Assessment of Landslide Susceptibility using Weight of Evidence and Frequency Ratio Model in Shahpur Valley, Eastern Hindu Kush

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Abstract

This study assessing the landslide susceptibility using Weight of Evidence (WoE) and Frequency Ratio (FR) model in Shahpur valley, situated in the eastern Hindu Kush. Here, landslide is a recurrent phenomenon that disrupts natural environment and cause huge property damages as well as incurs human losses every year. These damages are expected to increase due to high rate of deforestation in the region, population growth, agricultural expansion and infrastructural development on the fragile slopes. Initially, landslide inventory map was prepared from SPOT5 satellite image and were verified from frequent visits in the field. Seven landslide contributing factors including surface geology, fault lines, slope aspect and gradient, land use, proximity to roads and stream were selected. To analyze the relationship of landslide occurrence with these causative factors, WoE and FR models were used. Based on WoE and FR model landslide susceptibility zonation maps were prepared and were reclassified into very low to very high landslide susceptible zones. Finally, the resultant maps of landslide susceptibility were authenticated using success rate curve and prediction rate curve approach to validate the models.

Keywords: Landslide Susceptibility, Weight of Evidence, Frequency Ratio, Success rate curve, Prediction rate curve

1. Introduction

Globally, the frequency of geological and hydro-meteorological disasters is increased in the last two decades with devastating consequences (Rahman et al. 2017). Landslide is among the geological hazards that cause damages to human life, their property and infrastructure (Jehan & Ahmad 2006). The Hindu Kush-Himalayan (HKH) is young mountain system where landslides, avalanches, floods and earthquakes are very common (A. Rahman & Shaw, 2014; G. Rahman, Rahman, Samiullah, et al., 2017). In this region landsliding is a recurrent phenomenon and mostly been initiated by seismic activity or prolong rainfall (Kamp et al., 2010a; Regmi et al., 2014; G. Rahman, Rahman, & Collins, 2017). The frequent landslide events have been causing damages to
property, infrastructure and sometimes led to human losses. Kanungo et al. (2009) reported that the global share of landslides was five percent among all the natural hazards during 1990-2005 and tends to increase in future because of seismic activities, increasing rainfall intensities and anthropogenic activities on the fragile slopes (Pareek et al., 2010; Conforti et al., 2014; G. Rahman, Rahman, & Collins, 2017).

Landsliding is one of the complex geomorphic process (Nandi & Shakoor, 2010; Allen et al., 2011) mainly triggered by area geology, seismicity, drainage pattern, land cover, gradient and rainfall (Sudmeier-Rieux et al., 2012; G. Rahman, Rahman, Samiullah, et al., 2017). The occurrence of landslides has a significant relationship with the slope gradient, aspect, vegetation cover and soil thickness of the slope (Sengupta et al., 2010; Rahman et al. 2011). Prolong rainfall in mountainous areas with fragile slope also increases probabilities of the landslide occurrence. The seismic activities and lithology are other important factors affecting the slope stability (C. Van Westen et al., 2010; A. Rahman et al., 2011). Similarly anthropogenic activities in terms of road construction, expansion of human settlement, deforestation and expansion of agricultural activities on fragile slope further intensifies the landslide susceptibility (Rahman et al. 2017).

The landslides occur throughout the world particularly in certain hotspots (Nadim et al., 2006). Many studies have been conducted to explore the impacts of landslides on human lives, property and infrastructure. A diminutive attention has been given to landslide impacts on the natural environment (Schuster & Highland, 2007). Similarly, attention has been paid to the role of landslides in disturbance of ecological system. The environmental effects caused by landslides are changes in agricultural activities, changes to natural ecosystems, changes in river morphology because of landslide dams (Nakamura et al., 2000). Other effects included sedimentation in river channels and flash flood due to breaching of landslide dams. Landslides also disturb the natural habitat of certain endanger species in susceptible zone. The landslide events also effects biodiversity of the affected area, therefore strict forest preservation measures are highly required to reduce environmental damage (Geertsema & Pojar, 2007).

Landslide susceptibility is basically the geo-spatial probability of slope failure. The landslides occurrence depends on the presence of some geo-environmental factors(Guzzetti et al., 2005). During past decade, numerous scientific studies including Lee,(2004), Chen and Wang,(2007), Kavzoglu et al.,(2014), Bourenane et al.,(2016), Ding et al.,(2017) and G. Rahman, Rahman, Samiullah, et al.,(2017)have been conducted regarding the fragile mountains and established a wide range of empirical approaches for analyzing landslide susceptibility to identify the extent of potentially susceptible landslide areas. Quantitative, semi-quantitative and qualitative techniques including
statistical and deterministic approaches has been used in various studies to assess landslide susceptibility or hazard zones (C. J. Van Westen et al., 2008). The landslide indices use the semi-quantitative, quantitative and qualitative methods for identification of areas having similar characteristics with respect to geological and geomorphological settings of the landslide prone areas (Kouli et al., 2010). Qualitative methodologies use rating procedure, indigenous knowledge and weighting procedures forming bases for semi-quantitative methods. However, quantitative methods used statistical techniques to find out the relationship between causal factors and landslide events (Ayalew & Yamagishi, 2005).

The spatial probability of landslides can be predicted by applying various quantitative methodologies like frequency ratio, information value, weight of evidence, fuzzy neural network, logistic regression and many others. These methods depend on inventory of past landslides and thematic maps of landslide causative factors (Hussin et al., 2016). In recent years, geospatial technology is widely applied in studies regarding landslide susceptibility mapping, risk identification and management (Akbar & Ha, 2011). Geospatial technology provides a framework for mapping the past landslide events and combine the landslide causative factors for producing landslide susceptibility map and therefore it has become an integral part of landslide susceptibility zonation (LSZ).

The HKH is an active seismic region and hence most of the landslides have also been initiated by seismic activity (Kamp et al., 2010b). Developmental work is usually affected by the frequently occurring phenomena of landsliding in the HKH region. It is therefore, a dire need of time to identify the landslide prone areas that will not only minimize the risk of landsliding in future but will also provide base for the future planning as well. In present study the landslide susceptibility mapping is based on frequency ratio and weight of evidence model to develop landslide susceptibility maps of Shahpur valley, HKH region.

2. The Study Area

The study area, Shahpur valley lies in the Hindu Raj Mountains. These mountains are considered as the offshoot of Hindu Kush mountain system (Dichter, 1967). Moving from north to south the height of these Hindu Kush Mountains tends to decreases. The latitudinal extent of the valley is 34° 52′ 31″ to 35° 9′ 35″ while longitudinal extent is 72° 40′ 10″ to 72° 48′ 44″ as shown in the Figure 1. The total area of Shahpur valley is approximately 259 square kilometers. Climatically, Shahpur valley is the part of moist temperate zone. The valley receives heavy rainfall during summer season from monsoon, while in winter at higher altitudes mostly precipitation occurs in the form of
heavy snowfall. Climate of the valley remain mild to warm in summer while temperature decrease to chill cold in winter season throughout the valley (G. Rahman et al., 2019).

HKH region came into existence due to the collision of Eurasian and Indian plate during the Cretaceous and Mio-Pliocene epoch. As a result of this collision these mountains are still continuously rising at a rate of 4 to 5 mm/year (Jehan & Ahmad, 2006). There is high altitudinal variation of 3600 meters in just 259 square km area (Figure 1). The valley has steep slope in the upper part while it became gentle in the lower reach of the valley. The valley is drained by a stream known as Khan Khwar. The study area consist of young mountain system that have immature geology and is prone to landsliding phenomena which often results considerable property damages and human losses almost every. The probability of these damages is expected to increase further as a result of anthropogenic activities like deforestation, overgrazing, agricultural activities and
development of infrastructure in this area. Population growth has posed more pressure on the fragile slopes and has made it more vulnerable for landsliding.

3. Methods and Material

In the eastern Hindu Kush region, Shahpur valley was selected for detailed analysis to grasp the governing landslide causative factors, which frequently trigger landsliding. The data from both primary and secondary data sources were used to achieve the objectives of the study (Figure 2). The past landslide sites were identified and mapped on 2.5m resolution SPOT image of April 2013. A thorough field study was conducted to confirm the landslide sites on the ground and identify the landslide triggering factors with local community knowledge. Seven triggering factors namely surface geology, proximity to fault line, slope gradient and aspect, land use/land cover, nearness to road and streams were identified.

Data regarding landslide triggering factors were acquired including the surface geology and tectonics from geological map of North Pakistan. The administrative boundaries and settlement shape-files was prepared from topographic sheets (RF 1:50,000) obtained from survey of Pakistan. Spatial features of roads network was acquired from the office of Communication and Works Department, Peshawar. Land use/land cover map was obtained after applying supervised classification on SPOT satellite image using ArcGIS 10.2. ASTERGDEM having 30m was used for extracting slope angle, slope aspect and hydrology of the study area. Furthermore, a detailed field survey was conducted to validate the sites of already activated and potentially active landslide area.

GIS and Remote Sensing have been used for the preparation of spatial databases and landslides inventory map. Weight of evidence and frequency ratio model analysis is a bivariate statistical methodology in which the importance of each factor or combined factors is individually analyzed with respect to spatial distribution of existing landslides. The assumption in both models is that the factors which influenced the incidence of landslides in the past will be the same to trigger new landslides in future.
3.1 Weight of Evidence Model

Weight of evidence model (Bonham-Carter et al., 1989; Bonham-Carter, 1994) is based on Eq. 1 and Eq. 2:

\[ W^+ = \ln \left( \frac{P(B)}{P(\bar{B})} \right) \]  

(1)

\[ W^- = \ln \left( \frac{P(B)}{P(\bar{B})} \right) \]  

(2)

In the above equations, \( P \) is the probability while \( \ln \) is the natural log. \( B \) and \( \bar{B} \) respectively represent the presence and absence of potential landslide evidence factor. Likewise, \( D \) and \( \bar{D} \) is the presence and absence of landslide respectively. For the calculation of weight of each causative...
factors contributing in landslide occurrence Eq.3 and Eq.4 have been used after (C. Van Westen et al., 2003).

\[ W^+ = \ln \left( \frac{[N_{pix1}]}{[N_{pix1}]+[N_{pix2}]} \right) / \left( \frac{[N_{pix3}]}{[N_{pix3}]+[N_{pix4}]} \right) \] (Eq.3)

\[ W^- = \ln \left( \frac{[N_{pix3}]}{[N_{pix1}]+[N_{pix2}]} \right) / \left( \frac{[N_{pix4}]}{[N_{pix3}]+[N_{pix4}]} \right) \] (Eq.4)

Where the \( N_{pix1} \) is the number of pixels express the existence of both landslide contributing factor and landslides; \( N_{pix2} \) represent the presence of landslide and absence of landslide contributing factor. While \( N_{pix3} \) represent the presence of landslide contributing factor and absence of landslide. Similarly, \( N_{pix4} \) represent the absence of both landslide and landslide contributing factors. Final weight expressed with \( W^c \) was calculated using Eq.5:

\[ W^c = (W^+) - (W^-) \] (Eq.5)

Where, \( W^c \) is the difference of \( W^+ \) and \( W^- \). This elucidates the spatial relationship of all landslide contributing factors and landslide.

### 3.2 Frequency Ratio Model

To analyze the effect of landslide contributing factors on the occurrence of landsliding was also examined through frequency ratio model. It is a ratio of landslides occurred area with respect to the total study area, and is also the proportion of the landslide occurrence probabilities to a non-occurrence for a given attribute (Bonham-Carter, 1994; Lee & Talib, 2005). In frequency ratio model, a statistical value for each class of a factor map using the Eq.6:

\[ FR = \frac{N_{pix(Si)}}{\sum N_{pix(Si)}} / \frac{N_{pix(Ni)}}{\sum N_{pix(Ni)}} \] (Eq.6)

Where, \( N_{pix(Si)} \) is the number of landslide pixels containing class \( i \), \( N_{pix(Ni)} \) is the total number of pixels of class \( i \), \( \sum N_{pix(Si)} \) is total number of landslide pixels in the entire study area, whereas \( \sum N_{pix(Ni)} \) is the total number of pixels of the entire study area.

### 3.3 Landslide Susceptibility Index (LSI)

LSI for both, frequency ratio and weight of evidence model was generated by combining the landslide causative/contributing factors in GIS based on the \( W^c \) and \( FR \) values for overlay analysis using the Eq.7:

\[ LSI = \sum W^c \quad LSI = \sum FR \] (Eq.7)
Where $\sum W^c$ is the total derived weight of weight of evidence model and $\sum FR$ is the total derived weight of frequency ratio model.

4. Results and Discussion

In this paper frequency ratio and weight of evidence models are used with aim to determine and geo-visualize the landslide susceptibility with resultant map is susceptibility zonation that has been extensively applied in many parts of the world for landslides risk reduction (Shahabi et al., 2015).

4.1 Inventory of Landslides in Shahpur Valley

The past landslides sites were marked on multi-spectral SPOT satellite image of April 2013. These sites were verified in through series of field visits. About three hundred landslides of varying sizes were marked on the satellite image and verified from field investigation in the study area (G. Rahman et al., 2019) (Figure 3). This landslide inventory was randomly divided into two groups, group one was taken as training landslides (80%) and the second group was taken as validation landslides (20%). These landslides were then rasterized to find out the number of pixels in every class of a factor map for calculation of frequency ratio and weight of evidence model values.

4.2 Landslide Contributing/ causative factors

Landsliding is a natural phenomenon and its occurrence is determined by variety of causative factors. In this study, surface lithology/geology, stream buffer for assessing impacts of stream proximity, land cover, slope aspect, slope gradient, fault line impacts and impacts of road network were selected as landslides contributing factors (Figure 4). WoE and FRM statistical models based on correlation of past landslide and causative factors were used to define the weight of each class of every factor map. In WoE model the positive weight ($W^+$), negative weight ($W^-$) and contrast weight ($W^c$) while for FR model the frequency ratio were calculated for each class of a contributing factor map (Table 1).
4.2.1 Surface Geology

To assess the relationship of surface geology and landslide occurrence in Shahpur valley, surface geology was taken as a causative factor and its relationship were assessed using WoE and FRM. Surface geology types are shown in Figure 4g. The highest positive $W^c$ weight was found in Darwaza Sar Potassic Granite Gneiss (0.71) and Alluvium (0.59). These both classes have very positive correlation with landslides using WoE model. Alluvium in this region is of quaternary period and is brought by Indus river and its tributaries derived from the Kohistan island arc terrane (Baig, 1990). Similar results were found in FR values. The highest negative correlation was in geology class Jijal Ultramafics having $W^c$ value -3.64 and FR 0.03 (Table 1).

4.2.2 Fault Line

The occurrence of landslides has a strong correlation with fault lines (Korup, 2004; G. Rahman, Rahman, & Collins, 2017). Fault lines existence at high slope gradient provides favorable
settings for slope failure. There is a complex tectonic structure in the study area and is considered as a causal factor in slope instability. It is evident from the analysis that the tectonic structures have strong correlation with landslide occurrence. The highest positive $W^c$ value (1.56) was found in the area of buffer zone 0-250 meters followed by 251-500 meters buffer zone and the lowest $W^c$ was in area of greater than 1000 meters according to WoE model. Similar results was found in frequency ratio model, the highest FR value (2.87) was in the buffer zone of 0-250 meters and the lowest was in area of greater than 1000 meters area.

Table 1. Shahpur valley, calculated weight of each class of causative factors

<table>
<thead>
<tr>
<th>Classes</th>
<th>$N_{pix}$ (Si)</th>
<th>% age of $N_{pix}$ (Si)</th>
<th>$N_{pix}$ (Ni)</th>
<th>% age of $N_{pix}$ (Ni)</th>
<th>$W^+$</th>
<th>$W^-$</th>
<th>$W^c$</th>
<th>FR</th>
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<td><strong>Surface Geology</strong></td>
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</tr>
<tr>
<td>Alluvium</td>
<td>1499</td>
<td>18.52</td>
<td>290137</td>
<td>11.20</td>
<td>0.51</td>
<td>-0.09</td>
<td>0.59</td>
<td>1.65</td>
</tr>
<tr>
<td>Greenschist Melange</td>
<td>806</td>
<td>9.96</td>
<td>165892</td>
<td>6.40</td>
<td>0.44</td>
<td>-0.04</td>
<td>0.48</td>
<td>1.56</td>
</tr>
<tr>
<td>Jabrai Granite Gneiss</td>
<td>903</td>
<td>11.16</td>
<td>497979</td>
<td>19.22</td>
<td>-0.54</td>
<td>0.10</td>
<td>-0.64</td>
<td>0.58</td>
</tr>
<tr>
<td>Alprotaiac-mica-garnet schist</td>
<td>990</td>
<td>12.23</td>
<td>235014</td>
<td>9.07</td>
<td>0.30</td>
<td>-0.04</td>
<td>0.34</td>
<td>1.35</td>
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<tr>
<td>Karora Group</td>
<td>967</td>
<td>11.95</td>
<td>501955</td>
<td>19.37</td>
<td>-0.48</td>
<td>0.09</td>
<td>-0.57</td>
<td>0.62</td>
</tr>
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<td>Besham Group</td>
<td>1436</td>
<td>17.74</td>
<td>441986</td>
<td>17.06</td>
<td>0.04</td>
<td>-0.01</td>
<td>0.05</td>
<td>1.04</td>
</tr>
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<td>Manglaur Formation</td>
<td>1218</td>
<td>15.05</td>
<td>378895</td>
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<td>0.03</td>
<td>-0.01</td>
<td>0.03</td>
<td>1.03</td>
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<td>Darwaza Sar Potassic Granite Gneiss</td>
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<td>3.35</td>
<td>43693</td>
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<td>-0.02</td>
<td>0.71</td>
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<tr>
<td>Jijal Ultraformics</td>
<td>3</td>
<td>0.04</td>
<td>35939</td>
<td>1.39</td>
<td>-3.63</td>
<td>0.01</td>
<td>-3.64</td>
<td>0.03</td>
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<td><strong>Fault Line Buffer (m)</strong></td>
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<td>0 – 250</td>
<td>4018</td>
<td>49.65</td>
<td>448304</td>
<td>17.30</td>
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<td>-0.50</td>
<td>1.56</td>
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<td>251 – 500</td>
<td>2325</td>
<td>28.73</td>
<td>409420</td>
<td>15.80</td>
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<td>-0.17</td>
<td>0.77</td>
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<td>501 – 1000</td>
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<td>676634</td>
<td>26.11</td>
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<td>0.20</td>
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<td>&gt; 1000</td>
<td>990</td>
<td>12.23</td>
<td>1057133</td>
<td>40.79</td>
<td>-1.21</td>
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<tr>
<td>0-5°</td>
<td>91</td>
<td>1.12</td>
<td>67722</td>
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<td>-0.86</td>
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<tr>
<td>6-15°</td>
<td>514</td>
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<td>261492</td>
<td>10.09</td>
<td>-0.46</td>
<td>0.04</td>
<td>-0.50</td>
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<td>16-30°</td>
<td>2138</td>
<td>26.42</td>
<td>668931</td>
<td>25.81</td>
<td>0.02</td>
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<td>31-45°</td>
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<td>59.89</td>
<td>1366442</td>
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<td>&gt; 46°</td>
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<td>226903</td>
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<td>-0.34</td>
<td>0.03</td>
<td>-0.37</td>
<td>0.71</td>
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<tr>
<td>Flat</td>
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<td>0.01</td>
<td>1004</td>
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<td>0.02</td>
<td>-0.31</td>
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<td>387999</td>
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<td>Southeast</td>
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<td>395492</td>
<td>15.26</td>
<td>-0.34</td>
<td>0.05</td>
<td>-0.39</td>
<td>0.71</td>
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<td>South</td>
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<td>21.93</td>
<td>366954</td>
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<td>356943</td>
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<td>0.19</td>
<td>-0.02</td>
<td>0.21</td>
<td>1.21</td>
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</table>
4.2.3 Slope Gradient

Slope gradient affects the population distribution, their activities and distribution of natural resources. Likewise, landslide distribution also has a close association with slope gradient and act as a controlling factor in slope failure. Slope gradient has direct relation with slope failure and the chances of landslide incidence escalate with increase in slope gradient. It was observed during field visits that the high landslide density areas were on the slope along the road and stream where lateral cutting was dominant factor. Map of the slope gradient for the study area was generated from AsterGDEM having 30 meters spatial resolution in GIS (Figure 4c). The analysis of both WoE and FRM shows that the role of 31-45 degree slope is higher in slope failure as the highest $W_c$ value (0.29) and FR value (1.14) was found in this class of slope gradient (Table 1). While the slope gradient 0-5 and 6-15 degree class has negative correlation with landslide.

4.2.4 Slope Aspect

Slope aspect does not have a direct impact on landslide occurrence, but indirectly accelerate the landslide process. The sunlight intensity and duration, amount of rainfall and moisture holding capacity and distribution of vegetation all are affected by slope direction. The analysis reveals that the south facing slope has very strong positive correlation with landslide as the value of $W_c(0.53)$
and FR (1.55) is higher in this class followed by northwest $W_c (0.21)$ and FR (1.21) facing slope (Table 1). In the study area, high landslides in south facing slopes may be due to its high exposition to sunlight and receiving ample amount of rainfall as of windward side.
Fig. 4. Shahpur valley: (a) Land use map; (b) Slope aspect; (c) Slope gradient; (d) proximity to road; (e) Proximity to stream; (f) Proximity to fault lines; (g) Surface geology

4.2.5 Land Use/ Land Cover

The forest cover protect the mountainous slope from weathering and mass wasting processes as the roots hold the underneath soil and keep the slope stable. Increasing population growth has increase the demand of wood and land for food has disturbed the slope of almost all the mountainous region of the world and have led to slope instability. Land cover of Shahpur valley was developed from the SPOT satellite of image (Figure 4a). Analyzing the influence of land use/ land cover on landslide, statistical weight for each class of the land use was calculated using WoE and frequency ratio model. The highest weight of both WoE \( W_c = 0.80 \) and FR (2.17) was found for stream/torrent class. This was because in the study area the stream/torrent has high lateral erosion and thus initiates new slides. The second high positive correlation was of agriculture land with landslide. In the study area forest cover are mostly cleared for agriculture activities. Agriculture practice is on terrace field which also make the slope susceptible to landslide. It was found from the analysis that barren land has negative correlation with landslide as in the study area the land was barren because of presence of hard rock masses which does not support any vegetation in the higher slopes.
4.2.6 Proximity to Road
The road constructions often disturb the slope and expedite the weathering and mass wasting process thus increase the probability of landslide occurrence. It also provides means of accessibility and accelerates the process of deforestation. In the current study, proximity to road is used as a causative factor of landslide. The results show high positive correlation with road proximity up to 300 meter. The highest $W_c$ value (0.68) and FR (1.88) was found in 0-100 meters road proximity. This elucidate that the slope near to road have more probability to slope failure.

4.2.7 Proximity to Stream/torrent
In order to examine the relationship of stream/torrent on landslide, WoE and frequency ratio statistical models were applied. It was found from the analysis that both WoE and FRM have higher value near the stream that indicates high probability in this region. The highest $W_c$ (0.89) and FR value (2.08) were found in the proximity of 0-100 meters (Table 1). The results show that the region up to 400 meters of proximity to stream shows the positive correlation toward the landslide probability. The highest negative correlation was found in the region of greater than greater than 500 meters of stream.

4.3 Landslide Susceptibility Zonation
Landslide is the common menace to the property, human lives and infrastructure in Shahpur valley. For its mitigation the first utmost important step is to identify high susceptible landslide areas. LSZ map divide the region into very low to very high susceptible zone according to their susceptibility based on integration of landslide causal factors. GIS provides framework for integration of different landslide causal factors to produce LSZ map. To minimize subjectivity, quantitative weight to each class of factor maps was applied based WoE and FR models for generation of LSZ map of Shahpur valley. The LSZ map was created based on both WoE and FR models by summing all the relative weight of each class of factor maps using following expressions:

$$LSI = \sum W^c$$  \hspace{1cm} (8)

$$LSI = \sum FR$$  \hspace{1cm} (9)

Where $\sum W^c$ is the total derived weight of each class of the factor maps for WoE model, while $\sum FR$ is the sum of the derived weight of each class of the factor map of frequency ratio model. In both cases the higher the value of LSI, greater would be the probability of landslides incident. Based on LSI, the study area was divided into zones of Very high to very low Susceptibility.
Fig. 5. Shahpur valley, (a) landslide susceptibility zones based on WoE; (b) landslide susceptibility zones based on FR

4.4 Validation of Landslide Susceptibility Map

The landslide susceptibility map was validated using success rate curve based on training landslide that were 80% of the total landslide inventory and prediction rate curve using validation landslides that were 20% of the total landslide inventory. The success rate curve and prediction rate curve elucidates the accuracy of WoE and FRM for selected causative factors to landslide occurrences. Success rate curve and prediction rate curve was calculated using the LSI values ranging from highly susceptible to very low susceptible class and overlaid with the existing layer of landslide area through geo-statistical tool in GIS. Cumulative percentages for both susceptibility class and landslide area were calculated and susceptibility class was plot on x-axis and landslide area on y-axis to generate both success rate curve and prediction rate curve. Both success rate curve and prediction
rate curve have steep curve which indicates significant result for both WoE and FR models. Both the susceptibility maps prepared based on WoE and FR models were validated using area under (AUC) technique. It is a quantitative measurement of success rate and predictive rates of the landslide susceptibility map. The AUC for WoE model was 87.92% for success rate curve and 79.19% for prediction rate curve. Likewise, the FR model result shows that the AUC was 90.92% for success rate curve and 84.38% for prediction rate curve. In the current study, both the models are having high accuracy and both model are suitable for landslide susceptibility studies in the Hindu Kush region.

![Cumulative %age of Landslide Occurrence vs Landslide Susceptibility Index Area (%age)](image)

**Fig. 6.** Shahpur valley, (a) Success rate curve, (b) Prediction rate curve; showing the prediction capability of WoE and FR models
In the current study frequency ratio and weight of evidence models were applied to develop landslide susceptibility map. Initially, past landslides were identified from SPOT satellite image and consecutive field visits and plotted on map. Landslide causative factors that were identified from literature review including surface lithology, fault lines, land cover, slope gradient and aspect, distance from streams and roads. The maps of these factors were prepared for susceptibility analysis. The roles of each class of these factor maps in landslide occurrence were analyzed and assigned weights were calculated by implementing Bayesian probability models i.e. weight of evidence and frequency ratio. The required susceptibility maps were generated using $\sum W^c$ and $\sum FR$ values through overlay analysis in GIS.

The maps of landslide susceptibility were prepared based on both models and then validated using success rate curve and prediction rate curve. It is further concluded that in Shahpur valley, the results of frequency ratio model proved better than the weight of evidence model for landslide susceptibility studies in the Hindu Kush region. This study can assist the disaster management authorities to develop location specific mitigation measures for landslide hazards to avoid loss of life and damages to infrastructure in future. The study conclude that landslide hazard in the region may have negative impacts on agricultural activities, natural ecosystem, on river morphology, human lives and infrastructure in the study area. In this regard proper land use planning and strict forest preservation measures are highly required to reduce environmental damages.

Conflict of Interest

All authors have no conflict of interest.

References


