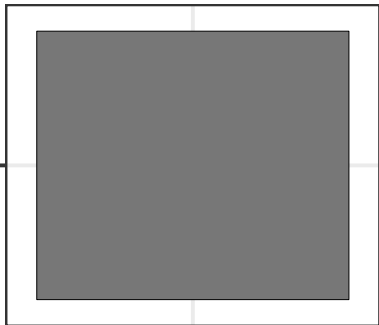


atp8 17076

stop

17244



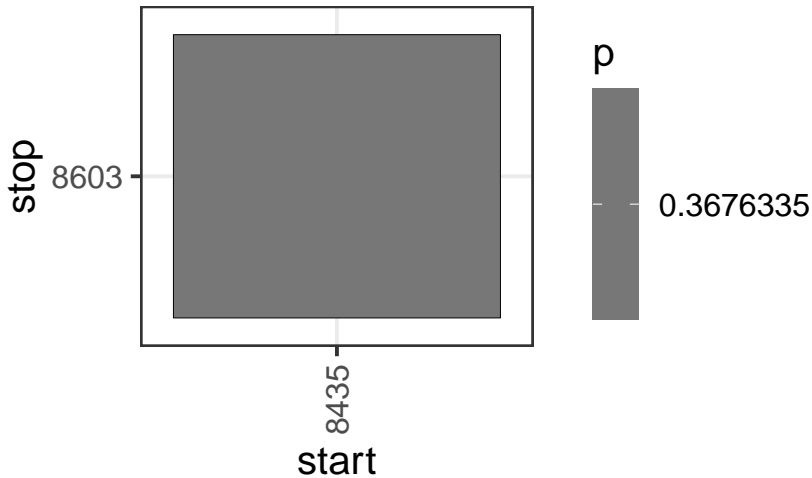
17076

start

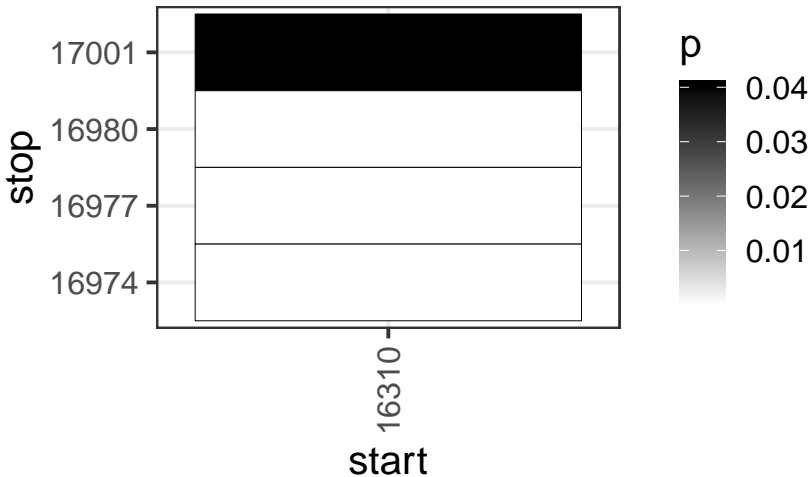
p

0.3676335

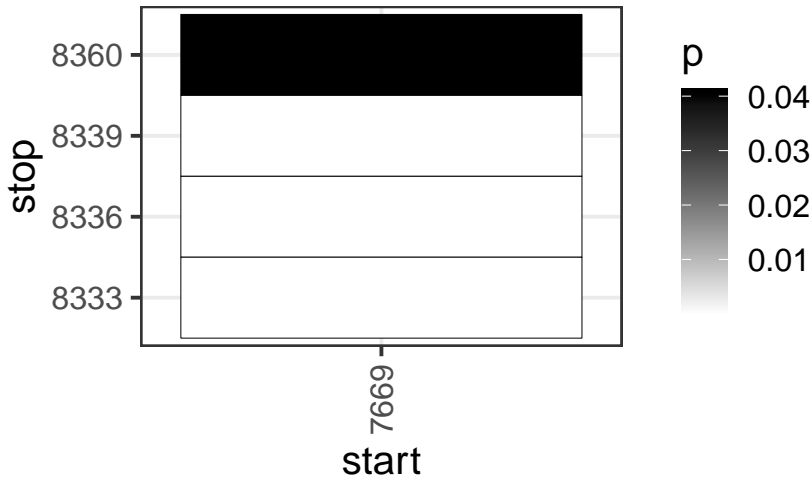
atp8 8435



cox2 16310

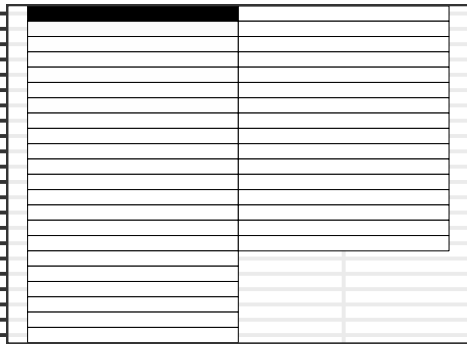


cox2 7669



cox3 9276

stop



9276

9354

start

p



0.05

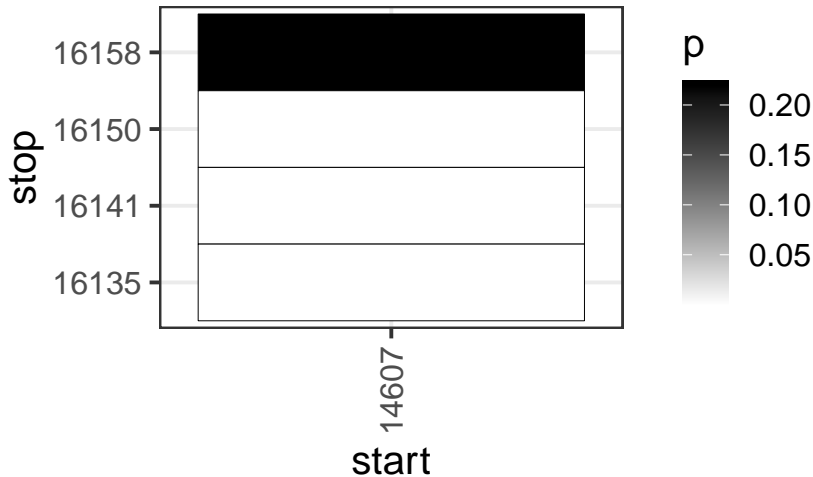
0.04

0.03

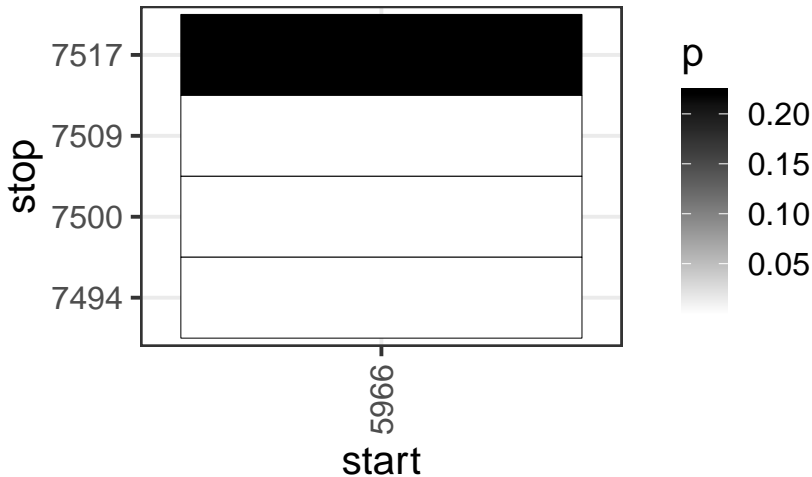
0.02

0.01

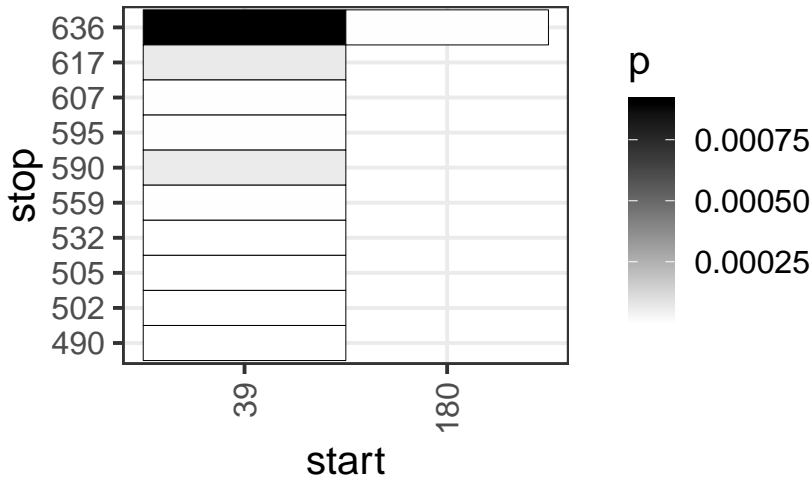
cox1 14607



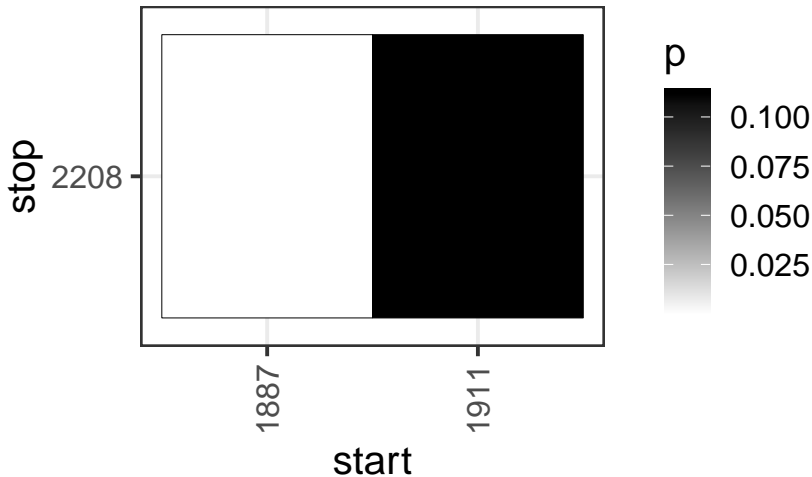
cox1 5966



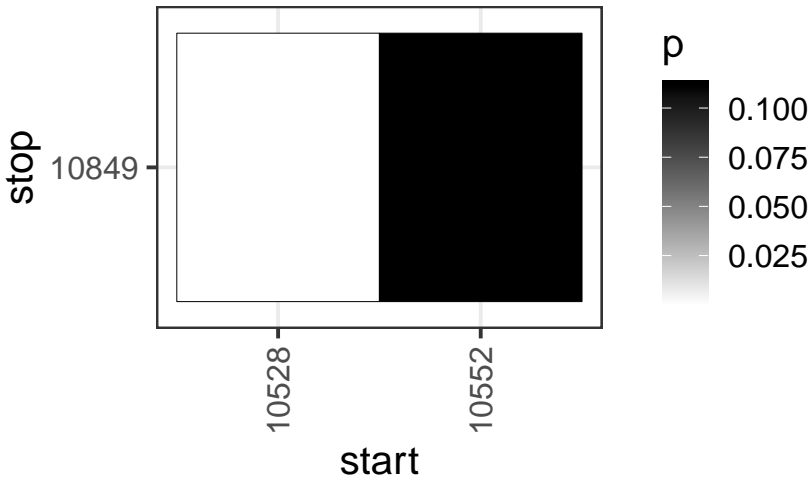
atp6 39



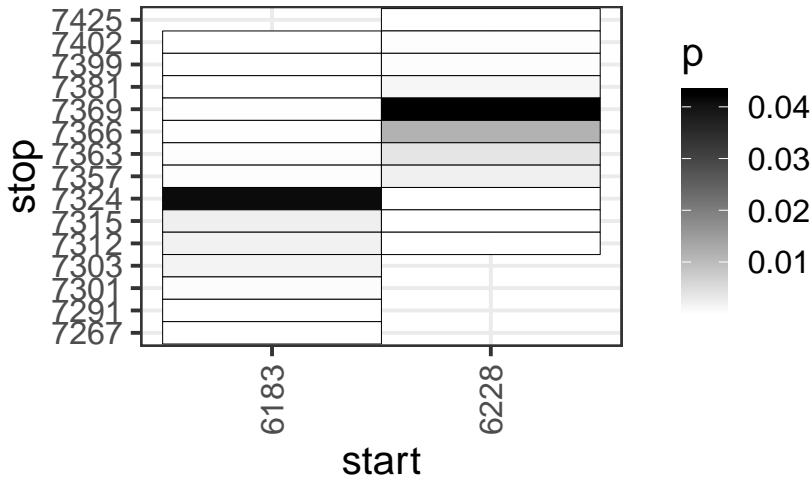
nad4l 1911



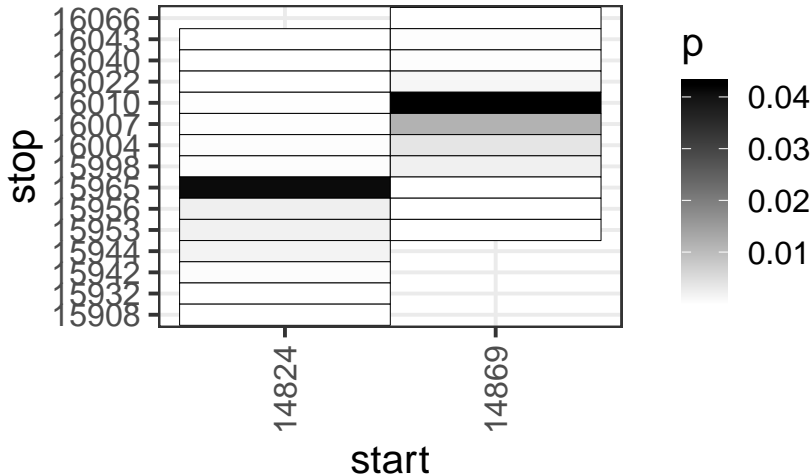
nad4l 10552



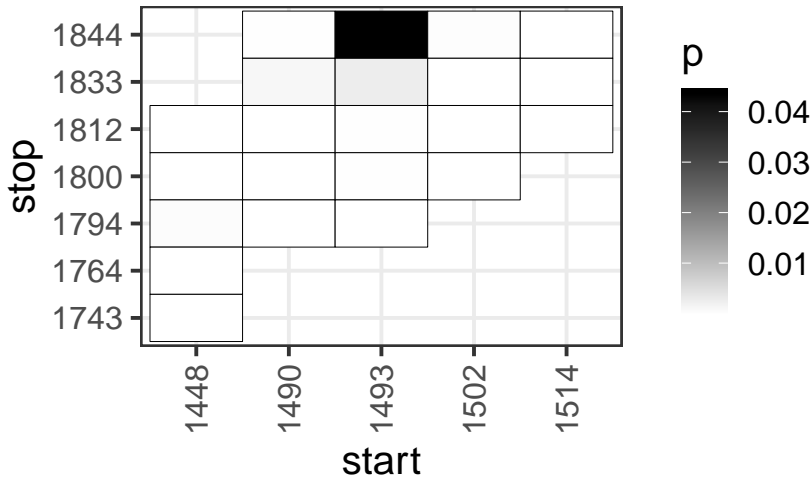
cob 6228



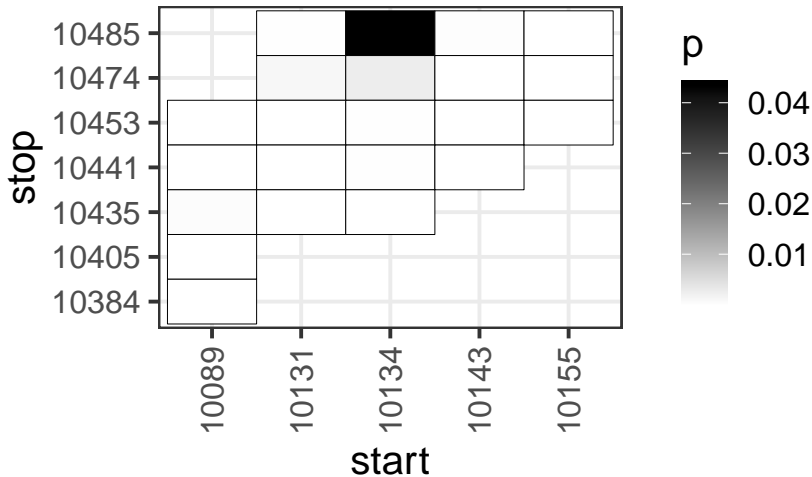
cob 14869



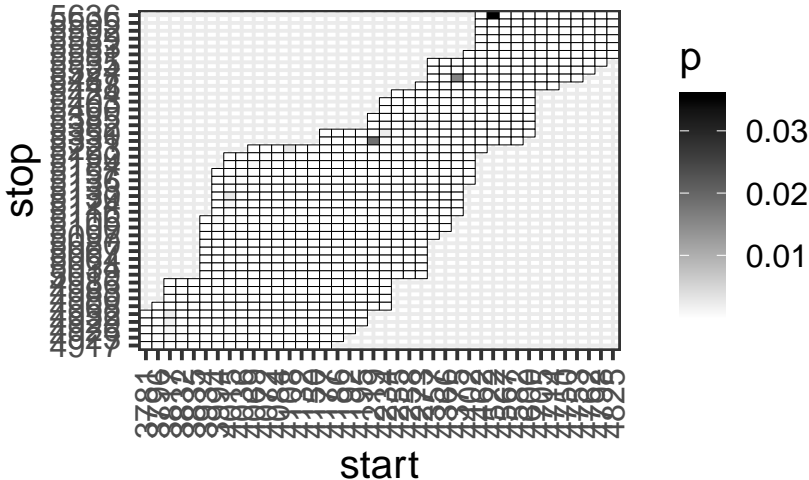
nad3 1493



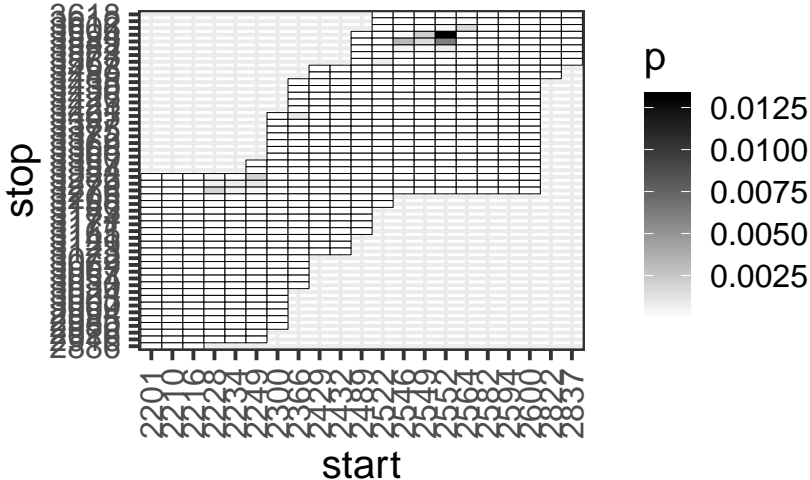
nad3 10134



nad2 4522

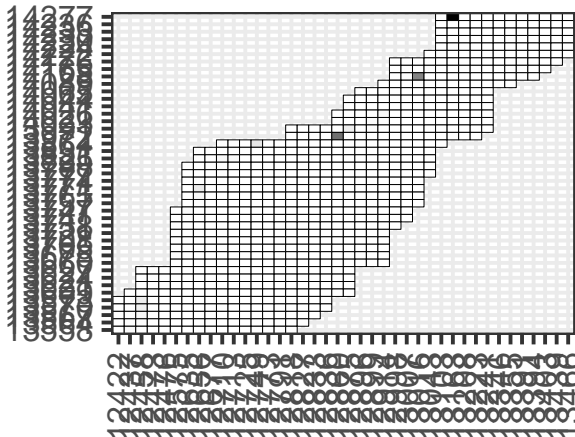


nad2 2552



nad2 13163

stop



p



0.03

0.02

0.01

start

The diagram shows a sequence of 16 data elements, each consisting of a 4-bit data field and a 4-bit parity field. The data fields are grouped into four sets of four, and the parity fields are grouped into four sets of four. The diagram illustrates the relationship between the data and parity fields.

[illegible]

start

p



0.0125

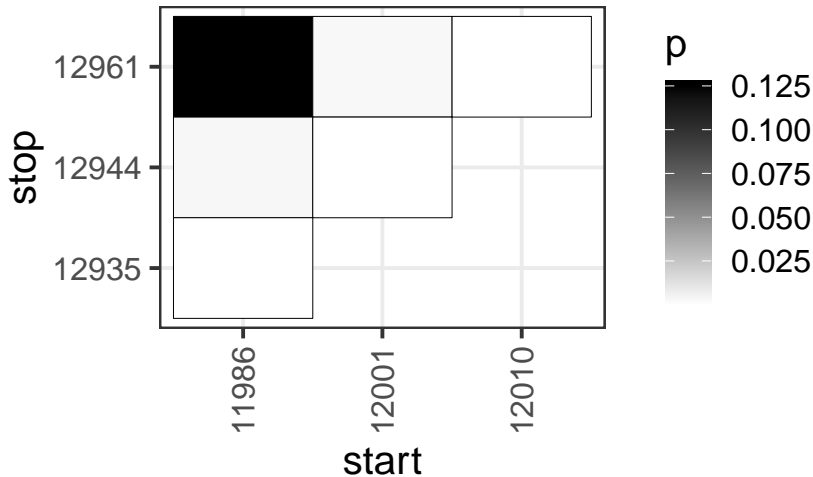
0.0100

0.0075

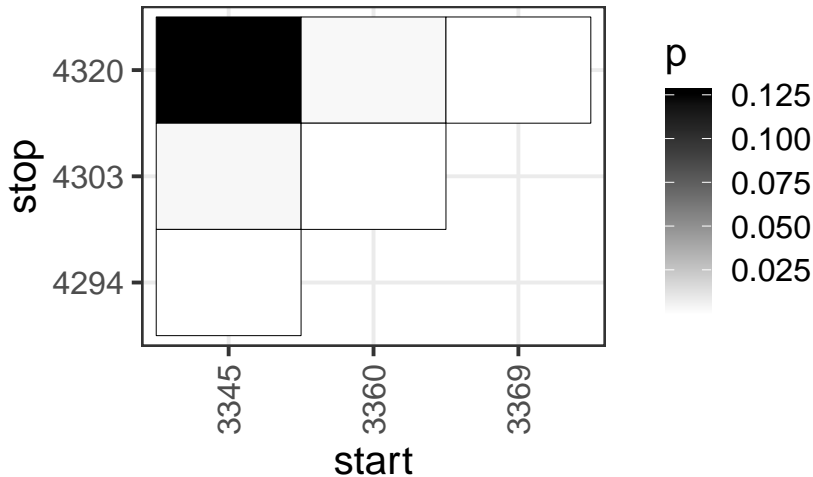
0.0050

0.0025

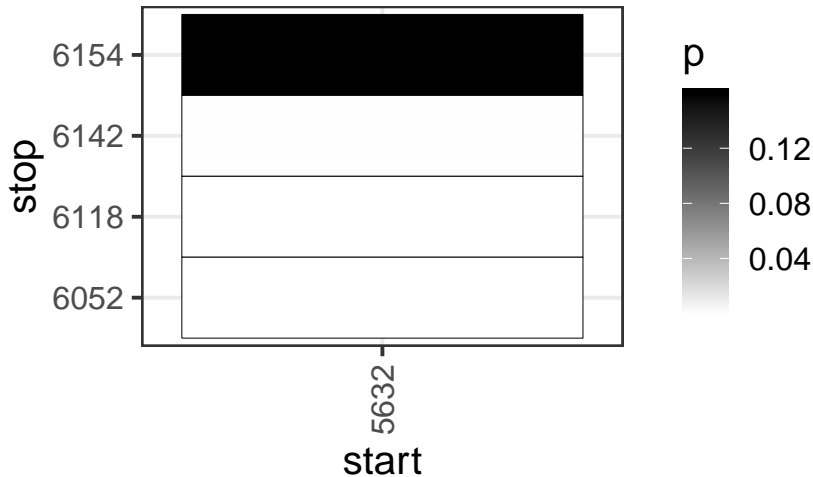
nad1 11986



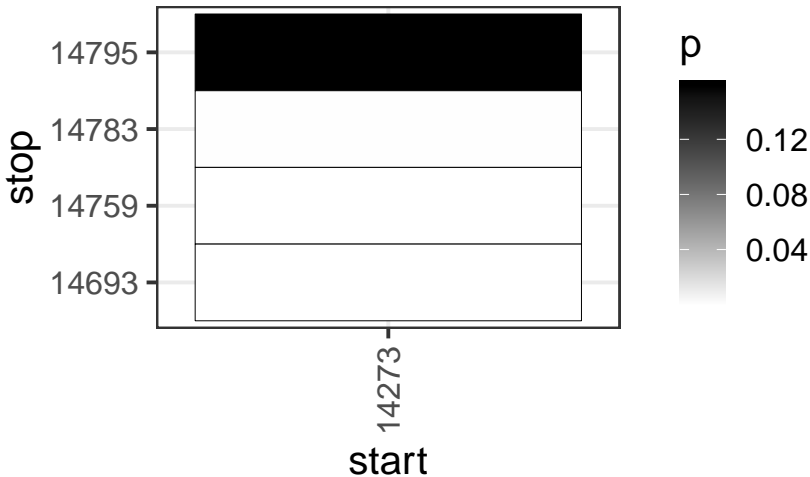
nad1 3345



nad6 5632



nad6 14273



nad5 3820

stop



start

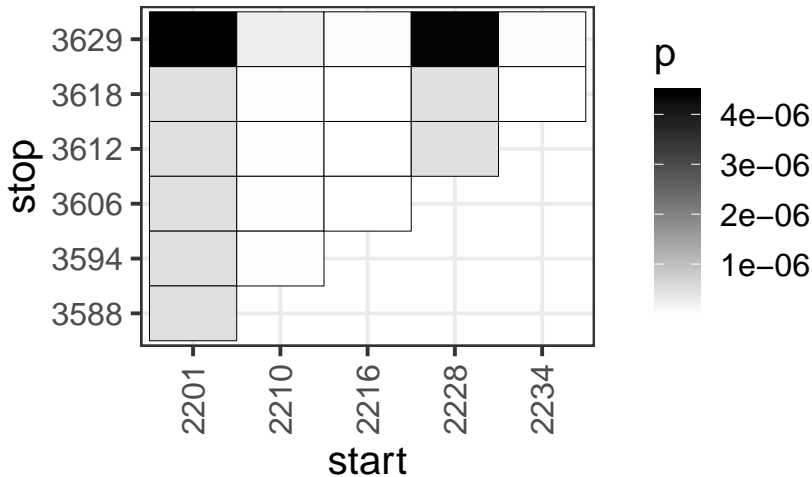
nad5 4886

stop



start

nad5 2201



nad5 13398

stop



start

nad5 12461

stop



start

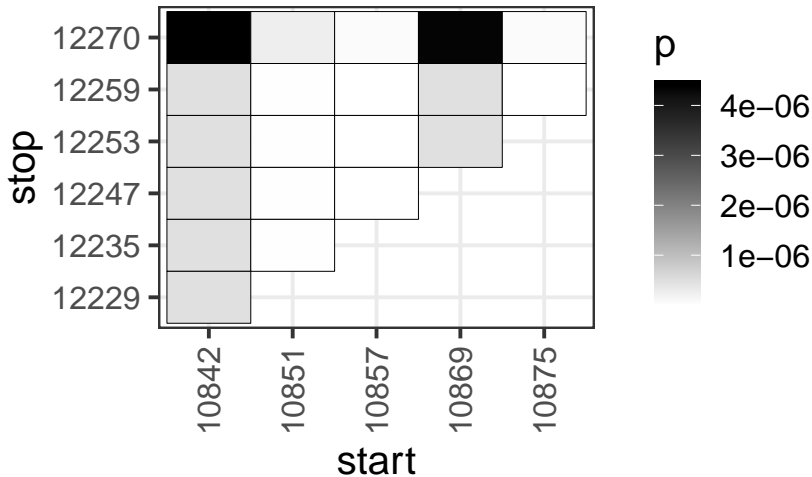
nad5 13527

stop



start

nad5 10842



nad5 4757

stop



start

nad4 13317

stop



start

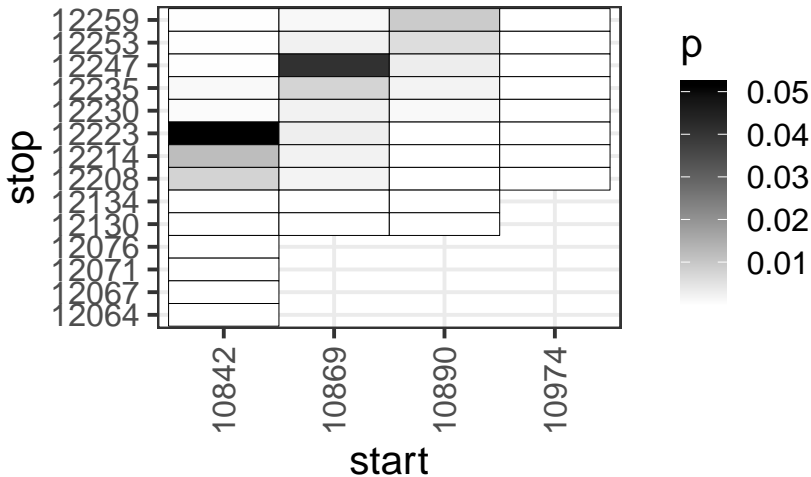
nad4 5210

stop



start

nad4 10842



nad4 4676

stop



start

nad4 13851

stop



start