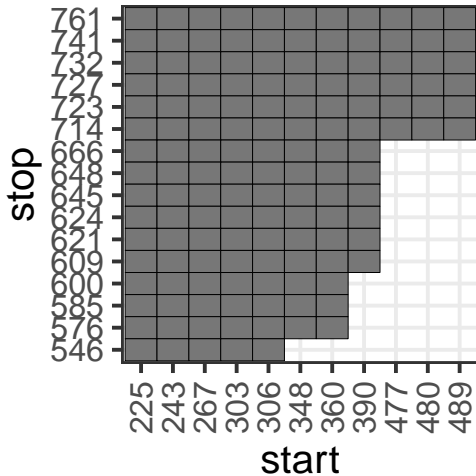


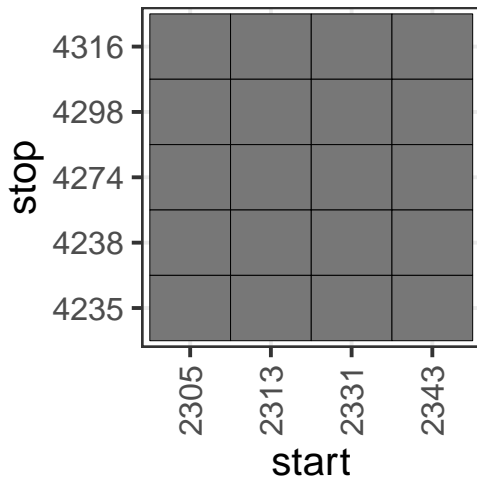
cox3 225



p

0.0007371913

cox3 2305



p

0.0007371913

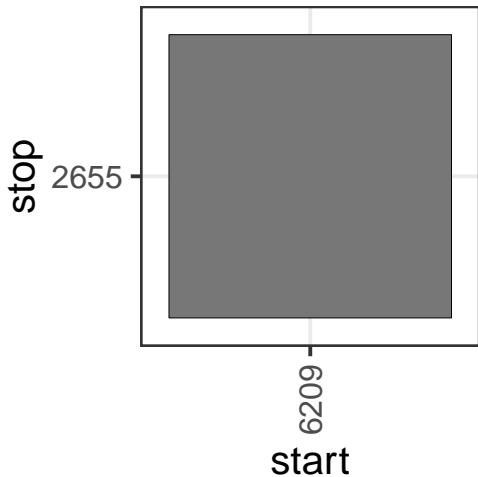
cox3 5777

stop



start

cox3 6209

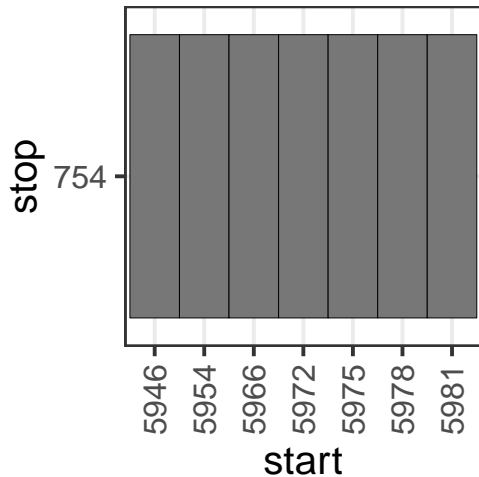


p



0.0007371913

cox3 5946



p



0.0007371913

cox3 6220

stop



start

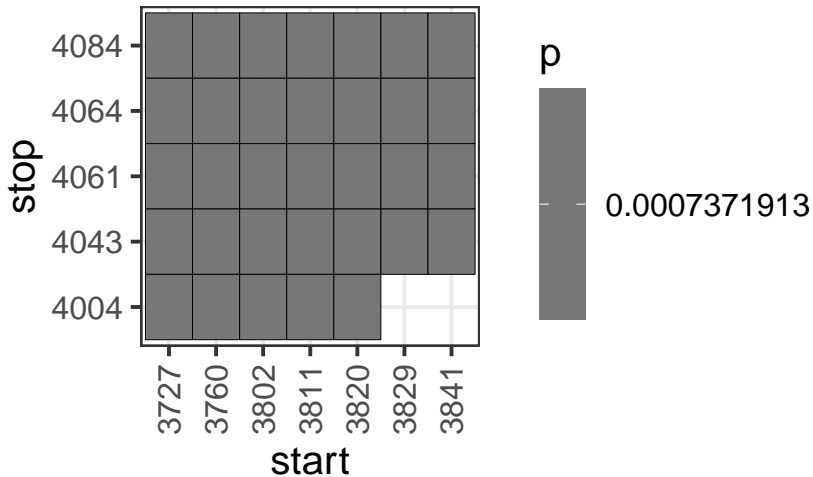
cox3 544

stop



start

cox3 3802



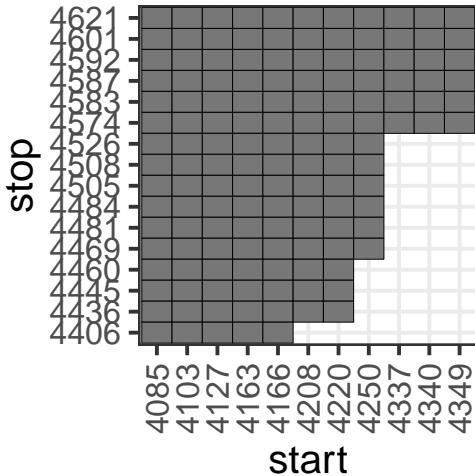
cox3 6265

stop



start

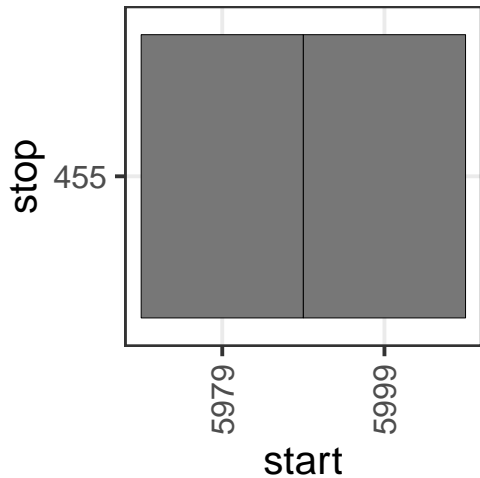
cox3 4085



p

0.0007371913

cox3 5979



p

0.0007371913



0.0007371913

start

cox3 1916

stop



start

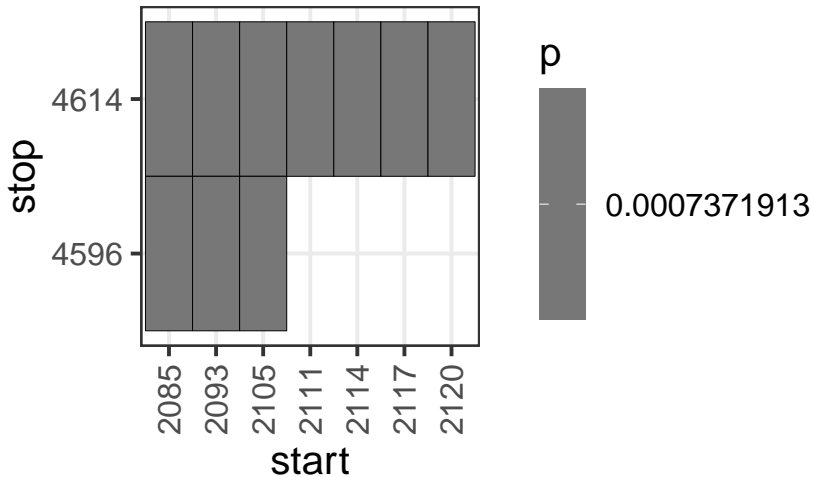
cox3 2414

stop



start

cox3 2085



cox3 2359

stop



start

cox3 4404

stop



start

cox3 49

stop



start

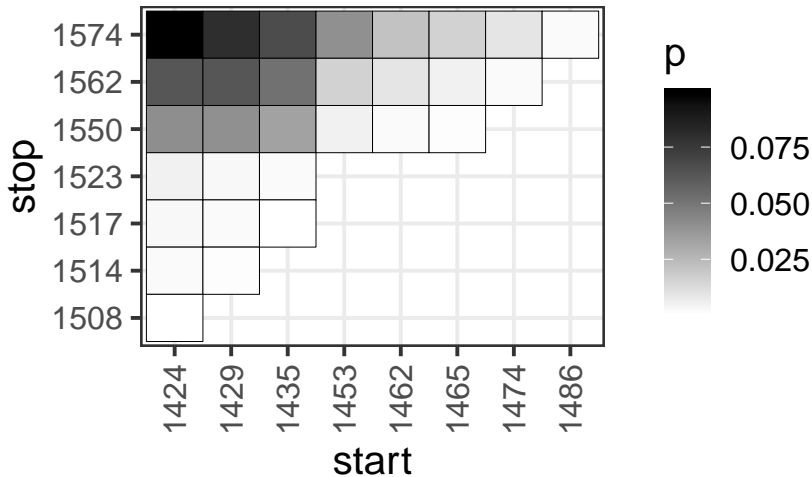
cox3 2404

stop

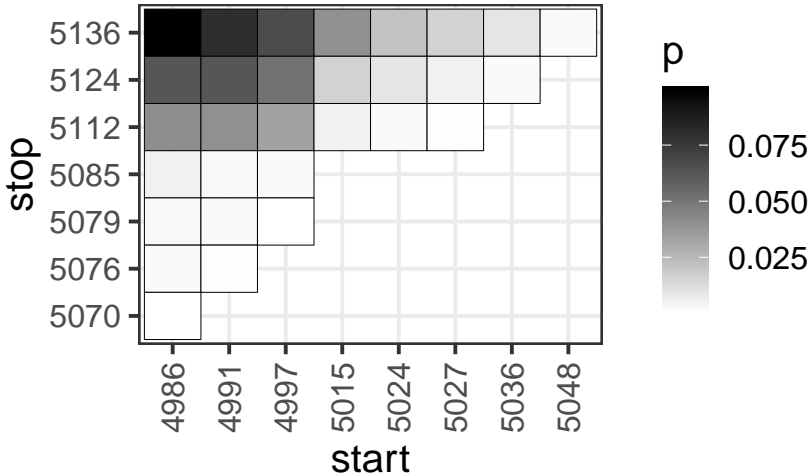


start

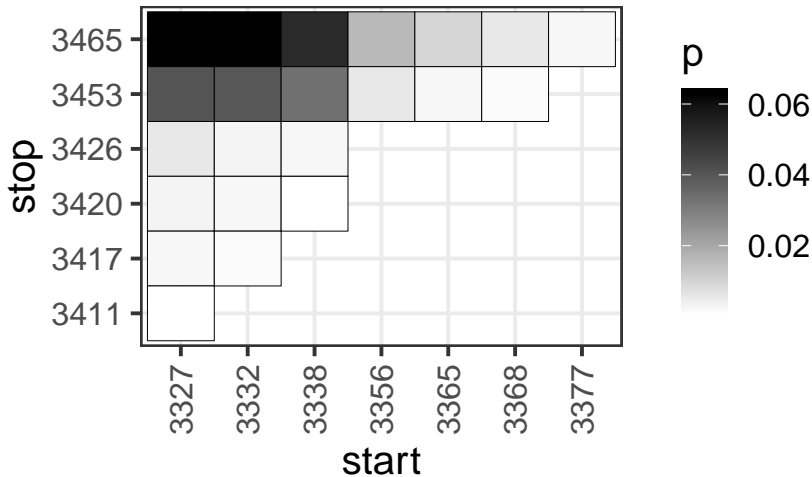
atp8 1424



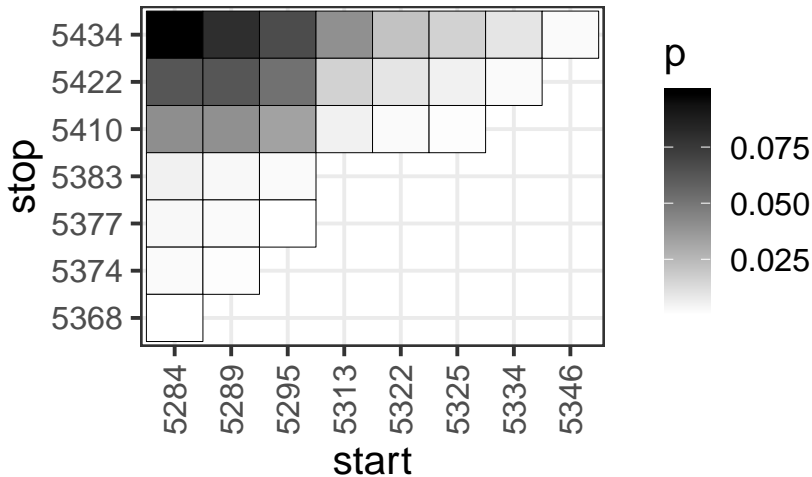
atp8 4986



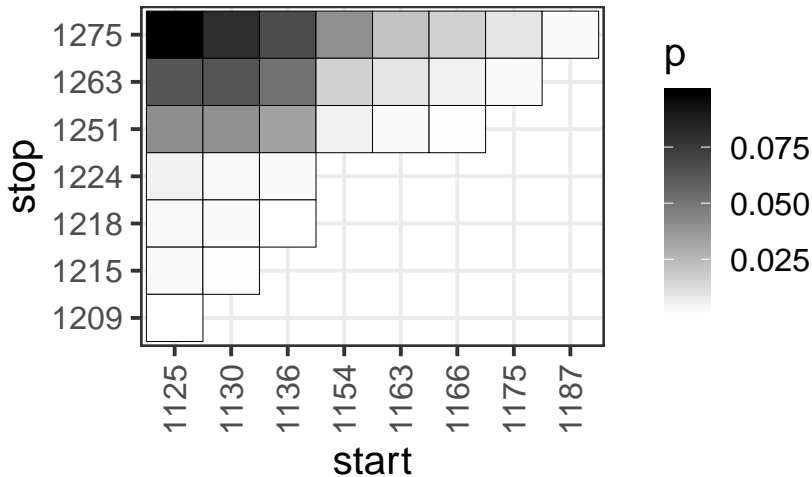
atp8 3327



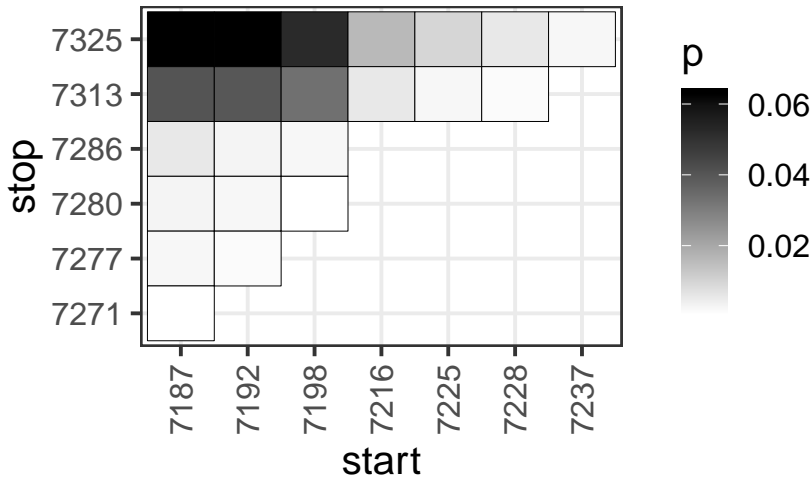
atp8 5284



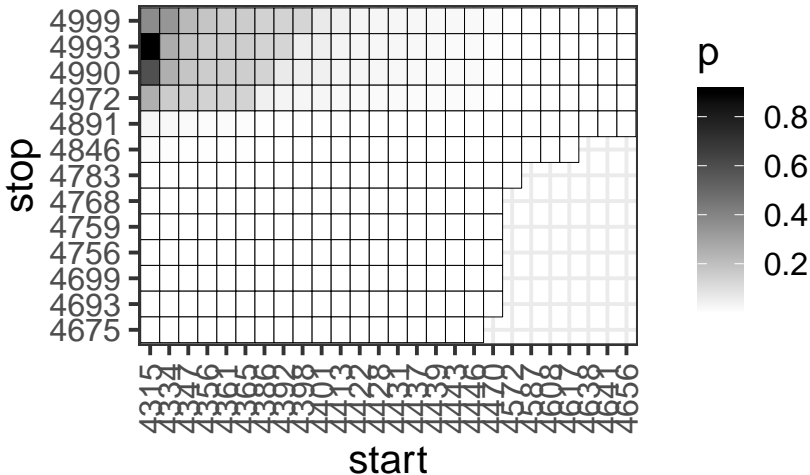
atp8 1125



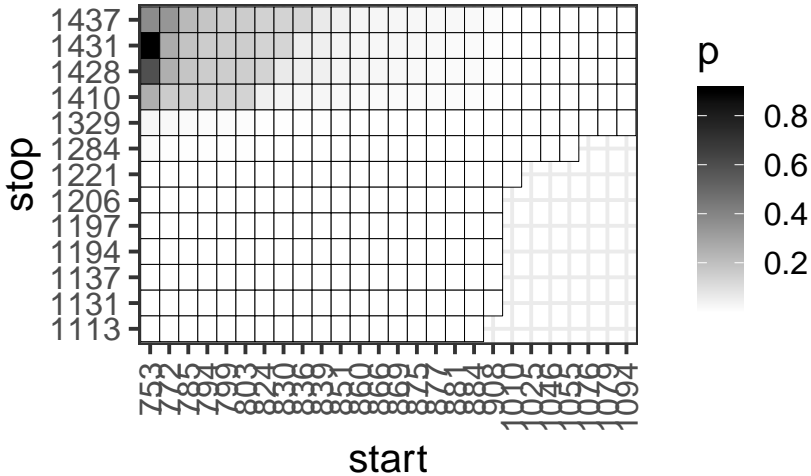
atp8 7187



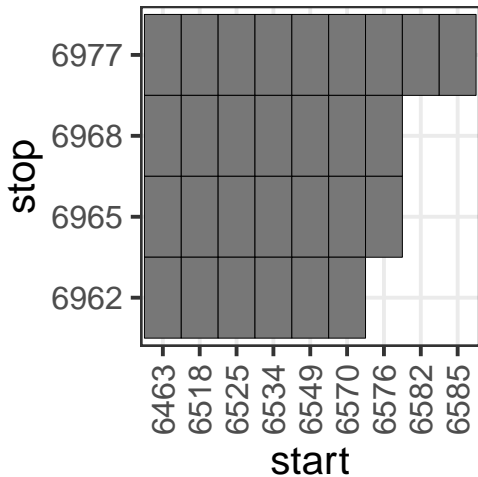
atp6 4315



atp6 753



atp6 6463



p

0.0007388253

The figure displays a 2x20 grid of squares. The top row shows a grayscale gradient from black on the left to white on the right. The bottom row is identical but contains a series of symbols below each square, representing data points. The symbols are arranged in a horizontal line below the grid, with each symbol corresponding to a column in the grid. The symbols are as follows:

Column	Symbol
1	+
2	+
3	+
4	+
5	+
6	+
7	+
8	+
9	+
10	+
11	+
12	+
13	+
14	+
15	+
16	+
17	+
18	+
19	+
20	+

0.5
0.4
0.3
0.2
0.1

start

atp6 5313

stop



start

atp6 5443

stop



start

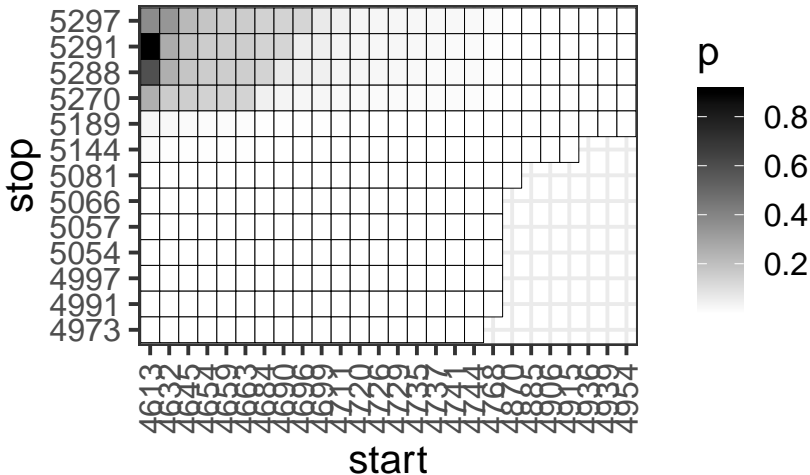
atp6 5123

stop

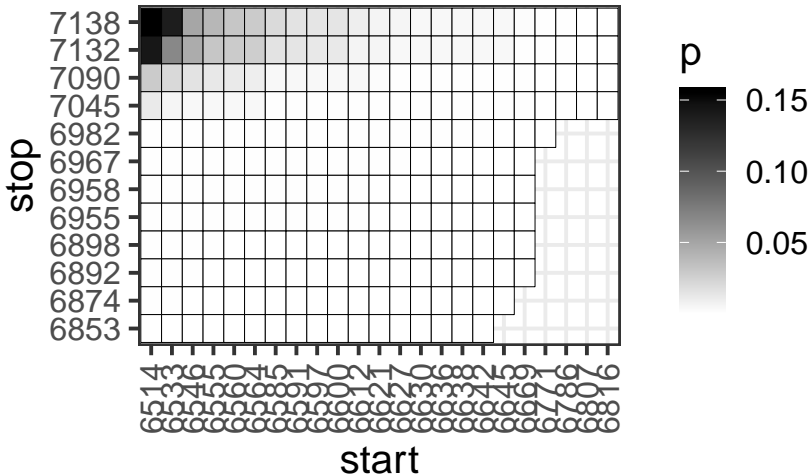


start

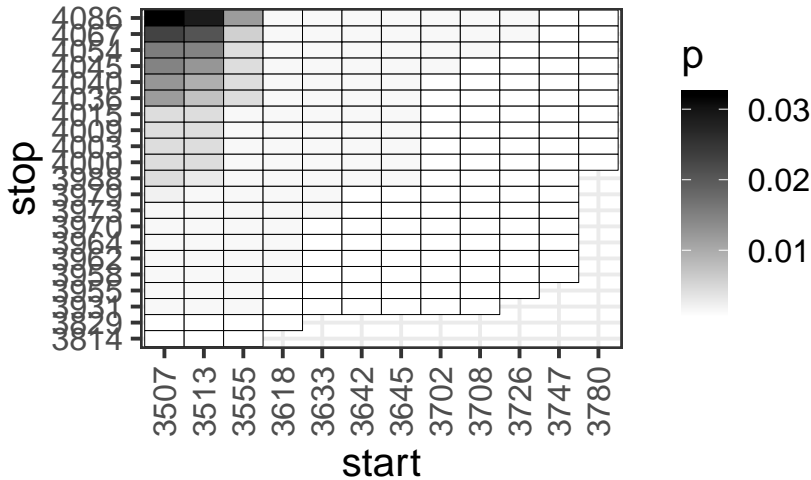
atp6 4613



atp6 6514



atp6 3507



[illegible]

start

0.0009

atp6 1452

stop



start

atp6 1582

stop



start

atp6 1262

stop



start