AMoDeus Simulation Report

Simulation Information

User:	root
Timestamp:	2019/04/24 - 13:27:10
Iterations:	1 ,i.e., 0 in matsim config.
AV File <u>AV_Config File</u>	
Dispatcher:	AidoDispatcherHost
Rebalancing Period:	-00:00:01
Redispatching Period:	00:00:10
Network:	null_prepared
Virtual Nodes:	no virtual network found
Population:	500
Number of Vehicles:	20
Number of Requests	500

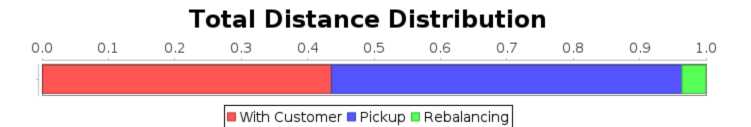


Aggregated Results

Distance Ratio:	43.58%
Occupancy Ratio:	17.86 %
Distances	
Total:	18812.68 km
Rebalancing:	682.11 km (3.63%)
Pickup:	9931.26 km (52.79%)
With Customer:	8199.31 km (43.58%)

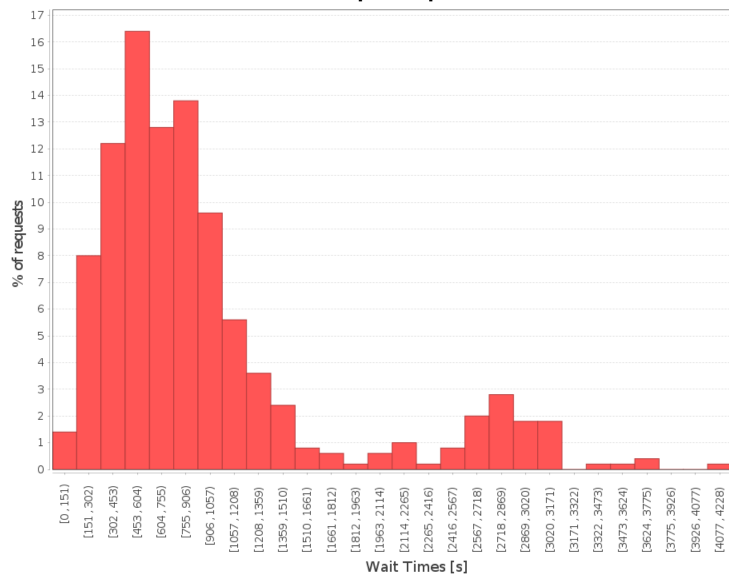
Average Trip Distance:

16.40 km

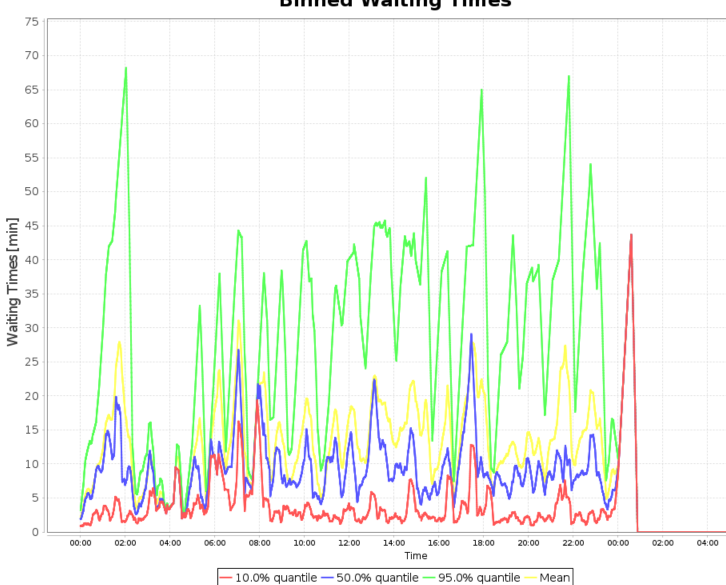


Wait Times

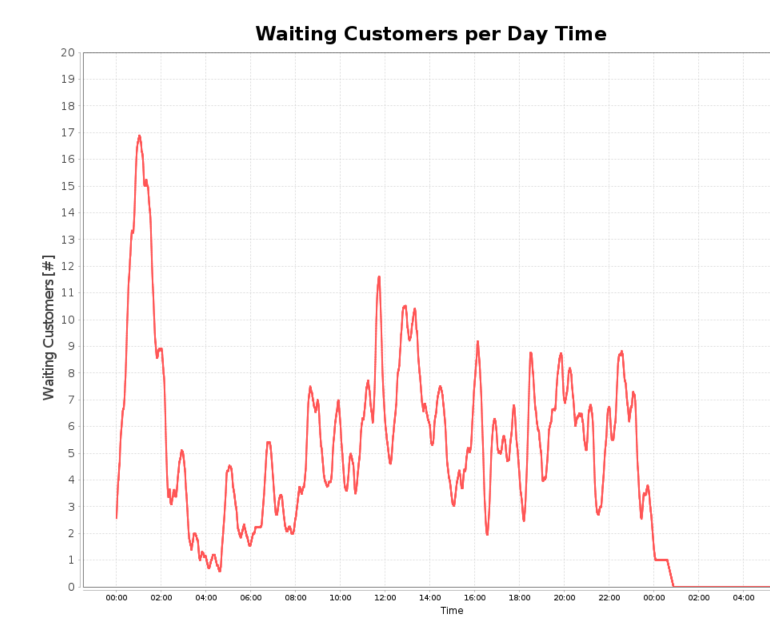
10.0% quantile	00:05:15
50.0% quantile	00:12:21
95.0% quantile	00:48:15
Mean	00:16:19
Maximum:	01:15:28



Number of Requests per Wait Time

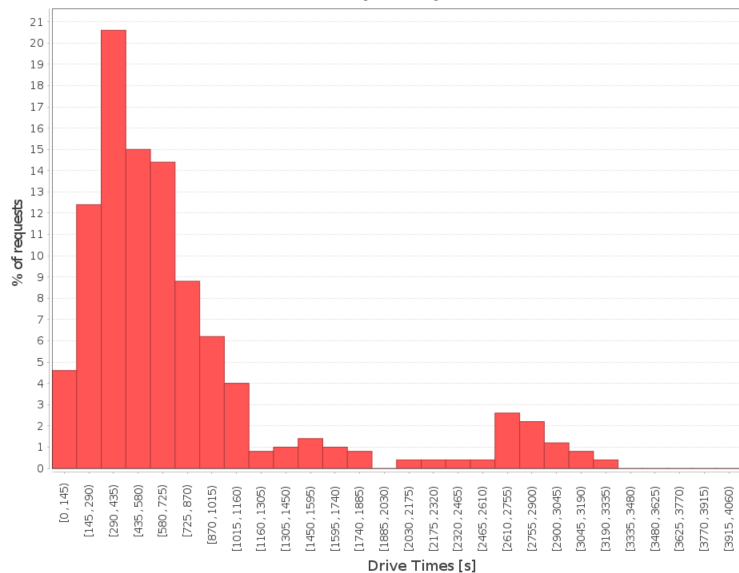


Binned Waiting Times



Drive Times

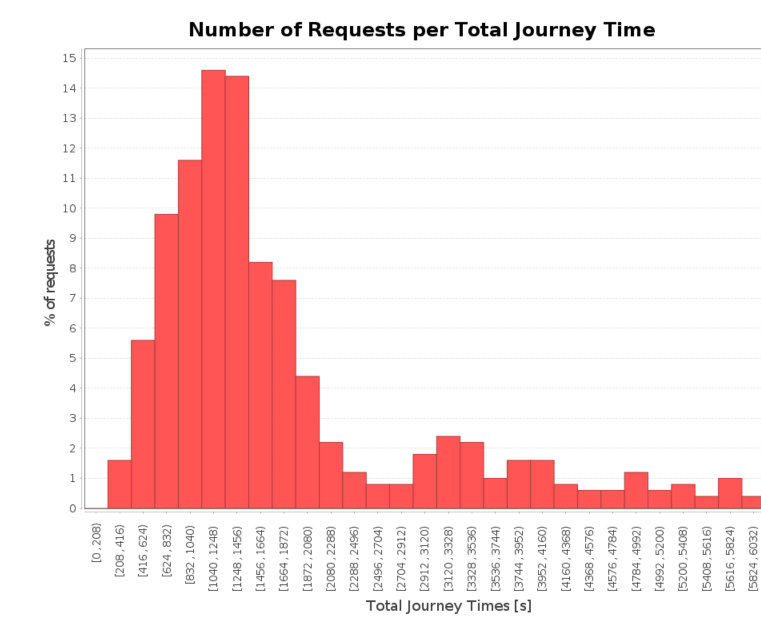
10.0% quantile	00:03:30
50.0% quantile	00:09:10
95.0% quantile	00:45:30
Mean	00:12:51
Maximum:	01:12:20



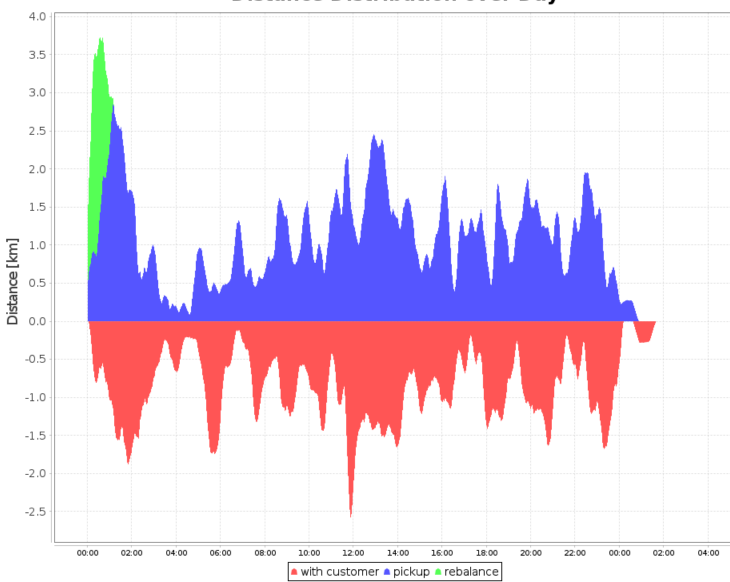
Number of Requests per Drive Time

Total Journey Times

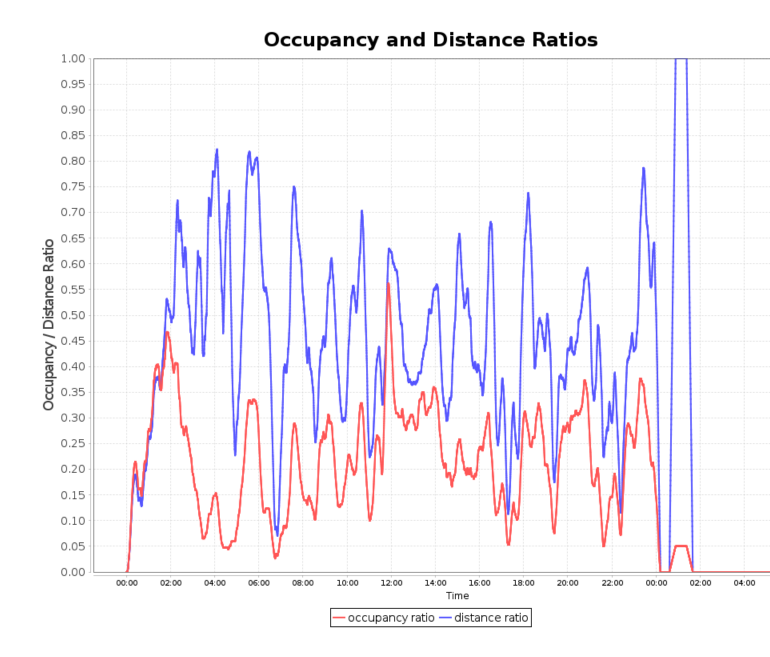
10.0% quantile	00:11:15
50.0% quantile	00:22:01
95.0% quantile	01:17:30
Mean	00:29:11
Maximum:	01:44:03

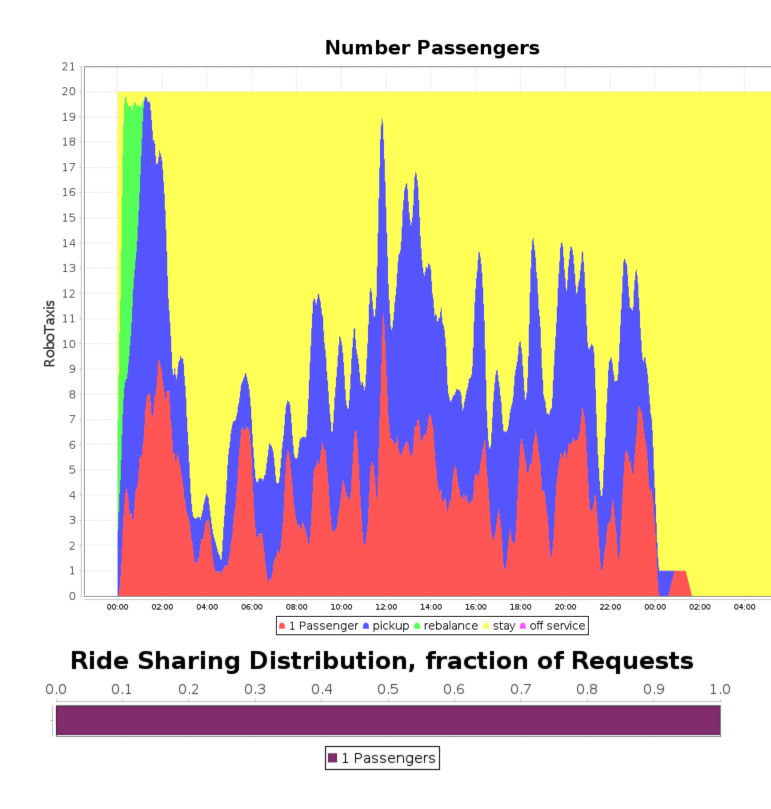


Fleet Efficiency



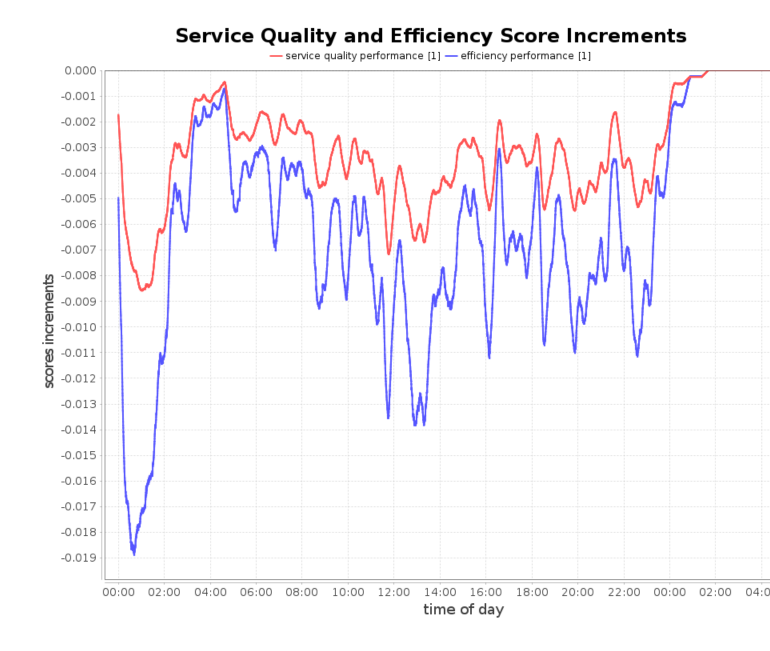
Distance Distribution over Day

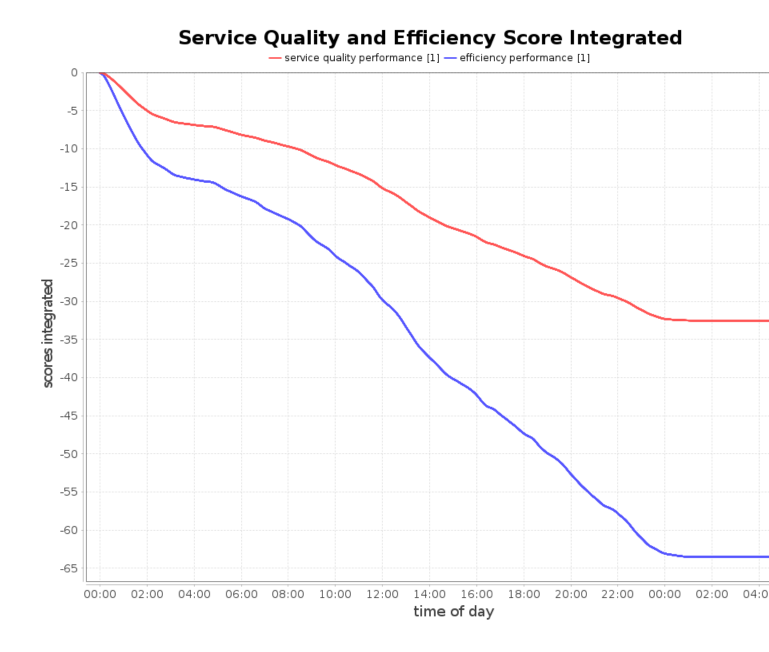


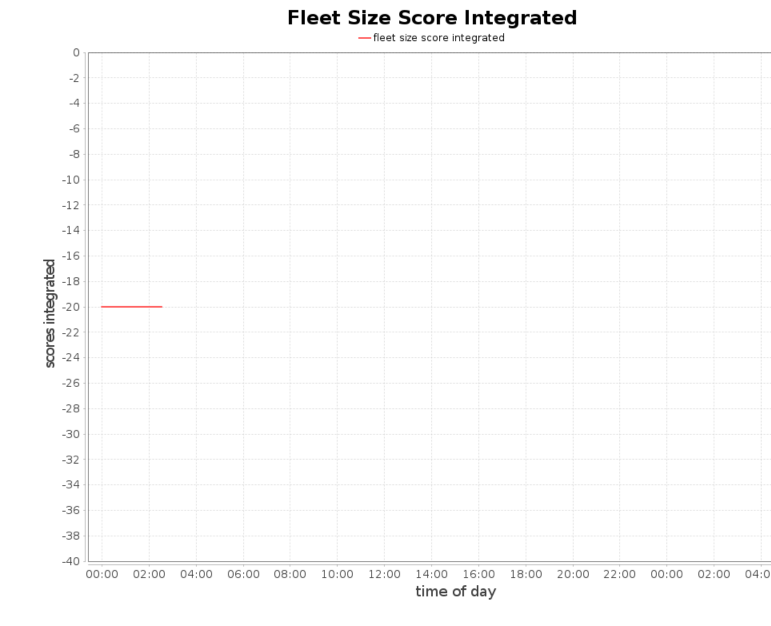


Aido Scores

Scores during Simulation







Final Scores

final service quality score: final efficiency score: -32.56412358260868 -63.526214330432005 -Infinity

final fleet size score:

www.amodeus.science www.idsc.ethz.ch