Urban flood risk assessment: integration of decision making and machine learning

Fereshteh Taromideh, Ramin Fazloula, Bahram Choubin, Alireza Emadi and Ronny Berndtsson

Abstract: Urban flood risk mapping is an important tool for the mitigation of flooding in view of human activities and climate change. Many developing countries, however, lack sufficiently detailed data to produce reliable risk maps with existing methods. Thus, improved methods are needed that can improve urban flood risk management in regions with scarce hydrological data. Given this, we estimated the flood risk map for Rasht City (Iran), applying a composition of decision-making and machine learning methods. Flood hazard maps were produced applying six state-of-the-art machine learning algorithms such as: classification and regression trees (CART), random forest (RF), boosted regression trees (BRT), multivariate adaptive regression splines (MARS), multivariate discriminant analysis (MDA), and support vector machine (SVM). Flood conditioning parameters applied in modeling were elevation, slope angle, aspect, rainfall, distance to river (DTR), distance to streets (DTS), soil hydrological group (SHG), curve number (CN), distance to urban drainage (DTUD), urban drainage density (UDD), and land use. In total, 93 flood location points were collected from the regional water company of Gilan province combined with field surveys. We used the Analytic Hierarchy Process (AHP) decision-making tool for creating an urban flood vulnerability map, which is according to population density (PD), dwelling quality (DQ), household income (HI), distance to cultural heritage (DTCH), distance to medical centers and hospitals (DTMCH), and land use. Then, the urban flood risk map was derived according to flood vulnerability and flood hazard maps. Evaluation of models was performed using receiver-operator characteristic curve (ROC), accuracy, probability of detection (POD), false alarm ratio (FAR), and precision. The results indicated that the CART model is most accurate model (AUC = 0.947, accuracy = 0.892, POD = 0.867, FAR = 0.071, and precision = 0.929). The results also demonstrated that DTR, UDD, and DTUD played important roles in flood hazard modeling; whereas, the population density was the most significant parameter in vulnerability mapping. These findings indicated that machine learning methods can improve urban flood risk management significantly in regions with limited hydrological data.

Keywords: Urban flood; Decision making; Machine learning; Risk; Hazard; Vulnerability

1. Introduction

Among natural disasters, flooding is one of the most common and destructive hazards causing severe economic damage. Climate change is expected to increase the severity of flooding in many parts of the world [1, 2]. Population growth, industrial expansion, lack of space for construction, especially in metropolitan areas, have caused drastic changes in the morphology of urban watersheds. This has increased the flooding in urban areas and risks for loss of human life and property. Between 1998 and 2017, more than 2 billion people were affected by flooding throughout the world [3]. Also, Iran has been
severely affected by flooding during recent years [4]. For instance, in March 2019, at least 28 out of 31 provinces of Iran were affected by three major floods for two weeks causing infrastructure destruction of more than $ 3.5 billion [5, 6]. Due to the high destructive impacts of floods, there is a great need for improved flood risk mapping. However, the scarcity of available hydrological and land use data causes difficulties in managing the flooding [7, 8].

Common practices to evaluate urban flood risk involve hydrological and hydraulic parameterization methods to approximate flow and water levels at observation stations [9, 10, 11, 12]. However, lacking rainfall and runoff data increases uncertainties and errors of these estimates [9]. An indirect method is to employ multi-criteria decision-making methods (MCDM) in determining flood hazard zones [13, 14]. Analytic Hierarchy Process (AHP) is an MCDM method that has recently been employed in flood studies [15, 16]. The AHP method includes both subjective and objective assessments into an integrated structure according to scales with uniform comparisons that help to organize the necessary aspects of a problem into a hierarchical framework. The advantages of this approach involve measuring the consistency of decision makers’ judgments, generating pairwise comparisons for choosing a solution, and the ability to consider criteria and sub-criteria to evaluate options.

Recent studies have shown that not only hydrological and hydraulic factors influence flooding, but also flood risk assessment requires more than an assessment of hydrological processes. A reason for this is that urban areas are not homogeneous in terms of socio-economic conditions. Thus, the adverse effects of floods are likely to affect the socially vulnerable part of the urban population more severely [17]. Given this, machine learning (ML) can be used to assess risks that are not exclusively caused by hydraulic factors [18, 19]. Accordingly, recent studies have been used machine learning approaches to estimate flood hazards as follows classification and regression trees (CART) [20], random forest (RF) [21], boosted regression trees (BRT) [22], multivariate adaptive regression splines (MARS) [23, 24], multivariate discriminant analysis (MDA) [25], and also support vector machine (SVM) [26, 27, 21]. Thus, the objective was not only to assess flooding due to hydrology and hydraulic factors but also to identify the most vulnerable areas to flood. Machine learning models have the potential to create hazard maps that are necessary to produce flood risk maps to help improve urban water management.

In view of the above, the main objective of this study was to integrate machine learning and multi-criteria decision-making in urban flood risk evaluation. The partial objectives were to (i) compare machine learning methods of CART, RF, BRT, MDA, MARS, and SVM to create urban flood hazard maps and recognize hazardous regions within a flood-prone city in Iran, (ii) recognize the most significant flood conditioning indicators, and (iii) combine decision-making with machine learning methods for creating urban flood risk maps.

2. Materials and Methods

2.1. Study area

Rasht is one of the largest cities in Gilan Province in northern Iran. It has an area of about 95 km² and is located between longitudes of 49°27′42″ and 49°55′18″ east, and latitudes of 37°00′30″ and 37°27′20″ north (Figure 1). The elevation varies between 14 m to 255 m above mean sea level. Rasht is the largest city on the southern Iranian coast of the Caspian Sea, with a population of about 631,951 [28]. The region has a Mediterranean climate, and the average annual precipitation and temperature are about 1337 mm and 10°C, respectively, from 2000 to 2019. The Gohar and Zarjoub Rivers pass through the south of Rasht and then discharge into the Anzali Lagoon [29]. Due to the climatic conditions with heavy and sudden rainfall, passing two rivers from the area, the city is exposed to frequent and severe flash floods because of lack of proper drainage system, lack of flood warning system, and deforestation [30]. For instance, the destructive floods that occurred in
2019/03/25 and 2019/04/02 (with peak flows of 132 m$^3$/s and 169.4 m$^3$/s, respectively), caused widespread damage to infrastructure, bridges, roads, and temporary homelessness [6]; (Figure 2).

Figure 1. Location of Rasht City in Iran.
2.2. Urban flood inventory map

In total, 93 flood location points, recognized between the years 2009 to 2020, were collected from the regional water company of Gilan Province and field surveys. In addition, the equal number of flooded locations (i.e., 93 points) was randomly considered as non-flooded points (by using the random tool in ArcGIS 10.7; Figure 1). The location of flooded sites indicates that the important areas of the city such as residential regions, natural ecosystems, transportation systems, etc, have been exposed to floods.

2.3. Urban flood vulnerability evaluation

Vulnerability shows the degree of a system is incapable to handle or susceptible to the destructive influence of high flows or water levels. Consequently, vulnerability shows the society’s sensitivity to flooding phenomena with environmental, social, and economic sustainability components [31]. We used the population density (PD), dwelling quality (DQ), household income (HI), distance to cultural heritage (DTCH), distance to medical centers and hospitals (DTMCH), and land use for vulnerability assessment of urban flood (Table 1 and Figure 3a to 3f). A questionnaire based on the analytical hierarchy process (AHP) method was prepared to evaluate the urban flood vulnerability based on the survey of expert society. The AHP method applies a hierarchical structure to indicate a problem together with a user judgment to develop priorities for alternatives [32]. This method is conducted in five steps [33](Yalcin, 2008): (i) division of the problem into
component parameters, (ii) development of the hierarchy, (iii) development of a paired comparison matrix according to the subjective judgment as described by Bidwai et al. [34], (IV) estimating the relative weights of factors, and (V) assess inconsistency of subjective judgment.

For more details on AHP, see Bidwai et al. [34] and Danumah et al. [16]. All allocated scores by expert society according to Saaty scale [32] were checked using inconsistency ratios. If the inconsistency ratio was less than 0.1, we used subjective judgment with SuperDecision and AHP method.

After computing the weights of layers using the AHP model, the pixel values of every layer were normalized according to the membership functions (MF). Then the flood vulnerability map (FV) was produced using the raster calculator tools in the ArcGIS 10.7 as follows:

\[
FV = \frac{\sum_{i=1}^{n} W_i \times N_i}{\sum_{i=1}^{n} W_i},
\]

where FV is flood vulnerability, \( W_i \) is weight of variable \( i \) calculated by the AHP model, \( N_i \) is the normalized layer of variable \( i \), and \( n \) is the number of variables.

The data for vulnerability factors were taken from the National Statistics Center of Iran, Local Road, and Urban Development Office, Management and Planning Organization of Gilan, and Rasht City Authority for 2016.

Population density (PD) indicates the number of people who are living in each urban area. Vulnerability is higher in high PD regions (Figure 3a). The PD was placed into five categories: very high, high, moderate, low, and very low densities. Dwelling quality (DQ) shows building conditions that as well were divided into five classes: very high, high, moderate, low, and very low qualities. When flooding occurs, higher-quality buildings are more resistant to damage. Household income (HI) is defined as the financial status of people, which is the combined income of all members of a household above a specific age (older than 18). Floods tend to influence all income classes in a region, but it is supposed that households with more finance need a shorter recovery time after the disaster. Generally, areas with a higher level of income are less damaged by floods than areas with a poorer level of income. HI, as well, was divided into five categories (very good, good, moderate, poor, and very poor). Distance to cultural heritage (DTCH) was determined according to Figure 3d where most of the cultural heritage is located in the center of the city. When DTCH decreases, vulnerability increases. Distance to medical centers and hospitals (DTMCH) is another important factor. An increase in DTMCH has a direct relationship with vulnerability. Euclidean distance tool in ArcGIS 10.7 was applied for preparing maps of DTCH and DTMCH. Land use is another important indicator for flood vulnerability evaluation. The land use map was obtained from Rasht City Authority in 2019. The land use map of the study area was divided into seventeen categories (road and street, agriculture, office, educational, religious, commercial-service, urban facilities and equipment, sports venues, barren land, waterbody, tourist places, medical services, green space, cultural heritage, animal husbandry, industrial areas, and residential area). The residential and agricultural areas are about 34 % and 25 % of the area respectively, and
Other land uses include about 41% of the area. Different land uses have different hazards to floods.

Table 1. Vulnerability factors.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Type</th>
<th>Relationship with vulnerability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population density (PD)</td>
<td>Social</td>
<td>Higher number of people, higher vulnerability</td>
</tr>
<tr>
<td>Land use</td>
<td>Physical</td>
<td>Based on expert knowledge</td>
</tr>
<tr>
<td>Dwelling quality (DQ)</td>
<td>Economic</td>
<td>Higher dwelling quality, lower vulnerability</td>
</tr>
<tr>
<td>Household income (HI)</td>
<td>Economic</td>
<td>Higher income, lower vulnerability</td>
</tr>
<tr>
<td>Distance to cultural heritage (DTCH)</td>
<td>Social</td>
<td>Higher DTCH, lower vulnerability</td>
</tr>
<tr>
<td>Distance to medical centers and hospitals (DTMCH)</td>
<td>Social</td>
<td>Higher DTMCH, higher vulnerability</td>
</tr>
</tbody>
</table>
Figure 3. Vulnerability factors: a) population density (PD), b) dwelling quality (DQ), c) household income (HI), d) distance to cultural heritage (DTCH), e) distance to medical centers, and hospitals (DTMCH), and f) land use.

2.4. Flood hazard evaluation

In total, eleven flood conditioning parameters were used namely, elevation, slope angle, aspect, rainfall, distance to rivers (DTR), distance to streets (DTS), soil hydrology group (SHG), curve number (CN), distance to urban drainage (DTUD), urban drainage density (UDD), land use (Figure 4a to 4k). For producing the urban flood hazard map, each flooded and non-flooded point was assigned a value of 1 and 0, respectively. The datasets were randomly chosen for training the machine learning models (70% of the dataset) and validation (30% of the dataset) by using the random tool in ArcGIS 10.7.

**Elevation**

We applied a Digital Elevation Model (DEM) with a pixel size of 13×13 m for data that were obtained from the Rasht City Authority. Elevation had a range between 14 and 255 m amsl (Figure 4a). Elevation influences the flood depth and generation of surface water flow. Regions at high elevations are less susceptible to flooding due to runoff flows at the base of the slope.

**Slope angle**

The slope angle map was created by using the Slope tool from the DEM layer in ArcGIS 10.7. The slope angle ranged from 0 to 84 degrees (Figure 4b). Increasing slope directly causes faster surface runoff and increases the discharge that influences flood hazard.

**Aspect**
In most flood studies, the slope aspect is introduced as the direction of the maximum slope of the area surface and this is one of the most important flood hazard indicators. It was created by using the Aspect tool from the DEM layer in ArcGIS 10.7. The aspect was categorized into nine categories: flat, north, northeast, east, southeast, south, southwest, west, and northwest (Figure 4c).

**Rainfall**

For preparing the rainfall layer, 15 meteorological stations (2000-2019) were taken from the Iranian Meteorological Organization (IRIMO). Annual rainfall of the region varies between 1227 and 1263 mm (Figure 4d).

**Distance to rivers (DTR)**

The banks of the Gohar and Zarjoub rivers are susceptible to flooding [29], thus Distance to rivers (DTR) has a pivotal role in the urban flood map in Rasht City. DTR had a range between 0 and 5449 m that was derived from the Euclidean tool using ArcGIS software (Figure 4e).

**Distance to streets (DTS)**

Streets and roads are impermeable and quickly generate runoff or inundate during floods, therefore regions near them are susceptible to flooding (Figure 4f; [35, 36]). The DTS map was created with the Euclidean distance tool in ArcGIS 10.7.

**Soil hydrological group (SHG)**

Soil hydrological groups show soil quality based on the smallest amount of water infiltration rate. Natural Resource Conservation Service has classified soils based upon the runoff potential of the soil into four Hydrologic Soil Groups (A, B, C, and D; [37]). Group D has the greatest runoff potential and group A has the smallest [38, 39]. The SHG map was produced by the Water Company of Gilan Province. According to the SHG map, group D covers about 40% and group B 11% of the study area (Figure 4g).

**Curve number (CN)**

Curve number (CN) is a dimensionless factor that is a function of hydrological conditions, land use, soil type, and previous soil moisture [40, 21]. CN was between 0 and 100 with higher values showing higher runoff potential and lower showing lower runoff potential (Figure 4h; [41, 42]). A CN map was created based on the land use and hydrologic soil group (HSG) maps using the ArcCN-runoff tool in ArcGIS 10.7.

**Distance to urban drainage (DTUD)**

During severe rainstorms, close areas to urban drainage systems are more prone to inundation and flooding. The DTUD was also produced with the Euclidean Distance tool in ArcGIS 10.7 (Figure 4i).

**Urban drainage density (UDD)**
Drainage density influences peak flows during rainfall [43]. Areas with high UDD are less flood-prone than areas with low UDD, thus this factor has an essential effect on flood hazards [44]. The UDD map was created using the line density tool in ArcGIS 10.7. (Figure 4j)

**Land use**

Land use has an essential role in infiltration, runoff rate, interception, and evaporation. Different land-use types directly affect runoff conditions [43, 45]. The land use map in the area has seventeen different classes (Figure 4k). Residential areas and streets are most susceptible to flood because in these regions soil infiltration capacity decreases, and runoff increases.
Figure 4. Flood hazard factors: a) elevation, b) slope angle, c) aspect, d) rainfall, e) distance to rivers, f) distance to streets, g) soil hydrological group, h) curve number, i) distance to urban drainages, j) urban drainage density, and k) land use.

2.5. Hazard modeling

Classification and regression trees (CART), random forest (RF), boosted regression trees (BRT), multivariate adaptive regression splines (MARS), Multivariate discriminant analysis (MDA), and support vector machine (SVM) were applied to estimate the relationship among flooding and explanatory indicators and to create flood hazard maps. R software 4.0.4 and the SDM (Species Distribution Modeling) package [46] were used for performing the models. A summary description of every model is presented as follows:
- CART: Classification and regression trees (CART) as Decision tree (DT) models can be utilized for regression predictive modeling or classification [47, 48]. None of the different types of DT models, such as CART, Chi-squared Automatic Interaction Detection (CHAID), and Quick, Unbiased and Efficient Statistic Tree (QUEST) have previously been used for flood hazard mapping of the Rasht City. The CART model has been shown to perform well for significant internal heterogeneity and nonlinear structures [49, 50]. The CART process includes selecting input factors and splitting points of factors until an acceptable tree is created. More information about the CART model can be found in Breiman et al. [47] and Lawrence et al. [49].

- RF: Random decision forests or Random forests (RF) is an ensemble learning method for regression and classification. The ‘forest’ created by the random forest model is trained through bootstrap aggregating. The RF method determines the outcome according to predictions of the decision trees by taking the mean or average of the output from various trees [51, 52, 53]. The precision of the outcome increases by increasing the number of trees. The building blocks of a random forest algorithm are decision trees and a decision support method. The decision tree has three components: decision nodes, leaf nodes, and root nodes. It divides a training dataset into branches that further segregate into other branches until a leaf node is attained. The leaf node cannot be segregated further. In the decision tree, the nodes show attributes that are applied to predict the outcome. A link to the leaves is provided with decision nodes [54, 52].

- BRT: Boosted regression trees (BRT) is a machine learning algorithm merged with a statistical technique [55, 56]. BRT is frequently used with different decision trees for improving the performance of models [57]. The advantages of this method are the ability to apply various variables and handle different predictor variables. More information about the BRT technique is described by Elith et al. [58] and Schapire [57].

- MARS: Multivariate adaptive regression spline (MARS) was introduced by Friedman [23]. This method is a non-parametric regression model that can be considered as an extension of linear models using automatic models interactions among nonlinear variables.

- MDA: The multivariate discriminant analysis (MDA) derives a linear combination of several variables that are best at differentiating between pre-determined independent categories. The procedure is performed by increasing the variance ratio for different categories [25].

- SVM: Support vector machine (SVM) is a supervised learning method that is applied for regression, classification, and outlier detection [35]. SVM draws a decision boundary which is a hyperplane between any two classes for classifying them or separating them into two categories (i.e., no flood or flood). The advantages of SVM are (i) effective in cases where the number of dimensions is greater than the number of samples (ii) effective in high dimensional spaces, and (iii) memory-efficient because it uses a subset of training points in the decision function (named support vectors). The purpose is to specify an optimum dividing hyperplane to increase the margin among various categories of the training data and reduce the generalization error [59, 26].

2.6. Performance evaluation
Evaluation of models was done using a contingency table for binary forecasting (yes/no). According to previous studies [60], several metrics including accuracy, probability of detection (POD), false alarm ratio (FAR), and precision were used to evaluate and validate the model performance (Equations 2-5). Accuracy is a ratio of the number of correct predictions to the total number of input samples (which ranges between 0 to 1; [61]). The POD quantifies the probability to find a specific flaw, which is strongly connected to the subject of risk assessment and probabilistic analyses in the assessment of the integrity of components. POD is the proportion of the number of missing data to the total number of observed incidences and it ranges from 0 to 1 (perfect value of POD is equal to 1; [62]). The FAR is false alarms per total number of warnings or alarms in each study or situation (between 0 and 1, where 0 is the desired result; [63]). The Precision measures the number of hits to alarms per total number of warnings or alarms in each study. Precision is the closeness of measurements to each other, while accuracy is the closeness of measurements to a particular value.

\[
\text{Accuracy} = \frac{(H + CN)}{(H + FA + M + CN)} 
\]
\[
POD = \frac{H}{(H+M)}
\]
\[
FAR = \frac{FA}{(H+FA)}
\]
\[
\text{Precision} = \frac{H}{(H+FA)}
\]

where \(H\) indicates the number of hits, \(FA\) shows the number of false alarms, \(M\) is the number of misses, and \(CN\) specifies the number of correct negatives in the confusion matrix [60]. In addition to the above statistics, the receiver-operator characteristic (ROC) and the area under the curve (AUC) were used to evaluate the performance of models [64, 61]. The area under the curve (AUC-ROC) has been broadly applied for evaluating model accuracy and this method is the most popular assessment criterion. AUC is considered weak for AUC <0.6, average AUC is between 0.6 and 0.7, good AUC is between 0.8 and 0.7, and very good AUC > 0.8.

2.7. Urban flood risk assessment

Risk is a function of hazard and vulnerability [65]. Vulnerability is linked to socio-economic indicators, and hazard is to environmental indicators. Flood hazards may be low in an area, but socio-economic vulnerability may be high, or vice versa. Hence, vulnerability and hazard are jointly important for risk analysis.

A flood risk map was produced for Rasht city based on vulnerability and flood hazard maps [66, 67]:

\[
\text{Risk} = \text{Hazard} \times \text{Vulnerability},
\]

Different steps of methodology to assess the urban flood risk are presented in a flowchart (Figure 5).
Figure 5. Methodological flowchart of the research
3. Results and discussion

3.1. Modeling results

Model calibration was repeated until a suitable AUC was obtained (> 80%) for which the flood hazard maps were produced. Accuracy, POD, FAR, and precision for the six models are shown in Tables 3 and 4 (for validation and training datasets). According to Table 3, AUC for CART, RF, BRT, MARS, MDA, and SVM models were respectively 0.947, 0.941, 0.921, 0.916, 0.889, and 0.781. Consequently, the SVM model indicated poor performance (accuracy = 0.768, POD = 0.759, FAR = 0.214, and precision = 0.786) compared to other models. The main reason for the poor performance of the SVM model is that data are not linearly separable [68]. For the MDA model, poor performance is related to its need for normal distribution of data. The model is, as well, less capable of handling non-linear relations between output and input factors [69]. According to Table 4, the CART model indicates the best performance (accuracy = 0.892, POD = 0.867, FAR = 0.071, and precision = 0.929).

Table 3. Model performance using the training dataset.

<table>
<thead>
<tr>
<th>Criterion</th>
<th>CART</th>
<th>RF</th>
<th>BRT</th>
<th>MARS</th>
<th>MDA</th>
<th>SVM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>0.985</td>
<td>0.931</td>
<td>0.901</td>
<td>0.869</td>
<td>0.854</td>
<td>0.831</td>
</tr>
<tr>
<td>POD</td>
<td>0.985</td>
<td>0.924</td>
<td>0.906</td>
<td>0.871</td>
<td>0.833</td>
<td>0.794</td>
</tr>
<tr>
<td>FAR</td>
<td>0.015</td>
<td>0.061</td>
<td>0.077</td>
<td>0.108</td>
<td>0.108</td>
<td>0.169</td>
</tr>
<tr>
<td>Precision</td>
<td>0.985</td>
<td>0.938</td>
<td>0.923</td>
<td>0.892</td>
<td>0.892</td>
<td>0.831</td>
</tr>
</tbody>
</table>

Table 4. Model performance using the validation dataset.

<table>
<thead>
<tr>
<th>Criterion</th>
<th>CART</th>
<th>RF</th>
<th>BRT</th>
<th>MARS</th>
<th>MDA</th>
<th>SVM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>0.892</td>
<td>0.875</td>
<td>0.857</td>
<td>0.821</td>
<td>0.811</td>
<td>0.768</td>
</tr>
<tr>
<td>POD</td>
<td>0.867</td>
<td>0.839</td>
<td>0.827</td>
<td>0.801</td>
<td>0.788</td>
<td>0.759</td>
</tr>
<tr>
<td>FAR</td>
<td>0.071</td>
<td>0.071</td>
<td>0.111</td>
<td>0.133</td>
<td>0.143</td>
<td>0.214</td>
</tr>
<tr>
<td>Precision</td>
<td>0.929</td>
<td>0.928</td>
<td>0.889</td>
<td>0.867</td>
<td>0.857</td>
<td>0.786</td>
</tr>
<tr>
<td>AUC</td>
<td>0.947</td>
<td>0.941</td>
<td>0.921</td>
<td>0.916</td>
<td>0.889</td>
<td>0.781</td>
</tr>
</tbody>
</table>

3.2. Urban flood hazard map

The flood hazard map was produced based on the result of the CART, RF, BRT, MARS, MDA, and SVM modeling (Figure 6). For this we applied the equal interval classification method [70], to categorize the flood risk map. This simplifies the model comparison. In other words, the interval classification method divides the categories equally based on maximum and minimum. In each category, the number of records is different. When the distribution of data is rectangular, the equal interval classification method is sufficient [71]. Applying this approach, flood hazard maps were classified into five categories: very high, high, moderate, low, and very low (Figure 6). The findings of
MDA and SVM algorithms were weak (Figure 6e-f; Table 5). CART, RF, BRT, and MARS algorithms had similar distribution of flood hazard categories (Figure 6a-d; Table 5). Results indicated that mainly areas close to major rivers are most exposed to flooding and categorized as very high and high (about 38% of the area). Similar results were found by Yang et al. [72]. In this study area, land use and PD maps (Figure 3a and Figure 3f) show that residential regions with high and very high population density are located in areas with very high flood hazards (Figure 6). Therefore, efforts are needed to minimize future flood damage in these areas [72]. The map created by the CART, RF, BRT, and MARS models shows that low and very low flood hazards are representing areas in the west, northeast, and south of the city (Figure 6a to 6d). According to the CART model map, very high and high hazard classes cover the greatest area, 41.8%, and low and very low hazard classes cover only about 36% of the city. For the RF model map, very high and high hazard classes covered the smallest area, about 31%, and the low and very low classes covered the greatest area 38.6% (Table 5).

### Table 5. Areas for different flood hazard classes derived from the CART, RF, BRT, MARS, MDA, and SVM models

<table>
<thead>
<tr>
<th>Flood hazard</th>
<th>CART (km²) (%)</th>
<th>RF (km²) (%)</th>
<th>BRT (km²) (%)</th>
<th>MARS (km²) (%)</th>
<th>MDA (km²) (%)</th>
<th>SVM (km²) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very high</td>
<td>20.6 21.7 14.1 14.8</td>
<td>19.1 20.1 15.2 15.9</td>
<td>21.2 22.3 29.2 30.7</td>
<td>21.7 22.8 14.8 14.8</td>
<td>24.9 26.3 10.1 10.1</td>
<td>32.2 33.9 1.6 1.6</td>
</tr>
<tr>
<td>High</td>
<td>19.1 20.1 15.2 15.9</td>
<td>19.1 20.1 15.2 15.9</td>
<td>14.1 14.8 14.8 14.8</td>
<td>15.6 15.6 15.6 15.6</td>
<td>10.1 10.1 10.1 10.1</td>
<td>37.1 37.1 37.1 37.1</td>
</tr>
<tr>
<td>Moderate</td>
<td>21.2 22.3 29.2 30.7</td>
<td>21.2 22.3 29.2 30.7</td>
<td>14.1 14.8 14.8 14.8</td>
<td>15.2 15.2 15.2 15.2</td>
<td>9.6 10.1 10.1 10.1</td>
<td>7.9 8.3 2.3 2.3</td>
</tr>
<tr>
<td>Low</td>
<td>7.3 7.7 22.8 23.9</td>
<td>7.3 7.7 22.8 23.9</td>
<td>20.5 21.5 12.4 13.1</td>
<td>23.6 24.9 11.1 11.1</td>
<td>3.7 3.7 1.8 1.8</td>
<td>6.7 7.1 2.3 2.3</td>
</tr>
<tr>
<td>Very low</td>
<td>26.8 28.2 13.7 14.7</td>
<td>26.8 28.2 13.7 14.7</td>
<td>23.6 24.9 11.1 11.1</td>
<td>24.9 24.9 2.3 2.3</td>
<td>39.9 39.9 3.2 3.2</td>
<td>85.9 90.5 3.4 3.4</td>
</tr>
<tr>
<td>Total</td>
<td>95 100 95 100</td>
<td>95 100 95 100</td>
<td>95 100 95 100</td>
<td>95 100 95 100</td>
<td>95 100 95 100</td>
<td></td>
</tr>
</tbody>
</table>

![Flood hazard by CART](image1.png) ![Flood hazard by RF](image2.png)
3.3. Sensitivity analysis of factors

Selecting suitable conditioning factors is important in flood hazard modeling [73]. In the present study, the sensitivity of the factors was investigated using a Jackknife test, which is a fast and powerful method using partial-derivative calculations. Further details about the Jackknife test are described by Skinner and Rao [74]. The relative importance of the used flood hazard factors is shown in Figure 7. Distance to river (DTR) is estimated as the most influential factor, followed by urban drainage density (UDD), and distance to urban drainage (DTUD). Areas near rivers are prone to inundation during floodings. These results are consistent with those received from studies by Pham et al. [75] and Pham et al. [76].
Darabi et al. [76]. Other important factors are UDD and DTUD (Figure 7). Most roads and streets in Rasht, particularly in the north, southeast, and southwest regions of the study area do not contain suitable drainage systems (Figure 4i and 4j), and have the highest flood hazard. The findings of this study are agreeing with the results of Falah et al. [77] and Ogden et al. [78]. Figureure 7 shows that the DTR had the highest importance across all models (38, 29.1, 33, 39, 35, and 33 for the CART, RF, BRT, MDA, MARS, and SVM model, respectively). The importance of UDD and DTUD in the CART model was about 23 and 12, respectively, all other factors were less than 5 (Figure 7a). In the RF and BRT models, the importance of all conditioning factors (except DTR and UDD) was less than 5 (Figure 7b and 7c). According to the MARS model, DTR, UDD, DTUD, and soil hydrological group (SHG) (with 35, 14, 9, and 6) were the most significant factors in the flood hazard map (Figure 7d). In the MDA model, the importance of the DTR, UDD, SHG, and rainfall was about 39, 14, 14, 11, and 7, respectively, all other factors were less than 5 (Figure 7e). In the SVM model (Figure 7f), the most important factors were DTR and DTUD (values equal to 33, and 7, respectively).
Figure 7. Importance of conditioning factors for urban flood hazard based on AUC.
3.4. Importance of vulnerability indicators using the AHP model

The AHP results showed that among urban flood vulnerability parameters, population density (0.363), land use (0.279), and dwelling quality (0.158) were the most important, followed by household income (0.087), distance to cultural heritage (0.064), and distance to medical centers and hospitals (0.049). Table 6 shows the weights assigned to each parameter (based on the AHP method and expert knowledge).

Table 6. Importance of the flood vulnerability indicators based on the AHP method.

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population density (PD)</td>
<td>0.363</td>
</tr>
<tr>
<td>Land use</td>
<td>0.279</td>
</tr>
<tr>
<td>Dwelling quality (DQ)</td>
<td>0.158</td>
</tr>
<tr>
<td>Household income (HI)</td>
<td>0.087</td>
</tr>
<tr>
<td>Distance to cultural heritage (DTCH)</td>
<td>0.064</td>
</tr>
<tr>
<td>Distance to medical centers and hospitals (DTMCH)</td>
<td>0.049</td>
</tr>
<tr>
<td>Total</td>
<td>1.000</td>
</tr>
</tbody>
</table>

3.5. Urban flood vulnerability maps

Later than computing the weights of layers based on the AHP approach, the pixel values of every layer were normalized using the proper membership functions (MF). Based on Samanlioglu et al. [79] and Azareh et al. [80], applying the continuous values according to the fuzzy method shows changes of factors in a more realistic way than other methods. As well, fuzzy methods can reduce uncertainty. Therefore, by analyzing the relationship between every layer and flood vulnerability, a suitable MF was used to standardize every layer between 0 and 1 using the fuzzy membership tool within ArcGIS 10.7 (Table 7).

Table 7. Fuzzy membership function for different indicators.

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Membership function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population density (PD)</td>
<td>Linear increasing</td>
</tr>
<tr>
<td>Dwelling quality (DQ)</td>
<td>Linear decreasing</td>
</tr>
<tr>
<td>Household income (HI)</td>
<td>Linear decreasing</td>
</tr>
<tr>
<td>Distance to cultural heritage (DTCH)</td>
<td>Linear decreasing</td>
</tr>
<tr>
<td>Distance to medical centers and hospitals (DTMCH)</td>
<td>Linear increasing</td>
</tr>
<tr>
<td>Land use</td>
<td>User-defined (0 for barren land, 0.1 for green space and waterbody, 0.3 for sports venues, 0.6 for urban facilities and equipment, cultural heritage, and tourist places, 0.8 for office, Religious, Commercial-service and animal husbandry, 0.9 for agriculture, roads and streets, educational, medical services, and industrial area and 1 for residential area)</td>
</tr>
</tbody>
</table>
Flood vulnerability map was conducted by using the weights obtained from the AHP method and fuzzy layers (Equation 1) within ArcGIS 10.7. The urban flood vulnerability map of Rasht was obtained with pixel size 12 × 12 m (Figure 8). According to the flood vulnerability map, the most vulnerable flooding regions are located in the north and northeast of the city. Flood vulnerability map was classified into five categories for better visual interpretation (Figure 8): very low, low, moderate, high, and very high represent 28.7% (27.3 km$^2$), 12.5% (11.9 km$^2$), 19.8% (18.8 km$^2$), 15.5% (14.7 km$^2$), and 23.5% (22.3 km$^2$) of the area, respectively (Table 8).

**Table 8.** Areas with different flood vulnerability categories.

<table>
<thead>
<tr>
<th>Flood vulnerability</th>
<th>(km$^2$)</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very high</td>
<td>22.3</td>
<td>23.5</td>
</tr>
<tr>
<td>High</td>
<td>14.7</td>
<td>15.5</td>
</tr>
<tr>
<td>Moderate</td>
<td>18.8</td>
<td>19.8</td>
</tr>
<tr>
<td>Low</td>
<td>11.9</td>
<td>12.5</td>
</tr>
<tr>
<td>Very low</td>
<td>27.3</td>
<td>28.7</td>
</tr>
<tr>
<td>Total</td>
<td>95</td>
<td>100</td>
</tr>
</tbody>
</table>

**Figure 8.** Flood vulnerability map for the Rasht City.
3.6. Urban flood risk map

The flood risk map for the Rasht City was produced using the hazard and vulnerability maps. We used the vulnerability map produced based on the AHP technique and the hazard map produced through the best model (CART model). The flood risk map was divided into five classes by the equal interval method: very low, low, moderate, high, and very high (Figure 9) that cover 46.7 % (44.4 km$^2$), 23.9 % (22.7 km$^2$), 15.6 % (14.8 km$^2$), 9.3 % (8.8 km$^2$), and 4.5 % (4.3 km$^2$) of the city, respectively (Table 9). The north and southeast of the area are most exposed to flood risk and several parts in the west and central have a high flood risk (Figure 9).

<table>
<thead>
<tr>
<th>Risk class</th>
<th>(km$^2$)</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very high</td>
<td>4.3</td>
<td>4.5</td>
</tr>
<tr>
<td>High</td>
<td>8.8</td>
<td>9.3</td>
</tr>
<tr>
<td>Moderate</td>
<td>14.8</td>
<td>15.6</td>
</tr>
<tr>
<td>Low</td>
<td>22.7</td>
<td>23.9</td>
</tr>
<tr>
<td>Very low</td>
<td>44.4</td>
<td>46.7</td>
</tr>
<tr>
<td>Total</td>
<td>95</td>
<td>100</td>
</tr>
</tbody>
</table>

Figure 9. Flood risk map for Rasht City based on the CART (best hazard model) and AHP method.
4. Conclusions

We applied six machine learning techniques (CART, RF, BRT, MARS, MDA, and SVM) to create flood hazard maps of the Rasht city in Iran. The MDA and SVM models had poor performances and CART yielded an accurate and best map. Urban flood risk map was created using vulnerability and hazard map (CART model). Distance to river, urban drainage density, and distance to urban were the most significant parameters that influenced flood hazard. Unplanned development of residential areas along rivers and lack of suitable drainage systems are the most influential proofs for inundation and flooding in the Rasht city. Findings showed that machine learning methods are efficient in urban flood zoning. The PD was the significant parameter in the urban flood vulnerability. The integrated technique outlined in the present study shows credible results can be created without complicated modeling and costly field surveys. The method presented is especially helpful in areas with little data, to describe and exhibit flood hazards. Vulnerability and hazard mapping can also serve as a first stage in advancing flood risk mitigation approaches and in allocating warning and forecasting systems. Appropriate drainage systems and maintenance of them are necessary for urban management and making plans to distribute urban residents in all regions is significant in decreasing flood risks.

References


