

# Using A Sparse Multi-Objective Feature Selection Approach, A Model is developed for determining the Severity of Children's Foot and Ankle Deformities

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### **Abstract**

Foot & ankle disfgurement is a habitual complaint with high prevalence and is stylish treated in nonage. still, the current individual procedures calculate on croaker discussion and empirical judgment, and (e evaluation model for children's bottom & ankle disfgurement through data mining and machine literacy technologies. Originally, it proposes the grading rules for children's bottom & ankle disfgurement infexibility grounded on assaying the being quantitative indicators and expert experience. also the 3D bottom scanner is used to collect the sample data including 30 bottom structure indicators. Eventually, an advanced meager multi-objective evolutionary algorithm (meager MO- FS) is present for point selection.

# Introduction

# **Discussion**

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