Evaluation of filtering methods for use on high frequency measurements of landslide displacements

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Abstract
Displacement monitoring is a critical control for risks associated with potentially sudden slope failures. Instrument measurements are, however, obscured by the presence of scatter. Data filtering methods aim to reduce the scatter and therefore enhance the performance of early warning systems (EWSs). The effectiveness of EWSs depends on the lag time between the onset of acceleration and its detection by the monitoring system, such that a timely warning is issued for implementation of consequence mitigation strategies. This paper evaluates the performance of three filtering methods (simple moving average, Gaussian-weighted moving average, and Savitzky-Golay), and considers their comparative advantages and disadvantages. The evaluation utilized six levels of randomly generated scatter on synthetic data as well as high-frequency global navigation satellite system (GNSS) displacement measurements at the Ten-mile landslide in British Columbia, Canada. The simple moving average method exhibited significant disadvantages compared to the Gaussian-weighted moving average and Savitzky-Golay approaches. A framework is presented that can be followed to evaluate the adequacy of different algorithms for minimizing monitoring data scatter.

Keywords: Landslide; Early Warning System; Scatter; Filter; Gaussian-Weighted Moving Average, Savitzky-Golay
1. Introduction

Landslides are associated with significant losses in terms of mortality and financial consequences in countries all over the world. In Canada, landslides have cost Canadians approximately $10 billion since 1841 (Guthrie, 2013) and more than $200 million annually (Clague and Bobrowsky, 2010). Essential infrastructure, such as railways and roads that play vital roles in the Canadian economy, can be exposed to damage as they transverse landslide-prone areas. Attempting to completely prevent landslides is typically not feasible, as stabilizing options and realignment may not be cost-effective nor environmentally friendly. This accentuates the significance of adopting strategies that require constant monitoring to mitigate the consequences of sudden landslide collapses (Vaziri et al., 2010; Macciotta and Hendry, 2021).

In recent years, detailed studies have addressed the use of early warning systems (EWSs) as a robust approach to landslide risk management (Intrieri et al., 2012; Thiebes et al., 2014; Atzeni et al., 2015; Hongtao, 2020). The United Nations defines an EWS as "a chain of capacities to provide adequate warning of imminent failure, such that the community and authorities can act accordingly to minimize the consequences associated with failure" (UNISDR, 2009). Although an EWS comprises various components acting interactively, the core of its performance relies on its ability to detect the magnitude and rate of landslide displacement (Intrieri et al., 2012). Given that the timely response of an EWS determines its effectiveness, an accurate sense of landslide velocity and acceleration is necessary. Monitoring instruments able to provide real-time or near real-time readings such as global navigation satellite systems (GNSS) systems and some remote sensing techniques are satisfactory for this purpose (Yin et al., 2010; Tofani et al., 2013; Benoit et al., 2015; Macciotta et al., 2016; Casagli et al., 2017; Chae et al., 2017; Rodriguez et al., 2017, 2018, 2020; Huntley et al., 2017; Intrieri et al., 2018; Journault et al., 2018; Carlà et al., 2019; Deane, 2020; Woods et al., 2020, 2021). These instruments can record the displacement of locations at the surface of the landslide with high temporal resolution, which allows the monitoring system to track movements on the order of a few millimeters per year. In practice, the results are
usually obscured by the presence of scatter, also known as noise, and outliers that affect the quality of observations. These unfavorable interferences do not reflect the true behavior of the ground motion and stem from sources such as the external environment and the quality of the communication signals and wave propagation in the case of remote sensing techniques (Wang, 2011; Carlà et al., 2017b). Outliers are defined herein as abnormal inconsistencies (e.g., displacement directions, magnitudes) when compared to the majority of observations in a random sampling of data (Zimek and Filzmoser, 2018), whereas scatter is defined as measurement data distributed around the trend of displacement measurements, such that the average difference between scatter and the displacement trend is zero and has a defined standard deviation.

Scatter in displacement measurements can significantly impact the evaluation of slope movements performed on unfiltered data and decrease the reliability of an EWS. This can lead to false warnings of slope acceleration or unacceptable time lags between the onset of slope failure and its identification, and therefore a loss of credibility for an EWS (Carlà et al., 2017b; Lacasse and Nadim, 2009). As a result, scatter should be reduced as much as possible without removing the true slope displacement trends. This reduction is done by applying algorithms that work as filters to minimize the amplitude of measured scatter around the displacement trend.

Several approaches have been proposed to filter displacement measurements based on either the frequency or time domain. Fourier and Wavelet transformations aim to find the frequency characteristics of the data, then attenuate or amplify certain frequencies. These approaches are discussed in Karl (1989), who suggests they are not generally appropriate for non-stationary data such as monitoring data time series. Filters that work on the time domain can be classified as recursive, kernel, or regression filters. Recursive filters calculate the filtered value at a given time based on the previous filtered value. An example of a recursive filter is the exponential filtering function, which can be inferior to other filters that fall under the category of kernel filters (Carlà et al., 2017b). Kernel filters, which include simple moving average (SMA) and Gaussian-weighted moving average (GWMA), calculate the filtered values as the weighted average of neighbouring
measurements. Of these two kernel filters, SMA is frequently used in the literature largely due to its simplicity (Macciotta et al., 2016, 2017b; Carlà et al., 2017a,b, 2018, 2019; Intrieri et al., 2018; Zhang et al., 2020). Regression filters calculate the filtered values by means of regression analysis of unfiltered values (e.g., Savitzky-Golay, or S-G) (Savitzky and Golay, 1964; William, 1979; Cleveland, 1981; Cleveland and Devlin, 1988).

This paper presents an approach to detect and remove outliers, evaluates the performance of three filters—SMA, GWMA, and S-G—, and assesses their suitability to be utilized in an EWS. The three filters are evaluated against the following criteria: 1) scatter is minimized, 2) true underlying displacement trends are kept with as little modification as possible, and 3) filtered displacement trends detect acceleration episodes in a timely manner. Moreover, the paper investigates the significance of the time lag between a landslide acceleration event and its identification by a monitoring system for the three filters evaluated.

2. Methodology

2.1. Synthetic Data Generation

The numerical analysis on synthetic dataset (NASD) approach was adopted, which consists of synthetic dataset scenarios generated to resemble typical landslide displacement measurements, including acceleration and deceleration periods. These scenarios are idealizations based on observations of typical landslide displacements published in the literature (Leroueil, 2001; Intrieri et al., 2012; Macciotta et al., 2016; Schafer, 2016; Carlà et al., 2017a). A total of 12 dimensionless scenarios were built, with all data between the coordinates \( x=0, y=0 \) and \( x=1, y=1 \). The \( x \) represents time, and normalization between 0 and 1 allows extrapolation of the findings for variable displacement measurement frequencies (e.g., the full range of \( x \) could represent a week, a month, a year). The analysis of synthetic data was focused on the ability of different algorithms to minimize scatter and identify changes in measured trends; therefore, \( y \) represents any of the displacement measurement metrics of interest, e.g., displacement, cumulative displacement,
velocity, inverse velocity, etc. Mathematical equations and graphical illustrations of the 12 scenarios are listed in Table 1 and shown in Fig. 1, respectively. Scenarios considered decreasing trends of $y$ from a value of 1 to 0, reflecting cumulative negative displacements or inverse-velocities; however, it was acknowledged that absolute cumulative displacements and absolute velocities could show increasing trends. In this regard, the evaluation of synthetic data focused on timely identification of changes in trends as those associated with accelerating and decelerating periods, and the results are valid if the scenarios are mirrored to vary from 0 to 1.

Nine of the scenarios are referred to as harmonic scenarios, which are characterized by gradual changes in the trend of parameter $y$. The remaining three scenarios show sudden variations at or near $x=0.5$, and are referred to as instantaneous scenarios. Considering the discrete nature of instrument measurements, and to account for different ranges in measurement frequencies, each scenario was generated several times, each time with a different number of points (Table 2).

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Fig. 1 Configuration of all synthetically generated scenarios
Table 1 Mathematical equations of the 12 generated scenarios

| Scenario No. | Equation |
|--------------|----------|
| 1            | \( y = 1 - x \) |
| 2            | \( y = \frac{1-x}{1+x} \) |
| 3            | \( y = \frac{\sqrt{1-x}}{\sqrt{1+x}} \) |
| 4            | \( y = \frac{x^2}{1+x^2} \) |
| 5            | \( y = 1 - \frac{e^{-x} - e^x}{e^{1-x}} \) |
| 6            | \( y = 1 + \frac{2e^{-x}e^x}{e^{1-x}e^{-2}} \) |
| 7            | \( y = \frac{2}{e^{2x} + e^{-2x}} \) |
| 8            | \( y = 1 + \frac{x^2 + e^x - 2}{1-e} \) |
| 9            | \( y = -4(x-0.5)^3 + 0.5 \) |
| 10           | \( y = 1 - 0.5 \left(1 + \text{erf} \left(\frac{6x-3}{0.2\sqrt{2}}\right)\right) \) |
| 11           | \( y = \frac{1}{10^4(x-0.5)^2 + 1} \) |
| 12           | \( y = \frac{1}{1.0263 \left[1 + \frac{1}{10^4(x-0.47)^2 + 2} + \frac{1}{10^4(x-0.53)^2 + 1}\right]} \) |

Table 2 Number of points in NASD and examples of their corresponding time spans represented by the range of \( x \) from 0 to 1 if the measurement frequency is known (1-h and 60-s readings for illustrative purposes).

| Number of points | Example monitoring frequency |
|------------------|-----------------------------|
|                  | 1-h readings | 60-s readings |
| 1000             | 41.7 Days    | 16.7 Hours    |
| 3000             | 4.1 Months   | 2.1 Days      |
| 9000             | 1.0 Years    | 6.3 Days      |
| 20000            | 2.3 Years    | 2.0 Weeks     |
| 40000            | 4.6 Years    | 4.0 Weeks     |
| 86000            | 9.8 Years    | 2.0 Months    |
The next step was adding random scatter to the scenarios to represent unfiltered displacement measurements. Macciotta et al. (2016) show the scatter in displacement monitoring for a GNSS system used in their analyses fitted a Gaussian distribution. This was also validated for the data scatter for the case study in this paper and is presented in a subsequent section. Based on this observation, the scatter was randomly produced from a normal distribution centred at zero, with extreme values truncated between −1 and 1 and a standard deviation of 0.20. Random generation of the scatter followed the techniques outlined in Clifford (1994) known as acceptance-rejection method, which generates scatter values through a series of iterations until the initial normal distribution is generated. The amplitude of the scatter around the trend in parameter y was defined for each scenario based on scaling the randomly generated scatter. This allowed investigation of the effect of different scatter magnitudes on the performance of the filters. Scaling was done by defining the ratio n/t, which is the ratio of scatter amplitude (maximum deviation around the trend, termed n) to the range of values of the trend (t) in each scenario. Six levels of n/t (0.001, 0.005, 0.010, 0.050, 0.100, and 0.150) were considered when performing the analysis to cover a range of possible levels of scatter in unfiltered measurements. Fig. 2 shows two samples of synthetic unfiltered scenarios that are the result of superimposing scatter with n/t values of 0.05 and 0.10 on Scenario No. 7.
2.2 Data processing approaches

2.2.1. Simple moving average

SMA is a well-known method for scatter reduction that attempts to reduce scatter by calculating the arithmetic mean of neighbouring points’ values. A constant-length interval (window or bandwidth) is used for the calculation for each point; this is also termed a “running” average. Equation 1 is the formulation of this method, which was used by Macciotta et al. (2016) to analyze GNSS data scatter:

\[
\tilde{y}_i = \frac{\sum_{p=1}^{1} y_j}{p},
\]

where \( \tilde{y}_i \) is the filtered value, \( y_j \) is the unfiltered value, and \( p \) is the window length. The window length is constant across the dataset except for the regions near the boundaries as fewer points are available. Accordingly, \( p \) will be adjusted to the number of available points that are indeed

Fig. 2 The procedure of generating a scenario with scatter: (a) generated scenario trend, (b) randomly generated scatter, and two scenarios with scatter based on n/t values of (c) 0.05 and (d) 0.10
less than the value set by the user. This will cause variation in the effectiveness of the method at the extremes, which need to be considered when evaluating the results of this approach.

2.2.2. Gaussian-weighted moving average

Varying the weights of the measurements within the calculation window in SMA can be used to develop different filtering methods. The highest weight can be given to the measurement at the time for which the calculation is being done, with weights decreasing for measurements farther away in time. One simple weighting function that can be adopted is the Gaussian (normal) distribution. The filter that assigns weights based on a Gaussian distribution for the averaging process is:

\[ \hat{y}_i = \sum_{j=p}^{i} w_j y_j \]  \hspace{1cm} (2)

where \( w_j \) is the weight coefficient based on the Gaussian distribution and the other terms follow the same definition as per SMA.

2.2.3. Savitky-Golay

S-G fits a low-degree polynomial equation to the unfiltered measurements within a window and defines the filtered measurements using the fitted curve (Schafer, 2011). Although this procedure seems dissimilar from the weighted averaging discussed above, it can be transformed into a kernel concept using the least-squares method if the data points are evenly spaced. The detailed procedure is presented in Appendix A. Fig. 3 shows the weight kernel over a window of seven points attained by fitting a quadratic polynomial. An immediate observation is that some points are given negative weights.
The synthetic monitoring data and data from the case studies were filtered using SMA, GWMA, and S-G techniques. The filters were applied with different lengths of moving windows, from 0.01 (1 %) to 0.1 (10 %) of all monitoring points, referred to as bandwidth ratio (BR). These BR limits were selected based on literature reports for SMA (Macciotta et al., 2016, 2017b; Carlà et al., 2017a,b, 2018, 2019; Intrieri et al., 2018; Zhang et al., 2020). Only points prior to the time for which the calculation is being made are used in the weighted averaging to find the filtered value. This is to reflect the reality of displacement monitoring information as applied for EWSs. This was achieved by applying the filters using the time for which the calculation is being made as the central value, but only utilizing the first half of kernels to assign the weights (the weights are multiplied by 2 in comparison to a symmetric window to keep the sum of weights equal to 1).

All of these filters require the definition of a bandwidth. A roughness factor was defined to aid in the evaluation of the effect of bandwidth in reducing scatter. This factor is defined as:

\[ J_2 = \frac{\int \hat{y}'' dx}{R_a} \]  

\[ R_a = \int y'' dx, \]
where $J_2$ is the roughness factor, $\dot{y}''$ is the second derivative of filtered measurements, $R_a$ is the absolute roughness computed by Eq. 4, and $y''$ is the second derivative of unfiltered measurements. The second derivative measures how much the slope of the line connecting two consecutive points changes, which itself is an indication of fluctuation. The greater this second derivative, the greater the variation. $J_2$ was normalized to the overall curvature of the unfiltered scenario to determine the relative scatter reduction after the application of a filter, eliminating any roughness associated with the real trend in the scenario. In limit states, a value of 1 means that fluctuations are similar to the unfiltered dataset, and therefore no improvement has been achieved; a value of 0 suggests the slope of a scenario remains unchanged and indicates a linear trend. Because all of the scenarios, except the first, include trends showing concavity or convexity, a residual value of roughness factor would be expected in the lowest limit state, meaning that a value of 0 is not necessarily a goal. $J_2$ was used to infer the minimum value for BR after which no significant change to the fluctuations of results is achieved.

The filters are not expected to remove all scatter, and the error attributed to the residual scatter can be calculated using the root mean square error (RMSE). Given that velocity values are usually used as thresholds in an EWS, one concern is whether the filter should be applied to displacement values or to velocity values derived from unfiltered displacements. To address this issue, two different approaches to filtering were investigated: direct and indirect. As a result, two different approaches using the RMSE were also utilized here.

2.3.1. Direct scatter filtration

Direct filtration means the filter is applied to the diagram of interest. If the filtered displacement values are the goal, and the filter is applied to unfiltered displacement values, then the filtering process is called direct filtration. The same concept applies when velocity values are derived using unfiltered displacements and the filters are then directly applied to the velocity values. In this approach, the RMSE follows Eq. 5:
where \( RMSE_d \) is the measurement of error in direct filtration, \( y_i \) is the value of the true trend (for the synthetic scenario), \( \hat{y}_i \) is the filtered value, and \( m \) is the total number of points. This approach is often used in the literature (e.g., Macciotta et al., 2016; Carlà et al., 2017a,b, 2018, 2019; Intrieri et al., 2018).

### 2.3.2. Indirect scatter filtration

Some EWSs can apply the filter to the displacements but use velocity trends as the metric for evaluation. In this case, the filtered velocity values will be computed using the filtered displacements. Indirect filtration indicates the diagram of interest is the first derivative of the diagram to which the filter is applied. The RMSE in this case is defined as:

\[
RMSE_i = \sqrt{\frac{1}{m} \sum_{i=1}^{m} (\dot{y}_i - \dot{y}_i')^2},
\]

where \( RMSE_i \) is the measurement of error in indirect filtration, \( \dot{y}_i \) is the first derivative of the true trend, \( \dot{y}_i' \) is the first derivative of filtered data (derived velocity after the filter is applied to the displacements), and \( m \) is the total number of points.

### 2.4 Lag Quantification

Only antecedent measurements are fed into the filters, which is expected to result in a lag between the true trend and when these are identified by the filters. This lag means the calculated value of velocity or displacement occurred sometime in the past. Consequently, reducing this lag means less time is lost with respect to providing an early warning. To quantify the induced lag, the filtered diagrams of all scenarios at all \( n/t \) ratios and BR values were shifted backwards a number of points equivalent to 0.001 (0.1 \%) to 0.1 (10 \%) of all generated points. This is referred to as the shift ratio (SR). This shift of filtered diagrams is expected to increase their similarity with the true
trend until the best correlation is achieved. The $R^2$ test was used to determine how well the shifted and filtered results replicate the underlying trend.

### 2.5. Geocubes Differential GNSS System

A Geocubes system is a network of differential GNSS units that works with a single frequency (1572.42 MHz), making it cost-effective (Dorberstein, 2011; Benoit et al., 2014; Rodriguez et al., 2018). Geocubes communicate with each other through radio frequency, and a reference unit outside the boundaries of the landslide is assumed as static for differential correction to increase the low accuracy associated with single frequency GNSS (Benoit et al., 2014; Rodriguez et al., 2018). The ability of this system to achieve real-time positioning, remote data collection, and processing makes it a suitable candidate for incorporation into an EWS. As a result, Geocube data are used in this study to evaluate the performance of the three mentioned filters.

### 2.6. Outlier Detection

Outlier detection techniques have been proposed based on the statistical characteristics of datasets. One common example is the Z-score method, which calculates the mean and standard deviation of data within a defined interval and identifies outlier data as those beyond three standard deviations from the mean (Rousseeuw and Hubert, 2011). A limitation of this kind of approach is the sensitivity of the mean and standard deviation to the outlier data points, which has led to the development of other methods that use other indices such as the median (Salgado et al., 2016). One such technique that was adopted in this study is the Hampel filter (Hampel, 1971). In this method, the median of the displacement measurements within a running bandwidth is calculated and data outside a defined threshold from the median are identified as outliers. The threshold is defined as a constant (threshold factor) multiplied by the median absolute deviation. An asymmetric window with a bandwidth ratio of 0.004 (0.4%) and a threshold factor of three were adopted following previous studies (Davies and Gather, 1993; Pearson, 2002; Liu et al., 2004;
Yao et al., 2019). The data identified as outliers were then replaced by linear interpolation of the displacement measurements.

3. Study Site – Ten-mile Landslide

The Ten-mile landslide is located in southwestern British Columbia (BC), in the Fraser River Valley north of Lillooet (Fig. 4a). It is a reactivated portion of a post-glacial earthflow (Bovis 1985) that was first recognized in the 1970s. The landslide velocity has increased from an average of 1 mm/day in 2006 to 6 mm/day in 2016, with a maximum measured velocity of 10 mm/day (Gaib et al., 2012; BGC Engineering Inc., 2016). The movement of this landslide impacts the integrity of BC Highway 99 and a section of railway operated by Canadian National Railway (CN) (Carlà et al., 2018), with most movement limited to the volume downslope from the railway due to the installation of a retaining wall (Macciotta et al., 2017a). Despite the stabilization work done to date, the uppermost tension crack has retrogressed approximately 200 m in 45 years and is now situated 60 m upslope of the railway track (Macciotta et al., 2017b). The landslide lateral extents have not expanded according to the aerial photographs since 1981 (Macciotta et al., 2017b). The Ten-mile landslide is currently approximately 200 m wide, 140 m high, and has a volume of 0.75 to 1 million m$^3$, moving towards the Fraser River on a continuous rupture surface with a dip of about 22 to 24°, which is sub-parallel to the ground surface (Rodriguez et al., 2017; Donati et al., 2020). The elevation of the shear surface and mechanism of the landslide have been inferred from the readings of multiple slope inclinometers installed in 2015 (BGC Engineering Inc., 2015).

The bedrock in this region consists of volcanic rocks, such as andesite, dacite, and basalt, and is overlain by Quaternary deposits (Donati et al., 2020; Carlà et al., 2018; Macciotta et al., 2017a). The thickness of landslide varies between 20 to 40 m and the ground profile from the surface to depth comprises medium to high plastic clays and silts overlying colluvium material and glacial deposits, overlying bedrock (BGC Engineering Inc., 2015). The stratigraphy of the sedimented
soils in the landslide area notably varies from one borehole to another, which reflects the complex stratigraphy of the earthflow.

A total of 11 Geocubes were installed at the Ten-mile landslide in 2016. Fig. 4b is a front view of the landslide showing the locations of the Geocube units. Units 44 and 50 are installed near the uppermost tension crack identified as the current landslide backscarp, unit 69 is 30 m above the backscarp, and unit 39 is used as the reference point. Please note that unit 69 is used for monitoring for potential retrogression, and is not shown in Fig. 4b. The other units are located within the boundaries of the landslide, with a maximum distance between units of 310 m (Rodriguez et al., 2018). The time step between every two consecutive measurements is 60 s. Fig. 5 shows the displacement of units 46 and 47, which had the largest displacements in comparison to other Geocubes.
4. Results and Discussion

4.1. Synthetic Analysis

Fig. 6 shows the roughness value ($J_2$) of Scenario 6 for SMA, GWMA, and S-G on a semi-logarithmic scale. This figure illustrates how, regardless of $n/l$ ratio, $J_2$ substantially decreases as the BR increases to 0.01 and then asymptotically approaches a final value. This means that increasing the BR drastically reduces scatter; however, its effectiveness is restricted as the BR increases above 0.01. This observation was consistent for other scenarios. $J_2$ values (including Scenario 6 in Fig. 6) indicate that $J_2$ approaches its minimum at a BR value of 0.03 to 0.04, regardless of the filter selected.
Fig. 6 Variation of roughness factor with respect to BR and the applied filter

Fig. 7 shows the RMSEd of all three filters for all of the harmonic synthetic scenarios. This figure shows that, for the NASD, the error depends linearly on the BR for all of the filters and does not depend on the scenario or n’t ratio. SMA shows the greatest difference from the true trend, followed by GWMA (approximately 60% less difference than SMA). S-G, on the other hand, almost lies on the horizontal axis for all of the BRs, which means the filtered results yield near zero error. Fig. 7 also shows how error increases as BR increases. This can be attributed to the fact that an asymmetric window was utilized, which leads to a lagged response of the filter. As more points are included in the filtering procedure (increasing BR), this lag increases and, consequently, causes higher error. The RMSEd of filters for the instantaneous synthetic scenarios are shown in Fig. 8. In Scenario 10, the same behaviour as for the harmonic scenarios can be seen from SMA and GWMA, whereas S-G is not as accurate. This is more noticeable in Scenarios 11 and 12 in which S-G becomes less accurate than GWMA at high BRs. This result shows that S-G cannot handle the instantaneous scenarios as satisfactorily as it does the harmonic ones. The errors related to SMA and GWMA for the instantaneous synthetic scenarios show non-linear behavior, and are greater when compared to the harmonic scenarios. Fig. 8 clearly shows all filters are challenged by the instantaneous variations when compared to gradual ones in direct filtration.
Fig. 7 RMSe{\text{d}} for the harmonic scenarios

(a) (b) (c)

RMSe{\text{d}}

Scenario 10 Scenario 11 Scenario 12

Bandwidth ratio Bandwidth ratio Bandwidth ratio

0 0.02 0.04 0.06 0.08 0.1 0 0.02 0.04 0.06 0.08 0.1 0 0.02 0.04 0.06 0.08 0.1

SMA GWMA S-G

Fig. 8 RMSe{\text{d}} for the instantaneous scenarios

Fig. 9 shows the RMSe{\text{i}} results for the harmonic scenarios (when performing indirect filtration). The results show the error considerably reduced as the BR increases to 0.01 for SMA and GWMA and 0.02 for S-G, and has an asymptotic tendency above these BR values. S-G has the highest error at low BR values in comparison to SMA and GWMA, but shows the least error at BRs above 0.01. At BR values over 0.03, fluctuations do not vary significantly with BR (Fig. 6). In this range of BR values, the error of GWMA is either equal to or slightly less than the error of SMA, and S-G shows the least error. The RMSe{\text{i}} results for the instantaneous scenarios (Fig. 10) are similar to those for the harmonic scenarios for high \( n/t \) ratios (0.05, 0.10 and 0.15). For low \( n/t \) ratios, the GWMA is superior at BRs above 0.06, and S-G has the worst performance.
Scenarios 11 and 12 were further analyzed to evaluate how the filter performance is affected by the presence of sudden peak(s). Fig. 11a shows the true trend of Scenario 11 along with two SMA-filtered scenarios at BRs of 0.04 and 0.10. This figure shows that, as the SMA filter...
bandwidth increases, the peak in measurements is identified at a later time than the true trend \((x = 0.5)\) and the magnitude of the peak is reduced (more than 70% reduction at \(BR=0.10\)). Furthermore, as \(BR\) increases, the "instantaneous" nature of the peak is lost to a more transitional variation. This highlights the disadvantage of SMA when handling sudden changes in displacement trends. The calculated \(x\) value of the peak in Scenario 11 is plotted for different \(BR\) and for all three filters in Fig. 11b. This figure shows the time at which the peak is identified lags as the \(BR\) increases for all filters; however, GWMA and S-G identify the peak within a much smaller lag, independent of the \(n/t\) ratio. As an example, for a year of monitoring data at a frequency of 30 s and \(BR=0.10\), SMA, GWMA, and S-G predict the peak point approximately 17, 3.5, and 2.7 days after the real peak, respectively. Fig. 11c shows the variation of the peak magnitude with respect to \(BR\) for all three filters. Both SMA and GWMA underestimate the peak value, and the difference between the calculated peak and real peak increases as \(BR\) increases. SMA calculations underestimate the peak more than twice as much as GWMA. On the contrary, S-G intensifies the peak up to \(BR=0.04\), with the impact tending to diminish for higher \(BR\) values; it predicts the true value at a \(BR\) value of almost 0.09.

![Fig. 11](https://doi.org/10.5194/nhess-2021-212)  
*Fig. 11 (a) An example of peak displacement by applying SMA, and variation of (b) peak position and (c) peak value with respect to the filter and \(BR\) used (original peak at 0.5)*
Scenario 12 was used for a detailed evaluation of the performance of these filters to conserve the underlying original trend. Fig. 12 shows Scenario 12 and the filtered results for all three filters and for an n/t ratio of 0.15. This scenario and parameters were selected for illustration purposes as they allow visual identification of differences for discussion. BR values of 0.04 and 0.10 were selected as minimum and maximum values after which the scenario had achieved the least error (lowest RMSEi). The SMA filter considerably underestimates the magnitude of the peak even at BR=0.04, which is the minimum BR value. At BR=0.10, the filtered diagram is distorted in comparison to the true trend and the initial peak is not identified. GWMA at a BR of 0.04 shows less underestimation of the peak magnitude, and a slight lag is visually observed at BR=0.10. This indicates the significantly better performance of GWMA over SMA. S-G results for both BR values closely identify the time and magnitude of both peaks, indicating yet better performance. However, the peak is artificially intensified at BR=0.04, and a significant drop occurs well beyond the true trend immediately after the second peak for both BR values (pulsating effect), which was also observed in Scenario 11. Increasing the degree of the polynomial fitted as part of the S-G methodology was not effective at eliminating this effect. The pulsating effect was also observed when a symmetrical window was utilized and is attributed to the negative weights in the S-G kernel.
The lag in identification of monitored trend variations is caused by the non-symmetric inclusion of points as new information becomes available. Fig. 13 shows Scenario 10 with respect to the original trend, with scatter added (at $n/t=0.15$), and the results after filtering with each of the three methods at $BR=0.04$. This figure clearly shows the lag between the results filtered by SMA and GWMA and the true trend. S-G results do not have as severe a lag as that resulting from the other filters; this is attributed to the negative weights in its kernel that anchor the filtered values and prevent a lagged response. A minor pulsating effect can be observed in the S-G filtered data, decreasing the calculated values at a much earlier time than the true trend. This suggests that S-G is robust with respect to identifying initial changes in monitoring trends but overcorrects subsequent changes; SMA grossly lags with respect to the identification of any change; and GWMA has a reduced lag when compared to SMA.

**Fig. 12** Filtered results of Scenario 12 with scatter using SMA, GWMA, and S-G at $BRs$ of 0.04 and 0.10.
Fig. 13 Scenario 10 with and without scatter, and with scattered results filtered by SMA, GWMA, and S-G for n/t = 0.15 and BR = 0.04.

Fig. 14a shows an example of $R^2$ correlation for Scenario 7, comparing the original trend and the results filtered by SMA at n/t = 0.01 and BR = 0.04. SR is the shift of filtered trends (in the horizontal axis – parameter $x$) relative to the range of $x$ values. $R^2$ calculations are shown for the filtered data (SR=0) and as the filtered trends are shifted backwards in time (negative values of SR). In this analysis, the peak $R^2$ value (highest correlation between the shifted filtered results and original trend) indicates the shift required to minimize the lag in identifying the original trend changes, therefore providing a quantitative approach to calculating the lag in parameter $x$. In the example in Fig. 14a, the lag corresponded to 0.018 (1.8%) of the total points.

Fig. 14 (a) $R^2$ correlation of Scenario 7 with filtered and shifted results at n/t=0.01 and BR=0.04, (b) shift ratio at peak $R^2$ for all scenarios and n/t ratios, with the mean (solid line) bounded by one standard deviation (dashed lines)
Peak $R^2$ values for all scenarios and $n/t$ values are closely correlated with the BR. The lag, quantified by the SR, is higher when the trend change is more pronounced; therefore, the correlation between SR and BR is different for different scenarios. Fig. 14b shows the mean correlation between the SR and BR, for all scenarios and $n/t$ values, bounded by one standard deviation, for GWMA and SMA. Table 3 shows linear and quadratic regressions of this correlation and the strength of the correlation in terms of $R^2$ and RMSE. Fig. 14b shows quantitatively that GWMA lags less than SMA with respect to identifying changes in measurement trends. Moreover, the uncertainty associated with lag in SMA is greater than in GWMA because of larger standard deviation. Fig. 14b quantifies how increasing BR values increases the lag with respect to identifying true measurement trends, and although high BR values decrease the scatter in data, the BR should carefully balance minimizing both scatter ($J_2$) and lag (SR). S-G is not included in this analysis as the method provided no significant lag in identifying changes in measurement trends; however, it had the disadvantages previously noted including pulsating effects and overestimating peak values.

Table 3 Regression correlations between shift ratio (SR) and bandwidth ratio (BR) with the strength of the correlation in terms of $R^2$ and RMSE

| Filter | Linear regression | Quadratic regression |
|--------|-------------------|----------------------|
| SMA    | SR=-0.5087(BR)    | $R^2=0.9940$         |
|        | RMSE=0.0014       | $SR=-1.323(BR^2)-0.4049(BR)$ |
|        |                   | $RMSE=3.24E-4$       |
| GWMA   | SR=-0.1783(BR)    | $R^2=0.9996$         |
|        | RMSE=1.2963E-4    | $SR=-0.1171(BR^2)-0.1691(BR)$ |
|        |                   | $RMSE=3.5672E-5$     |

4.2. Results on the Ten-mile landslide

Unfiltered results reported by Geocubes 46 and 47 installed on the Ten-mile landslide were processed by all three filters. To illustrate to the reader through visual inspection the difference between the performance of SMA, GWMA, and S-G, only a window of 200-day displacement data
of Geocube 46 and filtered points produced by direct filtration are shown in Fig. 15. Although increasing the BR continues to reduce scatter, it increases the lag in the filtered results, which is consistent with observations on the synthetic datasets. For BR values over 0.04, SMA becomes insensitive to some short-scale (20- to 30-day) trends in the data (qualitative visual inspection). As an example, at BR=0.10, SMA suggests the displacement of Geocube 46 follows a bi-linear trend with an inflection point at day 240, while unfiltered points and other filters suggest other periods of acceleration and deceleration. Importantly, S-G is sensitive to even subtle variation and does not show significant lag.
**Fig. 15** Unfiltered displacement of Geocube 46 vs. time and data filtered by SMA, GWMA, and S-G for different BR values.

Fig. 16 shows the filtered velocity values obtained by directly filtering the calculated velocities and by indirectly filtering the displacement values before calculating the velocity for Geocube 46. The direct and indirect filtering approaches had a similar performance in terms of scatter reduction for Geocube 46. As the BR increases, SMA tends to significantly attenuate the local maximum and minimum points in comparison to results at lower BR values, indicating a probable loss of information about the landslide behaviour and sensitivity of this filter to the BR. Indirect filtration
by SMA seems to be limited near the boundary at time zero, resulting in a subdued replica of
direct filtration. The length of this region is found to be governed by the BR value, as the necessary
number of points for filtering in this portion has not been provided to the filter. This was not
identified as a problem in GWMA, as direct and indirect filtration both follow the same pattern.

Results for Geocube 47 confirm these observations and allow for an evaluation of the significance
of outliers on the filtered results. Fig. 17 shows a magnified portion of the displacement
measurements for Geocube 47 filtered by each of the three filters at three different BRs before
the elimination of outliers. This figure shows that detecting and removing outliers significantly
impacts the performance of S-G, as the presence of the outlier generates a peak that follows the
outlier measurement and is followed by a sudden decrease that goes well beyond the data trend.
SMA tends to widen the range affected by the outlier more than GWMA but, for most part, the
filtered results are almost parallel to the underlying trend. All filters appear to be significantly
impacted by the outlier value, suggesting a pre-processing filter is required to remove outliers
regardless of the use of SMA, GWMA, or S-G to reduce scatter. The outliers were successfully
identified and removed after application of the Hampel algorithm, and the above-mentioned
effects were no longer observed in the filtered results.
Fig. 16 Indirect and direct filtration results of Geocube No. 46 velocity values for BR = 0.04, 0.07, and 0.1.
The lag between unfiltered and filtered data for Geocube 46 (Fig. 15) is consistent with NASD results. The NASD lag quantification results (Fig. 14b and Table 3) were used to provide a correction value for the filtered Geocube results. To determine whether the results of lag correction using the mean correlations derived from NASD (Table 3) were acceptable, the filtered diagrams were shifted (using mean line for GWMA and values between mean and lower boundary for SMA) and different portions of displacement diagrams of Geocubes 46 and 47 were examined. Some examples are tabulated in Table 4. The mean and standard deviation of the scatter around the trend (error distribution) were calculated by assuming a linear trend within the short time periods of analysis in Table 4 (considered an approximation of the true displacement trend for the short time interval). These were also calculated for the filtered and shifted diagrams. The closer the mean and standard deviation of the filtered and shifted data are to that obtained from the linear trend, the better the performance of the lag correction based on NASD results. As an example, for the time period of 250-260 days, the GWMA showed standard deviation of 0.001 to 0.0015 for BR from 0.04 to 0.10, respectively as opposed to 0.0018 to 0.0021 for SMA.
illustrates that shifted GWMA results are closer to the true (scatter-free) displacements as the standard deviations of scatter inferred by this filter are closer to the true scatter, although both are in good agreement with the true scatter. The mean of inferred scatter by both filters are also close enough to the true scatter's (almost zero). The results show the statistical indices of scatter inferred from the filtered shifted displacement measurements closely agree with that considered to be true scatter, and therefore the filtered displacement measurements are corrected for lag. This suggests the correlations in Fig. 14b and Table 3 based on NASD are applicable to minimize the lag for the Geocube system at the Ten-mile landslide.

Table 4 Mean (unit: m) and standard deviation (unit: m) of scatter inferred by SMA and GWMA in comparison with true scatter in the displacement of Geocube 46

| Filter | SMA | GWMA | True Scatter |
|--------|-----|------|--------------|
| BR     |     |      |              |
|        | 0.04| 0.07 | 0.10         | 0.04 | 0.07 | 0.10 |
|        |     |      |              |
|        | -0.0015 | -2.01E-4 | 0.0018 | 0.0010 | 8.86E-4 | 0.0015 | -6.52E-16 |
| Mean   |     |      |              |
|        | 0.0012 | 0.0012 | 0.0012 | 0.0012 | 0.0012 | 0.0012 | 0.0012 |
| Std. Dev.|     |      |              |
|        | -0.0042 | -0.0026 | 0.0010 | 0.0018 | 0.0012 | 0.0012 | 1.17E-6 |
| Mean   |     |      |              |
|        | 0.0021 | 0.0018 | 0.0018 | 0.0010 | 0.0013 | 0.0015 | 0.0010 |
| Std. Dev.|     |      |              |
|        | -0.0048 | -0.0030 | 8.83E-4 | 0.0023 | 0.0017 | 0.0025 | -4.62E-15 |
| Mean   |     |      |              |
|        | 0.0015 | 0.0014 | 0.0014 | 0.0013 | 0.0013 | 0.0012 | 0.0015 |
| Std. Dev.|     |      |              |
|        | -0.0036 | -0.0014 | 0.0026 | 0.0019 | 0.0015 | 0.0025 | 9.91E-16 |
| Mean   |     |      |              |
|        | 8.80E-4 | 9.30E-4 | 9.61E-4 | 8.32E-4 | 8.24E-4 | 8.33E-4 | 9.42E-4 |
This study evaluated the suitability of SMA, GWMA, and S-G filters for scatter reduction of datasets targeted for use in an EWS. A total of different 12 scenarios with harmonic and instantaneous changes were synthetically generated and random variations with Gaussian distribution then added to produce unfiltered results. The three filters considered were then each applied with different bandwidths and the error computed. These filters were also successfully applied to the records from two Geocubes installed on the Ten-mile landslide. The results led to the following conclusions:

- When used for direct filtration of harmonic scenarios, the error resulting from the GWMA approach was approximately one-third that of the SMA approach. The S-G approach resulted in near zero error regardless of the BR and n/t. When used for direct filtration of instantaneous scenarios, the superiority of S-G is no longer unconditional and depends on the BR; this reflects the fact that S-G cannot appropriately handle peaks in the velocity diagram.

- When used for indirect filtration of harmonic scenarios, S-G again outperforms the other methods. The error associated with GWMA is marginally less than for SMA. These observations are not valid when the filters are applied to instantaneous scenarios, as GWMA results in less errors than S-G at BRs above 0.03.

- Detailed investigations with Scenarios 11 and 12 demonstrated that SMA distorts the underlying trend by displacing and sometimes neglecting peak(s), while GWMA and S-G tend to preserve them somewhat similarly.

- Due to the presence of negative weights in the S-G kernel, some artificial smaller troughs and peaks are created after major peaks. This phenomenon, referred to as pulsating effect here, results in unfavorable performance of S-G on the velocity and displacement diagrams, especially in the presence of outliers.
Investigations on the roughness factor reveal the BR should be at least 0.04. Taking this into account, GWMA seems to be the most reasonable option as the related uncertainties are much lower than for S-G and the error is acceptably less than for SMA.

A consequence of using asymmetric windows in the filtering process is a lag in the SMA and GWMA results that increases with increasing BR. Lag quantification suggested a correlation between the needed shift and BR that can be used to eliminate the lag. SMA requires approximately three times the shift of GWMA on average.

Application of these filters to displacement data reported by Geocubes illustrates that SMA and S-G are unable to properly handle data points at the beginning of the dataset (i.e., near the boundary) in indirect filtration of the velocity diagram. Moreover, SMA and S-G are inclined to respectively understate and overstate peaks and fluctuations in the velocity diagram. Overall, GWMA provides the most reliable filtered values for velocity with no distinct difference between direct and indirect filtration.

**Appendix A**

Consider a polynomial of degree \( k \) that is intended to be fitted over an odd number of points denoted as \( z \). The weighting coefficients of the Savitzky-Golay filter can be extracted from the first row of matrix \( C \) (Eq. 7):

\[
C = (J^T J)^{-1} J^T, \tag{7}
\]

where \( T \) operator is the transpose of a matrix and \( J \) is the Vandermonde matrix, with elements at the \( i \)th row and \( j \)th column (\( 1 \leq i \leq z \) and \( 1 \leq j \leq k+1 \)) that can be achieved as follows:

\[
J_{ij} = m_{ij}^{j-1}, \tag{8}
\]

where \( m \) is the local index of points \((- (z+1)/2 \leq m \leq (z+1)/2\)). As an example, the kernel of an S-G filter that fits a quadratic polynomial (\( k=2 \)) over seven points (\( z=7 \)) is attained here. In the first step, \( J \) is set up as follows:
Then, using Eq. 1, matrix $C$ is computed as Eq. 10:

$$J = \begin{bmatrix} 1 (-3)^1 & (-3)^2 \\ 1 (-2)^1 & (-2)^2 \\ 1 (-1)^1 & (-1)^2 \\ 1 (0)^1 & (0)^2 \\ 1 (1)^1 & (1)^2 \\ 1 (2)^1 & (2)^2 \\ 1 (3)^1 & (3)^2 \end{bmatrix}.$$ (9)

The second and third rows of $C$ are the coefficients to find the filtered values' first and second derivations at the point of interest, respectively.

**Data availability**

The synthetic database can be generated through the comprehensive steps provided here. The Geocube measurements of Ten-mile landslide displacement are not to be publicly available.

**Author contribution**

Sohrab Sharifi: conceptualization, methodology, analysis, writing – draft preparation. Michael Hendry: supervision, review, writing – review and editing, project administration. Renato Macciotta: supervision, review, writing – review and editing. Trevor Evans: writing – review and editing, validation, project administration.

**Competing interests**

The authors declare that they have no conflict of interest.

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