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20 June 2008

Version of attached file:

Accepted Version

Peer-review status of attached file:

Peer-reviewed

Citation for published item:

Fried, R. and Einbeck, J. and Gather, U. (2007) 'Weighted repeated median smoothing and filtering.', *Journal of the American Statistical Association.*, 102 (480). pp. 1300-1308.

Further information on publisher's website:

<http://dx.doi.org/10.1198/016214507000001166>

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Weighted Repeated Median Smoothing and Filtering

Roland Fried

University of Dortmund

Department of Statistics

44221 Dortmund, Germany

Jochen Einbeck

Durham University

Dep. of Mathematical Sciences

Durham DH1 3LE, UK

Ursula Gather

University of Dortmund

Department of Statistics

44221 Dortmund, Germany

We propose weighted repeated median filters and smoothers for robust non-parametric regression in general and for robust online signal extraction from time series in particular. The new methods allow to remove outlying sequences and to preserve discontinuities (shifts) in the underlying regression function (the signal) in the presence of local linear trends. Suitable weighting of the observations according to their distances in the design space reduces the bias arising from non-linearities and improves the efficiency using larger bandwidths, while still distinguishing long-term shifts from outlier sequences. Other localized robust regression techniques like S-, M- and MM-estimators as well as weighted L_1 -regression are included for comparison.

KEY WORDS: Signal extraction; Robust regression; Outliers; Breakdown point.

1 Introduction

Online analysis of a variable observed in short time lags is a common task nowadays. A basic objective is the extraction of the time-varying level (the signal) underlying a noisy time series. Relevant signal details such as monotonic trends and abrupt shifts need to be preserved, while irrelevant spikes due to measurement errors should be eliminated. Robust filtering procedures should also be fast and simple.

Standard median filters (Tukey 1977) remove spikes and preserve shifts, but they have difficulties if the signal is not almost constant within each window (e.g. Davies, Fried and Gather 2004). For some improvement we can weight the observations according to their temporal distances to the current target point, calculating a weighted median (hereafter: WM). While the median of observations y_1, \dots, y_n minimizes the L_1 -distance, the WM $\hat{\mu}$ of y_1, \dots, y_n with positive weights w_1, \dots, w_n , which dates back to Edgeworth (1887), minimizes the weighted L_1 -distance

$$\hat{\mu} = \operatorname{argmin}_{\mu} \sum_{i=1}^n w_i \cdot |y_i - \mu|. \quad (1)$$

In time series filtering with data y_1, \dots, y_n measured at fixed design points x_1, \dots, x_n , we choose w_i depending on the distance between x_i and the target point x , $w_i = w(|x - x_i|)$, using a monotonically decreasing weight function w . WM filters are popular because of their flexibility. For a given minimal length $\ell + 1$ of signal details to be preserved one can select a WM filter with window width larger than the $2\ell + 1$ necessary for a standard median. This allows more efficient noise suppression (Yang, Yin, Gabbouj, Astola and Neuvo 1995). Time series filtering is a special case of non-parametric smoothing with a fixed design. Generally, locally weighted median

smoothing, studied firstly by Härdle and Gasser (1984), allows robust nonparametric estimation of the conditional median $\mu = g(x)$ of a response Y given a covariate x .

Local linear fits are usually preferable to local constant fits (Fan, Hu and Truong 1994). The advantages are well-known in case of L_2 -regression (Fan 1992, Hastie and Loader 1993). However, robustness is needed in the presence of outliers. Davies et al. (2004) suggest the repeated median (RM, Siegel 1982) for the extraction of monotonic trends from time series. The repeated median has the same optimal asymptotic 50% breakdown point as the standard median, while relying on a constant slope within each window instead of a constant level.

We develop weighted repeated medians (WRMs) for robust nonparametric smoothing in the presence of trends. WRMs allow for application of longer windows than ‘standard’ RM filters, without being severely biased when the signal slope varies over time. For a full online analysis we approximate the signal at the current time point without any time delay, giving largest weights to the most recent observations.

We note that there are locally weighted versions of other robust regression techniques: Equal weighting results in the highest efficiency of weighted Theil-Sen estimators and the highest asymptotic breakdown point of 29.3% among all efficiency-optimal weighting schemes in the case of an equally spaced design (Scholz 1978). Simpson and Yohai (1998) discuss the stability of one-step GM estimators (including weighted L_1 -regression) in approximately linear regression with a random design.

The paper is organized as follows. Section 2 reviews weighted medians and introduces weighted repeated medians and weighted L_1 -regression. Section 3 derives

analytical properties of these methods. Section 4 reports results from simulations. Section 5 exemplifies the methods on some time series, followed by some conclusions. Proofs of the analytical results are given in an appendix.

2 Robust smoothing and filtering

We start with alternative derivations of weighted medians. WM filters down-weight remote observations, which reduces problems due to trends, but does not overcome them completely. For further improvement we apply regression techniques with weighting according to the temporal distances. We review weighted L_1 -regression before introducing weighted repeated medians.

2.1 Alternative derivations of weighted medians

For non-negative integer valued weights w_1, \dots, w_n , a simple representation of the weighted median of real numbers y_1, \dots, y_n is given by

$$\hat{\mu} = \text{med}\{w_1 \diamond y_1, \dots, w_n \diamond y_n\} \quad (2)$$

where $w \diamond y$ denotes replication of y to obtain w identical copies of it.

Notation (2) can be used in an extended way also for positive real weights: Let $y_{(1)} \leq \dots \leq y_{(n)}$ denote the ordered observations and $w_{(1)}, \dots, w_{(n)}$ the corresponding positive weights. Then the weighted median of y_1, \dots, y_n is $\hat{\mu} = y_{(k)}$, where

$$k = \max \left\{ h : \sum_{i=h}^n w_{(i)} \geq \frac{1}{2} \sum_{i=1}^n w_{(i)} \right\}. \quad (3)$$

For example, the WM of 1, 2, 3, 7 with weights 0.1, 1.6, 1.4 and 0.5 is $y_{(3)} = 3$, since $0.5 + 1.4 \geq 3.6/2$. Generally, (3) and (1) yield the same results. However, the whole interval $[y_{(k-1)}, \dots, y_{(k)}]$ solves (1) if $\sum_{i=k}^n w_{(i)} = \frac{1}{2} \sum_{i=1}^n w_i$. The solution $y_{(k-1)}$ would be obtained in (3) by summing from the bottom instead of from the top. This ambiguity can be solved as usually by choosing the midpoint of the interval.

Two WMs with respective weights w_1, \dots, w_n and w'_1, \dots, w'_n are equivalent iff they always give the same result. This is the case iff for every index set $I \subset \{1, \dots, n\}$

$$\sum_{i \in I} w_i \geq 0.5 \sum_{i=1}^n w_i \iff \sum_{i \in I} w'_i \geq 0.5 \sum_{i=1}^n w'_i.$$

For $n = 3$, the WM with weights $(w_1, w_2, w_3) = (2, 4, 3)$ is equivalent to the standard median: for this the weights must be balanced, such that no subset of less than $\lfloor (n+1)/2 \rfloor$ weights sums up to at least half the total mass. The WM is an order statistic with its rank depending on the observations and the weights.

2.2 Weighted median smoothing and filtering

Let y_1, \dots, y_N be observed at fixed design points $x_1 < \dots < x_N$ under the model

$$Y_i = g(x_i) + u_i + v_i, \quad i = 1, \dots, N, \quad (4)$$

where u_i is symmetric observational noise with mean zero and finite variance σ^2 , and v_i is spiky noise from an outlier generating mechanism. The goal is to approximate the signal $g(x)$ for $x \in [x_1, x_N]$, representing the level of Y as a function of x . To distinguish signal and noise we assume $\mu = g(x)$ to be smooth with infrequent shifts.

The observational noise is assumed to be rough and the number of subsequent spikes

to be small as compared to the durations between the shifts.

Fan and Hall (1994) and Wang and Scott (1994) propose local constant weighted L_1 -estimates $\hat{g}(x)$ based on (1), using weights $w_1(x), \dots, w_N(x)$. In time series filtering, the design is usually equidistant, $x_i = i$, $i = 1, \dots, N$. In retrospective applications, when some delay is possible, we usually approximate the level in the window center choosing bell-shaped weights which are symmetric to the center and monotonically decreasing to both sides of it. When focusing on online analysis, where the target point x at which we estimate the signal is at the end of the window, we apply monotonically increasing weights (e.g. Einbeck and Kauermann 2003).

2.3 Weighted L_1 -regression

The theoretical properties of local linear mean estimators carry over to local linear median estimators based on L_1 -regression (Fan et al. 1994). For the local linear median at x , $\hat{\mu}$, we fit a straight line to the data using a weight function,

$$(\hat{\mu}, \hat{\beta}) = \operatorname{argmin}_{\mu, \beta} \sum_{i=1}^N w_i(x) |y_i - \mu - \beta(x_i - x)| \quad (5)$$

The solution of weighted L_1 -regression (WL_1) is generally not unique. In case of a fixed design, $w_1(x), \dots, w_N(x)$ are fixed and WL_1 -regression minimizes the residuals w.r.t. a norm. Thus, the set of minimizing values is at least convex.

Several algorithms have been developed for L_1 -regression and for quantile regression in general (Portnoy and Koenker 1997, Koenker 2005), which can be adapted to

weighted L_1 -regression since the ordinary L_1 -solution of the modified problem

$$\min! \sum_{i=1}^N |w_i(x) \cdot y_i - w_i(x) \cdot \mu - \beta \cdot w_i(x) \cdot (x_i - x)| \quad (6)$$

with data $(w_i(x), w_i(x) \cdot x_i, w_i(x) \cdot y_i)$ is the same as the original WL_1 -solution. We use an approximative L_1 -procedure for simplicity and increased robustness. Starting from the standard RM, the algorithm iterates a finite number of steps between minimization of the objective function w.r.t. μ given the current β and vice versa.

2.4 Weighted repeated medians

Davies et al. (2004) investigate robust regression techniques like the standard RM and L_1 -regression for delayed signal extraction from time series. Online versions of such procedures are compared by Gather et al. (2006). The RM is found to be preferable to the alternatives in both situations. The resulting (standard) RM filters fit a linear trend to the data in each window, replacing the assumption of a locally constant signal underlying the median by a trend with locally constant slope. This motivates us to generalize the RM, permitting localization by weighting.

Consider a window of width n with observations $(x_1, y_1), \dots, (x_n, y_n)$, where $x_1 < \dots < x_n$. We define the weighted repeated median (WRM) with two possibly different sets of weights $w_i, \tilde{w}_i, i = 1, \dots, n$, as

$$\tilde{\beta}^{WRM}(x) = \text{med}_{j=1, \dots, n} \tilde{w}_j \diamond \left(\text{med}_{i \neq j} \tilde{w}_i \diamond \frac{y_i - y_j}{x_i - x_j} \right), \quad (7)$$

$$\begin{aligned} \tilde{\mu}^{WRM}(x) = \text{med} \left(w_1 \diamond \left(y_1 - (x_1 - x) \tilde{\beta}^{WRM}(x) \right), \dots, \right. \\ \left. w_n \diamond \left(y_n - (x_n - x) \tilde{\beta}^{WRM}(x) \right) \right), \quad (8) \end{aligned}$$

i.e. we weight the pairwise slopes in the inner median depending on the position of x_i , and in the outer median on the position of x_j when estimating the slope $\beta(x)$.

We choose both sets of weights w_i and \tilde{w}_i to be monotonic for online application.

We call two WRMs with weights $w_1, \dots, w_n, \tilde{w}_1, \dots, \tilde{w}_n$ and $w'_1, \dots, w'_n, \tilde{w}'_1, \dots, \tilde{w}'_n$ equivalent if the slope and the level estimate are always identical. A necessary condition for this is the equivalence of the WMs corresponding to w_1, \dots, w_n and w'_1, \dots, w'_n : if the slope estimates are identical, there are samples such that the WMs of the slope-corrected observations are different otherwise. The following additional condition for $\tilde{w}_1, \dots, \tilde{w}_n$ and $\tilde{w}'_1, \dots, \tilde{w}'_n$ guarantees the equivalence of WRMs:

The weighted medians corresponding to $\tilde{w}_1, \dots, \tilde{w}_n$ and to $\tilde{w}'_1, \dots, \tilde{w}'_n$ are equivalent, and for each $i \in \{1, \dots, n\}$ the weighted medians corresponding to $\tilde{w}_1, \dots, \tilde{w}_{i-1}, \tilde{w}_{i+1}, \dots, \tilde{w}_n$ and to $\tilde{w}'_1, \dots, \tilde{w}'_{i-1}, \tilde{w}'_{i+1}, \dots, \tilde{w}'_n$ are also equivalent.

3 Analytical properties

As usually we assume that for every target point x the subset of design points with non-zero weights forms a window of subsequent points. We discuss analytical properties of the above smoothers for a single window of width n , under the condition

- (C) y_1, \dots, y_n are values of a response observed at fixed $x_1 < \dots < x_n$. w_1, \dots, w_n and $\tilde{w}_1, \dots, \tilde{w}_n$ are the corresponding sets of strictly positive weights (we suppress the dependence on x since we treat a single target point x).

3.1 Equivariances

Equivariances guarantee that an estimate reacts as expected to systematic changes in the data. Location equivariance means that adding a constant c changes the estimate by c . Scale equivariance means that multiplying all of y_1, \dots, y_n by c changes the estimate by the same factor. The level estimates obtained from weighted medians and weighted repeated medians possess both these properties.

We also require that the quality of the smoothing does not depend on linear trends. This can be guaranteed by applying regression equivariant estimators. When regressing a variable y on a variate $\mathbf{z} \in \mathbb{R}^d$, regression equivariance means that adding a multiple $\mathbf{c}'\mathbf{z}$ to y for a $\mathbf{c} \in \mathbb{R}^d$ changes the estimate by this vector \mathbf{c} . (Weighted) RMs as defined here are equivariant w.r.t. adding a vector multiple $(a, b)\mathbf{z}_i = a + bx_i$ of $\mathbf{z}_i = (1, x_i)'$ to y_i , $i = 1, \dots, n$. A procedure for (weighted) L_1 -regression fulfills this equivariance if the initial estimator, e.g. the RM, fulfills it since we just act on the residuals thereafter. The performance of WMs depends on trends since they do not make use of the covariate values x_1, \dots, x_n , but regress on a constant level only.

3.2 Removal of spiky noise

The removal of irrelevant spikes and the preservation of relevant signal details, in particular of long-term shifts, are essential properties of robust smoothers. The performance of moving window techniques can be measured by two related quantities, the breakdown point and the exact fit point of the underlying functional.

The finite sample replacement breakdown point measures the minimal fraction of data which can drive an estimate beyond all bounds when being set to arbitrary values (Ellis and Morgenthaler 1992). In the context of nonparametric smoothing by moving window techniques, this corresponds to the smallest fraction of contamination within a window which can cause an arbitrarily large spike in the output. A single outlier can already do so in local (weighted) least squares fits. See Davies and Gather (2005) for a discussion of breakdown points.

Another popular quantity in signal extraction is the number of spikes a procedure can remove completely from a prototype signal in noise-free conditions, where the variance σ^2 of the observational noise equals zero. When applying a regression functional to a moving window assuming a locally linear trend, this number of spikes corresponds to the exact fit point of the functional. This is the smallest fraction of observations which can cause an estimated regression hyperplane to deviate from another hyperplane although all the other data points lie on the latter (Rousseeuw and Leroy 1987, Section 3.4). For regression and scale equivariant functionals the exact fit point is not smaller than the finite sample breakdown point. Let $\lfloor a \rfloor$ be the largest integer not larger than a . The standard median fits a constant exactly if less than $\lfloor (n+1)/2 \rfloor$ out of n observations deviate from it, which equals its breakdown point. Up to $\lfloor (n-1)/2 \rfloor$ subsequent spikes are removed completely from a constant signal. In retrospective application with a symmetric window, a shift from one constant to another is preserved exactly when applying an odd $n = 2m + 1$. In online application, the shift gets delayed by m time points.

Within a trend period a standard median cannot preserve exactly a shift into the opposite direction, and a single spike causes smearing. An advantage of regression techniques is that the removal of outliers and the preservation of shifts do not depend on linear trends since the WRM and WL_1 -regression are equivariant to them. The breakdown and the exact fit point of the standard RM for fitting a straight line both equal $\lfloor n/2 \rfloor / n$. Thus, it can remove $\lfloor n/2 \rfloor - 1$ subsequent spikes from a linear trend, which is only slightly less than for the standard median when the signal is constant. For the derivation of breakdown and exact fit points of robust weighted regression methods, let $\mathbf{z}_i \in \mathbb{R}^d$ be fixed regressors, $\boldsymbol{\gamma} \in \mathbb{R}^d$ the parameter to be estimated, and

$$y_i = \mathbf{z}_i' \cdot \boldsymbol{\gamma} + u_i, \quad i = 1, \dots, n.$$

We transfer results for standard L_1 -regression to the weighted case using the modified problem (6). From He, Jureckova, Koenker and Portnoy (1990, Theorem 5.3), Ellis and Morgenthaler (1992, Theorem 2.3) and Mizera and Müller (1999, Theorem 2) we conclude that both the breakdown and the exact fit point of WL_1 -regression equal k/n , where $k = \min |I|$, $I \subset \{1, \dots, n\}$, for which $0 \neq \tilde{\boldsymbol{\gamma}} \in \mathbb{R}^d$ exists such that

$$\sum_{i \in I} w_i \cdot |\mathbf{z}_i' \cdot \tilde{\boldsymbol{\gamma}}| \geq \sum_{i \notin I} w_i \cdot |\mathbf{z}_i' \cdot \tilde{\boldsymbol{\gamma}}|. \quad (9)$$

Since a WM regresses on a constant, $\mathbf{z}_i \equiv 1$, its breakdown and exact fit point is the minimal fraction of weights which sum up to at least $0.5 \sum_{i=1}^n w_i$. It is straightforward that a WM which is not equivalent to the standard median has breakdown point smaller than the optimal value $\lfloor (n+1)/2 \rfloor / n$ of the latter. The loss in robustness due to weighting is the larger, the more the weights vary.

Calculating the numerical value of the breakdown and exact fit point of (weighted) L_1 -regression is more difficult for $d \geq 2$ since more directions need to be considered then. For an algorithmic solution see Giloni and Padberg (2004).

Simple upper bounds for simple linear regression, $y_i = \mu + \beta(x_i - x)$, result from choosing the coordinate axis as directions $\tilde{\gamma}$ in (9): The breakdown point of WL_1 -regression with weights w_1, \dots, w_n is not larger than $\min\{k_l, k_s\}/n$, where k_l is the minimal cardinality of $I \subset \{1, \dots, n\}$ such that

$$\sum_{i \in I} w_i \geq \sum_{i \notin I} w_i$$

and k_s is the minimal cardinality of $I \subset \{1, \dots, n\}$ such that

$$\sum_{i \in I} w_i |x_i - x| \geq \sum_{i \notin I} w_i |x_i - x|.$$

This upper bound is generally not strict as it only considers two directions: For standard L_1 -regression and an equidistant, centered design the upper bound is $1 - 1/\sqrt{2} = 29.3\%$ asymptotically, while the true value is at most 25% (Ellis and Morgenthaler 1992, Proposition 4.1). Nevertheless, the upper bound is attained by the approximative weighted L_1 -algorithm outlined in Section 2.3.

Next we address breakdown and exact fit of weighted repeated medians.

Proposition 1 *Let a WRM $(\tilde{\mu}, \tilde{\beta})$ weighted by w_1, \dots, w_n and $\tilde{w}_1, \dots, \tilde{w}_n$ fulfill (C).*

- a) *A lower bound for the breakdown and the exact fit point of $(\tilde{\mu}, \tilde{\beta})$ is $\min\{k_s, k_l\}/n$, where k_s is the minimal number for which $\sum_{i=1}^{k_s} \tilde{w}_{[i]} \geq \sum_{i=k_s+2}^n \tilde{w}_{[i]}$, with $\tilde{w}_{[1]} \geq \tilde{w}_{[2]} \geq \dots \geq \tilde{w}_{[n]}$ denoting the ordered weights, and k_l is the minimal number of weights $w_{[1]} \geq w_{[2]} \geq \dots \geq w_{[n]}$ for which $\sum_{i=1}^{k_l} w_{[i]} \geq \sum_{i=k_l+1}^n w_{[i]}$.*

- b) An upper bound for the breakdown and exact fit point of $(\tilde{\mu}, \tilde{\beta})$ is $\min\{k'_s - 1, k_l\}/n$, where k_l is as in a) and k'_s is minimal with $\sum_{i=2}^{k'_s} \tilde{w}_{[i]} \geq \sum_{i=k'_s+1}^n \tilde{w}_{[i]}$.
- c) The breakdown and the exact fit point of $(\tilde{\mu}, \tilde{\beta})$ do not exceed the $\lfloor n/2 \rfloor / n$ value of the standard repeated median.

The lower and the upper bound given in a) and b) are not always identical, consider $n = 5$ and $(w_1, \dots, w_5) = (\tilde{w}_1, \dots, \tilde{w}_5) = (1, 1, 1, 3, 2)$, for which $k_s = 1$, but $k'_s = 3$.

The lower bound is attained in the most relevant cases:

Proposition 2 *Under (C), the breakdown and the exact fit point of a weighted repeated median with symmetric bell-shaped or monotonic weights equal $\min\{k_s, k_l\}/n$.*

There are also WRMs which attain their respective upper bound, e.g. the one for $n = 5$ mentioned above. The previous results allow to determine weighted L_1 - and WRM filters which remove outlier patches up to a given length completely while exactly preserving longer shifts under idealized conditions ($\sigma^2 = 0$).

In the simulations we consider full online applications using the target point $x = x_n$ and triangular weighting schemes with $w_i(x) = \tilde{w}_i(x) = i$, $i = 1, \dots, n$. Table 1 gives the minimal widths n necessary to remove outlier patches of different lengths for weighted and standard L_1 - and RM filtering. An equidistant design is assumed for L_1 , while in case of the WRM the results hold for any fixed design. n increases for the WRM as compared to the standard RM, while weighting allows to decrease n for L_1 -filtering because of increased robustness. Nevertheless, the WL_1 does not achieve the optimal robustness of the standard RM and needs somewhat larger n .

Table 1: Minimal window width n necessary to remove outlier patches of length ℓ in online application, weighted L_1 - (left) and RM-regression (right).

ℓ	1	2	3	4	5	6	1	2	3	4	5	6
standard L_1 / RM	5	8	11	15	18	22	4	6	8	10	12	14
triangular, $w_i(x) = i$	4	7	10	14	17	21	5	9	12	15	19	22

3.3 Continuity

(Lipschitz) continuity guarantees local stability to small changes in the data due to observational noise or rounding. Every WM is Lipschitz continuous with constant 1 as changing every observation by less than δ changes any order statistic at most by δ , and a WM always corresponds to one of these. For fixed design, the slope estimate of a WRM changes at most by $2\delta / \min(x_i - x_{i-1})$, so that the WRM level is Lipschitz continuous with constant $2 \max\{|x_1 - x|, |x_n - x|\} / \min(x_i - x_{i-1})$ since none of the slope corrected observations changes more.

4 Monte Carlo study

Robust filters should preserve long-term shifts as discussed in Section 3.2, while removing irrelevant outlier sequences. We compare the online filters via simulations, concentrating on equidistant designs as in time series filtering. Data are generated

from model (4) with standard Gaussian white noise u_i . The signal is a sine function, $g(x_i) = \nu \cdot 0.5 \cdot \sin(i \cdot \pi/100)$, $i = 1, \dots, 100$, where $\nu \in \{0, 1, \dots, 20\}$ determines the degree of non-linearity. We treat a single window with target point $x = 50$.

In intensive care, five subsequent strongly deviant observations in hemodynamic series point at a relevant shift, while shorter sequences are typically irrelevant (Imhoff et al. 2002). Accordingly, we fix widths in preliminary experiments with the aim of closely tracking large shifts from the fifth deviant observation on. Choosing the width maximal under this restriction optimizes both efficiency and robustness.

For the standard RM and L_1 -regression we select $n = 11$. Using triangular weights we choose for the WRM the maximal width leading to elimination of at most $\ell = 4$ observations ($n = 18$ according to Table 1), while we choose $n = 16$ for WL_1 . We also include the fast S-estimator from R with $n = 10$ (command `fast.s`), from the R-package MASS (command `lqs`) the least median of squares (LMS) with $n = 9$, the least trimmed squares (LTS) with $n = 10$, and the S-estimator with $n = 10$; from the R-package RRCOV the reweighted LTS (RLTS, command `ltsReg`) with $n = 11$; also from MASS (command `rlm`) the M-estimators with the Huber, the Hampel and Tukey's bisquare-function all with $n = 14$ and the MM-estimator with $n = 10$, and finally the MM-estimator from package ROBLM with $n = 11$. We find the latter to outperform the other MM-estimator in our context. Similarly, the LTS and the S-estimator showed little advantage over the LMS and RLTS, and the M-estimators with the Huber or the Hampel function over Tukey's biweight.

Comparing the ability of the procedures to distinguish relevant from irrelevant pat-

terns, we generate data resembling the intrusion of a shift into the window, adding the same constant c to an increasing number of observations at the window end. In accordance to the above demands, up to four deviant observations are regarded as outliers and should not affect the estimation, while from five deviant observations on the shift should be reproduced. Figure 1 compares the bias for the signal value before the shift caused by $\ell = 1, 2, \dots, 10$ shifted observations at times $t = 50, 49, \dots, 41$, calculated from 2000 windows each. An ideal curve stays at zero up to $\ell = 4$ and then increases abruptly to the added c representing the new level.

The RMs are less biased than the L_1 -estimates in case of four outliers, with the differences being small between the weighted and the unweighted versions. Additionally, the RMs reproduce the shift well from the fifth observation on, while the L_1 -estimates overshoot the new signal value for some observations. The LMS and the RLTS are even less biased than the RMs in case of two to four outliers, but the RLTS overshoots shifts. The MM resists a few outliers very well, but becomes biased in case of three or four outliers and also overshoots shifts. The M-estimator, finally, would strongly smooth shifts. The LMS has been proposed repeatedly for image analysis because of its excellent edge preservation (Meer et al. 1991, Müller 1999, Rousseeuw and Van Aelst 1999). It is followed by the RLTS or the WRMs in this exercise, depending on whether one considers blurring of edges to be worse than overshooting or vice versa. We obtain similar results for the estimation of the slopes (not shown here). The LMS is generally the least biased, followed by the RLTS and the WRM. All these results have been confirmed for other shift sizes and

for window widths chosen for preserving shifts from the fourth observation on.

Figure 2 compares the efficiencies for Gaussian noise as a function of the non-linearity ν , in the absence of outliers and shifts. Because of a bias for $\nu \neq 0$ we measure the efficiency by the percentage mean square error MSE as compared to the standard RM, obtained from 10000 runs for each $\nu = 0, \dots, 20$. Weighting allows to gain a considerable amount of efficiency both for the RM and L_1 -regression due to the longer window widths possible then. This is even more true for the slope. Only the M-estimator is more efficient than these, but as we have seen before it does not reproduce shifts. The RLTS is somewhat less efficient than the unweighted RM and L_1 , while the LMS is much less efficient.

5 Application to time series

For further comparison we apply the filters to some time series. The simulated data depicted in Figure 3 are generated by overlaying a senoidal signal of length $N = 250$ with a shift by standard Gaussian white noise. A temporary shift of duration seven is inserted at $x_i = 70$ to investigate the preservation of relevant patterns.

The procedures are challenged by inserting irrelevant sequences of up to three outliers of size ten. We choose the widths cited in Section 4 for tracking shifts after $\ell = 4$ observations. Therefore, the filters resist the irrelevant outliers, while delaying the shifts by four observations. We only present the results for the WRM, the LMS and the RLTS since they outperformed the other methods in the simulation study. As

was to be expected, the RLTS (like the MM- and the L_1) overshoots the shifts. The LMS (and also the LTS and the S-estimator) provides wiggly outcomes according to its large variability. The lack of stability of the LMS has been noted before in time series filtering (Davies et al. 2004). Like the MM it reacts to irrelevant patterns in the data, e.g. at $t = 200$. The WRMs provide stable outcomes and track the shifts well, although they are somewhat affected by long outlier sequences.

We also consider real data representing the arterial pressure of a patient in intensive care, see also Figure 3. The filters are applied using the same widths as before. The MM-, RLTS- and L_1 -filters again overshoot the shifts. The WRM provides the best results since it tracks the shifts well like the LMS and LTS, while being less variable.

6 Conclusions

We have investigated weighted repeated median and weighted L_1 -filters for robust detail-preserving online smoothing of noisy data with underlying trends. In case of the repeated median, weighting the observations according to their distance in the design space improves the local adaption to nonlinear regression functions, allows to use longer windows and increases the efficiency as compared to the standard version, retaining the suppression of outlying spikes and the preservation of relevant shifts. In case of L_1 -regression, on the contrary, weighting can increase the robustness and the discrimination between sequences of relevant and irrelevant length.

We have compared the methods to several competitors also based on robust regres-

sion, namely LMS-, LTS-, S-, M- and MM-estimators. The LMS- and LTS can provide even higher robustness and better edge preservation than WRMs, but this advantage is outweighed by a much higher variability and a lack of stability of the outcome, rendering these methods little reliable in automatic application. M- or MM-estimators do not preserve shifts well. WRMs combine the advantages of stability, good edge preservation, high robustness and considerable Gaussian efficiency. Additionally, WRMs with triangular weights allow application of linear time algorithms based on updating the output from the previous time point (Bernholt and Fried 2003). Experiments with different error distributions resulted in an average computation time for an update of about $2n \cdot 10^{-6}$ seconds on a 2 GHz Intel Core Duo with 512 MB DDR2/667 when using a window of width n , while exact computation of the LMS and related methods needs $O(n^2)$ time. WRMs with triangular weight functions are thus much faster than these competitors and can be used to analyze high-frequency data in real time. An implementation of the WRM filter is available in the R-package ROBFILTER to be found at <http://cran.r-project.org>.

A question not addressed here is the automatic identification of level shifts, for which many different rules have been suggested. A comparison of the different possibilities arising in combination with WRMs is beyond the scope of this paper. Since we can tune a WRM to track level shifts with a prescribed delay of, say, ℓ observations, the following approach seems natural. Future signal values can be predicted by extrapolation of the regression line fitted to the most recent window. As an intruding shift starts to influence the filter output when $\ell + 1$ observations

are shifted and the output reaches the new level, it suggests itself to compare the current filter output at time t to its prediction calculated at time $t - \ell - 1$. A shift is detected if this difference is large relative to its standard deviation. The variance can be estimated by exponential smoothing of the squared differences even in case of a time-varying variability. We tested this approach on some examples using percentiles of the standard Gaussian distribution as thresholds and found it to work well, albeit sometimes more sensitive to small changes than desired. This can be overcome by using thresholds corresponding to relevant changes.

In the simulations we have concentrated on the typical equidistant designs arising in time series filtering. Non-equidistant designs are found e.g. in option pricing. The analytical results for the WRM presented here remain valid then. Based on our so far limited experience we can say that the above comparisons with respect to variability, robustness and shift preservation carry over to more general situations, assuming that there are no outliers in the design space. Therefore we tentatively recommend WRMs also for online application with a non-equidistant design, although more investigations are needed w.r.t. the suitable choice of the window width.

All these results rely on outlier patches being well separated. When such patches occur close to each other, using a standard RM with a reasonable width may still be the best decision since it can deal with the largest fraction of outliers.

Acknowledgements

We thank Steve Portnoy, an associate editor and two referees for many helpful

suggestions, which lead to substantial improvements of an earlier draft. Part of this work was carried out while the second author was working under the Science Foundation Ireland basic research grant 04/BR/M0051. The financial support of the Deutsche Forschungsgemeinschaft (SFB 475, "Reduction of complexity in multivariate data structures") is gratefully acknowledged.

Appendix: Proofs

Proof of Proposition 1. Since for regression and scale equivariant functionals like WRMs the exact fit point (EFP) is at least as large as the finite-sample breakdown point (BP), it suffices to prove a) for the BP and b) for the EFP.

a) Less than $k = \min\{k_s, k_l\}$ modifications have bounded effects on the level and the slope: When excluding an unmodified, 'clean' observation y_j , the sum of the weights is still larger for the clean than for the modified observations. Hence, for every clean y_j the inner median in the slope corresponds to a clean pair and is bounded. The WRM slope is bounded by the same quantity. The weighted majority of the slope corrected y_j and thus the WRM level is then also bounded.

b) Because of regression equivariance we may assume that all observations are zero, and need to find $k = \min\{k'_s - 1, k_l\}$ substitutions causing the fit to deviate from the horizontal axis. If $k = k'_s - 1$, let the positions $I = \{i_1, \dots, i_{k+1}\}$ correspond to the largest weights $\tilde{w}_{[1]} \geq \dots \geq \tilde{w}_{[k+1]}$. Set the rightmost k of these observations, i.e. with largest x , on an increasing line with slope $b > 0$ through the leftmost of

them. For each observation in I the total weight of the other observations in I is at least the total weight of the unmodified zero observations. The corresponding inner medians and the WRM slope is hence at least $b/2$. If $k = k_l$, set the k observations with largest w_i to an arbitrary value M , obtaining a WRM level of at least $M/2$.

c) The standard RM has maximal BP among regression equivariant methods including WRMs. Its EFP is maximal as it equals its upper bound, $k_s = k'_s - 1$. \square

Proof of Proposition 2. It is sufficient to prove that the EFP equals its lower bound.

We assume w.l.o.g. that all n observations equal zero and show that $k = \min\{k_l, k_s\}$ modifications can make the WRM line deviate from the horizontal axis.

Symmetric bell-shaped weights and monotonic weights can be treated in the same way. The k largest weights \tilde{w}_j are at subsequent positions $x_{i-k+1} < \dots < x_i$.

If $k_s \leq k_l$, proceed as follows: If $\tilde{w}_1 + \dots + \tilde{w}_{i-k} \geq \tilde{w}_{i+1} + \dots + \tilde{w}_n$, set the k observations at x_{i-k+1}, \dots, x_i to an increasing line with slope 1 through $(x_{i-k}, 0)$.

\tilde{w}_{i-k} is the $(k+1)$ th largest \tilde{w}_j then. The pairwise slope is 1 if both design points are selected from x_{i-k}, \dots, x_i , it is strictly positive if one is from x_1, \dots, x_{i-k-1} and the other from x_{i-k+1}, \dots, x_i , and it is zero if both are from $x_1, \dots, x_{i-k}, x_{i+1}, \dots, x_n$.

The inner median corresponding to x_{i-k} is strictly positive since the total weight of the modified is at least that of the unmodified observations. This also holds for those at x_{i-k+1}, \dots, x_i since the pairwise slopes through x_1, \dots, x_i are larger than zero. Since the total weight at x_{i-k}, \dots, x_i is larger than the rest, the WRM slope is larger than zero and the WRM line deviates from the horizontal axis.

If $\tilde{w}_1 + \dots + \tilde{w}_{i-k} < \tilde{w}_{i+1} + \dots + \tilde{w}_n$, set the observations at x_{i-k+1}, \dots, x_i to an

increasing line through $(x_{i+1}, 0)$ and use the same arguments as before interchanging the role of x_1, \dots, x_{i-k} and x_{i+1}, \dots, x_n .

If $k_l < k_s$, set the k observations with largest w_i to 1. From the proof of Proposition 1a) follows that the slope estimate is zero, but the level estimate is at least 0.5. \square

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Figure 1: Bias for the level due to an increasing number of observations shifted by $c = 10$ (top), $c = 20$ (center) and $c = 100$ (bottom) at the end of the window. Left, solid: RM (\square), WRM (\triangle); left, dashed: L_1 (\square), WL_1 (\triangle); right, solid: M with the bisquare (\circ), MM (\diamond); right, dashed: LMS (\diamond), RLTS (\circ).

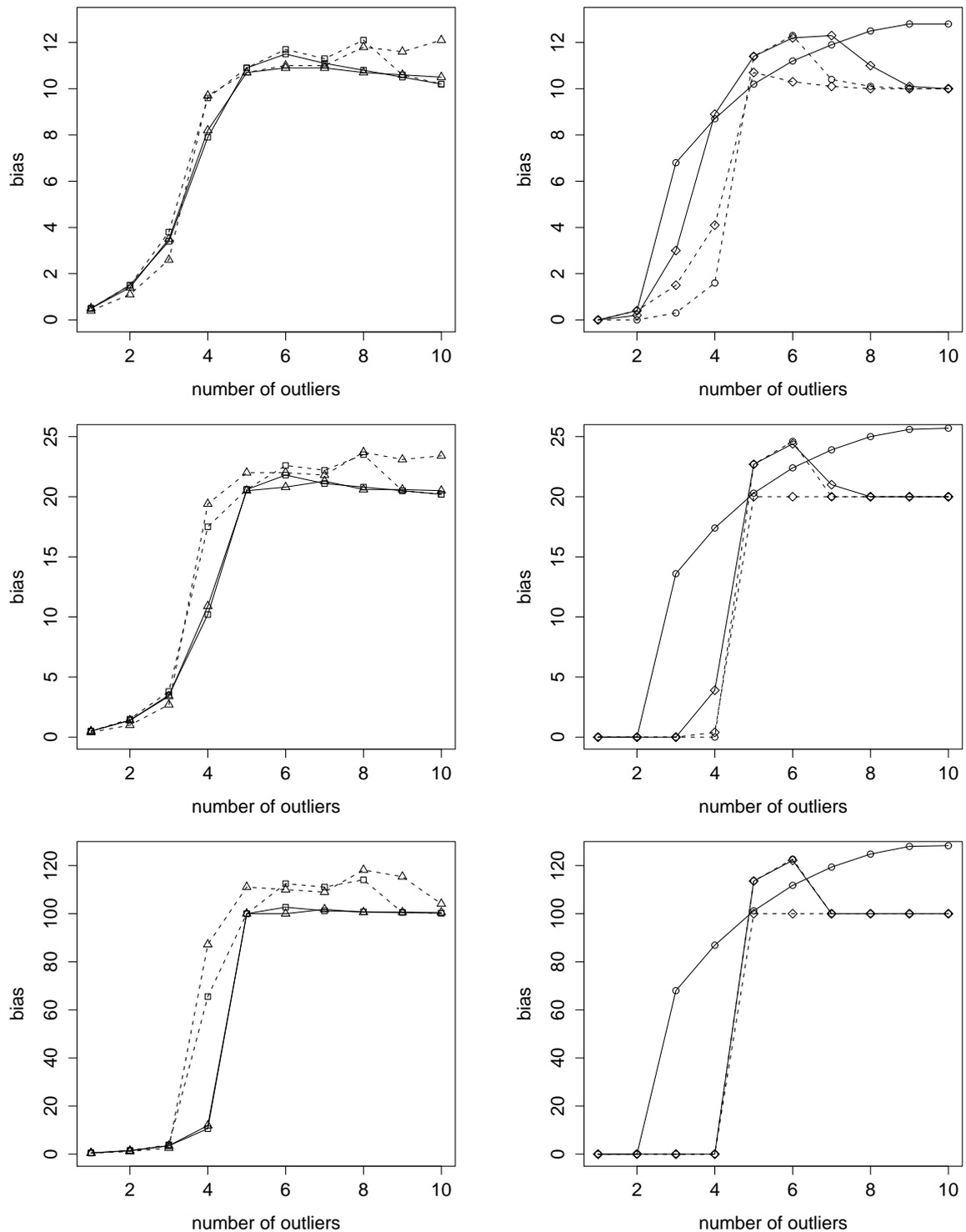


Figure 2: Efficiency for the level (left) and the slope (right) due to an increasing nonlinearity. Solid: RM (\square), WRM (\triangle), M-bisquare (\circ), MM (\diamond); dashed: L_1 -regression (\square), WL_1 (\triangle), LMS (\diamond), RLTS (\circ).

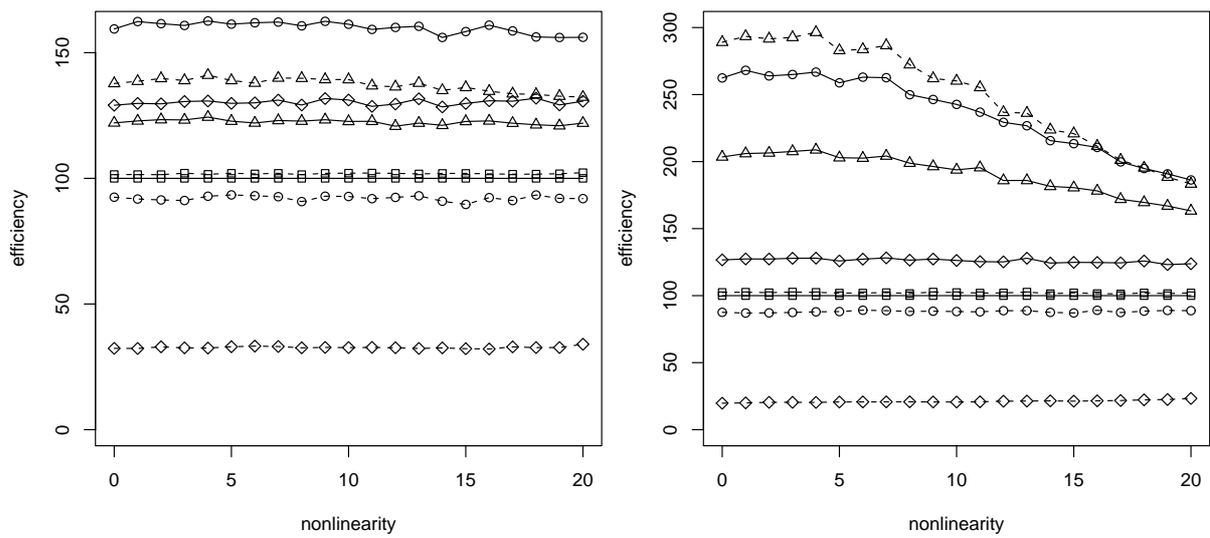


Figure 3: Simulated (left) and real time series (right), underlying signal (bold dotted) and filter outputs (solid): WRM (top), LMS (center), and RLTS (bottom).

