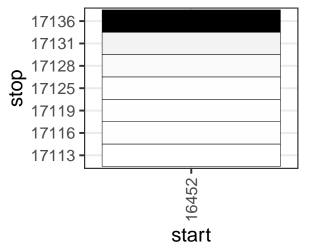
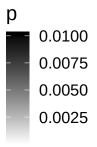
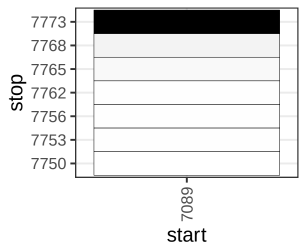


cox2 16452



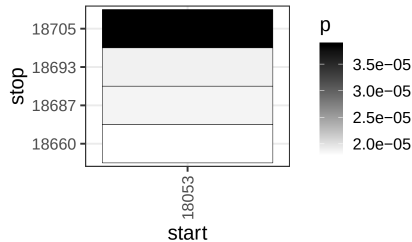


cox2 7089



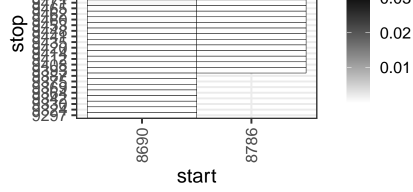


cox3 18053

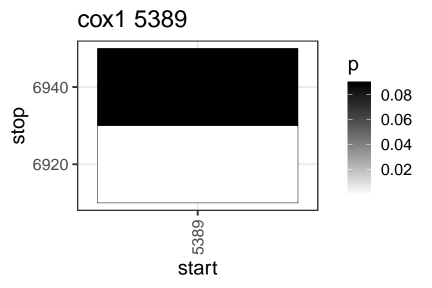




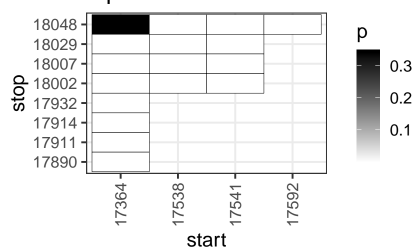
cox3 8690 0.03 0.02 0.01



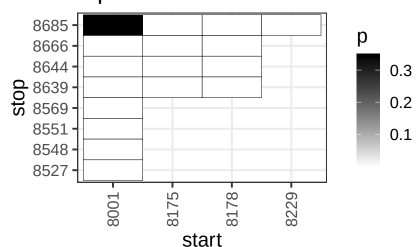
cox1 14752 16303 -0.08 stop 0.06 0.04 16283 **-**0.02 14752start

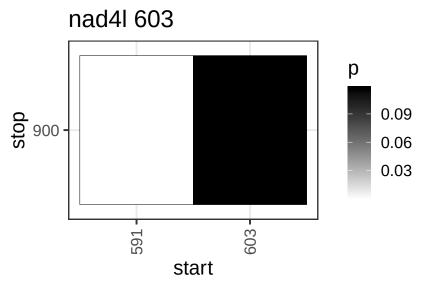


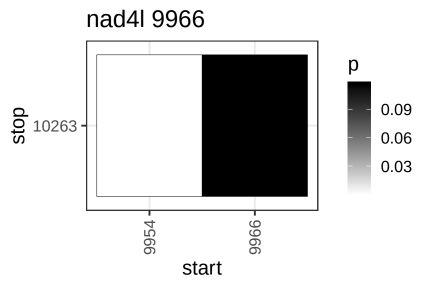
atp6 17364

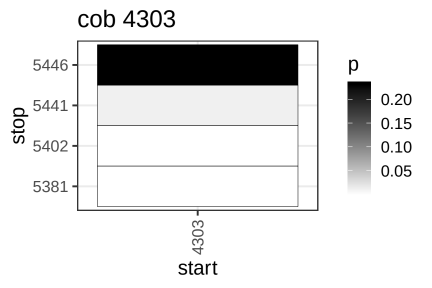


atp6 8001

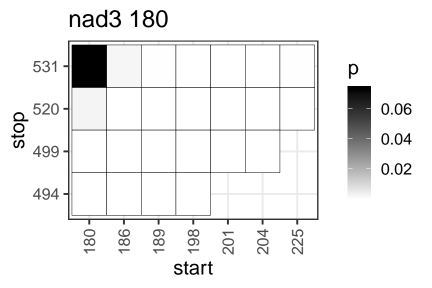


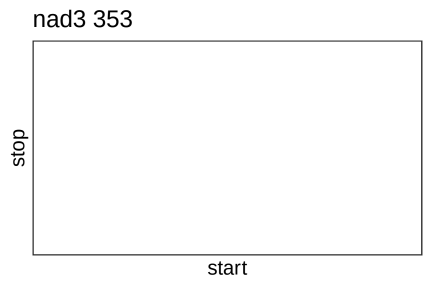




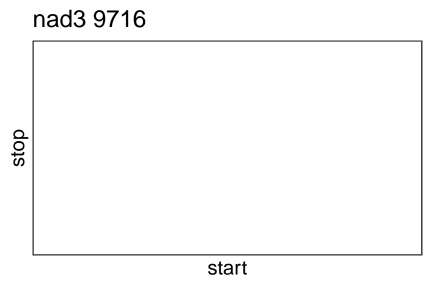


cob 13666 14809 0.20 14804 -0.15 14765 -0.10 0.05 14744 13666 start

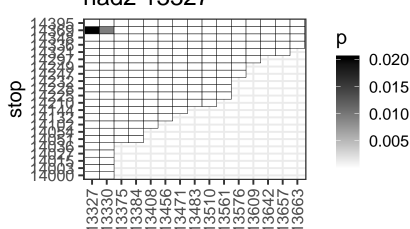




nad3 9543 9894 **stots** 9883 0.06 0.04 9862 0.02 9857 9543 -9549 -9552 -9588 9564 9567 9561 start



nad2 13327

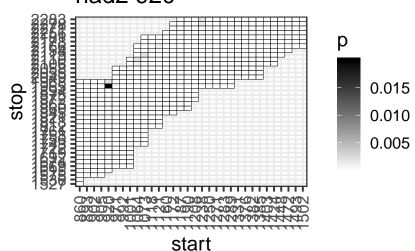


start

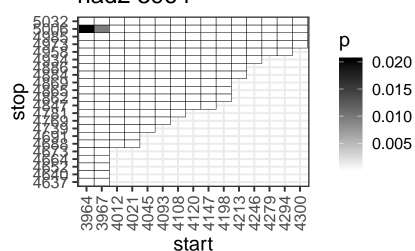
nad2 3020 0.003 0.002 0.001

start

nad2 920



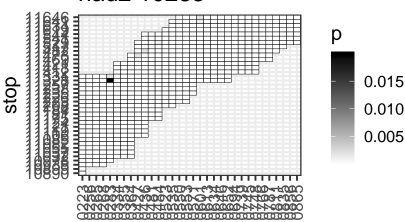
nad2 3964



nad2 12383 0.003 0.002 0.001

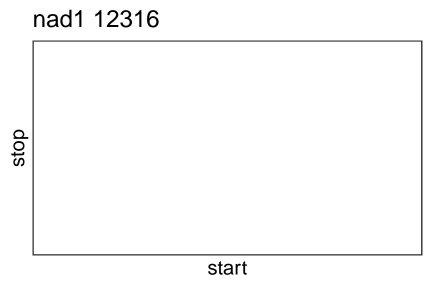
start

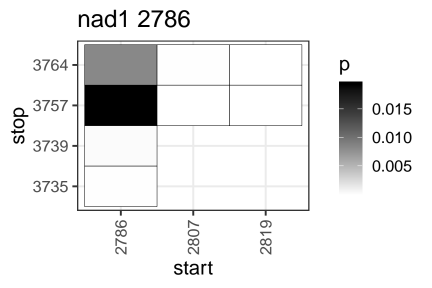
nad2 10283

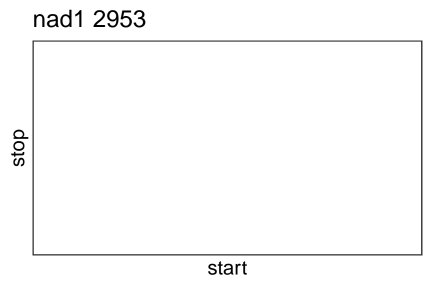


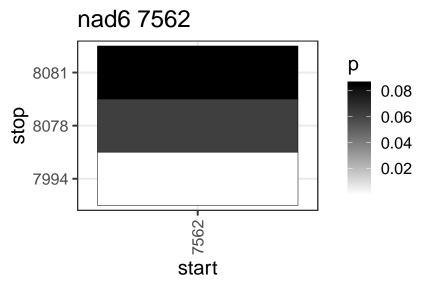
start

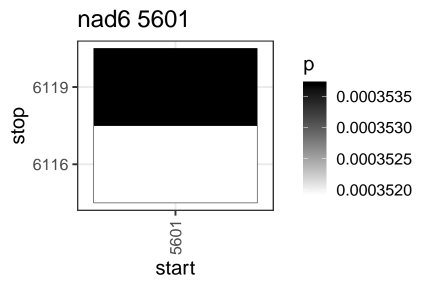
nad1 12149 13127 13120 0.015 stop 0.010 13102 0.005 13098 12182 12149 12170 start





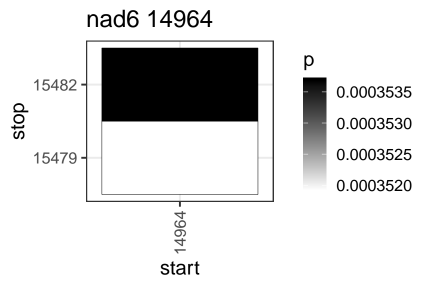






nad6 16925 17444 · 0.08 0.06 17441 0.04 0.02 17357 16925

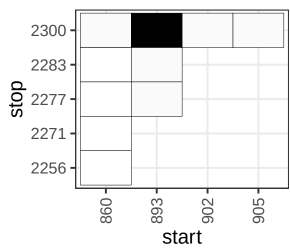
start

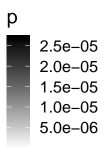


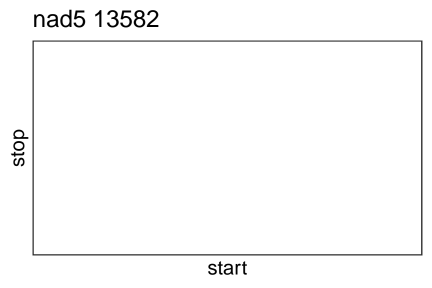
nad5 2477 0.03 0.02 0.01

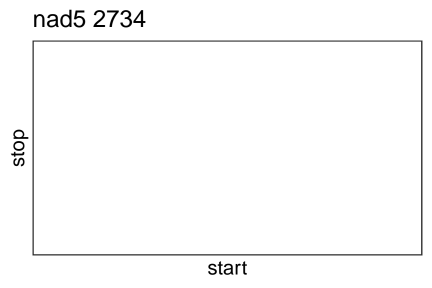
start

nad5 893

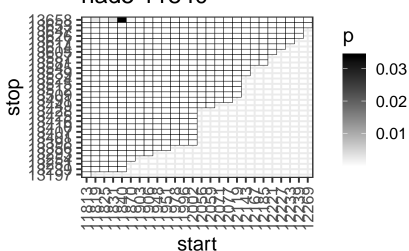








nad5 11840



nad5 10256

