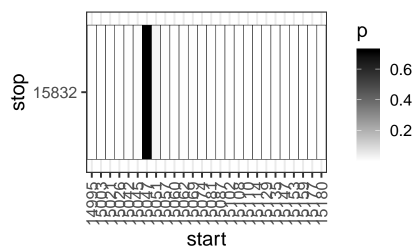
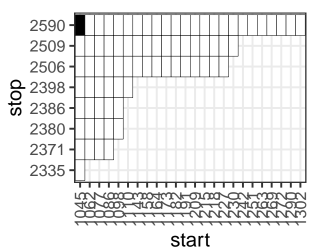


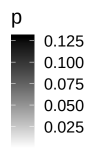
cox3 15047



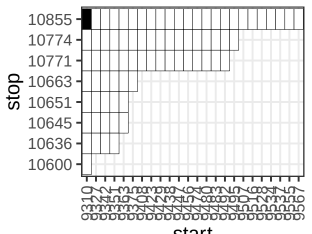
cox3 6781 0.6 dots 7566 -0.4 0.2 QV10002-12-400002-0140002-1/2-start

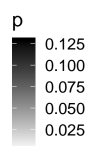
cox1 1045





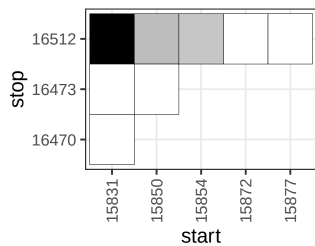
cox1 9310





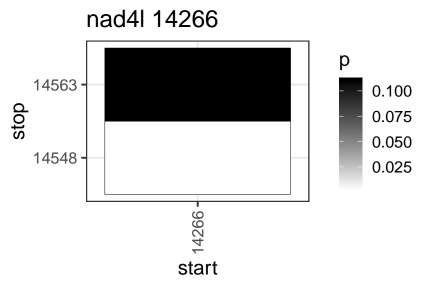
start

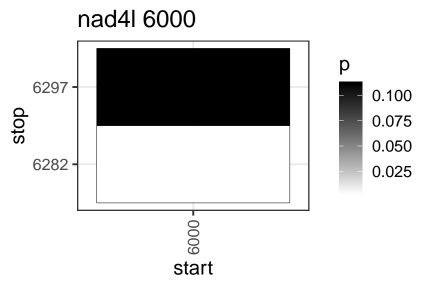
atp6 15831

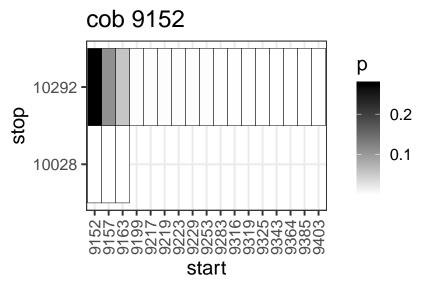


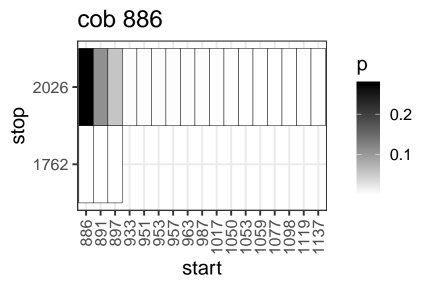


atp6 7565 8246 0.04 dots 8207 0.03 0.02 0.01 8204 7565 -- 9092 7611 -7584 7588 start

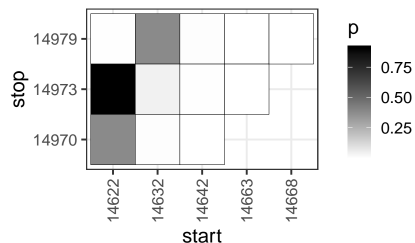


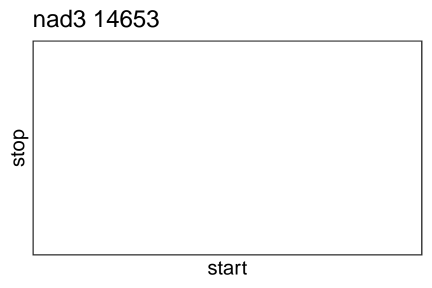






nad3 14622

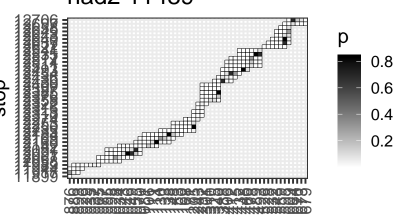




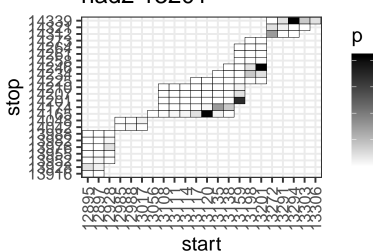
nad3 6356 6713 0.75 dots 6707 0.50 0.25 6704 6356 -6366 -6376 -6402 -6397 start



nad2 2970 4041 4020 0.6 4014 0.4 4005 4002 0.2 3020-2970 -2984 3017 2981 start



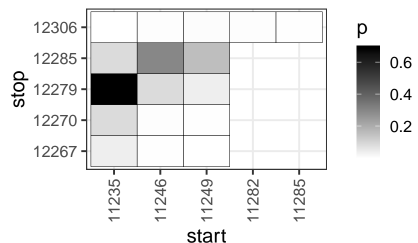
start

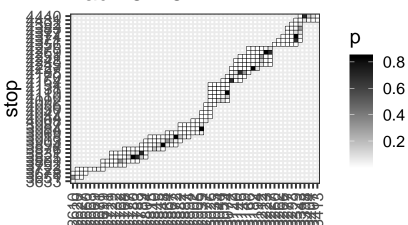


0.8

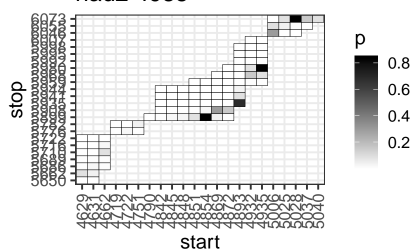
0.6

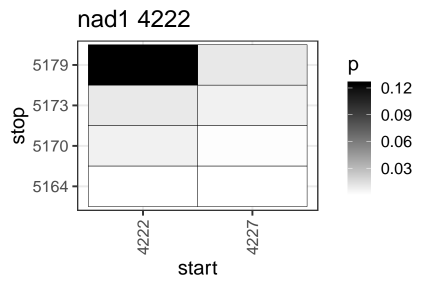
0.2

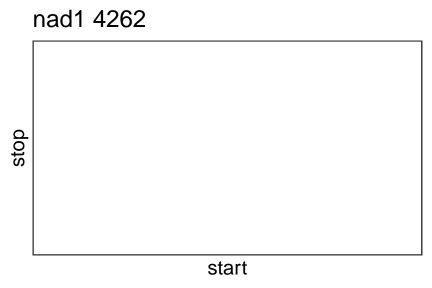




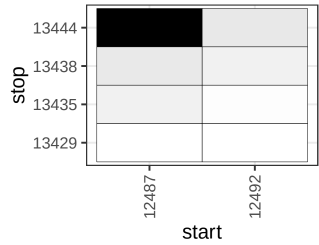
start



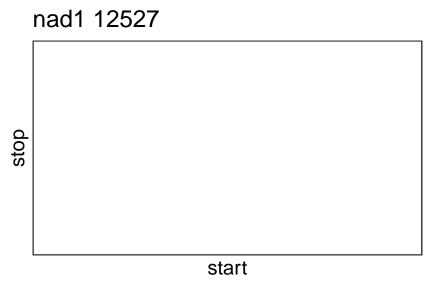




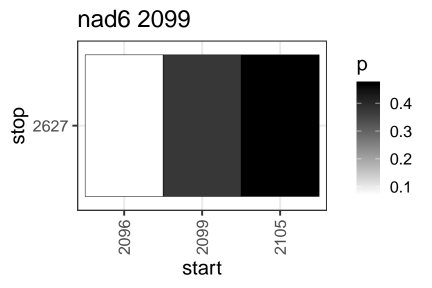
nad1 12487



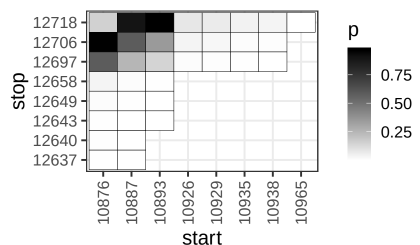


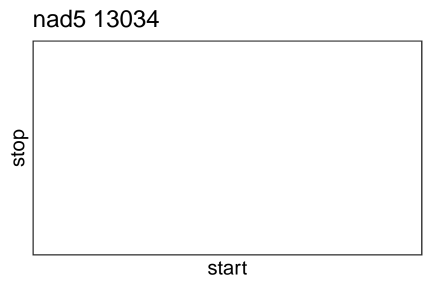


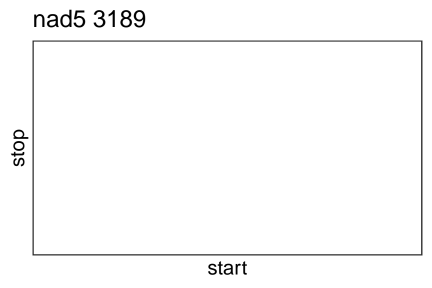
nad6 10365 **stop** 10893 7 0.4 0.3 0.2 0.1 10362-10365 10371 start

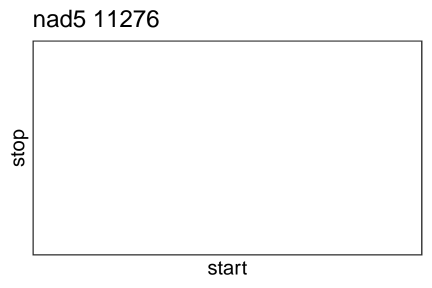


nad5 10876

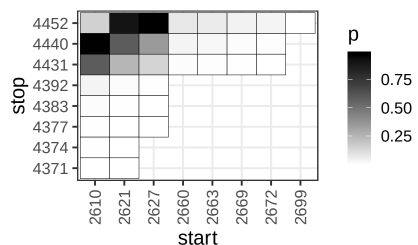




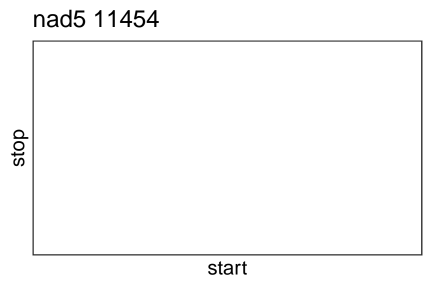


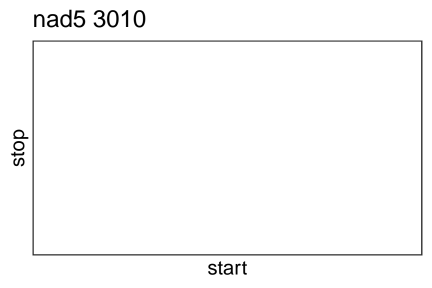


nad5 2610









nad4 12895 0.6 stop 14273 -0.4 0.2 12890 -12895 12897 12928 12985 12988 13017 13047 start

nad4 11340

