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Multi-criteria optimization for last mile distribution of disaster relief aid:
Test cases and applications

José M. Ferrer, F. Javier Martín-Campo, M. Teresa Ortuño,
Alfonso J. Pedraza-Martínez, Gregorio Tirado, Begoña Vitoriano

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Highlights

- Transport of last mile distribution with multiple performance criteria considered
- A new model with different assumptions and closer to operation is presented
- Three validated test cases are provided for the problem, one of them unpublished
- Test cases data are provided and a website maintaining test cases will be available
- Data provided allows and encourages replicability and model comparison

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