

	Objective value
--	-----------------

Total Energy cost	9.242
-------------------	-------

Total Waiting time [min]	2420.0
--------------------------	--------

Total Journey time [min]	5367.0
--------------------------	--------

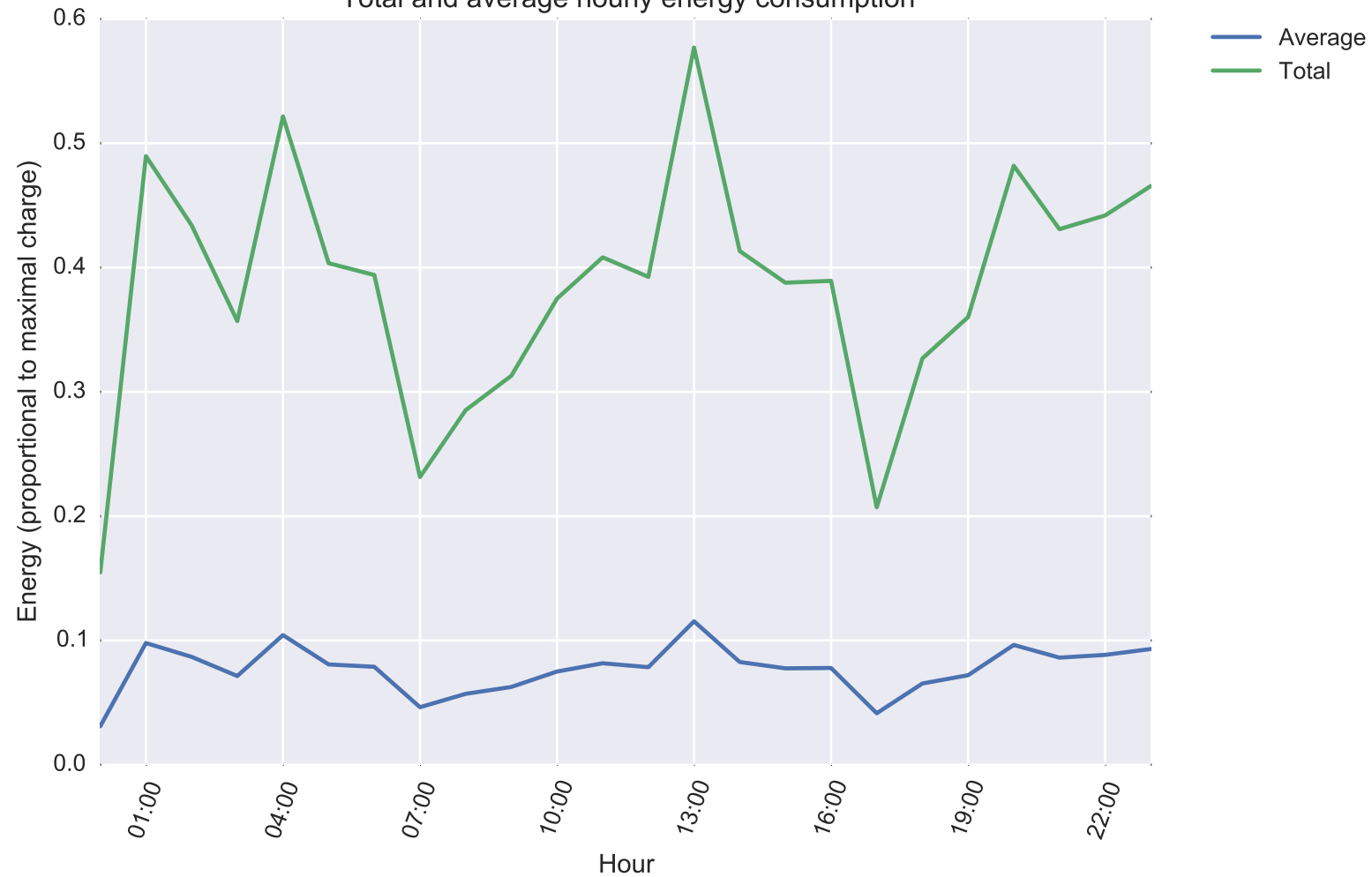
Total energy consumption and energy per vehicle (percentage)

Vehicle ID	Energy
4bf166af-9eeb-432a-bad5-4b93b827ac56	1.723
8919b741-eee9-4d96-8649-d5aa95c29a46	1.785
8919b741-eee9-4d96-8649-d5aa95c29a47	1.94
d6ee24d2-f4b8-4599-b29e-ef1302a6b1a8	1.898
d6ee24d2-f4b8-4599-b29e-ef1302a6b1a9	1.896
Total	9.242

Hourly energy consumption per vehicle

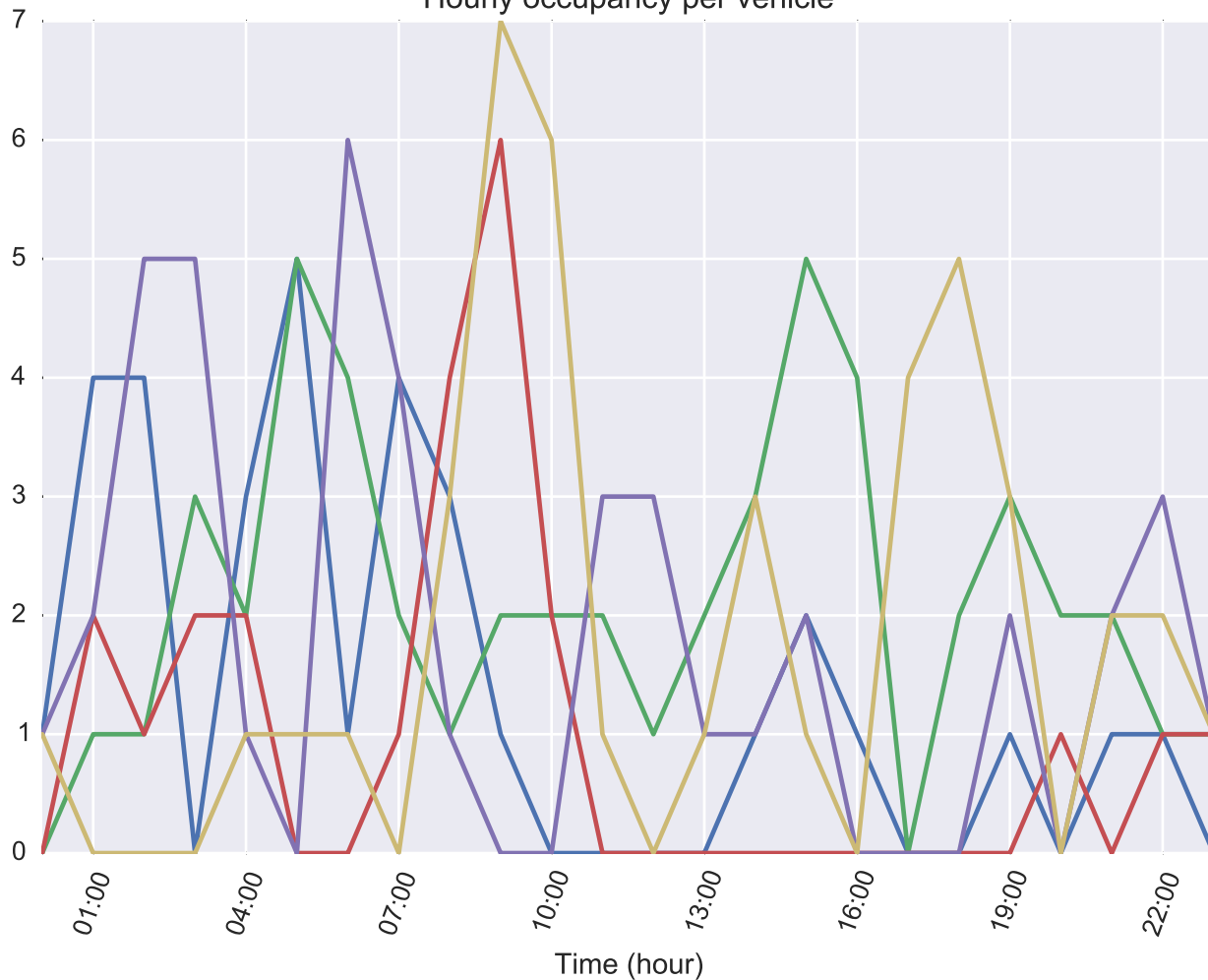


Total and average hourly energy consumption



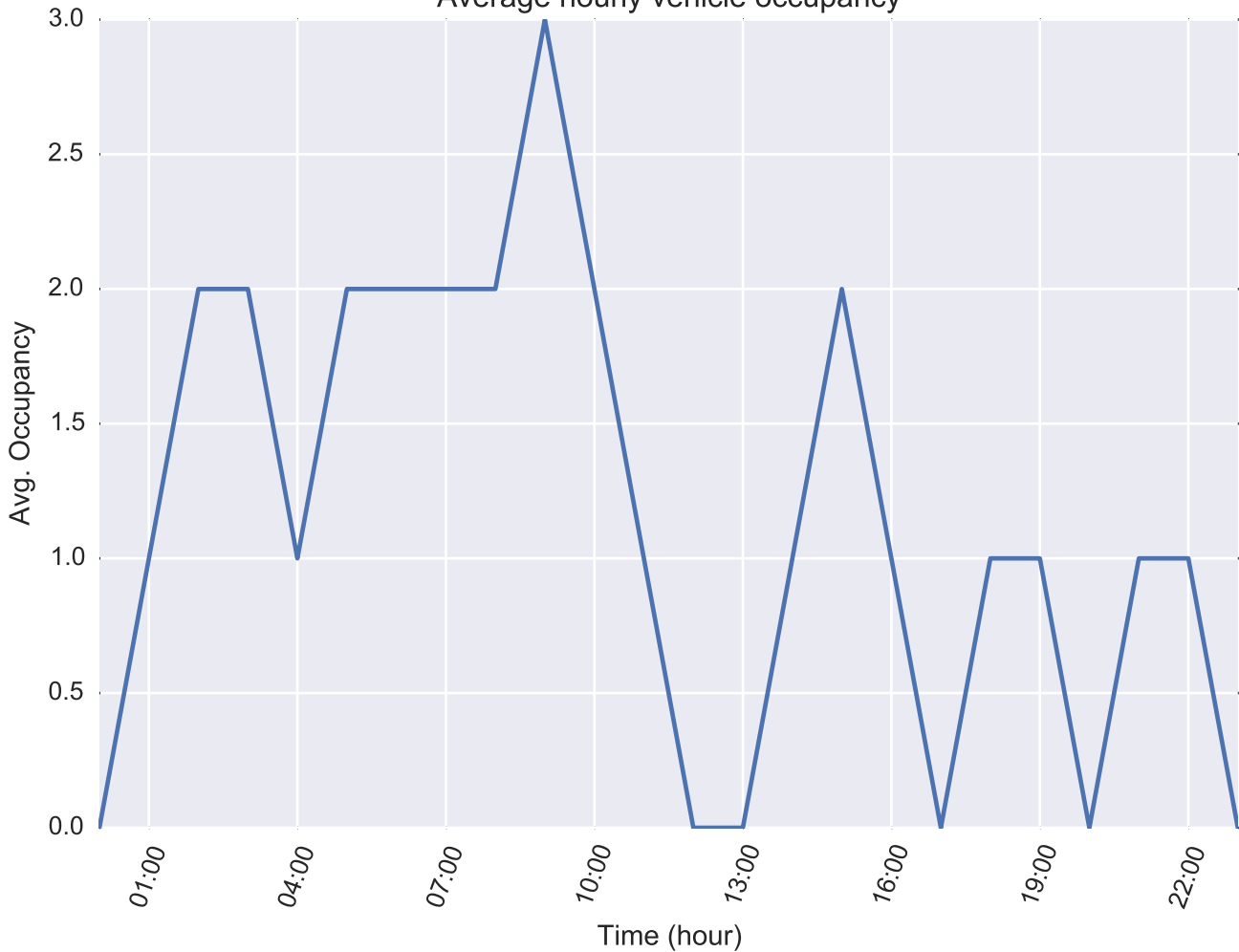
Hourly occupancy per vehicle

Occupancy

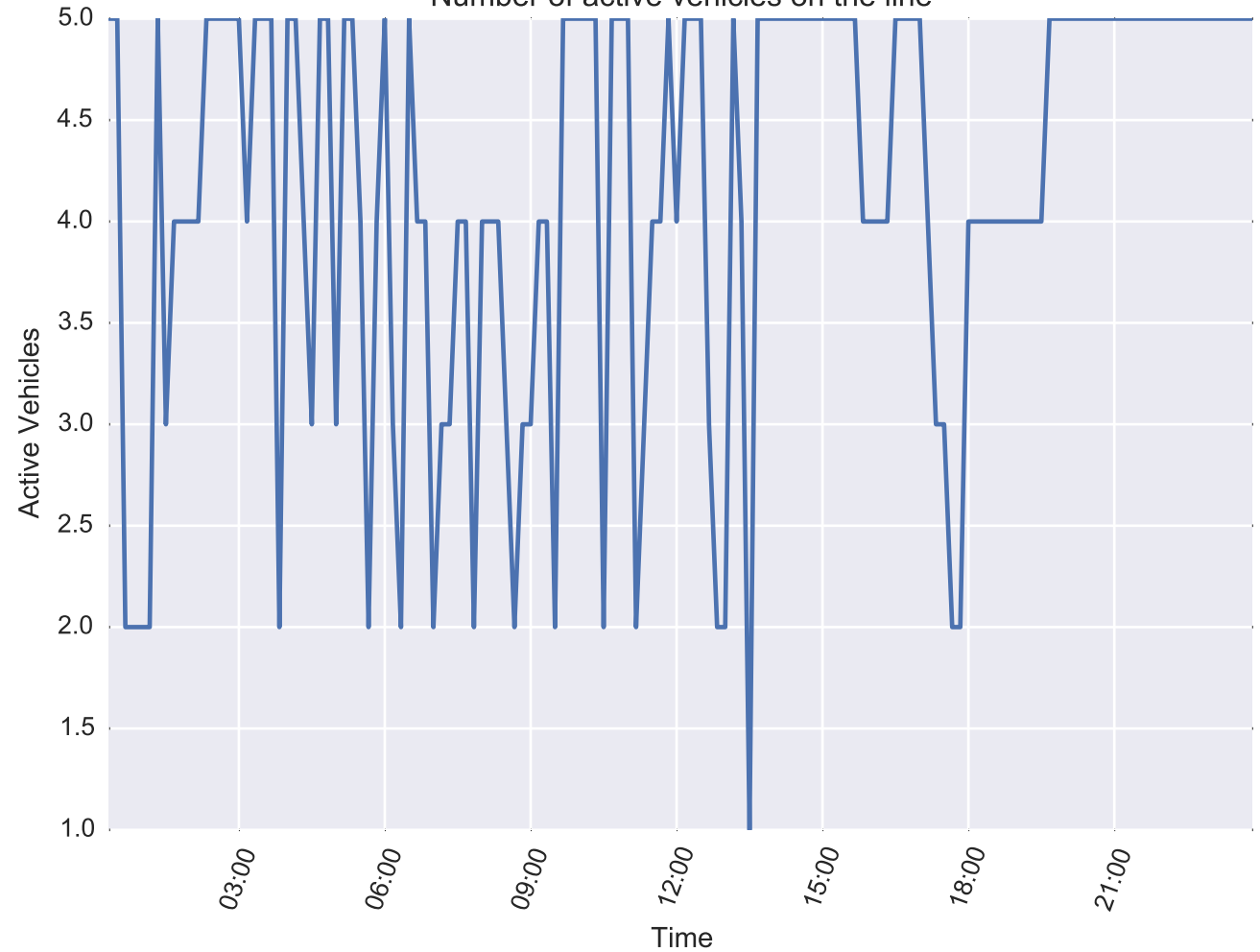


- 4bf166af-9eeb-432a-bad5-4b93b827ac56
- 8919b741-eee9-4d96-8649-d5aa95c29a46
- 8919b741-eee9-4d96-8649-d5aa95c29a47
- d6ee24d2-f4b8-4599-b29e-ef1302a6b1a8
- d6ee24d2-f4b8-4599-b29e-ef1302a6b1a9

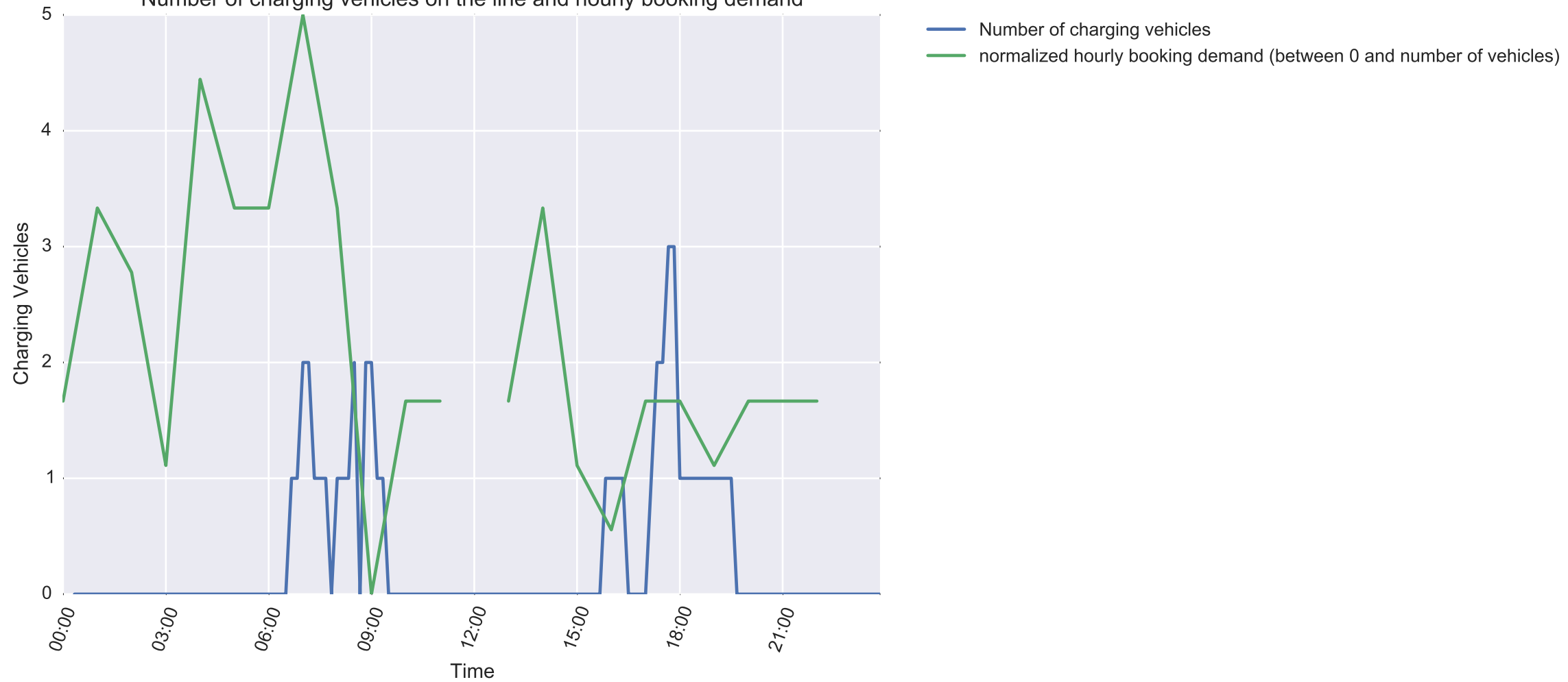
Average hourly vehicle occupancy



Number of active vehicles on the line

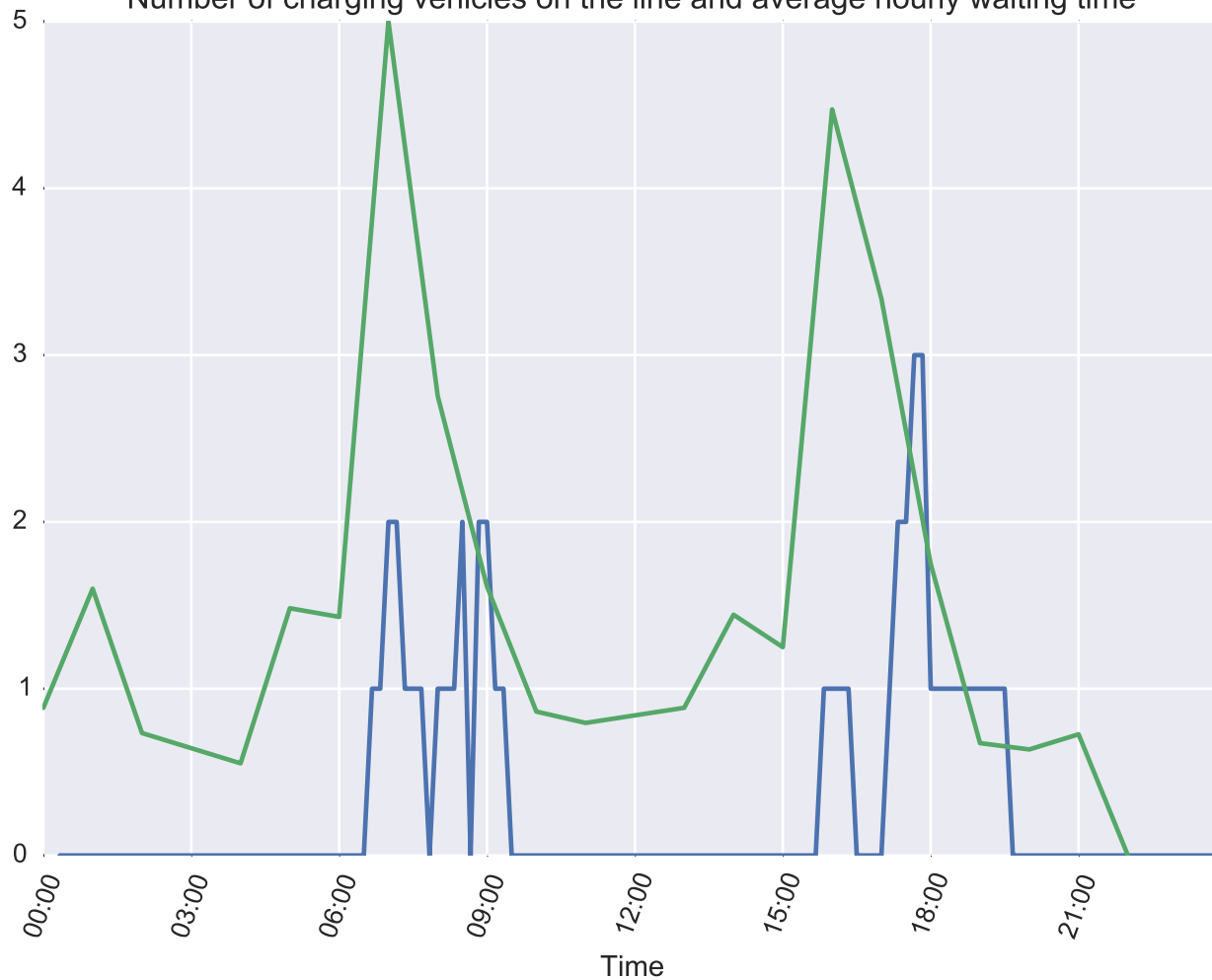


Number of charging vehicles on the line and hourly booking demand



Number of charging vehicles on the line and average hourly waiting time

Charging Vehicles



- Number of charging vehicles
- normalized average hourly waiting time (between 0 and number of vehicles)