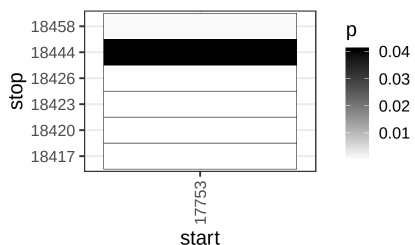
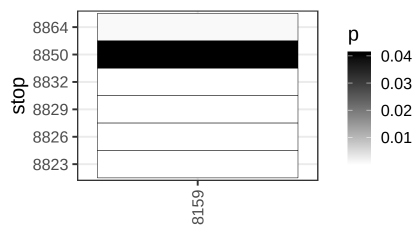
cox2 17753

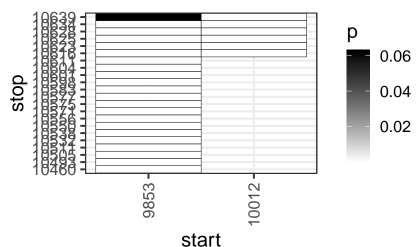


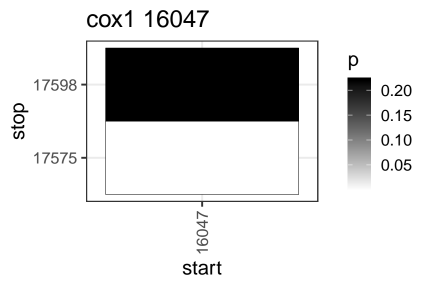
cox2 8159

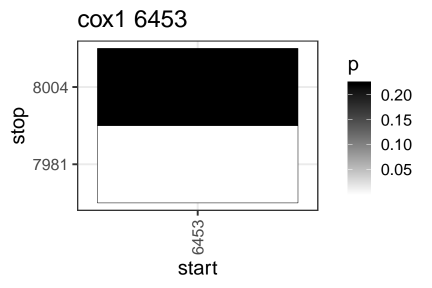


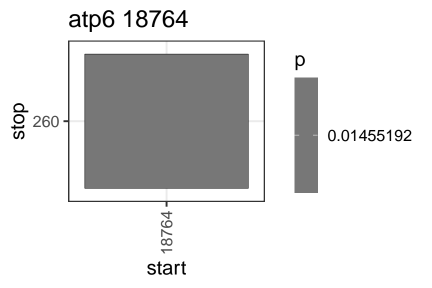
cox3 259 0.06 stop 0.04 0.02

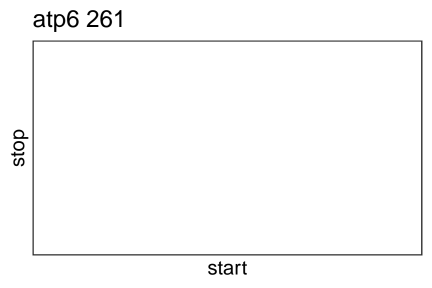
cox3 9853



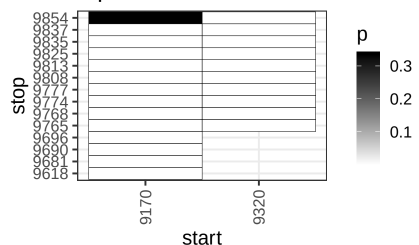


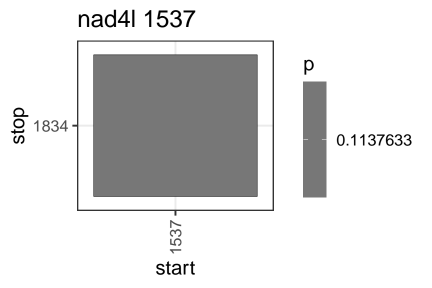


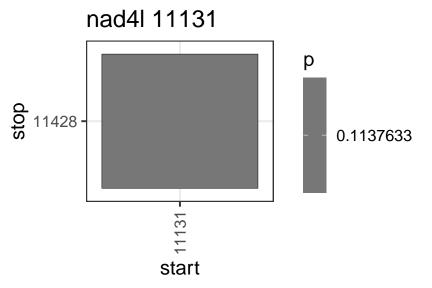




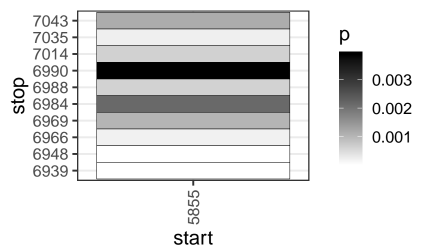
atp6 9170



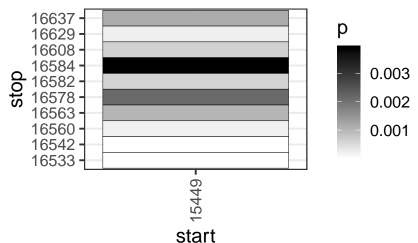




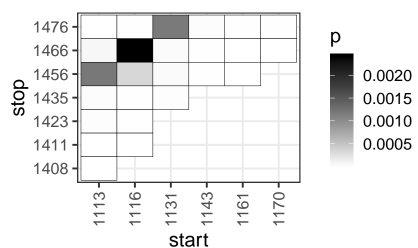
cob 5855



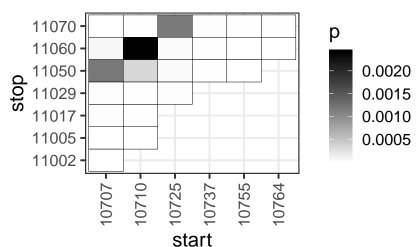
cob 15449



nad3 1116



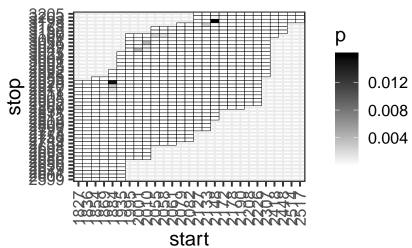
nad3 10710



nad2 14604 0.02 0.01

nad2 3420 0.0125 0.0100 0.0075 0.0050 0.0025 start

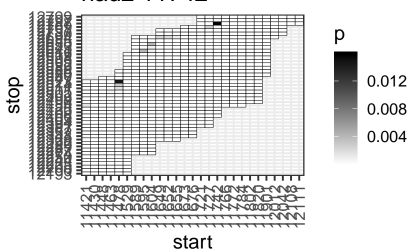
nad2 2148



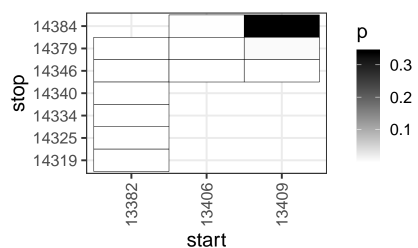
nad2 5010 0.02 0.01

nad2 13014 0.0125 0.0100 0.0075 0.0050 0.0025

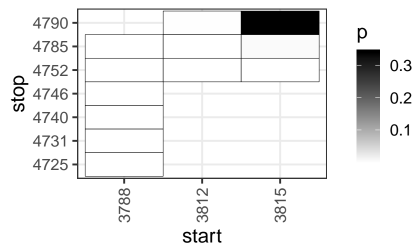
nad2 11742



nad1 13409

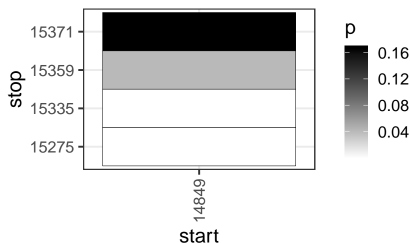


nad1 3815

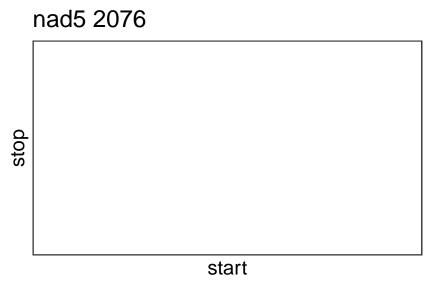


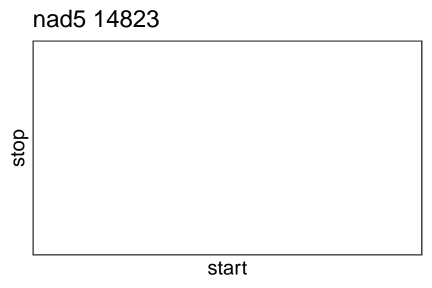
nad6 5255 5777 3 5765 0.16 0.12 0.08 0.04 5681 5255 start

nad6 14849



nad5 3420 0.05 0.04 0.03 0.02 0.01





nad5 13014 0.05 0.04 0.03 0.02 0.01

