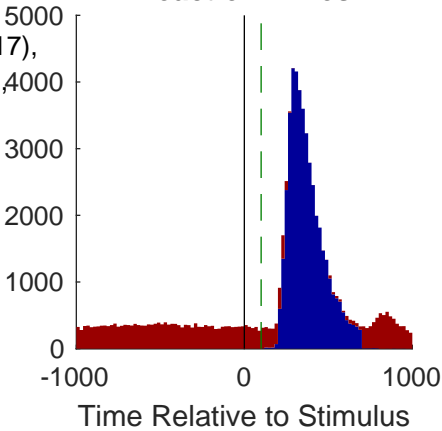


OKernel

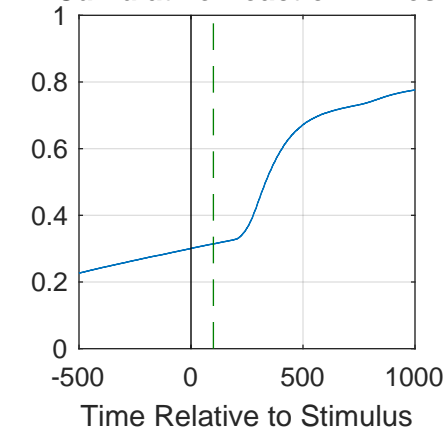
Visual Contrast Step

201 sessions from 9 animals
1112 (16), 1145 (17), 1150 (51), 1218 (17),
1220 (17), 1257 (10), 866 (11), 902 (44),
905 (18),
0 trial minimum for hits/misses
Delta d' >=0.00
Avg(SD) d' noStim: 1.76 (0.60)
Avg(SD) d' stim: 1.34 (0.65)
Avg(SD) delta d': 0.42 (0.42)

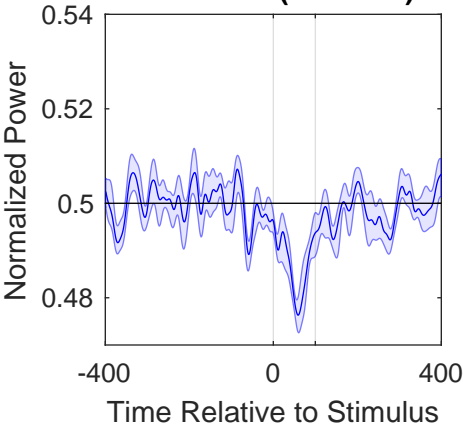
Reaction Times



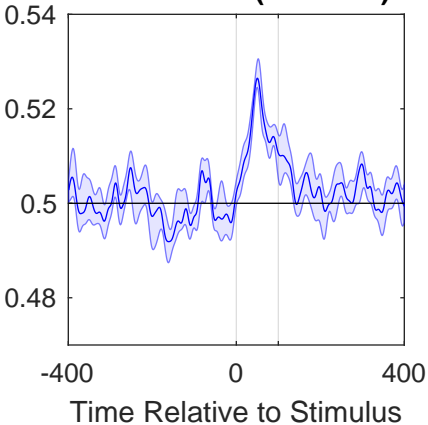
Cumulative Reaction Times



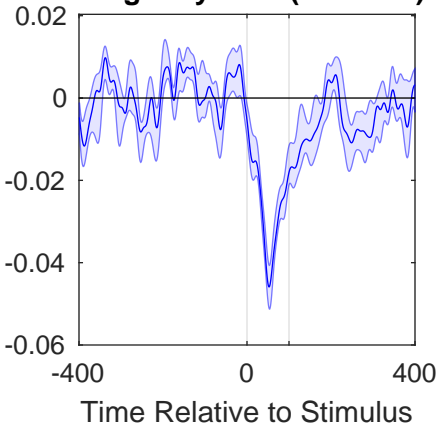
Hit Kernel (n=16331)



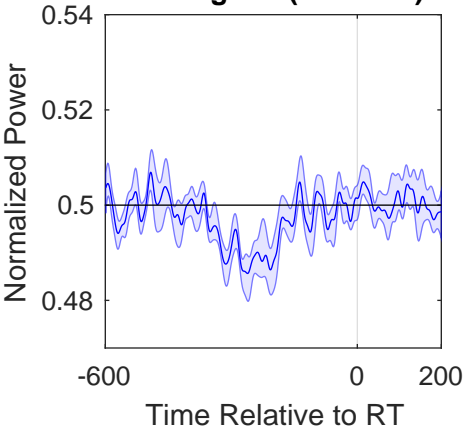
Miss Kernel (n=16744)



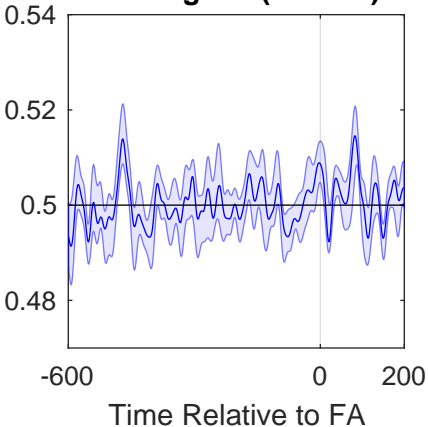
Weight by Trial (n=33075)



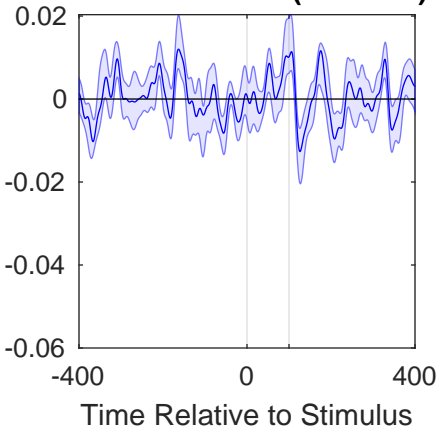
RT Aligned (n=16331)



FA Aligned (n=8628)



Random Kernel (n=33075)



Stim-RT Aligned (n=16331)

