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Predicting Financial Distress of Contractors in the Construction Industry Using Ensemble Learning

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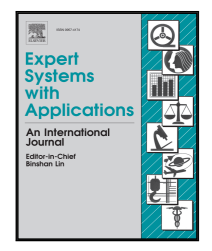
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Research Highlights

This study proposes financial distress prediction models based on ensemble learning.
The models provide two- and three-year ahead prediction of financial distress. >
Performance was evaluated for contractors in South Korea from 2007 to 2012. > The models contribute to provide a financial early warning in the construction industry. >
This model can help stakeholders to avoid damage due to financial crisis during a project.

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