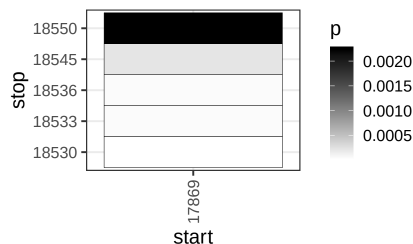
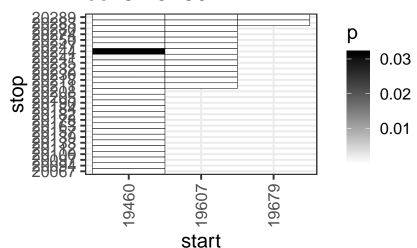


cox2 17869

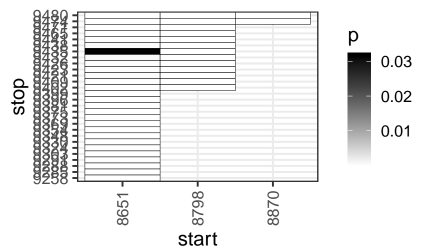


cox2 7060 7741 7736 -0.0020 0.0015 7727 0.0010 7724 · 0.0005 7721 -0902 start

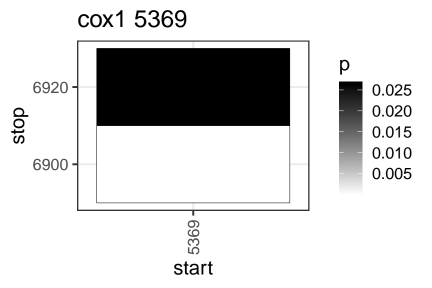
cox3 19460



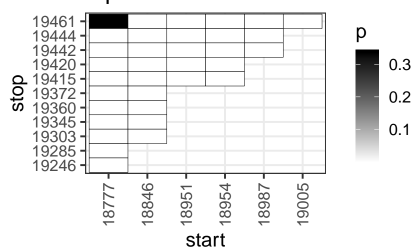
cox3 8651



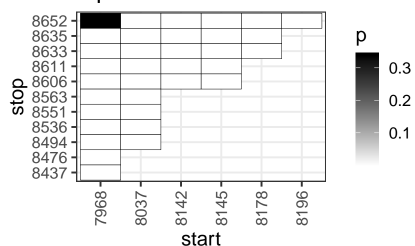
cox1 16178 17729 -0.025 0.020 stop 0.015 0.010 17709 0.005 16178 start

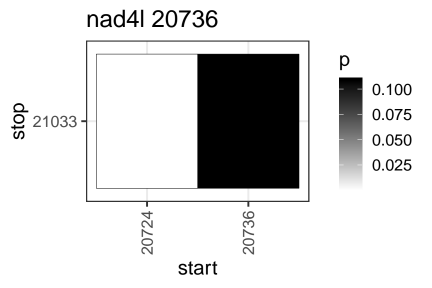


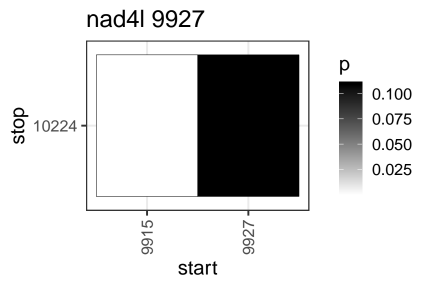
atp6 18777

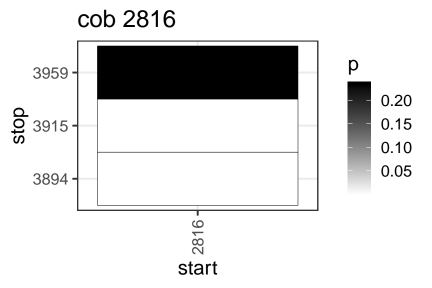


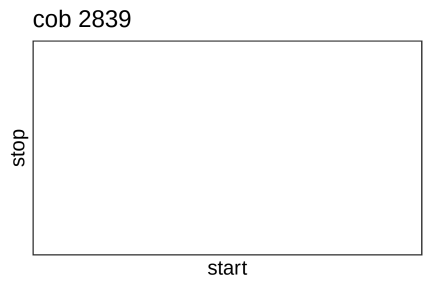
atp6 7968



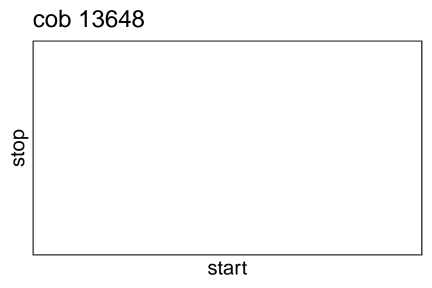


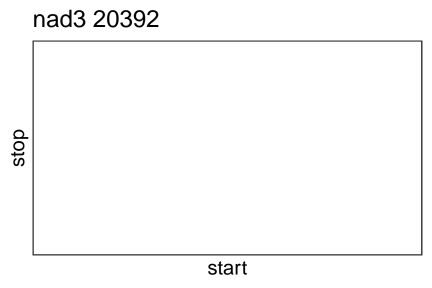


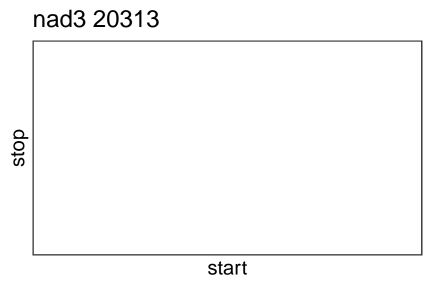




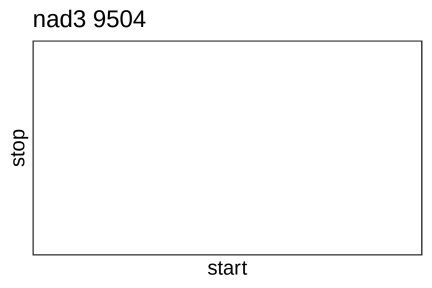
cob 13625 14768 -0.20 14724 -0.15 0.10 0.05 14703 13625 start

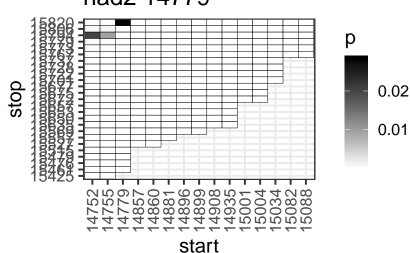


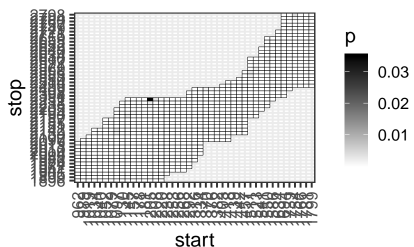


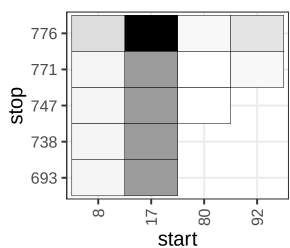


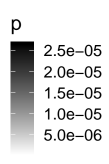






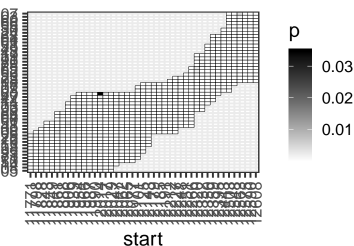


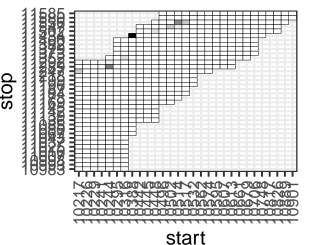


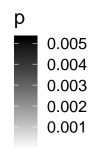


nad2 3970 0.02 0.01

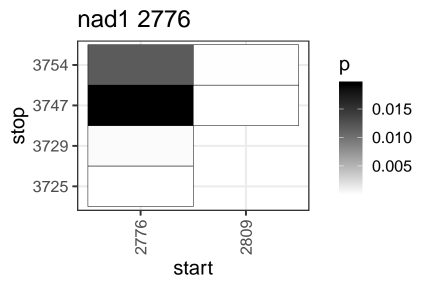
start

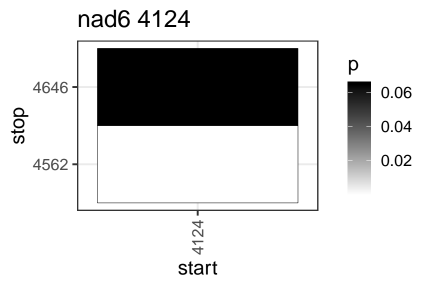


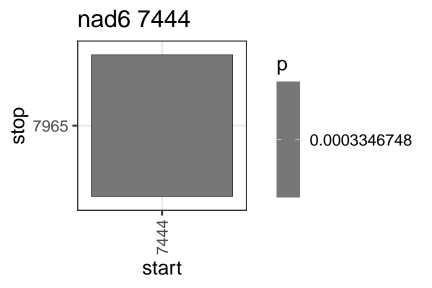


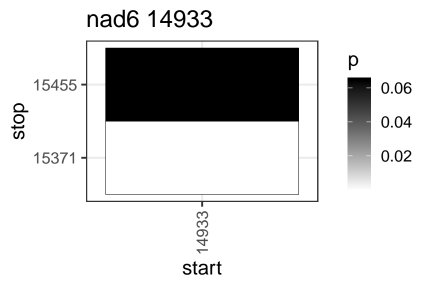


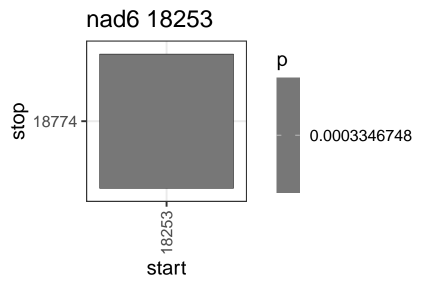
nad1 13585 14563 14556 0.015 stop 0.010 14538 0.005 14534 13618 13585 start





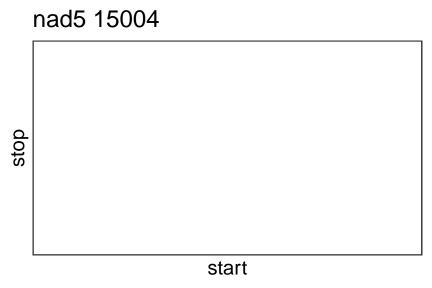


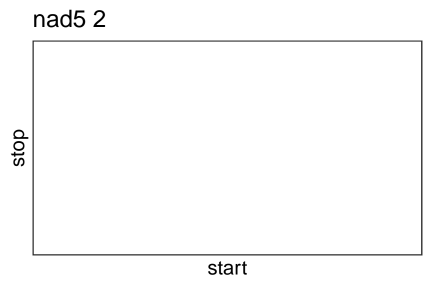


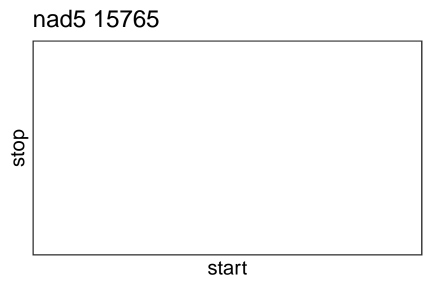


nad5 989 0.100 0.075 0.050 0.025

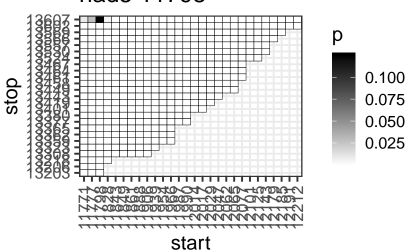
start

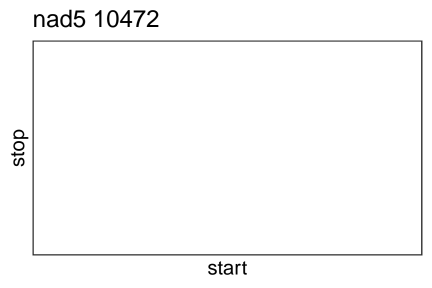


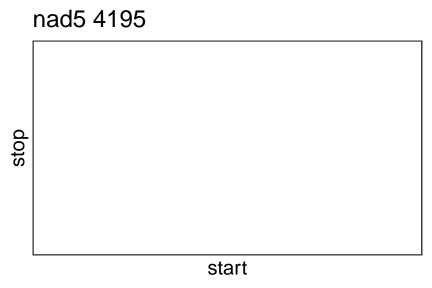


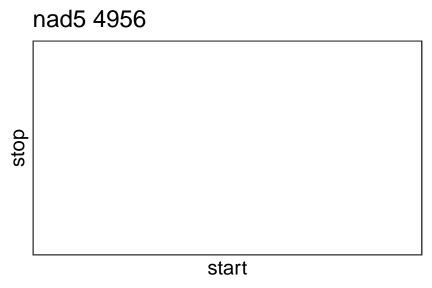


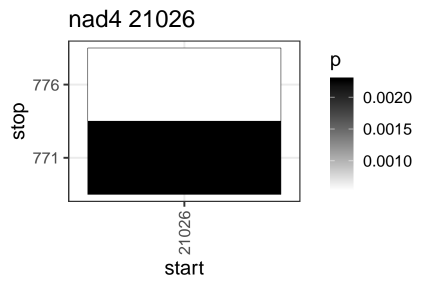
nad5 11798



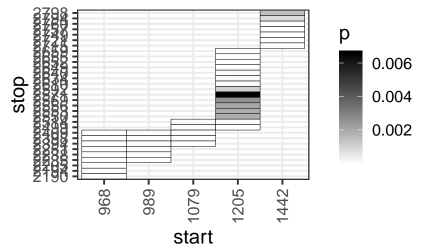


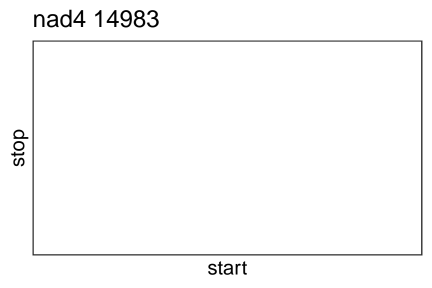






nad4 1205





nad4 10217 11585 0.006 11580 11556 -0.004 11547 0.002 11502 10217

start

nad4 12014

