World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:18, No:02, 2024

Helping the Development of Public Policies with Knowledge of Criminal Data

Authors: Diego De Castro Rodrigues, Marcelo B. Nery, Sergio Adorno

Abstract : The project aims to develop a framework for social data analysis, particularly by mobilizing criminal records and applying descriptive computational techniques, such as associative algorithms and extraction of tree decision rules, among others. The methods and instruments discussed in this work will enable the discovery of patterns, providing a guided means to identify similarities between recurring situations in the social sphere using descriptive techniques and data visualization. The study area has been defined as the city of São Paulo, with the structuring of social data as the central idea, with a particular focus on the quality of the information. Given this, a set of tools will be validated, including the use of a database and tools for visualizing the results. Among the main deliverables related to products and the development of articles are the discoveries made during the research phase. The effectiveness and utility of the results will depend on studies involving real data, validated both by domain experts and by identifying and comparing the patterns found in this study with other phenomena described in the literature. The intention is to contribute to evidence-based understanding and decision-making in the social field

Keywords: social data analysis, criminal records, computational techniques, data mining, big data **Conference Title:** ICAIDM 2024: International Conference on Artificial Intelligence and Data Mining

Conference Location : Lisbon, Portugal **Conference Dates :** February 05-06, 2024