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**DUSLE (Desktop Universal Soil Loss Equation)**

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Estimate the risk of soil erosion using USLE through the development of an Open Source desktop application: DUSLE (Desktop Universal Soil Loss Equation)

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Highlights: - Development an open source application of soil erosion risk DUSLE (Desktop Universal Soil Loss Equation).
- Predict the average soil loss.

Keywords: Water erosion, Loss in soil, USLE model, DUSLE development, Open Source, java, watershed.

1. Introduction

Water erosion is the main factor of the deterioration of the soil resource. The soil loss phenomena have accelerated around the world (De Graaf, 1996). Water erosion risk assessment involves mapping and analyzing many factors involved in the erosive process: rainfall erosivity, soil erodibility, slope length, vegetal cover (Wischmeier and Smith, 1978).

The development of computer tools and Geographic Information Systems (GIS) have facilitated and solved the problems of water erosion through modeling. In this context, our main objective is to develop a desktop application for open source soil erosion risk using the USLE empirical equation. The source code of the application can be used, modified and improved by all users.

2. Material and Methods

Development tools

Java
Java is an object-oriented computer programming language for developing applications. This language is intended to work in multiple computer environments and on different types of computers.

Netbeans
Netbeans is an integrated development environment (IDE) for Java, placed open source by Sun in June 2000. It also supports different other languages, such as Python, C, C++, PHP, XML and HTML.

DUSLE desktop application

The desktop application DUSLE was composed of an interface with six button. Each button allows to load a factor involved in the USLE method, the last button allows to define the result path. The calculated button allows to create the USLE map which combines the five factors previously loaded via the directory path in picture format (jpg),(Conservation practice factor (P) is considered a number between 0 and 1), and calculate the average loss. Two buttons were added to interface with the intuitive functionality, Help button & Cancel button. The application can be easily installed on a PC with desktop shortcut and practical interface.

Figure 1 shows the general methodological organization followed in this work, and the development of the proposed DUSLE application.
3. Results and Discussion

The developed application has been tested in an area near the "Sidi Mohammed ben Abdallah Dam" located north west of Morocco. The spatial resolution of the raster files used in this case study was defined as 5 m. This resolution is the same of the DEM used. All the data were in the Merchich/North coordinate reference system (EPSG: 26191). The interface screen is shown on figure 3.

**DUSLE application interface**

![DUSLE application interface](image)

**Figure 2: Authentication interface**
Comparing the results of the DUSLE application and ArcGIS software

The analysis of the risk map of soil erosion obtained via DUSLE application (Figure 4a) and that obtained via ArcGIS (Figure 4b) are similar. We are in the process of developing the DUSLE application for better results. The average soil loss values in the chosen zone obtained by DUSLE is close to the value obtained via ArcGIS.

4. Conclusion

DUSLE application that we developed in this work allowed us to estimate the risk of soil erosion over the chosen area. The results obtained from the DUSLE application are similar to those obtained by USLE via ArcGIS. These preliminary results are suitable for further uses. This work opens the way for broad use of programming for geoprocessing desktop or online at Morocco from open source tools.

5. References
