

Exploring seismic mass-movement data with anomaly detection and dynamic time warping

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Abstract. Catastrophic mass movements, such as rock avalanches, glacier collapses, and destructive debris flows, are typically rare events. Their detection is consequently challenging as annotated and verified events used as training data for instrumentation and algorithm tuning are absent or limited. In this work, we explore seismic mass-movement data through the lens of anomaly detection. The idea is to screen out segments of the data that are unlikely to contain mass movements by focusing only on anomalous signals, thereby reducing the number of signals to be studied, making downstream tasks such as expert labeling and clustering of events easier. To extract anomalous signals, we design a triggering algorithm using an anomaly score computed from an isolation forest obtained from sliding windows taken from the continuous data. The extracted signals are subjected to expert labeling and/or further analyzed by dynamic time warping, a popular technique used to evaluate the dissimilarity between different types of signals. We illustrate our approach by (a) mining for seismic signals of hazardous debris-flows in Switzerland's Illgraben catchment and (b) labeling of seismic mass movement data obtained from a Greenland seismometer network.

1 Introduction

Seismic networks record ground unrest and generate large amounts of continuous data in the public domain. Traditionally, global and regional earthquakes are the main focus of existing automated processing workflows by national and international seismological organizations. Event detection and arrival time picking for earthquake source location are consequently standard tasks, which until recently have required experts to manually classify seismic transients into earthquake-related signals or other types of events. Nowadays, however, machine learning takes over these processing routines facilitated by the existence of large manually labeled data volumes available for algorithm training (Woollam et al., 2022, and references therein). Machine learning algorithms can be trained with high-dimensional feature vectors and thus outperform conventional event detectors, like the short-term average over long-term average STA-LTA trigger (Allen, 1978), which operates on signal amplitude, only.

There exists a range of other important natural phenomena, whose seismic signatures often remain hidden in the vast amounts

of available continuous data. Although there are ongoing efforts to detect and characterize non-earthquake seismic events (Bahavar et al., 2019), a big part of the available data remains unexplored. The topic of environmental seismology focuses on non-tectonic seismic events that are related to moving masses on the Earth's surface (Larose et al., 2015). This includes catastrophic slope collapses in mountain regions (Allstadt et al., 2018), iceberg calving and resulting tsunami waves (Nettles and Ekström, 2010; Walter et al., 2013) as well as smaller events like rockfalls (Hibert et al., 2011), avalanches (Van Herwijnen and Schweizer, 2011) and debris flows (Coviello et al., 2019), which nevertheless pose a threat to human lives and infrastructure. Seismometers can detect these events at kilometer distances and in case of the largest events even at hundreds of kilometers. Consequently, reliable detection is of high value for natural hazard research and monitoring.

Compared to earthquakes, the detection of mass movement signals in continuous seismic data is often more intricate: for events involving a granular mass, like avalanches and debris flows, seismic signals are generated by the chaotic superposition of particle-ground impacts (Zrelak et al., 2024, and references therein). This leads to emergent signals without identifiable seismic phases at frequencies above 1 Hz sustained over typical event durations on the minute scale (Provost et al., 2018). Iceberg calving signals are similar, although they also involve merging fractures and interaction with the proglacial water body (Bartholomäus et al., 2012). Events involving millions of cubic meters also produce seismic signals below 0.1 Hz as the bulk mass hinges over a contact point with the glacier terminus in the case of iceberg calving (Tsai et al., 2008) or accelerates along a runout trajectory in the case of slope failure (Ekström and Stark, 2013). In both cases, potentially impacted water bodies may resonate over many hours, which is often referred to as the "seiche" signal (Amundson et al., 2012; Walter et al., 2013; Svennevig et al., 2024).

For the emergent character of mass movement seismograms, statistical learning models have proven useful (Provost et al., 2017; Wenner et al., 2021; Chmiel et al., 2021; Zhou et al., 2025). In the presence of limited or no labels, unsupervised or semi-supervised methods are needed to create and refine catalogs of events, see for example Meyer et al. (2019); Titos et al. (2025); Jiang et al. (2026). These types of analyses are challenging, due to high sampling rates (hundreds to thousands of Hertz) and the long-term measurements, spanning multiple years across multiple stations and networks.

From a data perspective, distinct physical seismic events like earthquakes or mass movements can be interpreted as anomalies in a background noise field. From a geophysical perspective, this background field is very complex, transient and non-stationary (Nakata et al., 2019; Fichtner et al., 2020) - so the term "noise" might be misleading for non-seismologists. Studying the properties of this seismic noise field has revolutionized passive seismology in the last decade, with applications ranging from global-scale subsurface tomography (Sager et al., 2020) to noise source location (Igel et al., 2021) and aquifer monitoring (Rodríguez Tribaldos and Ajo-Franklin, 2021). Compared to the duration of seismic signals from hazardous mass movements (minutes to hours), the rate of change in the background noise field throughout such events is often negligible, taking place on diurnal to seasonal time scales. This motivates us to tackle seismic signal detection from an anomaly detection approach.

Here we explore seismic mass-movement data by combining anomaly detection with semi- and unsupervised learning, using dynamic time warping (DTW) to quantify dissimilarity between signals. The idea is based on the insight that mass-movement signals represent significant statistical anomalies in the seismic data of instruments well-placed to detect these events. From this viewpoint, we should be able to screen out large portions of the data unlikely to contain mass movement signals, thereby reducing the number of signals to be studied. In this work, we consider the isolation forest (IF) algorithm, a classical yet powerful anomaly detection method. We chose this algorithm because of its favorable computational and memory complexity, strong empirical performance (Liu et al., 2008, 2012; Bouman et al., 2024) and minimal number of hyper-parameters to tune. Since unsupervised anomaly detection methods cannot discriminate between different types of anomalies, the extracted signals need to be further analyzed, either by expert labeling or unsupervised/semi-supervised methods. In this work, we pursue both approaches, the latter guided by measuring the dissimilarity between signals using DTW. To illustrate the value of our approach we consider refining an existing catalog of hazardous debris flows in Switzerland’s Illgraben catchment, and generate a catalog from scratch for data obtained from a Greenland seismometer network.

2 Methodology

2.1 Pre-processing

We use the Scikit-learn (version 1.4.1) (Pedregosa et al., 2011) and ObsPy (version 1.4.0) (Beyreuther et al., 2010) libraries to implement the training and signal processing procedures. The pre-processing of the raw mini-seed seismic recordings follows standard procedures in seismology. In the first step, we identify gaps in the data and discard all recordings with less than 1000 consecutive samples, as gaps in the data indicate issues on the instrumentation side. We then apply a linear de-trending and de-meaning of each recording to ensure zero-mean recordings without a drift in amplitude, followed by a zero-phase high-pass filter with a corner frequency of 0.3 Hz. Furthermore, all data are re-sampled to the same sampling rate of 100 Hz. We refer to the units of the seismic waveforms after they have been preprocessed as preprocessed counts.

Fixed-size sliding windows have proven useful in converting time series data to a usable format for machine learning algorithms such as random forests, especially in the context of real-time monitoring (Wenner et al., 2021; Chmiel et al., 2021). We follow this convention by considering sliding windows covering 100 second periods taken with 50 second overlap. Generally, we denote the time series of preprocessed counts contained in a sliding window by bold $\mathbf{x} \in \mathbb{R}^T$ with $T = 10000$, and refer to these as time windows for brevity. On the other hand, a waveform segment is characterized by a start- and end-time, and contains the time series of all the pre-processed counts observed over this period. We can take sliding windows over a waveform segment to generate a data set $\{\mathbf{x}_i : i = 1, 2, \dots, n\}$ of time windows which can be fed to a machine learning algorithm. If the waveform segment happens to contain time gaps, the sliding windows are taken separately over the contiguous components, and so n will depend on the length of the waveform segment alongside the number and size of the gaps.

In this work, we will refer to various types of waveform segments, which is described in Table 1 for reference. Additionally, to

Term	Description
waveform segment	Preprocessed counts contained between a specified start- and end-time.
time window	100 second waveform segment, understood to be sliding windows taken with 50 second overlap.
trigger segment	Waveform segment flagged by a triggering algorithm; trigger can be replaced with IF or STA-LTA if underlying algorithm needs to be specified.
event segment	Waveform segment corresponding to a specific event; event can be replaced with underlying cause e.g. debris flow segment, mass movement segment, earthquake segment.
catalog segment	Event segment contained in a catalog.
region of interest (ROI)	Period inside a waveform segment containing the most anomalous preprocessed counts according to the isolation forest. Capped to a maximum of 30 minutes.
IF control segment	Waveform segment taken from the control station over the ROI associated with the corresponding IF segment.

Table 1. Summary of terminology used for the different types of waveform segments.

refer to the preprocessed count corresponding to time index t in a time window \mathbf{x} we use the unbolded subscript x_t , while for an indexed time window \mathbf{x}_i we use $x_{i,t}$.

2.2 Isolation forest

The intuition underlying the IF is that when anomalous observations are dropped down randomized decision trees they tend to follow short paths to leaf nodes. By randomized decisions trees we mean that at each node a feature to split on is randomly selected, and a splitting point taken from the corresponding observed values in a subsample of the data, also at random. Such trees, which we refer to as isolation trees (iTrees) following Liu et al. (2008, 2012) , are typically trained to a specified maximum depth. The IF itself consists of an ensemble of iTrees, trained on various subsamples of the data, which is used to compute anomaly scores of observations. Within the context of this paper, an observation corresponds to an entire time window and a splitting point to a preprocessed count.

We illustrate this intuition in Figure 1 where we show how three time windows traverse through an iTree taken from the case study of Section 3.1. Two of these time windows were taken over a debris flow period and these require 1 and 3 splits respectively to traverse to a leaf node. The third time window does not correspond to a debris flow and requires 8 splits to reach a leaf, which in this case equals the maximum depth parameter.

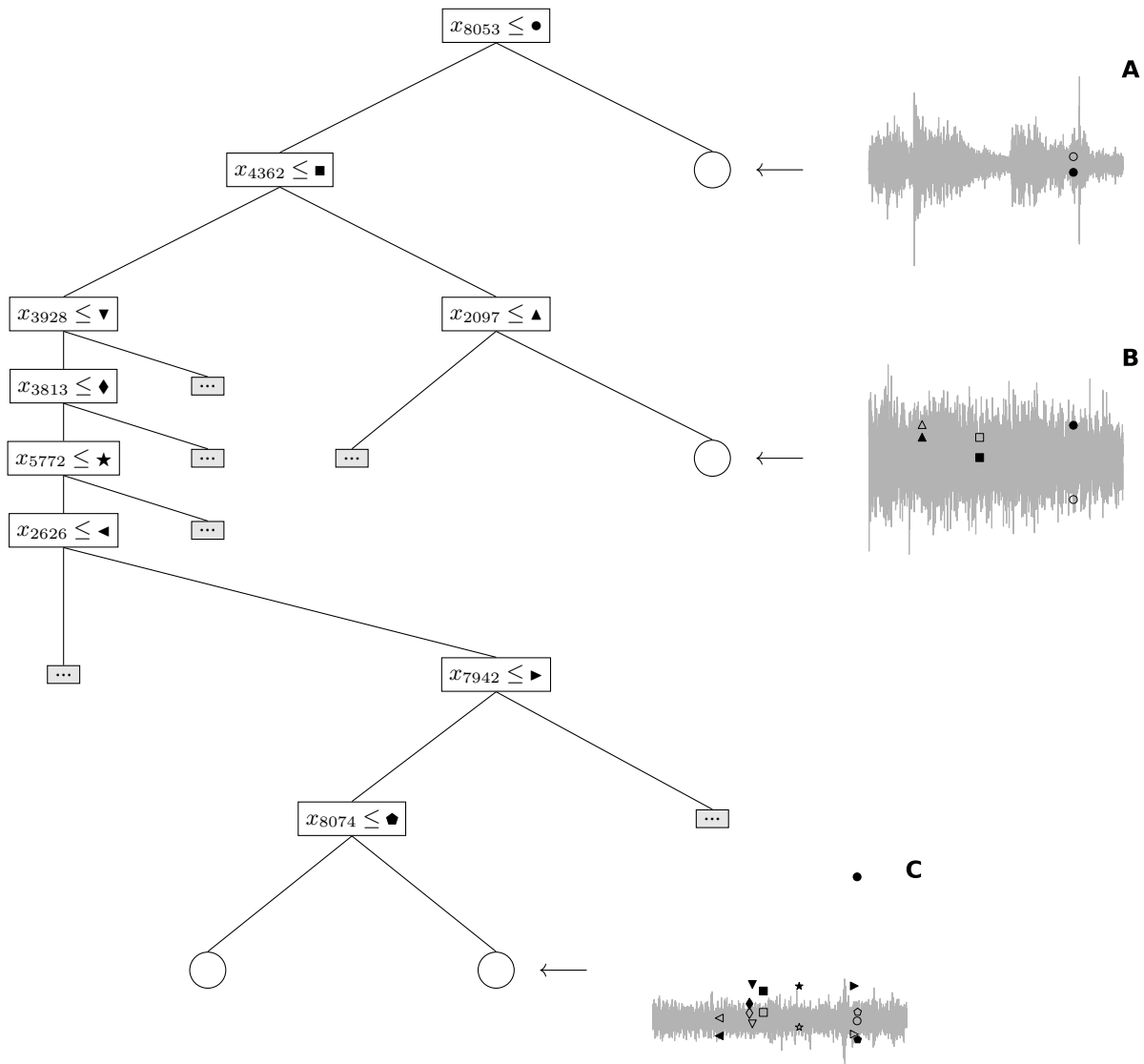


Figure 1. iTree trained to time windows from the waveform segment at ILL18 on 2018-05-27. The rectangular nodes show the preprocessed count represented by a filled marker, and corresponding index used as a splitting point. We show how three time windows traverse the iTree. The time windows displayed in panels A and B are taken from waveform segments corresponding to debris flows, while no debris flow signal is present in the time window of panel C. For each time window, the splitting points at the relevant time indices are shown alongside unfilled markers to indicate the corresponding preprocessed count of the time window. If the unfilled marker is above the filled one then the time window traverses to the right child of the corresponding node. We collapsed paths in the tree not relevant to the example time windows, these are represented by the small shaded rectangular nodes with ellipsis.

2.2.1 Training and evaluation

To each mini-seed seismic recording contained in a specified training period, we fit an iTree to the time windows extracted from the corresponding waveform segment so that the size of the IF ensemble corresponds to the number of mini-seed recordings. This was done so that the ensemble is representative of the entire training period under consideration. A specific iTree is trained
110 on a random subsample of size $\psi = 256$ taken from the time windows extracted over the corresponding miniseed recording to a maximum depth of $\log_2(\psi) = 8$, so that the overall procedure has linear computational and memory complexity. This sub-sampling size was motivated empirically by Liu et al. (2008), and the choice of the maximum depth is the Scikit-learn default. We remark that a mini-seed recording typically corresponds to a calendar day and contains approximately 1728 time windows when taken with 50s overlap. In the rare case that a recording do not contain 256 time windows, we upsample randomly with
115 replacement so that the iTrees are always trained to subsamples of the same size.

The above choices can be appreciated via an analogy between the number of steps from root to terminal node for time window \mathbf{x} in an iTree, and the path length of an unsuccessful search in a binary search tree (BST). For iTree r in an IF we denote the former by $h_r(\mathbf{x})$ and refer to it as the path length for brevity. Assuming a random BST, the average path length
120 of an unsuccessful search can be computed theoretically as $c(\psi) = 2H(\psi - 1) - \frac{2(\psi-1)}{\psi}$ with $H(j) \approx \log(j) + \gamma$ the harmonic number and γ Euler’s constant (Liu et al., 2008). Because iTrees and binary search trees (BST) have an identical typology, $c(\psi)$ serves as a reasonable reference value for the path length, although it is not necessarily true that $\mathbb{E}[h_j(\mathbf{x})] = c(\psi)$ for new time windows \mathbf{x} not used to fit the iTree. Returning to Scikit-learn’s default behavior, we observe that $c(\psi) = \mathcal{O}(\log_2(\psi))$ so that by default the maximum depth grows in the order of the average path length of an unsuccessful search in a random BST.

125

During evaluation, the iTrees are kept frozen and an IF anomaly score is computed for all time windows \mathbf{x} extracted from the waveform segment covering the evaluation period. The more anomalous the time window \mathbf{x} , the higher we expect the average of the path lengths $h(\mathbf{x}) = \frac{1}{R} \sum_{r=1}^R h_r(\mathbf{x})$ over the iTrees to be. The *IF anomaly score* for time window \mathbf{x} is computed in Scikit-learn as

$$130 \quad s(\mathbf{x}) = 2^{-\frac{\tilde{h}(\mathbf{x})}{c(\psi)}} \tag{1}$$

where $\tilde{h}(\mathbf{x}) = h(\mathbf{x}) + \frac{1}{R} \sum_{r=1}^R c(n_j(\mathbf{x}))$ with $n_j(\mathbf{x})$ the number of time windows in the subsample used to construct iTree j in the corresponding leaf node of \mathbf{x} . The additional term is a correction factor to account for the fact that the iTrees are not trained to their maximum granularity. We remark that $0 < s(\mathbf{x}) < 1$ with a higher score indicating a more anomalous time window, and when $s(\mathbf{x}) = 0.5$ the corrected expected path length of \mathbf{x} is equal to the BST reference value. Given that the iTrees are
135 kept frozen, the evaluation has linear complexity in terms of the number of time windows.

2.2.2 Isolation forest trigger

Our objective is to find waveform segments in the seismic data containing counts that exhibit anomalous behavior. To this end we propose to use a trigger that operates on the IF anomaly scores of time windows, which we call the *IF trigger*. This trigger

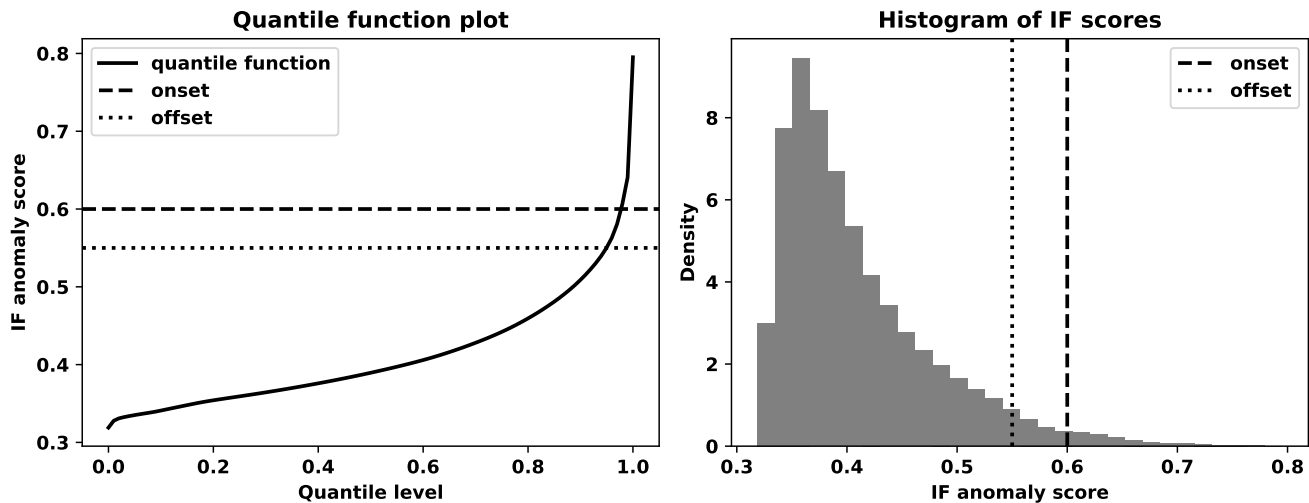


Figure 2. Quantile function plot and histogram of the IF anomaly scores computed for all time windows considered in the case studies.

is activated when the IF anomaly score of a sliding window exceeds a specified onset threshold. We continue sliding windows
 140 until the IF anomaly score drops below a specified offset threshold, and we mark the waveform segment starting from the start
 time of the onset window until the start time of the offset window as anomalous. We refer to waveform segments flagged by
 the IF trigger as *IF segments*.

The onset and offset thresholds can be either preset or calibrated to annotations if available. In the case where calibration
 145 is not possible one needs to resort to rule-of-thumb values. While such recommendations are inherently heuristic in nature, we
 argue that such specifications should meet the following requirements:

1. An IF anomaly score of 0.5 means that the average path length of the corresponding time window over the ensemble is
 equal to the BST reference value. Since approximately 11.42% of all time windows considered in the case studies had
 an IF anomaly score of at least 0.5, this value should serve as a lower bound for both thresholds.
- 150 2. In the Case study of Section 3.2 there are several waveform segments corresponding to mass movements containing time
 windows with IF anomaly scores reaching values close to 0.7 (see Table B2) suggesting that this value should serve as
 an upper bound both thresholds.
3. In cases where the IF anomaly score spikes briefly, having an offset threshold greater than the onset can lead to spuriously
 long IF segments, since we need to wait for the anomaly score to spike again above the offset threshold for the trigger to
 155 deactivate. To avoid such cases we require the onset threshold to be at least as large as the offset.

Our rule of thumb suggestion is to set the offset- and onset thresholds equal to 0.55 and 0.60 respectively. To further contextualize
 these choices, we show a quantile-function and histogram plot of all the IF anomaly scores computed in the case studies in

Figure 2. Around 5.05% and 2.24% of time windows had an IF anomaly score of 0.55 and 0.60 respectively.

160 To quantify the degree of anomalous behavior contained in a IF segment, we use the maximum IF anomaly score associated with the corresponding time windows and call this the *IF segment score*. This score can be used to propose a ranking of the IF segments for exploration purposes. We define the *region of interest* (ROI) of a waveform segment as the 30 minute sub segment containing the most anomalous preprocessed counts; for segments shorter than 30 minutes, the ROI is the entire segment. In the case of waveform segments longer than 30 minutes, the ROI is extracted by identifying the time window with the highest
165 IF anomaly score and iteratively expanding by adding the time window in the direction of the larger IF anomaly score, until the 30 minute cap is reached.

Figure 3 shows scatter plots of the IF anomaly scores against the log standard deviation of time windows observed at stations ILL11 and ILL14 during 2018 in the Illgraben seismic network considered in case study of Sect. 3.1. The scatter plots form
170 a hook-like pattern with time windows related to debris flows ranked highly in terms of the IF anomaly score for fixed log standard deviation values of the seismogram amplitude. The figure suggests that the IF segment score can rank IF segments related to debris flows (or mass movements in general) highly in stations like ILL11, but this will not always be the case, as illustrated by the ILL14 scatter plot. For stations like the latter, additional tools are needed to improve the exploration procedure in both the semi-supervised and unsupervised setting. At the same time, Figure 3 shows that time segments with higher seismic
175 amplitudes (higher standard deviation) tend to have higher anomaly scores. However, highly anomalous debris flow segments are not associated with the largest standard deviation (in particular, for ILL14). This shows that anomaly is based on waveform information beyond the seismogram amplitudes.

2.3 Dynamic time warping

To improve exploration of the IF segments we consider measuring dissimilarity between waveform segments using dynamic
180 time warping (DTW). In DTW we align two sequences by matching entries between them such that the overall distance between matched entries are minimized, subject to constraints on how matches can be made. We illustrate this procedure in Figure 4 showing two time windows taken from debris flow segments from the Illgraben seismic network at station ILL18. Both time windows are normalized to zero mean and unit standard deviation with matched normalized preprocessed counts indicated by gray line segments. Note that the first and last entry of the top time window are matched with the first and last
185 entry of the second respectively, and none of the gray line segments cross. These illustrate the constraints on the way in which the entries of the sequences are allowed to be matched.

More formally, suppose that we want to align two sequences $\mathbf{x}_1 \in \mathbb{R}^{T_1}$ and $\mathbf{x}_2 \in \mathbb{R}^{T_2}$, possibly of different lengths. We define a path $p = \{(i_k, j_k)\}_{k=1}^K$ such that $(i, j) \in p$ indicates that element i in \mathbf{x}_1 has been matched with element j in \mathbf{x}_2 . We call a
190 path p valid if it satisfies the following conditions:

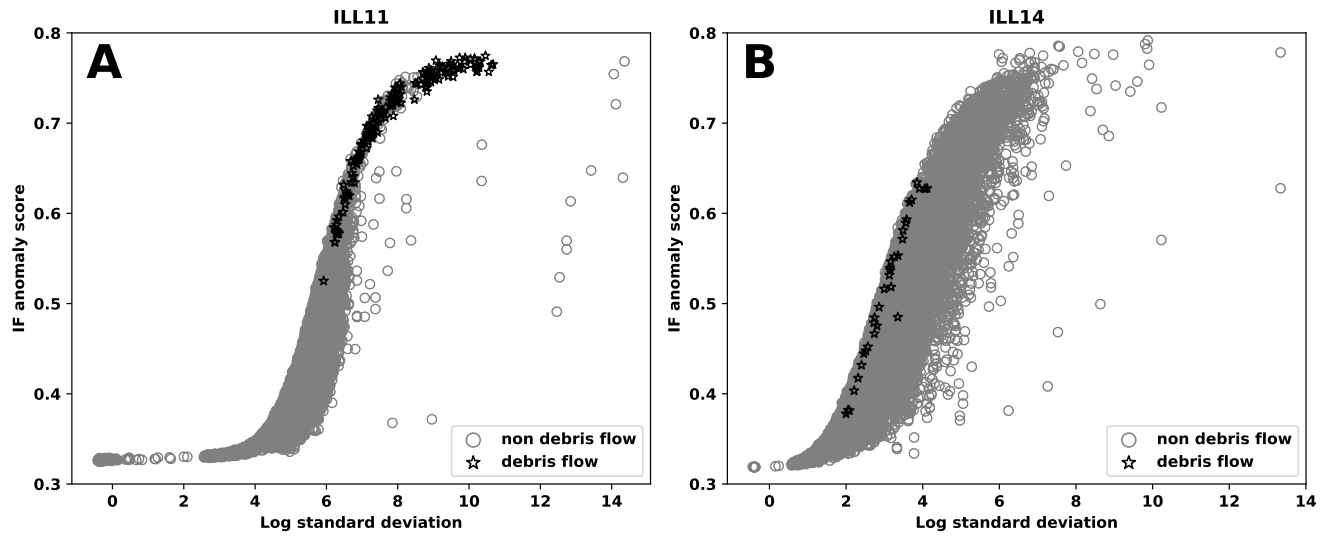


Figure 3. Scatter plots of IF anomaly score against the log standard deviation of time windows observed at station ILL11 (panel A) and ILL14 (panel B) during 2018. Similar plots for the remaining stations are shown in Figure A1.

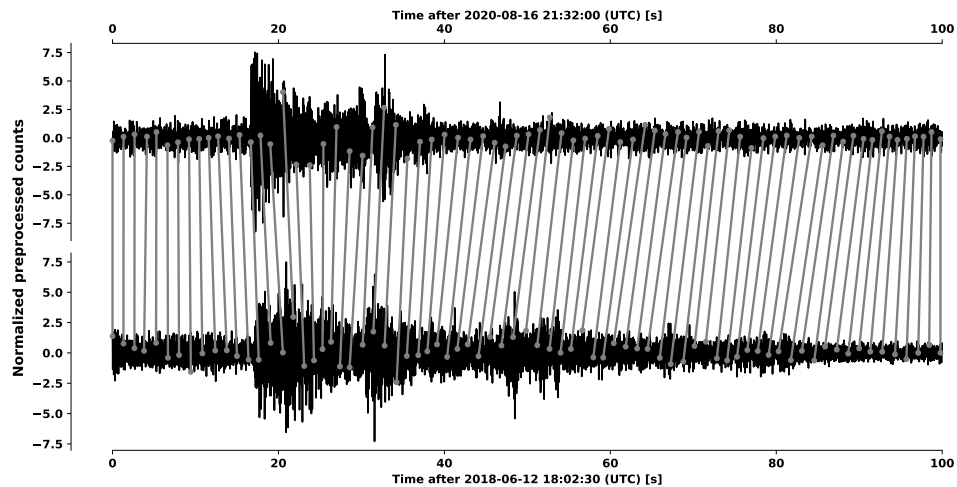


Figure 4. Illustration of DTW between two time windows taken from debris flow segments at station ILL18 of the Illgraben seismic network. To avoid unnecessary clutter, not all matches between the time windows are indicated.

1. $(i_1, j_1) = (1, 1)$ and $(i_K, j_K) = (T_1, T_2)$.
2. $i_k \leq i_{k+1} \leq i_k + 1$ and $j_k \leq j_{k+1} \leq j_k + 1$.

The second condition ensures that the path respects the flow of time in both sequences; for example if we match element 3 in \mathbf{x}_1 with element 10 in \mathbf{x}_2 then we are not allowed to match element 20 in \mathbf{x}_1 with element 2 in \mathbf{x}_2 (this is why gray line segments in Figure 4 do not cross). We remark that a valid path can contain repeated values with the interpretation of allowing local stretching/compression to align the sequences. The DTW objective is to find the valid path that minimizes the objective

$$\sum_k d(x_{1i_k}, x_{2j_k}), \quad (2)$$

where $d(\cdot, \cdot)$ is a chosen distance metric such as the Euclidean distance. The minimizing path determines the DTW alignment between the sequences, and the corresponding value of (2) is called the DTW distance, although it does not define a proper metric since it does not necessarily satisfy the triangle inequality.

The DTW problem can be solved using dynamic programming in $\mathcal{O}(T_1 \cdot T_2)$ time and storage complexity (Salvador and Chan, 2007). This does pose a computational bottleneck when comparing IF segments since such segments can span hours and therefore contain hundreds of thousands of preprocessed counts. In this work we address this bottleneck using a pre-alignment of time windows contained in segments as depicted in Figure 5. The pre-alignment is done by extracting the time windows for each segment, computing the corresponding time series of IF anomaly scores and aligning them using DTW. Two time windows are matched if their corresponding anomaly scores were matched in the pre-alignment, and we compute the DTW distance between each pair of matched time windows. These distances are then aggregated into a single value using the median. We refer to this procedure as segment DTW and the corresponding median as the segment DTW distance.

We remark that in all cases time windows are normalized to zero mean and unit standard deviation before DTW is performed, and waveform segments are confined to their corresponding ROIs before application of segment DTW. The DTW alignment between time series of IF anomaly scores is done exactly, while the alignment between time windows is done approximately using the method of Salvador and Chan (2007) with a radius of 1.

2.4 Semi-supervised workflow

In the semi-supervised setting we assume access to an initial catalog of event segments that can be used to guide the exploration procedure in order to obtain a more complete catalog (Figure 6). We first split all available mini-seed recordings into a training- and testing period, the former used exclusively for calibrating the procedure. From the training mini-seed recordings we extract only those containing at least one initial catalog segment, and these recordings are used to calibrate a specified triggering algorithm. The calibrated trigger is applied to both the training- and testing recordings to flag segments in the data. These trigger segments are scored and subsequently ranked using a specified scoring procedure for the training- and testing periods separately. The calibrated trigger and scored segments remain frozen in subsequent updates of the catalog. A

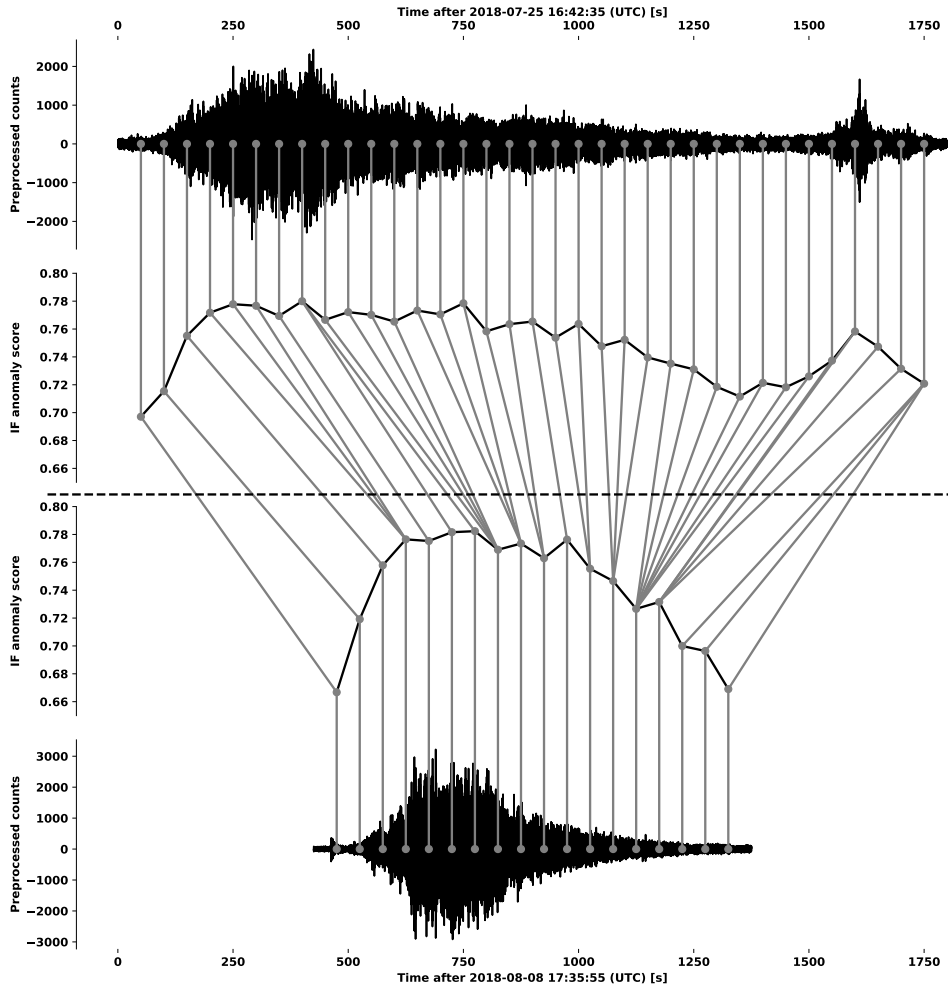


Figure 5. Illustration of DTW between two waveform segments corresponding to debris flows taken from station ILL18 in the Illgraben seismic network. The gray circles indicate the midpoints of time windows while the gray lines track the matching of time windows through the alignment of the IF anomaly scores.

score threshold and minimum segment length are calibrated by comparing the trigger segments with segments contained in a specified calibration catalog over the training period. Trigger segments meeting the score threshold- and minimum segment
 225 length requirements become detections, separately for the training and testing period. The detections are then subjected to expert labeling and used to produce an updated catalog. The calibration catalog is set to be the initial catalog during the first round of updates, and replaced with the updated catalog during subsequent ones. We also allow any of the initial catalog, calibration catalog and trigger segments to be pruned before any comparison to allow for the removal of waveform segments connected to an event with a specified degree of uncertainty.

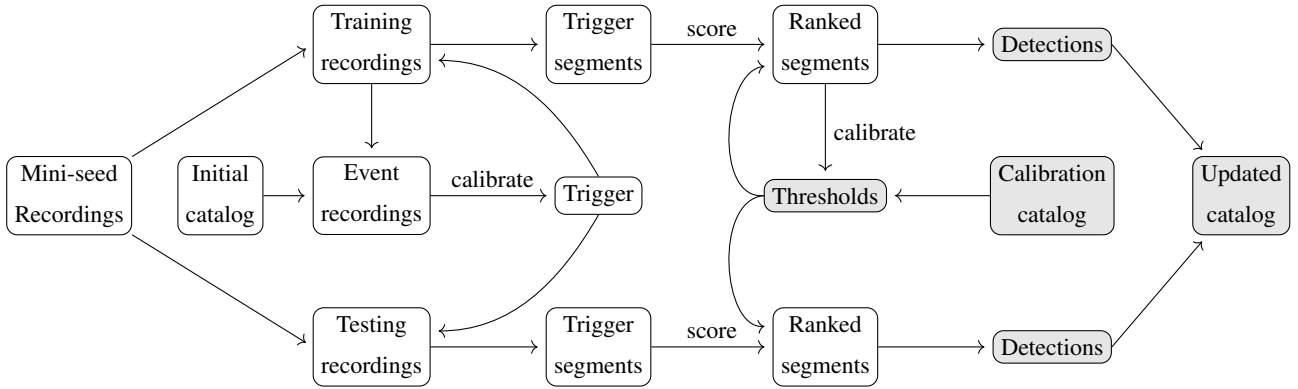


Figure 6. Exploration workflow in the semi-supervised case. The components that change following an update of the event catalog are indicated by shaded nodes.

For calibration purposes we compare a list of waveform segments to segments contained in a specified catalog using the intersection over union (IoU) metric. The IoU metric is defined to be the total time where the waveform segments in the list and catalog segments overlap expressed relative to the total time where either is present. In addition, we define a segment in the catalog to be a true positive if we can find at least one waveform segment in the list that overlaps with it, otherwise it is labeled a false negative. We define a true positive this way to avoid multiple counts of an event in the case where multiple waveform segments in the list overlap with it. If a waveform segment in the list does not overlap with any catalog segment, it is labeled a false positive. Using these definitions, we define

$$\text{recall} = \frac{TP}{TP + FP}$$

$$\text{precision} = \frac{TP}{TP + FN}.$$

The recall therefore measures the proportion of catalog segments contained in a list of waveform segments, while precision measures the proportion of waveform segments in the list that intersect with catalog segments.

We consider three different versions of the semi-supervised workflow which we call STA-LTA, IF and IF-DTW. For the first we use the classical STA-LTA trigger where waveform segments are scored with the maximum value of the characteristic function over the corresponding period while for the second we use the IF trigger and score segments with the IF segment score. In the case of the IF-DTW we again use the IF trigger but with an alternative scoring method using segment DTW. For this scoring method, we perform segment DTW between all pairs of initial catalog segments contained in the training period and use the pairwise segment DTW distances to construct a dendrogram under complete linkage. We then remove those initial catalog segments that do not form a sub cluster with other catalog segments before merging with the dendrogram (singleton merges), since such segments are considered unusual w.r.t. the majority of catalog segments according to the segment DTW distance. This procedure is illustrated in Figure A2. An IF segment is then scored with the average segment DTW distance between the

segment and the remaining initial catalog segments. If the IF segment happens to overlap with one of the catalog segments, the corresponding segment DTW distance is excluded when computing the score.

2.5 Unsupervised workflow

255 In the unsupervised case we run the IF trigger using the rule of thumb thresholds and construct a clustering guided by the segment DTW distance. We found that performing pairwise segment DTW between a large number of IF segments to form a dendrogram can be computationally intractable due to the quadratic number of comparisons. In the case where the number of IF segments exceeds 200, we instead opted for an approach following Wu et al. (2018). The idea is to compute the segment DTW distances between an IF segment and a set of reference segments and use the corresponding distances as features to characterize
260 the IF segments. Beyond the computational advantages, this approach yields a proper metric in the space of segment DTW distances and also allows additional features to be incorporated.

To find suitable reference segments, we first perform segment DTW between the leading 200 IF segments according to the IF segment score, construct a dendrogram using complete linkage, and cluster the segments using the dynamic tree cut
265 (Langfelder et al., 2007) algorithm with a deep split of 3 and minimum cluster size of 1. Inside each cluster we select the leading IF segment to use as a reference. We also included the IF segment score, length of the ROI and a feature describing the anomalous behavior of waveform segments at a control station over the ROI associated with the IF segments. The control station should be sufficiently far from the target station so that local events (in particular, mass movements) at the latter do not effect the former at the same time, and sufficiently close so that regional/global events (in particular, earthquakes) effect both
270 stations at around the same time. The argument is that if we observe two high anomaly scores at both stations, this is likely caused by an earthquake rather than a mass movement. We define the *IF control segment* as the waveform segment taken from the control station over the ROI associated with the corresponding IF segment. Then we fit a new IF to the control station, and take the corresponding maximum IF anomaly score of the IF control segment as the *control IF segment score*.

275 To cluster the IF segments we performed min-max scaling of all the features followed by hierarchical clustering under Ward linkage. The dynamic tree cut algorithm with a deep split of 3 and minimum cluster size of 10 was used to determine the clusters.

3 Case studies

We present two case studies for the application of the methodology described in Sect. 2. The first study aims to refine an
280 existing catalog of debris flows in the Illgraben torrent, Switzerland, while the second focuses on generating a catalog of events from the seismic broadband station KARAT in Greenland. Overviews of these settings and maps of the respective seismic networks are provided in Fig. 7.

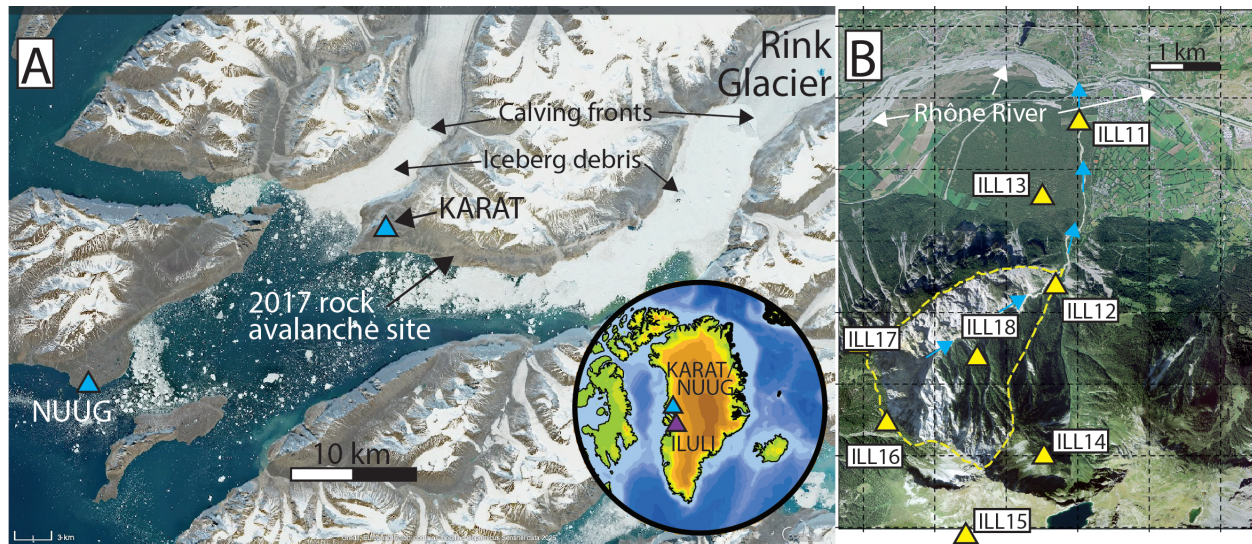


Figure 7. Study sites in Greenland (A) and Switzerland (B). (A) Karrat Fjord with seismic broadband stations (blue triangles), the location of the 2017 rock avalanche and major calving fronts indicated. White ice debris cover on the tidewater results from disintegrating icebergs. Inset shows the location of the site in Greenland. (B) Illgraben torrent with debris-flow-producing upper catchment outlined by yellow dashed lines. Blue arrows indicate flow direction. Yellow triangles represent seismometers. Sources: Copernicus (Sentinel-2 true color image) and inset using the Generic Mapping Toolbox and modified from Clinton et al. (2014) (A), Swisstopo (B).

3.1 Illgraben

3.1.1 Study site

285 Located in southern Switzerland's Canton Valais, the Illgraben is one of Europe's most active debris flow torrents. Its catchment
drains an area of ca. 10 km² and produces sediments at higher elevation, which are mobilized during heavy precipitation to form
debris flows and sediment-laden torrential floods. Each year, several such flows with volumes of a few tens of thousands m³
reach the Rhône River (Badoux et al., 2009; Hürlimann et al., 2003). Illgraben's debris flows move at several meters per second
and feature the typical boulder-rich fronts, which are efficient seismic sources that can be detected on local seismic networks
290 (Walter et al., 2017). At Illgraben, the Swiss Federal Institute for Forest, Snow and Landscape Research WSL maintains a semi-
permanent seismic network that monitors debris flows and consists primarily of 1 Hz seismometers (Fig. 7). In addition, WSL's
debris flow observatory at Illgraben contains geophone plates, automatic cameras and depth gauges to measure flow arrival
times and flow depths at various points along the torrents, especially at concrete structures stabilizing the channel ("Check
Dams"; Badoux et al., 2009). We consider data from the Illgraben seismic network for the period covering 2018-04-10 to
295 2022-08-28. Summary statistics are given in Table A1 of Appendix A3.

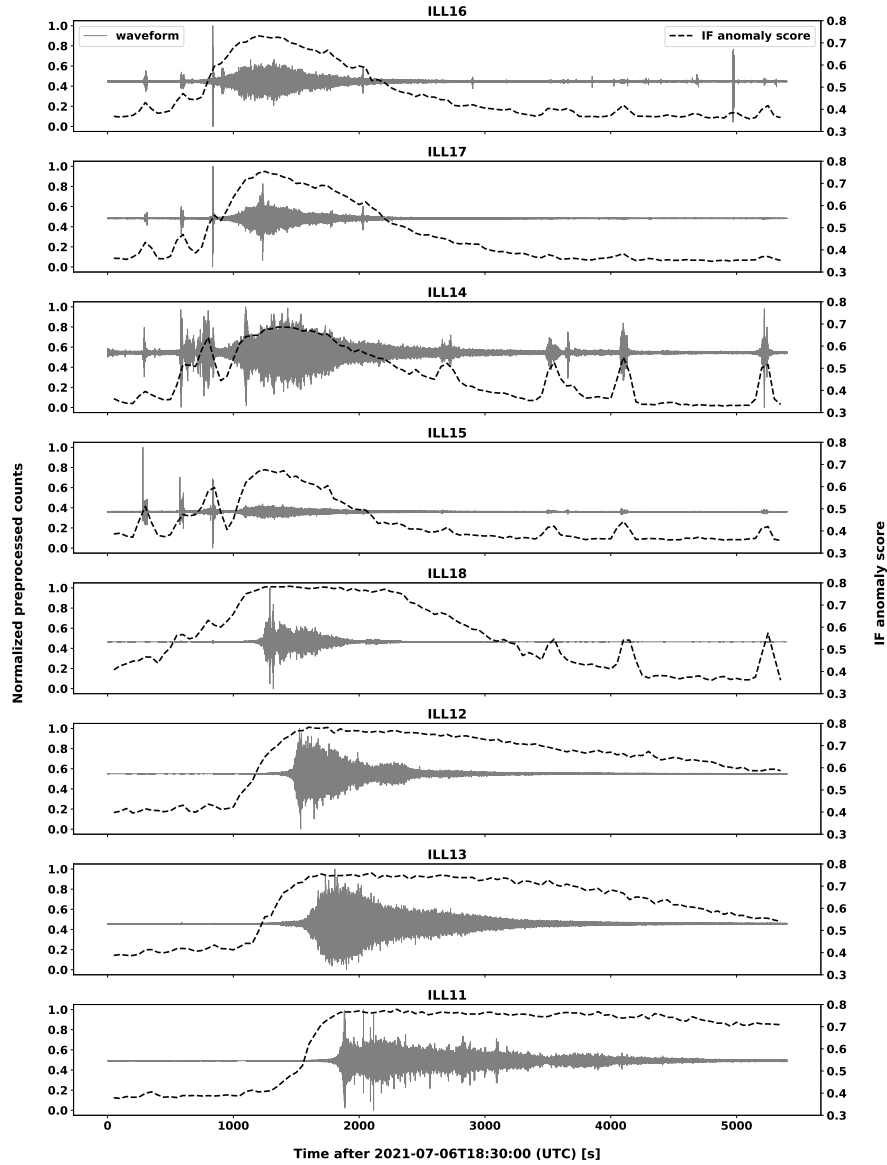


Figure 8. Time series plots of waveform segments and IF anomaly scores for stations in the Illgraben network from 2021-07-06 18:30:00 (UTC) to 2021-07-06 20:00:00 (UTC). Preprocessed counts were normalized to the range $[0, 1]$ for each station. The IF anomaly tends to increase significantly before the visible onset of the debris flow particularly at stations ILL11 - ILL13 and ILL18. While this has not been systematically evaluated, we do not consider this early increase in the IF score to be attributable to the acausal filtering described in Sect. ?? since such preprocessing tends to suppress the amplitude of waveforms over debris flow events.

3.1.2 Debris-flow catalog

A debris flow signature can be defined to occur when the seismic waveforms of multiple stations are affected in the expected pattern as a debris flow moves down the torrent. This is illustrated in Fig. 8, where we show waveform segments and the corresponding IF anomaly scores on 2021-07-06 when a debris flow was active in the torrent. We see that the debris flow first effects the upper stations ILL14-ILL18 and subsequently ILL12, ILL13 and ILL11 in order.

An existing catalog of debris flow segments, each coupled with a specific station, was independently curated by cross-referencing detections made by WSL's Illgraben debris flow observatory with the seismic waveforms of the stations in the network, keeping the above definition in mind. Since a debris flow signature does not always manifest as clearly as in Fig. 8, each debris flow segment in the catalog is associated with a confidence level, which is defined as follows:

1. High confidence. The segment is observed during a debris-flow signature and contains a clear signal.
2. Medium confidence. The segment is observed during a debris-flow signature and contains some signal, although somewhat suppressed. We also include here segments with a clear signal where not enough stations were active to establish if a debris-flow signature is present.
3. Low confidence. The segment is observed during a debris-flow signature; however, without the signature present in other stations it is debatable if this signal is related to a debris flow.

The existing catalog will be referred to as the WSL catalog with corresponding summary statistics given in Table A2 of Appendix A3. In the remainder of this section we refer to lower- and medium confidence segments in a catalog as lower-confidence segments. A trigger segment overlapping with a lower confidence segment in a catalog, but with no high-confidence segment, is called a lower-confidence trigger segment.

3.1.3 Calibration

To each station in the Illgraben seismic network we apply the semi-supervised strategy of Fig. 6 using data from 2018-2020 for training. The calibration of the triggering algorithm for a station is done by using all corresponding segments in the WSL catalog as an initial catalog. The trigger segments are then extracted, scored and kept frozen. For the IF trigger, we select on- and offset thresholds from $\{0.55, 0.6, 0.65, 0.7\}$ and $\{0.50, 0.55, 0.6, 0.65\}$ through a grid search of the IoU metric, under the constraint that the onset threshold cannot be lower than the offset threshold. For the classical STA-LTA trigger, we found it difficult to choose a single grid that worked well on all stations and thus opted for a local search method instead. First, we conducted an extensive grid search on ILL11 and found that using a long-term window of 5000 seconds, a short-term window set to 10% of the long-term window, and onset and offset thresholds of 6.0 and 0.125, respectively, yielded a high IoU score. This configuration of hyper-parameters was used as a starting point for all stations. We then performed local neighborhood searches, with an exponential step size of 2, until no improvement in the IoU metric can be found. The selected hyper parameters for both triggers are reported in Table A3.

Method	ILL11, ILL12, ILL13, ILL18			ILL14, ILL15, ILL16, ILL17			All stations		
	IoU	Recall	Precision	IoU	Recall	Precision	IoU	Recall	Precision
STA-LTA	22.66	57.92	73.02	0.00	0.00	0.00	11.33	28.96	36.51
IF	57.61	88.35	97.06	4.69	60.57	11.37	31.15	74.46	54.22
IF-DTW	67.78	100.00	98.21	38.28	83.81	69.83	53.03	91.90	84.02

Table 2. Average metrics over different station groups during the test period from 2021-2022. All metrics are displayed as percentages rounded to two decimal places. The average metric of the best performing method is indicated in bold which in all cases is IF-DTW. We remark that when STA-LTA fails to make a detection over the test period at a specified station, the precision cannot be computed and in such cases we simply allocated a zero value to the metric.

For calibration of the thresholds we used the catalog produced in the preprint version of this paper (Kamper et al., 2025).
330 This catalog was produced following three major updates of the WSL catalog using the workflow of Fig. 6, but where a simpler form of DTW was used to score the segments. We provide more detail in Sect. A5, but note that after the second update in the formulation of this catalog the lower confidence class was expanded to include other types of mass movements such as rockfalls, landslides and slope failures. For a chosen station we prune away lower-confidence catalog and trigger segments according to the preprint catalog before computing the IoU metric. In this way the lower-confidence segments are explicitly
335 encouraged to be included in the trigger segments, and to become detections if they happen to be recovered alongside high-confidence segments. The selected score thresholds and minimum detection lengths for all the methods are reported in Table A4.

3.1.4 Evaluation

Following the calibration procedure the detections made were used to update the preprint catalog. To keep the number of
340 detections to investigate manageable we excluded detections from stations ILL14, ILL15, ILL16 and ILL17 from the IF and STA-LTA methods. These stations are located above Illgraben’s upper catchment near substantial noise sources associated with a water reservoir, a skiing resort, cow grazing and human activity around various buildings. For IF-DTW, all detections were used to update the catalog. As in the calibration of the thresholds, for a given station, we prune away lower-confidence catalog and detections, this time according to the evaluation catalog. The corresponding filtered detections and catalog segments over
345 a given time period are compared and used to calculate IoU, recall and precision metrics. We provide detailed tables of these values over the training and test periods in Table A5 and Table A6, respectively, where the test period was taken to be 2021-2022. The respective number of low, medium and high confidence segments increased from 15,24,240 in the WSL catalog to 197,44,257 in the final updated catalog.

350 Table 2 provides average IoU, recall and precision metrics over the test period for three different station groups. The first

station group containing stations ILL11, ILL12, ILL13 and ILL18 represents stations where the performance of all the methods is better relative to the second group, which contains stations ILL14, ILL15, ILL16 and ILL17. The third group corresponds to all the stations. With detection IoU, Recall and Precision of up to 68 %, 100 % and 98 %, respectively, we see that IF-DTW outperforms IF. IF, in turn, outperforms the STA-LTA method in terms of the averages for all metrics and in all groups. While
355 the performance of all methods are worse for the ILL14, ILL15, ILL16 and ILL17 station groups, the degradation is more severe for the STA-LTA and IF methods.

We found that the STA-LTA method tends to prefer exceedingly long window sizes (see Table A3) to manage sensitivity towards amplitude, in order to avoid flagging an excessive number of false positive segments (see Fig. A3). However, these
360 long window sizes lead to event masking, where a first event will suppress the characteristic function over a neighboring subsequent event inviting false negatives. We illustrate this in Fig. 9 where two debris flows segments associated with ILL18 on 2021-07-31 are shown. Due to the long window sizes, the characteristic function of the flows are suppressed by preceding increased amplitude in the seismic waveforms. We include more examples in Fig. A4 and Fig. A5.

365 The sensitivity of the STA-LTA trigger to amplitude and its proneness to event masking means that it is difficult to find a configuration of hyper parameters where both the number of false positives and false negatives are small. On the other hand, the IF anomaly score has a natural robustness to amplitude due to the threshold splits along the time axis used to construct iTrees (see Fig. 1). This is why the IF provides superior metrics in terms of the IoU, recall and precision with an increase of 19.82%, 45.50% and 17.71% on average for all stations over those produced by STA-LTA. We remark that since the IF
370 anomaly score is computed from the path lengths in iTrees, which are built in a randomized manner, there is nothing explicitly guiding the score to discriminate between different types of events. This is in contrast to IF-DTW, where the score reflects the dissimilarity between the IF segment and debris flow segments according to the segment DTW distance. At stations ILL11 - ILL13 and ILL18 the average improvement for the IoU, recall and precision metrics offered by IF-DTW over IF is 10.17%, 11.65% and 1.15% respectively, and this increases to 33.59%, 23.24% and 58.46% for stations ILL14 - ILL17. The reason
375 for the difference in the scale of the improvement is because the IF anomaly score happens to rank debris-flow time windows highly at stations ILL11-ILL13 and ILL18 (see Fig. 3 and Fig. A1).

3.2 Greenland

3.2.1 Study site

Our Greenlandic site locates on the western coast at the Karrat Fjord (Fig. 7). In this fjord system a 35 – 58 million m³ rock
380 avalanche occurred on 17 June 2017 generating a tsunami wave that destroyed parts of the nearby village Nuugaatsiaq and claimed 4 fatalities (Svennevig et al., 2020). The rock avalanche and precursory slip events left clear seismic signatures on the nearby broadband station NUUG, installed in the village Nuugaatsiaq (Poli, 2017; Seydoux et al., 2020). To investigate the detectability of the 17 June 2017 rock avalanche and comparable signals, we focus on station NUUG as well as KARAT, a

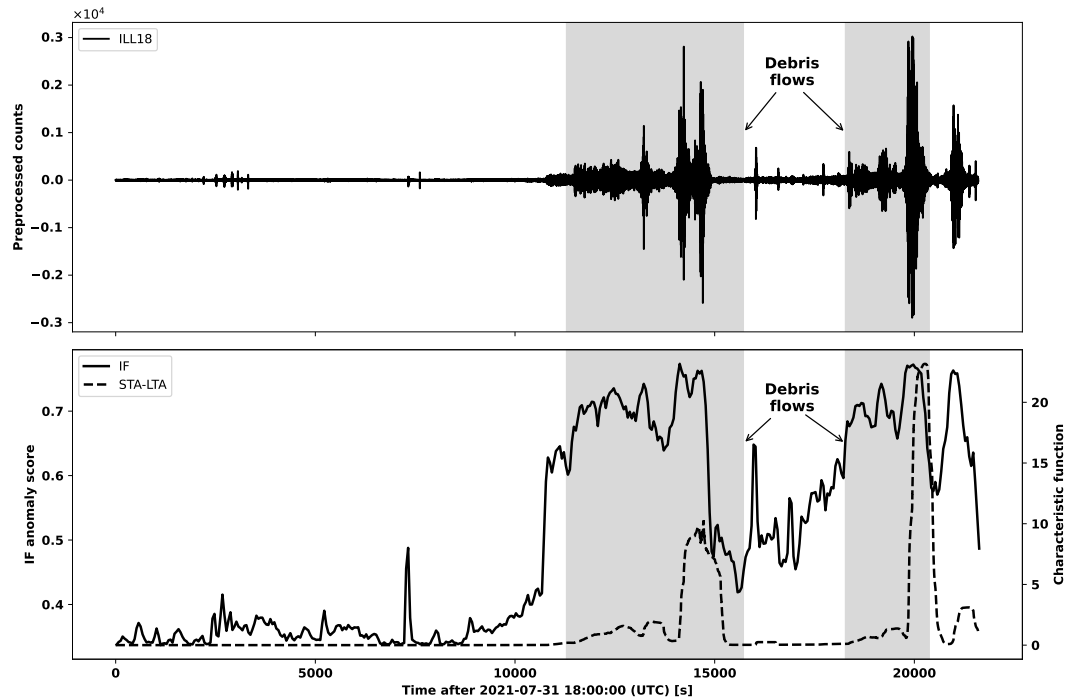


Figure 9. Illustration of the behavior of the STA-LTA characteristic function relative to the IF anomaly score at ILL18 on 2021-07-31. Debris flows are represented by the shaded regions.

385 broadband seismometer that was installed in summer 2022 about 6 km west of the rock avalanche epicenter. Finally, we also use the broadband station ILULI, which has been operating since 2009 in the village of Ilulissat, approximately 280 km south of Karrat Fjord.

While our primary focus is the generation of a catalog of events for the KARAT station, we illustrate the unsupervised exploration procedure of Sect. 2.5 by applying it to waveforms obtained from NUUG over the period 2017-01-01 to 2017-06-28, using waveforms from ILULI over the period 2017-01-01 to 2017-12-31 as the control station (see Table B1 for summary statistics). The IF trigger flagged 194 segments in the corresponding waveforms. The highest ranking IF segment according to the IF segment score corresponds to the rock avalanche discussed in the preceding paragraph, with a corresponding value of 0.7373 and control IF segment score of 0.7171 (both accurate to four decimals). Time series of the preprocessed counts and IF anomaly scores contained in the rock avalanche segment are shown in Fig. 10. The same figure contains a boxplot of the heights at which individual IF segments merge with the remainder inside a dendrogram constructed from the pairwise segment DTW distances between the 194 IF segments under complete linkage. The larger the merge height, the more dissimilar the corresponding IF segment is with respect to the remaining segments. The rock avalanche segment achieved the largest height

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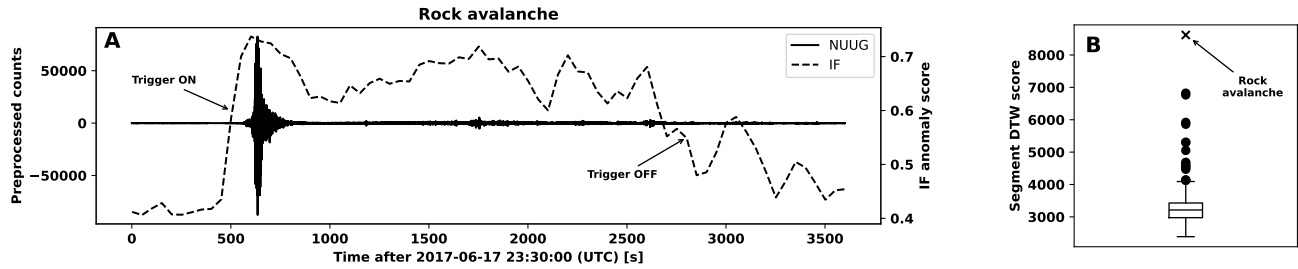


Figure 10. Panel A: Rock avalanche waveform segment observed at the NUUG station overlaid with the IF anomaly scores. Panel B: Boxplot of the heights at which individual IF segments merge with the remainder inside a dendrogram constructed from the pairwise segment DTW distances under complete linkage.

Cluster	Size	Membership proportion				Figure
		EQ	MM	Noise	High-pass screened	
1	107	0.00	0.00	0.00	100.00	-
2	67	0.00	0.00	0.00	100.00	-
3	66	1.52	0.00	1.52	96.97	-
4	62	0.00	0.00	1.61	98.39	-
5	58	0.00	0.00	0.00	100.00	-
6	52	86.54	5.77	7.69	0.00	-
7	45	0.00	0.00	0.00	100.00	-
8	44	0.00	86.36	13.64	0.00	Fig. 11
9	27	0.00	100.00	0.00	0.00	Fig. 12
10	24	8.33	29.17	8.33	54.17	Fig. 13
11	20	0.00	5.00	95.00	0.00	-
12	20	0.00	100.00	0.00	0.00	Fig. 14 & 16
13	13	0.00	0.00	100.00	0.00	-

Table 3. Summary of clusters from exploration procedure of Sect. 2.5 applied to the waveforms from the KARAT station. Shown are the membership percentages for the 4 categories. The tags EQ, MM stands for earthquakes and mass movements respectively. The last column contains references to representative figures containing waveform-spectrogram plots for representative IF segments from chosen clusters.

with a value of 8618.74. We emphasize that its enormous volume made this event a rare example of a mass movement that is strong enough to show up as a highly anomalous seismic signal at both NUUG and the control station ILULI.

400 3.2.2 KARAT clustering

We apply the exploration procedure of Sect. 2.5 to waveforms obtained from the KARAT station for the period 2022-05-30 to 2023-10-20 using waveforms from ILULI over the period 2022-01-01 to 2023-12-31 as the control station (see Table B1 for summary statistics). The IF trigger flagged a total of 605 segments in the KARAT waveforms of which we could relate 96 to mass movements, most of which are likely iceberg calving events. To determine if an IF segment is related to a mass movement the seismic waveforms and corresponding spectrograms around the segment flagged by the IF trigger are investigated by a domain scientist and a mass movement label is recommended based on well-known characteristics of calving seismograms (see Fig. 14). Once such a label is recommended, additional verification is performed using satellite images if available. A clearly missing piece of a glacier terminus confirms a calving event (Fig. 15). In some cases, the capsizing of a large tabular iceberg may produce a similar seismic signature (Fig. 17). An equivalent procedure is used to confirm whether an IF segment is related to a teleseismic or regional earthquake, with additional verification from the United States Geological Survey and the Geological Survey of Denmark and Greenland (U.S. Geological Survey, 2023; Geological Survey of Denmark and Greenland, 2025) earthquake catalogs. Fig. B2 shows for each $k \in 1, 2, \dots, 605$ the proportion of the k leading IF segments that are related to mass movements. The graph spikes fairly quickly with a maximum value of 45.83% at $k = 48$ showing that the IF segment score tends to rank mass movements highly.

415 The unsupervised workflow split the 605 IF segments into 13 clusters as summarized in Table 3; the corresponding Ward linkage dendrogram and clustering of the IF segments are shown in Figure B1. Cluster 13 is exclusively populated by highly ranked IF segments flagged before 2022-08-15 when the instrument was streaming sporadically and with high amplitudes (see Fig. B3). Since these likely correspond to issues on the instrumentation side, these segments are labeled as instrument-related noise. The noise class was expanded to include IF segments corresponding to anthropogenic events such as installation and service work near the station, helicopters arriving and departing from the station alongside electronic glitches/spikes. The majority of the IF segments in cluster 11 correspond to these events, with one IF segment possibly related to a mass movement, but with a degree of uncertainty. Around 29.90% of the IF segments in cluster 1 were extracted from 2022-09-25 and 2022-09-26, two days with 198 and 192 gaps in the corresponding recordings, so that spectrograms could not be computed. 425 These segments contained unusually enhanced low-frequency (< 0.5 Hz) content. This was confirmed by extracting the raw waveform over the IF segment and preprocessing it by increasing the corner frequency of the zero-phase high-pass filter to 0.5 Hz and reapplying the IF trigger with no retraining. If none of the remaining IF segments in the cluster correspond to a mass movement the cluster is inspected further, otherwise the entirety of the original IF segments in the cluster is inspected. In the remainder of the paper we refer to this process as a high-pass screening. Similarly, 95.16% of the IF segments in 430 cluster 4 were extracted from 2022-09-25. Applying the high-pass screening process reduced the cluster to a single IF segment corresponding to noise. Similarly, we found that clusters 2, 3, 5, 7, 10 contain IF segments flagged due to increased low-frequency content, particularly during the months of September-January (see Fig. B3). Wind noise, ocean swell, snow cover and other meteorological conditions may explain this observation. To process the remainder of the clusters, we first apply the

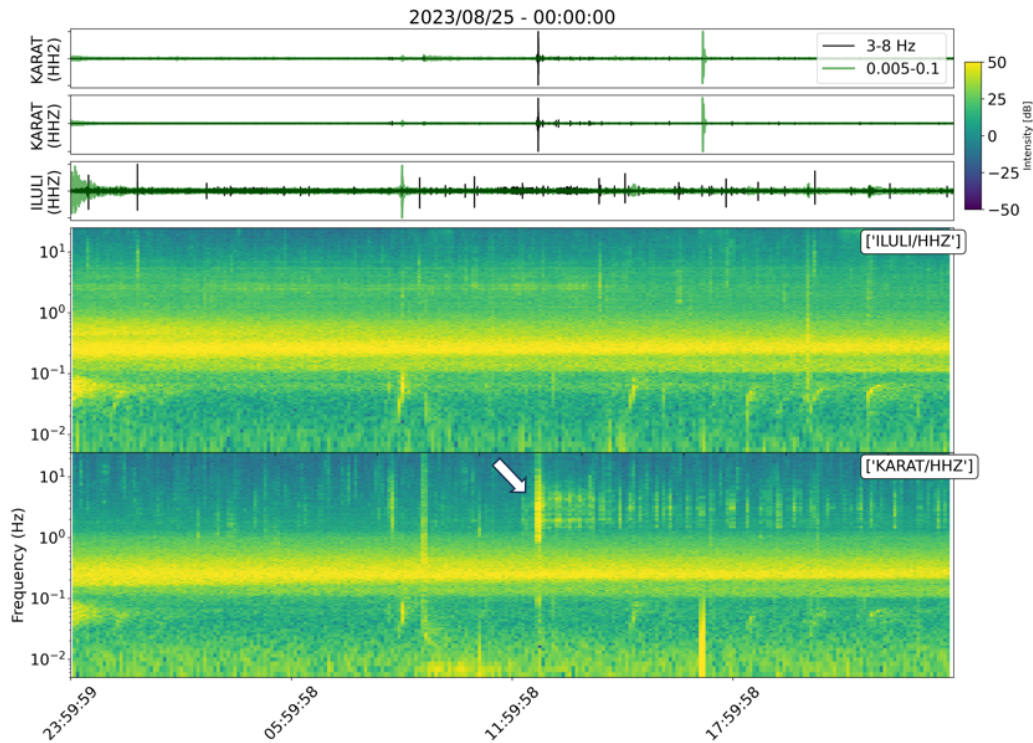


Figure 11. Seismic waveforms and corresponding spectrogram around the segment in cluster 8 flagged by the IF trigger on 2023-08-25 . The IF trigger flags a typical calving seismogram.

high-pass screening procedure to decide if a cluster should be inspected.

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The results of the high-pass screening procedure left clusters 6, 8, 9, 10 and 12 to be inspected. Clusters 9 and 12 consisted of IF segments, which all resembled mass movements signatures. We give representative waveform-spectrogram plots of these clusters in Fig. 12, 14 and 16. Mass-movement related IF segments make up 86.36% of cluster 8 which also contains a few noise related events; a representative example is given in Fig. 11. Cluster 10 consists of a number of exceedingly long IF segments with an average of 10.77 hours. The the high-pass screening procedure left 14 IF segments, 10 of which are related to mass movements (some of the original IF segments are split into multiples by the high-pass screening). Included in the remaining IF segments is the Dixon fjord rock avalanche and tsunami (Svennevig et al., 2024) which is illustrated in Fig. 13. One of the remaining segments is related to a regional earthquake, another to a teleseismic earthquake and the remaining two to noise. The majority of the IF segments in cluster 6 correspond to earthquakes (86.54%) alongside a few mass-movement- and noise related segments. One of these mass-movement events corresponds to a major calving event that occurred on 2023-07-27 and reached the ILULI station.

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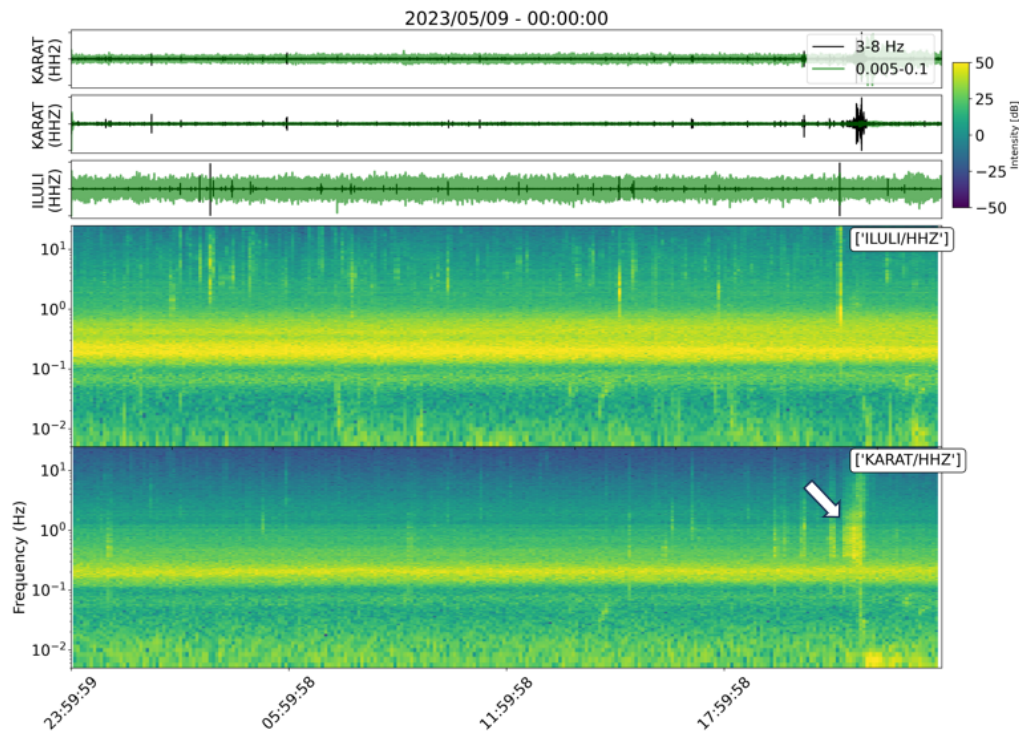


Figure 12. Seismic waveforms and corresponding spectrogram around the segment in cluster 9 flagged by the IF trigger on 2023-05-09 . The IF trigger flags a typical calving seismogram.

4 Summary, Conclusion and Outlook

We have showcased the ability of the IF trigger to flag mass movements in seismic waveforms to the degree that the method can be considered as an alternative to conventional algorithms when mining seismic data for such events. Applied to continuous seismic records from a debris flow catchment, our IF and STA-LTA triggers had been subjected to minimal pre-processing, and showed that the IF trigger can improve over the classical STA-LTA trigger up to 2.75 times in terms of the average IoU metric. The performance of both the IF and STA-LTA trigger could likely be improved by further data processing like band-pass filtering to focus on the most relevant frequencies. However, this requires prior knowledge as source-station distances affect peak frequencies of debris flow seismograms and background noise may pollute certain frequency bands, rendering them less suitable for seismic monitoring (Walter et al., 2017; Lai et al., 2018). It was the goal of this study to mine for mass movements without such prior knowledge, and our results show that in this sense the IF trigger is better suited than the STA-LTA trigger.

The potential of using DTW to measure dissimilarity between waveform segments for the purpose of mass-movement identification was illustrated in both a semi-supervised and unsupervised setting. In the case of the former, an improvement of 8.16 times in

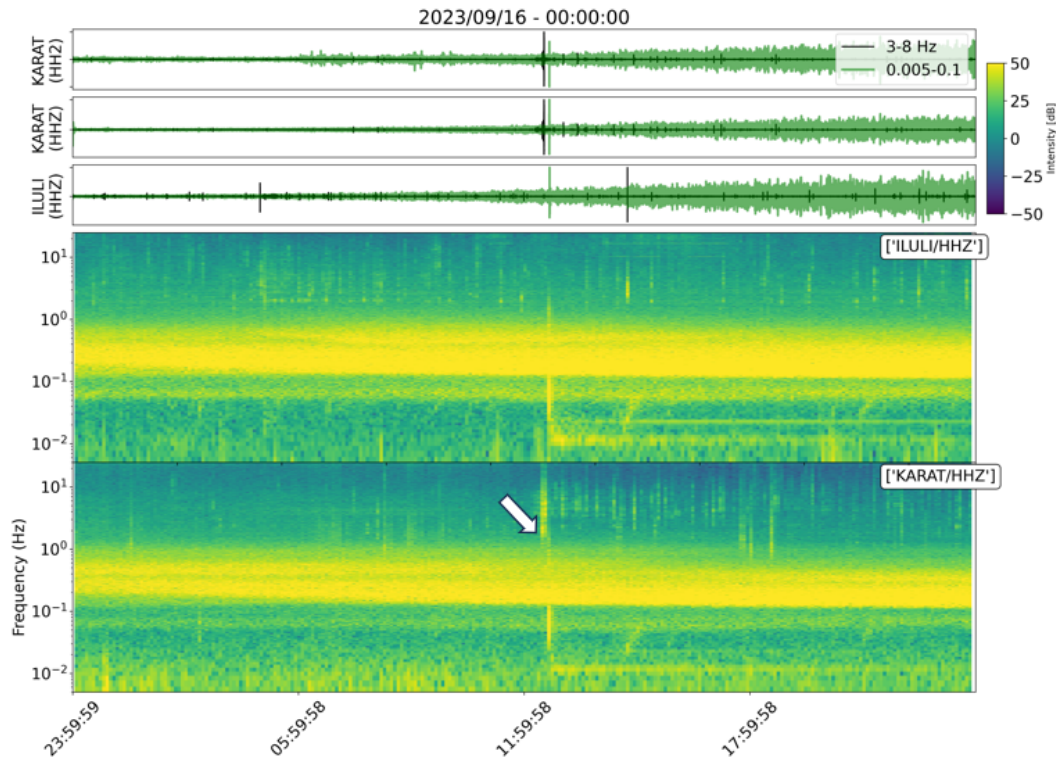


Figure 13. Seismic waveforms and corresponding spectrogram around the segment flagged in cluster 10 by the IF trigger on 2023-09-16 around the time when the Dixon fjord rock avalanche and tsunami occurred.

460 terms of the average IoU metric was observed over a pure IF exploration method for debris flows in the Illgraben catchment at selected stations.

Since reasonable mass movement detectors can be obtained at some stations just by thresholding the IF anomaly score, this score could serve as a useful feature when building more sophisticated classifiers in addition to those, for example, used in
 465 Chmiel et al. (2021); Zhou et al. (2025). Furthermore, running the IF trigger over a network of seismic stations can provide insights into how the network responds to mass-movements and other events. Such insights could include (a) difficulty of detecting mass-movements from different stations, (b) identification of other sources significantly affecting stations, and (c) examples of how these sources manifest in the seismic waveforms.

470 The isolation forest is a popular anomaly detection algorithm and has inspired many subsequent developments (Staerman et al., 2019; Cao et al., 2025). Notable extensions include the extended isolation forest (Hariri et al., 2019), deep isolation forest (Xu et al., 2023) and an IF variant that can identify anomalous subsequences in stationary time series data (Ting et al., 2024).

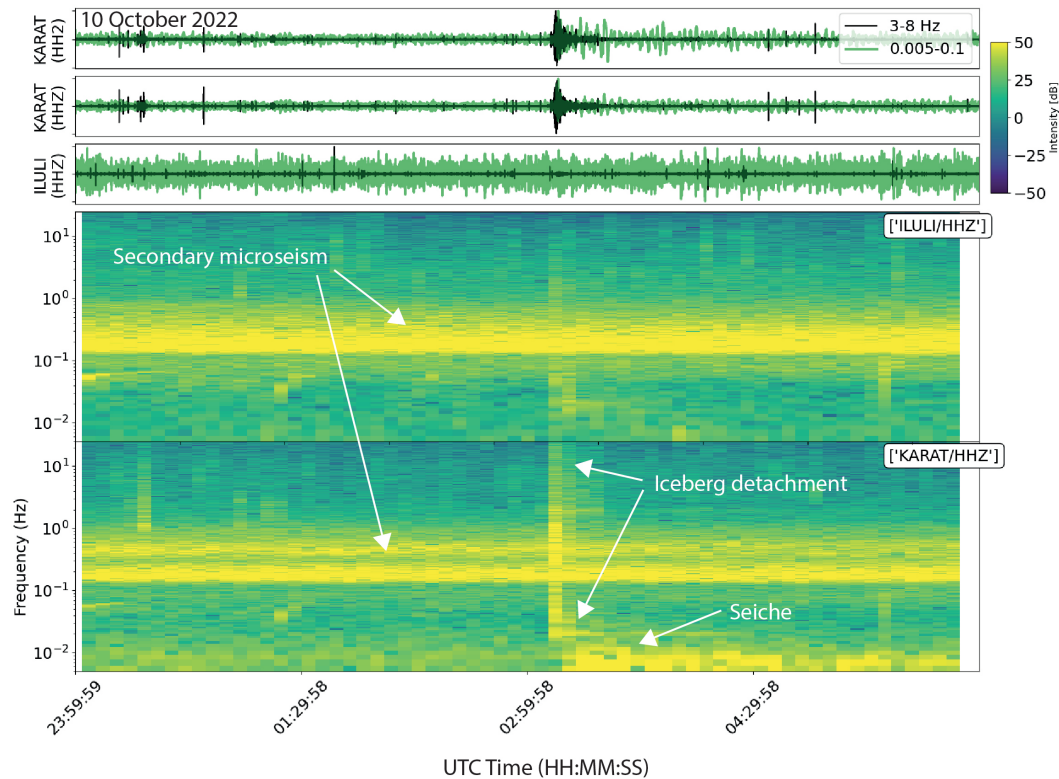


Figure 14. Seismic waveforms and corresponding spectrogram around the segment flagged in cluster 12 by the IF trigger on 2022-10-10 which according to satellite images constitutes a calving event (Fig. 15). One horizontal component (HH2) and the vertical component (HHZ) are shown for KARAT and the vertical component is shown for ILULI. The spectrograms show the continuous energy of the secondary microseism generated by standing waves in ocean basins (Longuet-Higgins, 1950; McNamara and Buland, 2004). The IF trigger flags a typical calving seismogram with broadband signals representing the iceberg detachment (Walter et al., 2012) and a low-frequency (<0.01 Hz) signal generated by calving-induced water oscillations within the fjord ("seiche"; Amundson et al., 2012).

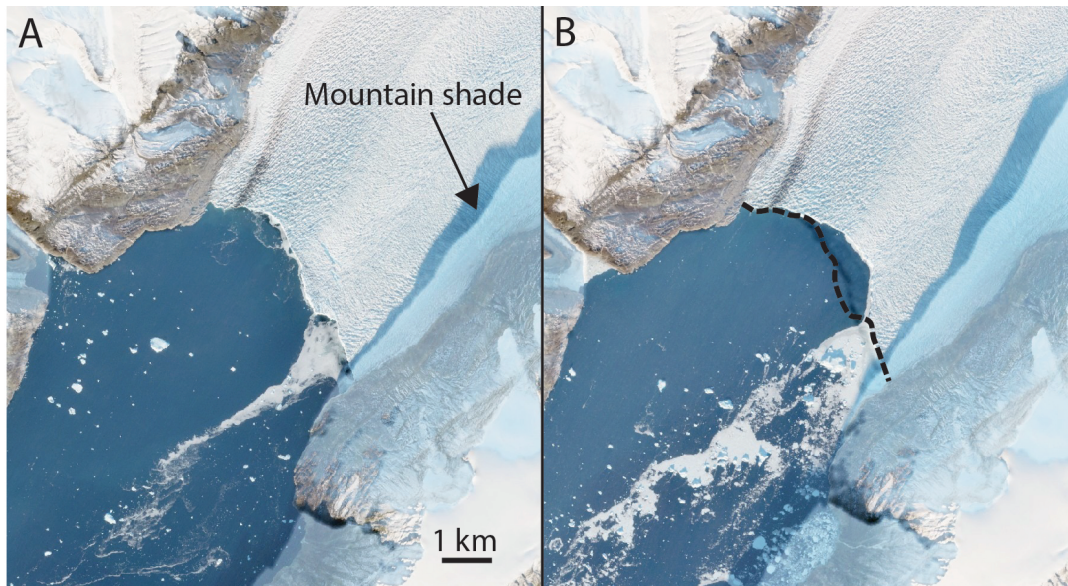


Figure 15. Satellite image pair of Rink Glacier calving front (Fig. 7) on 2022-10-07 (A) and 2022-10-12 (B) before and after the calving event 2022-10-10, respectively. The black dashed line represents the before-calving terminus and the missing area indicates a calving volume of about 0.5 km^3 assuming a terminus thickness of 500 – 600 m (Medrzycka et al., 2016). Source: Sources: Copernicus (Sentinel-2 true color image).

Although identification of anomalous subsequences considered in the latter work aligns with our use of the isolation forest, the assumption of stationarity is too restrictive when considering seismic data. The extended isolation forest (EIF) has been shown to outperform the standard isolation forest in many applications (Bouman et al., 2024) and can serve as a ready-made replacement for IF in our applications. In the deep isolation forest data are fed through various randomly initialized multi-layer perceptrons (MLPs) and subsequently processed by classical IFs. By exchanging the MLP with other neural network architectures, dynamics related to how mass movements propagate through space and time can be encoded into the anomaly score which could improve corresponding detection. More broadly, alternative anomaly detection methods in the time series domain can be explored as reasonable alternatives to isolation-based methods (Blázquez-García et al., 2021; Schmidl et al., 2022; Herzen et al., 2022; Liu and Paparrizos, 2024). Features describing the anomalous behavior of waveform segments have been used as part of feature sets for supervised learning in seismological studies (Dempsey et al., 2020; Zhou et al., 2024, 2025). We remark that such feature sets and others used in a similar context (Chmiel et al., 2021; Zhou et al., 2025) can be processed through the isolation forest to produce an anomaly score. In this work, since our objective is exploration, we did not commit to a specific feature set and chose to work directly with the waveforms.

The use of DTW for waveform searching over cross correlation was suggested by Kumar et al. (2022) and the DTW distance matrix used as a basis for k-means clustering of waveform segments by Ida et al. (2022). In the case of the latter, 90 waveform

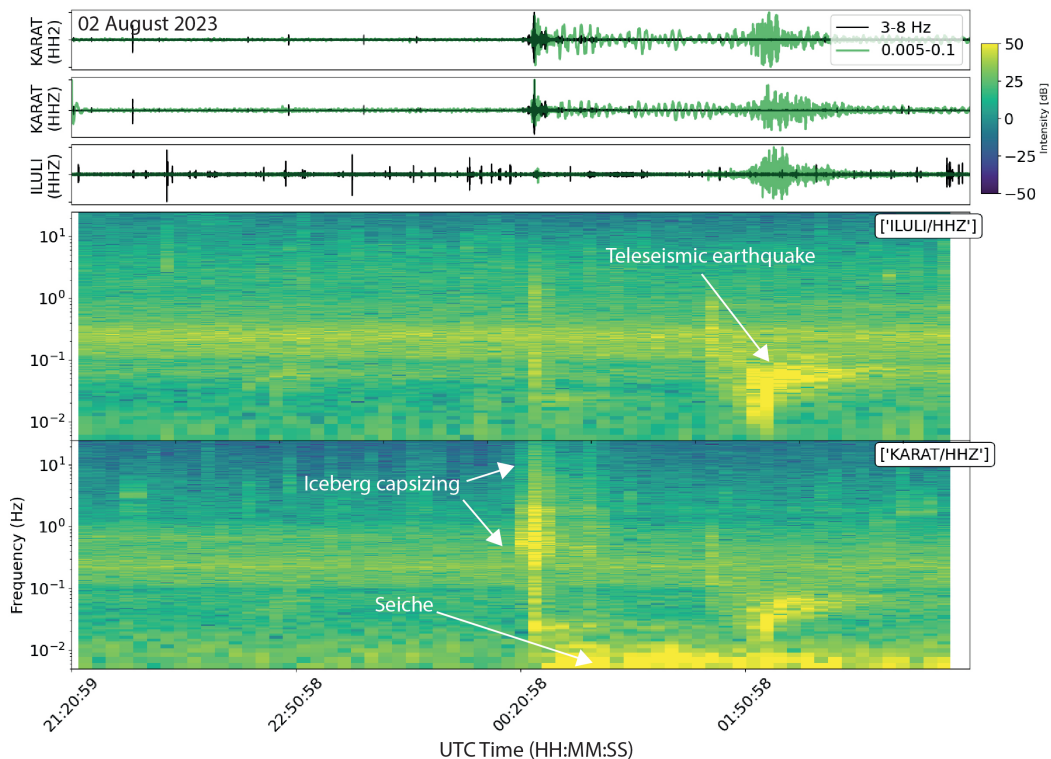


Figure 16. Seismic waveforms and corresponding spectrograms around the segment flagged in cluster 12 by the IF trigger on 2023-08-03, which according to satellite images constitutes the capsizing of a tabular iceberg (Fig. 17). The tabular iceberg was within 500 m of the calving front and thus likely contacted the calving front as it capsized. This generated a broadband signal similar to iceberg detachment (Fig. 14). Shortly after the capsizing, both KARAT and ILULI recorded a teleseismic earthquake (M5.9, 266 km South of Burica, Panama, UTC time: 2023-08-03 01:25:21, location 5.640 °N 82.606 °W) (U.S. Geological Survey, 2023)).

segments were manually extracted over a 10 hour period and provided to the clustering algorithm. Since the extracted waveform
490 segments spanned periods of 2 - 7 seconds, the computation of the pairwise DTW distances is computationally feasible. We did
explore performing exact DTW between aggregated values of time windows, including time series of the IF anomaly scores
and principal component (PCA) projections, but this degraded the performance of exploration procedures. Alternatively, DTW
can be applied in a multivariate context to time series features of time windows as discussed in the preceding paragraph
or inspiration can be drawn from application of DTW in the audio domain (Sakoe and Chiba, 2003). More ambitiously, self-
495 supervised neural network approaches (Franceschi et al., 2019; Yue et al., 2022) or contrastive learning in the presence of weakly
labeled data (Meyer et al., 2021) can be used to learn features of waveform segments either to apply DTW to, or use directly
in a clustering or semi-supervised procedure. Approximate differentiable DTW distance functions (Cuturi and Blondel, 2017)
can be incorporated into neural network architectures to learn features of waveform segments. Highly optimized applications
of DTW (Rakthanmanon et al., 2012; Zhu et al., 2012; Begum et al., 2015) should be considered in future work, either to

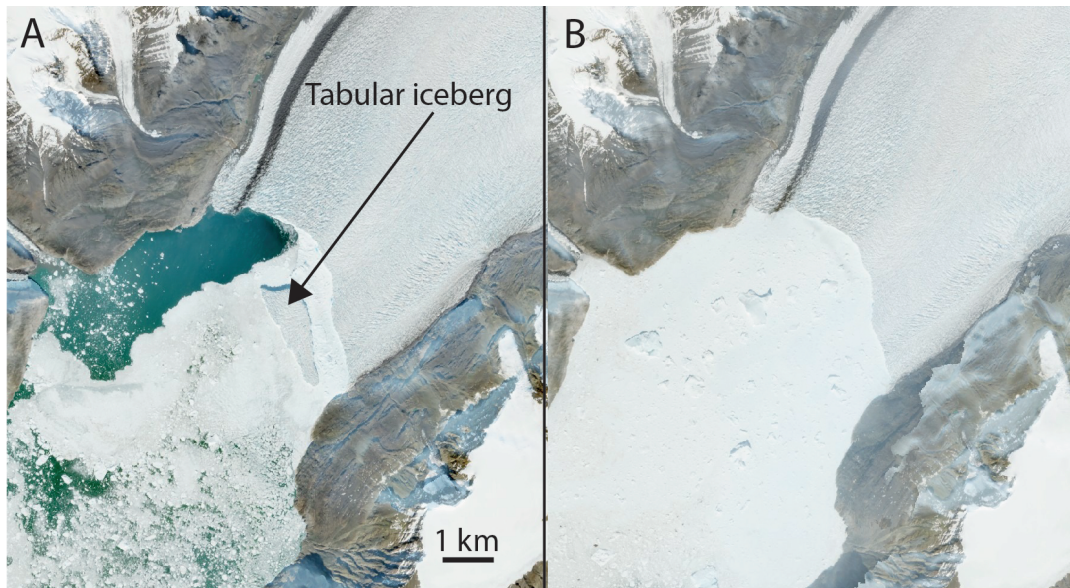


Figure 17. Satellite image pair of Rink Glacier calving front (Fig. 7) on 2023-08-01 (A) and 2023-08-03 (B) before and after the IF trigger segment on 2023-08-02, respectively. Assuming a full-thickness iceberg with a depth of 500 – 600 m (Medrzycka et al., 2016), the iceberg had a volume of about 0.5 km^3 and may have contacted the terminus during capsizing. Source: Copernicus (Sentinel-2 true color image).

500 accelerate the use of DTW in this work or to apply it in a different manner.

While the focus of this work was exploring existing seismic waveforms, the methods considered could be extended to the online setting so that they can be used for mass movement detection in real time. In fact, assuming appropriate pre-processing, the IF version of the workflow depicted in Fig. 6 is already online since a detection can be labeled as a mass movement the moment the IF anomaly score hits the score threshold, subject to the minimum detection length requirement. Generalization of the IF to larger seismometer networks should be relatively easy given the computational and memory efficiency of the method. The DTW methods can be extended to the online setting by streaming the corresponding distances as soon as the IF trigger activates, although overcoming the computational challenges in such a step is critical.

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. The seismic data used for the Illgraben case study are available at Swiss Seismological Service (SED) at ETH Zurich (2012). The source
510 code is available at <https://github.com/FKamper/seismic-isolation-forest>.

. FK, FW and PP conceptualized the study and was responsible for data curation. FK, FW and PP developed analysis methodology. FK and PP developed the software. FK performed the formal analysis. FW, MV, MM and MS provided supervision. MV, MM and MS provided validation. FK, FW, PP, MM, MV and MS wrote the manuscript.

. The authors declare that they have no conflict of interest.

515 . This project has been partly supported by the SDSC collaborative grant “DATSSFLOW” C21-03. Although all content were developed by the authors, GPT-4-turbo was used for code-related queries and GitHub Copilot (version 1.350.0) for doc-string generation and code completion. Any suggestion made by AI tools were reviewed by the authors.

References

- Allen, R. V.: Automatic earthquake recognition and timing from single traces, *Bull. Seismol. Soc. Am.*, 68, 1521–1532, <https://doi.org/10.1785/BSSA0680051521>, 1978.
- 520 Allstadt, K. E., Matoza, R. S., Lockhart, A. B., Moran, S. C., Caplan-Auerbach, J., Haney, M. M., Thelen, W. A., and Malone, S. D.: Seismic and acoustic signatures of surficial mass movements at volcanoes, *Journal of Volcanology and Geothermal Research*, 364, 76–106, 2018.
- Amundson, J. M., Clinton, J. F., Fahnestock, M., Truffer, M., Lüthi, M. P., and Motyka, R. J.: Observing calving-generated ocean waves with coastal broadband seismometers, Jakobshavn Isbræ, Greenland, *Ann. Glaciol.*, 53, 79–84, <https://doi.org/10.3189/2012/AoG60A200>, 2012.
- 525 Badoux, A., Graf, C., Rhyner, J., Kuntner, R., and McArdell, B. W.: A debris-flow alarm system for the Alpine Illgraben catchment: design and performance, *Nat. Hazards*, 49, 517–539, <https://doi.org/10.1007/s11069-008-9303-x>, 2009.
- Bahavar, M., Allstadt, K. E., Van Fossen, M., Malone, S. D., and Trabant, C.: Exotic seismic events catalog (ESEC) data product, *Seismol. Res. Lett.*, 90, 1355–1363, <https://doi.org/https://doi.org/10.1785/0220180402>, 2019.
- 530 Bartholomäus, T., Larsen, C. F., O’Neel, S., and West, M.: Calving seismicity from iceberg–sea surface interactions, *Journal of Geophysical Research: Earth Surface*, 117, 2012.
- Begum, N., Ulanova, L., Wang, J., and Keogh, E.: Accelerating dynamic time warping clustering with a novel admissible pruning strategy, in: *Proceedings of the 21th acm sigkdd international conference on knowledge discovery and data mining*, pp. 49–58, 2015.
- Beyreuther, M., Barsch, R., Krischer, L., Megies, T., Behr, Y., and Wassermann, J.: ObsPy: A Python toolbox for seismology, *Seismol. Res. Lett.*, 81, 530–533, <https://doi.org/10.1785/gssrl.81.3.530>, 2010.
- 535 Blázquez-García, A., Conde, A., Mori, U., and Lozano, J. A.: A review on outlier/anomaly detection in time series data, *ACM Comput. Surv.*, 54, 1–33, <https://doi.org/10.1145/3444690>, 2021.
- Bouman, R., Bukhsh, Z., and Heskes, T.: Unsupervised anomaly detection algorithms on real-world data: how many do we need?, *J. Mach. Learn. Res.*, 25, 1–34, <https://www.jmlr.org/papers/v25/23-0570.html>, 2024.
- 540 Cao, Y., Xiang, H., Zhang, H., Zhu, Y., and Ting, K. M.: Anomaly detection based on isolation mechanisms: A survey, *Machine Intelligence Research*, 22, 849–865, 2025.
- Chmiel, M., Walter, F., Wenner, M., Zhang, Z., McArdell, B. W., and Hibert, C.: Machine learning improves debris flow warning, *Geophys. Res. Lett.*, 48, e2020GL090874, <https://doi.org/10.1029/2020GL090874>, 2021.
- Clinton, J. F., Nettles, M., Walter, F., Anderson, K., Dahl-Jensen, T., Gardini, D., Govoni, A., Hanka, W., Lasocki, S., Lee, W. S., et al.: Seismic network in Greenland monitors Earth and ice system, *Eos, Transactions American Geophysical Union*, 95, 13–14, 2014.
- 545 Coviello, V., Arattano, M., Comiti, F., Macconi, P., and Marchi, L.: Seismic characterization of debris flows: Insights into energy radiation and implications for warning, *Journal of Geophysical Research: Earth Surface*, 124, 1440–1463, 2019.
- Cuturi, M. and Blondel, M.: Soft-dtw: a differentiable loss function for time-series, in: *International conference on machine learning*, pp. 894–903, PMLR, 2017.
- 550 Dempsey, D., Cronin, S. J., Mei, S., and Kempa-Liehr, A. W.: Automatic precursor recognition and real-time forecasting of sudden explosive volcanic eruptions at Whakaari, New Zealand, *Nature communications*, 11, 3562, 2020.
- Ekström, G. and Stark, C. P.: Simple scaling of catastrophic landslide dynamics, *Science*, 339, 1416–1419, 2013.
- Fichtner, A., Bowden, D., and Ermert, L.: Optimal processing for seismic noise correlations, *Geophys. J. Int.*, 223, 1548–1564, <https://doi.org/10.1093/gji/ggaa390>, 2020.

- 555 Franceschi, J.-Y., Dieuleveut, A., and Jaggi, M.: Unsupervised scalable representation learning for multivariate time series, in: *Adv. Neural Inf. Process. Syst.*, edited by Wallach, H., Larochelle, H., Beygelzimer, A., d'Alché-Buc, F., Fox, E., and Garnett, R., vol. 32, https://proceedings.neurips.cc/paper_files/paper/2019/file/53c6de78244e9f528eb3e1cda69699bb-Paper.pdf, 2019.
- Geological Survey of Denmark and Greenland: Registered earthquakes in Greenland, <https://www.geus.dk/natur-og-klima/jordskaelv-og-seismologi/registrerede-jordskaelv-i-groenland>, data list generated automatically: 2025-07-13 14:17 UTC, 2025.
- 560 Hariri, S., Kind, M. C., and Brunner, R. J.: Extended isolation forest, *IEEE Trans. Knowl. Data Eng.*, 33, 1479–1489, <https://doi.org/10.1109/TKDE.2019.2947676>, 2019.
- Herzen, J., LÄssig, F., Piazzetta, S. G., Neuer, T., Tafti, L., Raille, G., Pottelbergh, T. V., Pasiëka, M., Skrodzki, A., Huguenin, N., Dumonal, M., KoÅ>cisz, J., Bader, D., Gusset, F., Benheddi, M., Williamson, C., Kosinski, M., Petrik, M., and Grosch, G.: Darts: User-Friendly Modern Machine Learning for Time Series, *Journal of Machine Learning Research*, 23, 1–6, <http://jmlr.org/papers/v23/21-1177.html>,
565 2022.
- Hibert, C., Mangeney, A., Grandjean, G., and Shapiro, N.: Slope instabilities in Dolomieu crater, Réunion Island: From seismic signals to rockfall characteristics, *Journal of Geophysical Research: Earth Surface*, 116, 2011.
- Hürlimann, M., Rickenmann, D., and Graf, C.: Field and monitoring data of debris-flow events in the Swiss Alps, *Can. Geotech. J.*, 40, 161–175, <https://doi.org/10.1139/t02-087>, 2003.
- 570 Ida, Y., Fujita, E., and Hirose, T.: Classification of volcano-seismic events using waveforms in the method of k-means clustering and dynamic time warping, *Journal of Volcanology and Geothermal Research*, 429, 107 616, 2022.
- Igel, J. K., Ermert, L. A., and Fichtner, A.: Rapid finite-frequency microseismic noise source inversion at regional to global scales, *Geophys. J. Int.*, 227, 169–183, <https://doi.org/10.1093/gji/ggab210>, 2021.
- Jiang, J., Stankovic, V., Stankovic, L., Murray, D., and Pytharouli, S.: Generative self-supervised learning for seismic event classification,
575 *Engineering Applications of Artificial Intelligence*, 165, 113 355, 2026.
- Kamper, F., Walter, F., Paitz, P., Meyer, M., Volpi, M., and Salzmänn, M.: Exploring seismic mass-movement data with anomaly detection and dynamic time warping, *EGUsphere*, 2025, 1–31, 2025.
- Kumar, U., Legendre, C. P., Zhao, L., and Chao, B. F.: Dynamic time warping as an alternative to windowed cross correlation in seismological applications, *Seismological Society of America*, 93, 1909–1921, 2022.
- 580 Lai, V. H., Tsai, V. C., Lamb, M. P., Ulizio, T. P., and Beer, A. R.: The seismic signature of debris flows: Flow mechanics and early warning at Montecito, California, *Geophysical Research Letters*, 45, 5528–5535, 2018.
- Langfelder, P., Zhang, B., and Horvath, S.: Defining clusters from a hierarchical cluster tree: the Dynamic Tree Cut package for R, *Bioinformatics*, 24, 719–720, <https://doi.org/10.1093/bioinformatics/btm563>, 2007.
- Larose, E., Carrière, S., Voisin, C., Bottelin, P., Baillet, L., Guéguen, P., Walter, F., Jongmans, D., Guillier, B., Garambois, S., et al.:
585 *Environmental seismology: What can we learn on earth surface processes with ambient noise?*, *J. Appl. Geophys.*, 116, 62–74, <https://doi.org/10.1016/j.jappgeo.2015.02.001>, 2015.
- Liu, F. T., Ting, K. M., and Zhou, Z.-H.: Isolation forest, in: *IEEE Data Mining*, pp. 413–422, <https://doi.org/10.1109/ICDM.2008.17>, 2008.
- Liu, F. T., Ting, K. M., and Zhou, Z.-H.: Isolation-based anomaly detection, *ACM Trans. Knowl. Discov. Data*, 6, 1–39, <https://doi.org/10.1145/2133360.2133363>, 2012.
- 590 Liu, Q. and Paparrizos, J.: The Elephant in the Room: Towards A Reliable Time-Series Anomaly Detection Benchmark, in: *Advances in Neural Information Processing Systems*, edited by Globerson, A., Mackey, L., Belgrave, D., Fan, A., Paquet, U., Tomczak, J., and Zhang, C., vol. 37, pp. 108 231–108 261, Curran Associates, Inc., <https://doi.org/10.52202/079017-3437>, 2024.

- Longuet-Higgins, M. S.: A theory of the origin of microseisms, *Philos. Trans. R. Soc. A*, 243, 1–35, <https://doi.org/https://doi.org/10.1098/rsta.1950.0012>, 1950.
- 595 McNamara, D. E. and Buland, R. P.: Ambient noise levels in the continental United States, *Bull. Seismol. Soc. Am.*, 94, 1517–1527, <https://doi.org/10.1785/012003001>, 2004.
- Medrzycka, D., Benn, D. I., Box, J. E., Copland, L., and Balog, J.: Calving behavior at Rink Isbræ, West Greenland, from time-lapse photos, *Arct. Antarct. Alp. Res.*, 48, 263–277, <https://doi.org/10.1657/AAAR0015-059>, 2016.
- Meyer, M., Weber, S., Beutel, J., and Thiele, L.: Systematic identification of external influences in multi-year microseismic recordings using convolutional neural networks, *Earth Surf. Dyn.*, 7, 171–190, <https://doi.org/10.5194/esurf-7-171-2019>, 2019.
- 600 Meyer, M., Wenner, M., Hibert, C., Walter, F., and Thiele, L.: Using system context information to complement weakly labeled data, in: Workshop on weakly supervised learning, co-located with Int. Conf. Learn. Represent. (ICLR) 2021, <https://arxiv.org/abs/2107.10236>, 2021.
- Nakata, N., Gualtieri, L., and Fichtner, A.: *Seismic ambient noise*, Cambridge University Press, Cambridge, United Kingdom, ISBN 9781107195423, 2019.
- 605 Nettles, M. and Ekström, G.: Glacial earthquakes in Greenland and Antarctica, *Annual Review of Earth and Planetary Sciences*, 38, 467–491, 2010.
- Pedregosa, F., Varoquaux, G., Gramfort, A., Michel, V., Thirion, B., Grisel, O., Blondel, M., Prettenhofer, P., Weiss, R., Dubourg, V., Vanderplas, J., Passos, A., Cournapeau, D., Brucher, M., Perrot, M., and Duchesnay, E.: Scikit-learn: Machine learning in Python, *J. Mach. Learn. Res.*, 12, 2825–2830, <https://www.jmlr.org/papers/v12/pedregosa11a.html>, 2011.
- 610 Poli, P.: Creep and slip: Seismic precursors to the Nuugaatsiaq landslide (Greenland), *Geophys. Res. Lett.*, 44, 8832–8836, <https://doi.org/10.1002/2017GL075039>, 2017.
- Provost, F., Hibert, C., and Malet, J.-P.: Automatic classification of endogenous landslide seismicity using the Random Forest supervised classifier, *Geophysical Research Letters*, 44, 113–120, 2017.
- 615 Provost, F., Malet, J.-P., Hibert, C., Helmstetter, A., Radiguet, M., Amtrano, D., Langet, N., Larose, E., Abancó, C., Hürlimann, M., et al.: Towards a standard typology of endogenous landslide seismic sources, *Earth Surface Dynamics*, 6, 1059–1088, 2018.
- Rakthanmanon, T., Campana, B., Mueen, A., Batista, G., Westover, B., Zhu, Q., Zakaria, J., and Keogh, E.: Searching and mining trillions of time series subsequences under dynamic time warping, in: Proceedings of the 18th ACM SIGKDD international conference on Knowledge discovery and data mining, pp. 262–270, 2012.
- 620 Rodríguez Tribaldos, V. and Ajo-Franklin, J. B.: Aquifer monitoring using ambient seismic noise recorded with distributed acoustic sensing (DAS) deployed on dark fiber, *J. Geophys. Res. Solid Earth*, 126, e2020JB021004, <https://doi.org/10.1029/2020JB021004>, 2021.
- Sager, K., Boehm, C., Ermert, L., Krischer, L., and Fichtner, A.: Global-scale full-waveform ambient noise inversion, *J. Geophys. Res. Solid Earth*, 125, e2019JB018644, <https://doi.org/10.1029/2019JB018644>, 2020.
- Sakoe, H. and Chiba, S.: Dynamic programming algorithm optimization for spoken word recognition, *IEEE transactions on acoustics, speech, and signal processing*, 26, 43–49, 2003.
- 625 Salvador, S. and Chan, P.: Toward accurate dynamic time warping in linear time and space, *Intell. Data Anal.*, 11, 561–580, <https://cs.fit.edu/~pkc/papers/twm04.pdf>, 2007.
- Schmidl, S., Wenig, P., and Papenbrock, T.: Anomaly detection in time series: a comprehensive evaluation, *Proc. VLDB Endow.*, 15, 1779–1797, <https://doi.org/10.14778/3538598.3538602>, 2022.

- 630 Seydoux, L., Balestriero, R., Poli, P., Hoop, M. d., Campillo, M., and Baraniuk, R.: Clustering earthquake signals and background noises in continuous seismic data with unsupervised deep learning, *Nat. Commun.*, 11, 3972, <https://doi.org/10.1038/s41467-020-17841-x>, 2020.
- Staerman, G., Mozharovskiy, P., Cléménçon, S., and d'Alché Buc, F.: Functional isolation forest, in: *Asian Conf. Mach. Learn.*, pp. 332–347, PMLR, <https://proceedings.mlr.press/v101/staerman19a.html>, 2019.
- Svennevig, K., Dahl-Jensen, T., Keiding, M., Merryman Boncori, J. P., Larsen, T. B., Salehi, S., Munck Solgaard, A., and Voss, P. H.: Evolution of events before and after the 17 June 2017 rock avalanche at Karrat Fjord, West Greenland—a multidisciplinary approach to detecting and locating unstable rock slopes in a remote Arctic area, *Earth Surf. Dyn.*, 8, 1021–1038, <https://doi.org/10.5194/esurf-8-1021-2020>, 2020.
- Svennevig, K., Hicks, S. P., Forbriger, T., Lecocq, T., Widmer-Schmidrig, R., Mangeney, A., Hibert, C., Korsgaard, N. J., Lucas, A., Satriano, C., et al.: A rockslide-generated tsunami in a Greenland fjord rang Earth for 9 days, *Science*, 385, 1196–1205, 2024.
- 640 Swiss Seismological Service (SED) at ETH Zurich: 9s - Temporary deployments in Switzerland associated with landslides, <https://doi.org/10.12686/SED/NETWORKS/XP>, 2012.
- Ting, K. M., Liu, Z., Gong, L., Zhang, H., and Zhu, Y.: A new distributional treatment for time series anomaly detection., *VLDB Journal International Journal on Very Large Data Bases*, 33, 2024.
- Titos, M., Benítez, C., D'Auria, L., Kowsari, M., and Ibáñez, J. M.: Could seismo-volcanic catalogs be improved or created using weakly supervised approaches with pre-trained systems?, *Natural Hazards and Earth System Sciences*, 25, 3827–3851, 2025.
- 645 Tsai, V. C., Rice, J. R., and Fahnstock, M.: Possible mechanisms for glacial earthquakes, *Journal of Geophysical Research: Earth Surface*, 113, 2008.
- U.S. Geological Survey: Earthquake catalog (1568 to 2018) for the USGS national seismic hazard model and nuclear regulatory commission, <https://doi.org/10.5066/P95SNP2J>, accessed 2025-06-27, 2023.
- 650 Van Herwijnen, A. and Schweizer, J.: Monitoring avalanche activity using a seismic sensor, *Cold Regions Science and Technology*, 69, 165–176, 2011.
- Walter, F., Amundson, J. M., O'Neel, S., Truffer, M., Fahnstock, M., and Fricker, H. A.: Analysis of low-frequency seismic signals generated during a multiple-iceberg calving event at Jakobshavn Isbræ, Greenland, *J. Geophys. Res. Earth Surf.*, 117, <https://doi.org/10.1029/2011JF002132>, 2012.
- 655 Walter, F., Olivieri, M., and Clinton, J. F.: Calving event detection by observation of seiche effects on the Greenland fjords, *Journal of Glaciology*, 59, 162–178, 2013.
- Walter, F., Burtin, A., McArdeell, B. W., Hovius, N., Weder, B., and Turowski, J. M.: Testing seismic amplitude source location for fast debris-flow detection at Illgraben, Switzerland, *Nat. Hazards Earth Syst. Sci.*, 17, 939–955, <https://doi.org/10.5194/nhess-17-939-2017>, 2017.
- 660 Wenner, M., Hibert, C., van Herwijnen, A., Meier, L., and Walter, F.: Near-real-time automated classification of seismic signals of slope failures with continuous random forests, *Nat. Hazards Earth Syst. Sci.*, 21, 339–361, <https://doi.org/10.5194/nhess-21-339-2021>, 2021.
- Woollam, J., Münchmeyer, J., Tilmann, F., Rietbrock, A., Lange, D., Bornstein, T., Diehl, T., Giunchi, C., Haslinger, F., Jozinović, D., et al.: SeisBench—A toolbox for machine learning in seismology, *Seismological Society of America*, 93, 1695–1709, 2022.
- Wu, L., Yen, I. E.-H., Yi, J., Xu, F., Lei, Q., and Witbrock, M.: Random warping series: A random features method for time-series embedding, in: *Int. Conf. Artif. Intell. Stat.*, pp. 793–802, PMLR, <https://proceedings.mlr.press/v84/wu18b/wu18b.pdf>, 2018.
- 665 Xu, H., Pang, G., Wang, Y., and Wang, Y.: Deep isolation forest for anomaly detection, *IEEE Trans. Knowl. Data Eng.*, 35, 12 591–12 604, <https://doi.org/10.1109/TKDE.2023.3270293>, 2023.

- Yue, Z., Wang, Y., Duan, J., Yang, T., Huang, C., Tong, Y., and Xu, B.: Ts2vec: Towards universal representation of time series, in: AAAI Conf. Artif. Intell., vol. 25, pp. 8980–8987, <https://doi.org/10.1609/aaai.v36i8.20881>, 2022.
- 670 Zhou, Q., Tang, H., Turowski, J. M., Braun, J., Dietze, M., Walter, F., Yang, C.-J., and Lagarde, S.: Benford’s law as debris flow detector in seismic signals, *Journal of Geophysical Research: Earth Surface*, 129, e2024JF007 691, 2024.
- Zhou, Q., Tang, H., Hibert, C., Chmiel, M., Walter, F., Dietze, M., and Turowski, J. M.: Enhancing debris flow warning via machine learning feature reduction and model selection, *J. Geophys. Res. Earth Surf.*, 130, e2024JF008 094, <https://doi.org/10.1029/2024JF008094>, 2025.
- Zhu, Q., Batista, G., Rakthanmanon, T., and Keogh, E.: A novel approximation to dynamic time warping allows anytime clustering of massive
675 time series datasets, in: *Proceedings of the 2012 SIAM international conference on data mining*, pp. 999–1010, SIAM, 2012.
- Zrelak, P., Breard, E. C., and Dufek, J.: Basal force fluctuations and granular rheology: Linking macroscopic descriptions of granular flows to bed forces with implications for monitoring signals, *Journal of Geophysical Research: Earth Surface*, 129, e2024JF007 760, 2024.

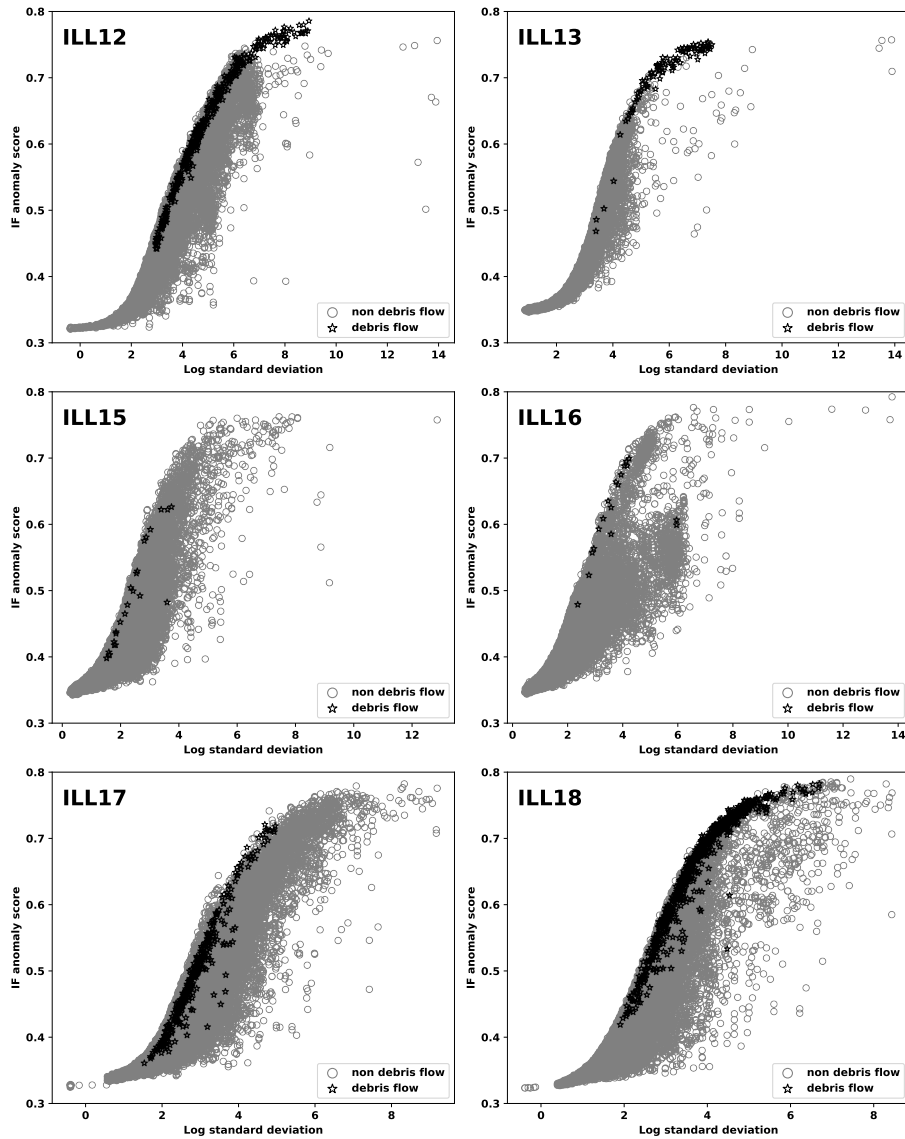


Figure A1. Scatter plots of IF anomaly score against the log standard deviation of time windows observed at stations ILL12, ILL13, ILL15, ILL16, ILL17 and ILL18 during 2018.

Appendix A: Illgraben supplementary information

A1 Isolation forest anomaly scores

680 Figure A1 shows the IF anomaly score plotted against log standard deviation for stations in the Illgraben seismic network (excluding ILL11 and ILL14) in 2018. Time windows overlapping with debris flow segments with high confidence are indicated

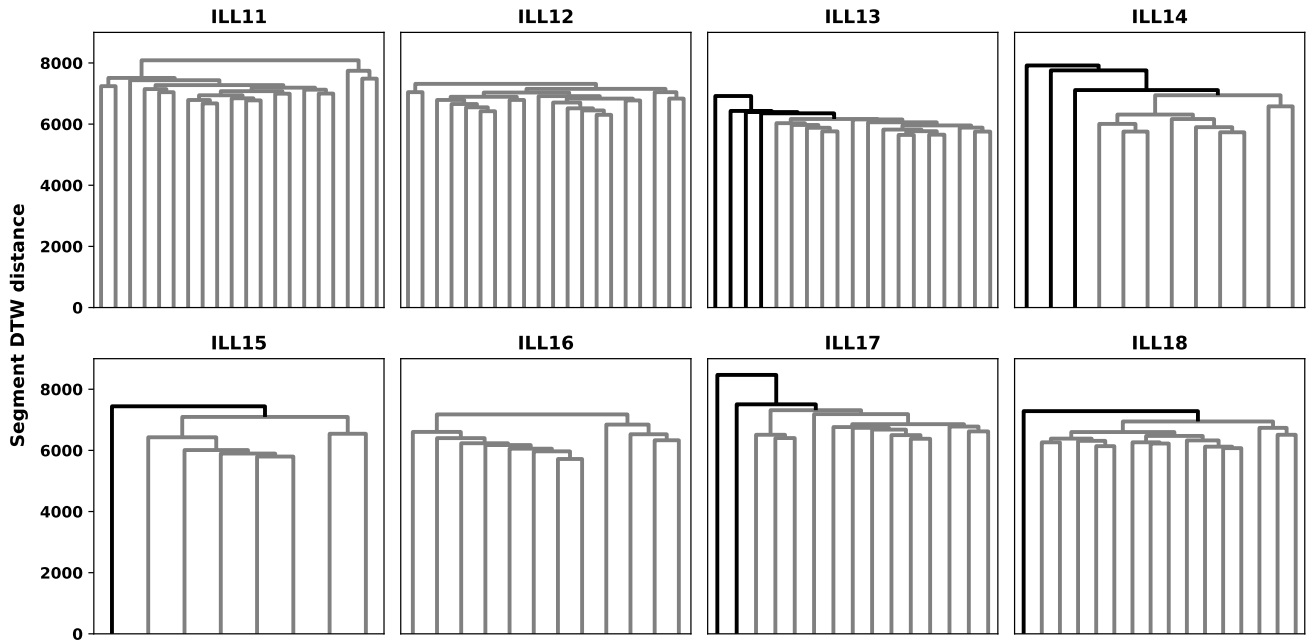


Figure A2. Dendrograms constructed for high-confidence training segments in the WSL catalog for each station in the Illgraben seismic network.

by star marks and other confidence levels were excluded. The hook-like pattern observed in Figure 3 persists. Debris-flow time windows are highly ranked by the IF anomaly score at stations ILL12, ILL13 and ILL18.

A2 Dendrograms

685 Figure A2 shows complete linkage dendrograms for each station corresponding to the segment DTW distances between high-confidence segments in the WSL catalog over the training period. Singleton merges are defined as those segments that do not merge with a sub cluster. These segments are removed before the mean DTW segment distances of IF trigger segments are computed.

A3 Summary statistics

690 We give the following summary statistics for the Illgraben seismic network:

- Table A1 contains statistics related to sample sizes.
- Table A2 contains counts of the number of event segments of different confidence levels for each station and year pair, in the WSL and updated catalogs.

Station	2018	2019	2020	2021	2022
ILL11	130	155	140	148	95
	1,114,064,574	1,330,498,078	1,202,056,672	1,267,142,728	771,963,166
ILL12	123	172	144	72	111
	1,050,286,704	1,466,552,357	1,221,974,157	598,765,256	953,626,064
ILL13	122	163	160	149	111
	1,045,012,833	1,382,823,864	2,399,407,988	1,270,807,077	952,407,056
ILL14	124	163	143	173	112
	1,047,005,509	1,480,274,085	1,269,611,815	1,478,024,717	946,655,226
ILL15	86	106	161	108	75
	733,166,663	887,423,288	2,462,657,197	982,738,337	631,977,746
ILL16	86	158	164	105	74
	733,993,359	1,347,432,481	2,593,025,871	944,259,026	632,515,769
ILL17	121	162	159	141	112
	1,036,724,359	1,367,039,472	2,351,660,008	1,203,039,698	950,456,007
ILL18	181	197	239	203	168
	1,531,176,693	1,687,134,959	2,060,845,390	1,732,218,104	1,253,195,329

Table A1. Number of mini-seed recordings (top of each cell) and counts (bottom of each cell) for each station by year in the Illgraben seismic network, before any pre-processing is performed.

A4 Hyper parameters

695 Table A3 contains the chosen hyper parameters for the IF and STA-LTA trigger while Table A4 contain the calibrated thresholds for IF, IF-DTW and STA-LTA methods.

A5 Preprint catalog

The preprint catalog was generated by three major updates of the WSL catalog using the methodology of Fig. 6, and a few smaller updates due to, for example, small experiments. As in the update described in Section 3.1.4 the detections made by the IF and STA-LTA methods at stations ILL14, ILL15, ILL16 and ILL17 were nor considered in these updates. Detections from at station ILL15 from IF-DTW was excluded as well because we could not obtain meaningful results in the preprint. Following two rounds of updates we notice that the upper stations frequently flag segments related to catchment activity as being similar to debris-flows. Such activity includes events such as rockfalls, landslides, and slope failures. Since we are exploring the data, and because this type of activity could related to debris flows, these detections were included as low-confidence debris flow segments in the catalog. After making these changes, one more update of the catalog was performed.

Station	2018	2019	2020	2021	2022
ILL11	0/0/4	0/0/9	0/0/7	1/2/11	0/0/2
	1/1/3	6/1/11	2/0/9	2/2/14	2/0/2
ILL12	0/0/4	0/0/9	0/0/7	0/1/6	0/0/4
	0/0/5	1/2/12	2/1/10	1/1/10	2/1/4
ILL13	0/0/3	0/0/9	0/0/7	1/2/11	0/0/4
	1/1/2	1/1/12	0/0/10	1/2/14	0/0/4
ILL14	0/1/1	1/2/6	2/0/5	0/0/7	0/0/4
	0/1/1	1/3/7	5/1/4	36/0/8	29/0/4
ILL15	0/1/1	0/2/2	2/0/5	0/0/4	0/0/3
	0/1/1	1/2/2	3/0/4	6/0/6	0/0/3
ILL16	0/1/1	1/1/6	2/0/5	0/2/5	0/0/3
	0/1/1	6/2/7	5/0/6	3/3/7	0/0/3
ILL17	0/0/4	2/1/6	1/1/5	0/1/8	0/0/4
	2/0/4	4/4/9	9/2/6	15/2/9	17/0/4
ILL18	0/0/3	0/2/7	1/2/6	0/1/9	0/0/2
	2/0/6	1/3/9	6/3/9	11/3/13	13/0/2

Table A2. Counts of the number of event segments in the initial (above in each cell) and updated (below in each cell) subdivided by station and year. An entry of $a/b/c$ refers to the number of counts of events of low-, medium- and high confidence.

Station	IF		STA-LTA			
	Onset	Offset	Onset	Offset	Short-term	Long-term
	Threshold	Threshold	Threshold	Threshold	Window	Window
ILL11	0.65	0.65	6.0	0.1250	500	5000
ILL12	0.70	0.65	12.0	0.0625	500	10000
ILL13	0.65	0.65	12.0	0.0625	250	5000
ILL14	0.55	0.50	3.0	0.5000	2000	10000
ILL15	0.55	0.50	3.0	2.0000	1000	20000
ILL16	0.60	0.50	12.0	0.5000	250	20000
ILL17	0.55	0.50	3.0	0.5000	2000	40000
ILL18	0.65	0.65	24.0	0.5000	500	40000

Table A3. Hyper parameters selected for the IF- and classical STA-LTA trigger. Window sizes are given in seconds.

Station	IF		IF-DTW		STA-LTA	
	Score threshold	Minimum detection length	Score threshold	Minimum detection length	Score threshold	Minimum detection length
ILL11	0.6895	600.0	8481.4217	600.0	8.0929	1942.78
ILL12	0.7614	1650.0	7148.4049	1650.0	19.9125	1992.51
ILL13	0.7466	400.0	6940.8372	700.0	17.2562	1325.11
ILL14	0.6070	850.0	6716.4948	250.0	3.8547	16457.40
ILL15	0.6875	1450.0	6607.6618	300.0	6.8055	7149.11
ILL16	0.6782	700.0	6650.1578	650.0	32.4546	4609.80
ILL17	0.6088	1650.0	7168.1900	450.0	13.6962	21343.48
ILL18	0.7472	800.0	7233.1762	1000.0	41.1311	2366.17

Table A4. Score thresholds and minimum detection lengths calibrated for the IF, IF-DTW and STA-LTA semi-supervised strategies. The score thresholds are given accurate to 4 decimals and minimum detection lengths are given in seconds.

A6 Metrics

710 Tables A5 and A6 contain comprehensive metrics for each station in the Illgraben network over the training and testing periods respectively. Table A7 and A8 show the recall achieved by the IF, IF-DTW and STA-LTA method of the lower-confidence catalog segments over the training and test period respectively. There are more lower- than medium-confidence debris flow segments partly due to the inclusion of catchment and other activity in the lower-confidence class. Overall, the IF-DTW strategy exhibit the highest recall, followed by IF and then STA-LTA.

Metric	IoU (%)			Recall (%)			Precision (%)		
	STA-LTA	IF	IF-DTW	STA-LTA	IF	IF-DTW	STA-LTA	IF	IF-DTW
ILL11	53.06	60.95	60.99	86.96 (3)	100.0 (0)	100.0 (0)	83.33 (4)	95.83 (1)	95.83 (1)
ILL12	19.5	53.78	62.65	51.85 (13)	81.48 (5)	88.89 (3)	66.67 (7)	91.67 (2)	96.0 (1)
ILL13	25.03	64.24	75.04	50.0 (12)	75.0 (6)	95.83 (1)	75.0 (4)	100.0 (0)	100.0 (0)
ILL14	7.13	1.54	32.81	8.33 (11)	75.0 (3)	83.33 (2)	100.0 (0)	3.3 (264)	90.91 (1)
ILL15	2.18	0.72	6.52	14.29 (6)	14.29 (6)	42.86 (4)	6.25 (15)	3.85 (25)	27.27 (8)
ILL16	2.20	6.04	49.33	14.29 (12)	57.14 (6)	100.00 (0)	8.33 (22)	20.00 (32)	100.00 (0)
ILL17	10.65	7.80	49.45	5.26 (18)	68.42 (6)	94.74 (1)	100.00 (0)	10.74 (108)	100.00 (0)
ILL18	27.17	54.15	62.77	62.50 (9)	95.83 (1)	100.00 (0)	50.00 (15)	71.88 (9)	96.00 (1)

Table A5. Metrics over the training period after updating the catalog. The numbers in brackets in the recall and precision columns represent the number of false negatives and false positives, respectively. All percentages are displayed accurately up to two decimals.

Metric	IoU (%)			Recall (%)			Precision (%)		
	STA-LTA	IF	IF-DTW	STA-LTA	IF	IF-DTW	STA-LTA	IF	IF-DTW
ILL11	41.61	71.70	71.70	87.50 (2)	100.00 (0)	100.00 (0)	87.50 (2)	100.00 (0)	100.00 (0)
ILL12	16.18	53.29	71.40	46.15 (7)	76.92 (3)	100.00 (0)	100.00 (0)	100.00 (0)	92.86 (1)
ILL13	19.76	50.18	66.65	64.71 (6)	76.47 (4)	100.00 (0)	73.33 (4)	100.00 (0)	100.00 (0)
ILL14	0.00	3.85	31.87	0.00 (11)	90.91 (1)	72.73 (3)	0.00 (2)	5.78 (163)	53.33 (7)
ILL15	0.00	0.97	28.67	0.00 (8)	12.5 (7)	62.5 (3)	0.00 (6)	4.00 (24)	71.43 (2)
ILL16	0.00	4.08	52.35	0.00 (9)	55.56 (4)	100.00 (0)	0.00 (21)	23.81 (16)	100.00 (0)
ILL17	0.00	9.88	40.21	0.00 (12)	83.33 (2)	100.0 (0)	- (0)	11.9 (74)	54.55 (10)
ILL18	13.08	55.28	61.37	33.33 (10)	100.00 (0)	100.00(0)	31.25 (11)	88.24 (2)	100.00 (0)

Table A6. Metrics over the testing period after updating the catalog. The numbers in brackets in the recall and precision columns represent the number of false negatives and false positives, respectively. All percentages are displayed accurately up to two decimals. The symbol “-” means that the corresponding metric could not be computed because no detections were made over the testing period.

Station	Number of events		Low-confidence recall (%)			Medium-confidence recall (%)		
	Low Confidence	Medium Confidence	STA-LTA	IF	IF-DTW	STA-LTA	IF	IF-DTW
ILL11	9	2	22.22	77.78	88.89	50.00	50.00	50.00
ILL12	3	3	0.00	0.00	33.33	0.00	0.00	66.67
ILL13	2	2	0.00	0.00	0.00	0.00	0.00	0.00
ILL14	6	5	16.67	16.67	16.67	0.00	40.00	0.00
ILL15	4	3	0.00	0.00	0.00	0.00	33.33	0.00
ILL16	11	3	0.00	9.09	27.27	0.00	33.33	0.00
ILL17	15	6	6.67	20.00	40.00	16.67	16.67	50.00
ILL18	9	6	0.00	22.22	44.44	50.00	50.00	66.67
Overall	59	30	5.69	18.22	31.33	14.58	27.92	29.17

Table A7. Number of events for each confidence class and recall of lower-confidence segments for the different mining strategies over the training period. All values displayed are accurate up to two decimals.

A7 STA-LTA examples

STA-LTA triggers are known to be sensitive to changes in the amplitude of seismic waveforms. To better capture debris flows, the STA-LTA trigger accommodates for this by taking exceedingly long window lengths, sometimes spanning hours (see Table 715 A3). We illustrate this in Fig. A3, where we study the behavior of the STA-LTA trigger in relation to the seismic waveform observed at ILL11 on 2018-06-12, which contains a debris flow. In all plots, the debris flow is represented by the shaded

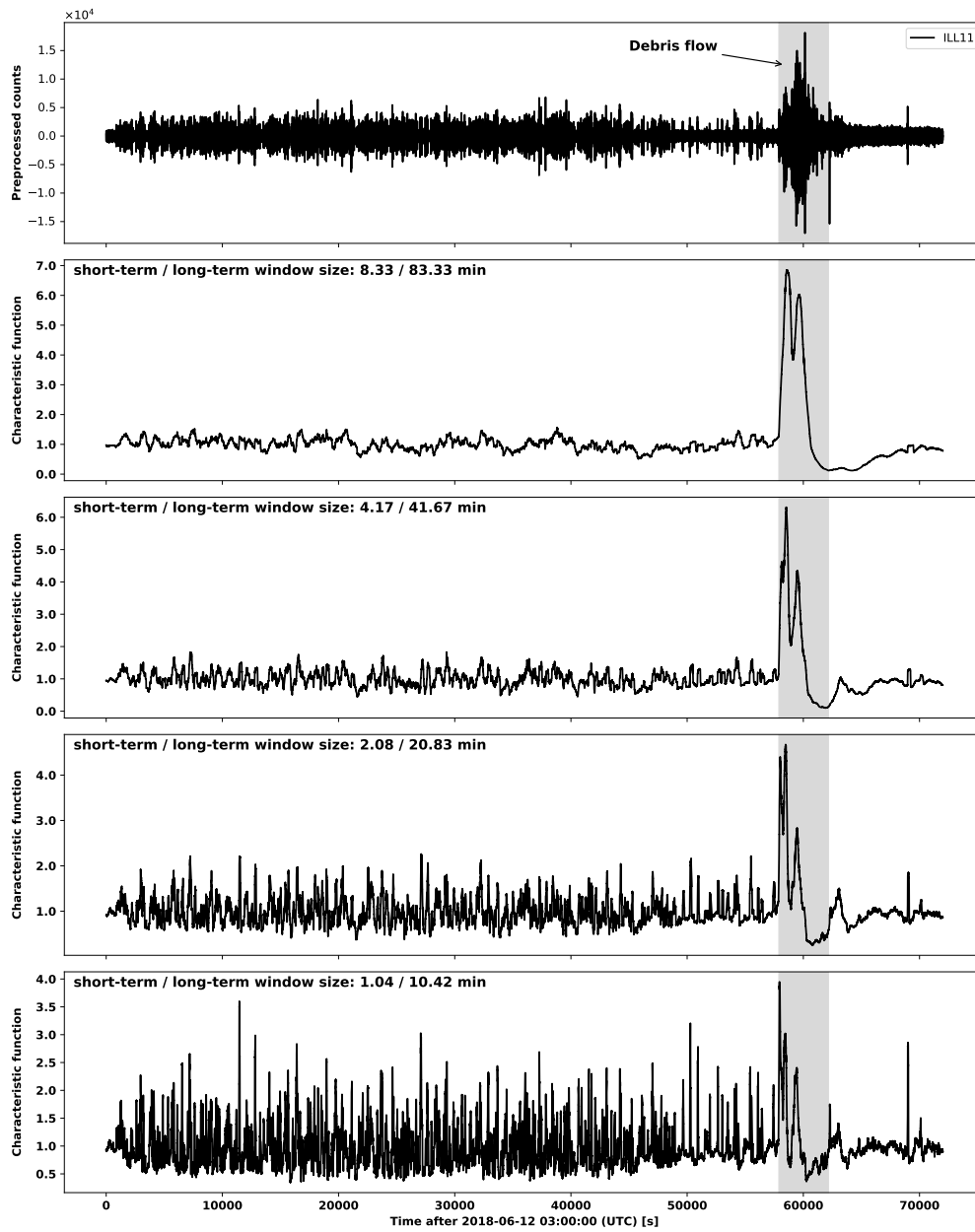


Figure A3. Illustration of the effect of the window sizes on the characteristic function of the STA-LTA trigger.

Station	Number of events		Low-confidence recall (%)			Medium-confidence recall (%)		
	Low Confidence	Medium Confidence	STA-LTA	IF	IF-DTW	STA-LTA	IF	IF-DTW
ILL11	4	2	0.00	75.00	75.00	0.00	50.00	50.00
ILL12	3	2	0.00	33.33	66.67	0.00	0.00	50.00
ILL13	1	2	0.00	0.00	0.00	0.00	0.00	50.00
ILL14	65	0	0.00	6.15	40.00	0.00	0.00	0.00
ILL15	6	0	0.00	0.00	33.33	0.00	0.00	0.00
ILL16	3	3	0.00	0.00	33.33	0.00	33.33	33.33
ILL17	32	2	0.00	25.00	56.25	0.00	100.00	100.00
ILL18	24	3	20.83	50.00	25.00	33.33	100.00	100.00
Overall	138	14	2.60	23.69	41.20	4.17	35.42	47.92

Table A8. Number of events for each confidence class and recall of lower-confidence segments for the different mining strategies over the testing period. All values displayed are accurate up to two decimals.

region. The top graph shows the preprocessed waveform, and the second graph shows the characteristic function of the STA-LTA trigger with the short- and long-term windows given in Table A3. In the remaining plots the window sizes of the STA-LTA trigger are successively divided by two as we proceed towards the bottom. As the window sizes become smaller, it becomes
720 harder to see where the debris flow manifests in the characteristic function.

Having longer window sizes is not without consequence. One particular issue arises when there is increased amplitude (for whatever reason) in the seismic waveform within the long-term or short-term window before a debris flow occurs. Here, the averaging suppresses the characteristic function over the debris-flow period relative to the case if the increase in amplitude did
725 not occur. Managing the trade-off between this phenomenon and the sensitivity towards amplitude can be difficult, particularly in more active stations. We give three examples in Figs. A4, A5 and 9 where two debris-flows occur relatively close in time. The characteristic function over the period associated with the second debris flow is suppressed by the increased amplitude in the seismic waveform over the period associated with the first, leading to false negatives. The IF anomaly score does not suffer from this issue.

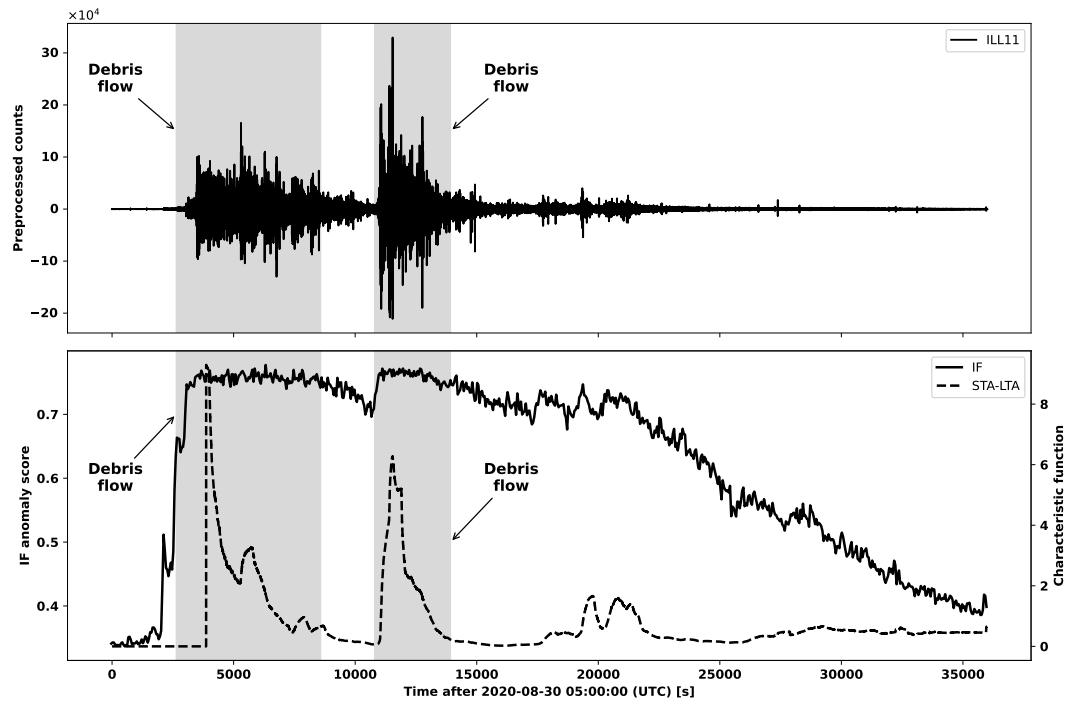


Figure A4. Illustration of the behavior of the STA-LTA characteristic function relative to the IF anomaly score at ILL11 on 2020-08-30. Debris flows are represented by the shaded regions.

730 Appendix B: Greenland supplementary information

We include the following supplementary information for the case study of Sect. 3.2:

1. Table B1 shows the number of mini-seed recordings and counts for NUUG, KARAT and ILULI.
2. Table B2 shows the leading 10 IF segments among those that are related to mass movements.
3. Fig. B1 shows the Ward-linkage dendrogram of the IF segments extracted from the KARAT station.
- 735 4. Fig. B2 plots the cumulative fraction of mass-movements contained among the leading k IF segments for $k \in \{1, 2, \dots, 605\}$.
5. Fig. B3 contain time series plots of the amplitude of seismic waveforms and the IF anomaly score for the KARAT station.

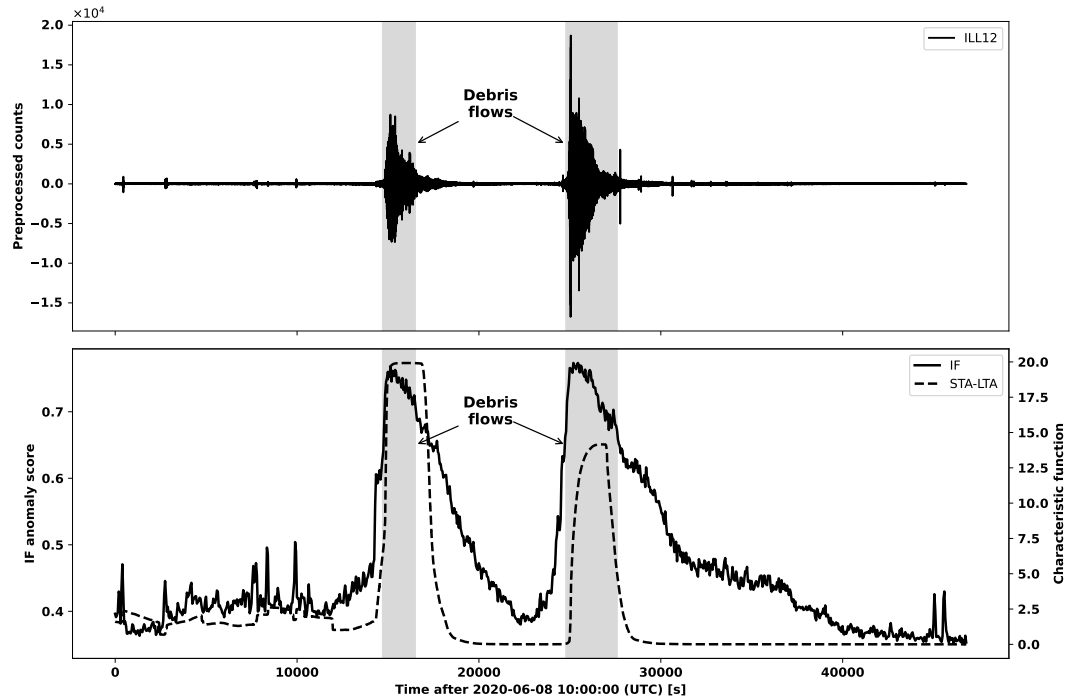


Figure A5. Illustration of the behavior of the STA-LTA characteristic function relative to the IF anomaly score . Debris flows are represented by the shaded regions.

Station	Number of recordings	Number of counts
NUUG: 2017	179	1,541,543,408
ILULI: 2017	365	3,153,620,341
KARAT: 2022 - 2023	405	6,620,667,831
ILULI: 2022 - 2023	726	6,264,509,194

Table B1. Number of mini-seed recordings and counts contained in the data used in the case study of Sect. 3.2, before any pre-processing is performed. The relevant years over which the statistics are extracted are contained in the Station column following the colon.

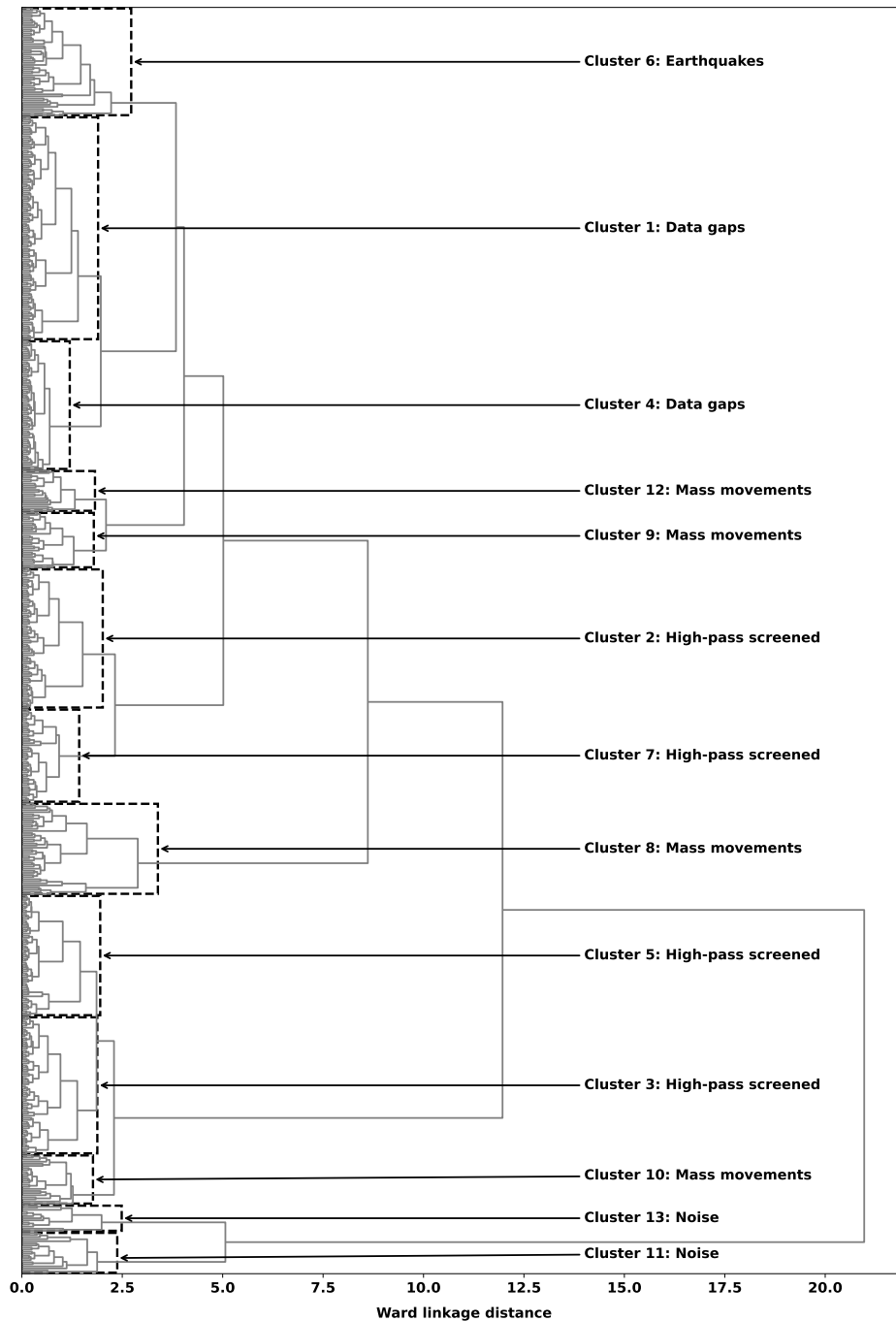


Figure B1. Ward linkage dendrogram of the 605 IF segments flagged at KARAT. Clusters are indicated by bounding boxes. High-pass screened means that after applying the high-pass screening rule described in Sect. 3.2.2 none of the remaining IF segments could be related to mass movements and was not explored.

Time window start	IF anomaly score	Label
2022-10-10T03:10:45.350000Z	0.726770	CAL
2023-08-03T00:25:50.000000Z	0.723054	ID
2023-08-25T12:41:40.000000Z	0.720424	CAL
2023-07-27T07:00:00.000000Z	0.720379	CAL
2023-07-03T09:34:52.320000Z	0.719906	CAL
2022-12-27T03:01:40.000000Z	0.715773	CAL
2023-04-11T11:37:22.320000Z	0.704491	CAL
2022-10-17T09:29:55.350000Z	0.703665	CAL
2023-10-02T15:01:49.415000Z	0.701096	CAL
2023-08-21T09:53:20.000000Z	0.700739	CAL

Table B2. Top ranking mass movements detected at KARAT, Greenland. Shown are the starting times of the most anomalous time window according to the IF for each event and the corresponding IF anomaly score. CAL and ID stands for calving and iceberg disintegration events.

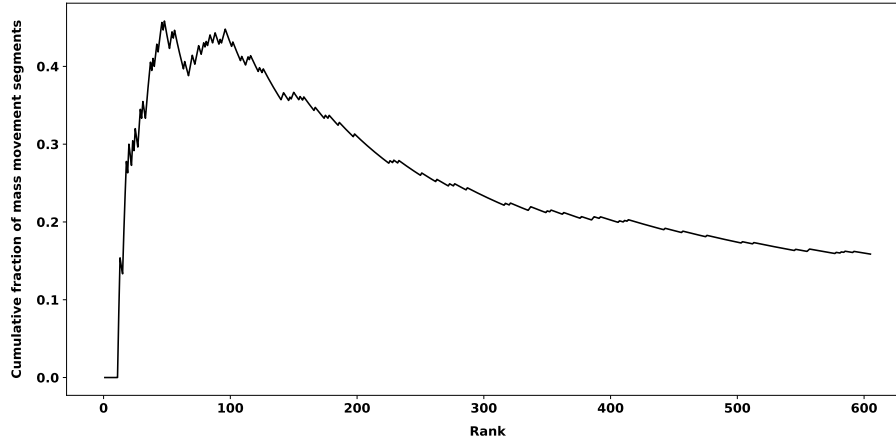


Figure B2. Cumulative fraction of mass-movements contained in the leading $k \in \{1, 2, \dots, 605\}$ IF segments according to the IF anomaly score. The index k is represented by the rank label on the x axis.

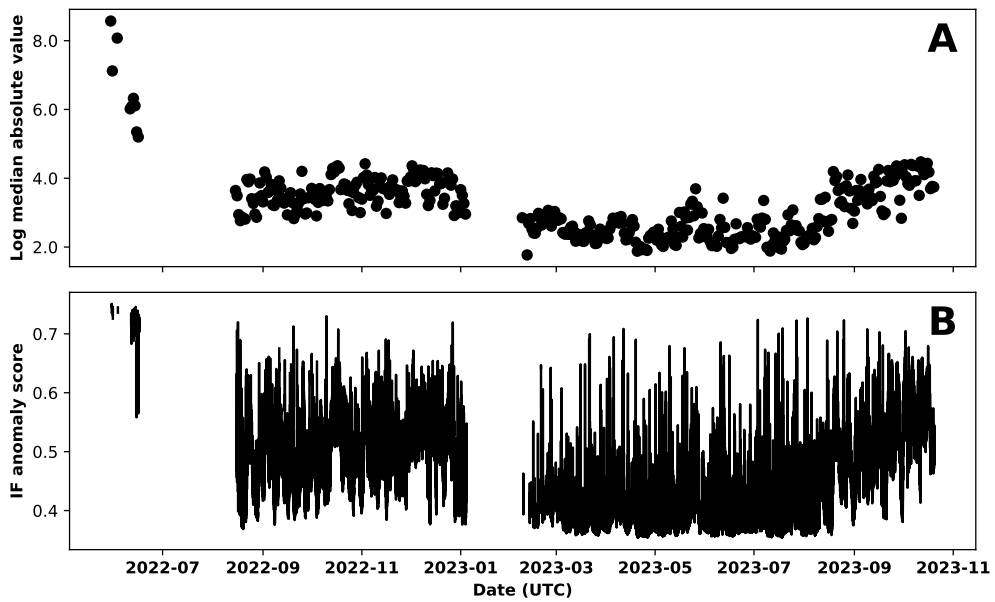


Figure B3. Log median absolute value of the daily preprocessed waveforms (A) and IF anomaly score (B) observed at KARAT.