

Student Career Services



Optimal depot locations for humanitarian logistics service providers using robust optimization

Valentijn Stienen¹, Joris Wagenaar¹, Dick den Hertog¹, Hein Fleuren¹



September, 2020

HHL2020

¹ Tilburg University, Department of Econometrics and Operations Research, Tilburg, The Netherlands.





We create groups of disasters that share their nearest airport and harbor. We exploit the fact that these disaster areas receive relief items through the same

depot.



(b) Clustered situation

allowed to be opened may not decrease the expected cost of transportation significantly, it likely reduces the uncertainty in this expected

