 1e-6,
            maxz = 25, diffz = .5, maxni = FALSE, verbose = FALSE)
```


## Arguments

dy Dimension of grid used in 1D, 2D or 3D. May also be specified as an array of values. In this case data are generated with parameters dy-mean(dy)+theta and the propagation condition is testet as if theta is the true parameter. This can be used to study properties for a slighty misspecified structural assumption.
hmax Maximum bandwidth.
theta Parameter determining the distribution in case of family \%in\% c("Poisson", "Bernoulli")
family family specifies the probability distribution. Default is family="Gaussian", also implemented are "Bernoulli", "Poisson", "Exponential", "Volatility", "Variance" and "NCchi". family="Volatility" specifies a Gaussian distribution with expectation 0 and unknown variance. family="Volatility" specifies that $p * y /$ theta is distributed as $\chi^{2}$ with $p=$ shape degrees of freedom. family="NCchi" uses a noncentral Chi distribution with $p=$ shape degrees of freedom and noncentrality parameter theta.
lkern character: location kernel, either "Triangle", "Plateau", "Quadratic", "Cubic" or "Gaussian"
aws logical: if TRUE structural adaptation (AWS) is used.
patchsize patchsize in case of paws.
memory logical: if TRUE stagewise aggregation is used as an additional adaptation scheme.
shape Allows to specify an additional shape parameter for certain family models. Currently only used for family="Variance", that is $\chi$-Square distributed observations with shape degrees of freedom.

| homogeneous | if homgeneous==FALSE and family==Gaussian then create heterogeneous vari- <br> ances according to a chi-squared distribution with number of degrees of freedom <br> given by sphere <br> if varadapt==TRUE use inverse of variance reduction instead of sum of weights <br> in definition of statistical penalty. |
| :--- | :--- |
| varadapt | Factor to increase the default value of lambda <br> ladjust <br> spmin |
| Determines the form (size of the plateau) in the adaptation kernel. Not to be <br> changed by the user. |  |
| seed | Seed value for random generator. |
| minlevel | Minimum exceedence probability to use in contour plots. <br> maxz |
| Maximum of z-scale in plots. |  |

## Details

## Estimates exceedence probabilities

Results for intermediate steps are provided as contour plots. For a good choice of lambda (ladjust) the contours up to probabilities of $1 e-5$ should be vertical.

## Value

A list with components
h Sequence of bandwidths used
z $\quad \operatorname{seq}(0,30, .5)$, the quantiles exceedence probabilities refer to prob the matrix of exceedence probabilities, columns corresponding to $h$
probna the matrix of exceedence probabilities for corresponding nonadaptive estimates, columns corresponding to $h$

## Author(s)

Joerg Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## References

S. Becker, P. Mathe, Electron. J. Statist. (2013), 2702-2736, doi:10.1214/13-EJS860

## See Also

## Description

Utility function to create a weighting scheme for an additional aws step. Inteded to be used for illustrations only.

## Usage

awsweights(awsobj, spmin $=0.25$, inx $=$ NULL)

## Arguments

awsobj object obtained by a call to function aws
spmin Size of the plateau in the adaptation kernel.
inx either a matrix of dimension length(awsobj@dy) x number of points containing the integer coordinates of points of interest or NULL. In the latter case the weight scheme for all points is generated.

## Value

an array of either dimension awsobj@dy x number of points or awsobj@dy x awsobj@dy

## Author(s)

Joerg Polzehl, [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de), https://www.wias-berlin.de/people/polzehl/

## References

Joerg Polzehl, Vladimir Spokoiny, Adaptive Weights Smoothing with applications to image restoration, J. R. Stat. Soc. Ser. B Stat. Methodol. 62, (2000), pp. 335-354

Joerg Polzehl, Vladimir Spokoiny, Propagation-separation approach for local likelihood estimation, Probab. Theory Related Fields 135 (3), (2006) , pp. 335-362.
Joerg Polzehl, Kostas Papafitsoros, Karsten Tabelow (2020). Patch-Wise Adaptive Weights Smoothing in R, Journal of Statistical Software, 95(6), 1-27. doi:10.18637/jss.v095.i06.

## See Also

See also aws
binning Binning in $1 D, 2 D$ or $3 D$

## Description

The function performs a binning in 1D, 2D or 3D.

## Usage

binning(x, y, nbins, xrange $=$ NULL)

## Arguments

$x \quad$ design matrix, dimension $n \mathrm{xd}, \mathrm{d} \% \mathrm{in} \% 1: 3$.
$y \quad$ either a response vector of length $n$ or NULL
nbins vector of length d containing number of bins for each dimension, may be set to NULL
xrange range for endpoints of bins for each dimension, either matrix of dimension 2 x $d$ or NULL. xrange is increased if the cube defined does not contain all design points.

## Value

A list with components

| $x$ | matrix of coordinates of non-empty bin centers |
| :--- | :--- |
| x.freq | number of observations in nonempty bins |
| midpoints.x1 | Bin centers in dimension 1 |
| midpoints.x2 | if $d>1$ Bin centers in dimension 2 |
| midpoints.x3 | if $d>2$ Bin centers in dimension 3 |
| breaks.x1 | Break points dimension 1 |
| breaks.x2 | if $d>1$ Break points dimension 2 |
| breaks.x3 | if $d>2$ Break points dimension 3 |
| table.freq | number of observations per bin |
| means | if !is.null $(y)$ mean of $y$ in non-empty bins |
| devs | if !is.null(y) standard deviations of $y$ in non-empty bins |

## Note

This function has been adapted from the code of function binning in package sm.

## Author(s)

Joerg Polzehl, [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## See Also

See Also as aws.irreg
extract-methods Methods for Function extract in Package aws

## Description

The method extract and/or compute specified statistics from object of class "aws", "awssegment", ICIsmooth and "kernsm".

## Usage

\#\# S4 method for signature 'aws'
extract(x, what="y")
\#\# S4 method for signature 'awssegment'
extract( $x$, what="y")
\#\# S4 method for signature 'ICIsmooth'
extract(x, what="y")
\#\# S4 method for signature 'kernsm'
extract(x, what="y")

## Arguments

X
what
object
Statistics to extract, defaults to what="y" corresponding to the original data (response variable). Alternatives are what="yhat" for the smoothed response, what="vhat" for the estimated variance of the smoothed response, what="sigma2" for the estimated error variance of the original data, what="vred" for the variance reduction achieved and in case of signature ( $x=$ "ICIsmooth") what="hbest" for the selected bandwidth. A vector of any of these choices may be provided.

## Methods

signature ( $x=$ "ANY") Returns a message that method extract is not defined.
signature ( $x=$ "aws") Returns a list with components containing the requested statistics. Component names correspond to tolower (what)
signature ( $\mathrm{x}=$ "awssegment") Returns a list with components containing the requested statistics. Component names correspond to tolower (what)
signature ( $\mathrm{x}=$ "ICIsmooth") Returns a list with components containing the requested statistics. Component names correspond to tolower (what).
signature ( $\mathrm{x}=$ "kernsm") Returns a list with components containing the requested statistics. Component names correspond to tolower(what).

ICIcombined Adaptive smoothing by Intersection of Confidence Intervals (ICI) using multiple windows

## Description

The function performs adaptive smoothing by Intersection of Confidence Intervals (ICI) using multiple windows as described in Katkovnik et al (2006)

## Usage

```
ICIcombined(y, hmax, hinc = 1.45, thresh = NULL, kern = "Gaussian", m = 0,
    sigma = NULL, nsector = 1, symmetric = FALSE, presmooth = FALSE,
    combine = "weighted", unit = c("SD","FWHM"))
```


## Arguments

| y | Object of class "array" containing the original (response) data on a grid |
| :---: | :---: |
| hmax | maximum bandwidth |
| hinc | factor used to increase the bandwidth from scale to scale |
| thresh | threshold used in tests to determine the best scale |
| kern | Determines the kernel function. Object of class "character" kernel, can be any of c("Gaussian", "Uniform", "Triangle", "Epanechnicov", "Biweight", "Triweight"). Defaults to kern="Gaussian". |
| m | Object of class "integer" vector of length length(dy) determining the order of derivatives specified for the coordinate directios. |
| sigma | error standard deviation |
| nsector | number of sectors to use. |
| symmetric | Object of class "logical" determines if sectors are symmetric with respect to the origin. |
| presmooth | Object of class "logical" determines if bandwidths are smoothed for more stable results. |
| combine | Either "weighted" or "minvar". Determines how whether to combine sectorial results a weighted (with inverse variance) mean or to chose the sectorial estimate with minimal variance. |
| unit | How should the bandwidth be interpreted in case of a Gaussian kernel. For "SD" the bandwidth refers to the standard deviation of the kernel while "FWHM" interprets the banwidth in terms of Full Width Half Maximum of the kernel. |

## Details

This mainly follows Chapter 6.2 in Katkovnik et al (2006).

## Value

An object of class ICIsmooth

## Author(s)

Joerg Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## References

J. Polzehl, K. Papafitsoros, K. Tabelow (2020). Patch-Wise Adaptive Weights Smoothing in R, Journal of Statistical Software, 95(6), 1-27. doi:10.18637/jss.v095.i06.
V. Katkovnik, K. Egiazarian and J. Astola, Local Approximation Techniques in Signal And Image Processing, SPIE Society of Photo-Optical Instrumentation Engin., 2006, PM157

## See Also

ICIsmooth, ICIsmooth-class, kernsm

## Description

The function performs adaptive smoothing by Intersection of Confidence Intervals (ICI) as described in Katkovnik et al (2006)

## Usage

ICIsmooth(y, hmax, hinc = 1.45, thresh = NULL, kern = "Gaussian", m = 0, sigma = NULL, nsector = 1, sector = 1, symmetric = FALSE, presmooth = FALSE, unit = c("SD","FWHM"))

## Arguments

y
hmax
hinc factor used to increase the bandwidth from scale to scale
thresh threshold used in tests to determine the best scale
kern Determines the kernel function. Object of class "character" kernel, can be any of c("Gaussian", "Uniform", "Triangle", "Epanechnicov", "Biweight", "Triweight"). Defaults to kern="Gaussian".
m
sigma
Object of class "array" containing the original (response) data on a grid maximum bandwidth

Object of class "integer" vector of length length(dy) determining the order of derivatives specified for the coordinate directios.
error standard deviation
\(\left.$$
\begin{array}{ll}\text { nsector } & \begin{array}{l}\text { number of sectors to use. Positive weights are restricted to the sector selected } \\
\text { by sector }\end{array} \\
\text { sector } & \begin{array}{l}\text { Object of class "integer" between } 1 \text { and nsector. sector used. } \\
\text { symmetric }\end{array}
$$ <br>
Object of class "logical" determines if sectors are symmetric with respect to <br>

the origin.\end{array}\right]\)| Object of class "logical" determines if bandwidths are smoothed for more |
| :--- |
| stable results. |

## Details

This mainly follows Chapter 6.1 in Katkovnik et al (2006).

## Value

An object of class ICIsmooth

## Author(s)

Joerg Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## References

J. Polzehl, K. Papafitsoros, K. Tabelow (2020). Patch-Wise Adaptive Weights Smoothing in R, Journal of Statistical Software, 95(6), 1-27. doi:10.18637/jss.v095.i06.
V. Katkovnik, K. Egiazarian and J. Astola, Local Approximation Techniques in Signal And Image Processing, SPIE Society of Photo-Optical Instrumentation Engin., 2006, PM157

## See Also

ICIcombined, ICIsmooth-class, kernsm

```
ICIsmooth-class Class "ICIsmooth"
```


## Description

The "ICIsmooth" class is used for objects obtained by functions ICIsmooth and ICIcombined.

## Objects from the Class

Objects can be created by calls of the form new("ICIsmooth", ...) or by functions ICIsmooth and ICIcombined.

## Slots

.Data: Object of class "list", usually empty.
$y$ : Object of class "array" containing the original (response) data
$d y$ : Object of class "numeric" dimension attribute of $y$
$x$ : Object of class "numeric" if provided the design points
hmax: Object of class "numeric" maximum bandwidth
hinc: Object of class "numeric" initial bandwidth
thresh: Object of class "numeric" threshold used for bandwidth selection
kern: Object of class "character" kernel, can be any of c("Gaussian", "Uniform" , "Triangle", "Epanechnicov" , "Biwe Defaults to kern="Gaussian".
m : Object of class "integer" vector of length length(dy) determining the order of derivatives specified for the coordinate directios.
nsector: Object of class "integer" number of sectors to use.
sector: Object of class "integer" sector used.
symmetric: Object of class "logical" sectors are symmetric with respect to the origin.
yhat: Object of class "array" smoothed response variable
vhat: Object of class "array" estimated variance of smoothed response variable
hbest: Object of class "array" selected bandwidth(s))
sigma: Object of class "numeric" estimated standard deviation of errors in y
call: Object of class "call" that created the object.

## Methods

extract signature( $x=$ "ICIsmooth"): ...
risk signature ( $\mathrm{y}=$ = ICIsmooth"):
plot Method for Function 'plot' in Package 'aws'.
show Method for Function 'show' in Package 'aws'.
print Method for Function 'print' in Package 'aws'.
summary Method for Function 'summary' in Package 'aws'.

## Author(s)

Joerg Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## References

V. Katkovnik, K. Egiazarian and J. Astola, Local Approximation Techniques in Signal And Image Processing, SPIE Society of Photo-Optical Instrumentation Engin., 2006, PM157

## See Also

ICIsmooth, ICIcombined, kernsm, aws

## Examples

showClass("ICIsmooth")
kernsm Kernel smoothing on a $1 D, 2 D$ or $3 D$ grid

## Description

Performs Kernel smoothing on a 1D, 2D or 3D grid by fft

## Usage

kernsm(y, $h=1$, kern $=$ "Gaussian", $m=0$, nsector $=1$, sector $=1$, symmetric $=$ FALSE, unit $=c(" S D ", " F W H M "))$

## Arguments



## Details

In case of any $(m>0)$ derivative kernels are generated and applied for the corresponding coordinate directions. If nsector $>1$ the support of the kernel is restricted to a circular sector determined by sector.

## Value

An object of class kernsm

## Author(s)

Joerg Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## References

J. Polzehl, K. Papafitsoros, K. Tabelow (2020). Patch-Wise Adaptive Weights Smoothing in R, Journal of Statistical Software, 95(6), 1-27. doi:10.18637/jss.v095.i06 .
V. Katkovnik, K. Egiazarian and J. Astola, Local Approximation Techniques in Signal And Image Processing, SPIE Society of Photo-Optical Instrumentation Engin., 2006, PM157

## See Also

kernsm-class, ICIsmooth,ICIcombined

```
kernsm-class Class "kernsm"
```


## Description

This class refers to objects created by function kernsm. These objects contain

## Objects from the Class

Objects can be created by calls of the form new ("kernsm", . . ) . they are usually created by a call to function\{kernsm\}.

## Slots

.Data: Object of class "list", usually empty.
$y$ : Object of class "array" containing the response in nonparametric regression. The design is assumed to be a 1D, 2D or 3D grid, with dimensionality determined by dim(y).
dy: Object of class "numeric" containing dim(y).
$x$ : Object of class "numeric" currently not used.
h: Object of class "numeric" containing the bandwidth employed.
kern: Object of class "character" determining the kernel that was used, can be one of c("Gaussian", "Uniform", "Triang
m : Object of class "integer" with length length(dy) determining the order of derivatives in the corresponding coordinate directions. If $m[i 6>0]$ a dirivative kernel derived from kern has been used for the corresponding coordinate direction.
nsector: Object of class "integer". If nsector>1 positive weights are restricted to a segment of a circle (1D or 2D only). The segment is given by sector.
sector: Object of class "integer" containing the number of the segment used in case of nsector>1
symmetric: Object of class "logical" determines if the sector is mirrored at the origin.
yhat: Object of class "array" with same size and dimension as y providing the convolution of y with the chosen kernel.
vred: Object of class "array" Variance reduction achieved by convolution assuming independence.
call: Object of class "function", call that created the object.

## Methods

extract signature ( $x=$ "aws"): ...
risk signature ( $\mathrm{y}=$ = "aws" ): ...
plot Method for Function 'plot' in Package 'aws'.
show Method for Function 'show' in Package 'aws'.
print Method for Function 'print' in Package 'aws'.
summary Method for Function 'summary' in Package 'aws'.

## Author(s)

J\"org Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## See Also

kernsm, ICIsmooth, ICIcombined, ICIsmooth

## Examples

```
showClass("kernsm")
```

lpaws Local polynomial smoothing by AWS

## Description

The function allows for structural adaptive smoothing using a local polynomial (degree $<=2$ ) structural assumption. Response variables are assumed to be observed on a 1 or 2 dimensional regular grid.

## Usage

lpaws(y, degree $=1$, hmax = NULL, aws = TRUE, memory = FALSE, lkern = "Triangle", homogen = TRUE, earlystop = TRUE, aggkern = "Uniform", sigma2 = NULL, hw = NULL, ladjust = 1, u = NULL, graph = FALSE, demo = FALSE)

## Arguments

y
degree Polynomial degree of the local model
hmax maximal bandwidth
aws logical: if TRUE structural adaptation (AWS) is used.
memory logical: if TRUE stagewise aggregation is used as an additional adaptation scheme.

| lkern | character: location kernel, either "Triangle", "Plateau", "Quadratic", "Cubic" <br> or "Gaussian". The default "Triangle" is equivalent to using an Epanechnikov <br> kernel, "Quadratic" and "Cubic" refer to a Bi-weight and Tri-weight kernel, see |
| :--- | :--- |
| Fan and Gijbels (1996). "Gaussian" is a truncated (compact support) Gaussian |  |
| kernel. This is included for comparisons only and should be avoided due to its |  |
| large computational costs. |  |

## Value

returns anobject of class aws with slots

```
y = "numeric" y
dy = "numeric" dim(y)
x = "numeric" numeric(0)
ni = "integer" integer(0)
mask = "logical"
    logical(0)
theta = "numeric"
Estimates of regression function and derivatives, length: length(y)*(degree+1)
mae = "numeric" Mean absolute error for each iteration step if u was specified, numeric(0) else
var = "numeric" approx. variance of the estimates of the regression function. Please note that
    this does not reflect variability due to randomness of weights.
xmin = "numeric"
    numeric(0)
xmax = "numeric"
    numeric(0)
wghts = "numeric"
numeric(0), ratio of distances wghts[-1]/wghts[1]
```

```
degree = "integer"
    degree
hmax = "numeric"
    effective hmax
sigma2 = "numeric"
    provided or estimated error variance
scorr = "numeric"
            0
family = "character"
                            "Gaussian"
shape = "numeric"
                            numeric(0)
lkern = "integer"
                            integer code for lkern, 1="Plateau", 2="Triangle", 3="Quadratic", 4="Cubic",
                            5="Gaussian"
lambda = "numeric"
    effective value of lambda
ladjust = "numeric"
    effective value of ladjust
aws = "logical" aws
memory = "logical"
                            memory
homogen = "logical"
    homogen
earlystop = "logical"
                            eralustop
varmodel = "character"
                            "Constant"
vcoef = "numeric"
    numeric(0)
call = "function"
the arguments of the call to lpaws
```


## Note

If you specify graph=TRUE for 2D problems avoid using the default X11() on systems build with cairo, use X11 (type="Xlib") instead (faster by a factor of 30 ).

## Author(s)

Joerg Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## References

J. Polzehl, K. Papafitsoros, K. Tabelow (2020). Patch-Wise Adaptive Weights Smoothing in R, Journal of Statistical Software, 95(6), 1-27. doi:10.18637/jss.v095.i06 .
J. Polzehl, V. Spokoiny, in V. Chen, C.; Haerdle, W. and Unwin, A. (ed.) Handbook of Data Visualization Structural adaptive smoothing by propagation-separation methods. Springer-Verlag, 2008, 471-492. DOI:10.1007/978-3-540-33037-0_19.

## See Also

$$
\text { link\{awsdata\},aws, aws.irreg }
$$

## Examples

```
library(aws)
# 1D local polynomial smoothing
## Not run: demo(lpaws_ex1)
# 2D local polynomial smoothing
## Not run: demo(lpaws_ex2)
```

nlmeans $\quad$ NLMeans filter in $1 D / 2 D / 3 D$

## Description

Implements the Non-Local-Means Filter of Buades et al 2005

## Usage

nlmeans(x, lambda, sigma, patchhw = 1, searchhw = 7, pd = NULL)

## Arguments

X
lambda

## sigma

patchhw Half width of patches in each dimension (patchsize is (2*patchhw+1)^d for d-dimensional array).
searchhw Half width of search area (size of search area is (2searchhw+1)^d for d-dimensional array)).
pd If $\mathrm{pd}<(2 \star \text { patchhw }+1)^{\wedge} \mathrm{d}$ use pd principal components instead of complete patches.

## Details

The implementation follows the description of the Non-Local-Means Filter of Buades et al 2005 on http://www.numerical-tours.com/matlab/denoisingadv_6_nl_means/\#biblio that incorporates dimension reduction for patch comparisons by PCA.

## Value

A list of class "nlmeans" with components

| theta | Denoised array |
| :--- | :--- |
| lambda | Scale parameter used |
| sigma | The error standard deviation |
| patchhw | Half width of patches |
| pd | Effective patchsize used |
| searchhw | Half width of search area |

## Note

use setCores=' number of threads' to enable parallel execution.

## Author(s)

Joerg Polzehl, [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de), https://www.wias-berlin.de/people/polzehl/

## References

J. Polzehl, K. Papafitsoros, K. Tabelow (2020). Patch-Wise Adaptive Weights Smoothing in R, Journal of Statistical Software, 95(6), 1-27. doi:10.18637/jss.v095.i06 .
A. Buades, B. Coll and J. M. Morel (2006). A review of image denoising algorithms, with a new one. Simulation, 4, 490-530. DOI:10.1137/040616024.
http://www.numerical-tours.com/matlab/denoisingadv_6_nl_means/\#biblio

```
paws
Adaptive weigths smoothing using patches
```


## Description

The function implements a version the propagation separation approach that uses patches instead of individuel voxels for comparisons in parameter space. Functionality is analog to function aws. Using patches allows for an improved handling of locally smooth functions and in 2D and 3D for improved smoothness of discontinuities at the expense of increased computing time.

## Usage

```
paws(y, hmax = NULL, mask=NULL, onestep = FALSE, aws = TRUE, family = "Gaussian",
    lkern = "Triangle", aggkern = "Uniform", sigma2 = NULL, shape = NULL,
    scorr = 0, spmin = 0.25, ladjust = 1, wghts = NULL, u = NULL,
    graph = FALSE, demo = FALSE, patchsize = 1)
```


## Arguments

y
mask logical array defining a mask. All computations are restricted to the mask.
array y containing the observe response (image intensity) data. dim(y) determines the dimensionality and extend of the grid design.
hmax specifies the maximal bandwidth. Defaults to hmax=250, 12, 5 for 1D, 2D, 3D images, respectively. In case of lkern="Gaussian" the bandwidth is assumed to be given in full width half maximum (FWHM) units, i.e., 0. 42466 times gridsize.
onestep
aws
family
apply the last step only (use for test purposes only)
logical: if TRUE structural adaptation (AWS) is used.
family specifies the probability distribution. Default is family="Gaussian", also implemented are "Bernoulli", "Poisson", "Exponential", "Volatility", "Variance" and "NCchi". family="Volatility" specifies a Gaussian distribution with expectation 0 and unknown variance. family="Volatility" specifies that $\mathrm{p} * \mathrm{y} /$ theta is distributed as $\chi^{2}$ with $\mathrm{p}=$ shape degrees of freedom. family="NCchi" uses a noncentral Chi distribution with $p=$ shape degrees of freedom and noncentrality parameter theta
lkern
aggkern
sigma2
scorr The vector scorr allows to specify a first order correlations of the noise for each coordinate direction, defaults to 0 (no correlation).
spmin
ladjust
wghts
u
graph
character: location kernel, either "Triangle", "Plateau", "Quadratic", "Cubic" or "Gaussian". The default "Triangle" is equivalent to using an Epanechnikov kernel, "Quadratic" and "Cubic" refer to a Bi-weight and Tri-weight kernel, see Fan and Gijbels (1996). "Gaussian" is a truncated (compact support) Gaussian kernel. This is included for comparisons only and should be avoided due to its large computational costs.
character: kernel used in stagewise aggregation, either "Triangle" or "Uniform"
sigma2 allows to specify the variance in case of family="Gaussian". Not used if family!="Gaussian". Defaults to NULL. In this case a homoskedastic variance estimate is generated. If length(sigma2)==length( $y$ ) then sigma2 is assumed to contain the pointwise variance of $y$ and a heteroscedastic variance model is used.
Allows to specify an additional shape parameter for certain family models. Currently only used for family="Variance", that is $\chi$-Square distributed observations with shape degrees of freedom.

Determines the form (size of the plateau) in the adaptation kernel. Not to be changed by the user.
factor to increase the default value of lambda
wghts specifies the diagonal elements of a weight matrix to adjust for different distances between grid-points in different coordinate directions, i.e. allows to define a more appropriate metric in the design space.
a "true" value of the regression function, may be provided to report risks at each iteration. This can be used to test the propagation condition with $u=0$
If graph=TRUE intermediate results are illustrated after each iteration step. Defaults to graph=FALSE.

```
demo If demo=TRUE the function pauses after each iteration. Defaults to demo=FALSE.
patchsize positive integer defining the size of patches. Number of grid points within the
    patch is (2*patchsize+1)^d with d denoting the dimensionality of the design.
```


## Details

see aws. The procedure is supposed to produce superior results if the assumption of a local constant image is violated or if smooothness of discontinuities is desired.

## Value

returns an object of class aws with slots

```
y = "numeric" y
dy = "numeric" dim(y)
x = "numeric" numeric(0)
ni = "integer" integer(0)
mask = "logical"
    logical(0)
theta = "numeric"
    Estimates of regression function, length: length(y)
hseq = "numeric"
    sequence of bandwidths employed
mae = "numeric" Mean absolute error for each iteration step if u was specified, numeric(0) else
psnr = "numeric"
```

Peak signal-to-noise ratio for each iteration step if $u$ was specified, numeric(0)
else
var $=$ "numeric" approx. variance of the estimates of the regression function. Please note that
this does not reflect variability due to randomness of weights.
xmin = "numeric"
numeric(0)
xmax = "numeric"
numeric(0)
wghts = "numeric"
numeric(0), ratio of distances wghts[-1]/wghts[1]
degree = "integer"
0
hmax = "numeric"
effective hmax
sigma2 = "numeric"
provided or estimated error variance
scorr = "numeric"
scorr
family = "character"
family

```
    shape = "numeric"
                            shape
lkern = "integer"
            integer code for lkern, 1="Plateau", 2="Triangle", 3="Quadratic", 4="Cubic",
            5="Gaussian"
lambda = "numeric"
            effective value of lambda
ladjust = "numeric"
                            effective value of ladjust
aws = "logical" aws
memory = "logical"
                            memory
homogen = "logical"
                            homogen
earlystop = "logical"
                            FALSE
varmodel = "character"
                            "Constant"
vcoef = "numeric"
            numeric(0)
call = "function"
            the arguments of the call to aws
```


## Note

use setCores=' number of threads' to enable parallel execution.

## Author(s)

Joerg Polzehl, [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de), https://www.wias-berlin.de/people/polzehl/

## References

J. Polzehl, K. Tabelow (2019). Magnetic Resonance Brain Imaging: Modeling and Data Analysis Using R. Springer, Use R! series. Appendix A. Doi:10.1007/978-3-030-29184-6.
J. Polzehl, K. Papafitsoros, K. Tabelow (2020). Patch-Wise Adaptive Weights Smoothing in R, Journal of Statistical Software, 95(6), 1-27. doi:10.18637/jss.v095.i06 .

## See Also

See also aws, lpaws, vpaws,link\{awsdata\}

## Examples

```
## Not run:
setCores(2)
y <- array(rnorm(64^3),c(64,64,64))
yhat <- paws(y,hmax=6)
```

\#\# End(Not run)
plot-methods Methods for Function 'plot' from package 'graphics' in Package 'aws'

## Description

Visualization of objects of class "aws", "awsswgment", "kernsm" and "ICIsmooth"

## Methods

signature ( $\mathrm{x}=$ "ANY") Generic function: see plot.
signature ( $x=$ "aws") Visualization of objects of class "aws"
signature ( $x=$ "awssegment") Visualization of objects of class "awssegment"
signature ( $x=$ "ICIsmooth") Visualization of objects of class "ICIsmooth"
signature ( $x=$ "kernsm") Visualization of objects of class "kernsm"

## Author(s)

$\mathrm{J} \backslash$ "org Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## See Also

aws, awssegment, ICIsmooth kernsm
print-methods Methods for Function 'print' from package 'base' in Package 'aws'

## Description

The function provides information on data dimensions, creation of the object and existing slotnames for objects of class "aws", "awssegment", "ICIsmooth" and "kernsm"

## Methods

signature ( $\mathrm{x}=$ " ANY " ) Generic function: see print.
signature ( $x=$ "aws") Provide information on data dimensions, creation of the object and existing slot-names for objects of class "aws"
signature ( $x=$ "awssegment") Provide information on data dimensions, creation of the object and existing slot-names for objects of class "awssegment"
signature ( $x=$ "ICIsmooth") Provide information on data dimensions, creation of the object and existing slot-names for objects of class "ICIsmooth"
signature ( $x=$ "kernsm") Provide information on data dimensions, creation of the object and existing slot-names for objects of class "kernsm"

## Author(s)

J $\$ "org Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## See Also

aws, awssegment, ICIsmooth kernsm

```
qmeasures Quality assessment for image reconstructions.
```


## Description

Computes selected criteria for quality assessments of

## Usage

qmeasures(img, ref, which = c("PSNR", "MAE", "MSE", "RMSE", "SSIM", "MAGE", "RMSGE"), mask = FALSE)

## Arguments

img 2D/3D image, object of class "aws", "ICIsmooth", "kernsm", "nlmeans" or array.
ref Reference image (array, matrix or vector) for comparison.
which Criterion to use for Quality assessment. Please specify a subset of "PSNR" (Peak Signal to Noise Ratio), "MAE" (Mean Absolute Error), "MSE" (Mean Squared Error), "RMSE" (Root Mean Squared Error), "SSIM" (Structural SIMilarity), "MAGE" (Mean Absolute Gradient Error), "RMSGE" (Root Mean Squared Gradient Error).
mask Logical of same dimension as img/ref. Calculation can be restricted to mask.

## Details

Calculates specified quality indices.

## Value

A vector with names as specified in which.

## Author(s)

Joerg Polzehl, [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de), https://www.wias-berlin.de/people/polzehl/

## Description

Methods function risk in package aws. For an given array $u$ the following statistics are computed : Root Mean Squared Error RMSE <- sqrt (mean $\left((y-u)^{\wedge} 2\right)$ ), Signal to Noise Ratio SNR <$10 * \log \left(m e a n\left(u^{\wedge} 2\right) / M S E, 10\right)$, Peak Signal to Noise Ratio PSNR $<-10 * \log \left(\max \left(u^{\wedge} 2\right) /\right.$ MSE, 10$)$, Mean Absolute Error MAE <- mean (abs $(y-u)$ ), Maximal Absolute Error MaxAE <- max (abs (y-u)), Universal Image Quality Index (UIQI) (Wang and Bovik (2002)).

## Usage

\#\# S4 method for signature 'array'
risk(y, u=0)
\#\# S4 method for signature 'aws'
risk(y, u=0)
\#\# S4 method for signature 'awssegment'
risk(y, u=0)
\#\# S4 method for signature 'ICIsmooth'
risk(y, u=0)
\#\# S4 method for signature 'kernsm'
risk(y, u=0)
\#\# S4 method for signature 'numeric'
risk(y, u=0)

## Arguments

y object
$u \quad$ array of dimension $\operatorname{dim}(y)$ or dim(extract( $y$, what="yhat")\$y) or scalar value used in comparisons.

## Methods

signature ( $\mathrm{y}=$ ="ANY") The method extract and/or compute specified statistics from object of class
signature ( $\mathrm{y}=$ = "array") Returns a list with components RMSE, SNR, PSNR, MAE, MaxAE, UIQI
signature ( $\mathrm{y}=$ "aws") Returns a list with components RMSE, SNR, PSNR, MAE, MaxAE, UIQI
signature( $\mathrm{y}=$ " "awssegment") Returns a list with components RMSE, SNR, PSNR, MAE, MaxAE, UIQI
signature( $\mathrm{y}=$ = ICIsmooth") Returns a list with components RMSE, SNR, PSNR, MAE, MaxAE, UIQI
signature ( $\mathrm{y}=$ " "kernsm") Returns a list with components RMSE, SNR, PSNR, MAE, MaxAE, UIQI
signature ( $\mathrm{y}=$ "numeric") Returns a list with components RMSE, SNR, PSNR, MAE, MaxAE, UIQI

## Author(s)

Joerg Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## References

V. Katkovnik, K. Egiazarian and J. Astola, Local Approximation Techniques in Signal And Image Processing, SPIE Society of Photo-Optical Instrumentation Engin., 2006, PM157
Z. Wang and A. C. Bovik, A universal image quality index, IEEE Signal Processing Letters, vol. 9, N3, pp. 81-84, 2002.
show-methods Methods for Function 'show' in Package 'aws'

## Description

The function provides information on data dimensions, data source and existing slot-names for objects of class "aws", "awssegment", "ICIsmooth" and "kernsm" in package aws

## Methods

signature (object = "ANY") Generic function.
signature (object = "aws") Provide information on data dimensions, data source and existing slot-names for objects of class "dti" and classes that extent "aws".
signature (object = "awssegment") Provide information on data dimensions, data source and existing slot-names for objects of class "dti" and classes that extent "awssegment".
signature (object = "ICIsmooth") Provide information on data dimensions, data source and existing slot-names for objects of class "dti" and classes that extent "ICIsmooth".
signature (object $=$ "kernsm") Provide information on data dimensions, data source and existing slot-names for objects of class "dti" and classes that extent "kernsm".

## Author(s)

Karsten Tabelow [tabelow@wias-berlin.de](mailto:tabelow@wias-berlin.de)
J\"org Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## See Also

aws, awssegment, ICIsmooth kernsm

## Description

smooth3D and medianFilter3D are auxiliary functions for non-adaptive smoothing of 3D image data using kernel or median smoothing. Both function restrict to sub-areas determined by a mask. The functions are used in packages dti and qMRI.
Functions aws3Dmask and aws3Dmaskfull perform adaptive weights smoothing on statistical parametric maps in fMRI. Variability of results is determined from smoothed (using the same weighting schemes) residuals in order to correctly account for spatial correlation. These functions are intended to be used internally in package fmri. They have been moved here because they share significant parts of the openMP parallelized Fortran code underlying function aws.

## Usage

```
smooth3D(y, h, mask, lkern = "Gaussian", weighted = FALSE, sigma2 = NULL,
                wghts = NULL)
medianFilter3D(y, \(\mathrm{h}=10\), mask \(=\) NULL)
aws3Dmask(y, mask, lambda, hmax, res = NULL, sigma2 = NULL, lkern = "Gaussian",
        skern = "Plateau", weighted = TRUE, u = NULL, wghts = NULL,
        h0 = c(0, 0, 0), testprop = FALSE)
    aws3Dmaskfull(y, mask, lambda, hmax, res = NULL, sigma2 = NULL, lkern = "Gaussian",
        skern = "Plateau", weighted \(=\) TRUE, \(u=\) NULL, wghts \(=\) NULL,
        testprop = FALSE)
```


## Arguments

| y | 3D array of data in case of functions smooth3D and medianFilter3D. For aws3Dmask* <br> with !is.null(mask) a vector of length sum(mask) containing only data values <br> within the specified mask. |
| :--- | :--- |
| character: location kernel, either "Triangle", "Plateau", "Quadratic", "Cubic" |  |
| or "Gaussian". The default "Triangle" is equivalent to using an Epanechnikov |  |
| kernel, "Quadratic" and "Cubic" refer to a Bi-weight and Tri-weight kernel, see |  |
| Fan and Gijbels (1996). "Gaussian" is a truncated (compact support) Gaussian |  |
| kernel. This is included for comparisons only and should be avoided due to its |  |
| large computational costs. |  |


| hmax | maximum bandwidth for adaptive weights smoothing |
| :---: | :---: |
| res | array of residuals with dimension c (nres, sum(mask)). |
| skern | skern specifies the kernel for the statistical penalty. Defaults to "Plateau", the alternatives are "Triangle" and "Exp". "Plateau" specifies a kernel that is equal to 1 in the interval $(0, .3)$, decays linearly in $(.3,1)$ and is 0 for arguments larger than 1. lkern="Plateau" and lkern="Triangle" allow for much faster computation (saves up to $50 \%$ CPU-time). lkern="Plateau" produces a less random weighting scheme. |
| u | For test purposes in simulations: noisless 3D data. |
| h0 | Vector of 3 bandwidths corresponding to a Gaussian kernel that would produce a comparable spatial correlation by convoluting iid data. |
| testprop | logical: test the validity of a propagation condition for the specified value of lambda. |

## Value

Functions smooth3D and medianFilter3D return a 3D array. Functions awsmask* return a list with smoothed values of y in component theta and smoothed residuals in component res.

## Note

Functions awsmask* are used intenally in package fmri. They refer to the situation, typical for fMRI, where the data are spatially correlated and this correlation can be accessed using residuals with respect to a model.

## Author(s)

Joerg Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de), Karsten Tabelow [tabelow@wias-berlin.de](mailto:tabelow@wias-berlin.de)

## smse3ms <br> Adaptive smoothing in orientation space $\operatorname{SE}(3)$

## Description

The functions perform adaptive weights smoothing for data in orientation space $\mathrm{SE}(3)$, e.g. diffusion weighted MR data, with spatial coordinates given by voxel location within a mask and spherical information given by gradient direction. Observations can belong to different shells characterized by b-value bv. The data provided should only refer to voxel within mask.

## Usage

smse3ms(sb, s0, bv, grad, kstar, lambda, kappa0, mask, sigma, ns0 = 1, ws0 = 1, vext = NULL, ncoils = 1, verbose = FALSE, usemaxni = TRUE)
smse3(sb, s0, bv, grad, mask, sigma, kstar, lambda, kappa0, ns0 = 1, vext $=$ NULL, vred $=4$, ncoils = 1, model $=0$, dist = 1 , verbose = FALSE)

## Arguments

sb
s0
bv vector of b-values.
grad matrix of gradient directions with dim(grad)[1]==3.
kstar number of steps in adaptive weights smoothing.
lambda Scale parameter in adaptation
kappa0 determines amount of smoothing on the sphere. Larger values correspond to stronger smoothing on the sphere. If kappa $0=$ NULL a value is that corresponds to a variace reduction with factor vred on the sphere.
mask 3D image defining a mask (logical)
sigma Error standard deviation. Assumed to be known and homogeneous in the current implementation. A reasonable estimate may be defined as the modal value of standard deviations obtained using method getsdofsb.
ns0 Actual number of non-diffusion-weigthed images used to obtain s0 by averaging.
ws0 Weight for non-diffusion-weigthed images in statistical penalty.
vext
ncoils
verbose If verbose=TRUE additional reports are given.
usemaxni If "usemaxni==TRUE" a strikter penalization is used.
vred Used if kappa0=NULL to specify the variance reduction on the sphere when suggesting a value of kappa0.
model Determines which quantities are smoothed. Possible values are "Chi" for observed values (assumed to be distributed as noncentral Chi with $2 *$ ncoils degrees of freedom), "Chi2" for squares of observed values (assumed to be distributed as noncentral Chi-squared with $2 *$ ncoils degrees of freedom). "Gapprox" and "Gapprox2" use a Gaussian approximation for the noncentral Chi distribution to smooth ovserved and squared values, respectively.
dist Distance in SE3. Reasonable values are 1 (default, see Becker et.al. 2012), 2 ( a slight modification of 1 : with $\mathrm{k} 6^{\wedge} 2$ instead of $\operatorname{abs}(\mathrm{k} 6)$ ) and 3 (using a 'naive' distance on the sphere)

## Value

The functions return lists with main results in components th and the containing the smoothed data.

## Note

These functions are intended to be used internally in package dti only.

## Author(s)

$\mathrm{J} \backslash$ "org Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## References

Joerg Polzehl, Karsten Tabelow (2019). Magnetic Resonance Brain Imaging: Modeling and Data Analysis Using R. Springer, Use R! series. Doi:10.1007/978-3-030-29184-6.
S. Becker, K. Tabelow, H.U. Voss, A. Anwander, R. Heidemann, J. Polzehl. Position-orientation adaptive smoothing of diffusion weighted magnetic resonance data (POAS). Medical Image Analysis, 2012, 16, 1142-1155. DOI:10.1016/j.media.2012.05.007.
S. Becker, K. Tabelow, S. Mohammadi, N. Weiskopf, J. Polzehl. Adaptive smoothing of multishell diffusion-weighted magnetic resonance data by msPOAS. Neuroimage, 2014, 95, 90-105. DOI:10.1016/j.neuroimage.2014.03.053.

```
summary-methods Methods for Function 'summary' from package 'base' in Package
```

    'aws'
    
## Description

The method provides summary information for objects of class "aws".

## Arguments

object Object of class "dti", "dtiData", "dtiTensor", "dwiMixtensor", "dtiIndices",
"dwiQball" or "dwiFiber".
... Additional arguments in ... are passed to function quantile, e.g. argument probs may be specified here.

## Methods

signature (object $=$ "ANY") Generic function: see summary.
signature(object = "aws") The function provides summary information for objects of class "aws"
signature (object = "awssegment") The function provides summary information for objects of class "awssegment"
signature (object = "ICIsmooth") The function provides summary information for objects of class "ICIsmooth"
signature (object = "kernsm") The function provides summary information for objects of class "kernsm"

## Author(s)

J $\$ "org Polzehl [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de)

## See Also

aws, awssegment, ICIsmooth kernsm
TV_denoising TV/TGV denoising of image data

## Description

Total variation and total generalized variation are classical energy minimizing methods for image denoising.

## Usage

```
TV_denoising(datanoisy, alpha, iter = 1000, tolmean = 1e-06,
    tolsup = 1e-04, scale = 1, verbose=FALSE)
TGV_denoising(datanoisy, alpha, beta, iter = 1000, tolmean = 1e-06,
            tolsup = 1e-04, scale = 1, verbose=FALSE)
TV_denoising_colour(datanoisy, alpha, iter = 1000, tolmean = 1e-06,
                    tolsup = 1e-04, scale = 1, verbose=FALSE)
TGV_denoising_colour(datanoisy, alpha, beta, iter = 1000, tolmean = 1e-06,
                        tolsup = 1e-04, scale = 1, verbose=FALSE)
```


## Arguments

datanoisy matrix of noisy 2D image data. In case of TV_denoising_colour and TGV_denoising_colour and array with third dimension refering to RGB channels.
alpha TV regularization parameter.
beta additional TGV regularization parameter.
iter max. number of iterations
tolmean requested accuracy for mean image correction
tolsup requested accuracy for max (over pixel) image correction
scale image scale
verbose report convergence diagnostics.

## Details

Reimplementation of original matlab code by Kostas Papafitsoros (WIAS).

## Value

TV/TGV reconstructed image data (2D array)

## Author(s)

Joerg Polzehl, [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de), https://www.wias-berlin.de/people/polzehl/

## References

J. Polzehl, K. Papafitsoros, K. Tabelow (2020). Patch-Wise Adaptive Weights Smoothing in R, Journal of Statistical Software, 95(6), 1-27. doi:10.18637/jss.v095.i06.
Rudin, L.I., Osher, S. and Fatemi, E. (1992). Nonlinear total variation based noise removal algorithms. Phys. D, 60, 259-268. DOI: 10.1016/0167-2789(92)90242-F.
Bredies, K., Kunisch, K. and Pock, T. (2010). Total Generalized Variation. SIAM J. Imaging Sci., 3, 492-526. DOI:10.1137/090769521.

## vaws

vector valued version of function aws The function implements the propagation separation approach to nonparametric smoothing (formerly introduced as Adaptive weights smoothing) for varying coefficient likelihood models with vector valued response on a 1D, 2D or 3D grid.

## Description

The function implements a version the propagation separation approach that uses vector valued instead of scalar responses.

## Usage

vaws $(y$, kstar $=16$, sigma $2=1$, mask $=$ NULL, scorr $=0$, spmin $=0.25$, ladjust = 1, wghts = NULL, u = NULL, maxni = FALSE)
vawscov(y, kstar = 16, invcov = NULL, mask $=$ NULL, scorr $=0$, spmin $=0.25$, ladjust $=1$, wghts $=$ NULL, $u=$ NULL, maxni $=$ FALSE)

## Arguments

y y contains the observed response data. $\operatorname{dim}(y)$ determines the dimensionality and extend of the grid design. First component varies over components of the response vector.
kstar maximal number of steps to employ. Determines maximal bandwidth.
sigma2 specifies a homogeneous error variance.
invcov array of voxelwise inverse covariance matrixes, first index corresponds to upper diagonal inverse covariance matrix.
mask logical mask. All computations are restrikted to design poins within the mask.
scorr The vector scorr allows to specify a first order correlations of the noise for each coordinate direction, defaults to 0 (no correlation).
spmin determines the form (size of the plateau) in the adaptation kernel. Not to be changed by the user.

| ladjust | factor to increase the default value of lambda |
| :--- | :--- |
| wghts | wghts specifies the diagonal elements of a weight matrix to adjust for different <br> distances between grid-points in different coordinate directions, i.e. allows to <br> define a more appropriate metric in the design space. |
| u | a "true" value of the regression function, may be provided to report risks at each <br> iteration. This can be used to test the propagation condition with u=0 |
| maxni | If TRUE use $\max _{l<=k}\left(N_{i}^{(l)}\right.$ instead of $\left(N_{i}^{(k)}\right.$ in the definition of the statistical <br> penalty. |

## Details

see aws. Expets vector valued responses. Currently only implements the case of additive Gaussian errors.

## Value

returns anobject of class aws with slots

```
y = "numeric" y
dy = "numeric" dim(y)
x = "numeric" numeric(0)
ni = "integer" integer(0)
mask = "logical"
    logical(0)
theta = "numeric"
    Estimates of regression function, length: length(y)
hseq = "numeric"
    sequence of bandwidths employed
mae = "numeric" Mean absolute error for each iteration step if u was specified, numeric(0) else
psnr = "numeric"
```

Peak signal-to-noise ratio for each iteration step if $u$ was specified, numeric(0) else
var = "numeric" approx. variance of the estimates of the regression function. Please note that this does not reflect variability due to randomness of weights.

```
xmin = "numeric"
```

    numeric(0)
    xmax = "numeric"
numeric(0)
wghts = "numeric"
numeric(0), ratio of distances wghts[-1]/wghts[1]
degree = "integer"
0
hmax = "numeric"
effective hmax

```
sigma2 = "numeric"
    provided or estimated (inverse) error variance
scorr = "numeric"
    scorr
family = "character"
    family
shape = "numeric"
    shape
lkern = "integer"
    integer code for lkern, 1="Plateau", 2="Triangle", 3="Quadratic", 4="Cubic",
    5="Gaussian"
lambda = "numeric"
    effective value of lambda
ladjust = "numeric"
    effective value of ladjust
aws = "logical" aws
memory = "logical"
    memory
homogen = "logical"
            homogen
earlystop = "logical"
    FALSE
varmodel = "character"
                            "Constant"
vcoef = "numeric"
    numeric(0)
call = "function"
    the arguments of the call to aws
```


## Note

use setCores=' number of threads' to enable parallel execution.

## Author(s)

Joerg Polzehl, [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de), https://www.wias-berlin.de/people/polzehl/

## References

J. Polzehl, K. Tabelow (2019). Magnetic Resonance Brain Imaging: Modeling and Data Analysis Using R. Springer, Use R! series. Appendix A. Doi:10.1007/978-3-030-29184-6.
J. Polzehl, V. Spokoiny, Adaptive Weights Smoothing with applications to image restoration, J. R. Stat. Soc. Ser. B Stat. Methodol. 62, (2000), pp. 335-354. DOI:10.1111/1467-9868.00235.
J. Polzehl, V. Spokoiny, Propagation-separation approach for local likelihood estimation, Probab. Theory Related Fields 135 (3), (2006) , pp. 335-362. DOI:10.1007/s00440-005-0464-1.

## See Also

See also aws, vpaws,link\{awsdata\}

## Examples

```
## Not run:
setCores(2)
y <- array(rnorm(4*64^3),c(4,64,64,64))
yhat <- vaws(y,kstar=20)
## End(Not run)
```

vpaws vector valued version of function paws with homogeneous covariance structure

## Description

The function implements a vector-valued version the propagation separation approach that uses patches instead of individuel voxels for comparisons in parameter space. Functionality is analog to function vaws. Using patches allows for an improved handling of locally smooth functions and in 2D and 3D for improved smoothness of discontinuities at the expense of increased computing time.

## Usage

```
vpaws (y, kstar \(=16\), sigma2 \(=1\), invcov \(=\) NULL, mask \(=\) NULL, scorr \(=0\), spmin \(=0.25\),
    ladjust = 1, wghts = NULL, u = NULL, patchsize = 1)
vpawscov(y, kstar \(=16\), invcov \(=\) NULL, mask \(=\) NULL, scorr \(=0\), spmin \(=0.25\), ladjust \(=1\),
    wghts = NULL, maxni = FALSE, patchsize = 1)
vpawscov2(y, kstar = 16, invcov = NULL, mask = NULL, scorr = 0, spmin = 0.25,
    lambda = NULL, ladjust = 1, wghts = NULL, patchsize = 1,
    data \(=\) NULL, verbose \(=\) TRUE)
```


## Arguments

y
$y$ can be a full array of vector valued data, or, if mask is provided, be a matrix with columns corresponding to points/pixel/voxel within the mask. In the first case $\operatorname{dim}(y)$ determines the dimensionality and extend of the grid design, in the second case tis information is obtained from the dimensions of mask. the first component varies over components of the response vector.
kstar maximal number of steps to employ. Determines maximal bandwidth.
sigma2 specifies a homogeneous error variance.
invcov array (or matrix) of voxelwise inverse covariance matrixes, first index corresponds to upper diagonal inverse covariance matrix.
mask logical mask. All computations are restrikted to design poins within the mask.

| scorr | The vector scorr allows to specify a first order correlations of the noise for each <br> coordinate direction, defaults to 0 (no correlation). <br> determines the form (size of the plateau) in the adaptation kernel. Not to be <br> changed by the user. |
| :--- | :--- |
| spmin | factor to increase the default value of lambda |
| wghts | wghts specifies the diagonal elements of a weight matrix to adjust for different <br> distances between grid-points in different coordinate directions, i.e. allows to <br> define a more appropriate metric in the design space. |
| u "true" value of the regression function, may be provided to report risks at each |  |
| patchsize | iteration. This can be used to test the propagation condition with u=0 <br> positive integer defining the size of patches. Number of grid points within the <br> patch is (2*patchsize+1)^d with d denoting the dimensionality of the design. <br> require growing sum of weights |
| maxni | rambda <br> explicit value of lambda |
| data | optional vector-valued images to be smoothed using the weighting scheme of <br> the last step <br> verbose$\quad$logical: provide information on progress. |

## Details

see vaws. Parameter y The procedure is supposed to produce superior results if the assumption of a local constant image is violated or if smooothness of discontinuities is desired.

Function vpawscov2 is intended for internal use in package qMRI only.

## Value

function vpaws returns returns an object of class aws with slots

```
y = "numeric" y
dy = "numeric" dim(y)
x = "numeric" numeric(0)
ni = "integer" integer(0)
mask = "logical"
    logical(0)
theta = "numeric"
    Estimates of regression function, length: length(y)
hseq = "numeric"
    sequence of bandwidths employed
mae = "numeric" Mean absolute error for each iteration step if u was specified, numeric(0) else
psnr = "numeric"
```

Peak signal-to-noise ratio for each iteration step if $u$ was specified, numeric(0) else
var = "numeric" approx. variance of the estimates of the regression function. Please note that this does not reflect variability due to randomness of weights.Currently also uses factor $1 / n i$ instead of the correct sum(wij^2)/ni^2

```
xmin = "numeric"
    numeric(0)
xmax = "numeric"
    numeric(0)
wghts = "numeric"
    numeric(0), ratio of distances wghts[-1]/wghts[1]
degree = "integer"
    0
hmax = "numeric"
    effective hmax
sigma2 = "numeric"
    provided or estimated error variance
scorr = "numeric"
    scorr
family = "character"
    family
shape = "numeric"
    shape
lkern = "integer"
    integer code for lkern, 1="Plateau", 2="Triangle", 3="Quadratic", 4="Cubic",
    5="Gaussian"
lambda = "numeric"
    effective value of lambda
ladjust = "numeric"
    effective value of ladjust
aws = "logical" aws
memory = "logical"
    memory
homogen = "logical"
    homogen
earlystop = "logical"
    FALSE
varmodel = "character"
                            "Constant"
vcoef = "numeric"
    numeric(0)
call = "function"
    the arguments of the call to aws
If y contained only information (condensed data) for positions within a mask, then the returned object only contains results for these positions.
```


## Note

use setCores=' number of threads' to enable parallel execution.

## Author(s)

Joerg Polzehl, [polzehl@wias-berlin.de](mailto:polzehl@wias-berlin.de), https://www.wias-berlin.de/people/polzehl/

## References

J. Polzehl, K. Tabelow (2019). Magnetic Resonance Brain Imaging: Modeling and Data Analysis Using R. Springer, Use R! series. Appendix A. Doi:10.1007/978-3-030-29184-6.
J. Polzehl, K. Papafitsoros, K. Tabelow (2020). Patch-Wise Adaptive Weights Smoothing in R, Journal of Statistical Software, 95(6), 1-27. doi:10.18637/jss.v095.i06 .

## See Also

See also vaws, lpaws, vawscov,link\{awsdata\}

## Examples

```
## Not run:
setCores(2)
y <- array(rnorm(4*64^3),c(4,64,64,64))
yhat <- vpaws(y,kstar=20)
## End(Not run)
```


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