Ensemble of data-driven EBF model with knowledge based AHP model for slope failure assessment in GIS using cluster pattern inventory

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Presentation framework

- Introduction
- Motivation
- Study area
- Objectives
- Methodology
- Results and discussion
- Validation
- Conclusion
Introduction

Landslide: Is a downward or outward movement of debris (e.g. soil, rock or vegetation), under the influence of gravity. Resisting forces can be significantly reduced in case of rain or earthquake vibrations.

\[ F = \text{Resisting Force} \]
\[ D = \text{Driving Force} \]

When, \( F < 1 \) = landslide occur

F: Safety factor
Main Factors that cause landslides

1. **Slope**: The steeper the slope, the larger the threat.
2. **Precipitation**: Soil is typically more mobile when it is wet.
3. **Vegetation**: Increase stability, reduce water content and control the sediment from eroding down the hill.
4. **Soil**: Most mobile sediments like clay, silt, and mud.
5. **Others**: elevation, distance from faults and roads.

Motivation

- Enormous property damage, direct and indirect loss of lives (highly urbanized and remote regions) and cost (infrastructure and utilities).
- Retreat the country growth trend.
## Statistics

<table>
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<tr>
<th>Type</th>
<th>Date</th>
<th>Location</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>Road collapsed</td>
<td>29 Nov. 2012</td>
<td>Jalan sungai lalang in kajang</td>
<td>Five people escaped with minor injuries, a car, a van and a motorcycle landed in the ravine</td>
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<td>Collapse of a concrete embankment</td>
<td>28 Dec. 2012</td>
<td>Bukit setiawangsa, KL.</td>
<td>Residents of 46 houses being evacuated</td>
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<td>Road collapse</td>
<td>19 Feb. 2013</td>
<td>Ara damansara, Petaling Jaya</td>
<td>18 families evacuated</td>
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<td>Soil erosion</td>
<td>27 Mar. 2013</td>
<td>Beringin puchong</td>
<td>A half meter from an apartment</td>
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<td>Soil erosion</td>
<td>7 May 2013</td>
<td>Bukit gasing, KL.</td>
<td>Nine cars buried, jalan ampang near the scene have been closed to traffic.</td>
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<td>Soil erosion</td>
<td>9 May 2013</td>
<td>Near Amadesa condominium, KL.</td>
<td>Interrupted the traffic flow</td>
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## Study area

- **Landslide Inventory:** (1980-2010) shallow landslides
- **Precipitation:** Highest amount during Monsoons i.e. 150 to 240 (mm/month)
- **Land cover:** settlement, peat swamp forest, and abandoned mining, grassland and few shrub areas.
- **Temperature:** (29 to 32°C)
Objectives

1. To test the spatial nature pattern of landslide inventory statistically, i.e. to determine whether it rejects the independency of spatial pattern or not (i.e. random or cluster distribution).

2. To reduce the subjectivity of the experts opinions in AHP model, through developing ensemble quantitative model.
Spatial pattern analysis: Nearest Neighbour Index (NNI)

- A 2nd order (local test), mostly describes the overall neighborhood or sub-region patterns (Clark and Evans, 1954).

1. **Nearest neighbor distance**, which measures the distance from a specific landslide location to all other locations, then, register only the shortest (Eq. 1).

   \[
   \text{Nearest Neighbor Distance} = d(\text{NN}) = \sum_{i=1}^{N} \frac{\text{Min}(d_{ij})}{N}
   \]  
   where:
   - \(\text{Min}(d_{ij})\): distance between each point and its nearest neighbor (m).
   - \(N\): number of points.

2. **Mean random distance**, which measures the expected nearest neighbor distances (i.e. If the spatially random distributed points) (Eq. 2).

   \[
   \text{Mean Random Distance} = d(\text{ran}) = 0.5 \sqrt{\frac{A^2}{N}}
   \]  
   where:
   - \(A\): area of study (m²)
Spatial pattern analysis:
Nearest Neighbour Index (NNI)

3. If the result of NNI (Eq. 3) is $<1$, it confirms cluster distribution patterns

$$\text{Nearest Neighbour Index} = \text{NNI} = \frac{d(\text{NN})}{d(\text{ran})}$$ (3)

4. Z-test used to check if the result of Eq. 1 is significantly different from the result of Eq. 2.
   - Negative result of Z-test confirms the cluster nature, and vice versa.

$$Z = \frac{d(\text{NN}) - d(\text{ran})}{\text{SE}_{d(\text{ran})}}$$ (4)

5. The standard error of the mean random distance is calculated using Eq. 5

$$\text{SE}_{d(\text{ran})} \approx \sqrt{\frac{(4 - \pi)A}{4\pi N^2}} = \frac{0.26136}{\sqrt{N^2/A}}$$ (5)

Evidential belief function
EBF

The Dempster–Shafer theory of evidence Shafer (1976), considered as a spatial integration model with mathematical representation, mainly used in mineral potential mapping (Carranza, 2009).

Bivariate statically method, with Four output maps:

- Degrees of belief: showed the susceptible areas, Degrees of disbelief: showed the non-susceptible areas, Degrees of uncertainty: showed where the evidences are insufficient to provide the proofs for landslide information, or guide for further field assessment, Degrees of plausibility: represented all the integrated maps evidence except the disbelief map. Generally it shows where spatial evidences are sufficient. Or evidences are inefficient to prove where the landslide triggered factor will effect.
Evidential belief function

\[ M: 2^\mathcal{O} = \{ \emptyset, T_p, T_p^\complement, \mathcal{O} \} \cup \{ T_p, T_p^\complement \} \]

where:
- \( T_p \) = class pixels effected by landslide
- \( T_p^\complement \) = class pixels not effected landslide

\[
\lambda(T_p)_{Eij} = \frac{[N(L \cap E_{ij})/N(L)]}{[N(E_{ij}) - N(L \cap E_{ij})]/(N(A) - N(L))} = N/D
\]

\[ Bel = \lambda(T_p)_{Eij} / \sum \lambda(T_p^\complement)_{Eij} \]

where:
- \( N(L \cap E_{ij}) \): number of landslide pixels in domain
- \( N(L) \): total number of landslide, or \( \sum N(L \cap E_{ij}) \)
- \( N(E_{ij}) \): number of pixel in domain
- \( N(A) \): total number of pixels in domain, or \( \sum N(E_{ij}) \)
- \( N \): proration of landslide occur
- \( D \): proportion of non-landslide area

\[
\lambda(T_p^\complement)_{Eij} = \frac{[(N(L) - N(L \cap E_{ij})]/N(L)]}{[(N(A) - N(L) - N(E_{ij}) + N(L \cap E_{ij})]/(N(A) - N(L))]}
\]

\[ Dis = \lambda(T_p^\complement)_{Eij} / \sum \lambda(T_p^\complement)_{Eij} \]

where:
- \( K \): proportion of landslides that do not occur.
- \( H \): proportion of non-landslide areas in other attributes outside class

Weighting of causative factors by AHP integration

The quantified conditioning factors of belief (Bel), acts as the input data for pair-wise analysis instead of classic common 9-point pair-wise rating scale:

1. Predictor rating (PR); Degree (importance).

\[ PR = (SA_{\text{max}} - SA_{\text{min}})/(SA_{\text{max}} - SA_{\text{min}})_{\text{min}} \]

where:
- \( SA \): Index of spatial association (Bel)

2. Converting the fractional predictor into integer weight.

3. Using consistency ratio (CR\leq 0.1): Decision evaluation.

\[ CR = CI/RI \]

Where:
- \( RI \): Average of the resultant consistency index, depends on the order of the given matrix
- \( CI \): Consistency index
Results and discussion

NN index results

Expected Mean Distance (1457 m) represents the limit distance which separates between the non-random and random distribution in the current study area.

Observed Mean Distance: 781.195358

Expected Mean Distance: 1457.634980

Nearest Neighbor Ratio: 0.535933

z-score: -11.017207

p-value: 0.000000

NNI test showed a ratio of 0.53 <1

Pairwise comparison results

Table estimated eigenvectors of the pair-wise rating matrix and weights of predictors.

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The distance from faults, has a direct relationship with cluster data, as the majority of landslide events accumulate near the fracture faults.

1. A total of 219 landslide locations were randomly divided and into 30% (66) validation data, 70% (153) training data.
2. Training data (153) points were tested by NN index.
3. LSM1 using EBF with random pattern locations.
4. LSM2 using EBF with cluster pattern locations.
5. LSM3 using ensemble EBF in pair wise comparison with random pattern locations.
6. LSM4 using ensemble EBF in pair wise comparison with cluster pattern locations.
7. All LSMs results compared, then validated with unused landslide location.
Landslide susceptibility results using EBF

Landslide susceptibility results using Ensemble method
Validation

- Area under prediction curve, plotted with unknown spatial pattern data of 66 landslide locations.

Conclusion

1. Importance of utilizing the computation power of GIS in natural hazards.
2. A 2nd order statistical test of nearest neighbor index was applied to determine whether landslides pattern rejects the independency of spatial pattern or not.
3. Some drawbacks of the AHP and EBF model when applied individually.
4. Landslide inventory shows 88% of events has cluster pattern rather than random pattern of other 12% locations.
5. spatial association between the bivariate EBF and the pair-wise comparison of AHP showed higher prediction accuracy than individual method and in case of cluster pattern than random one.
6. The ensemble optimized the input layers, which can be served as major research advancement in data scarce environments.
Acknowledgment

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Publications

Application of an evidential belief function model in landslide susceptibility mapping
Omar F. Althuwaynee a, Biswajeet Pradhan a,b, Saro Lee b

a Faculty of Engineering, Spatial and Numerical Modelling Laboratory, Dept. of Civil Engineering, University Putra Malaysia, Serdang, Selangor Darul Ehsan 43400, Malaysia
b Korea Institute of Geoscience and Mineral Resources (KIGAM), 52, Gwahang-mo, Yuseong-Gu, Daejeon 305-350, South Korea

A novel ensemble bivariate statistical evidential belief function with knowledge-based analytical hierarchy process and multivariate statistical logistic regression for landslide susceptibility mapping
Omar F. Althuwaynee a, Biswajeet Pradhan a,b, Hyuck-Jin Park b,c, Jung Hyun Lee b

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An Alternative Technique for Landslide Inventory Modeling Based on Spatial Pattern Characterization

Omar F. Althuwaynee and Biswajeet Pradhan

Abstract The present study analyses the spatial patterns of historical/present...