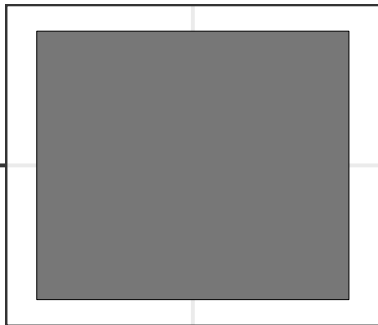


atp8 18597

stop

18765



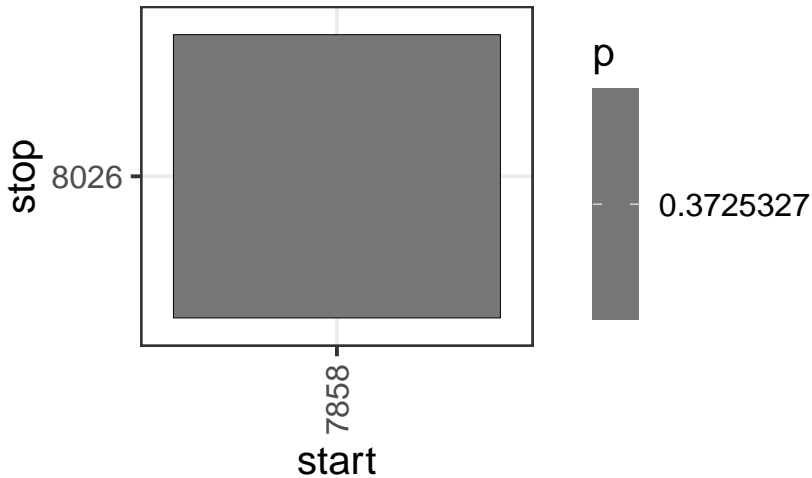
p

0.3725327

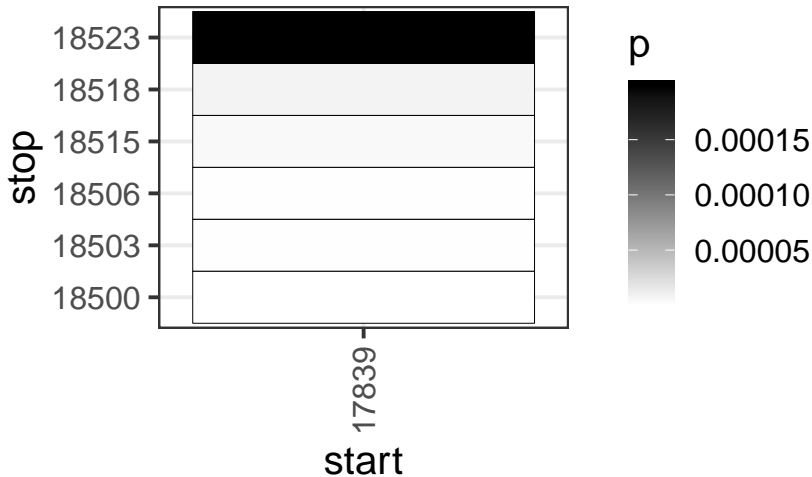
18597

start

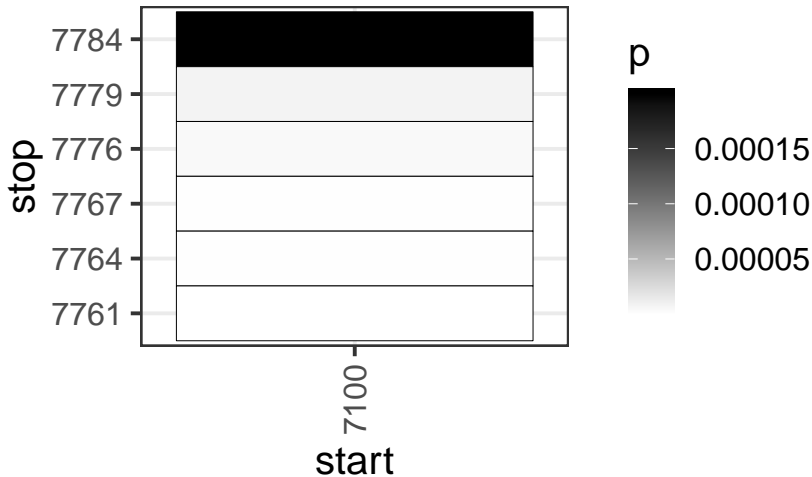
atp8 7858



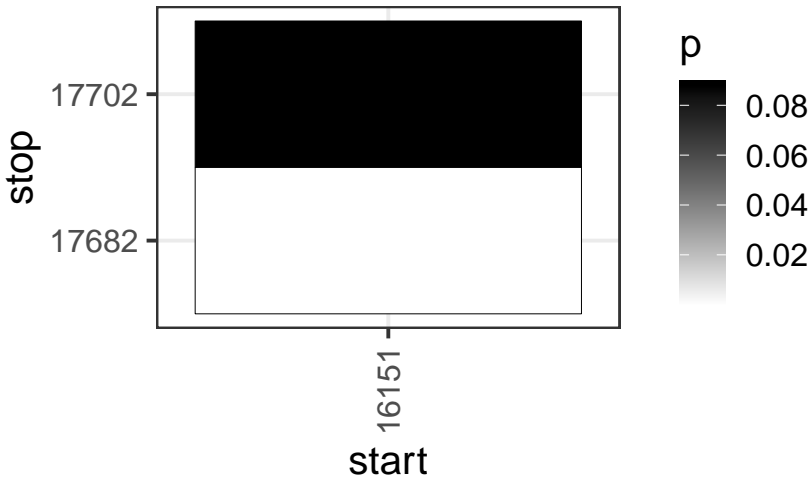
cox2 17839



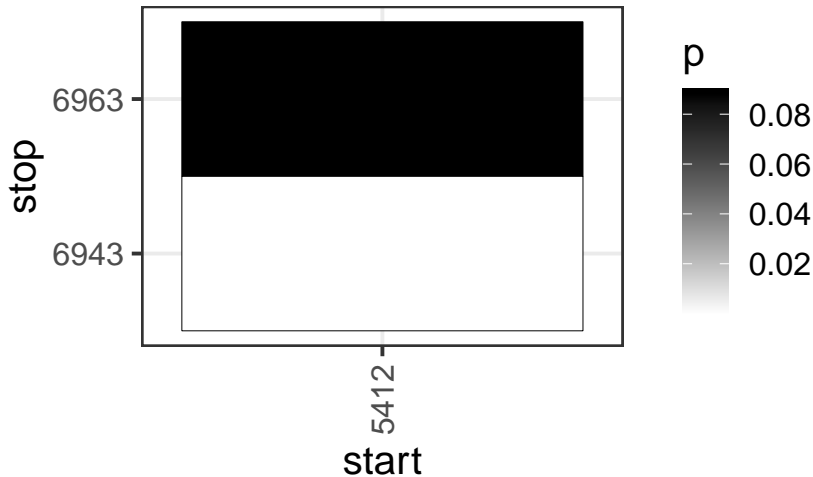
cox2 7100



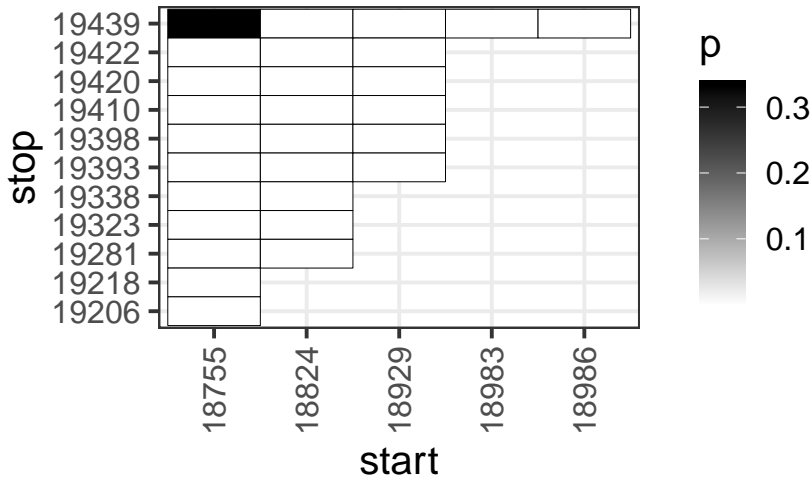
cox1 16151



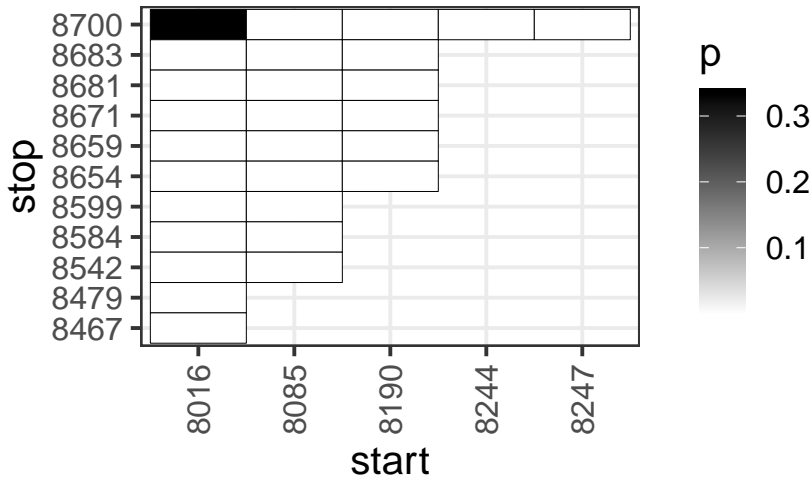
cox1 5412



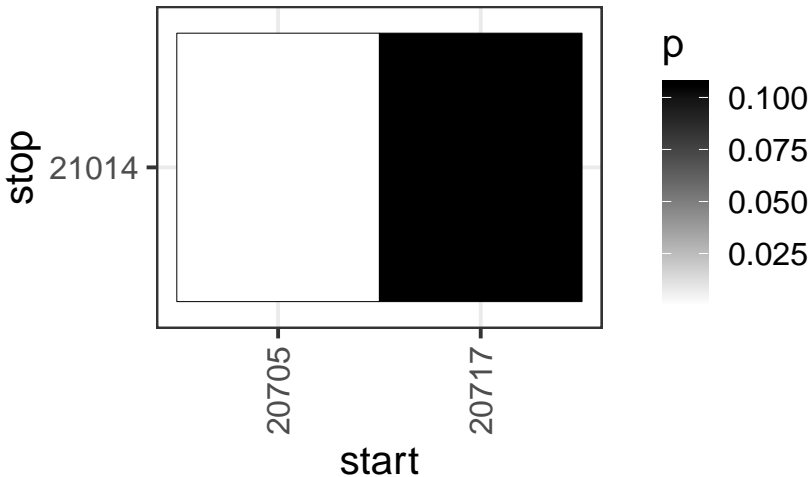
atp6 18755



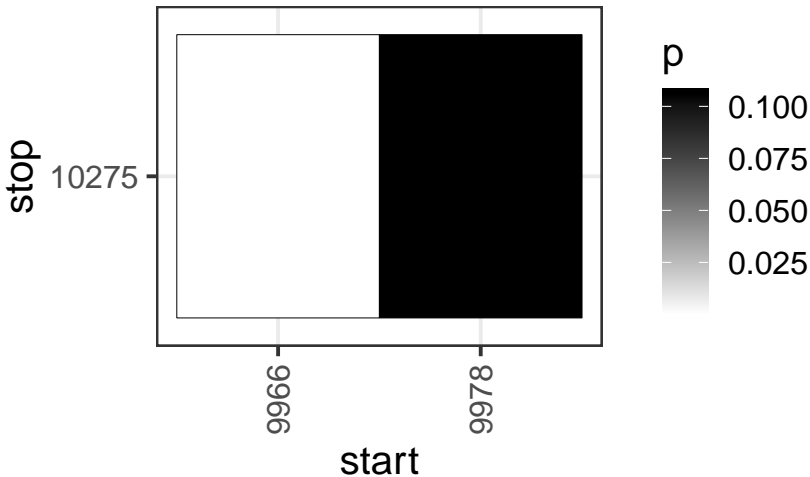
atp6 8016



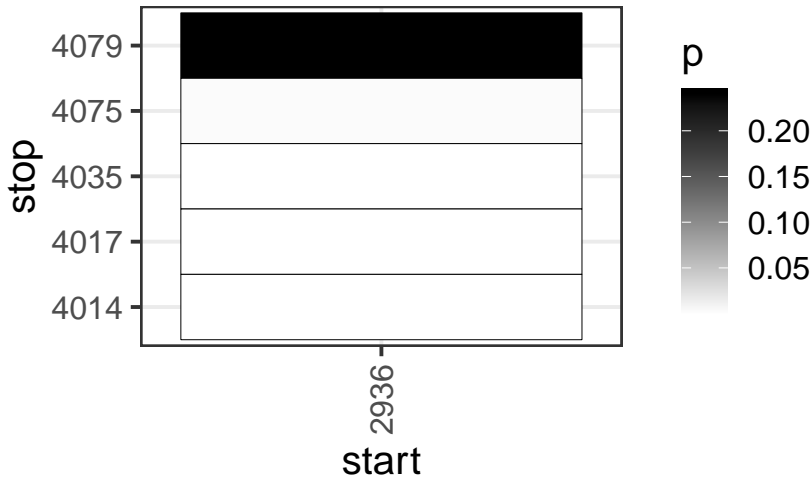
nad4l 20717



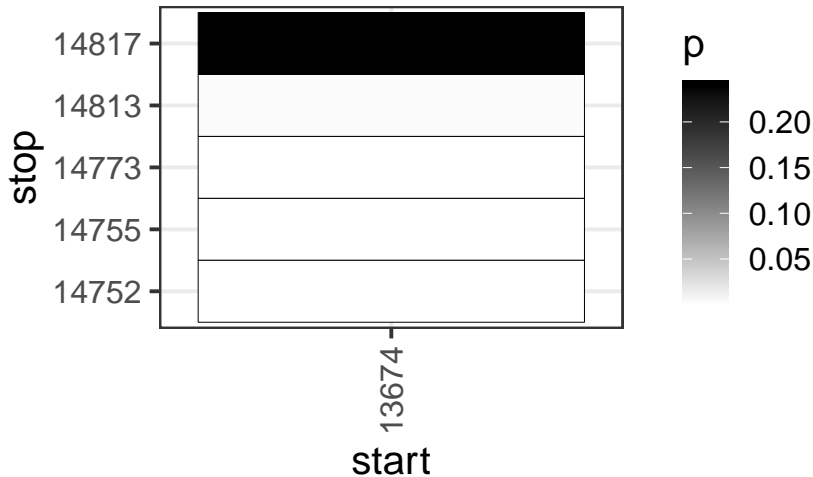
nad4l 9978



cob 2936



cob 13674



nad3 20355

stop



start

nad3 20291

stop



start

nad3 9616

stop



start

nad3 9552

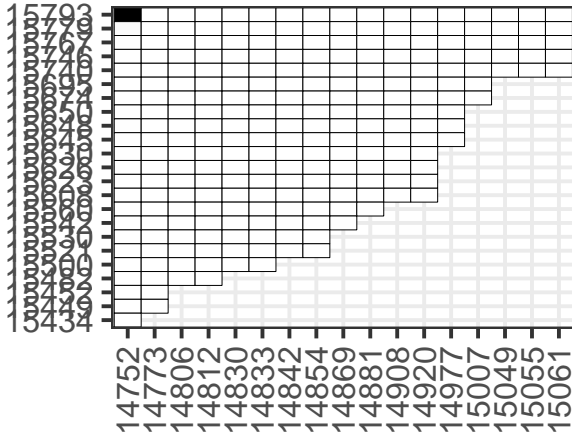
stop



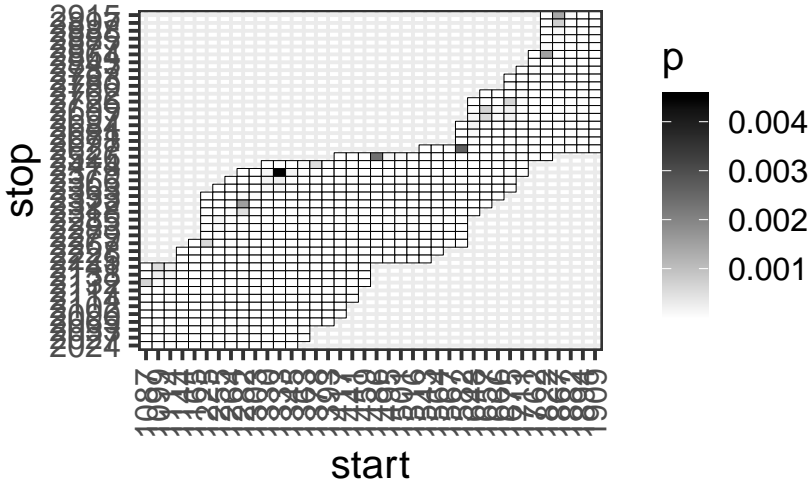
start

nad2 14752

stop



nad2 1333



nad2 12071

stop

p

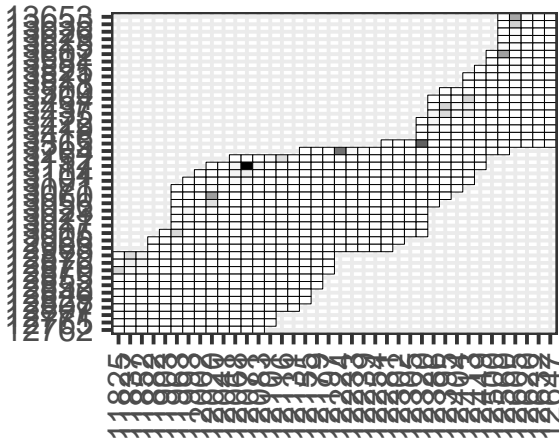
0.004

0.003

0.002

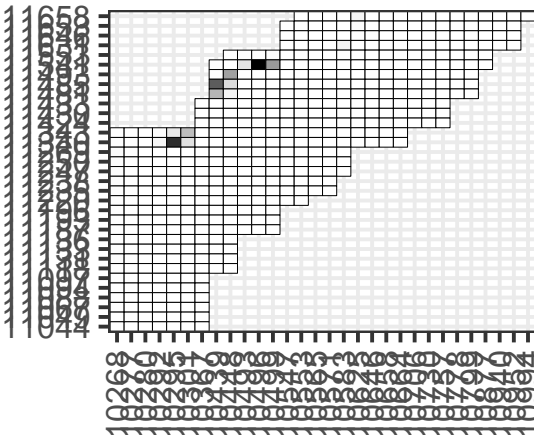
0.001

start



nad2 10496

stop



p



0.0025

0.0020

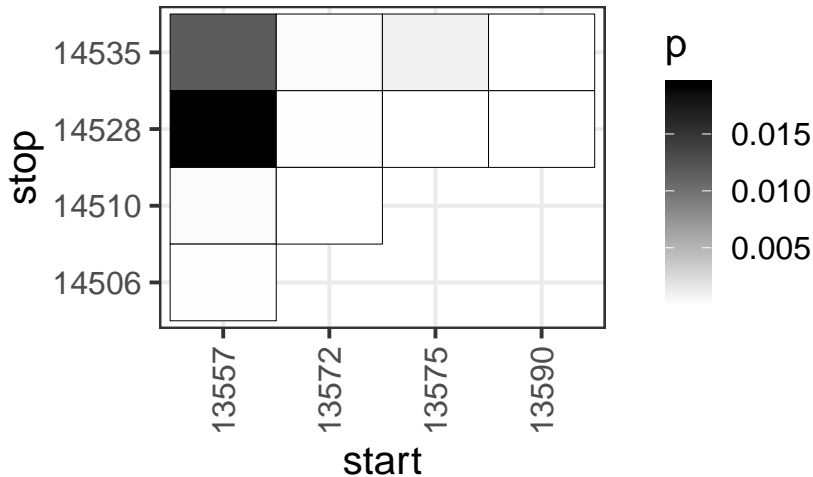
0.0015

0.0010

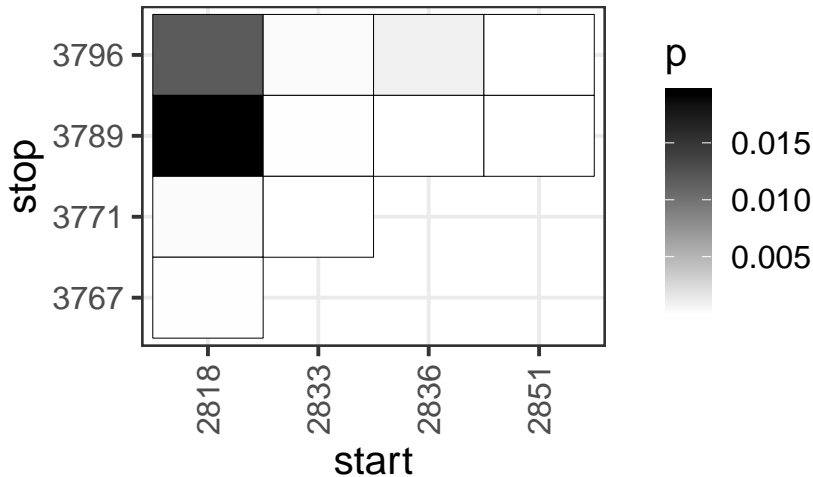
0.0005

start

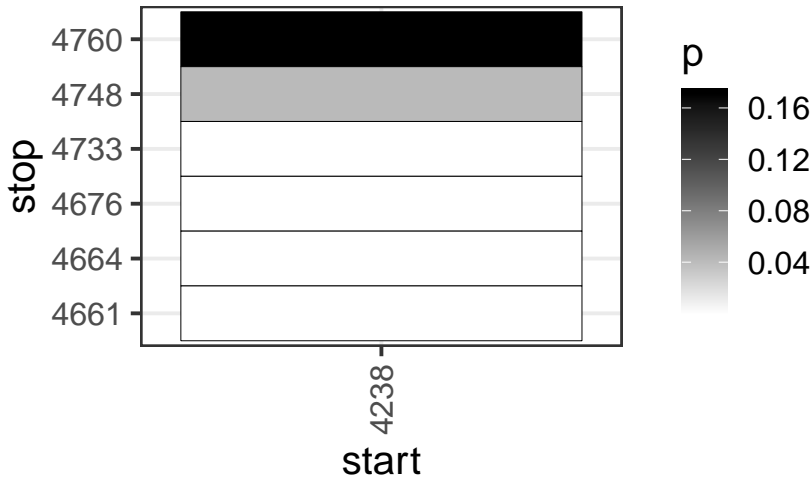
nad1 13557



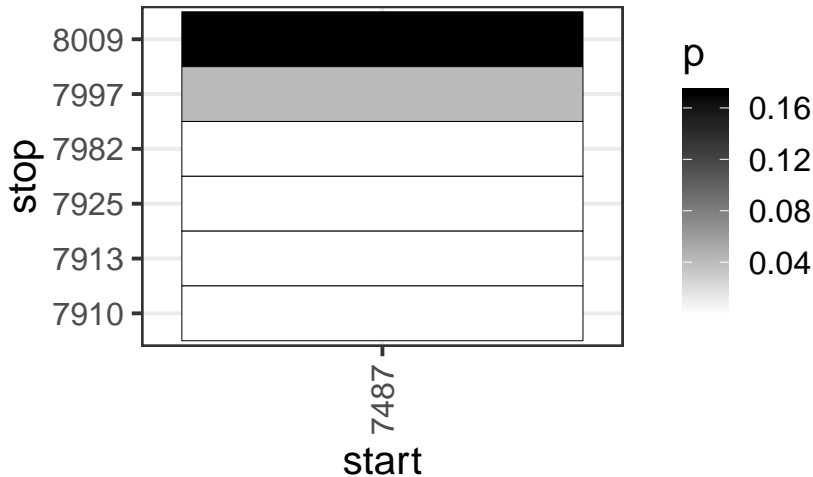
nad1 2818



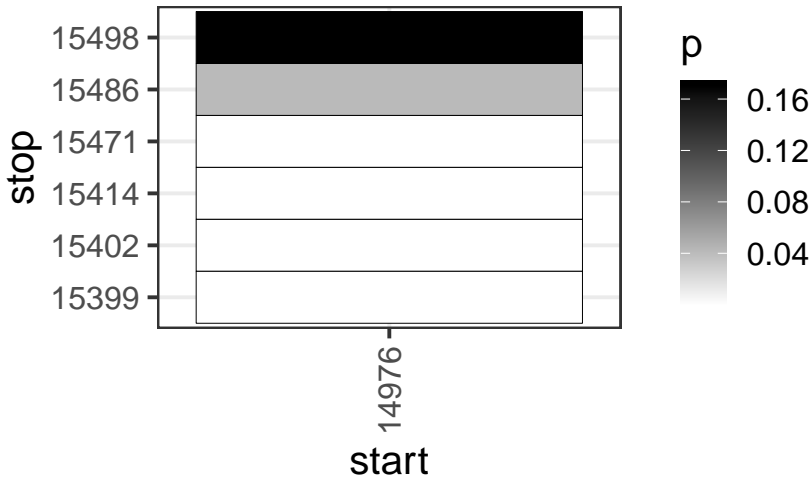
nad6 4238



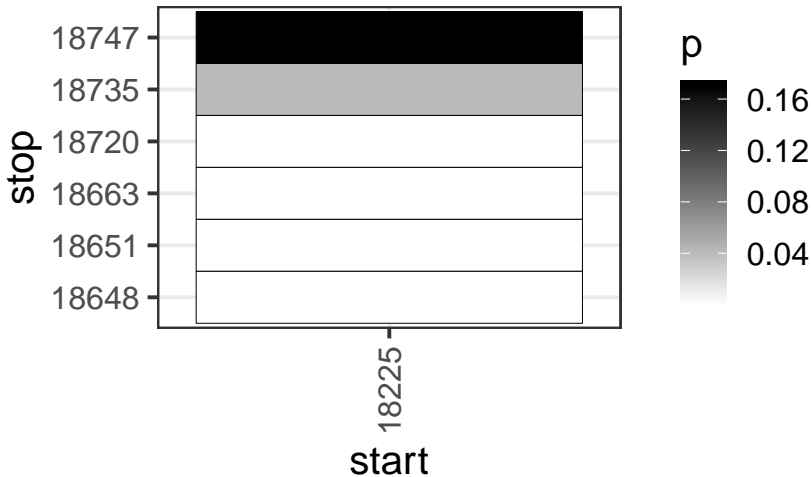
nad6 7487



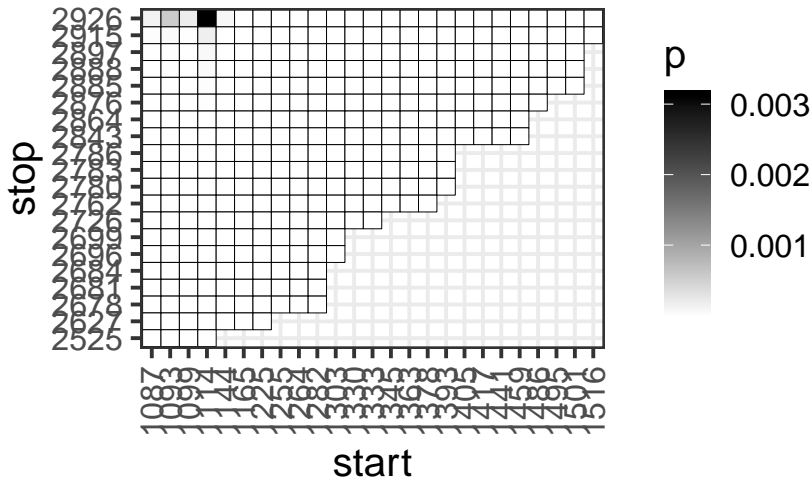
nad6 14976



nad6 18225



nad5 1114



nad5 14965

stop



start

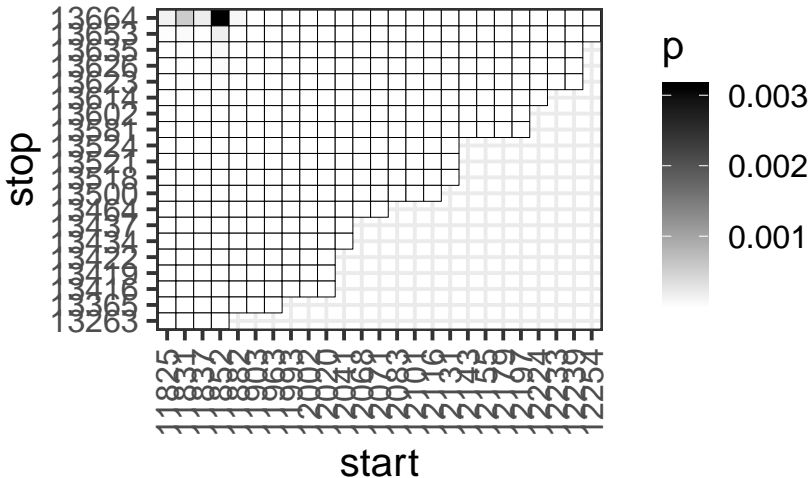
nad5 118

stop

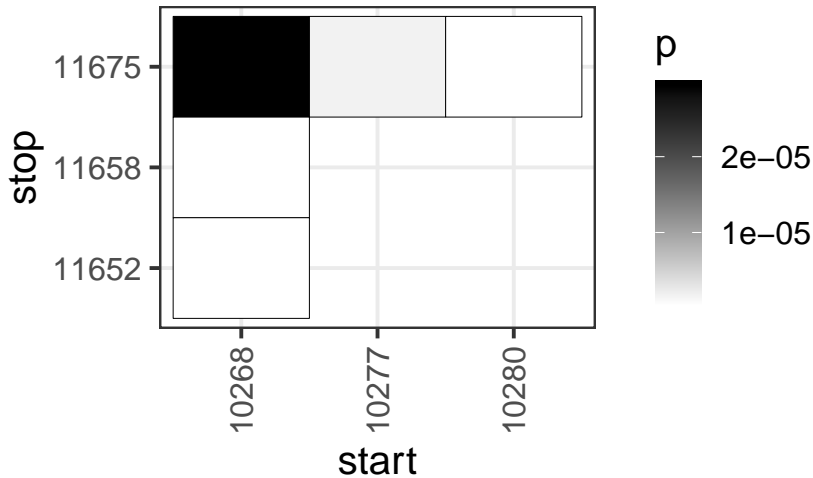


start

nad5 11852



nad5 10268



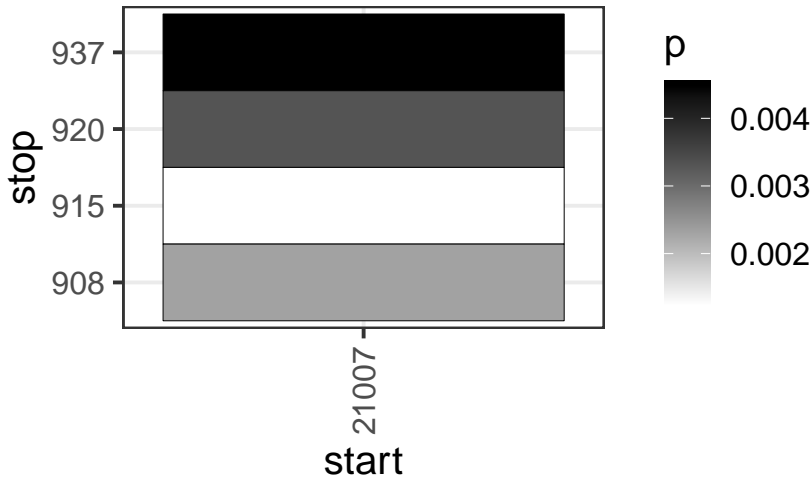
nad5 4226

stop

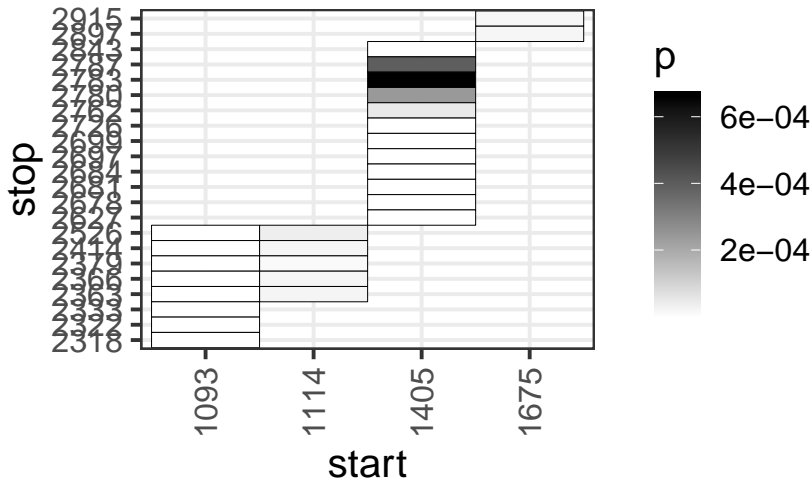


start

nad4 21007



nad4 1405



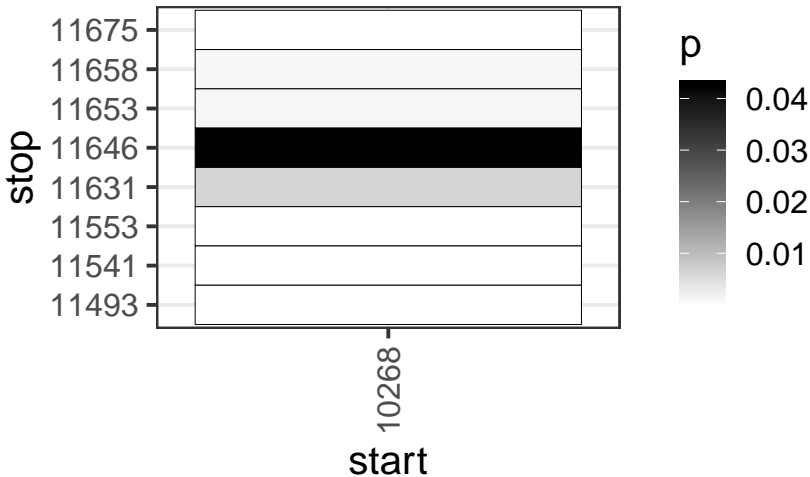
nad4 15034

stop



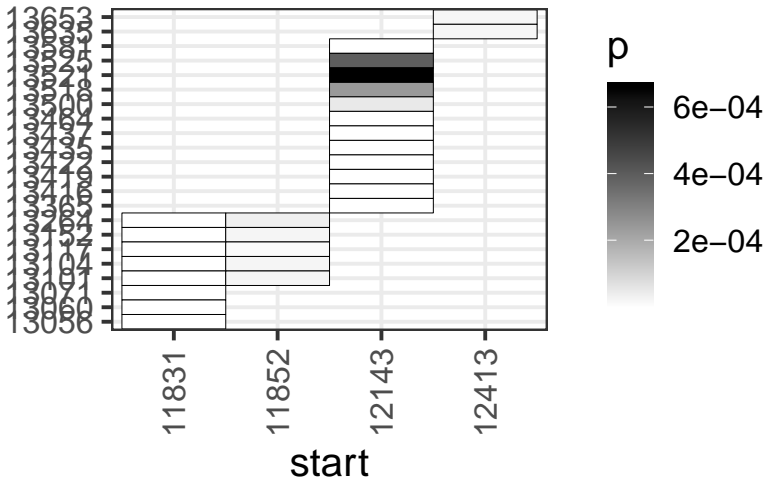
start

nad4 10268



nad4 12143

stop



nad4 4295

stop



start