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Exploring the synergetic effects of sample types on the performance of ensembles for credit risk and corporate bankruptcy prediction

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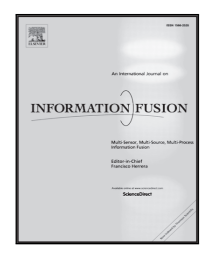
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Highlights

- We explore the effects of sample types on the predictive performance of ensembles
- We focus on credit risk and corporate bankruptcy prediction problems
- We characterize the databases based on the positive sample types
- We show that performance depends on the prevalent type of positive samples

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