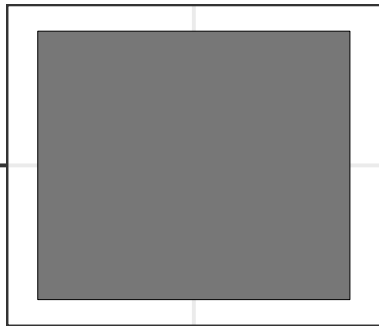


atp8 18131

stop

18299



18131

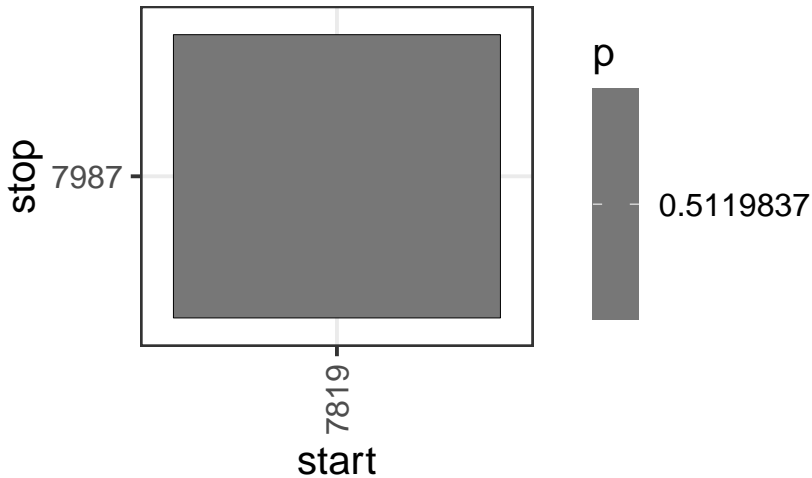
start

p

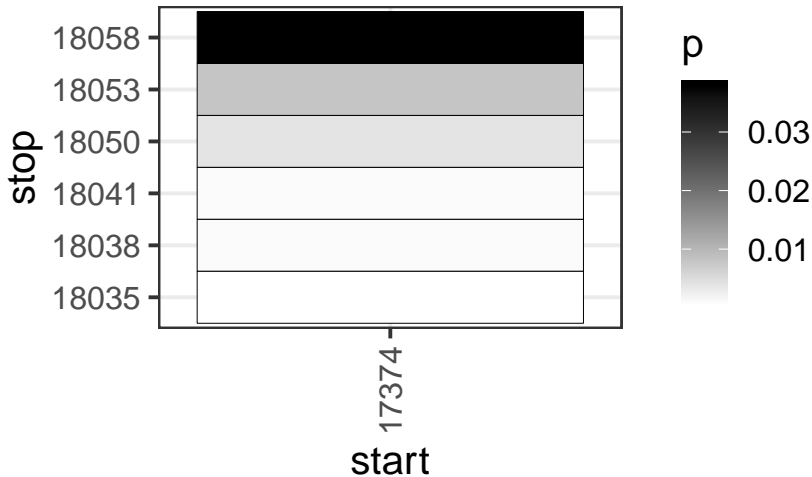


0.5119837

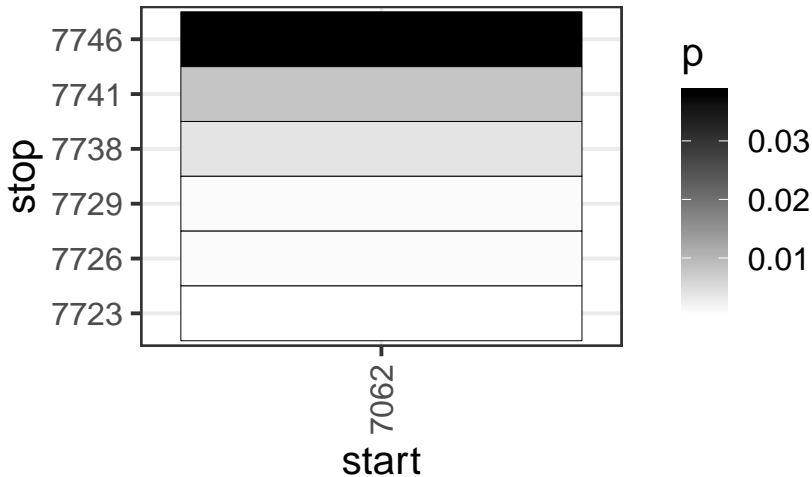
atp8 7819



cox2 17374

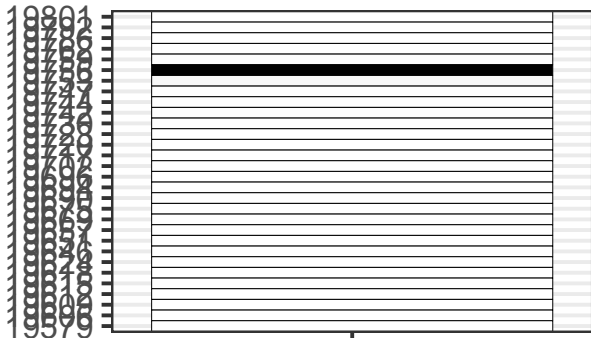


cox2 7062



cox3 18972

stop



start

18972

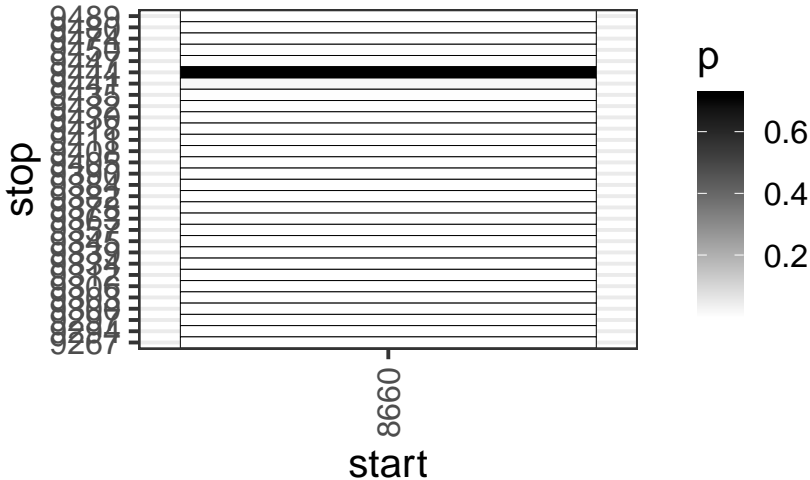
p

0.6

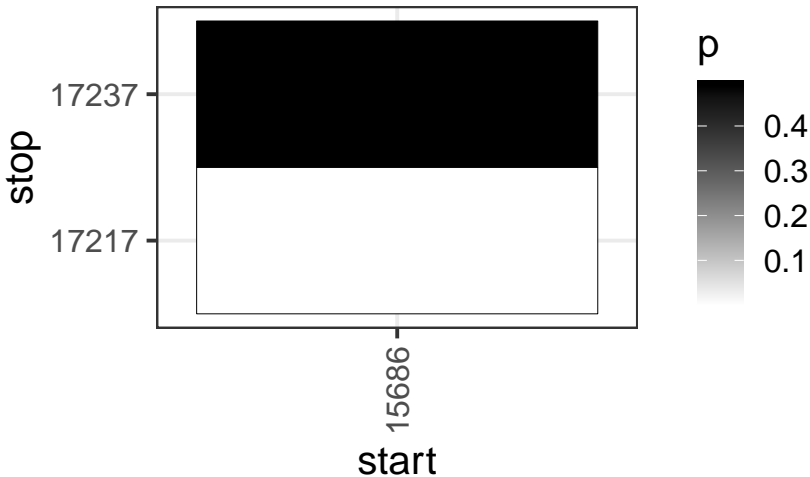
0.4

0.2

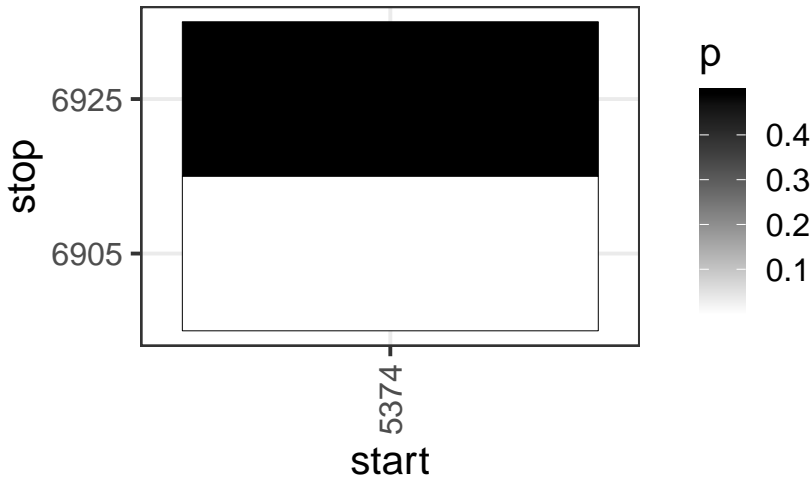
cox3 8660



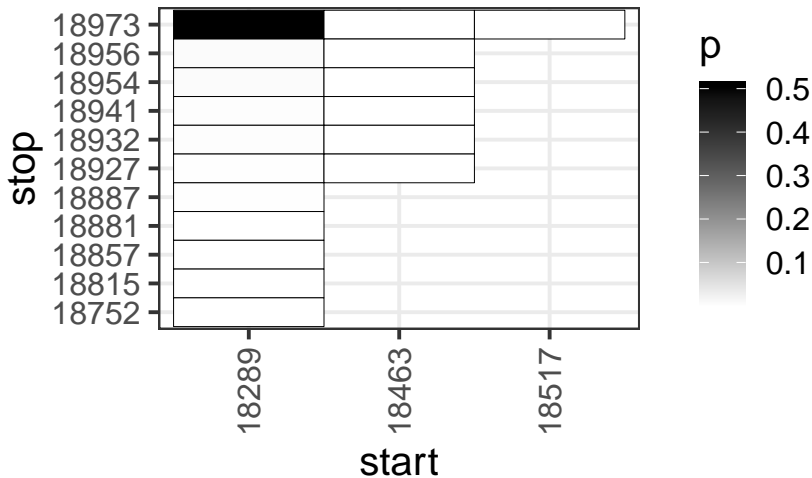
cox1 15686



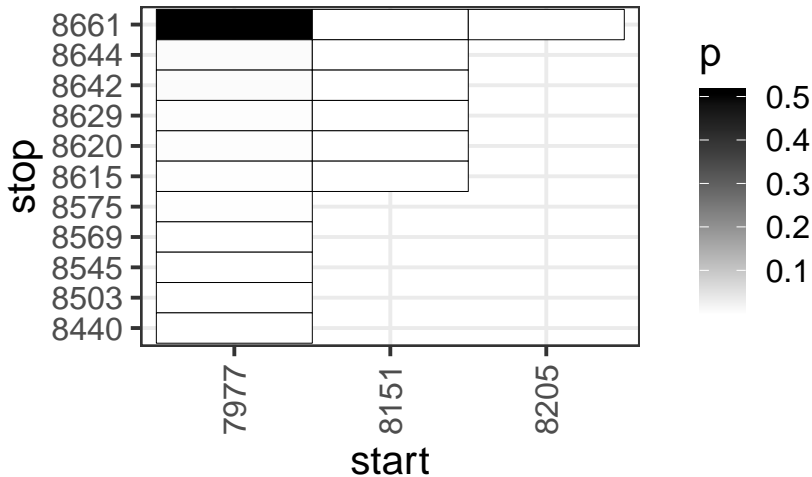
cox1 5374



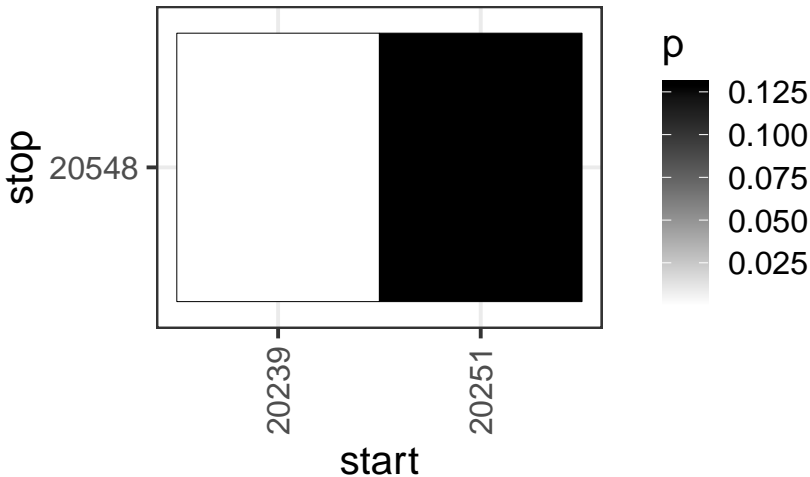
atp6 18289



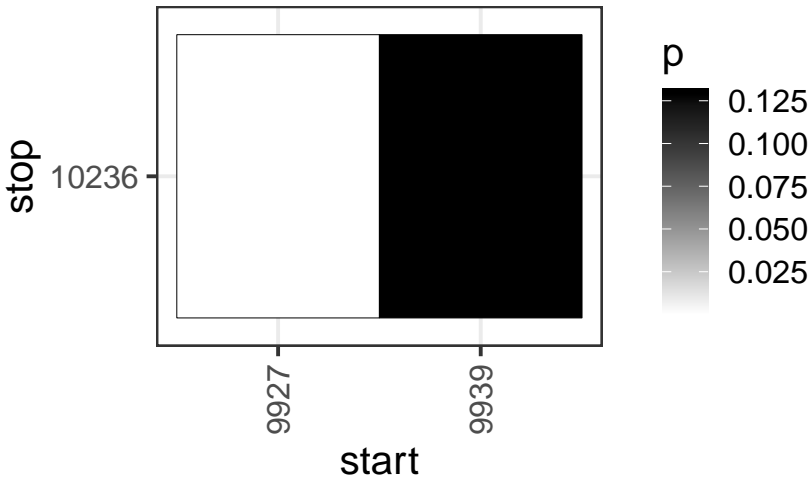
atp6 7977



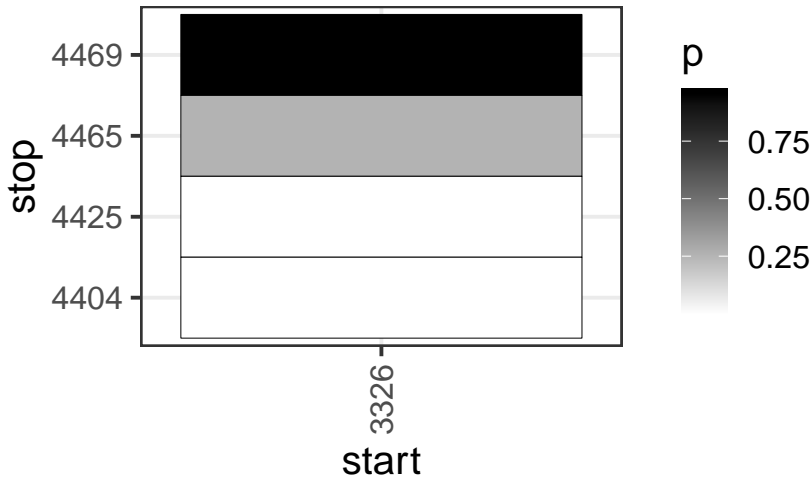
nad4l 20251



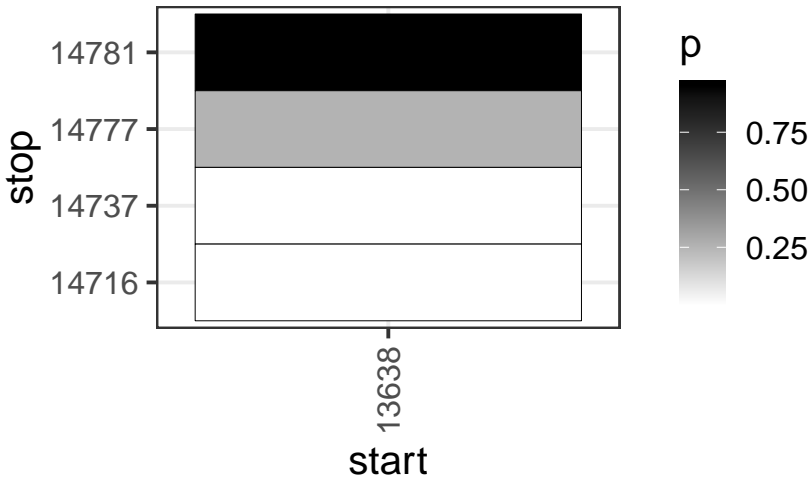
nad4l 9939



cob 3326



cob 13638



nad3 20000

stop



start

nad3 19825

stop



start

nad3 9688

stop



start

nad3 9513

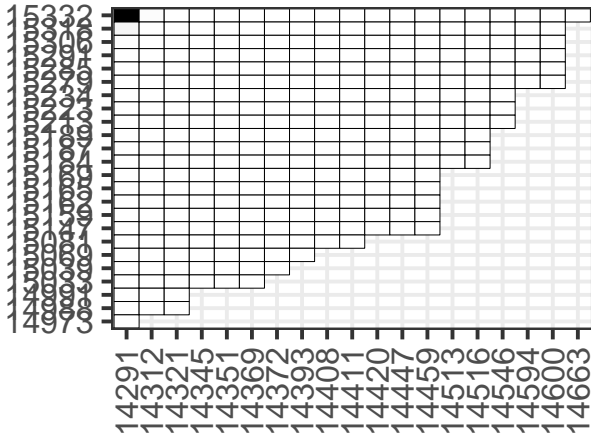
stop



start

nad2 14291

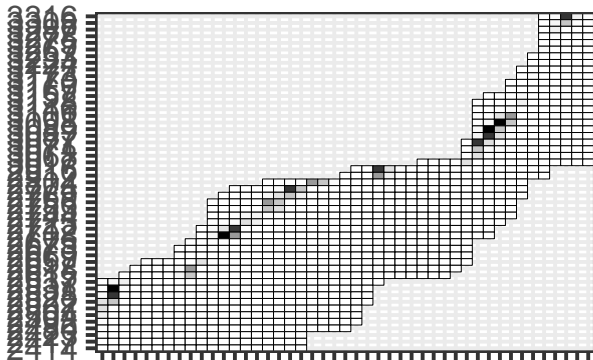
stop



start

nad2 1669

stop



p



0.8

0.6

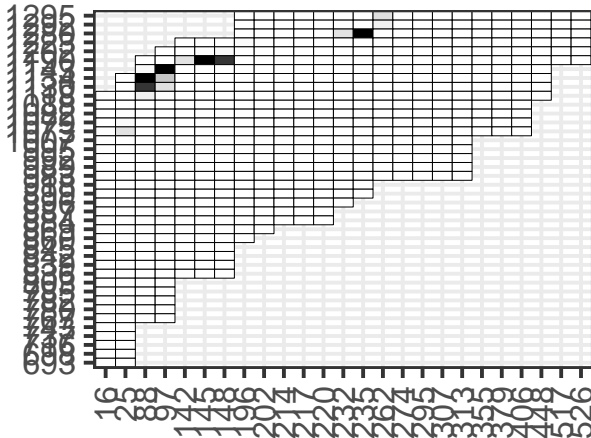
0.4

0.2

start

nad2 97

stop



p



0.8

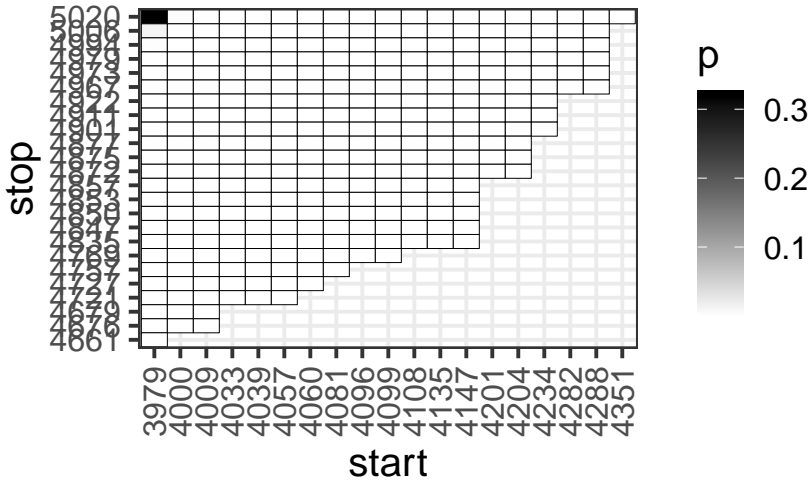
0.6

0.4

0.2

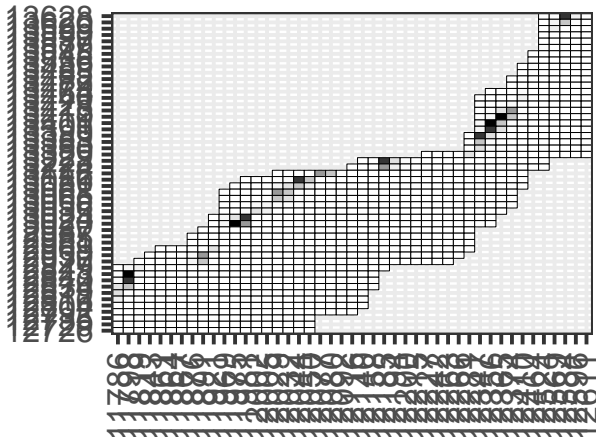
start

nad2 3979



nad2 11981

stop



p

0.8

0.6

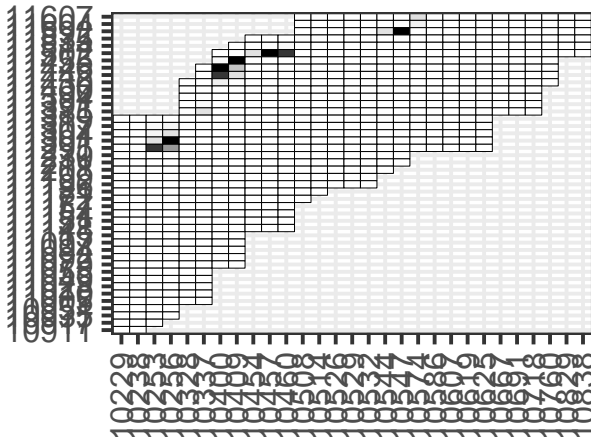
0.4

0.2

start

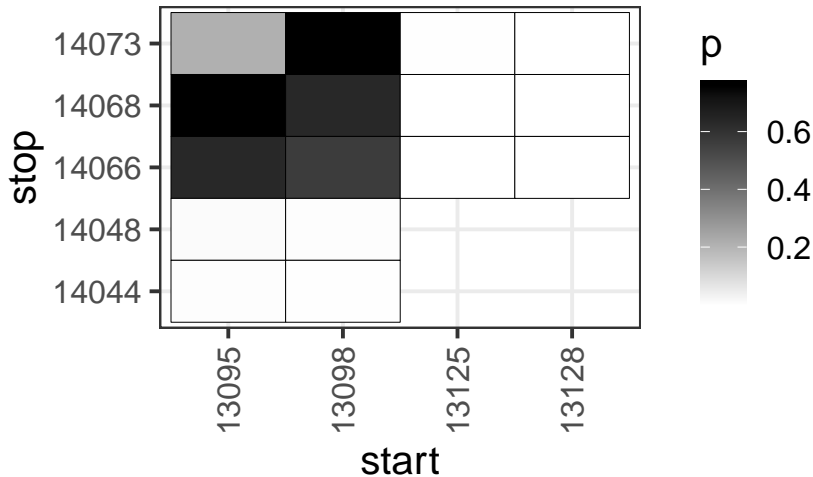
nad2 10409

stop

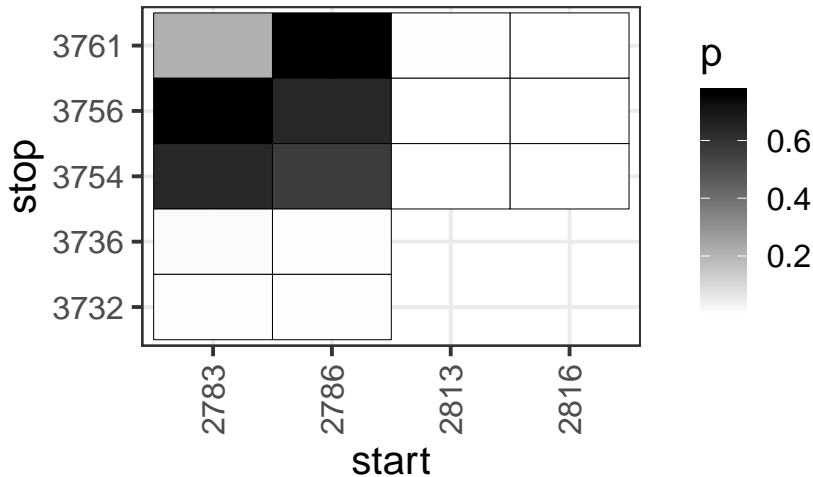


start

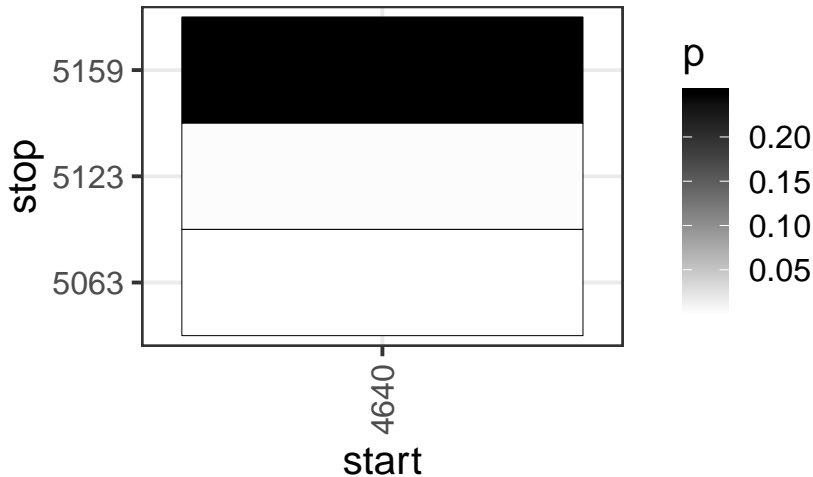
nad1 13095



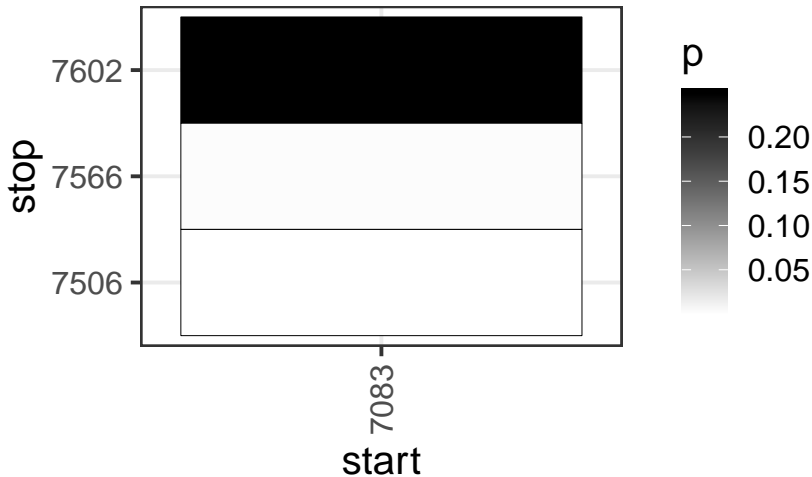
nad1 2783



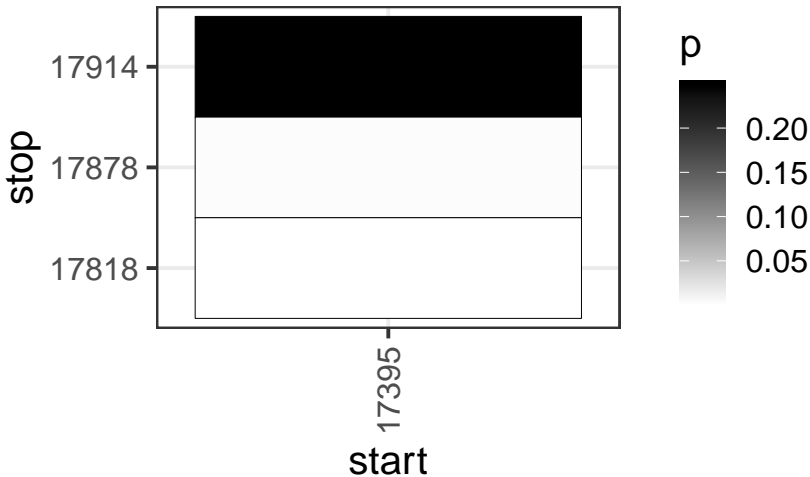
nad6 4640



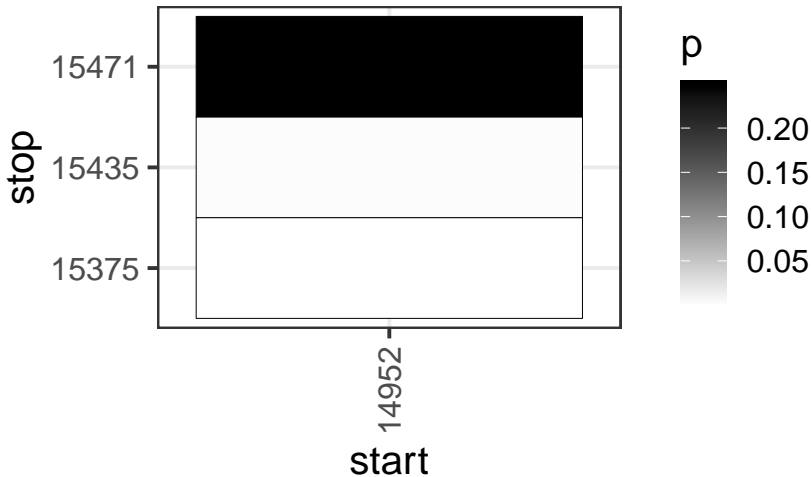
nad6 7083



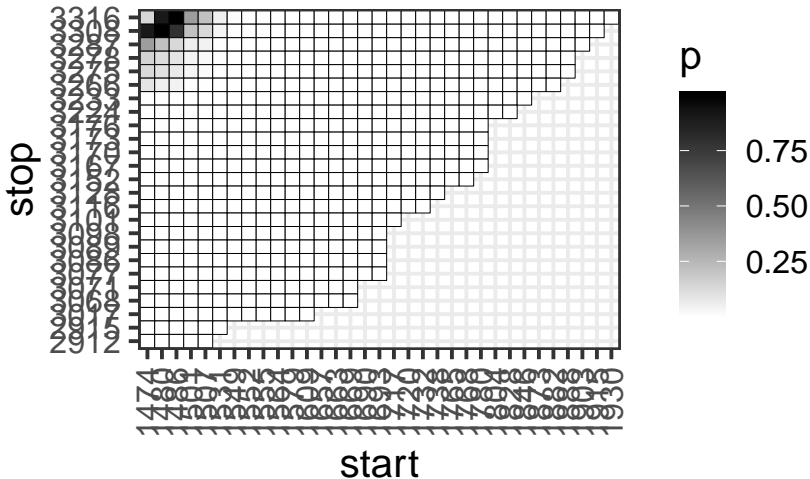
nad6 17395



nad6 14952



nad5 1480



nad5 172

stop



start

nad5 14531

stop



start

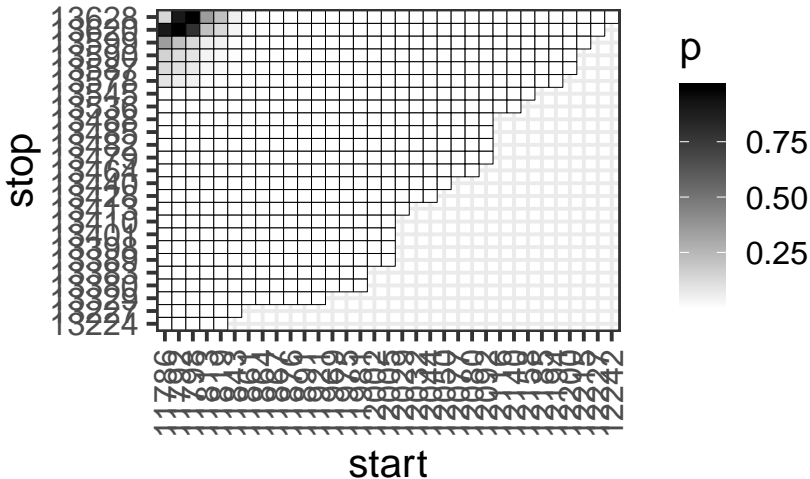
nad5 1758

stop



start

nad5 11792



nad5 10484

stop



start

nad5 4219

stop



start

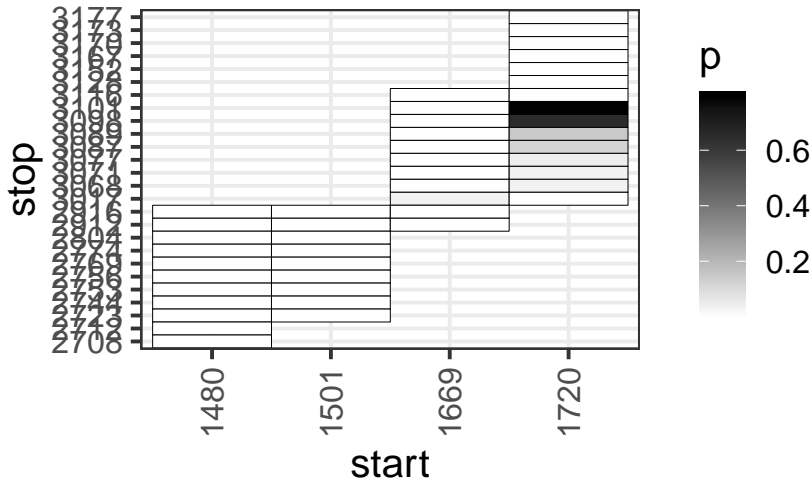
nad5 12070

stop



start

nad4 1720



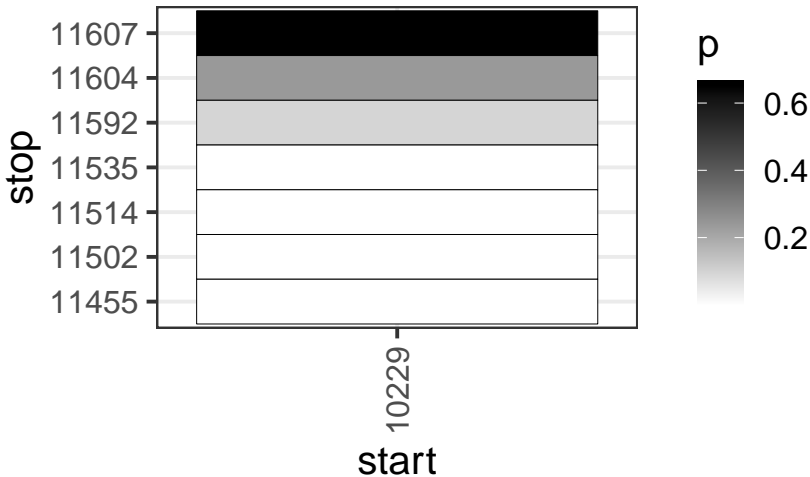
nad4 20541

stop



start

nad4 10229



nad4 4258

stop



start