Review of: "Solving Pallet loading Problem with Real-World Constraints"

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Potential competing interests: No potential competing interests to declare.

The paper addresses an intriguing problem using the traditional branch and bound algorithm. However, several recommendations are proposed to enhance the paper's framework:

1. The cited references appear outdated, lacking recent sources for contextualization and comparison.

2. While the authors introduce a pallet loading problem with stability constraints, claiming NP-hardness, validation through either proof or reference to established work is needed.

3. The absence of algorithmic comparisons leaves room to showcase the proposed approach's efficiency in terms of solution quality and runtime in comparison to other methods.

4. Strengthening the discussion around the paper's contributions and innovative aspects will provide greater clarity on the novelty of the proposed approach.