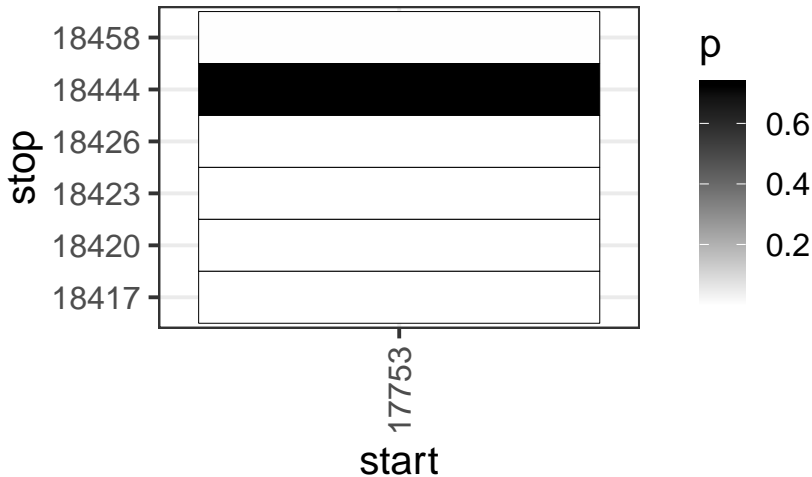
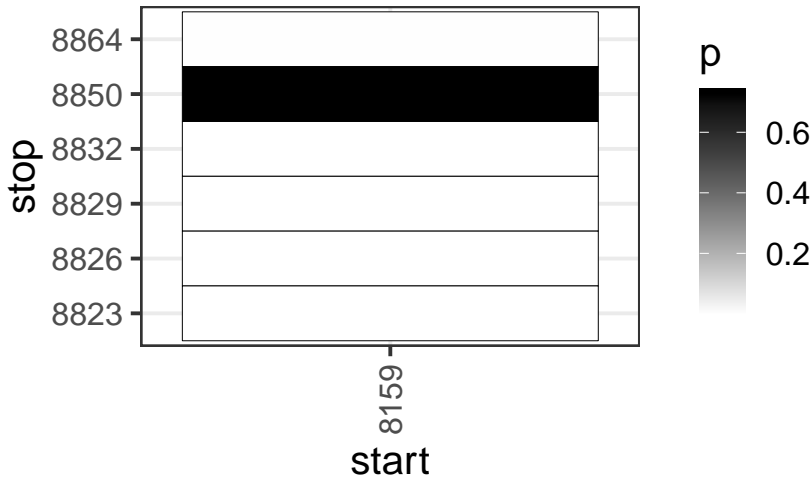


# cox2 17753



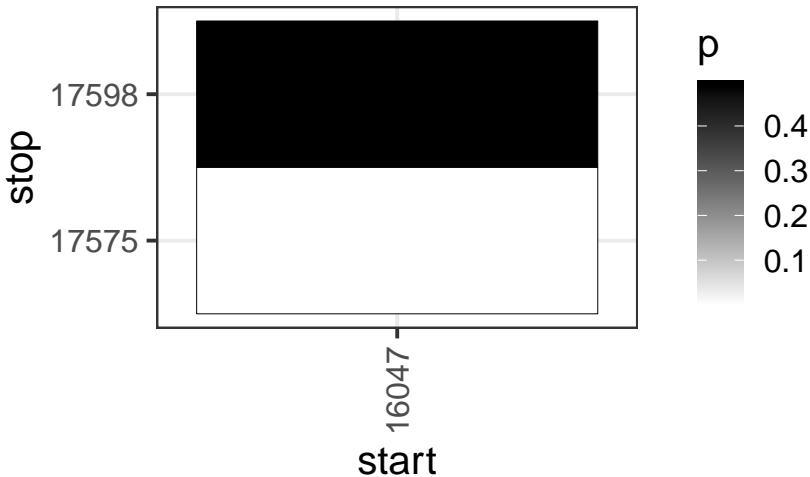
# cox2 8159



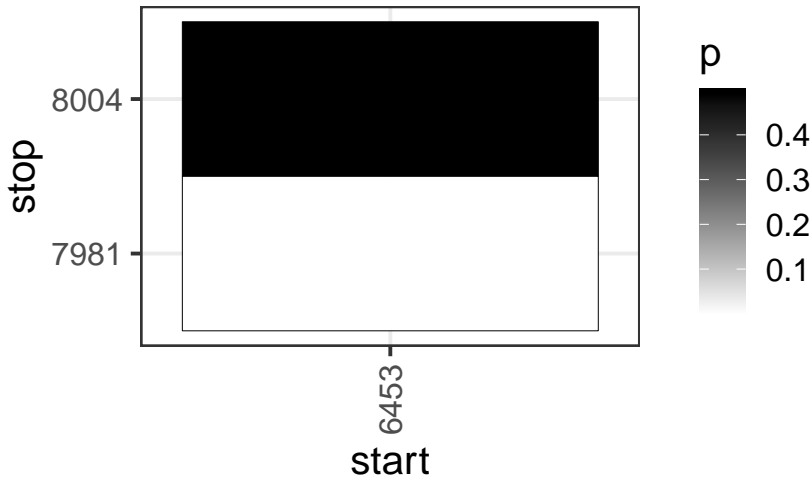




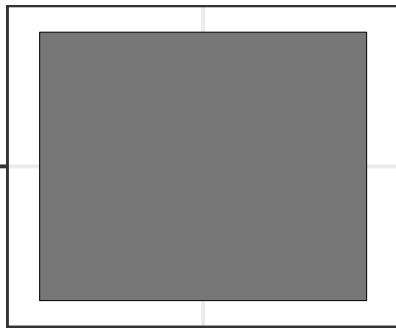
cox1 16047



cox1 6453



atp6 18764



p



0.02189409

start

atp6 261

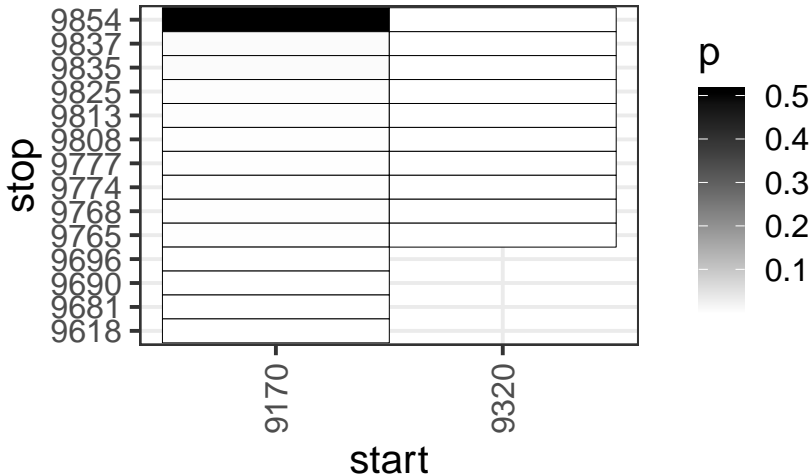
stop



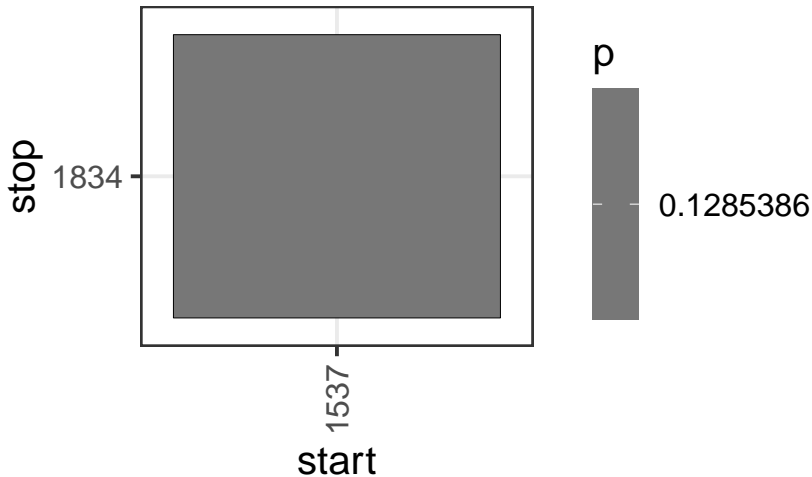
start



atp6 9170



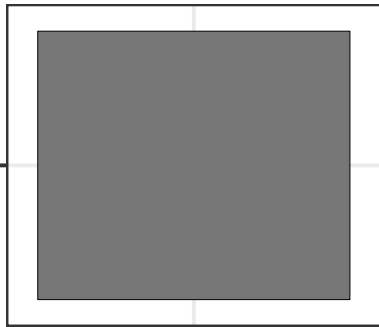
nad4l 1537



nad4l 11131

stop

11428



11131

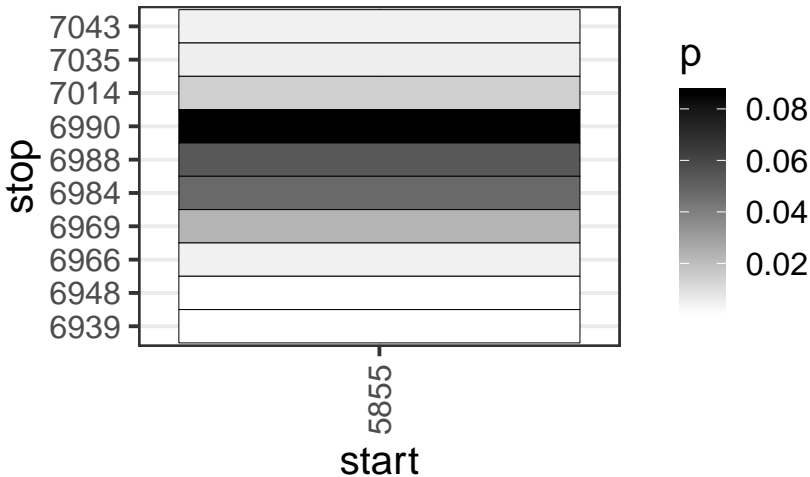
start

p

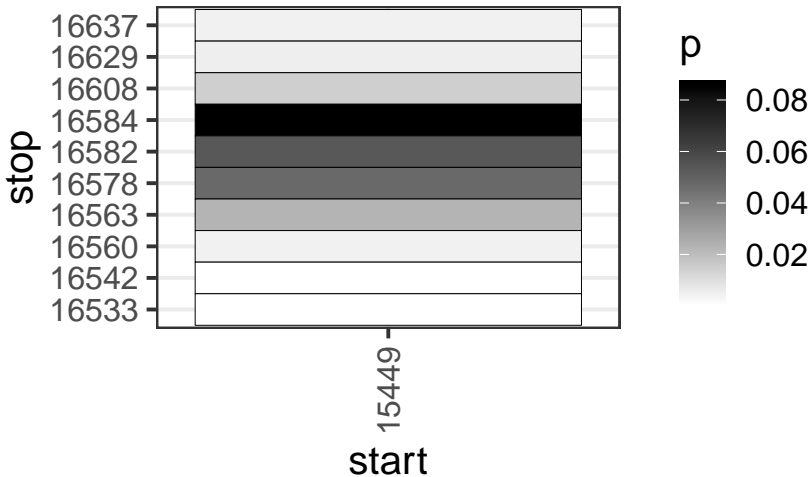


0.1285386

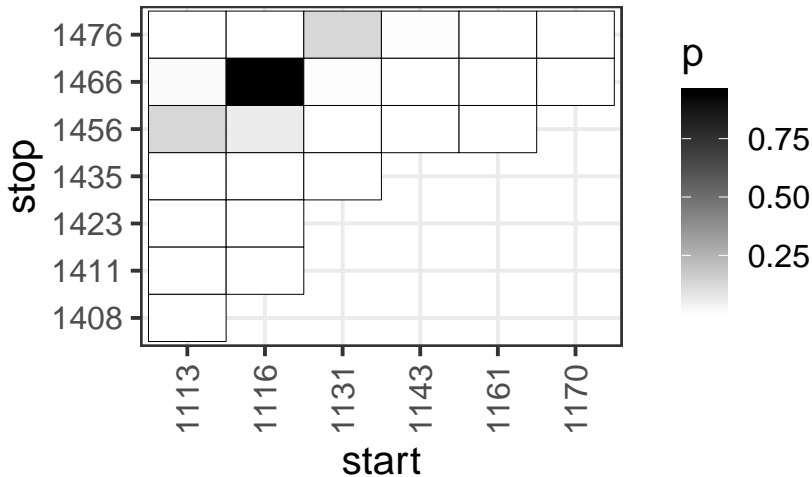
cob 5855



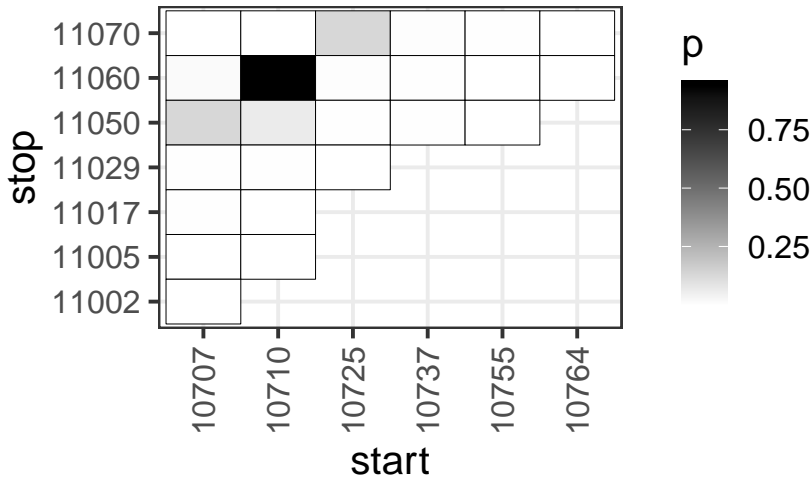
# cob 15449



nad3 1116

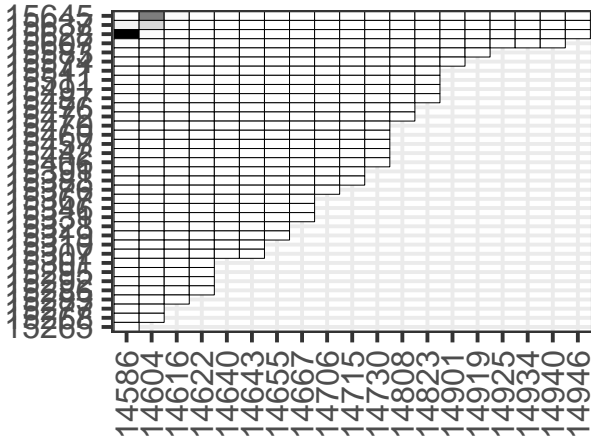


# nad3 10710



nad2 14604

stop



p

0.6

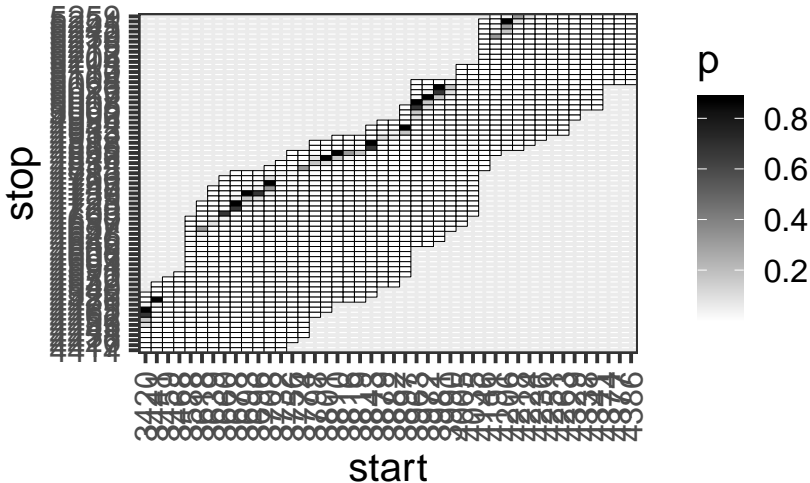
0.4

0.2

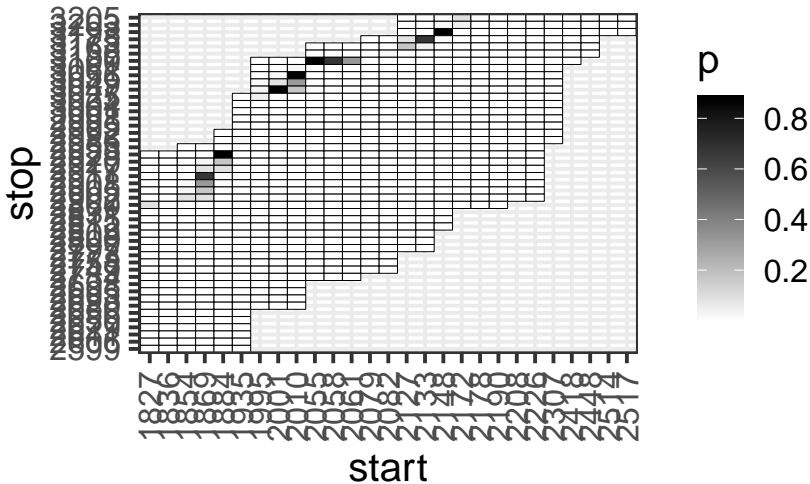
start



nad2 3420

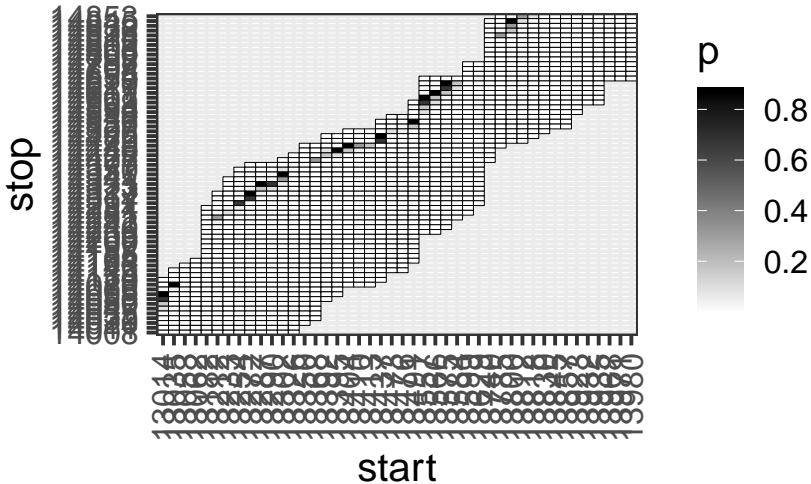


nad2 2148

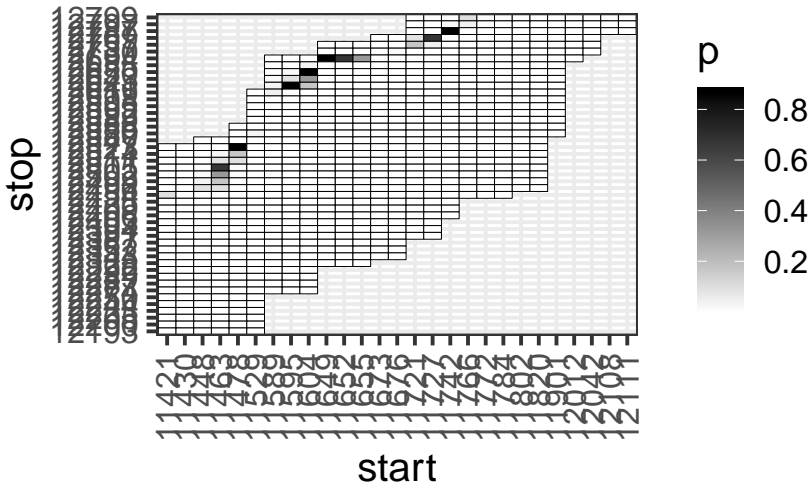




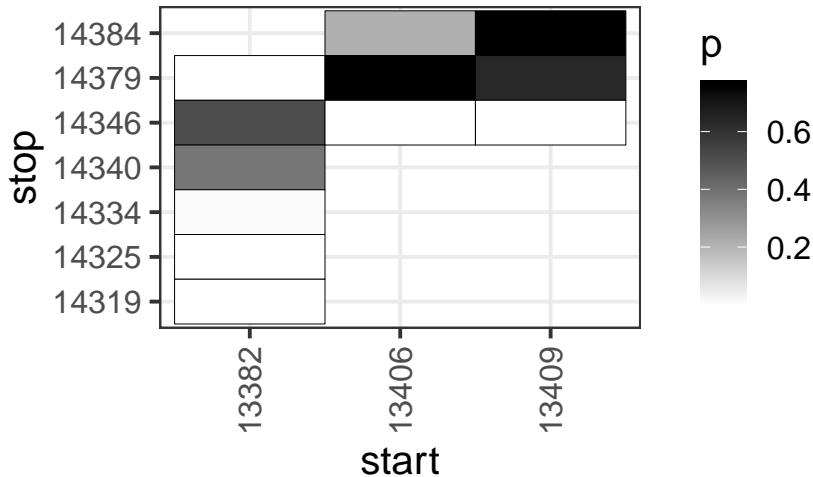
nad2 13014



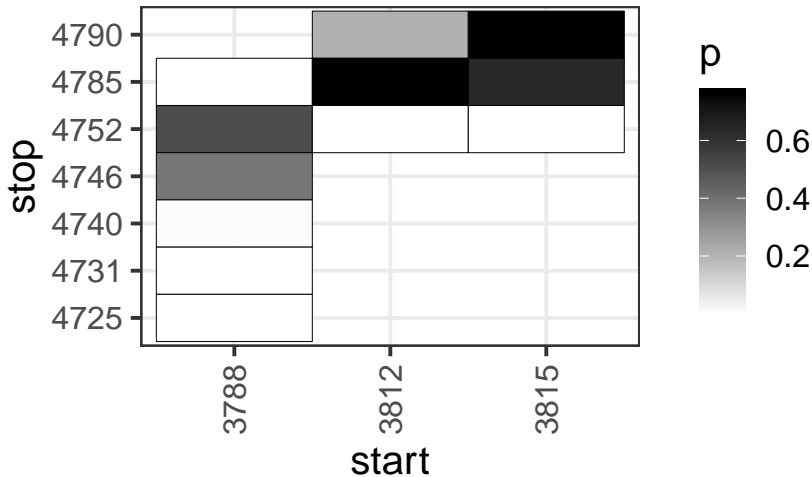
nad2 11742



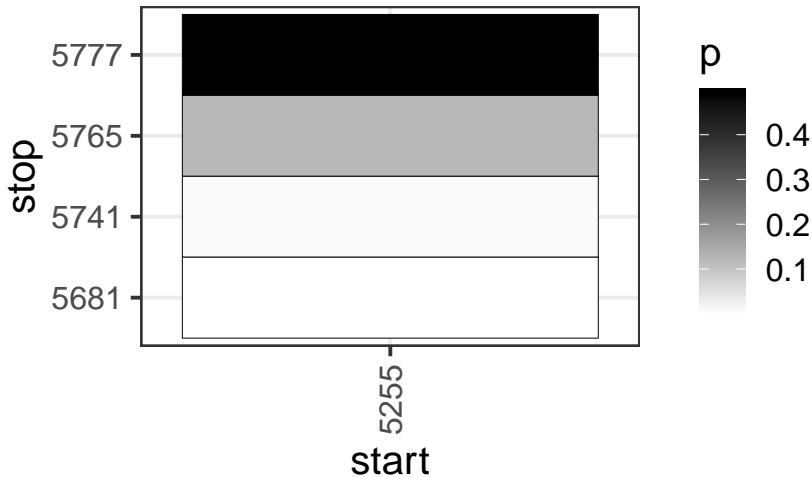
# nad1 13409



nad1 3815

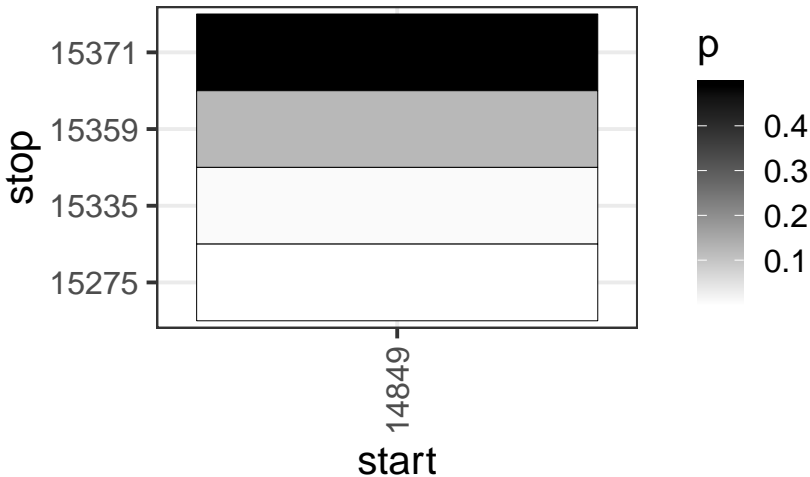


nad6 5255

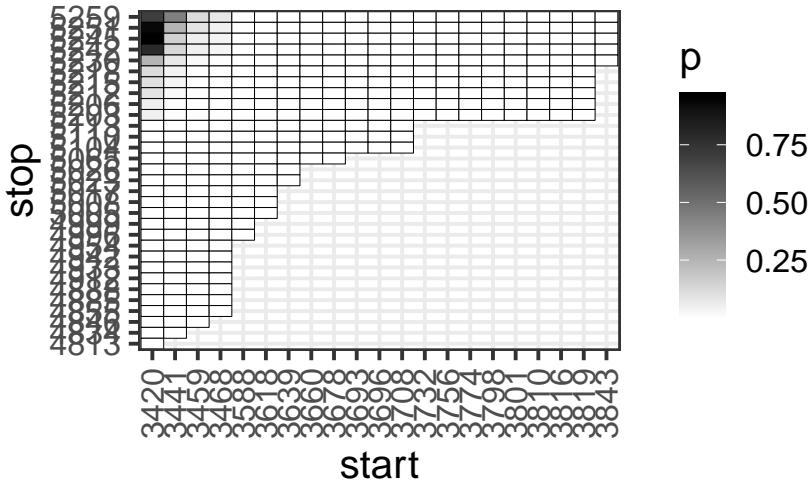




nad6 14849



nad5 3420



nad5 2076

stop



start

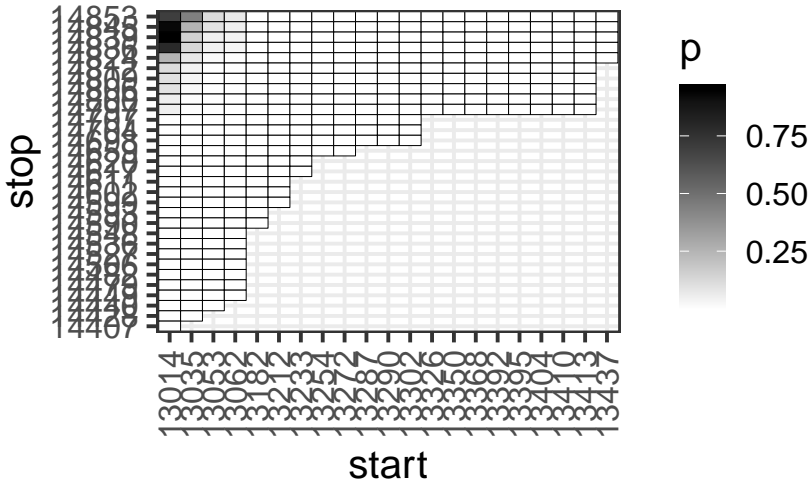
nad5 14823

stop



start

nad5 13014



nad5 11670

stop



start

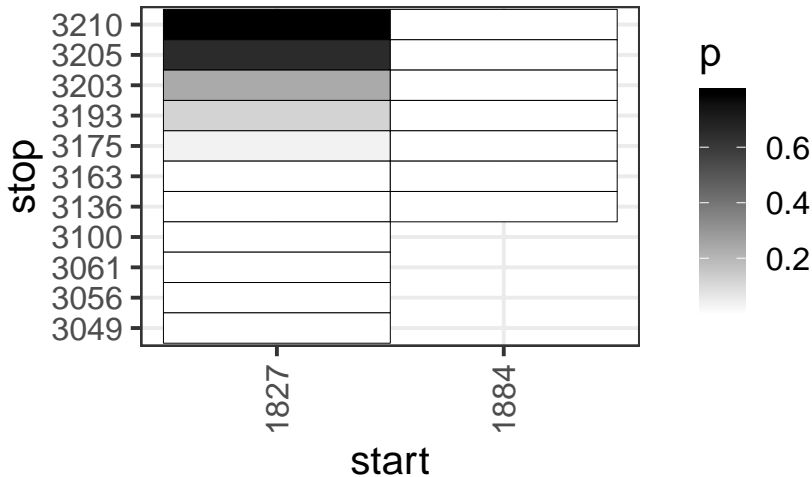
nad5 5229

stop



start

nad4 1827







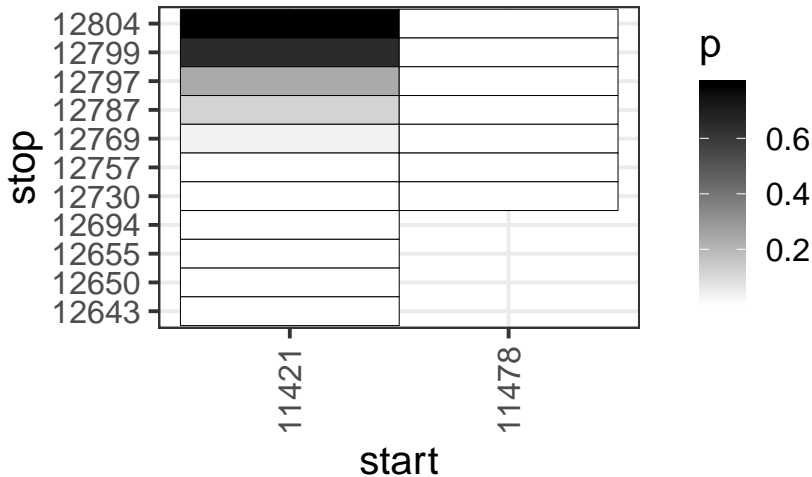
nad4 14859

stop



start

nad4 11421





nad4 5265

stop



start