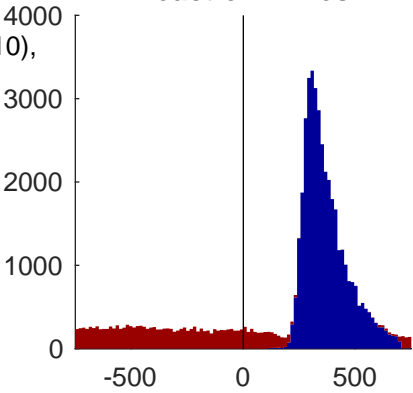


# OKernel

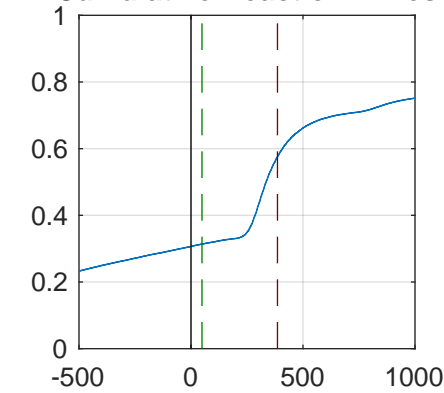
## Visual Contrast Step

198 sessions from 7 animals  
1112 (25), 1145 (23), 1150 (63), 1223 (10),  
902 (45), 903 (7), 905 (25),  
0 trial minimum for hits/misses  
Delta d' >=0.10  
Avg(SD) d' noStim: 1.70 (0.62)  
Avg(SD) d' stim: 1.34 (0.62)  
Avg(SD) delta d': 0.37 (0.48)

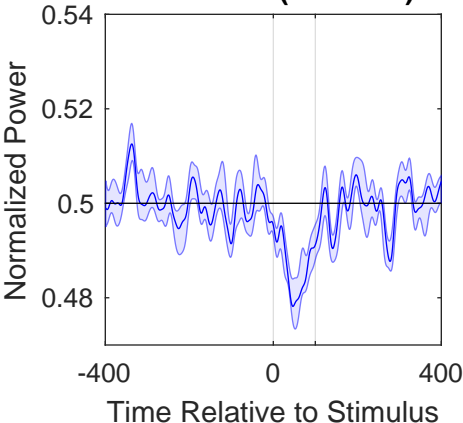
Reaction Times



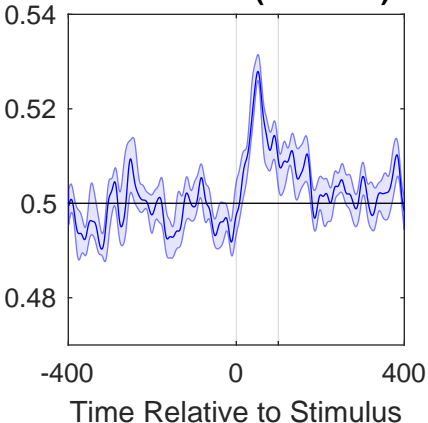
Cumulative Reaction Times



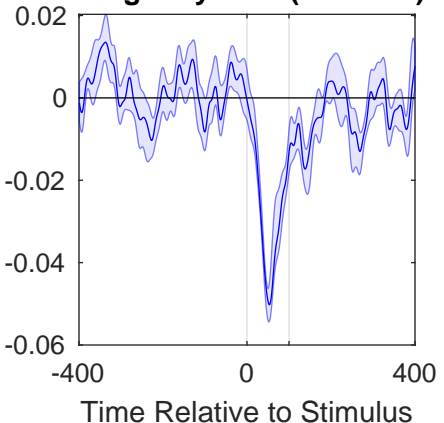
Hit Kernel (n=15709)



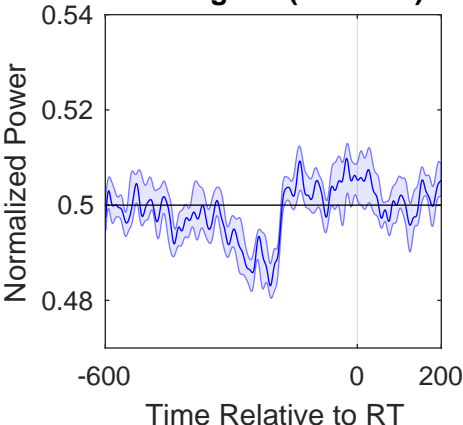
Miss Kernel (n=14775)



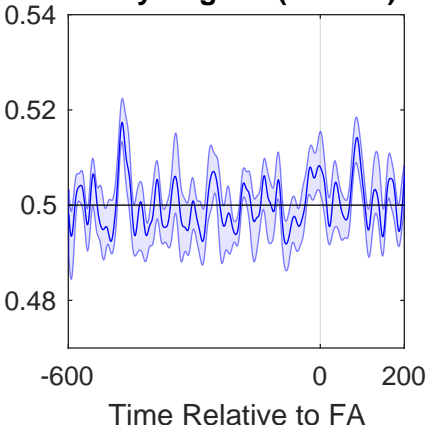
Weight by Trial (n=30484)



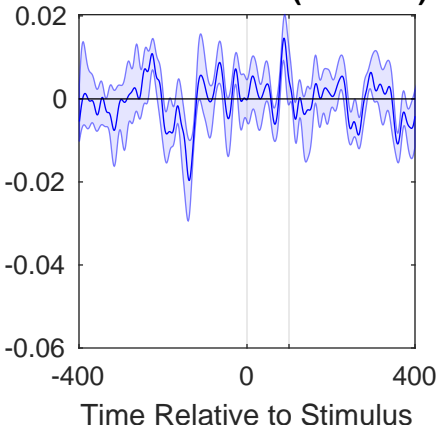
RT Aligned (n=15709)



Early Aligned (n=8524)



Random Kernel (n=30484)



Stim-RT Aligned (n=15709)

