Earthquake risk assessment using an integrated Fuzzy Analytic Hierarchy

Process with Artificial Neural Networks based on GIS: A case study of Sanandaj in Iran

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20 21 22 23 24 25 26 27 28 29 30	Abstract: Earthquakes are a natural phenomena, which induce natural hazard that seriously threatens urban areas, despite significant advances in retrofitting urban buildings and enhancing the knowledge and ability of experts in natural disaster control. Iran is one of the most seismically active countries in the world. The purpose of this study was to evaluate and analyze the extent of earthquake vulnerability in relation to demographic, environmental, and physical criteria. An earthquake risk assessment (ERA) map was created by using a Fuzzy-Analytic Hierarchy Process coupled with an Artificial Neural Networks (FAHP-ANN) model generating five vulnerability classes. Combining the application of a FAHP-ANN with a geographic information system (GIS) enabled to assign weights to the layers of the earthquake vulnerability criteria. The model was applied to Sanandaj City in Iran, located in the seismically active Sanandaj-Sirjan zone which is frequently affected by devastating earthquakes. The Multilayer Perceptron (MLP) model was implemented in the IDRISI software and			
31	250 points were validated for grades 0 and 1. The validation process revealed that the proposed model			

- risk management strategies.
- Keywords: Earthquake hazard, Vulnerability, Risk assessment, FAHP-ANN, GIS, Iran.

attained by using a FAHP, AHP and MLP model shows that the hybrid FAHP-ANN model proved

flexible and reliable when generating the ERA map. The FAHP-ANN model accurately identified the highest earthquake vulnerability in densely populated areas with dilapidated building infrastructure.

The findings of this study are useful for decision makers with a scientific basis to develop earthquake

- 41 **1. Introduction**
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In the 20th century, earthquake disasters have caused casualties of close to 2 million people worldwide
(Doocy et al., 2013). The purpose of urban planning is to drastically reduce effects caused by natural
disasters and enhance safety (Cruz-Milán et al., 2016). In developing countries however uncontrolled
development, poor planning choices, design issues and structural failure have impeded progress to
equip humanity with measures against the complex challenges posed by earthquakes (GhaforyAshtiany, 2009; Xu et al., 2010; Zhang and Jia, 2010).

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Earthquakes have caused considerable economic damage and loss of lives (Guha-Sapir et al., 2011).
In Iran more than one million casualties have been recorded since 1900 (Asef and Kessmati, 2005;
Zebardast, 2013), and more than 180 thousand individuals during the past 5 decades (Omidvar et al.,
2012). Iran has one of the worst recorded earthquake vulnerability indices in the world, defined as the
degree of damage inflicted upon a property at risk of earthquakes of different magnitudes (see Barbat
et al., 2010; Coburn and Spence, 2006; Ghajari et al., 2017, 2018; Karashima et al., 2014; Karimzadeh
et al., 2014; Omidvar et al., 2012; Wei et al., 2017).

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58 Iran suffers from frequent destructive earthquakes due to its location in the active collision zone 59 between the Eurasian and Arabian plates (Asef, 2008; Aghamohhamdi et al. 2013; Zebardast, 2013) 60 causing severe damage (Ghodrati -Amiri et al., 2003; Aghamohammadi et al., 2013; Ibrion et al., 61 2015; Moradi et al., 2015; Ranjbar et al., 2017), as captured in historical records and information from 62 the earthquake database of the United States Geological Survey (USGS) (Zafarani et al., 2009; Asadzadeh et al., 2014; Najafi et al., 2015; Bahadori et al., 2017). According to Zamani et al. (2011) 63 and Panahi et al. (2014), the Iranian plateau with its flanking seismic zones is characterized by 64 different types of active faults, tectonic domains, recent volcanoes and high surface elevation 65 66 following the Alpine Himalaya seismic belt. Forty-six earthquakes occurred here between 1900 and 2014 that directly caused casualties (Berberian, 2005, 2014; the ISC and IGUT databases). 67

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The development of earthquake risk assessment (ERA) methodologies has been studied extensively but rarely have measures been studied for ERA in urban zones. Davidson and Shah (1997) for instance introduced the Earthquake Disaster Risk Index (EDRI) to estimate urban risk, accounting for seismic hazards and vulnerability. In addition to this holistic approach, there are many other studies assessing specific aspects of risk using various methods such as social fragility and lack of resilience in seismic risk in urban areas (Jaramillo et al. (2016).

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So far, researchers have investigated different aspects of ERA at different scales using various
approaches including GIS-based techniques (Rashed and Weeks, 2002; Sun et al., 2008; Alparslan et

78 al. 2008; Hashemi and Alesheikh, 2011; Villagra et al. 2014; Rahman et al., 2015; Karimzadeh et al., 79 2017; Alizadeh et al., 2018 a, b; Ningthoujam and Nanda 2018), high-resolution QuickBird Imagery 80 (Fu et al., 2007), GIS modelling using satellite remote sensing and digital elevation model (DEM) data (Liu et al., 2012; Xu, 2015), GIS-based Support vector machine modelling (SVM) (Xu et al., 81 82 2012), statistical analysis (Ghassemi, 2016), GIS-based statistical analysis (Hassanzadeh, 2019), catastrophe progression method (Zhang et al., 2017), Artificial Neural Network (ANN) Models 83 (Tavakoli and Ghafory-Ashtiany, 1999; Panakkat and Adeli, 2007; Kulachi et al., 2009; Vicente et al. 84 85 2011; Akhoondzadeh, et al., 2019), ANN models integrated with an Analytic Network Process (ANP) 86 (e.g., Alizadeh et al. 2018a), Analytical Hierarchy Process (AHP) (Bitarafan et al., 2013; Robat Mili 87 et al., 2018), an integrated model of AHP in GIS (Bahadori et al., 2017), an integrated ANN-AHP 88 model (Jena et al., 2019), fuzzy logic techniques (Lamarre & Dong, 1986; Wadia-Fascetti & Gunes, 89 2000; Ahumada et al., 2015), and fuzzy multi-criteria decision making (FMCDM) (Ranjbar and 90 Nekooei, 2018). Our study is the first to ask how an integrated FAHP combined with an ANN model can improve ERA accuracy by generating a classification of vulnerability zones to improve 91 92 earthquake vulnerability planning in Iran.

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In the aforementioned studies, 'expert systems' have become an important tool for solve complex problem solving and decision-making. The application of expert systems extends to almost all engineering fields and uses artificial intelligent theories (e.g., Neural Network, Fuzzy Logic) to develop expertise and propose conclusions (Jackson, 1998; Liao, 2005). Because of this several researchers have considered the Fuzzy approach in ERA as effective for spatial decision making (refer to Sanchez-Silva and Garcia, 2001, Şen, 2010; Ahumada et al., 2015; Hu et al., 2018; Rezaei-Malek et al., 2019).

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Here we focus, on the case of Sanandaj, the capital city of Kurdistan province in Iran that is located in a major earthquake zone near the active faults of Sanandaj-Sirjan, Morvarid, and Nahavand, with the closest fault being only 3 km away from the city. Zagros fault includes numerous cases of active faulting (refer to Mirzaei et al., 1999; Hessami et al., 2003; Bachmanov et al., 2004). These faults generate earthquake magnitudes between level 1.6 and 6.9 on the Richter scale (Ghodrati-Amiri et al., 2009). Estimating the seismic site amplification of Sanandaj is required to predict the likelihood of future earthquakes (Mohajjel and Fergusson, 2000; Allen et al., 2011), and so is calculating its

- 109 vulnerability and earthquake-related risks (Azami et al., 2015; Karimi and Boussauw, 2018).
- 110
- 111 The remainder of this paper is organized as follows: The above-mentioned contributions to knowledge
- and justification of the study are highlighted by conducting a comprehensive literature review in
- 113 Section 2. An overview of the research methodology is presented in Sections 3. Section 4 provides the
- results. Finally, Section 5 presents the discussion, conclusions and future research directions.

- 115 2. Background and related works on ERA
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In this section, we give a brief overview of fuzzy methods, multi-criteria decision making (MCDM)
approaches and algorithms that have been applied for ERA. To better control results of vulnerability
evaluations and parameters, researchers proposed MCDM (e.g., Samadi Alinia and Delavar, 2011;

121 MCDM approach that has not yet been comprehensively applied in urban vulnerability assessments

Moradi et al., 2015; Peng, 2015; Bahadori et al., 2017). The FAHP-ANN model is a specific type of

- 122 for earthquakes. Studies in related fields however are summarized as follows.
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124 Many researchers have integrated MCDM approaches in GIS environments as effective tools for

spatial decision making around earthquake hazards (Erden and Karaman, 2012; Feizizadeh and

126 Blaschke, 2012; Karimzadeh et al., 2014; Delavar et al., 2015; Rezaie and Panahi, 2015; Feizizadeh

127 and Kienberger, 2017; Sánchez-Lozano et al., 2017; Hooshangi and Alesheikh, 2018; Nyimbili et al.,

- 128 2018; Skilodimou, et al., 2019; Nazmfar, 2019).
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130 Ranjbar and Nekooie (2018) recently adopted the improved fuzzy multi criteria decision-making (FMCDM) approach in a GIS environment to identify buildings endangered by earthquakes. They 131 focussed on detecting buildings prone to earthquakes in Tehran, one of the most vulnerable seismic 132 133 regions in Iran (JICA, 2000). Seismic vulnerability assessments are highly important for earthquake 134 risk mitigation programmes. A similar study was conducted by Ningthoujam and Nanda (2018) who 135 used a GIS system to perform an Earthquake Vulnerability Assessment of buildings in Imphal city, 136 India. The authors used the GIS platform to generate and display various thematic maps. Their study 137 identified areas under risk of great damage to structure and human beings in the case of an earthquake 138 to inform local disaster management plans.

139

The advantage of using ANN in the FAHP-ANN model is that it can describe nonlinear and complex interactions among system variables and work with imprecise data. These strengths of an ANN are emerging as a powerful tool for modelling (Ramakrishnan et al., 2008). ANN can generate easy-touse models that are accurate even for complex natural systems with large inputs (Jahnavi, 2017). It thereby allows generating computational models to evaluate earthquake vulnerability accounting for uncertainty, which is an inherent property of the 'earthquake phenomena' (Tavakoli and Ghafory-Ashtiany, 1999; Vicente et al. 2011).

147 In order to determine the need for an in-depth investigation of earthquake vulnerability scenarios in 148 urban areas, Alizadeh et al. (2018a) identified and evaluated quantitative earthquake vulnerability 149 indicators for generating a vulnerability map by constructing Artificial Neural Network (ANN) and 150 Analytic Network Process (ANP) models. Bahadori et al. (2017) researched ERA, disaster 151 management and seismic vulnerability assessments, while Robat Mili et al. (2018) considered AHP utilizing GIS as an integrated model to estimate the safety of urban building materials and residential
buildings with earthquake risk mitigation and disaster risk reduction in mind. The results depict the
safety level of different urban zones depending on their hazards and earthquake vulnerability.

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Although recent works propose a large variety of indicators to measure ERA relating to demographic, 156 157 environmental, physical, and economic dimensions of a city (refer to Ainuddin and Routray, 2012; 158 Villagra et al., 2014; González et al., 2018; Atrachali et al., 2019), this is an ongoing task. 159 Recommendations depend on the methodology and the different scales of the study (Zhou et al., 160 2010). Amini-Hosseini et al. (2009) for instance recommended using socio-economic and physical 161 parameters to quantify the seismic vulnerability of Tehran, Iran. Notably, in that case effective 162 parameters of the model and their weights were constructed by accounting for local conditions and judgments by Iranian experts (Robat Mili et al., 2018). Bahadori et al. (2017) considered physical, 163 social, and economic aspects for vulnerability assessments and earthquake hazard assessments (EHA). 164 165

Karimzadeh et al. (2017) used a GIS-based hybrid site condition map to assess earthquake building damage in Iran. They identified a hybrid model (the Karmania Hazard Model) using the single parameter of earthquake wave velocity. For the top 30 m (Vs30) this gives a better estimation than a topography-based model. Novel GIS-based approaches to earthquake damage zone modelling using satellite remote sensing and DEM data have been addressed by Liu et al. (2012) for Wenchuan County in the Sichuan Province, China. The resulting earthquake damage map revealed potential for current and future damage (hazard).

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Hassanzadeh et al. (2013) modelled earthquake scenarios interactively by focusing on the Karmania Hazard Model. This model has been applied to Kerman City, South East of Iran. The authors found GIS-based scenario development useful for earthquake disaster management during all stages of an earthquake, namely, before, during and after the occurrence. Rahman et al. (2015) addressed vulnerability to earthquakes and fire hazards using GIS for Dhaka city, Bangladesh. The major finding was that vulnerability assessments of earthquakes and fire hazards corresponded well with social aspects of vulnerability.

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Alizadeh et al. (2018a) developed a Hybrid Analytic Network Process and Artificial Neural Network (ANP-ANN) Model on urban earthquake vulnerability in a case study in Tabriz city, Iran. The study identified the most vulnerable zones which are clustered in several zones in Tabriz. More recently, Jena et al. (2019) assessed environmental indicators, seismic indicators and vulnerability indicators for constructing an ERA map. An integrated model using ANN–AHP is developed for constructing the ERA map in Banda Aceh, Indonesia. The proposed hybrid model was adopted to evaluate urban population risk due to impending earthquakes.

Aghataher et al. (2005) noted some important spatial factors affecting vulnerability to earthquakes; in particular physical vulnerability of urban structures and facilities, and they identified the most vulnerable areas of Tehran, Iran using a fuzzy-AHP model to specify layer weights through a pairwise comparison. In a similar study, Silavi et al. (2006) the shortcomings of the fuzzy-AHP model were overcome by adopting intuitionist fuzzy logic when determining vulnerability, which takes the indeterminacy of membership functions into account. They also discussed mortality rates of humans to describe their vulnerability to earthquakes.

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198 The use of fuzzy logic algebra in structural damage estimation was advocated, in particular because 199 expert opinion can easily be integrated into this technique (Fischer et al., 2002). Allali et al. (2018) 200 argued for a methodology based on fuzzy logic for post-earthquake assessments of building damage 201 to correctly predict level of damage. Rezaei-Malek et al. (2019) introduced a study for prioritizing management for disaster-prone areas to prepare for large-scale earthquakes. There, the fuzzy 202 203 DEMATEL was applied to specify interrelationships between influential factors, and the weights of 204 factors were determined through fuzzy ANP. The model aimed to identify special points of demand 205 that need to be prioritized in case of large-scale earthquakes. An integrated approach of the ANN and 206 fuzzy model was developed by Nazmfar (2019), to evaluate urban vulnerability to earthquakes with 207 the aim to construct a vulnerability map as a means to improve safety and to reduce casualties in 208 Tehran, Iran.

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210 Our literature review revealed that in spite of the numerous ERA studies; there is a clear gap on 211 choosing the best parameters for a comprehensive ERA. To address this issue, the potential of FAHP-ANN models needs to be explored for selecting appropriate ERA measures, which is our focus. 212 213 Sspecifically, Specifically, in this research we develop a hybrid FAHP-ANN model using GIS 214 techniques to improve the ERA. This study also extends our perspectives on ERA by including expert 215 knowledge on the vulnerability of a specific locale as an important reference when constructing 216 vulnerability maps. To date, there has been little discussion about considering a combination of three 217 key parameter groups, namely demography, environmental, and physical parameters for an ERA. In 218 fact, no previous studies have considered these parameters together when building FAHP-ANN 219 models. Here, we will also fill this gap.

220

Generally, this study makes two contributions. First and foremost, it developed a model of ERA in which critical factors (CFs) were categorized along demography, environmental, and physical dimensions. Next, it determined the earthquake vulnerability factors of ERA in Sanandaj, Iran, and revealed their level of importance using FAHP-ANN coupled with GIS analysis. This is the first time a comprehensive model has been developed for Sanandaj in a detailed ERA. Our ultimate purpose is

226	to provide the necessary background to fully convey the requirements of these techniques and to				
227	introduce a flow diagram that outlines the fundamental steps involved in creating the FAHP-ANN				
228	model.				
229					
230	We propose this approach because we see the following advantages of our technique for ERA and				
231	parameter selection:				
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233 234 235 236 237 238	• Applying an FAHP model creates a suitable training database for the Artificial Neural Network (ANN). The major potential of ANN as a non-linear computational model lies in the high-speed processing achieved through a massive parallel implementation (Izeboudjen et al. 2014) akin to the structure and function of the human nervous system (Su et al., 2017; Luo et al., 2019).				
239 240 241 242	• The proposed hybrid approach allows selecting a set of key factors affecting social, environmental, and physical criteria prior to ERA in accordance with experts' opinions and then sets a weight for each criterion based on its significance.				
243 244 245 246	• A set of key factors affecting demography, environmental, and physical criteria prior to ERA and in accordance with experts' opinions is applied based on their significance (Achu et al., 2020).				
247 248 249 250	• Selecting suitable training sites is complex but made possible by creating a new FAHP-ANN model for the ERA while adequately considering all the relationships among the critical criteria.				
251 252 253	• The utility of the methodology is demonstrated by providing a real case study that shows its positive management implications on an applied ERA problem.				
254 255 256 257	• The application of our technique enables to reduce the impact of an earthquake by identifying categories of the most vulnerable zones. It allows prioritizing ERA for regional-scale earthquakes in the pre-disaster phase.				
258 259 260 261	• Overall, the proposed approach underpins the vital role of ERA and considers the interrelationships among criteria.				
262	For the Iranian case study context in particular, the combination of these techniques can accurately				
263	determine vulnerability zones and improve building an Earthquake Vulnerability Map (EVM). The				
264	GIS platform itself was used to classify risk by zones which will aid disaster management				
265	(Lepuschitz, 2015; Cai et al., 2019).				
266					
267	3. Methods				

268 269	3.1 Study area			
270	The region of Kurdistan in the west of Iran has experienced several majorly destructive earthquakes			
271	(Shabani and Mirzaei, 2007; Ghodrati-Amiri et al., 2009). Sanandaj City in the southern centre of the			
272	Kurdistan Province is surrounded by the Zagros Mountains. The city is located in the structural zone			
273	of Sanandaj-Sirjan and is exposed to earthquakes along the crossings of the Zagros and Marivan-			
274	Sirjan faults. (see Fig. 1). The historical earthquake recordings on the Surface-wave magnitude scale			
275	(MS) collected in the surrounding area of Sanandaj up till 2014 are shown in Fig 1.			
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277				
278	Caption 1:			
279	Please insert Figure 1 here:			
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281	The study area is a watershed located in Kurdistan Province, Iran (see Fig. 2). The watershed lies			
282	between 46° 59' 32" E longitude and 35° 18' 52" N latitude (Asadi, 2019) and covers an area of 2 906			
283	km ² or 10.3% of the province with a population of, 414 069 (Statistical Center of Iran, 2017;			
284	Murgante, 2017). Its elevation varies between 1368 m and 1720 m above sea level. Slope degree			
285	ranges from 0 to 50%.			
286	Caption 2:			
287	Please insert Figure 2 here:			
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291	3.2 Applied FAHP-ANN proposed model for ERA			
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293	The FAHP method allows determining weightings for the evaluation criteria identified by experts in			
294	the field. Mikhailov and Tsvetinov (2004) focussed on the constraints that have to be considered			
295	within the FAHP. FAHP represents reality more so than AHP (Khashei-Siuki et al., 2020).			
296				
297	The ANN is a computational model that captures non-linear associations among variables in input and			
298	output datasets. It relies on a learning route of training and calibration, and estimates values for output			
299	variables from input data (Antanasijevi´c et al., 2013; Nedic et al., 2014).			

301 Our literature review confirmed that there is no study that uses FAHP-ANN for a performance 302 assessment of an ERA and the effect of 11 13 critical factors (derived from literature and experts' 303 opinion) on the overall performance.

304

The key criterion for the selection of our experts was a high-level understanding and overview of the field. Specifically, the selection of the experts was based on their known (national, regional, municipal) status in the area of seismology in the Sanandaj district, reflecting their professional activities on seismology and in risk assessment.

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As mentioned in Table 1,-11 13 indicators associated with ERA in Sanandaj City were presented to academic staff of the department of geography, geology and urban planning (Kurdistan's University) who were chosen as experts for this study. Interviews were conducted face-to-face, via questionnaire, or by using online video tools (e.g., Skype), or by telephone. The experts were asked to rank the importance and relevance of the selected earthquake indicators associated with urban vulnerability to earthquakes affecting Sanandaj City (Kurttila et al., 2000). In total, 45 experts were interviewed to investigate their opinions regarding key factors that influence earthquake risk.

A model for ERA was developed according to a FAHP-ANN. This section describes the different components of the proposed model, in particular its architecture. The model consists of two basic steps combining the FAHP and ANN methodologies. The steps involved in this process are (1) the data acquisition and the creation of vulnerability classes; (2) transferring of layers to the IDRISI software, (3) establishing the theoretical background of the methods, (4) FAHP model development, (5) the ANN implementation for ERA and (6) the application of the results as described below. Fig. 3 presents the methodological flowchart.

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Overall, the development of a hybrid FAHP-ANN model involves a number of stages. The main flowchart in Fig. 3 shows the series of fundamental steps involved in the ERA.

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Caption 3:

Please insert Figure 3 here:

338 *3.3 Data acquisition and creation of vulnerability classes*

For an ERA, data can be retrieved from various sources. Freely available earthquake data can be collected from several public and private agencies. These sources are accessible from the internet and include the Advanced National Seismic System, the United States Geological Survey (USGS), and the Department of Road and Urbanity (Kurdistan Province). Further DEM 30 m Landsat data (http://www.std2800.ir/); data from the Iranian Geological organization (https://www.usgs.gov/), the municipality of Sanandaj City (https://gsi.ir; http://www.Sanandaj.ir/), and the Census Center of Iran (http://www.amar.org.ir/).

346 To effectively utilize a comprehensive evaluation method for an ERA, it is necessary to incorporate important vulnerability criteria (Table 1). The study area was classified based on three main criteria 347 sets to generate five different vulnerability classes by adopting the manual classifier method. For the 348 classification the following criteria stored in spatial layers were used (Fig. 3): social criteria 349 350 demographic data (population density, and family density), environmental data (distance from the runway, distance from a fault, slope, elevation, geology), and physical data (presence of buildings 351 352 with quality materials, buildings with no quality materials, distance from the road network, building 353 area, number of floors, land use). To calculate distance, a Euclidean function with a cell size of 30 m 354 (pixel size 30*30) was applied in ArcGIS desktop 10.4. To calculate slope, a Digital Elevation Model 355 (DEM) (generated from contours on 1:25,000 topographical maps) was used, and the classification 356 was based on the percentage. Accordingly, all thirteen layers (including both quantitative and 357 qualitative data) (see Table 1) were converted to a raster format in ArcGIS using the feature-to-raster, vector-to-raster and/or polygon-to-raster tools. Geographical coordinates of the project area were 358 set in WGS 84 Datum UTM zone 38 N. 359

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- 362 363

Caption 4:

Please insert Table 1 here:

364 3.4. Transferring Layers to the IDRISI Software

Here, the standardized layers as per previous step were transferred to the IDRISI environment. Considering the similar extent of all layers was now critical and so a raster calculator was used to display layers similarly. Using the ENVI format all the maps of identical extents were then entered into the IDRISI software.

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Since the measurement units and scales of each vulnerability layer were unique, the layer values werestandardized between 0 and 1, by building a matrix of pairwise comparisons based on the maximum

and minimum layers method in IDRISI and by using the MAP Algebra command. Fig. 4 shows the

373 standardized input layers derived from the GIS procedure. The layers were weighted to acknowledge

374	their relative importance in assessing earthquake hazard vulnerability; namely, as very high, high,			
375	moderate, low or very low. Afterwards, a GIS analysis was undertaken to explore how well the			
376	system performs in terms of zoning for an ERA.			
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380	Caption 5:			
381	Please insert Figure 4 here:			
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384	3.5. Theoretical background of methods			
385	The AHP model is created by a mathematical language that describes the decision process (Ding,			
386	2018). The AHP method is a reliable technique to determine the weight of criteria in multi-criteria			
387	decision making (Yang and Xu, 2016). The F-AHP model was developed to solve hierarchical			
388	problems (a weakness of the AHP) in which the decision maker can specify preferences about the			
389	importance of each criterion (Yaghoobi, 2018). The purpose of using the AHP model in this study			
390	was to weight the criteria and to map the F-AHP model.			
391	Using ANNs can provide a way to predict the output of input data not used in the modeling process			
392	(Khawaja et al., 2018). The ANN is useful for processing input information of units by considering			
393	weight, threshold and mathematical transfer functions, and processes input units relative to other units			
394	(Gopal, 2016). Therefore, ANN is capable of displaying maps that categorize vulnerability into			
395	individual zones with high potential for forecasting. That makes the ANN successful in describing the			
396	spatial heterogeneity of the earth's surface (Gopal, 2016). We will provide more detail on ANNs in			
397	chapter section 3.7.			
398	Shortcomings of ANNs for creating multi-criteria decision making models (Ebrahimi et al., 2016;			
399	Nallusamy, 2015; Alizadeh, 2018c) are overcome by using a hybrid FAHP-ANN model based on			
400	natural, physical and demographic data relevant for an ERA.			
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404 **3.6 F-AHP model development**

405 The F-AHP model for MCDM helps evaluating qualitative and quantitative attributes for ranking406 alternatives and finding solutions from possible alternatives. Ranking alternatives and defining

407 weights of criteria is attempted by using crisp numbers based on expert opinions (Singh and 408 Benyoucef, 2011). However, the issue is that human judgment is imprecise and crisp numbers in this 409 case are not suitable for ranking alternatives and defining weights of criteria. To manage the 410 uncertainty of human judgments, the fuzzy set theory was integrated into MCDM which was coined 411 FMCDM. Here we discuss the theories underpinning fuzzy set theory as deployed in this study.

412

Fuzzy MCDM was used primarily as it overcomes some of the uncertainties relating to MCDM. Uncertainty arises in an MCDM problem around weighting evaluation criteria and subsequently, around crisp input data for decision making. The first type of uncertainty may arise during decision making because of the varying interests, expertise and backgrounds of experts (Chen and Chang, 2010). The second type may originate where data are transformed into numerical values. A fuzzy concept prevents such problems (Jun et al., 2013).

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When applying a fuzzy concept, alternative weight decision making is determined through a set of numerical calculations.

Alternative weights are calculated only by the information provided in the decision matrix for each criterion by applying a fuzzy concept. The best alternative is obtained by the affected weight vector in the decision matrix (Zoraghi et al., 2013). Then each alternative is calculated by means of a double comparison matrix, and the relative weight of each element must be multiplied by the high weight elements to replace the final weight for ranking. A final score will be calculated for each alternative using the following equation:

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$$Pr = \sum_{k=1}^{n} \sum_{i=1}^{m} W_{k} W_{i} (g_{ij})$$

1)

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- 433

W_k is a preference coefficient for the criterion W_i and k is the preference coefficient of subset i and g_{ij}
is the score criterion of subset i (Zhang, 2016).

436

437 The λmax must be equal to n so consistency is met (refer to equation 2). Using the Consistency Index
438 (CI) of the relation enables this computation (Saaty, 1980; Neaupane and Piantanakulchai, 2006; Stein
439 and Norita, 2009; Zabihi et al., 2015):

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43
$$CI = \frac{\gamma max - 1}{n - 1}$$

445

446 In this way, the inconsistency ratio (CR) of CI is given by:

447 Where;

 λ max value is an important validating parameter in ANP and is used as a reference index to screen information by calculating the Consistency Ration (CR) of the estimated vector. Additionally, λ max is the largest eignvalue of a given matrix. Our study analyzed the information from the experts' through an eigenvalue method to identify the higher risk factors. RI is the random consistency index, which depends on the matrix size. The CR should fall below 0.1, (equation 3), indicating that the degree of consistency of the pairwise comparison matrix is acceptable (Saaty 1980; Chang et al., 2007; Niu et al., 2019; Kumar et al., 2019).

(2)

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$$CR = \frac{CI}{RI}$$
 If ≤ 0.1 $CR = 0.0021 \le 0.1$ (3)

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Fuzzy set theory was primarily introduced by Zadeh (1965) to deal with uncertainty due to imprecision and vagueness (Yuksel and Dagdeviren, 2010). The fuzzy set theory is based on the logic that the degree of the membership of each element can be calculated in such a way that the membership degree of each element in the fuzzy set is defined spectrally among the data between [0, 1] (Ayag and Ozdemir, 2009; Biswas, 2018). The basic steps of FAHP can be given as follows:

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Step 1. Choose the linguistic ratings for criteria and alternatives with respect to criteria. In this step, the importance weights of the evaluation criteria and the ratings of alternatives are considered as linguistic terms to assess alternatives in a fuzzy environment (for more information refer to Zhang et al., 2018; Wątróbski et al., 2018). In addition, a fuzzy linguistic set was developed for the risk assessment of the ERA. The model can transform expert assessments into numerical values through a triangular fuzzy number.

471

The evaluation process involves fuzzy factors, and is therefore referred to as a fuzzy synthetic
evaluation. The key to determining the fuzzy relation is to determine the degree of membership
between each factor. This involves ascertaining the quantitative relationship between the evaluation

475 factors and therefore the corresponding function to measure the degree of membership is called a476 membership function.

477

478 Step 2. Determine the degree of membership and development of the fuzzy evaluation matrix for a479 single factor.

480

481 Step 3. Determine the index weight which can be derived from the AHP. The 1–9 scale method
482 generates a judgement matrix from the 13 selected indicators, as suggested by Saaty (1990).

483

484 Step 4. Comprehensive evaluation. Assume that the number of criteria is n and the count of 485 alternatives is m, the fuzzy decision matrix of a single factor will be obtained with m rows 486 and n columns. After constructing the fuzzy decision matrix, the first level of comprehensive 487 evaluation vectors can be obtained with their corresponding weights.

488

489 Fig. 5 illustrates the triangular phase from the smallest to the most promising value with (a, b, c) and its membership function (Rodcha et al., 2019). The triangular membership function is used to 490 demonstrate the relative strength of the fuzzy matrices' elements (Wicaksono et al., 2020). 491 492 Additionally, the Triangular Fuzzy Number (TFN) is used, which can handle the fuzziness and 493 enhance reliability (Wu et al., 2019). Fuzzy decision-making based on fuzzy sets theory is the 494 technique of choice for decision making problems as human thought is fuzzy. Meanwhile TFN or 495 fuzzy linguistics have been widely utilized in fuzzy decision-making (Benítez et al., 2007; Cabrerizo 496 et al., 2009; Chen and Li, 2011).

497 498

509

510 511 **Caption 6:**

Please insert Figure 5 here:

While conventional AHP is not effective for ambiguous problems, FAHP as an extension of AHP using fuzzy set theory manages uncertainty and therefore overcomes this limitation. It therefore addresses the fuzziness of decision makers' opinions (Nilashi et al., 2016). Chang's extent analysis method is more suitable for this study (Chang, 1992, 1996) because of its ease of use compared to the other FAHP approaches.

3.7 ANN implementation for ERA

Artificial Neural Networks (ANN) (Islam et al., 1995; Sözen et al., 2005) computes useful models for ERA by accounting for the uncertainty inherent to earthquake scenarios. ANN systems process



- Finally, it can be noted that ANN converts input information into output (Nedic, 2014). Many
 researchers applied the ANN as a powerful tool for analysis in varied contexts, such as for example
 traffic noise pollution (e.g., Bravo-Moncayo et al., 2016; Mansourkhaki et al., 2018), landslide
 susceptibility (Benchelha et al., 2019; Arabameri et al., 2019), flood forecasting (Kim and Newman,
 2019; Goodarzi et al., 2019), and seismic hazard (Sharma and Arora, 2005; Gul and Guneri, 2016;
 Plaza et al., 2019; Huang et al., 2019).
- Multilayer perceptron (MLP) is flexible, popular, and simple and versatile form of ANN (Ahmed et al., 2015). MLP can model highly non-linear functions, and when trained, accurately predicts even using new data. It consists of an input and output layer, and one or more hidden layers (Fig. 7) (Roy et al., 1993). The hidden layers enhance the network's ability to model complex functions (Paola and Schowengerdt, 1995). Each layer consists of neurons that process information independently, and that are linked to neurons in other layers through the weight. Input (factors) and output (responses) vectors are influenced by assigning the weight and biased values (Alkhasawneh et al. 2013).
- 591

Adjusting the weights between the neurons without a learning algorithm is difficult. The backpropagation learning algorithm with momentum used in this study reduces the error rate between the actual output and the neural network output. A feed-forward back-propagating (BP) MLP was used with a feed-forward phase in which the external input information is propagated forward to calculate the output information signal, and a backward stage in which modifications to the connection strengths are accomplished based depending on the observed and computed information signals at the output units (He et al., 2011).

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- 600

Caption 8: Please insert Figure 7 here:

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In MLP models, all the input nodes are in one layer and the hidden layer is distributed as one or more hidden layers. Fig. 7 shows the general structure of a simple feed-forward network. In order to reduce the error, the back propagation algorithm will be used in the present study (Salarian et al., 2014). The output signal is obtained from the following relations:

606

- $0 = f(net) = f(\sum_{j=1}^{n} w_i \ x_i)$ (8)

607

608 When w_i is a weight vector, the function f (net) is an active transfer function

$$net = w^{T} x = w_{1} x_{1} + \dots w_{n} x_{n}$$
(9)

As such, Where T is a transfer matrix; the output value zero is given by Abraham (2005): $0=f(net) = \begin{cases} 1 & \text{if } w^T X \ge 0\\ 0 & \text{other wise} \end{cases}$ (10)Where, θ is called the threshold level; and this type of node is called a linear threshold unit. The weights of criteria derived from the AHP are presented in Table 2. **Caption 9: Please insert Table 2 here:** The MLP in this study was trained with a back-propagation algorithm; the most frequently used neural network method (Fig. 8). The MLP with the back-propagation algorithm was trained using exemplary sets of input and output values (Pradhan and Lee 2010b). **Caption 10: Please insert Figure 8 here:** 631 632 633 634 635 636 637 638 639 3.7.1 Neural network training and testing A "training set" and a "test set" are required to establish the ANN architecture. To develop possible network weights, the former is applied so the performance of the trained network can be properly ascertained. Data need to be prepared to create an accurate probability map. The selection of acceptable criteria is critical for this (Nedic et al., 2014; Alizadeh et al., 2018a). We used complete earthquake data from the USGS site across various magnitudes for this purpose. However, even a

647 great amount of data may be insufficient for modelling and circumvent this issue the model needed to 648 be trained. The 13 spatial layers from the identified earthquake indicators were then used in the 649 earthquake probability mapping adopting a trial and-error approach (Nedic et al., 2014). Judging by 650 their importance the initial 13 layers were reduced by those that were deemed unnecessary for the 651 analysis. The ranking of layers and weights was analyzed by using the ANN.

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654 3.7.2 Applying FAHP for the Training Site

656 In order to implement the MLP model, we need two training datasets and a test to analyze the model 657 and select a precise training network (Aghazadeh et al., 2017). Since data lacked we trained the ANN. 658 For this purpose the FAHP model was created to generate a suitable training database. The 659 combination of these two methods solved the complex problem of selecting suitable training sets for 660 the ERA, and adequately considered all the relationships among the earthquake indicators. Seventy 661 percent of those indicators with the highest weight resulting from the AHP model (Table 2) were 662 transferred to ArcGIS to create the base map (Figure 10) while 500 points were selected randomly 663 from the base map to produce a final training site map. These were input in the feed-forward 664 Multilayer Perceptron (MLP) model, and also to measure the accuracy of the trained network.

we have proposed a new method to select training points by combining the F-AHP model and ANN.
Finally the FAHP output was classified into five categories of very high, high, medium, low and very
low earthquake vulnerability. This map was then converted into a network of 500 randomly selected
point sites.

669 670

671 3.7.3 Transferring Layers to IDRISI Software

After being standardized, the obtained training map along with the 13-layer map were transferred to
the IDRISI software as the input and of neural network after converting the format as explained in the
next section.

After standardizing the 13 vulnerability criteria layers in the study and generating one layer of training 675 676 points, a total of 13 raster layers with a cell size of 30 m (pixel size 30*30) were output in ENVI format using ArcGIS 10.4. The IDRISI software environment was prepared for use in the ANN MLP 677 678 model. All the GIS operations were performed using Idrisi Kilimanjaro software (Eastman, 2006). 679 The neural network was trained in IDRISI Kilimanjaro (Clark Labs), using a highly popular supervised method known as multi-layer perceptron (MLP), run in hard classification mode. The MLP 680 681 classifier is based on the back-propagation algorithm (Haykin, 1999). Furthermore, in order to classify 682 earthquake zones on the map, we applied the ANNs classifier of the IDRISI Kilimanjaro software (Eastman, 2006). Since the IDRISI software works with raster layers all polygon-based vector formatlayers had to be converted to create the final map.

In the next phase, all raster layers were exported into the IDRISI software, and we performed the analysis steps needed for the AHP model using the weight tool. At this stage, the relative importance of criteria in relation to their importance in the process of modernization priorities will be performed based on expert opinions and their relative importance of criteria in the weighting matrix.

689

690 3.7.4 Implementing the MLP Neural Network Model

The aim of the ANN computing is to build a new model of the data generating process so that it can generalize and predict outputs from inputs (Atkinson and Tatnall, 1997). If the model result is larger than the threshold, the Percepron output is 1 otherwise the output is -1. Our model had 13 input variables in the input layer, 1 hidden layer including 8 neurons, and 5 output layers. This model outcompeted other models based on the highest R^2 and lowest RMSE, indicating that predicted and actual indices are closely aligned.

697

698 The numbers of nodes of the hidden layers were calculated by the following equation (Eastman,699 2009):

700

$$N_{h} = INT \left(\sqrt{N_{i} \times N_{0}} \right)$$
(11)

701

In Equ.11, N_h is the hidden layer, N_i the input layer and N_0 the output layer. Table 3 illustrates the amount and manner of entry of effective parameters in the model implementation process.

The raster map that resulted from the FAHP-ANN method was converted to a vector format in the GIS environment, and finally the dissolve function was administered to calculate earthquake vulnerability of Sanandaj City (Table 4). Sanandaj was broadly classified into five zones, namely, very high, high, moderate, low, and very low classes describing the likelihood of future earthquakes.

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Caption 11:

Please insert Table 3 here:

In Fig. 9 we present the earthquake vulnerability maps based on the 13 earthquake vulnerability criteria using different modelling techniques for the map production. We present three different maps here as they were needed to validate the results, as described in the next section. Sanandaj City has been broadly classified into the five vulnerability zones. All maps show that the zones of increased vulnerability are mainly situated in the urban areas of Sanandaj City which is in accordance with historical earthquake observations (Karimi, Boussauw, 2018).

- 720
- 721 722

Caption 12:

Please insert Figs. 9 here:

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Zones 1 and 2 are the high-risk zones for future earthquakes in Sanandaj. The earthquake prone zones
are located in the vicinity of the active faults of Morvarid, Nahavand and Sanandaj-Sirjan, the latest
being the closest fault at a 3 km distance from the city.

727 Most parts of the city are located in low and medium vulnerability classes. Highly vulnerable areas 728 are distributed among Zone 1 and 2 of the city. The highest seismic vulnerability occurring in Zone 1 729 is due to the higher number of buildings in this district as this is the oldest part of Sanandaj. Also, in 730 Zone 1, population numbers are the greatest, which increases the chance for human casualties in case 731 of an earthquake. The most prevalent type of housing structure in the city of Sanandaj is masonry 732 brick, decreasing in building height from Zone 1, 3, to 2. Over 60% of the buildings in Zone 1 and 2 are made of masonry bricks, mostly constructed without considering seismic regulations. 733 734 Reconstructing buildings in these areas based on careful planning is necessary in the future, especially 735 as there are few high-quality steel and concrete buildings; and where they exist they are of a lowquality construction, not adhering to building codes which needs to be addressed in the future. The 736 737 validity of the results is supported by previous studies by Alizadeh et al. (2018a), Umar et al. (2014) 738 and finally Jena et al. (in press) who also presented earthquake vulnerability maps. Our hybrid 739 framework delivered useful results to evaluate a city's vulnerability dimensions, and to inform 740 preparedness strategies in the future.

741 742 **41**

742 4.1 Validation

The overall aim of the FAHP-ANN model was to make sure that a trained ANN model works without known flaws and can be confidently used. Validation of the results was examined by converting the vulnerability map to a probability map (refer to Mohammady et al., 2012; Pradhan et al., 2014; Tehrany et al., 2014; Aghdam et al., 2016; Tien Bui et al., 2016b; Fanos and Pradhan, 2019). The trained earthquake probability map was presented with five different classes to recognize various

748 zones of probability, as shown in Fig. 10.

750 In this section, two validations were used that are effective in assessing the sensitivity of models to 751 earthquake vulnerability. First, by analyzing the degree of consistency between the maps obtained from the FAHP, AHP and FMLP hybrid models. These were evaluated according to the validation 752 753 points selected from the five F-AHP map classes (see Fig. 10). Subsequently, we randomly compared a number of points in the high-vulnerability spectrum on the FAHP hybrid model and the FMLP 754 755 hybrid model where the points on both maps are in common spectra. In the next phase of validation, 756 the receiver operating characteristic (ROC) curve was used to evaluate the sensitivity of the models to seismic vulnerability (Yariyan et al., 2019). Fig. 11 depicts that the curve can show a comprehensive 757 758 relationship between the true positive value (TPR) and the false positive value (FPR) for seismic 759 vulnerability. In this curve, the AUC is a measure of the accuracy of the susceptibility to seismic 760 vulnerability. The area under the curve (AUCs) shows that more accurate pixels represent the scene 761 than inaccurate pixels. According to the results, the FMLP hybrid model has good accuracy amounting to a value of 0.930. If the AUC is equal to 1, it indicates perfect prediction accuracy 762 763 (Pradhan and Lee 2010c).

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The MLP model results in a hard and soft classification. In the classification the resulting map, each
pixel belongs to a specific class. The value of the sigmoid function was introduced in Eq. 8, 9, and 10.
Also, an ideal accuracy of 95% was introduced to stop the operation if 90% accuracy was observed in
the output.

An AUC value of >0.8 indicates that the performance of the model is good (Chen et al., 2017, Tien
Bui et al., 2016b; Tien Bui et al., 2016c). The result of the combined F-AHP model and the FMLP
combination model in the study area is presented in Fig. 10.

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 775 Caption 13:
 776 Please insert Figure 10 here:
 777
 778
 779 Averaging all ROC curves and comparing TPR with FPR generates an optimum threshold which at its
 780 best will produce a saliency map with maximum sensitivity and minimum fall out rate. Calculated
 781 AUC values from the ROC curves are presented among the results in Fig. 11.
 - Caption 14:
 - 22

784 **Please insert Figure 11 here:** 785 786 787 788 According to Fig. 11, the receiver operating characteristic (ROC) curve was used to evaluate and compare the classification models (Bradley 1997). As a graphical plot ROC shows the performance of 789 790 a binary classifier system while the discrimination threshold is varied (Bradley 1997). The sensitivity 791 or true positive rate (TPR) is defined as the percentage of seismic records which are correctly 792 identified in terms of seismicity. As plotted in Fig. 11, sensitivity, which is also called the true 793 positive rate (TPR), and the false positive rate (FPR), that was obtained for Sanandaj City were on 794 average 0.93 and 0.07, respectively. Thus each time we call it a positive; there is a 7% probability that 795 we obtain this specific probability of being wrong. The graphical representation of accuracy is 796 presented in Fig. 11. 797 798 4.2 The amount of vulnerability based on population and area 799 In order to more accurately understand what is affected by an earthquake in terms of area and 800 801 population, it is necessary to calculate the percentage of that. 802 Sanandaj City population data per municipality zone was used for assessing the impact of the 803 population vulnerability (PV) in various zones of Sanandaj City, as illustrated in Fig 12. 804 This information is highly relevant for informing crisis management. Fig. 12 shows the steps for calculating the 'amount' of vulnerability by applying the population and area software functions of 805 ArcGIS 10.4. 806 807 808 809 Caption 15: 810 **Please insert Figure 12 here:** 811 812 The details of population in risk, vulnerability classes, area, and corresponding percentages are 813 presented in Table 4. 814 **Caption 16:** 815

Please insert Table 4 here:

As can be seen in Table 4, the greatest percentage of land was classed as high risk covering 28.28% of the city. In addition, as can be seen in Table 4, 25.39% of the city was under very high risk. High, moderate, low, and very low-risk zones represent 28.28%, 22%, 12.88%, and 11.45% of the total area, respectively.

822

823 5. Discussion and conclusions

824

825 In this research, a novel hybrid model of FAHP-ANN was developed for earthquake risk assessments 826 (ERA), in the context of a case study of Sanandaj City, Iran. The modelling was coupled with a GISbased spatial analysis useful for the regional scale. A literature review helped in identifying 827 828 earthquake vulnerability criteria incorporating knowledge about demographic, environmental and 829 physical criteria. These in conjunction with historical earthquake data enabled us to produce an 830 earthquake risk map for the city. The ANN method helped determine earthquake probability 831 measurements, while the AHP method helped with the weight calculation of the parameters for the 832 earthquake vulnerability assessment. The ranks and weights were assigned by experts in the field. 833 Given that the root mean square error (RMSE) was very low, the ANN model has a high chance for 834 correct interpretation.

835

850

The geological earthquake vulnerability criteria, forming part of the environmental criteria, had the 836 highest impact on the earthquake probability assessment in Sanandaj. whereas demographic factors 837 contributed the most for the vulnerability assessment of Sanandaj. However, the importance of 838 different criteria varied in different zones of Sanandaj. The highest risk zones were clustered in the 839 840 northern part (Zone 1) of the city. The other parts were exposed to low-to-moderate earthquake risk. 841 Developmental infrastructure plans show that the city is expanding towards the South with various 842 schools, universities, and informal settlements located in the vicinity of the fault. Growing towards the 843 fault may cause serious problems for the city in the future. If the same planning and building mistakes 844 made in Zone 1 are repeated here where the natural risk is increased due to the proximity to the fault, 845 many people and structures will be at great danger. The highest population density coincides with 846 building density in zones 1, 2 in very highly vulnerable zones for earthquakes. Government offices 847 and the main transportation junctions here are under great threat and earthquakes here could quickly 848 impact on all areas of the city as they depend on the critical services provided in these zones. This 849 demonstrates that local earthquake effect have wide-spread repercussions for the city as a whole.

It is obvious from these results that Sanandaj City urgently requires a reassessment of the strategies for managing natural disasters, not the least because the 2017-2018 earthquakes showcased serious 853 consequences. Appropriate policies are needed to manage the city and inform decision-makers on 854 vulnerability factors and the unique deficiencies of each zone and the locations where to prioritise. 855 Zone 3 for instance is not yet as vulnerable and priorities may need to be given to Zone 1 to reassess existing structures and relief plans addressing the high population density. However with planned 856 857 expansions to Zone 3, forward planning is needed to avoid issues prevalent in Zone 1. The critical 858 condition of buildings and high population density in high risk zones should be closely monitored by 859 the government, and programs of risk reduction be improved. Lack of managing more even population distributions across the city and poor city development planning are the main issues to 860 861 address to proactively manage risk in the future.

862

This study aimed at developing a user-friendly geographic information system (GIS) tool coupled 863 with a novel FAHP-ANN model that provides an effective and practical estimation of ERA. This 864 865 technique can become an important tool for city planning, thereby confronting crises resulting from future earthquake incidences. This is supported by related works of Nazmfar (2019), Ningthoujam and 866 867 Nanda (2018), Moradi et al. (2015), Zamani et al. (2013) and Sarris et al. (2010). The hybrid FAHP-868 ANN model filled spatial gaps in a map that are now fully covered because of using a combination of 869 three main earthquake vulnerability criteria groups including demographic, environmental and 870 physical criteria (Cardona et al., 2012; Pelling and Wisner, 2012). By comparing the F-AHP and F-871 MLP maps, the final map of the F-AHP is derived from the AHP weight. Interestingly, The F-AHP 872 map pinpoints precisely the same areas as highly vulnerable. This is reflected in the FMLP model, 873 which indicates a high accuracy in weighting, and in the selection of training points, and in the 874 implementation of the ANN.

875

The major drawback of the FAHP-ANN technique is the time-consuming model development and
implementation because the ANN training requires a large amount of training data (Dahmani et al.,
2014). The key limitations specific to our study situation included a lack of high-quality infrastructure
data and long processing times.

880

The developed hybrid framework of the FAHP-ANN model is easily replicable elsewhere for urban 881 882 management. Hence, future scenarios may include the application of artificial intelligence technique 883 or a 3D city model. Future research also should concentrate on the use of more intelligent analysis such as back-propagation neural networks, probabilistic neural networks, supervised associating 884 networks, multi-layer perceptron neural network architectures, genetic algorithms, support vector 885 886 machine and multi-layer neural networks. Neural networks will provide a better performance in tackling diverse and complex challenges of life. In the future, more attention should be afforded to 887 888 conducting research for ERA and multi-criteria analysis using the predication and accuracy 889 algorithms for incremental updates. Accordingly, in our future work we will focus on evaluating our technique for ERA on large multi-criteria datasets to show how it can overcome the scalabilitydrawback of traditional and multi-criteria analysis.

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Finally, the integration of the FAHP-ANN and GIS applications for earthquakes serves as a framework that has potential application in other disaster contexts such as extreme geological, hydrological and meteorological events with devastating effects for landscapes, humans and infrastructures.

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1775	Caption 1:
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Fig. 1. Earthquakes in a 150 km radius around Sanandaj City between 1920 and 2014 (Institute of Geophysics University of Tehran, IGUT. <u>http://irsc.ut.ac.ir</u>).

Caption 2:



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Fig. 2. The case study area's geographical location (Sanandaj City, Iran).

Caption 3:



Introducing the criteria used in the research

	Table 1. Criteria selected for an earthquake vulnerability assessment of Sanandaj City.
1819 1820	Caption 4:
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181	Fig. 3. Conceptual framework of the ERA based on a hybrid FAHP-ANN model.
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1823 Criterion	Laver	Up/ Down	AHP first weight	Source	Scholars
1824	Distance from the runway	0 3030 m	4	1	(Alizadeh 2018
1825	Distance from fault	0 = 3930 m 0 = 6030 m	9	1	a,b; Raj Meena,
Environmental	Slope	0 - 50 %	6	2	2019)
1826	Elevation	1370 – 1720 m	5	2	
1827	Geology		7	3	
1000	Building with quality materials	0 - 152930	6	4	(Dehever et el
1828	Building with no quality materials	0 - 16977	6	4	(Babayev et al., 2010: Abadnezhad
PH&22al	Distance from the road network	0 – 1390 m	7	1	Reveshty, 2014;
i nysicai	Building area	4 – 29950277 r	n 7	4	Meslem and Lang,
1830	Number of floors	0 – 5	7	4	2017)
1831	Land use	-	8	4	
1832	Population density	0 – 444 per hec	ctare 9	5	(Beck et al., 2012;
Demography 1833	Family density	() – 114 ner hec	etare 6	5	Dou et al., 2015)

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1836 asources: Department of road and Urbanity (Kurdistan Province). http://www.std2800.ir/, 2. DEM 30 m Landsat. https://www.usgs.gov/, 3. Iranian Geological organization. https://gsi.ir/, 4. The municipality of Sanandaj City. http://www.Sanandaj.ir, 5. Census Center of Iran. http://www.amar.org.ir/.

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1847	Caption 5:







Caption 9: Table 2. The importance of the criteria used in the MLP neural network. Criterion Layer **AHP Final weight** a. Distance from the runway b. Distance from the fault 0.36 Environmental c. Slope d. Elevation e. Geology F. Building with quality materials g. Building with no quality materials Physical h. Distance from the communication network 0.47 i. Building area j. Number of floors k. Land use <u> 1956 </u> 1. Population density 1957Social 0.17 m. Family density



Caption 11: Table 3. Input parameters for implementing the MLP model.				
Parameters	Application type	Classification		
Input specifications	Avg. training pixels per class	500		
	Avg. training pixels per class	500		
	Hidden layers	1		
Network topology	Nodes	8		
	Input Layers Node	13		
	Output Layer	5		
Training parameters	Automatic training dynamic	Yes		
	Dynamic learning rate	Yes		
	Start learning rate	0.001		
	End learning rate	0.0056		
	Momentum factor	0 5		
Stopping criteria	RMSE	0.1455		
	Iterations	10000		
	Accuracy rate	95		





Caption 13:









Table 4. Sanandaj City's vulnerability to earthquake based on population at risk, and affected number of families and area

Caption 16:

Vulnerability class	Percentage	Population at risk	Number of Families	Area (m ²)
Very High	25.39	15415	4596	10728300
High	28.28	45162	13772	11949800
Moderate	22	75592	22513	9297200
Low	12.88	67818	21322	5445600
Very Low	11.45	130846	41564	4837900