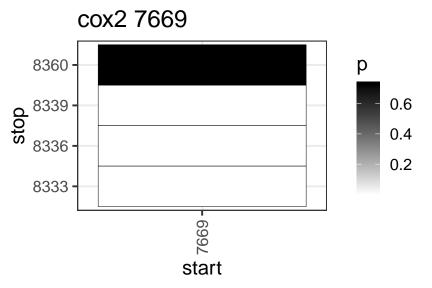


cox2 16310 17001 0.6 16980 0.4 16977 0.2 16974 16310



cox3 635 0.6 stop 0.4 0.2

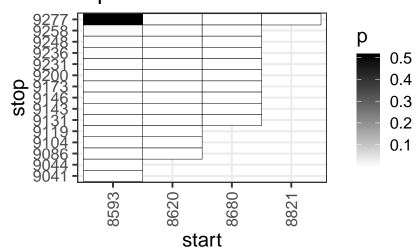
cox3 9276 0.6 stop 0.4 0.2 9276 -

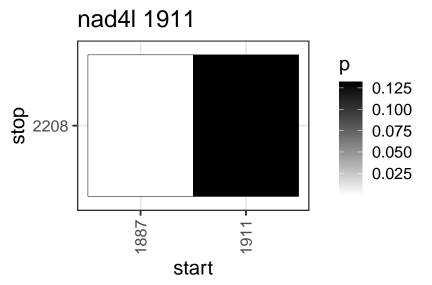
cox1 14607 16158 16150 -0.4 stop 0.3 16141 0.2 0.1 16135 -14607

cox1 5966 7517 ots 7509 0.4 0.3 7500 0.2 0.1 7494 - 9969 start

atp6 39 636 617 607 0.00150 595 \$590 559 0.00125 0.00100 532 0.00075 505 502 490 180 39 start

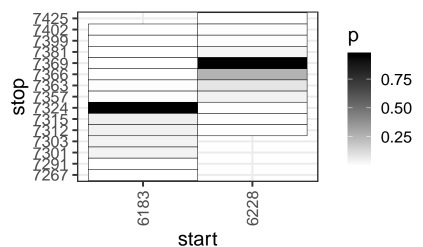
atp6 8593



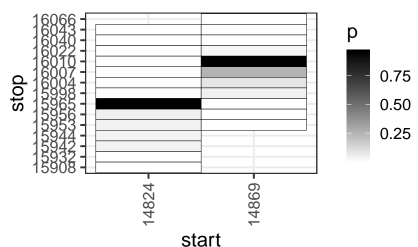


nad4l 10552 0.125 **Stop** 10849 1 0.100 0.075 0.050 0.025 10528 10552 start

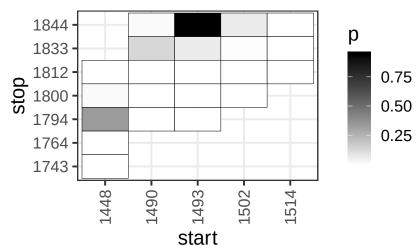
cob 6228



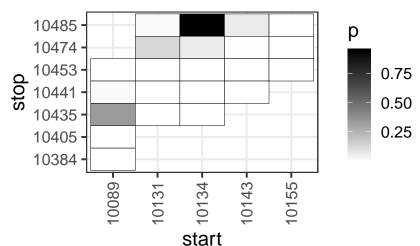
cob 14869

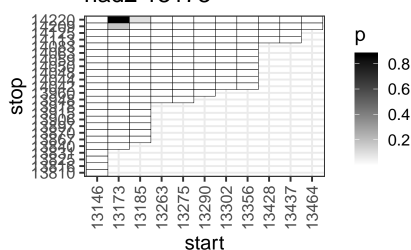


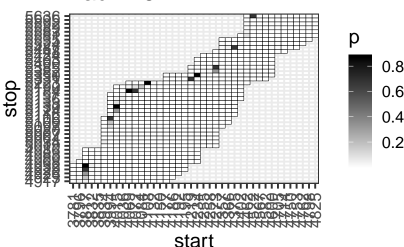
nad3 1493

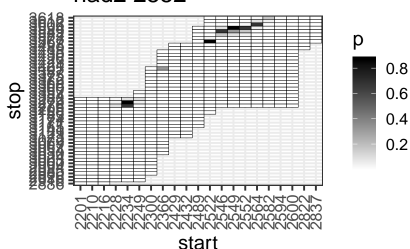


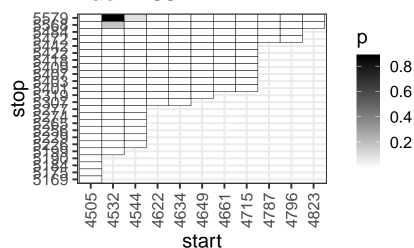
nad3 10134

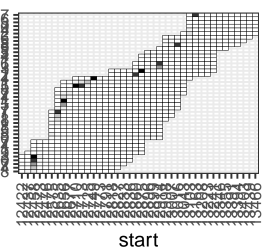




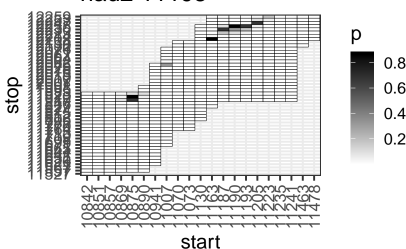




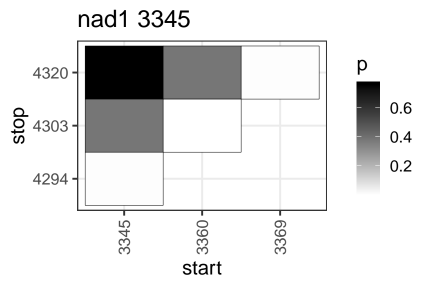




0.6

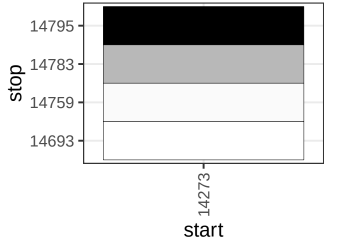


nad1 11986 12961 0.6 12944 0.4 0.2 12935 11986 -12010-12001 start

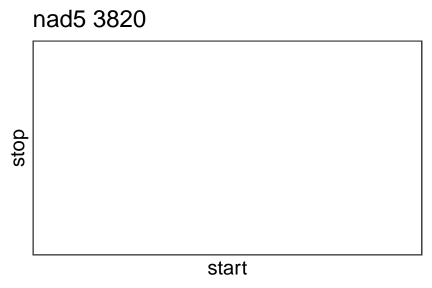


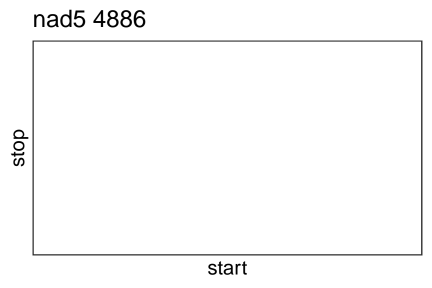
nad6 5632 6154 ots 6142 ° 0.4 0.3 0.2 0.1 6052 5632 start

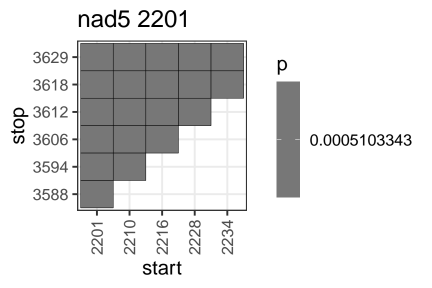
nad6 14273

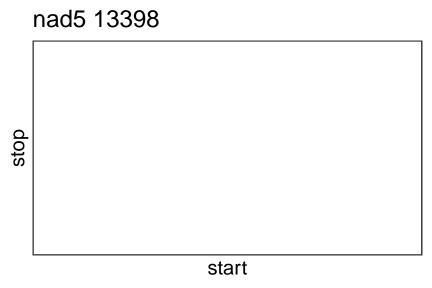


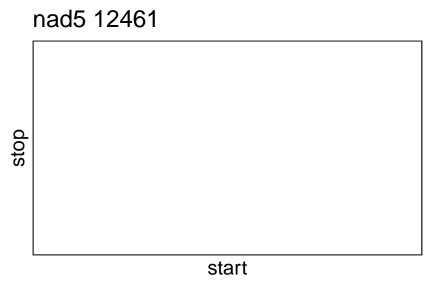


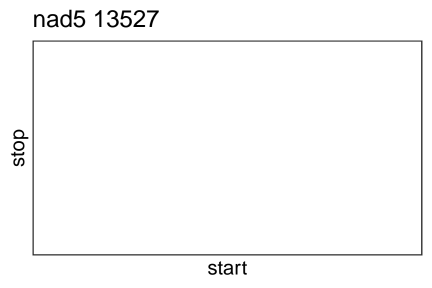












nad5 10842

