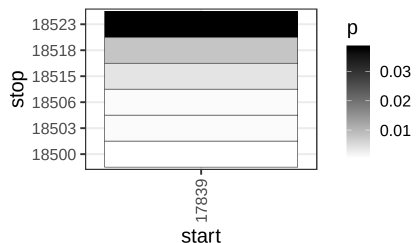
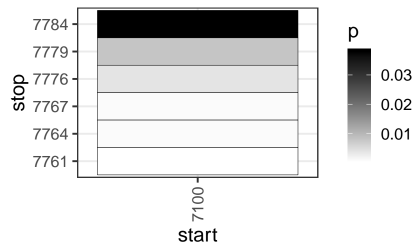


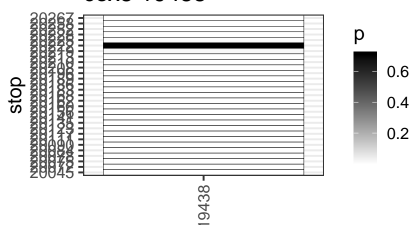
cox2 17839



cox2 7100

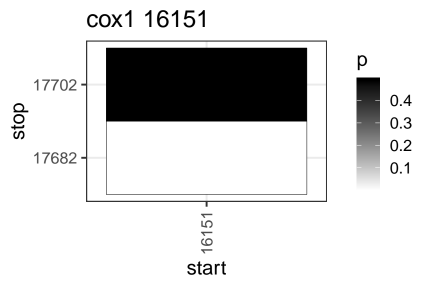


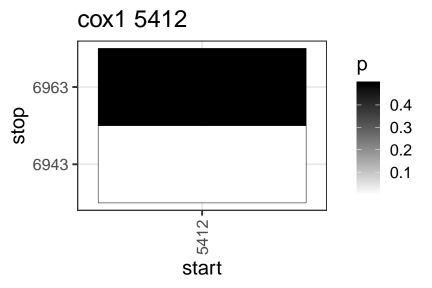
cox3 19438



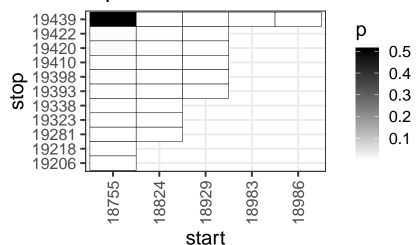
start

cox3 8699 0.6 0.4 0.2 start

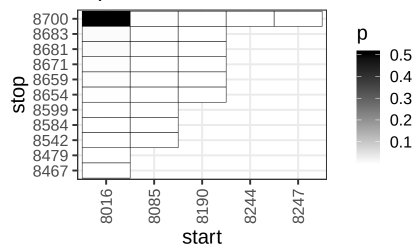


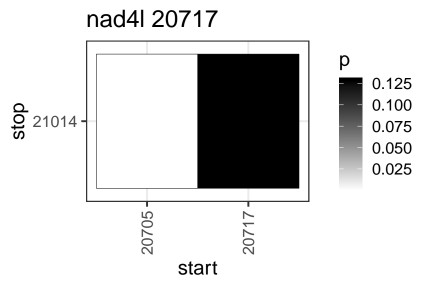


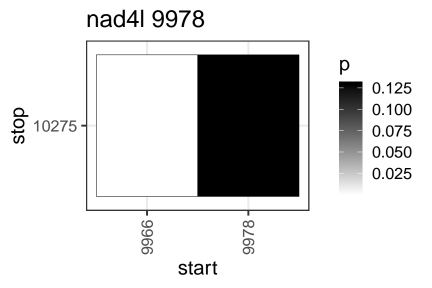
atp6 18755

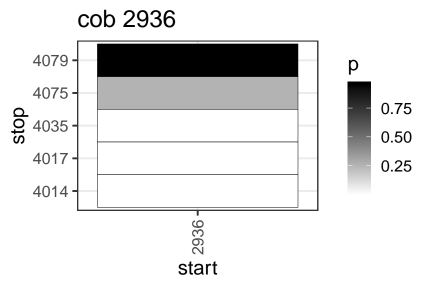


atp6 8016

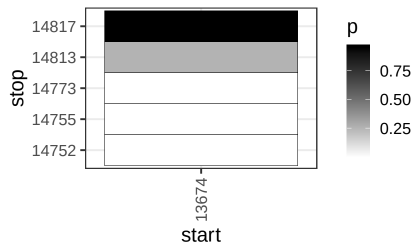


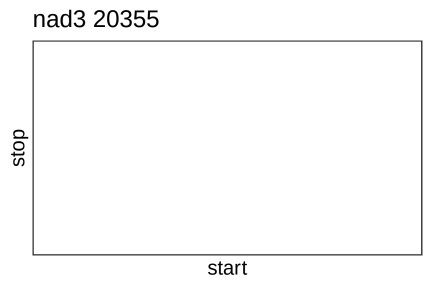


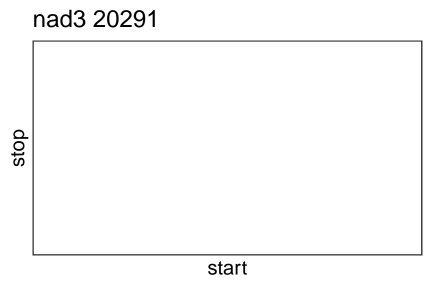


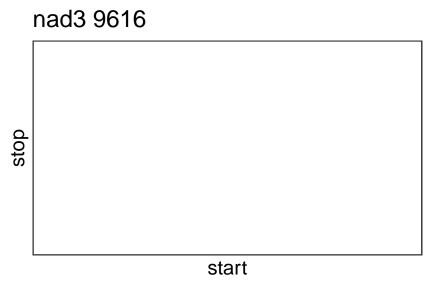


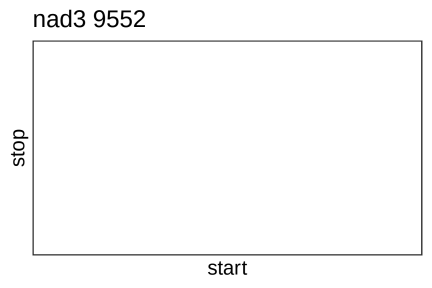
cob 13674

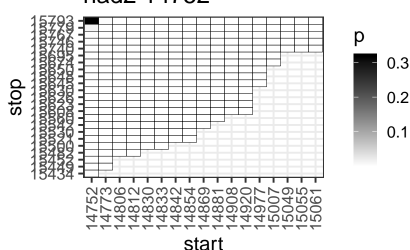


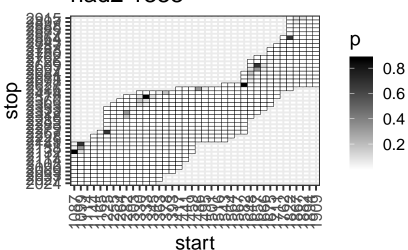


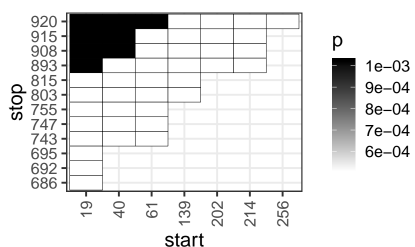


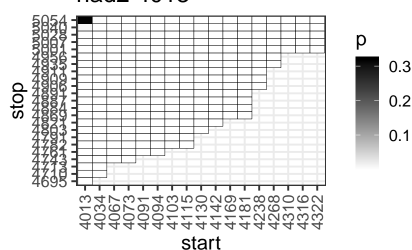


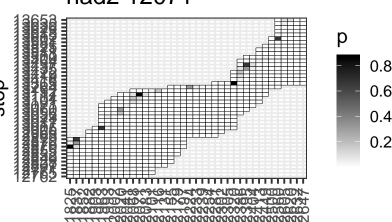




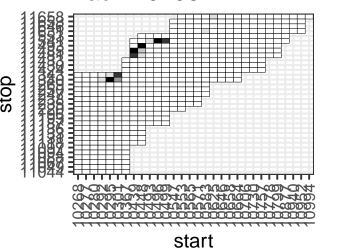






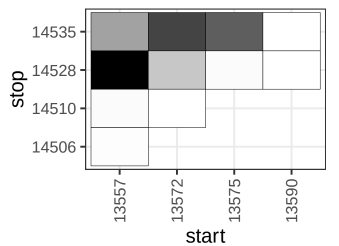


start



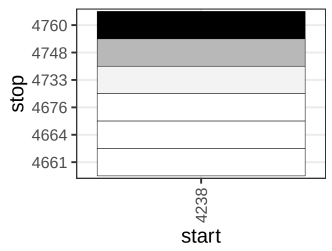


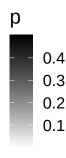
nad1 13557

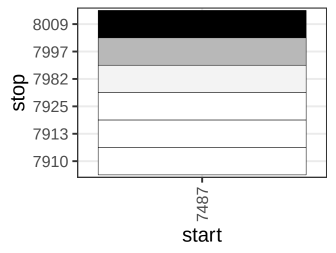


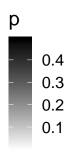


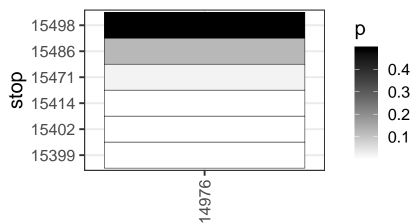
nad1 2818 3796 3789 3789 0.6 0.4 0.2 3767 2836 -2818-2833 2851 start



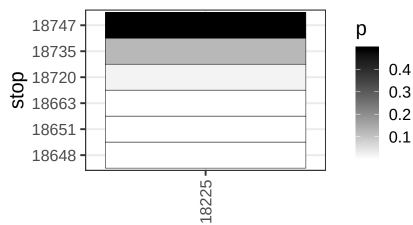






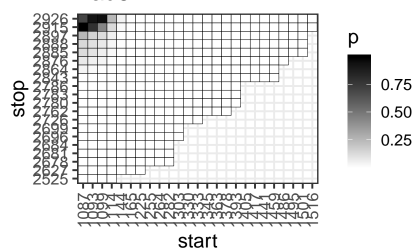


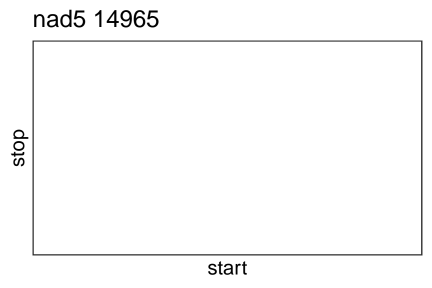
start

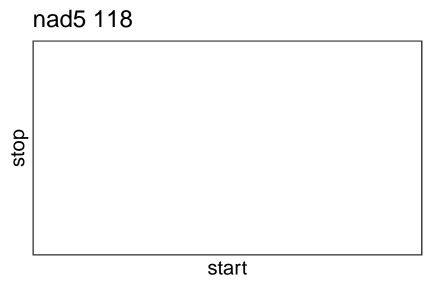


start

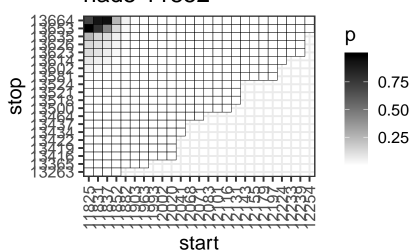
nad5 1114

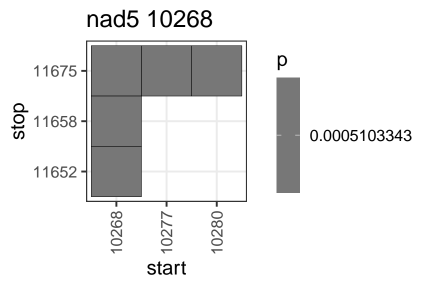


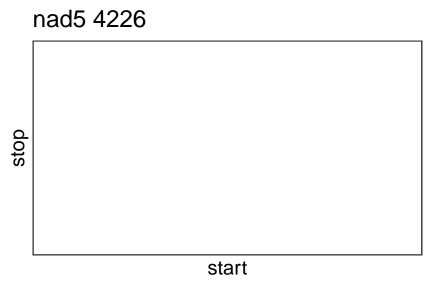


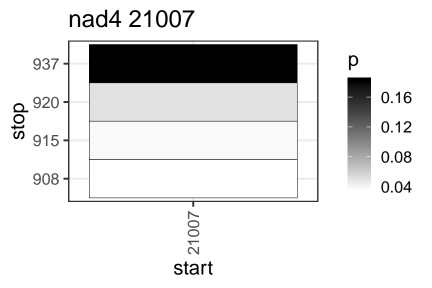


nad5 11852

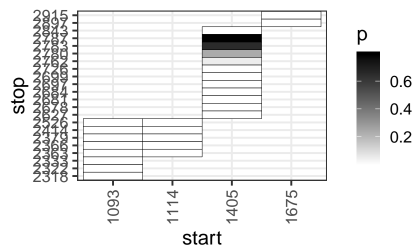


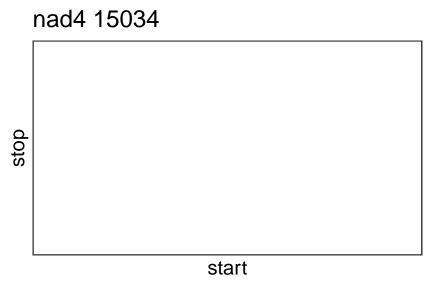




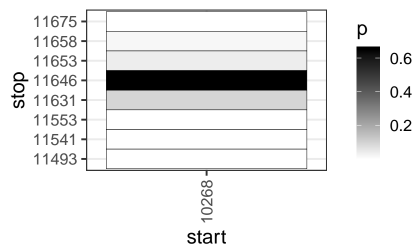


nad4 1405





nad4 10268



nad4 12143

