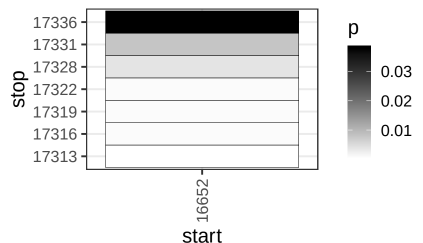
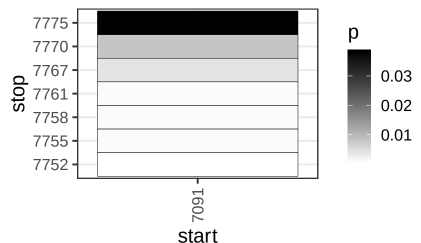


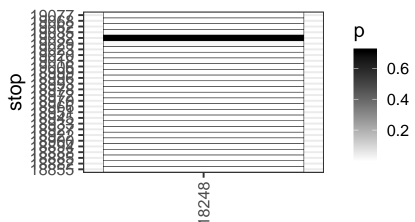
## cox2 16652



## cox2 7091



## cox3 18248

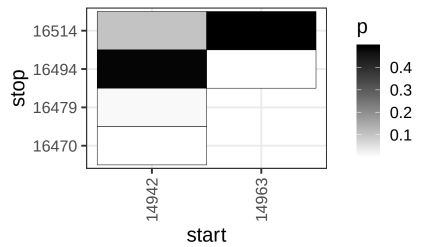


start

# cox3 8687 0.6 0.4 0.2

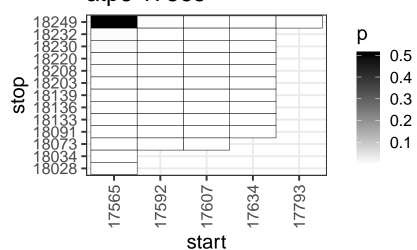
start

## cox1 14963

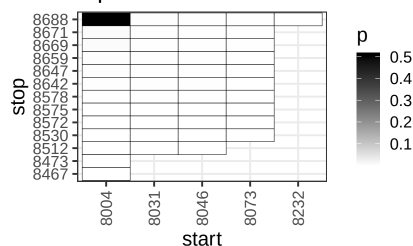


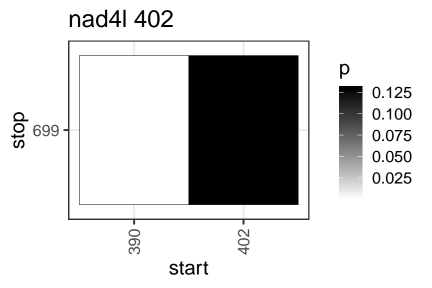
## cox1 5402 6953 ots 6933 0.4 0.3 0.2 0.1 6909 5402 -5381 start

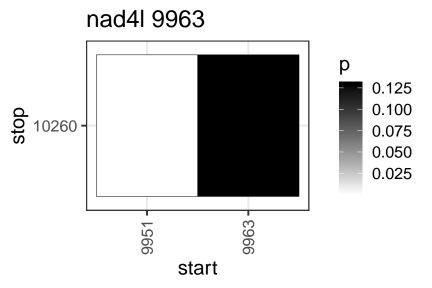
## atp6 17565

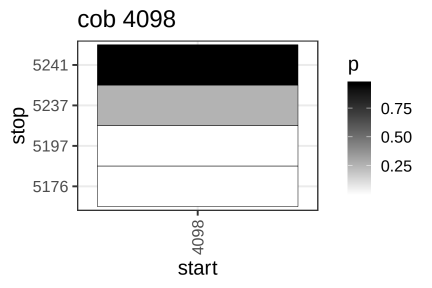


## atp6 8004

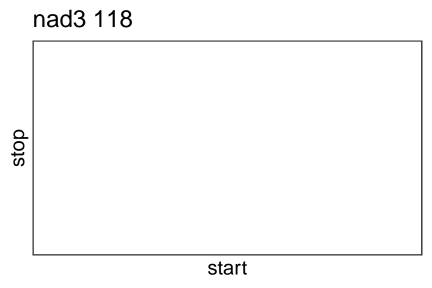


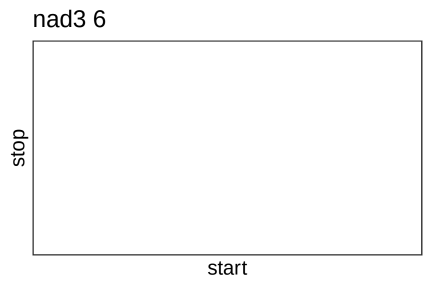


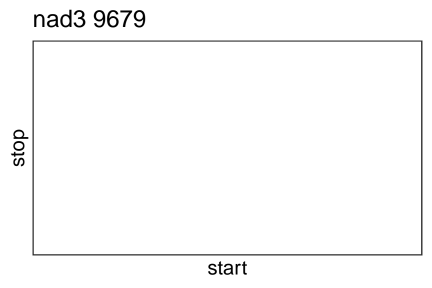


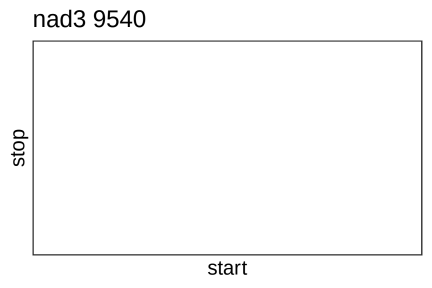


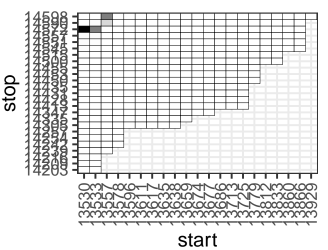
## cob 13659 14802 14798 -0.75 0.50 14758 0.25 14737 13659 start

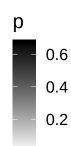


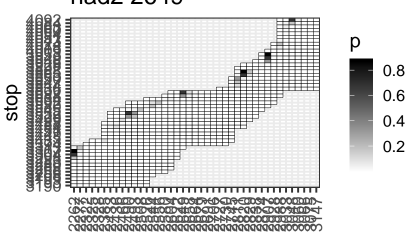




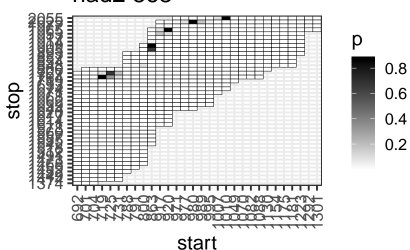


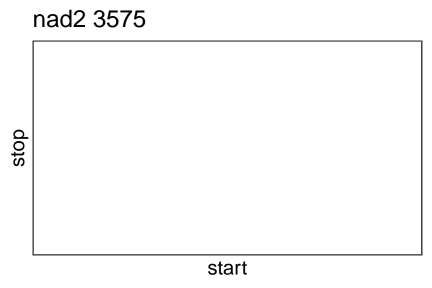


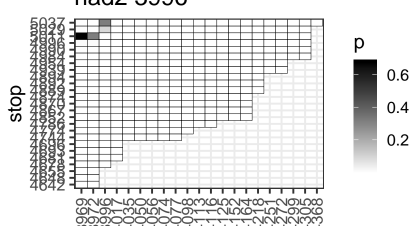




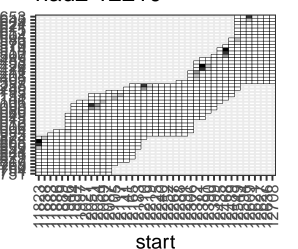
start



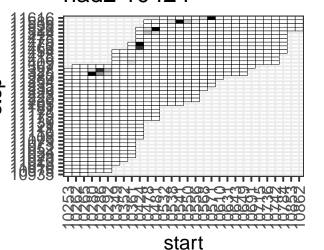


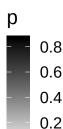


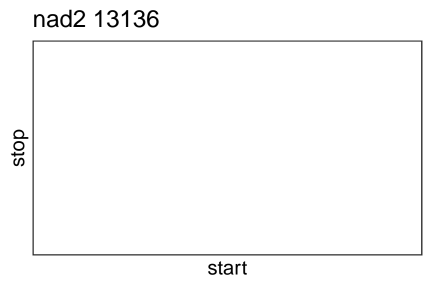
start



p 0.8 0.6 0.4 0.2

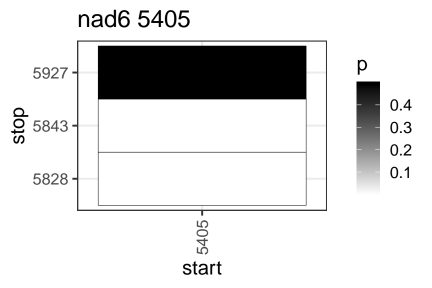


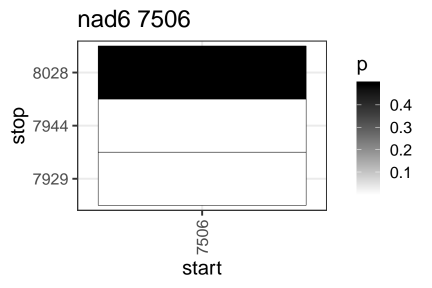




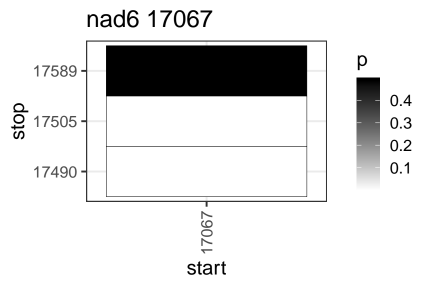
## nad1 12357 13335 0.20 0.15 13310 0.10 0.05 13306 12390 -12357 start

## nad1 2796 3774 0.20 **dots** 3749 0.15 0.10 0.05 3745 2796-2829 start

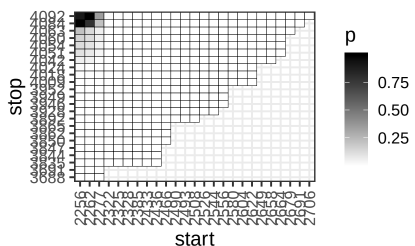


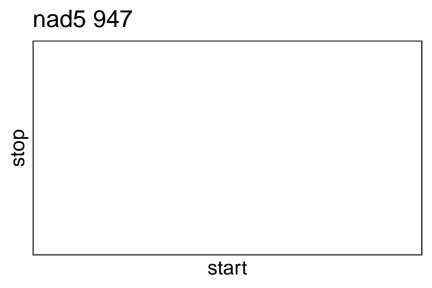


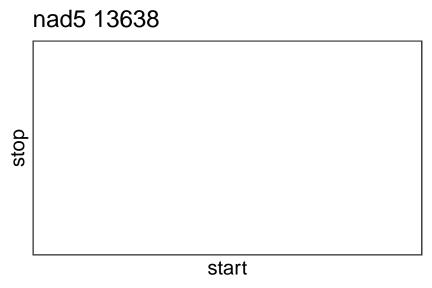
## nad6 14966 15488 **-**0.4 15404 -0.3 0.2 0.1 15389 14966 start



#### nad5 2277







#### nad5 11838

