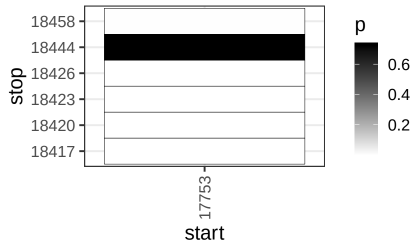
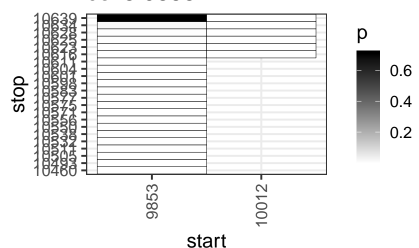
cox2 17753

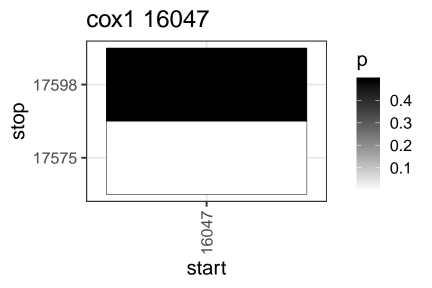


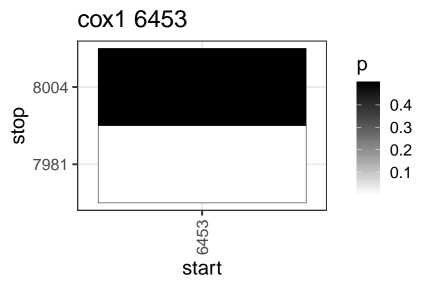
cox2 8159 8864 8850 0.6 ots 8832 8829 0.4 8829 0.2 8826 -8823 8159

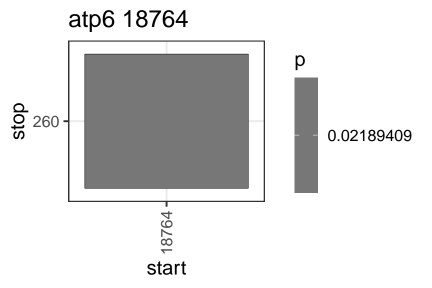
cox3 259 0.6 stop 0.4 0.2

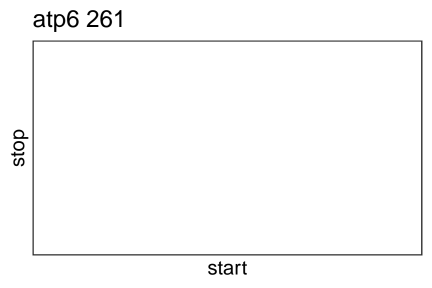
cox3 9853



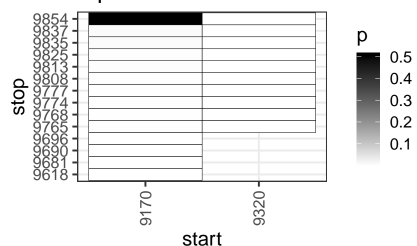


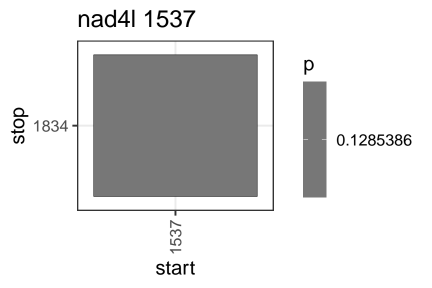


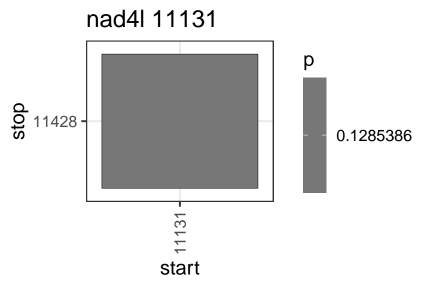




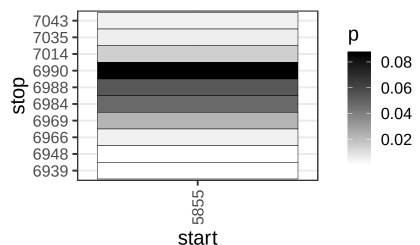
atp6 9170



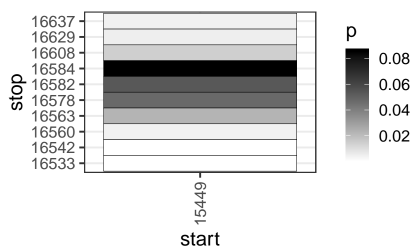




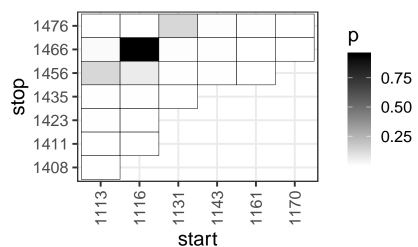
cob 5855



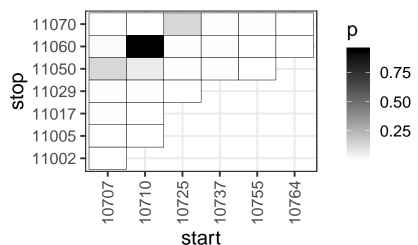
cob 15449

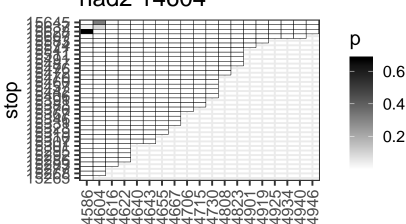


nad3 1116

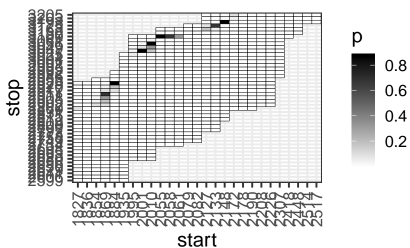


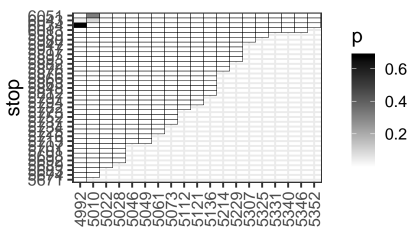
nad3 10710

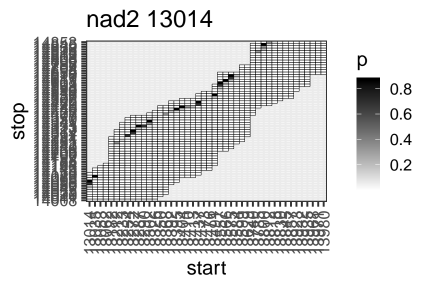


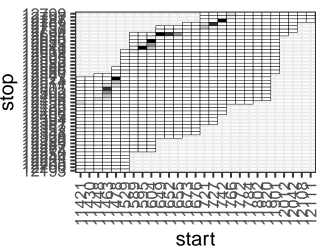


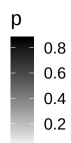
nad2 3420 0.8 0.6 0.2 start



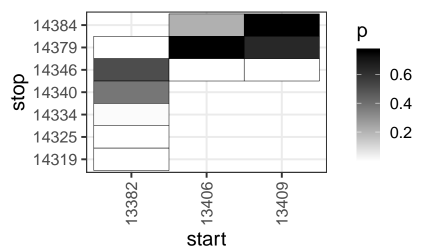




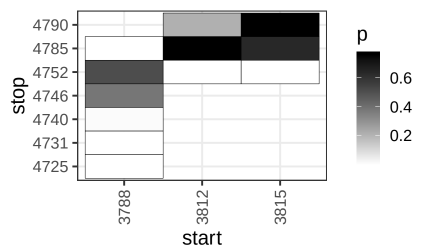




nad1 13409

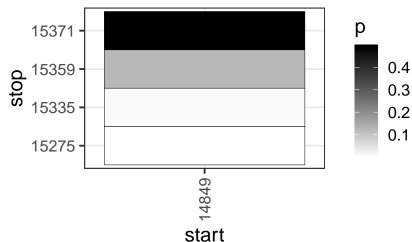


nad1 3815

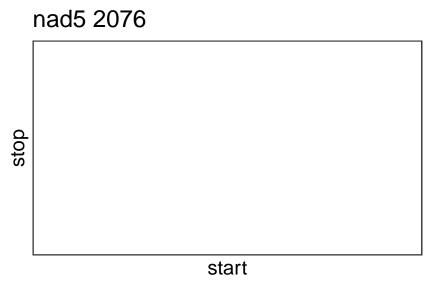


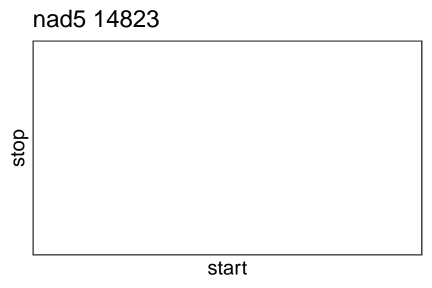
nad6 5255 5777 ots 5765 0.4 0.3 0.2 0.1 5681 5255 start

nad6 14849

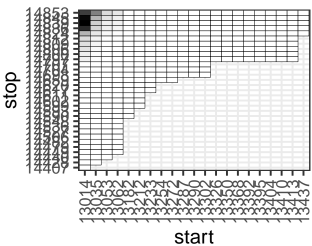


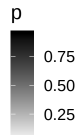
nad5 3420 0.75 0.50 0.25 start

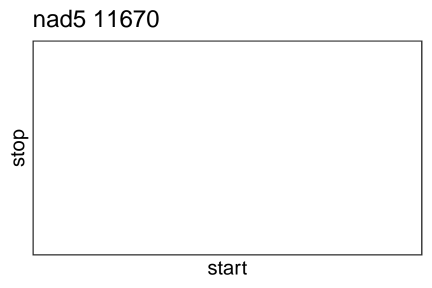




nad5 13014

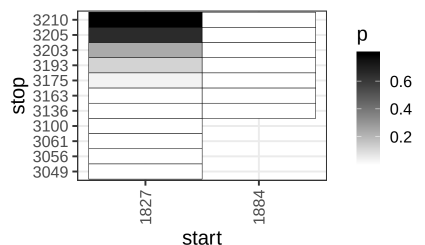




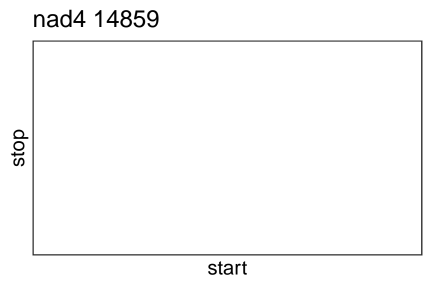




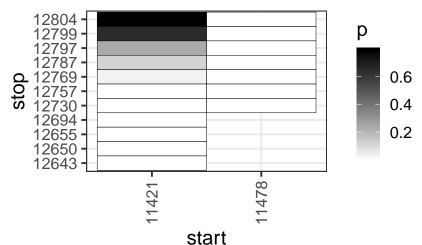
nad4 1827



nad4 3420 0.075 stop 0.050 0.025 3756 4035 3798



nad4 11421



nad4 13014

