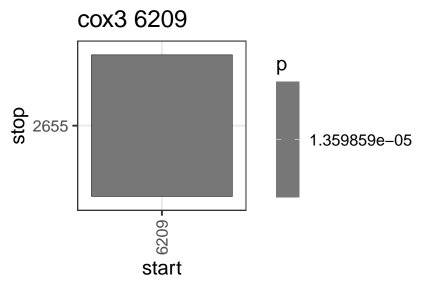
cox3 225 0.00020 stop 0.00015 0.00010 0.00005 243 267 303 306 348 360 380 477 480

start

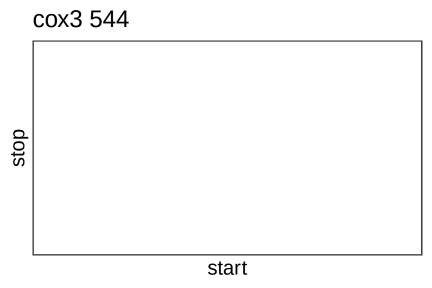
cox3 2305 4316 0.00016 4298 0.00012 4274 0.00008 4238 0.00004 4235 2305 -2313 2343 2331 start



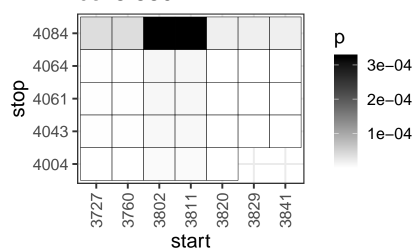


cox3 5946 2.0e-05 dots 754 -1.5e-05 1.0e-05 5.0e-06 5946 -5954 5966 5975 5972 5978 5981 start



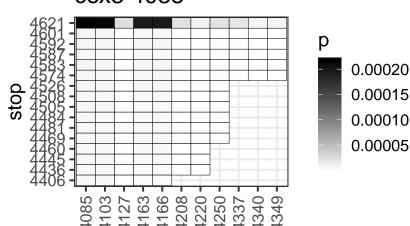


cox3 3802

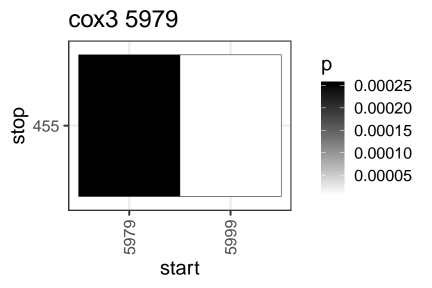


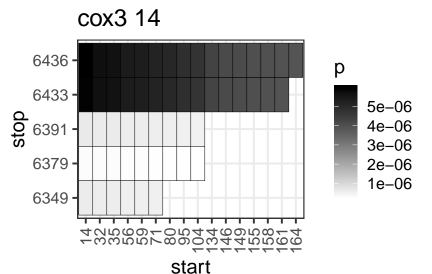


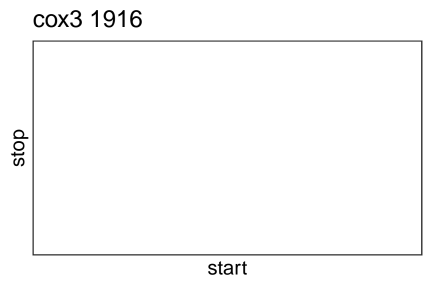
cox3 4085

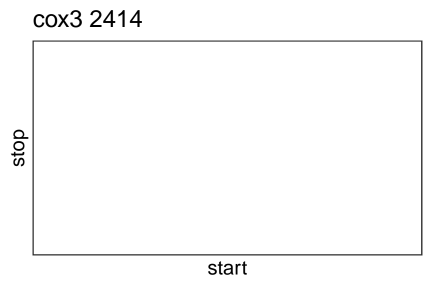


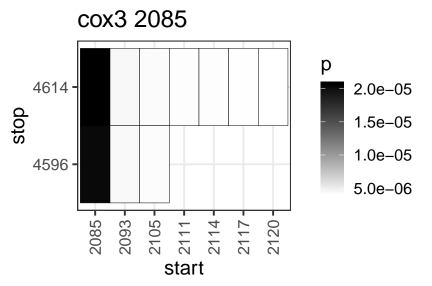
start



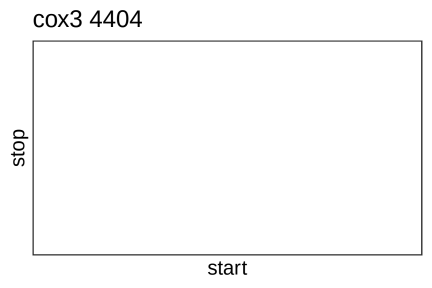


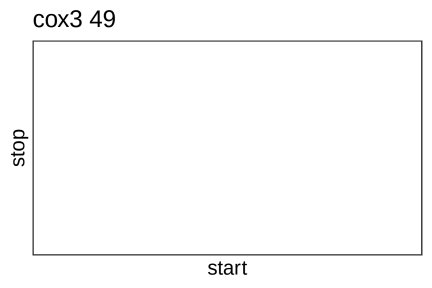


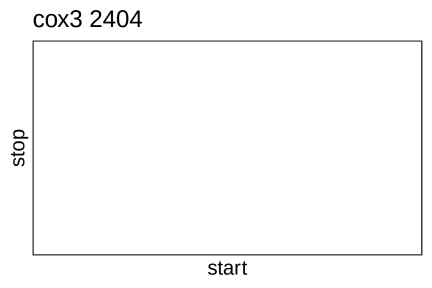


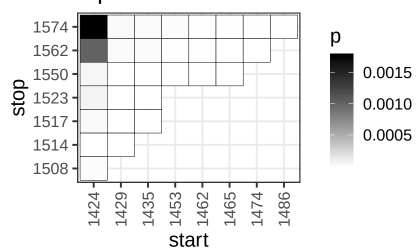


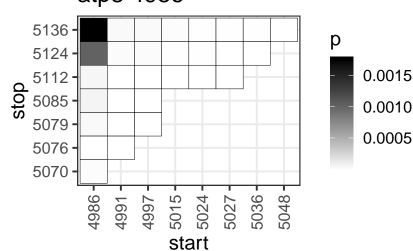


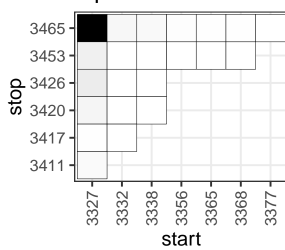


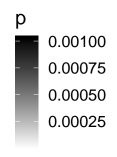


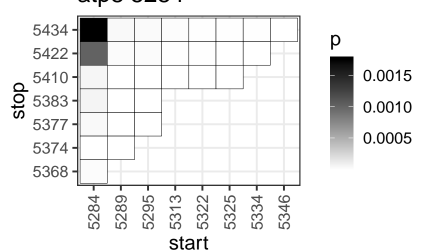


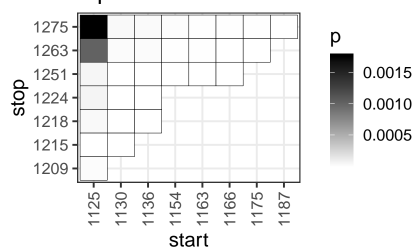


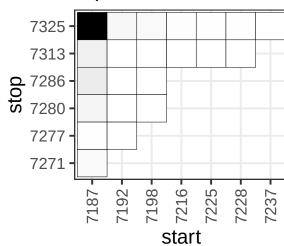


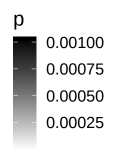


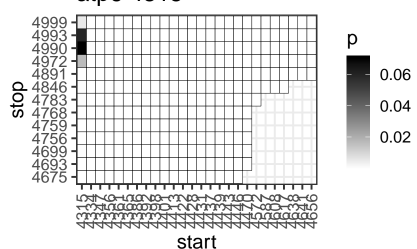


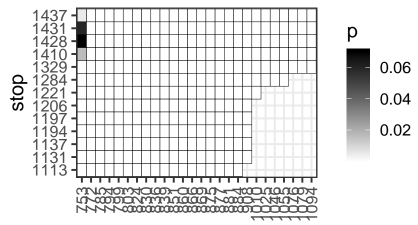




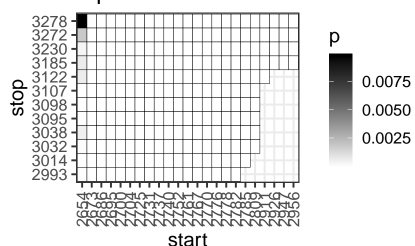






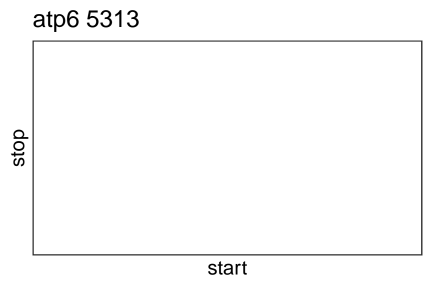


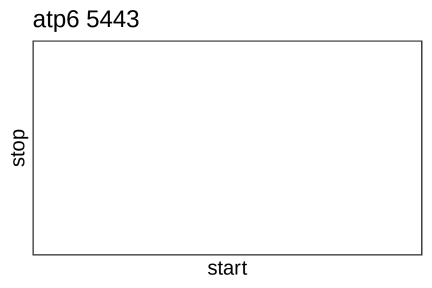
start



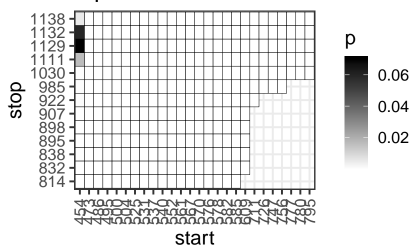
atp6 6463 stots 6968 3e-06 2e-06 **-**1e-06 6549 6570 start

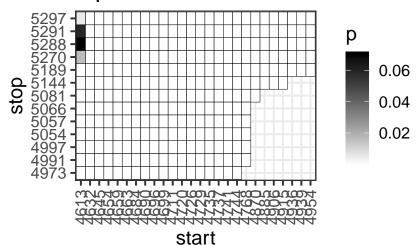
atp6 6504 3340 0.020 0.015 0.010 3334 0.005 start

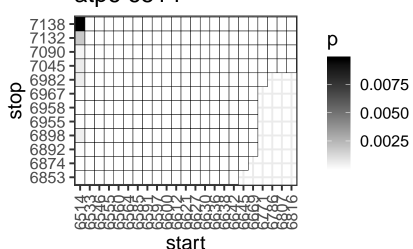


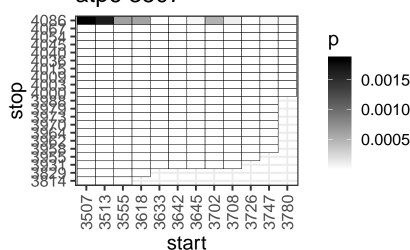












atp6 2973 7200 ots 7194 7191 4e - 053e-05 2e-05 1e-05 7173 2973 2996 3014 3017 3047 3059 3059 3065 3083 start

