FFKM Installation Guide for WindowsOS

Introduction

This guide provides step-by-step instructions to install the FFKM software onWindowsOS. The software must be installed in the C:\ folder as C:\FFKM.

System Requirements

- Windows (latest version recommended)
- Scilab (latest version recommended)

Installation Steps

Extract and Install

- 1. Locate the downloaded ZIP file.
- Double-click the ZIP file to extract its contents.
- 3. Rename the extracted folder to FFKM (if necessary).
- 4. Open Finder and navigate to the extracted FFKM folder.
- Copy and past the FFKM folder into the C:\.

Running FFKM

To run the software:

- 1. Open Scilab.
- 2. Open the Scilab Terminal.
- 3. Navigate to the FFKM folder:

cd C:\FFM

4. Click on the file exec.sce to start the software.

Folder Structure

- The folder DATASET contains all datasets used in the paper.
 - The folder Results contains the clustering results.

Support

Any doubts? Send an e-mail to: andre.klen@ifmg.edu.br and read the following articles:

Klen, A. M., Bonduà, S., Kasmaeeyazdi, S., Lana, M. S., Menezes, D. A., Carvalho, P. G. (2024). A fuzzy K-Means algorithm based on Fisher distribution for the identification of rock discontinuity sets. International Journal of Rock Mechanics & Mining Sciences. ISSN 1365-1609. DOI: https://doi.org/10.1016/j.ijrmms.2024.105879.

Klen, A. M., Bonduà, S., Kasmaeeyazdi, S., Menezes, D. A. (2025). FFKM: A software for automatic discontinuity set identification and stereographic projection analysis.