Ideas for future students to try with improving SOL-FR

* Increase number of test scenarios in small performance analysis
* Use SLSFnoZ (could also be tested on SOL-IT to reduce runtime)
* Try a lower threshold for driver proximity (say, 5 minutes)
* Try a lower optimality gap (I think it’s 5% for SOL-IT and SOL-FR, could try changing both to 1%)
* Try a different data set, different behavior model, etc
* Could try ‘closer lower’ fairness, as this type of fairness could also be justified as further away drivers have to driver more to reach the request