

Automating the classification of surging glaciers in Svalbard

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Abstract

Surge-type glaciers are present in many cold environments in the world. These glaciers experience a dramatic increase in velocity over short time periods, the surge, followed by an extended period of slow movement, the quiescence. The detailed processes that control this intermittent behaviour remain elusive. We develop a machine learning framework to classify surge-type glaciers, based on their location, exposure, geometry, surface mass balance and runoff. We apply this approach to the Svalbard archipelago, a region with a relatively homogeneous climate. We compare the performance of logistic regression, random forest, and extreme gradient boosting (XGBoost) machine learning models that we apply to a newly combined database of glaciers in Svalbard. Based on the most accurate model, XGBoost, we compute surge probabilities along glacier centerlines and quantify the relative importance of several controlling features. Results show that the surface and bed slopes, ice thickness, glacier width, surface mass balance and runoff along glacier centerlines are the most significant features explaining surge probability for glaciers in Svalbard. A thicker and wider glacier with a low surface slope has a higher probability to be classified as surge-type, which is in good agreement with the existing theories of surging. Finally, we build a probability map of surge-type glaciers in Svalbard. Our methodology could be extended to classify surge-type glaciers in other areas of the world.

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27 Plain Language Summary

28 Around 1% of the glaciers in the world exhibit intermittent phases of accelerated
 29 motion, called surge. These accelerations are not fully understood. They may lead to
 30 dramatic glacier advances over rivers and damming up lakes that are then prone to a sud-
 31 den and possibly catastrophic drainage. Glacier surge dynamics also contributes to un-
 32 certainties concerning sea-level rise projections. The Svalbard archipelago, located in the
 33 high Arctic, hosts more than one hundred surging glaciers. By combining several data-
 34 sets and analysing them statistically using several machine learning techniques, we cal-
 35 culate the probability for every glaciers to experience surge events. Our results show that
 36 some specific combinations of the surface and bed slopes values, glacier width and ice
 37 thickness control glacier surge probability. To a smaller extent climatic parameters such
 38 as the mass a glacier may lose or gain during the year and the amount of melt water avail-
 39 able also contribute to the surge probability. These findings are in good agreement with
 40 existing theories of surge dynamics. We finally produce the first probabilistic map of surg-
 41 ing for all the glaciers in Svalbard and suggest that our method is applicable to other
 42 areas in the world.

43 Key points

- 44 • We establish a machine learning framework to evaluate the probability of glacier
 45 surge.
- 46 • We build a combined database of glaciers in Svalbard that contains thirteen fea-
 47 tures.
- 48 • We quantify the relative importance of relevant features on the surge probabili-
 49 ty.
- 50 • We compute the first map of glacier surge probability in Svalbard.

51 1 Introduction

52 Glacier instabilities, such as surges, are primary contributors to uncertainties of fu-
 53 ture sea-level rise projections (Pörtner et al., 2019). Surge-type glaciers exhibit long pe-
 54 riods of quiescence and short periods of accelerated motion, often leading to rapid ice
 55 loss (Meier & Post, 1969; Cuffey & Paterson, 2010). They represent approximately 1%

56 of the glaciers in the world (Sevestre & Benn, 2015) and a considerable hazard poten-
 57 tial (Kääb et al., 2018, 2021). Surges can occur at quasi-regular time intervals and a huge
 58 spatial variability has been observed, with surging and non-surging glaciers located next
 59 to each other (Cuffey & Paterson, 2010; Meier & Post, 1969; Bhambri et al., 2017). Thus,
 60 identifying surge-type glaciers may contribute to a reduction in the uncertainties of fu-
 61 ture sea-level rise and may provide better hazard mitigation (e.g., surges related to glacier
 62 lake outburst floods (Bazai et al., 2021)). In the present study, we use the term surge
 63 for quasi-cyclic increases of ice flow velocity that “result from oscillations in conditions
 64 at the bed of the glacier” (Benn & Evans, 2014).

65 Surge dynamics is considered to be governed by the hydro-mechanical interactions
 66 between a glacier and its bed (Cuffey & Paterson, 2010; Thøgersen et al., 2019; Benn
 67 et al., 2019). Due to the limited accessibility of subglacial environments, the physical pro-
 68 cesses at the ice-bed interface are difficult to measure. Recently, two approaches have
 69 been proposed to unify the theories of glacier instabilities (Fig. 11). On the one hand,
 70 Benn et al. (2019) proposed that a glacier remains stable when the variations of enthalpy
 71 at the glacier bed, which impact the ice flow, are in equilibrium with the variations of
 72 ice mass. Enthalpy increases through geothermal and frictional heating and decreases
 73 by heat conduction and melt water exiting the system. If the ice mass and enthalpy bud-
 74 get are out of equilibrium, the glacier dynamic will alternate between periods of quies-
 75 cence and surge phases. On the other hand, Thøgersen et al. (2019, 2021) developed an
 76 evolution model for subglacial friction based on the rate-and-state friction law (Dieterich,
 77 1992), suggesting that large enough perturbations can propagate and cause a glacier surge.
 78 They concluded that a better understanding of the feedback between the subglacial drainage
 79 and basal friction is critical to describe such perturbations. Other studies have exam-
 80 ined the rate-and-state friction law to describe mechanical processes at the ice-bed in-
 81 terface (L. Zoet et al., 2020; L. K. Zoet & Iverson, 2020). Based on these two approaches,
 82 enthalpy budget and rate-and-state friction, we select a series of features detailed below,
 83 which have been proposed to control the process of glacier surge. In the following, we
 84 use the term features to denominate physical parameters that may have an effect on glacier
 85 surging.

86 Previous studies have established that surge-type glaciers have the following prop-
 87 erties: 1) they are more likely to be longer and/or wider (Clarke et al., 1986; Clarke, 1991;
 88 Jiskoot et al., 1998; Barrand & Murray, 2006) than non-surging glaciers; 2) their bed and
 89 surface slopes are likely to appear as important features but are often highly correlated
 90 with other features (Clarke et al., 1986; Clarke, 1991); 3) their bed contains more likely
 91 younger and mechanically weaker lithologies than hard beds (Jiskoot et al., 1998, 2000);
 92 4) they are clustered in climatic envelopes between cold-dry and warm-humid environ-
 93 ments (Sevestre & Benn, 2015); and 5) they are more likely polythermal (Jiskoot et al.,
 94 2000). Based upon these studies, Sevestre and Benn (2015) built an entropy maximiza-
 95 tion model to qualitatively classify the glaciers in the Randolph Glacier Inventory database
 96 Consortium (2017) into five surging categories, from no surge to surge-type. However,
 97 statistical studies of glacier surges have two limitations: 1) they use integrated features
 98 for entire glaciers, and 2) except for Barrand and Murray (2006), none of them exposes
 99 the used methodology to competing methods. Although Barrand and Murray (2006) ex-
 100 plored differences between generalized linear models and the features that are included
 101 in each model, their study does not compare different types of models.

102 Here, we investigate the surging probability of glaciers in Svalbard and identify the
 103 controlling features. By limiting the geographical extent of our study area to a climat-
 104 ically relative homogeneous setting, we exclude overall climatic controls (Sevestre & Benn,
 105 2015) and aim to isolate the non-climatic influences. The climate in Svalbard is assumed
 106 to be relatively homogeneous compare to other regions. Around 22% of Svalbard’s glaciers
 107 are surge-type, which represents a relatively large proportion of the 1,615 glaciers of this
 108 region reported in the Randolph Glacier Inventory (Consortium, 2017). We propose a

109 framework to regularize the evaluation of several machine learning models for determin-
 110 ing glacier surge probability. Selecting the best performing model, the Extreme Gradi-
 111 ent Boosting (XGBoost) (T. Chen & Guestrin, 2016), we identify the features that control
 112 the classification of surge-type glaciers. By applying this framework on a custom-
 113 built database, we produce a map of surge probability for Svalbard glaciers. Using this
 114 model, we demonstrate that geometrical features have a high impact on the classifica-
 115 tion and these findings are discussed in the context of the existing glacier surge theories.
 116 The machine-learning framework can be easily applied for assessing the surge probabili-
 117 ty of glaciers in other regions of the world, when new data are available and/or can be
 118 adapted to other fields (e.g. landslides, earthquakes dynamics).

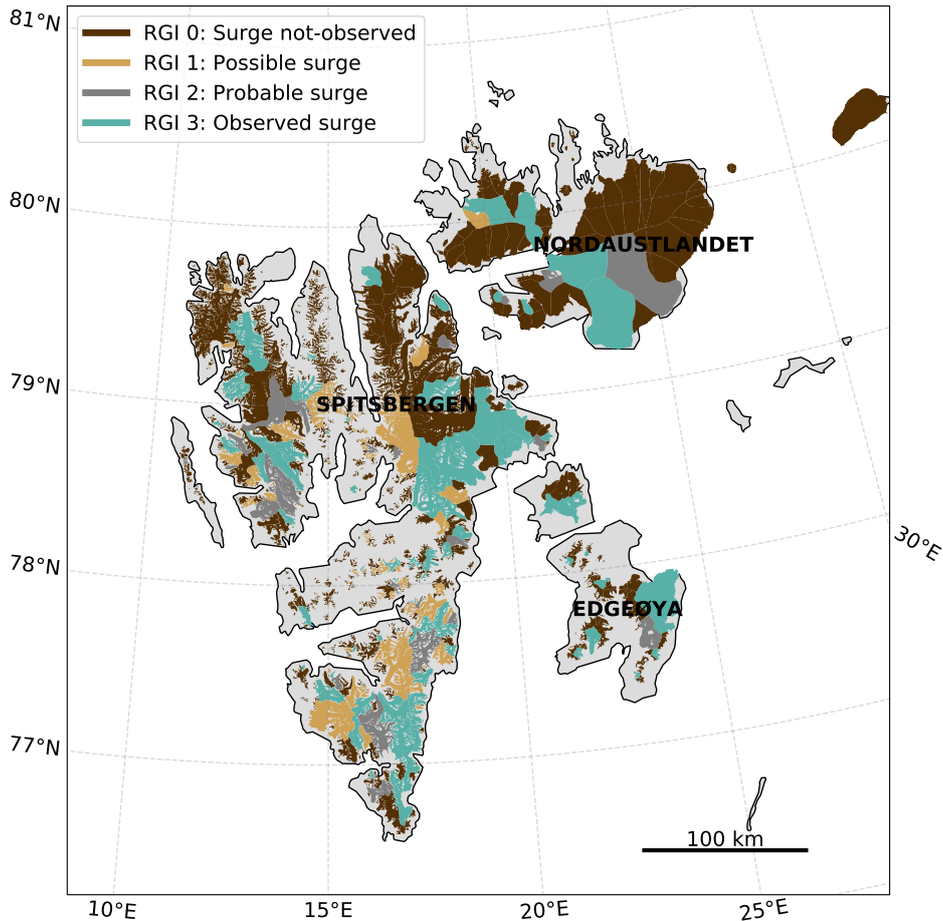


Figure 1: Classification of glaciers in Svalbard in the Randolph Glaciological Inventory database (Consortium, 2017). This database contains five classes that characterize the surge potential of glaciers (Sevestre & Benn, 2015) : Not observed (0), Possible (1), Probable (2), Observed (3), Not assigned (9). The class 9 is not represented in the Svalbard region).

119 2 Data and methods to assess the surge probability of glaciers in Sval- 120 bard

121 We develop a machine learning framework for classifying surge-type glaciers. This
 122 framework includes the development of a custom-built database, a method for training

123 machine learning models consistent with best machine learning practices, methods for
 124 evaluating the model outputs (i.e., the probability for a glacier to be classified as surge-
 125 type), and finally a method for mapping the surge probability of Svalbard glaciers. Ad-
 126 ditionally, we identify the key features that control the predictions of the models.

127 We build a glacier database by combining the Randolph Glacier Inventory (Consortium,
 128 2017), geometrical features (Maussion et al., 2019; Fürst et al., 2018), and climatic data
 129 (Pelt et al., 2019). These data are discretized along the glacier centerlines. After discretiz-
 130 ing and post-processing the data, the custom-build database combines 981 glaciers which
 131 are discretized along 97,140 points over Svalbard.

132 The database is used in three different supervised machine learning models: logis-
 133 tic regression, random forest, and XGBoost. Data are split between training and test-
 134 ing data-sets. Training data are used to teach the machine learning models whether a
 135 glacier is surge-type. Testing data are used to evaluate the ability of the models to clas-
 136 sify surge-type glaciers.

137 These models are evaluated using multiple statistic metrics, such as the area un-
 138 der the Receiver Operator Characteristic curve (Hanley & McNeil, 1982)). After the mod-
 139 els are evaluated, the best model, in our case XGBoost, is used to calculate the surge
 140 probability of each centerline point in each glacier. These values are then used to build
 141 a probability map of surge glaciers in Svalbard.

142 In addition to generating the probability map, we identify the features in the train-
 143 ing data-set that most strongly control the classification. We calculate the feature im-
 144 portance scores for each model. We also perform a recursive feature elimination to quan-
 145 tify the contribution of each features in the model performance (X.-w. Chen & Jeong,
 146 2007), and finally we use the Shapley Additive values (Lundberg & Lee, 2017). The sketch
 147 in Figure 2 illustrates our framework.

148 **2.1 Data**

149 ***2.1.1 Randolph Glacier Inventory features***

150 The Randolph Glacier Inventory (Consortium, 2017) is a globally complete database
 151 of digital outlines of glaciers worldwide, excluding the ice sheets. This database was de-
 152 veloped to provide better estimates of past and future surface mass balance of glaciers
 153 (Pfeffer et al., 2014). It includes integrated features such as glacier surface area and length.
 154 Glaciers are classified into five different surging categories: 0 - Surge not observed, 1 -
 155 Possible surge-type, 2 - Probable surge-type, 3 - Surge Observed, 9 - Not surging (Fig.
 156 1). This classification has been established following the work of Sevestre and Benn (2015).
 157 While the classes 0 and 3 are based on field observations, the classes 1 and 2 are based
 158 on statistical modeling Sevestre and Benn (2015). However, no quantitative predictions
 159 of surge probability are assessed.

160 The Randolph Glacier Inventory is distributed through the Global Land Ice Mea-
 161 surements from Space, and the National Snow and Ice Data Center (GLIMS/NSIDC)
 162 website (Consortium, 2017). It is continuously developed and new versions are released
 163 regularly. In the present study, we use the most recent version (v6.0) for the Svalbard
 164 region, which is the region 7 in this database. From the Randolph Glacier Inventory, we
 165 use only the unique identifier allocated for each glacier in Svalbard (RGIId), the corre-
 166 sponding glacier name and the surging class (Fig. 2). Other features present in the Ran-
 167 dolph Glacier Inventory, such as the surface area and the length of glaciers, are not used
 168 because these are integrated features across each glaciers while we focus in this study
 169 on discretized variables along glacier centerlines.

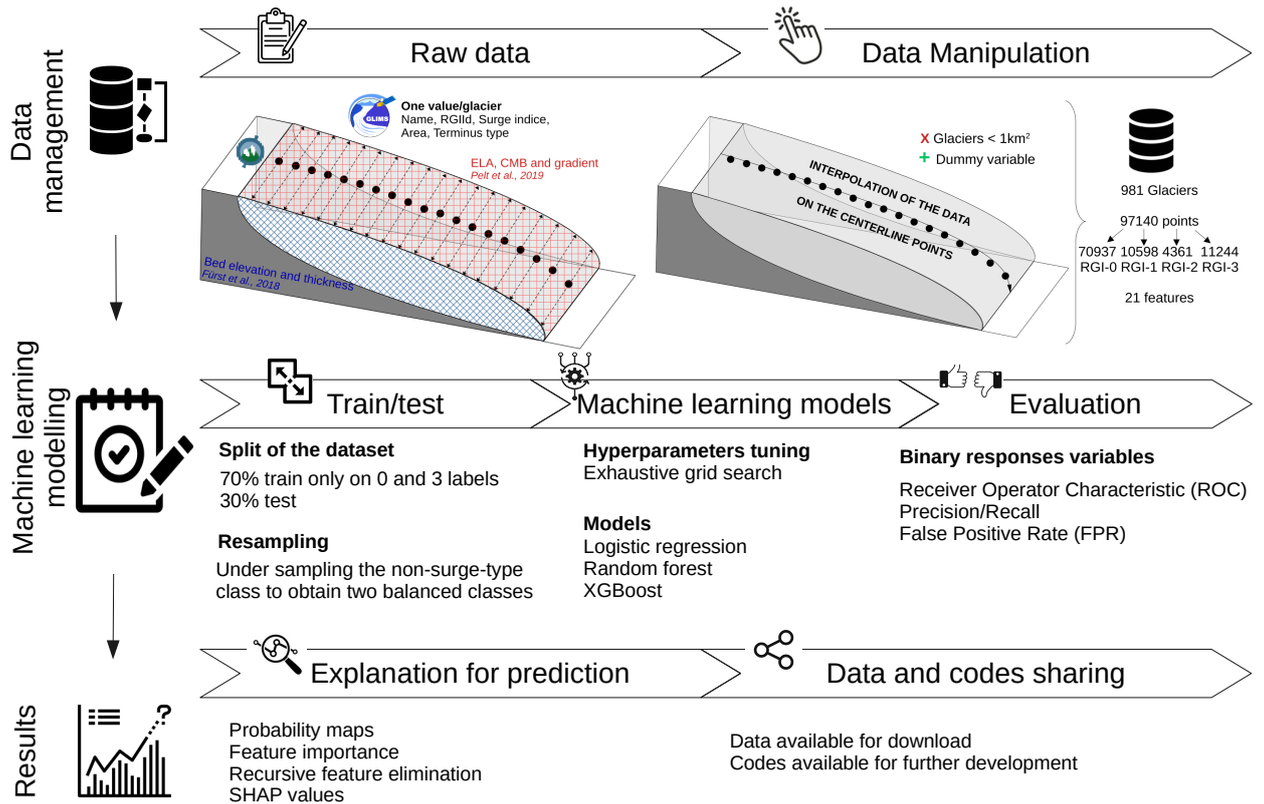


Figure 2: Workflow of the machine learning methods used to classify surge-type glaciers. Once the raw data are collected, the features are interpolated along the centerlines points. The database is then filtered and separated into a train data-set and a test data-set. Data are re-sampled to obtain balanced classes between surge-type and non-surge-type glaciers. The machine learning model are run and evaluated. The best model is XGBoost after evaluation. By looking at the contribution of each feature contribution in the model, the surge probability map of glaciers in Svalbard is produced.

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2.1.2 Geometric features

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Many studies investigating glacier surges have highlighted the importance of geometrical features (Sevestre & Benn, 2015; Hamilton & Dowdeswell, 1996; Jiskoot et al., 1998, 2000; Clarke et al., 1986; Clarke, 1991; Björnsson et al., 2003; Barrand & Murray, 2006). In the present study, we include the width, the thickness, the bed elevation and the surface elevation of each glacier, and the associated bed and surface slopes. The geometrical widths have been computed using the Open Global Glacier Model (Maussion et al., 2019)). This model is open-source and is partly used to simulate past and future changes of any glacier in the world. Glacier outlines are extracted from the Randolph Glacier Inventory and projected onto a local glacier grid. The spatial resolution depends on the size of the glacier (Maussion et al., 2019). The geometrical widths are computed by intersecting lines perpendicular to the flow lines at each grid point with the glacier outlines and the tributary catchment areas (Maussion et al., 2019). The detailed workflow is described in Maussion et al. (2019).

184 The bed elevation and glacier thickness are retrieved from Fürst et al. (2018). These
 185 authors presented a first version of the ice-free topography (SVIFT1.0), which was com-
 186 puted using a mass conservation approach for mapping glacier ice thickness. This database
 187 is built from more than one million point measurements. In total, it corresponds to an
 188 accumulated length of 700 km of measured thickness profiles. The reconstructed ice thick-
 189 ness corresponds to the status of the glaciers in year 2010 (Fürst et al., 2018). We also
 190 estimated the surface and bed slopes by calculating the gradient between two successive
 191 points along the centerlines of the surface and bed elevation data.

192 *2.1.3 Climatic features*

193 We added climatic features to the database, i.e. runoff and surface mass balance.
 194 Pelt et al. (2019) created a long-term (1957-2018) dataset of surface mass balance for
 195 the glaciers, snow conditions, and runoff with a 1 km \times 1 km spatial resolution and 3-
 196 hours temporal resolution over Svalbard. These authors used a coupled energy balance–subsurface
 197 model, forced with down-scaled regional climate model fields, and apply it to both glacier-
 198 covered and land areas in Svalbard. In our study, we characterize surface mass balance
 199 by spatially distributed values of the Equilibrium Line Altitude (ELA) and mass bal-
 200 ance gradient. The runoff is the local discharge corresponding to the available water com-
 201 ing from rainfall and melt at the bed after accounting for retention by refreezing and liq-
 202 uid water storage (Pelt et al., 2019). We use the latest computed data corresponding to
 203 year 2018.

204 **2.2 Data management**

205 *2.2.1 Discretization*

206 Using the Open Global Glacier Model, we computed the centerline coordinates for
 207 each glacier in Svalbard with the algorithm developed by Kienholz et al. (2014) and mod-
 208 ified by Maussion et al. (2019). Once the termini and the heads of each glacier are iden-
 209 tified, the least-cost route is calculated to derive the centerlines. The centerline points
 210 are not equidistant after this calculation. Then, the centerlines points are interpolated
 211 to be equidistant from each other. Depending on the size of each glacier, the distance
 212 between successive points varies between 20 and 400m for different glaciers. Some glacier
 213 catchments contain a main glacier accompanied by its tributary glaciers and so several
 214 centerlines are computed for the same catchment. In our study, we use the longest cen-
 215 terline as the main centerline of the principal glacier. Once the centerlines have been ex-
 216 tracted, we interpolate or extrapolate all other data along the centerlines coordinates.

217 *2.2.2 Custom-built database of Svalbard glaciers*

218 The database is the combination of all the features discretized along the center-
 219 lines. Since the climatic data have a spatial resolution of 1 km x 1km, we exclude all the
 220 glaciers with a surface area less than 1 km² and a length less than one kilometer.

221 As a consequence, our custom-built database contains 981 glaciers which are dis-
 222 cretized along 97,140 points: 70,937 points belong to the class “Not Observed Surging”,
 223 10,598 belong to the class “Possible Surge”, 4,361 belong to the class “Probable Surge-
 224 type”, and 11,244 belong to the class “Observed Surging”. The database contains thir-
 225 teen features: the Randolph Glacier Inventory identifier (1), the corresponding glacier
 226 name (2), the surging class (3), the bed elevation and slope (4, 5), the surface elevation
 227 and slope (6, 7), the thickness (8), the surface mass balance (9), the glacier width (10),
 228 the width divided by the thickness (11), and the driving stress (12). A random number
 229 is also added as a dummy feature (13) that does not have a physical interpretation and
 230 is used here to verify that the model is not taking it into consideration during the clas-
 231 sification.

232 We exclude the glacier identifier and the glacier name features from the analysis
 233 resulting in eleven features for training the machine learning models. Figure 3 displays
 234 the correlations between these features. The features clustered in the upper left corner
 235 of the correlation matrix show high positive or negative correlations. Following the di-
 236 agonal of the matrix towards the lower right corner, the correlations are decreasing. The
 237 bed elevation, thickness, width, runoff, bed and surface slope are highly correlated with
 238 each other. The driving stress, width times thickness ($W \times H$), and the dummy features
 239 show correlation values close to 0, indicating that they are not correlated to other fea-
 240 tures.

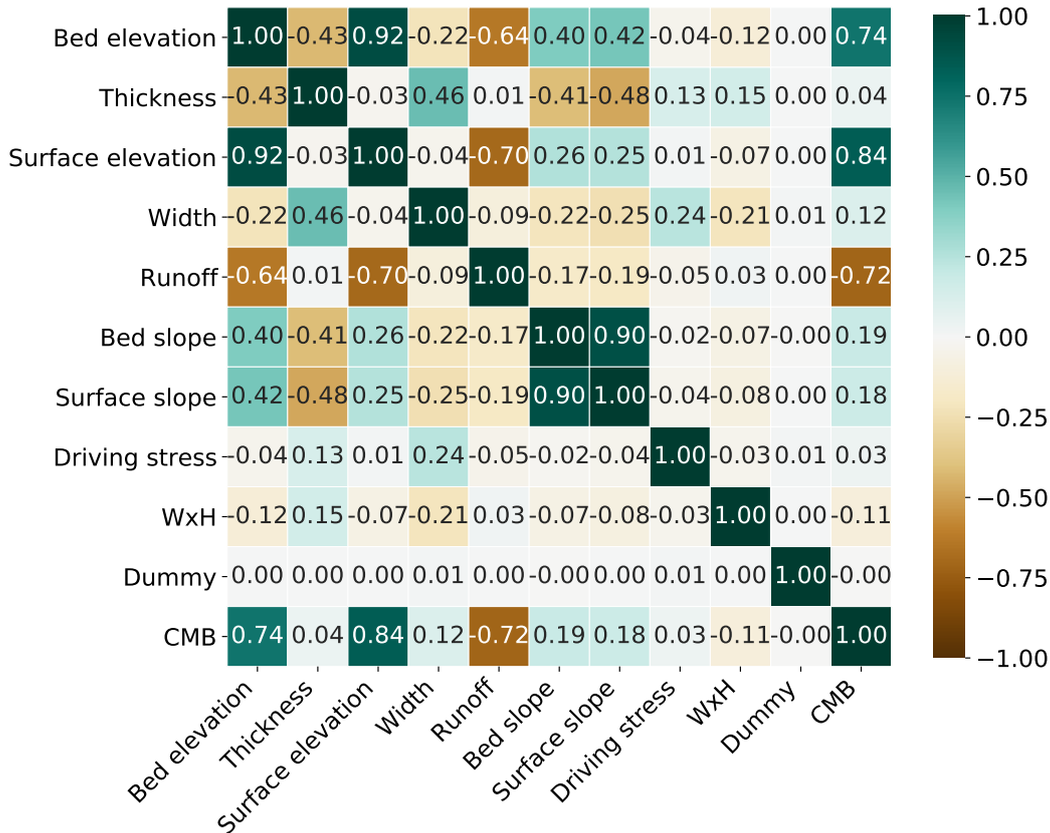


Figure 3: Correlation matrix between the most important features using only the training data. The colors shows the value of the coefficient of correlation.

241 2.3 Machine learning modelling

242 2.3.1 Training and testing data-sets

243 The training data-set is organized in the following ways: 1) only glaciers classified
 244 as Not-Observed surge (class 0) or Observed surge (class 3) in the Randolph Glacier In-
 245 ventory are used; 2) the training data-set is resampled such that it contains an equal num-
 246 ber of surge-type and non-surge-type glaciers; and 3) the training and testing data-sets
 247 are split such that all the data of a given glacier belong either to the training data-set
 248 or to the testing data-set, but not to both. We only use glaciers from the classes Not-
 249 Observed (0) and Observed (3) surge to avoid systematic errors that may be associated
 250 with glaciers labeled in the Randolph Glacier Inventory as having some likelihood to be

251 surge-type but no direct evidence of surging behavior has been observed (i.e. Possible
252 surge (1) and Probable surge (2) classes).

253 The glaciers classes are highly unbalanced with almost seven times more glaciers
254 of the Not-Observed surge class than Observed surge class. An unbalanced training data-
255 set can lead to erroneous results in classification problems (Ganganwar, 2012). There-
256 fore, we under-sampled the Not-Observed surge glaciers such that the data-set contains
257 a 50%-50% distribution of non-surging and surging glaciers. This data-set is then split
258 into a training and a testing set, respectively 70% and 30% of the database. We justify
259 this split using 50 bootstrap simulations using 50 different training and testing sets, the
260 split in the data-set using this proportion is considered acceptable (Fig. A1).

261 **2.3.2 Machine learning models**

262 We use three different supervised machine learning models: logistic regression, ran-
263 dom forest and Extreme Gradient Boosting (hereafter, XGBoost). Using a data-set with
264 a known outcome (i.e., whether a glacier is surge-type or not), we train models to iden-
265 tify this outcome. Each model requires selecting at least one hyperparameter (e.g., the
266 depth of decision trees used in a random forest). We selected the values of the hyper-
267 parameters after an exhaustive grid search (Supplementary Material, Section Appendix
268 B).

269 **Logistic regression**

Logistic regression is commonly used in machine learning for classification tasks.
This algorithm produces a probabilistic estimate of whether a particular set of input fea-
tures belongs to a class or not. Logistic regression has been used in several studies in glaciol-
ogy to better understand glacier surges (e.g., Jiskoot et al. (2000); Barrand and Mur-
ray (2006)). We used the logistic regression equation (Nelder & Wedderburn, 1972):

$$\ell = \log \frac{p}{1-p} = \beta_0 + \beta \mathbf{X} \quad (1)$$

270 where β and β_0 are parameters that weight the impact of the input features \mathbf{X} . $p = P(Y =$
271 $1)$ is the response of one binary feature Y . We implemented this method using the scikit-
272 learn library in Python (Pedregosa et al., 2011). The inverse regularization length C is
273 set to 1×10^{-5} and the penalty to L2 (Table B1, Section Appendix B).

274 **Random forest**

Random forest is a tree-based ensemble machine learning technique that is constructed
by a multitude of decision trees. Each tree in the random forests is producing a class pre-
diction and the class with the most votes becomes the model prediction (Breiman, 1999).
We implemented the random forest models with the scikit-learn library of Python (Pedregosa
et al., 2011), and using the Gini impurity:

$$\text{Gini} = \sum_{i=1}^C f_i(1 - f_i) \quad (2)$$

275 where f_i is the frequency of the label i at a node and C is the number of unique labels.
276 We used 1000 trees in the forests with a maximum depth of 2 and the number of fea-
277 tures to consider when looking at the best split is the square root of the number of fea-
278 tures (Table B1, Section Appendix B).

279 **Extreme Gradient Boosting - XGBoost**

Boosting is an ensemble technique where new models are added to correct the er-
rors made by pre-existing models. The models are added sequentially until no further

improvements is made. The algorithm attributes more weights to the misclassified data to improve the predictions. To minimize the loss function, the algorithm uses gradient descent (Hastie et al., 2009). We use a specific implementation of gradient boosting called Extreme Gradient Boosting (XGBoost) (T. Chen & Guestrin, 2016). XGBoost is an implementation of a stochastic gradient boosting machine (Friedman, 2001, 2002; T. Chen et al., 2015; T. Chen & Guestrin, 2016). XGBoost can use a variety of learners as its base learners such as linear models or decision trees (T. Chen & Guestrin, 2016). We use decision trees as the base learners. The gradient boosted equation is formulated as follows:

$$\log \frac{p}{1-p} = F_0 + \sum_{m=1}^M r_m \mathbf{X} F_m \mathbf{X} \quad (3)$$

280 where m is the iteration index over M maximum iterations. $F_m(X)$ is the current iter-
 281 ation fitted to the previous iterations residuals r_m . F_0 is the base estimate.

282 We implemented XGBoost using the xgboost library in Python (T. Chen & Guestrin,
 283 2016). The objective is the logistic regression, we define 20000 boosting learners, trees
 284 have a maximum depth of 2, and the minimum child weight is 1 (Tab. B1, Sect. Appendix
 285 B).

286 **2.3.3 Evaluation of the models**

287 We use evaluation metrics based on comparison to random chance. These evalu-
 288 ation metrics include the Area Under The Curve (AUC) (Hanley & McNeil, 1982), the
 289 precision and recall, and the F1-score. Each of these metrics is used widely in machine
 290 learning studies (Hastie et al., 2009).

291 The AUC value is within the range [0.5–1.0], where the minimum value represents
 292 the performance of a random classifier and the maximum value would correspond to a
 293 perfect classifier. A value of 0.5 would suggest no discrimination between surge-type and
 294 no surge-type glaciers. AUC values between 0.70 and 0.80 are considered acceptable for
 295 classification (Hosmer Jr et al., 2013).

The ROC curve is the true positive rate TP_{rate} against the false positive rate FP_{rate} :

$$TP_{\text{rate}} = \frac{TP}{TP + TN} \quad (4)$$

$$FP_{\text{rate}} = \frac{FP}{FP + FN} \quad (5)$$

296 where TP stands for true positive, TN for true negative, FP for false positive and FN
 297 for false negative. False positive indicates predictions that have been labelled as surge-
 298 type while the true label should have been non-surge-type. The true positives correspond
 299 to surge-type glaciers that have been labelled correctly. The same logic applies for false
 300 negative and true negative rates.

The performance of a classifier with respect to test data can be assessed by the value
 of the precision, which is the ratio of correctly predicted positive observations to the total
 predicted positive observations:

$$\text{Precision} = \frac{TP}{TP + FP}, \quad (6)$$

and the value of the recall, which is the ratio of correctly predicted positive observations
 to the all observations in an actual class:

$$\text{Recall} = \frac{TP}{TP + FN} \quad (7)$$

2.4 Explanation for prediction

Over the thirteen features present in our custom-built database, we do not use the glacier name and the glacier number in the Randolph Glaciological Inventory. We examine how the eleven remaining features impact model decision in several ways: 1) we compute the relative feature importances across all models and compare them, 2) we examine two feature importances relevant to XGBoost (gain and weight), the model that has the highest performance, 3) we calculate the Shapely Additive values for the XGBoost model.

We compare the feature importances of three models in a stacked diagram (Fig. 7). For each model, the features importance score is calculated and the scores are summed together for the three models. The feature importance score informs on the gain of information a feature gives to the model for classification (a detailed description of the feature importances can be found in the Supplementary Material, Section Appendix C). For comparison purpose, we normalised all the scores using a min-max normalisation. To add more weight on best performing models, the feature importance scores are multiplied by the AUC of each corresponding models. For XGBoost, only the gain scores are taken into account.

Another way to evaluate the feature contributions to the model predictions is to compute the Shapely Additive exPlanations (SHAP) values (Lundberg & Lee, 2017). SHAP values quantify the impact of having a certain value for a given feature in comparison to the prediction the model would have made if that feature had some baseline value. SHAP values allow for 1) a global interpretation of the predictions by analyzing how much each predictor contributes positively or negatively to the target feature; 2) a local interpretation because each observation gets its own SHAP value while most of the traditional feature importance algorithms only show results across an entire class. Based on the value of the features, SHAP analysis allocates a positive or a negative impact on the model output, e.g. a high value of a certain feature has a positive impact on the model output meaning that a high value will influence the model towards a high potential of surging.

2.5 Interpolation of a surge probability map

The surge probability is assessed for each discrete centerline point of a glacier using the XGBoost model. Only the XGBoost model is used to produce the map because results show it is the best-fit model (see Section 3 for more details). We average the centerline points probabilities to produce a single probability per glacier centerline. If the average probability along the centerline is under 0.5, the glacier is not considered to be surge-type. If the average probability along the centerline is equal or larger than 0.5 the glacier is considered to be surge-type. The Randolph Glacier Inventory surge-type classes are shown in the map of Fig. 1. The average probability per glacier calculated in the present study is shown in the map of Figure 5. We also examine a subset of discretized glacier centerlines in Nordaustlandet Island (Fig. 5, inset). This step is useful to show that surge probabilities are varying along the centerline of a glacier, highlighting the potential triggering zone where a surge may develop.

3 Results

3.1 Machine learning models evaluation

All three models (logistic regression, random forest, XGBoost) perform better than random chance (Fig. 4 a.) with testing AUC values ranging from 0.69 to 0.74 (mean AUCs calculated for 50 different training and testing data-sets). XGBoost shows the highest precision (0.85, Fig. 4 b.) and lowest False Positive Rate (0.23, Fig. 4 d.) of all the models. This model demonstrates a lower recall (0.63) than logistic regression (0.68) and random forest (0.69) (Fig. 4 c.). Given these superior fit statistics for XGBoost, we choose

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this model to calculate the probabilities along glacier centerlines and to produce the surge-type glacier classification map.

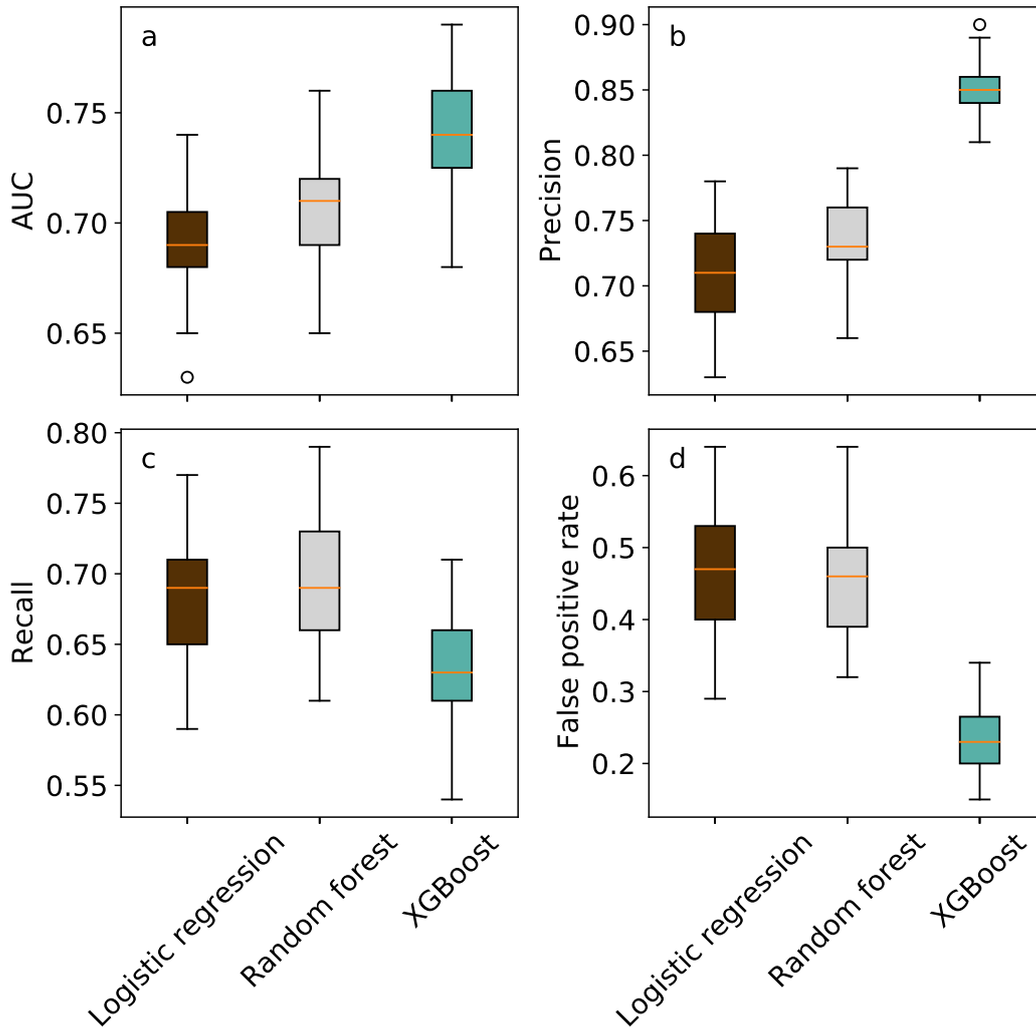


Figure 4: Boxplot representing the a) Area Under the Curves (AUC), b) precision score, c) recall score, and d) false positive rate for each of the three machine learning models. The scores have been calculated for 50 different training and testing data-sets. The orange line corresponds to the median while the box corresponds to the interquartile range. Both extremes indicates the minimum and the maximum value and the dots indicate the presence of outliers.

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3.2 Surge probability map of Svalbard glaciers

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Using the XGBoost model, we compute the surge probability of glaciers in Svalbard. The predicted probability map (Fig. 5) indicates the presence of surge-type glaciers in the entire archipelago. This map has been computed from averaging the probability of every point along the centerline for each glacier. The map with centerline points can be found in the supplementary material, Section Appendix D, Fig. D1. However, preferential zones of surge can be identified in e.g. Nordaustlandet island, Torell Land. Other areas, e.g. Nordensköld Land, Andree Land, do not gather a significant number of surge-

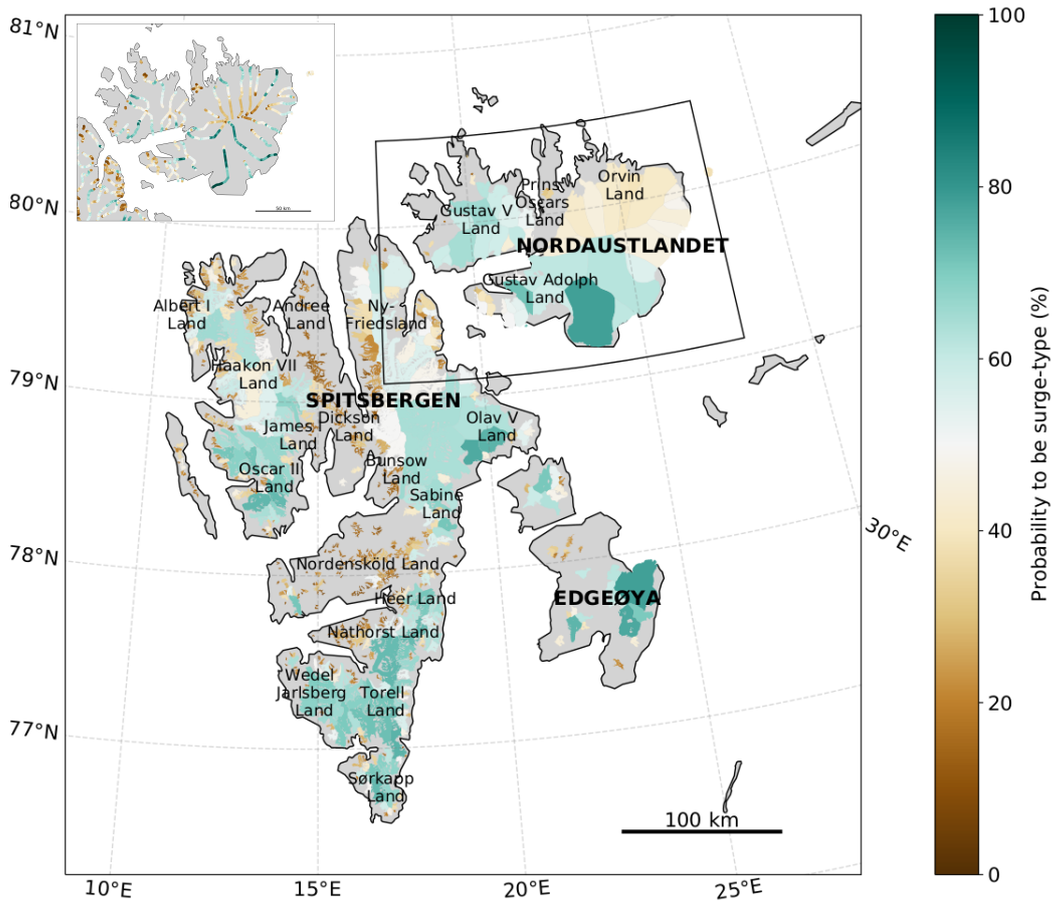


Figure 5: Averaged probability map for each glacier to be classified as surge-type in the XGBoost model. The zoom in the Austfonna ice cap shows how the average probability has been computed. First, a probability is calculated at every point along the centerline of every glacier. Then, we average the probabilities to surge of every point along the centerline to obtain an average surging probability for a given glacier.

360 type glaciers. The XGBoost model classifies 162 glaciers as surge-type out of 981 (see
 361 Section 2.1 for more details on the data-set). While some glacier centerlines present a
 362 uniform probability distribution, some others see their probabilities for surging evolve
 363 along the centerline (Fig. 5, inset).

364 In addition to the probability map, we compare our results to the existing Ran-
 365 dolph Glacier Inventory classifications for surge-type glaciers. Figure 6a) shows the cum-
 366 ulative frequency distribution of probabilities to surge calculated by the XGBoost model.
 367 The cumulative frequency distributions of the two classes with low surge potential in the
 368 Randolph Glacier Inventory (0: surge not observed, 1: possible surge) appear very sim-
 369 ilar. The same observation applies for the two classes with high surge potential (2: prob-
 370 able surge, 3: observed surge). These results are supported by the histogram in the in-
 371 set of Fig. (6b)) which shows two distinct classes, non-surge type and surge-type glaciers.
 372 The non surge-type class is however better defined than the surge-type class.

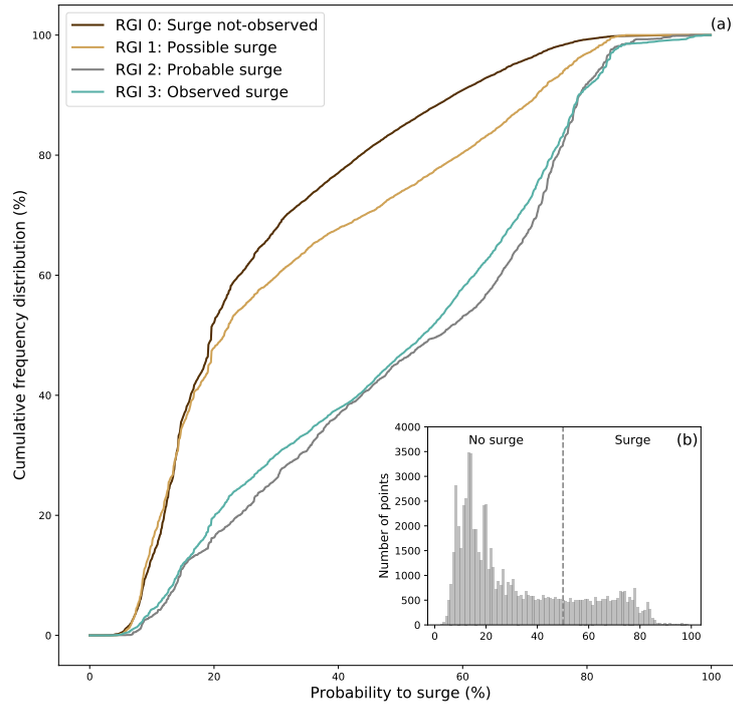


Figure 6: Cumulative frequency distribution for a glacier to be surge-type labeled by the classes defined in the Randolph Glacier Inventory. The inset shows the distribution of the probabilities. The vertical line indicates a 50% probability from which we separate surge-type from non surge-type glaciers.

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3.3 Importance of geometrical and climatic features

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Figure 7 shows the combined importance for each feature used in each model (logistic regression, random forest, XGBoost). For all three models the width, thickness, and surface slope are the most important features explaining most of the models' predictions. The surface mass balance, the width \times height ($W \times H$), the surface elevation, the driving stress, and the dummy features do not have a high impact on the model prediction. The runoff, bed elevation, and bed slope explain partially the predictions.

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Beyond the comparison of features between each model, we also examine the feature importances for the best-fit model, XGBoost. Figure 8 shows the feature importance scores computed with the gain and weight implementation for the XGBoost model. The width of the glacier adds a considerable amount of information when it is selected on the trees, while the surface slope and the thickness are the features that are selected the most. The thickness, runoff, and the bed elevation add more information than the surface mass balance, $W \times H$, surface elevation, driving stress that are equally not significantly important to assess the surging potential of glaciers in Svalbard. The dummy feature appears in all cases to be the least important feature, as expected.

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Using recursive feature elimination, we find that five to six features are needed for the model to reach the highest AUC values (Fig. 9). To predict the surging potential of a glacier in Svalbard, the surface and bed slope, thickness, surface mass balance, runoff and width need to be considered. The driving stress, surface elevation and the dummy features do not have a significant impact on the model performance.

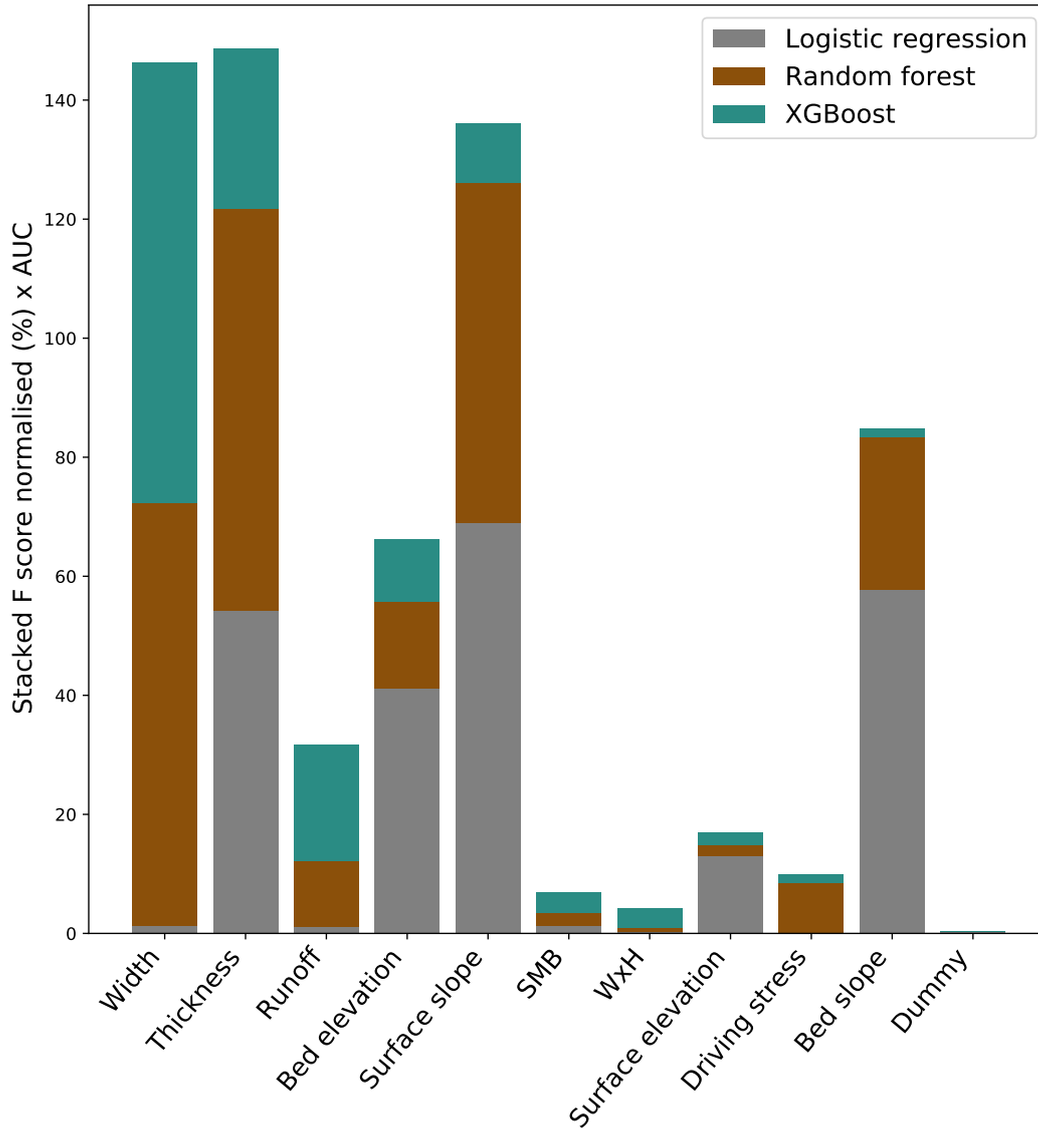


Figure 7: Feature importances for the logistic regression, random forest and XGBoost models stacked together. The F-score of each features has been normalised and multiplied by the AUC value. The features are organized from left to right from the most to the least important, according to XGBoost score.

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3.4 Feature values and local impact on prediction

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Using SHAP value analysis (Fig. 10), we find that some features have clear patterns. Higher values of glacier surface slopes, surface mass balance, and in some cases bed elevations all decrease the probability to be classified as a surge-type. Lower values of width, bed elevation, surface elevation, thickness, run off, bed slope, and $W \times H$ also decrease the probability for a glacier to be classified as surge-type. In contrast, high values of width, in some cases bed elevation, surface elevation, thickness, and $W \times H$ increase the probability for a glacier to be surge-type. Low values of surface slope and surface mass balance are likely to increase the probability of a glacier to be classified as surge-type. Some features do not show clear separation between the values and the correspond-

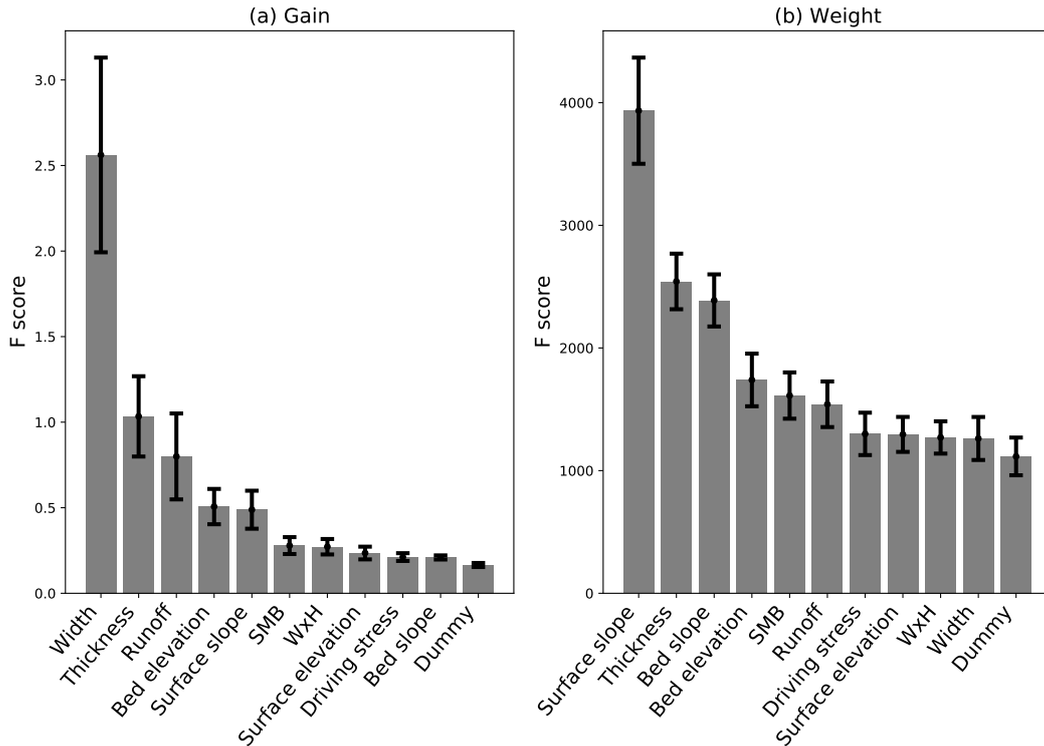


Figure 8: Feature importance of XGBoost model: (a) gain, (b) weight.

404 ing impact on the model: the bed and surface elevation, the driving stress and the dummy
 405 feature (this should be expected for the dummy feature). To summarize, a thicker and
 406 wider glacier with a low surface slope, surface mass balance, and high runoff has more
 407 potential to be classified as surge-type.

408 4 Discussion

409 4.1 Evaluation of the surge-type classification framework

410 We calculate surging probabilities for glaciers in Svalbard after an evaluation of the
 411 best performing model, XGBoost. The discretization of the glaciers along centerlines in-
 412 creases the number of data points used to train and test models (981 glaciers correspond-
 413 ing to 97,140 points). The availability of data provides better insights into the relation-
 414 ships between features used as input for machine learning algorithms (Halevy et al., 2009).
 415 As explored in other fields (e.g., (Fatichi et al., 2016)), complex natural systems cannot
 416 always be simplified using integrated features. For example, the glacier surface slope can
 417 vary along the centerline, which will change the driving stress. Averaging the slope in
 418 this case would misinform the model on changes that could impact model classification.
 419 In addition, discretized features enhance the spatial variability of the glaciers. A longer
 420 glacier will be constituted by a higher number of points along its centerline than a smaller
 421 glacier.

422 The framework presented here uses a model comparison and an evaluation method
 423 grounded in the best machine learning practices (Hastie et al., 2009). Previous statisti-
 424 cal studies aiming at understanding surging glaciers used only one model, i.e. univari-
 425 ate or multivariate regression (Clarke et al., 1986; Clarke, 1991; Hamilton & Dowdeswell,

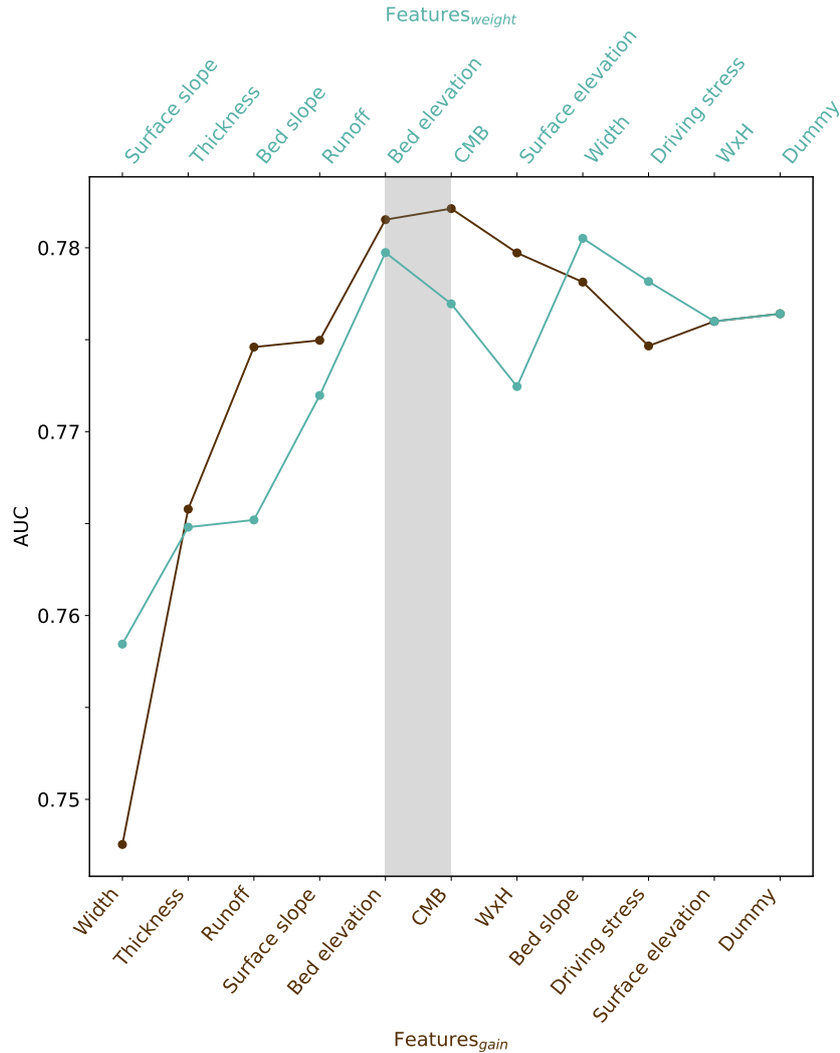


Figure 9: Results of recursive feature elimination show that four to five features explain most of the gain of information in the classification of surge-type glaciers. The number of features is added according to their order in the feature importance.

1996; Jiskoot et al., 2000; Barrand & Murray, 2006) or maximum entropy (Sevestre & Benn, 2015). To our knowledge, this is the first study that compares the performances of several machine learning models to classify surge-type glaciers. Comparing model provides more confidence on the results of the best one. Numerical modeling studies have compared several models to determine the most accurate one for a defined task (e.g., (Hock et al., 2019)). The approach we take is similar. While a single model, XGBoost, is used in the final production of the classification map, we rely on the plurality of model results to support our understanding of what the models learned (e.g., Fig 7).

As every machine learning model, the performance of XGBoost is tied to the quality of the input features. We use mostly features resulting from numerical simulations, and therefore, by nature, containing bias and errors. XGBoost is then trained with features that are not considered ground-truth (as opposed to field measurements). In addition, the error associated with the modeling data is unknown. The resulting AUC of XGBoost probably cannot be higher because the training is biased by the input features.

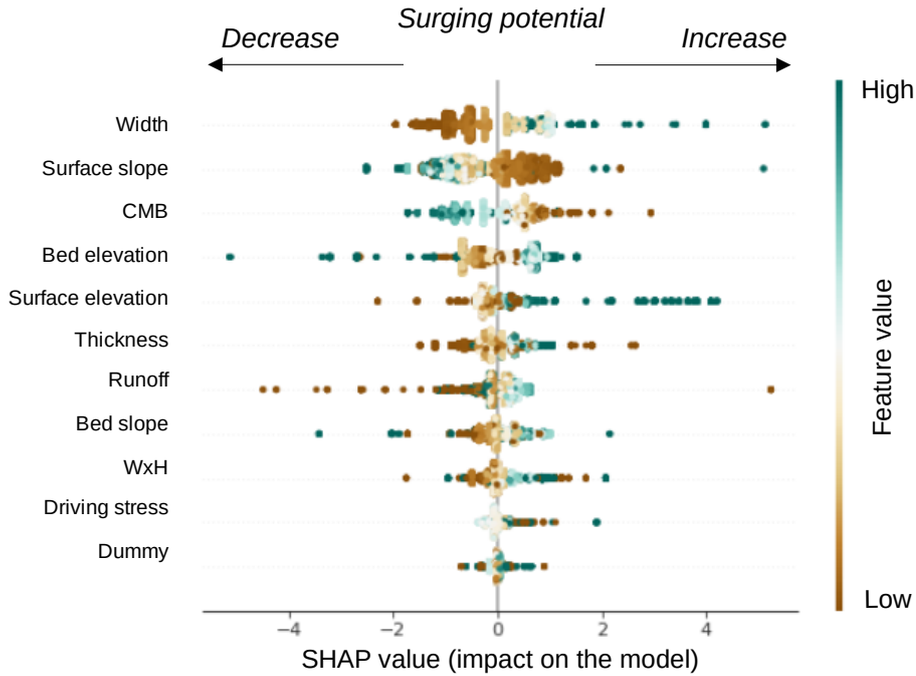


Figure 10: Summary of the SHAP values for every features at each glacier centerline point. The x position of each dot is the impact of the feature on the prediction of the model and the color of the dot represents the contribution of that value at each point.

440 In addition, the spatial resolution of individual features differs, e.g., the bed elevation
 441 has been computed on a 100m resolution whereas the runoff and surface mass balance
 442 have been calculated on a 1km resolution grid. The features used in the models represent
 443 as well a snapshot for a particular point in time and may therefore represent different
 444 stages in the surge-cycle. While the topographic data (Fürst et al., 2018) represent
 445 the state of Svalbard in 2010, the climatic data (Pelt et al., 2019) represents the year
 446 2018. Although we want to capture which features could cause a transient behaviour while
 447 using a snapshot in time, we consider that there are no better data available since sim-
 448 ulating surges in real glacier geometry represents a real challenge.

449 4.2 Feature importance informs on theories of glacier surging

450 The important features in our models are the glacier width, the ice thickness, the
 451 surface and bed slopes, the runoff, and the surface mass balance to a smaller extent (Fig.
 452 11). The width and the thickness have been shown to be important in previous statisti-
 453 cal studies (Clarke, 1991; Barrand & Murray, 2006; Jiskoot et al., 2003) together with
 454 the surface slope (Sevestre & Benn, 2015; Jiskoot et al., 1998, 2000, 2003). Although XG-
 455 Boost models predict that lower slope will drive the prediction towards increasing the
 456 probability for the point to be surge-type as in Sevestre and Benn (2015), Jiskoot et al.
 457 (1998) found the opposite. The surface and bed slopes, and the ice thickness are features
 458 controlling the dynamic of a glacier through the hydraulic gradient and the driving stress.
 459 Both are known to play a crucial role in surging theories (Kamb, 1987; Fowler, 1989; Benn
 460 et al., 2019; Thøgersen et al., 2019). Although the features controlling the surge clas-
 461 sification are in good agreement with previous statistical studies, the features we use in
 462 our model rely on more recent observations or modelling studies. In addition, by discretiz-
 463 ing the features along the centerlines of the glaciers, we significantly increase the num-

464 ber of points, permitting a more robust statistical analysis. Thøgersen et al. (2021) high-
 465 light that in the context of a velocity weakening regime, the friction along the glacier mar-
 466 gins is less important with an increasing glacier width. Therefore, wider glaciers should
 467 be more likely to be of surge-type which is in good agreement with the SHAP summary
 468 result (Figure 10).

469 To a smaller extent, the surface mass balance is also influencing the classification.
 470 However, we are not considering that this feature is important on assessing the surge prob-
 471 ability for glaciers due to the negligible increase of the AUC during the recursive feature
 472 elimination (Fig. 9), as found in Jiskoot et al. (2000). The surface mass balance is highly
 473 correlated to other features in the model, e.g. the surface elevation and the runoff, mean-
 474 ing that the effect of the surface mass balance is likely captured already into other fea-
 475 tures. However, in the interior parts of Svalbard, glaciers in drier areas show lower prob-
 476 abilities to be surge-type as opposed to the higher probabilities observed on the coast,
 477 in areas with more precipitation. A large glacier have a large accumulation area, receiv-
 478 ing more precipitation than a small glacier with a small accumulation basin. Thus, the
 479 size of glaciers depends as well on the amount of precipitation. Therefore, the geomet-
 480 rical features capture already a major part of the climatic influence. The climatic fea-
 481 tures do not appear primarily important because their effect is already captured into ge-
 482 ometrical features.

483 In Svalbard, we expect that climatic features are not playing a central role on the
 484 prediction since, compared to other regions in the world, because the climate is relatively
 485 homogeneous within the archipelago.

486 If more observations at the interface between the ice and the bed would become
 487 available, they could be incorporated directly into our framework, helping on assessing
 488 the underlying physical processes leading to glacier surge.

489 Our framework can be used in other regions of the world. Our model has been trained
 490 on Svalbard and shows good performance scores. One could apply the trained model to
 491 a testing data-set in another region of world. If the performance score decreases dras-
 492 tically, one could infer that the predictions should be controlled by different features than
 493 in Svalbard, highlighting another surging mechanism or a different relation between ge-
 494 ometric features and climatic conditions.

495 **4.3 Quantification of surging probabilities**

496 To our knowledge, we produce the first map aiming at quantifying the surge prob-
 497 ability of glaciers. The map together with the associated probabilities add new informa-
 498 tion to the Randolph Glacier Inventory surging classes. Beyond the previous binary dis-
 499 tinction between surge-type or non surge-type glaciers, our approach quantifies these classes
 500 along a continuous scale with robust statistical methods. We propose that the four qual-
 501 itative classes in Svalbard can be combined into two statistically-informed classes: glaciers
 502 that have a probability to surge equal or larger than 50% can be classified as surge-type,
 503 and glaciers that present a probability lower than 50% can be classified as non-surge-
 504 type.

505 Our results suggest that some glaciers are misclassified in the Randolph Glacier In-
 506 ventory. The glaciers listed in the Table 1 have a probability higher than 50% to be surge-
 507 type in our model, while in the Randolph Glacier Inventory they are currently labelled
 508 as Not observed, Possible or Probable surge. Recent field observations have shown that
 509 all these glaciers have been seen surging, confirming the high probabilities computed in
 510 our model.

Table 1: Comparison of several glaciers where surge has been observed, their corresponding label in the Randolph Glacier Inventory (RGI) classification, and the probability estimates of our XGBoost model.

RGIId	Name	RGI 6.0 (classes)	Probability XGBoost	Reference
RGI60-07.00276	Arnesenbreen	Possible	67%	Leclercq et al. (2021)
RGI60-07.00296	Strongbreen	Probable	72%	Leclercq et al. (2021)
RGI60-07.00440	Svalisbreen	Not Observed	64%	Leclercq et al. (2021)
RGI60-07.00241	Penckbreen	Possible	65%	Leclercq et al. (2021)
RGI60-07.00501	Aavatsmarkbreen	Possible	70%	Luckman et al. (2015)
RGI60-07.00296	Morsnevbreen	Probable	72%	Benn et al. (2019)
RGI60-07.00027	Austfonna Basin 3	Probable	71%	Schellenberger et al. (2017)

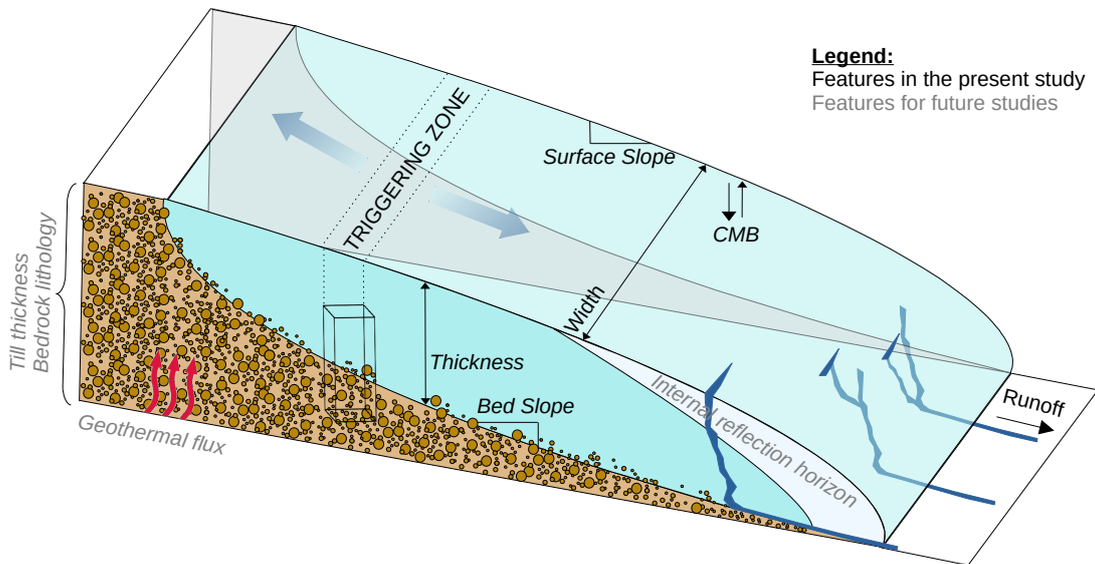


Figure 11: Sketch of the features that have been implemented in our model and new features that could be implemented for evaluating the surging potential of glaciers.

511 5 Conclusions and perspectives

512 We present a framework based on machine learning models as well as a newly com-
 513 bined database to perform probabilistic glacier hazard mapping. The framework involves
 514 discretizing features along glacier centerlines. The most important features that explain
 515 glacier surge, i.e. the width, the thickness, the runoff, the surface and bed slopes and the
 516 surface mass balance are aligned with theories of glacier surge. Our framework allows
 517 a quantitative assessment of the surge potential of glaciers in Svalbard, that complements
 518 the previously established classification in the Randolph Glacier Inventory. Several new
 519 glaciers have been identified as surging glaciers with our model and confirmed by inde-
 520 pendent observations, which strengthens the robustness of our approach.

521 To complement theories of glacier surge, new features might be added to our frame-
 522 work, i.e. the thickness of the underlying till, the internal reflection horizons imaging the
 523 transition between cold and temperate ice, the basal temperature and geothermal gra-

524 dent, and the lithology of the underlying bed. Monitoring efforts are encouraged to be
 525 pursued towards this goal (Fig. 11). Our method to compute probabilistic glacier haz-
 526 ard mapping based on machine learning methods and a discretized database could also
 527 be applied to other regions of the world and/or adapted to other field (e.g. landslides
 528 and earthquakes dynamics).

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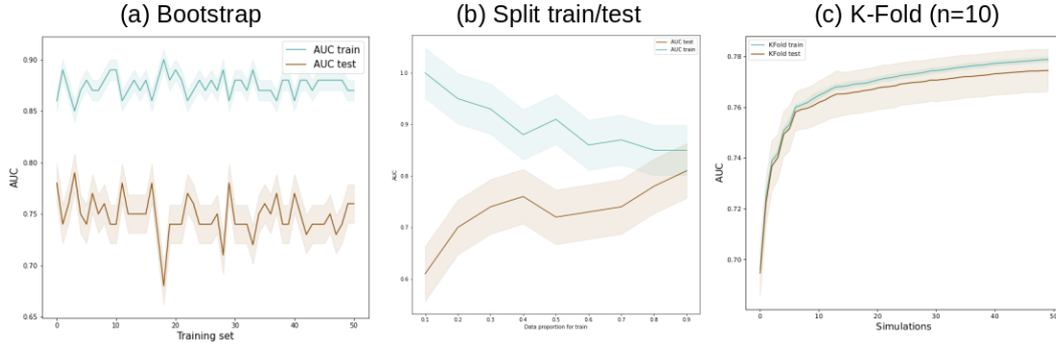
700 **Appendix A Bootstrapping results**

Figure A1: Evaluation of model consistency. (a) We perform the model calculation on fifty different training sets selected randomly and calculate the Area Under the Curve (AUC) for the training and the testing models. (b) The training and testing sets can be separated following different proportions. We performed different splits from 10% of the data-set belonging to the training set to 90% of the data-set belonging to the training set. We calculated the AUC. (c) K-Fold cross validation performed on 10 folds and the associated AUC for the train and the test set.

701 **Appendix B Exhaustive grid search for hyper-parameters tuning**

702 Hyperparameters define the structure of a model. For example, the hyperparam-
 703 eters of a random forest model would describe how many trees to grow, the depth of those
 704 trees, and the algorithm to use to grow the trees. Hyperparameters are separate from
 705 the data used to train the model and their values cannot be estimated from the data while
 706 they need to be set before the learning process begins. To optimize the hyperparam-
 707 eters we used the exhaustive grid search method. It considers several possibilities for each
 708 hyperparameters and try every combination possible before choosing the combination
 709 that returns a lower error score. This method should be guided by cross-validation on
 710 the training set. The exhaustive grid search is run using the scikit-learn library of Python
 711 (Pedregosa et al., 2011). Table B1 displays the three different models evaluated in our
 712 study and the hyperparameters that have been selected by the exhaustive grid search.
 713 The best values for these hyperparameter are shown in the last column.

Table B1: Results of the exhaustive grid search for hyperparameter tuning and the corresponding Area Under the Curve (AUC).

Method	Hyperparameter	Best value	AUC
Logistic regression	C	1×10^{-5}	0.70
	Penalty	L2	
Random forest	Number of trees	1000	0.71
	Maximum depth	2	
XGBoost	Maximum depth	2	0.75
	Minimum child weight	1	

714 Appendix C Detailed description of feature importances

715 To better understand how the surge probabilities are calculated and can be cor-
716 related to surging mechanisms, the relative contribution of each feature can be analysed
717 by calculating the feature importance. Each one of the three machine learning models
718 we used calculate differently the feature importances. We detail mostly how feature im-
719 portance is implemented in XGBoost since this model performs the best for the assess-
720 ment of surging potential for Svalbard glaciers. In XGBoost, after the trees are built,
721 the model reports directly the feature importance instead of the coefficient values com-
722 monly reported in logistic regression. Each time a feature is used in a tree, the tree will
723 split optimally to a certain location to increase the accuracy, so-called the gain. For each
724 specific feature, the feature importance corresponds to the average gain across all deci-
725 sion making. Different implementation are proposed to estimate the contribution of each
726 feature in the model decision. We focused on the gain and weight. The gain is the im-
727 provement in accuracy brought by a feature to the branches. A higher value implies that
728 the feature is more important for generating a prediction. The weight corresponds to the
729 number of times a feature is used to split the data across the tree. To assess how many
730 features are needed to maximize the AUC, we performed a recursive feature elimination.
731 Initially, the model is trained and tested with the features that had the highest feature
732 importance score. Then, at every iteration, the model is trained and tested adding one
733 more feature and this process is repeated until the maximum number of features is reached.
734 The AUC is saved at every iteration and the recursive feature elimination is performed
735 using the scores computed with the weight and the gain method.

736 Appendix D Centerline probability

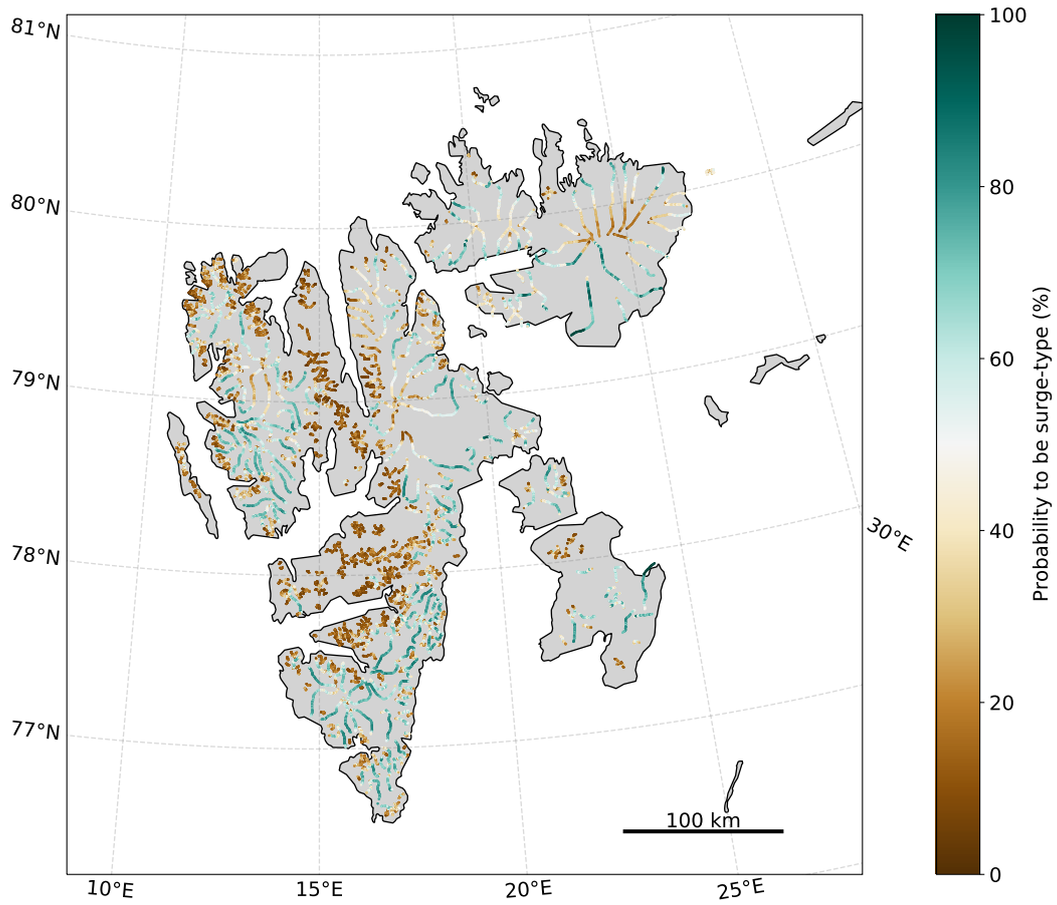


Figure D1: Probability map for each point of glacier centerlines to be classified as surge-type in the XGBoost model.