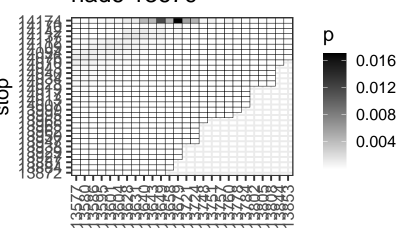
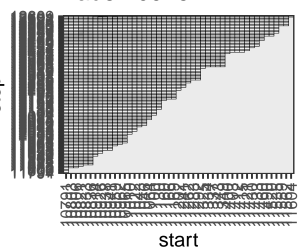
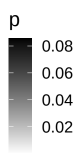
nad6 13679

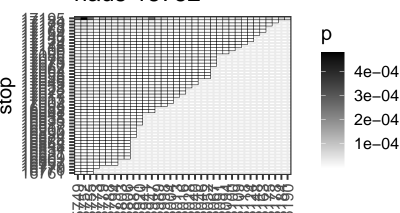


nad5 10926





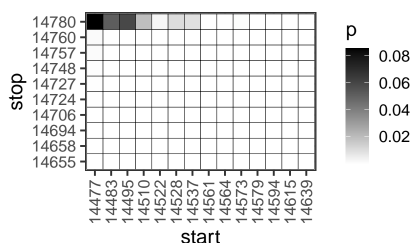
nad5 15752



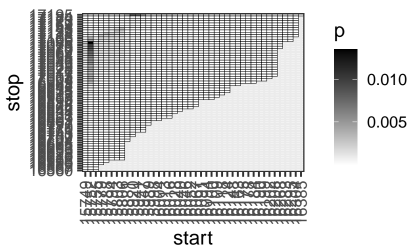
nad5 9473 0.00015 0.00010 0.00005

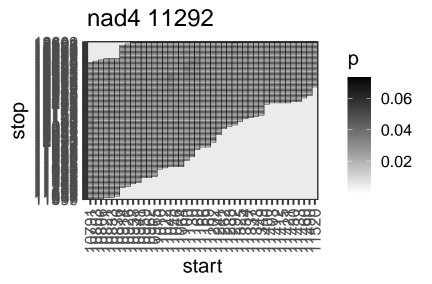
start

nad4l 14477



nad4 15752

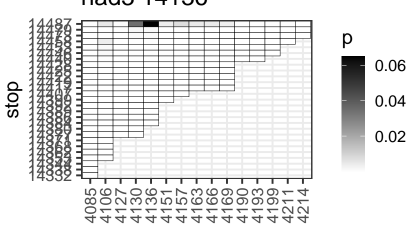


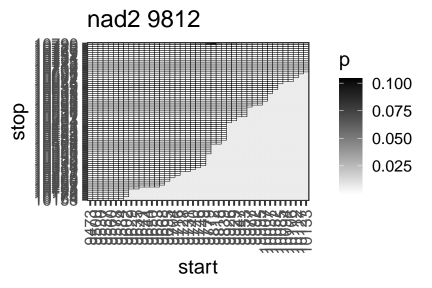


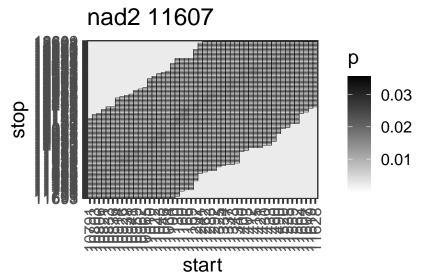
nad4 9473 0.075 0.050 0.025

start

nad3 14136

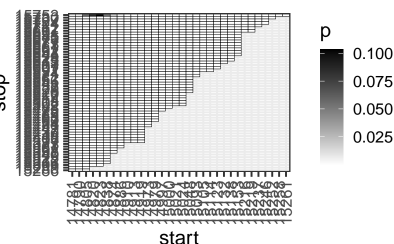




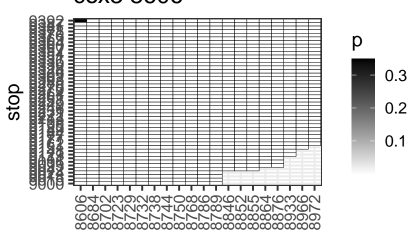


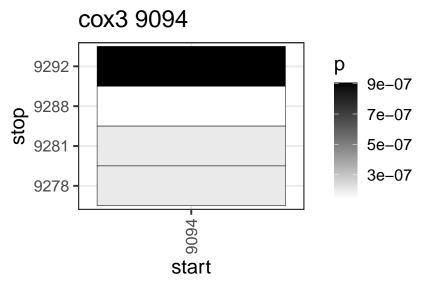
nad2 16184 0.15 0.10 0.05 start

nad1 14823

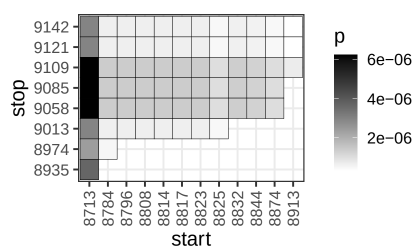


cox3 8606

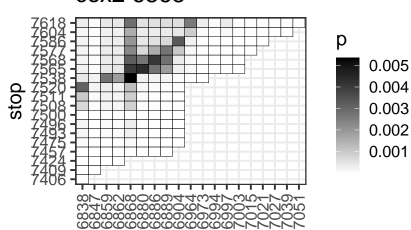




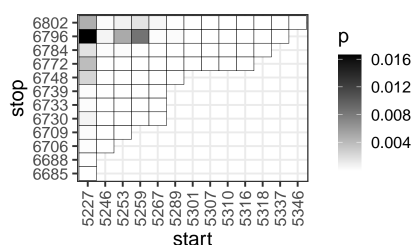
cox3 8713



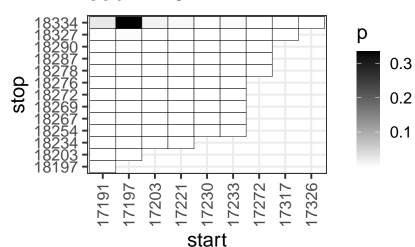
cox2 6868



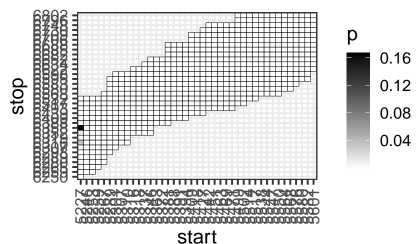
cox1 5227



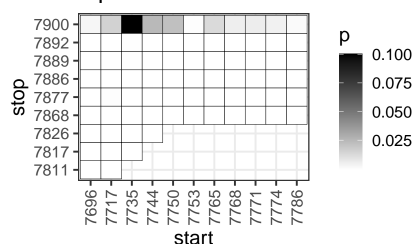
cob 17197



cob 5227



atp8 7735



atp6 7971

