

Density-Based Support Vector Machine with Outlier Filters for Real-Time Analysis of Rocks and Structures

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Abstract: Artificial Intelligence solve many real time issues and problems around the world. Real Time Analysis of Rocks and Structures is one such challenge. In many situations, it is necessary to know about rocks, building or iceberg structure. For example, in mining, rescue operation, sailing of ship, etc. The structure of rocks/ debris/ icebergs are obtained through advanced imaging systems and sensors. This paper introduces the application of AI algorithm for the analysis and prediction of the earth or rock structure.

Keywords: Real-Time Bus Tracking, Passenger Information System GPS Integration, Mobile App, Data Security