

atp8 17206

stop

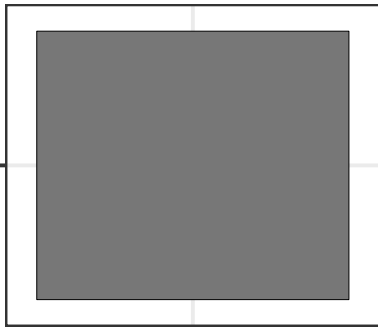
17374

17206

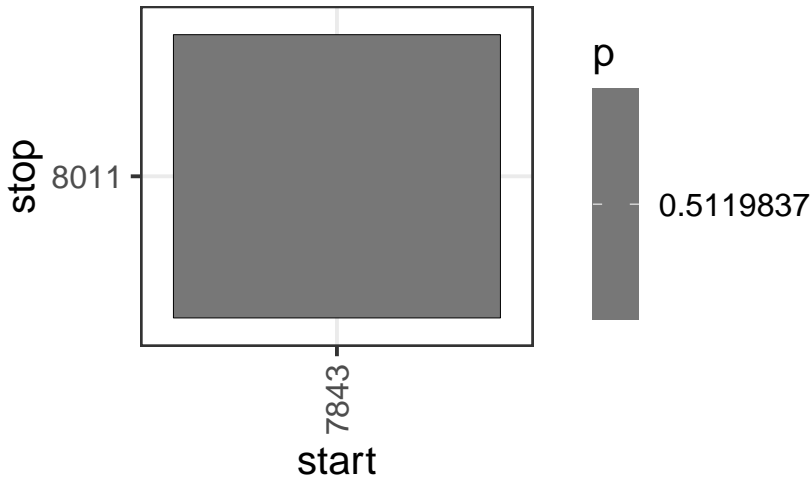
start

p

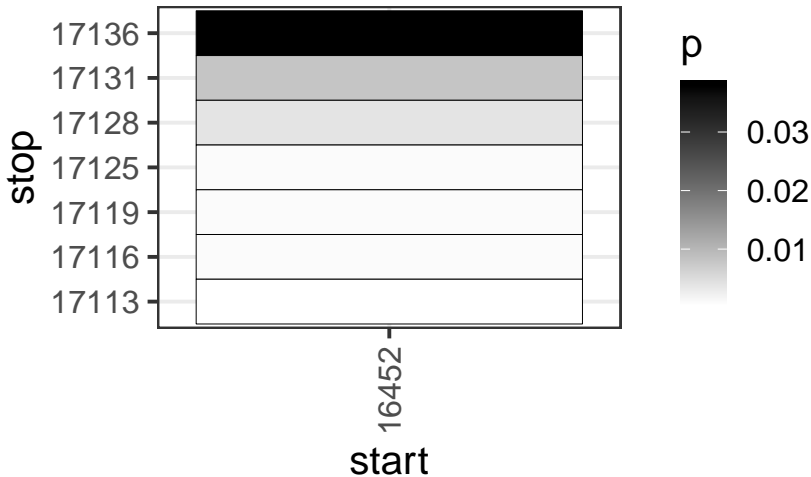
0.5119837



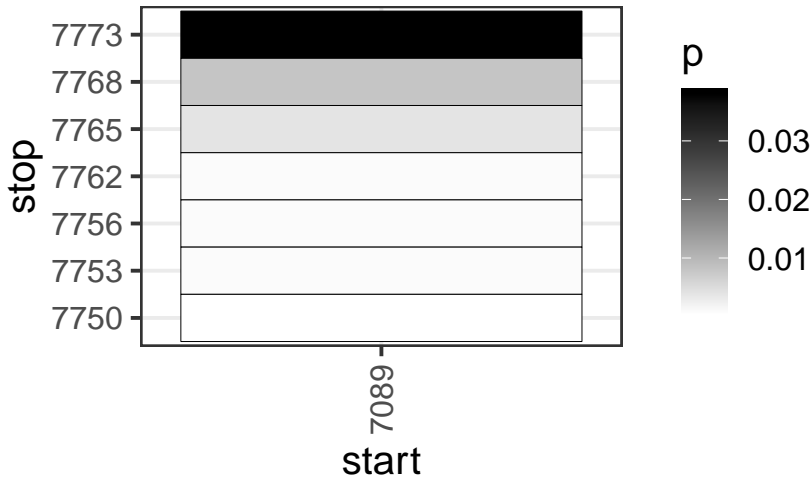
atp8 7843



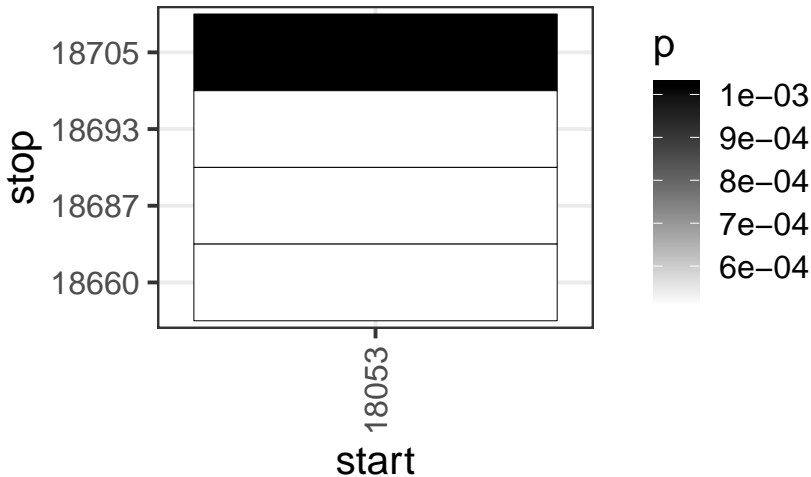
cox2 16452



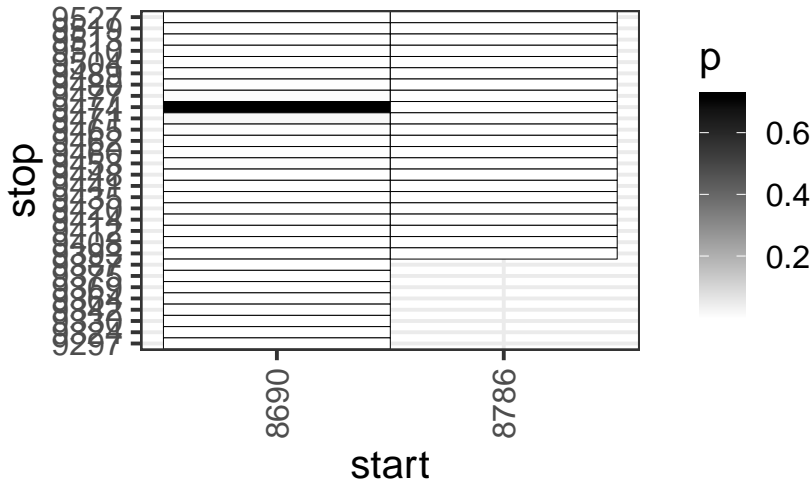
cox2 7089



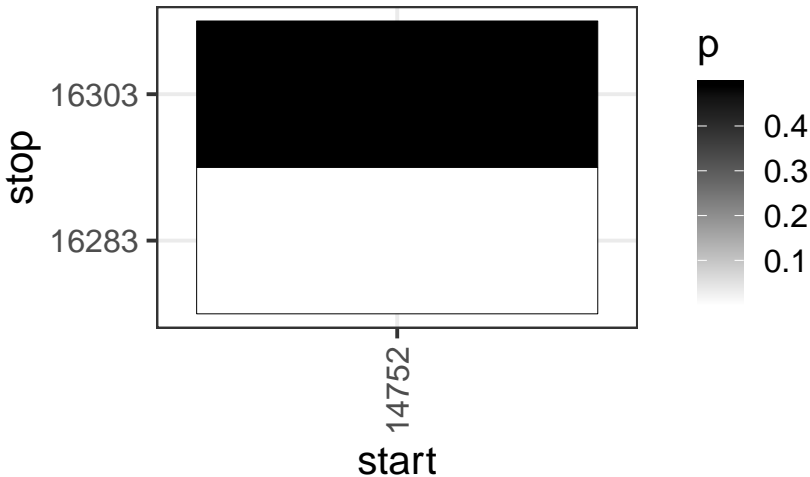
cox3 18053



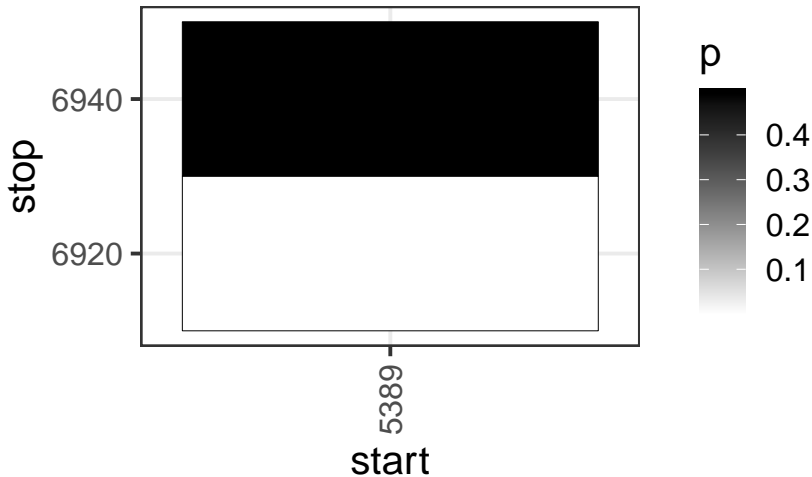
cox3 8690



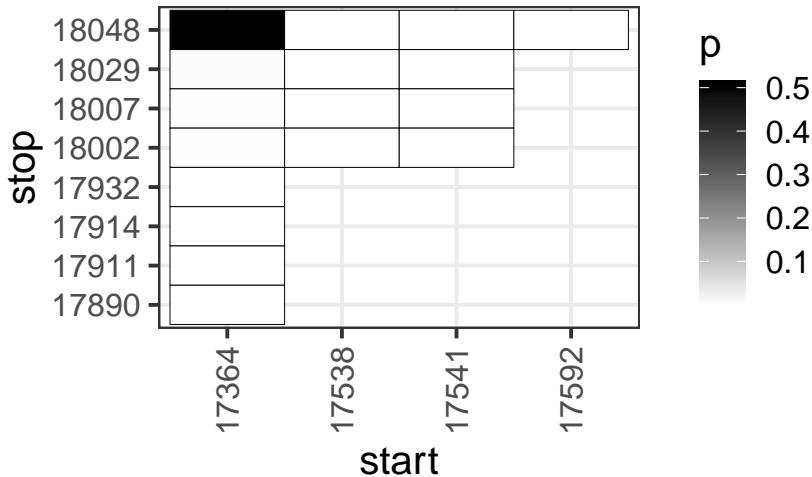
cox1 14752



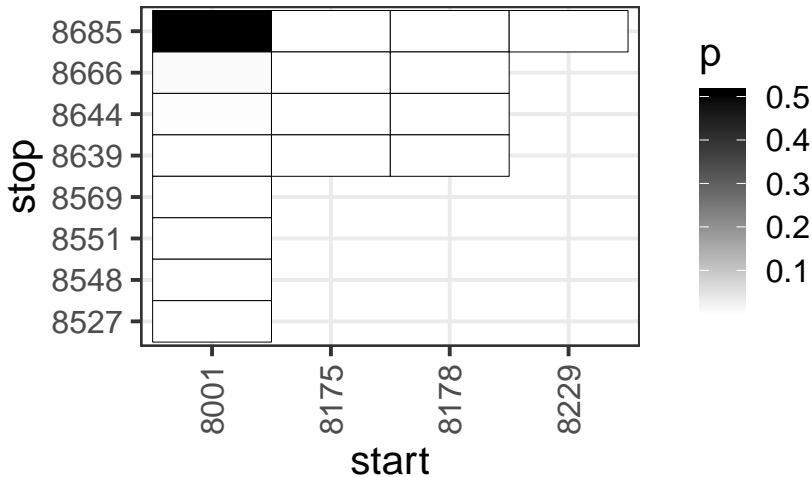
cox1 5389



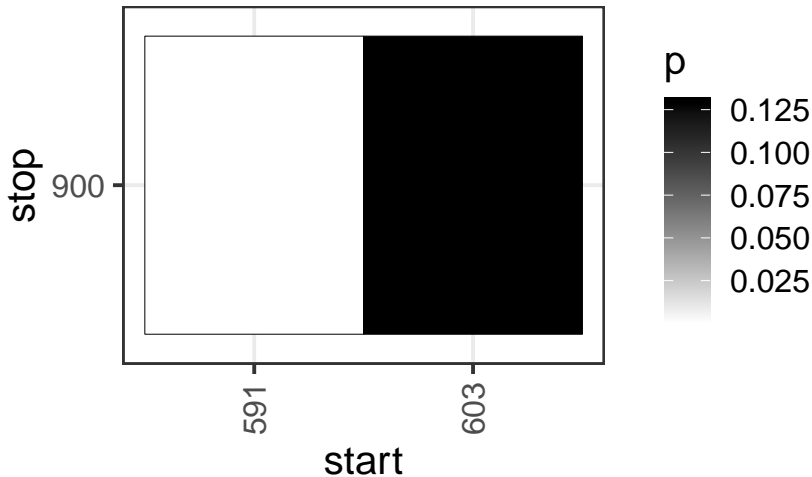
atp6 17364



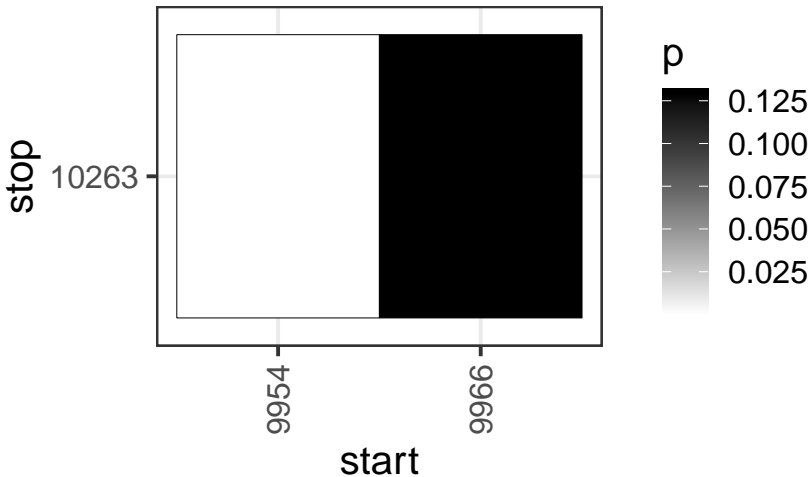
atp6 8001



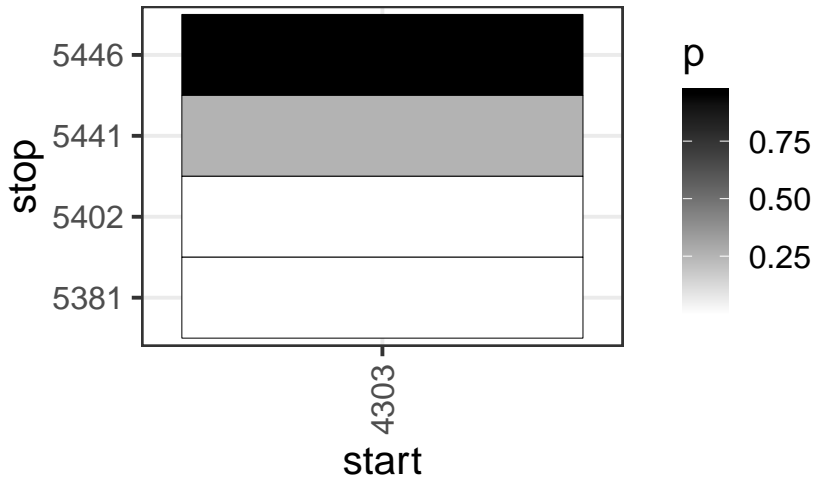
nad4l 603



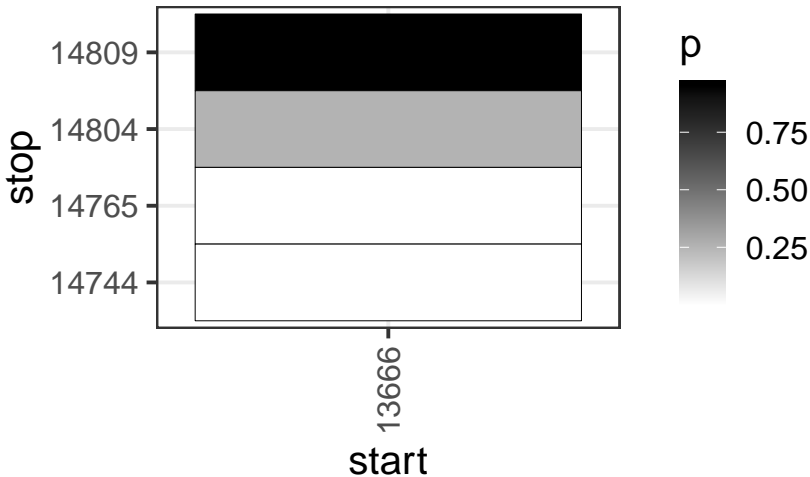
nad4l 9966



cob 4303



cob 13666



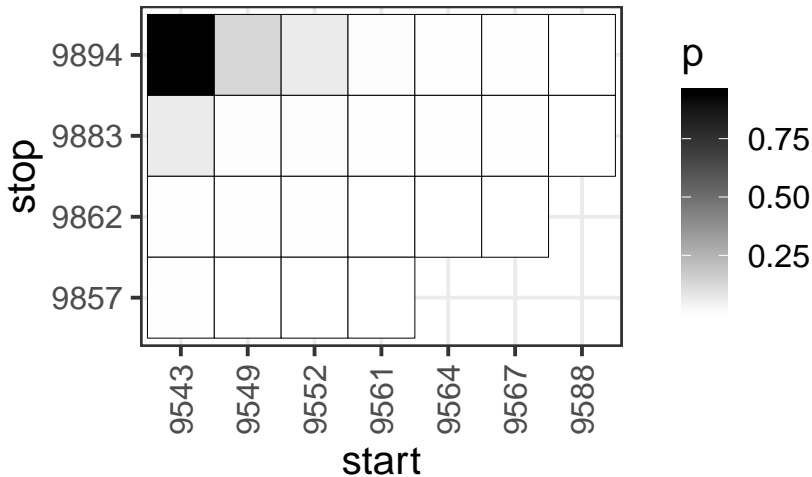
nad3 353

stop



start

nad3 9543



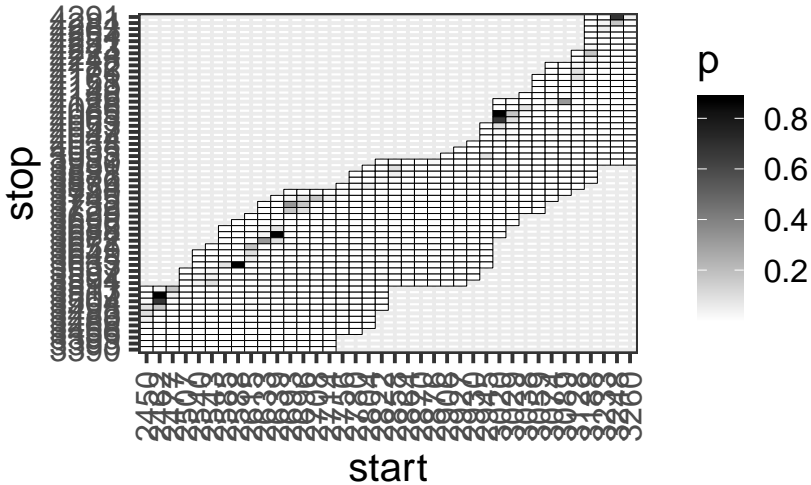
nad3 9716

stop



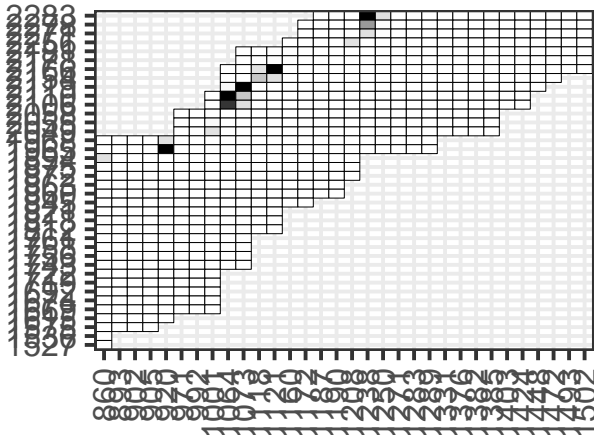
start

nad2 3020



nad2 920

stop



start

p



0.8

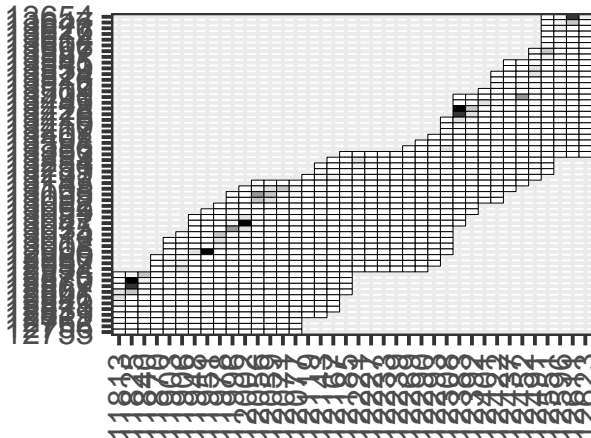
0.6

0.4

0.2

nad2 12383

stop



p



0.8

0.6

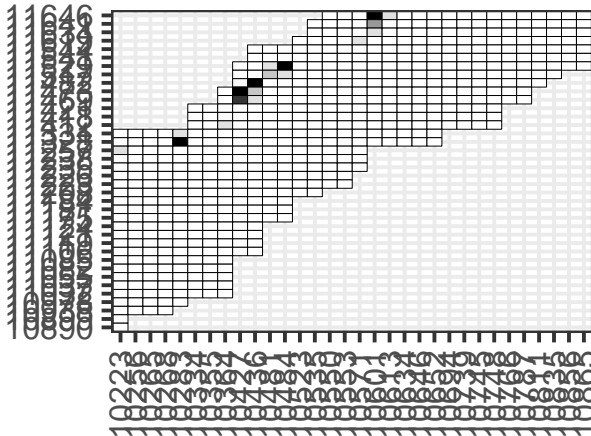
0.4

0.2

start

nad2 10283

stop



p



0.8

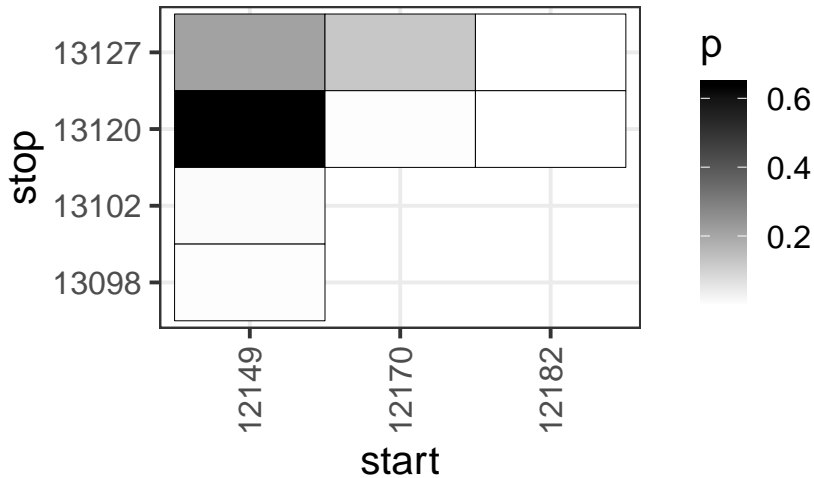
0.6

0.4

0.2

start

nad1 12149



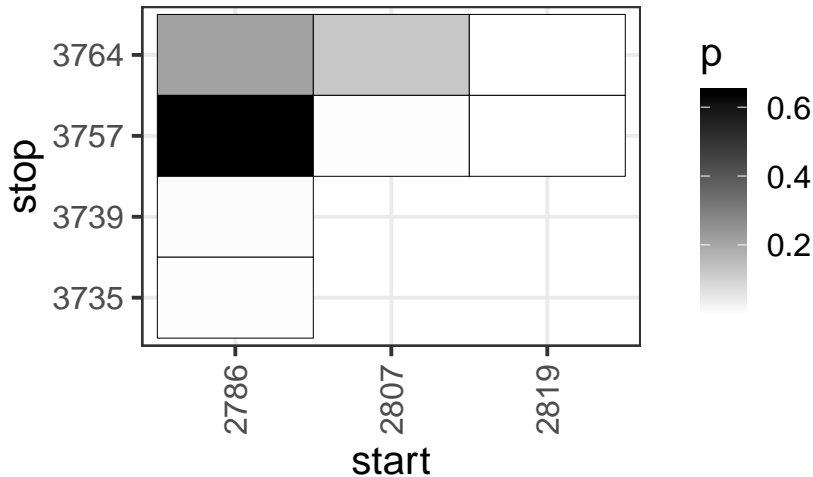
nad1 12316

stop



start

nad1 2786



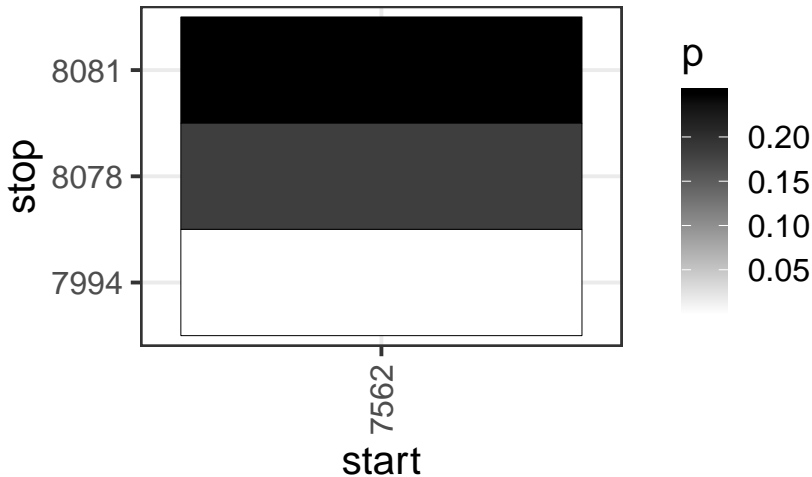
nad1 2953

stop

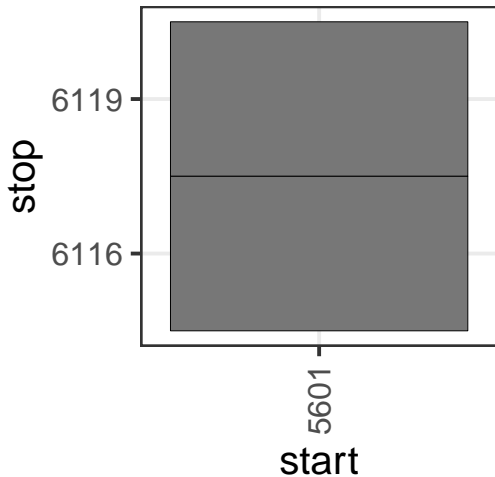


start

nad6 7562



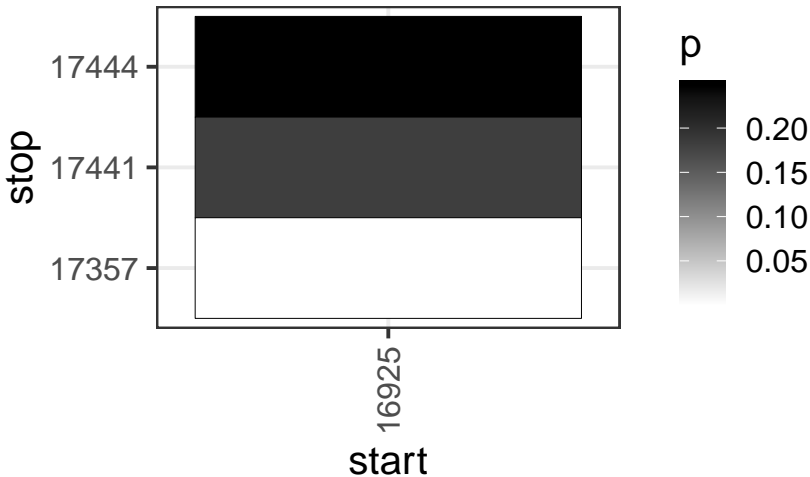
nad6 5601



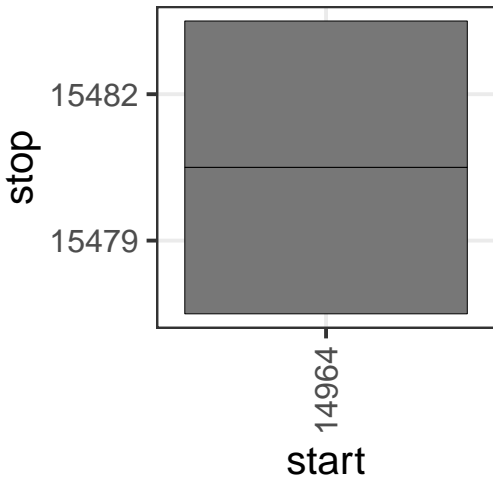
p

0.001016777

nad6 16925



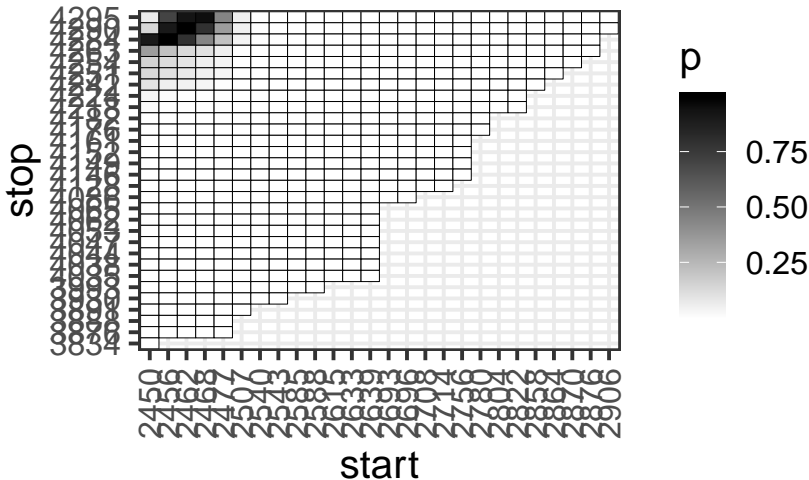
nad6 14964



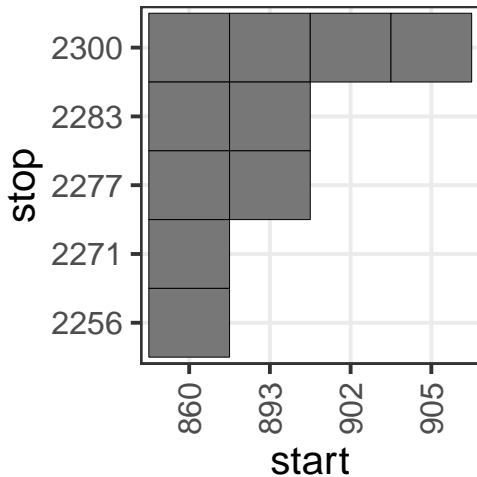
p

0.001016777

nad5 2477



nad5 893



p

0.0005103343

nad5 13582

stop



start

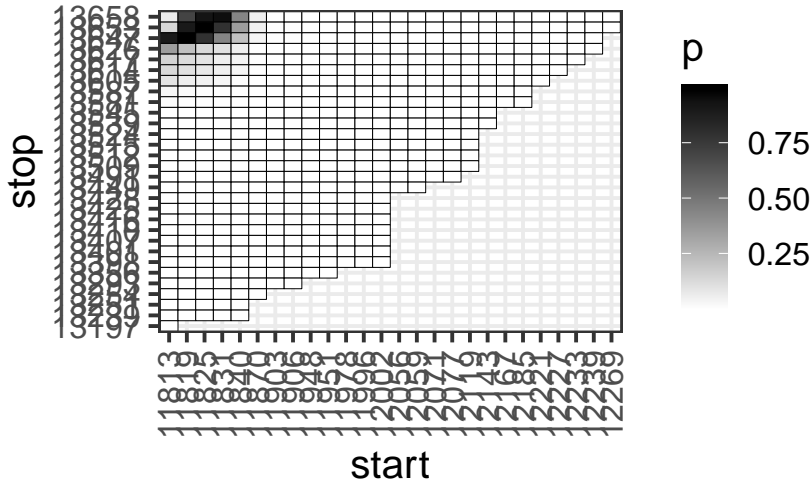
nad5 2734

stop

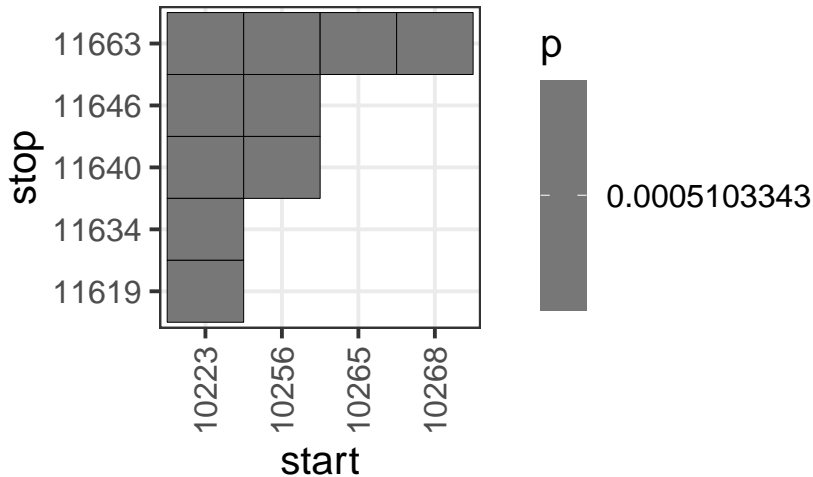


start

nad5 11840



nad5 10256



nad5 4219

stop



start

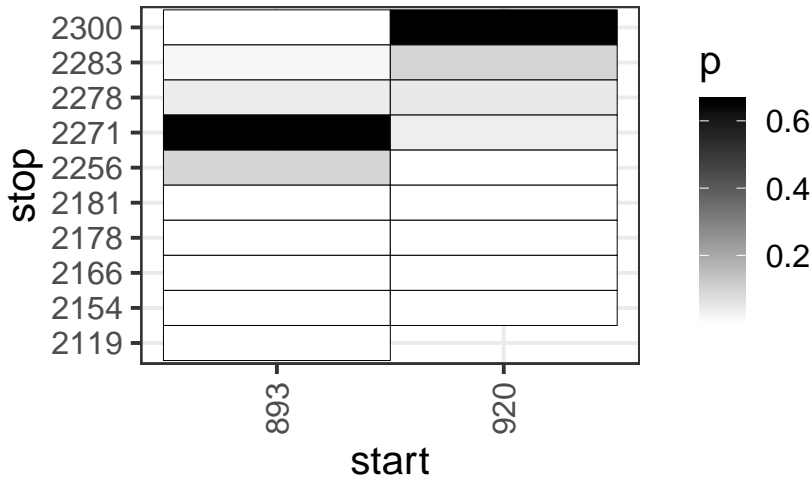
nad5 12097

stop

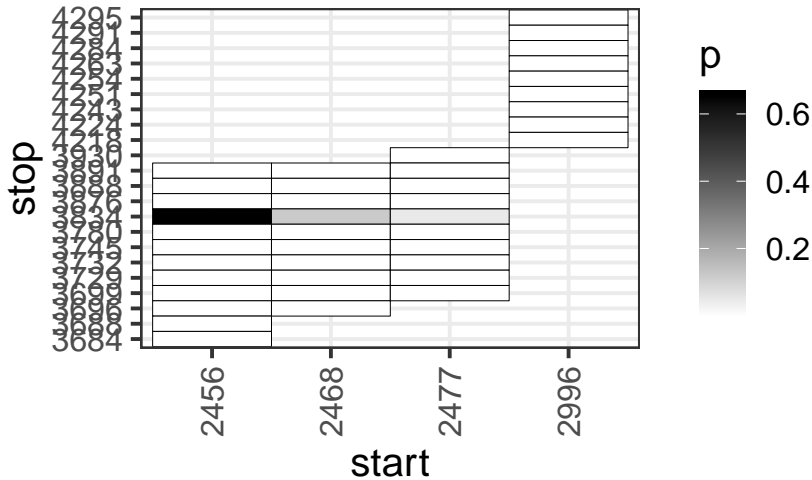


start

nad4 893



nad4 2477



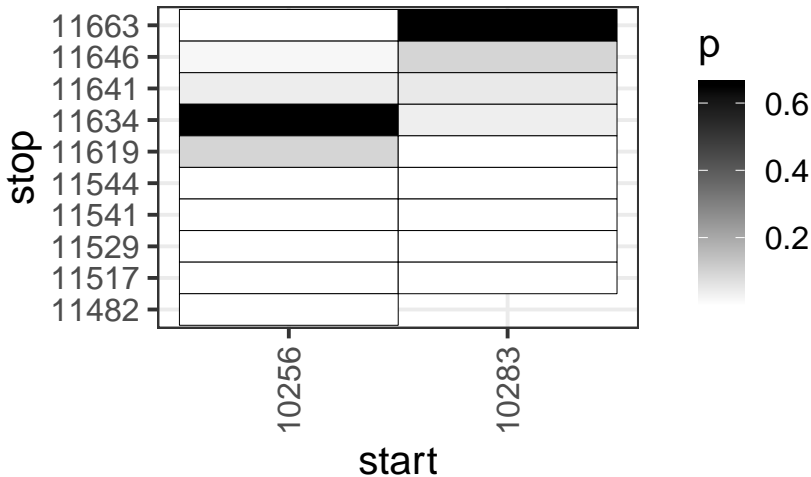
nad4 13588

stop



start

nad4 10256



nad4 4225

stop



start