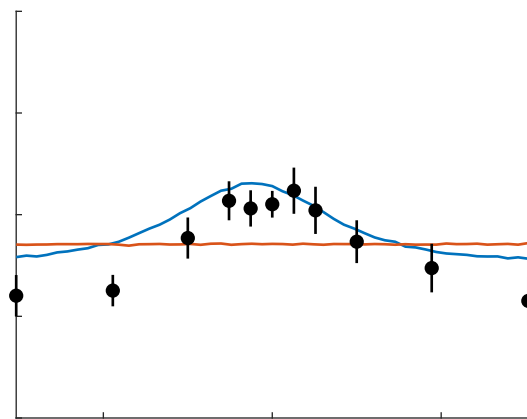
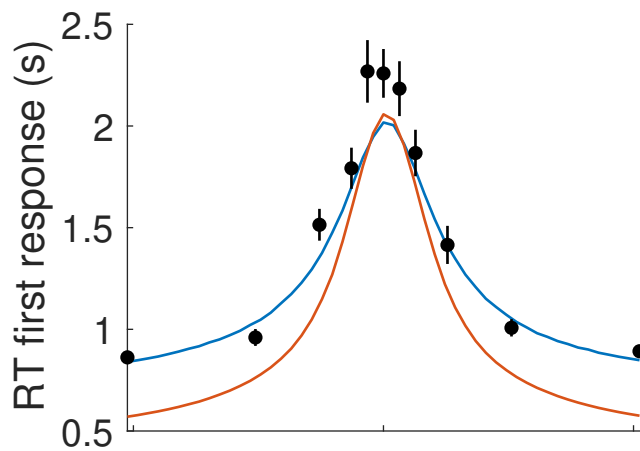


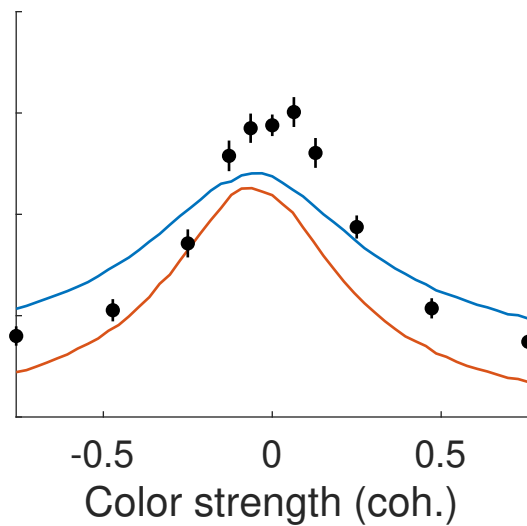
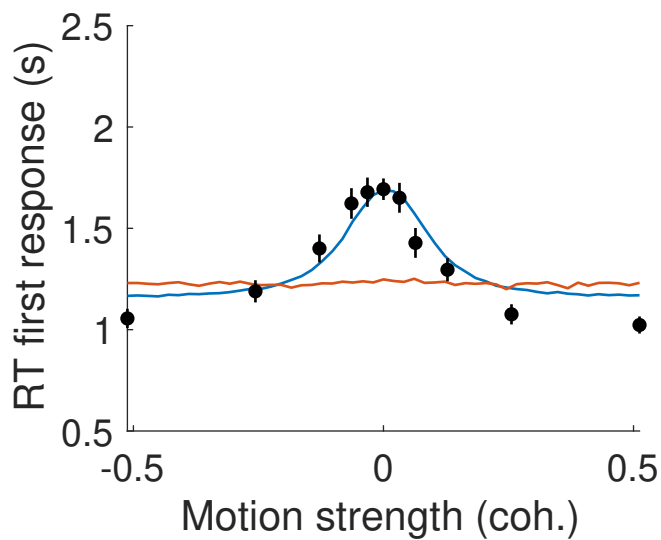
Best fit parameters:

isi [s]: 1.93,  $p_{\text{motion-1st}}$ :0.52,  $t_{\text{ndf}}$ [s]:0.51

Motion  
reported  
first



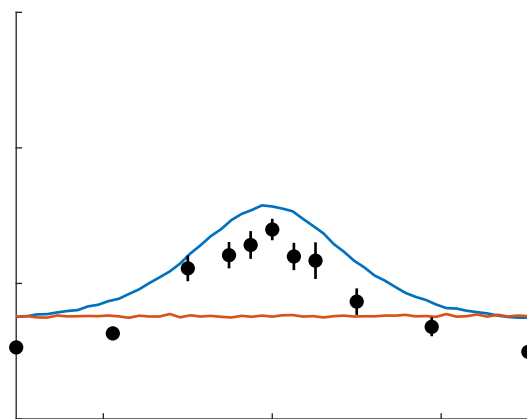
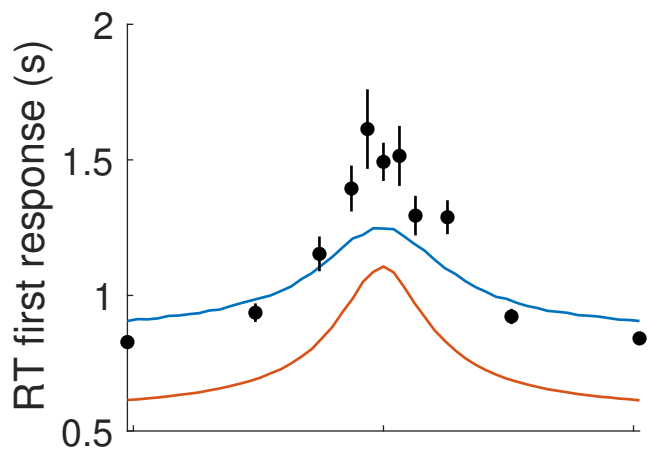
Color  
reported  
first



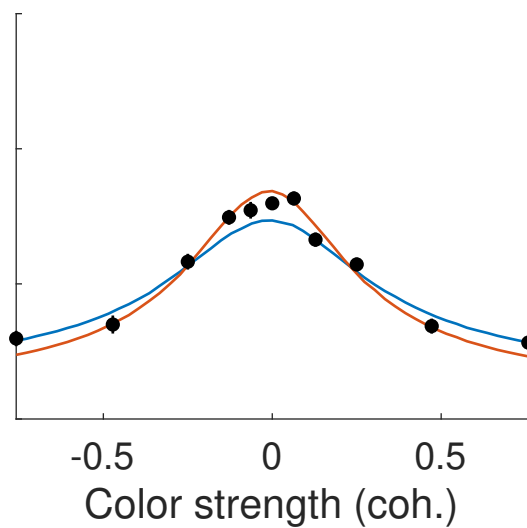
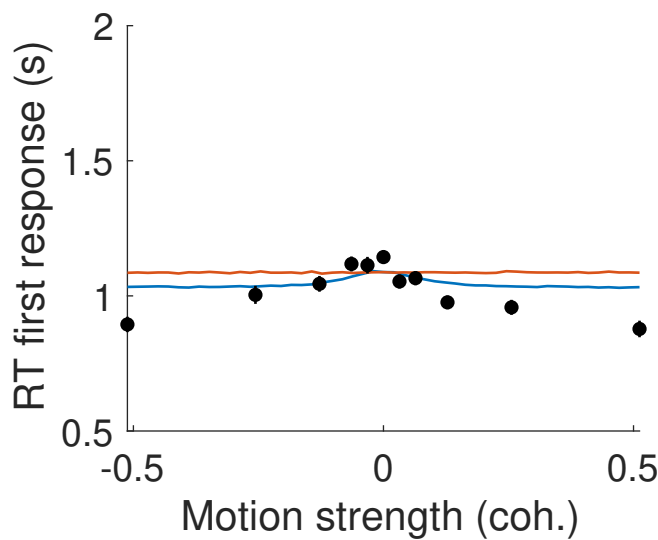
Best fit parameters:

isi [s]: 1.60,  $p_{\text{motion-1st}}$ :0.15,  $t_{\text{ndf}}$ [s]:0.59

Motion  
reported  
first



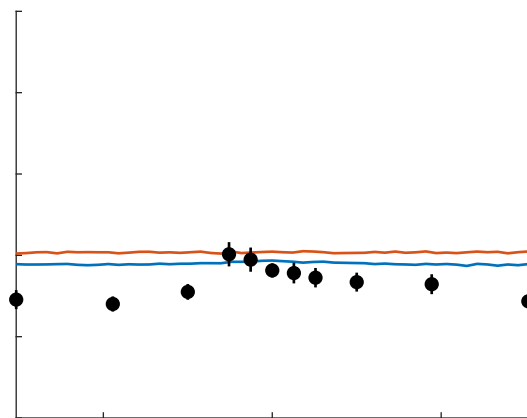
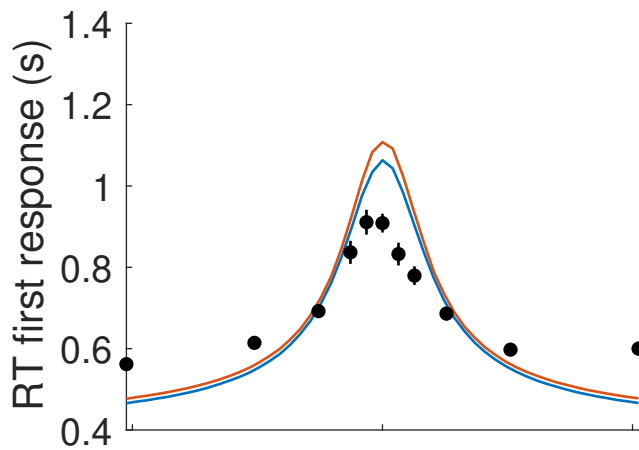
Color  
reported  
first



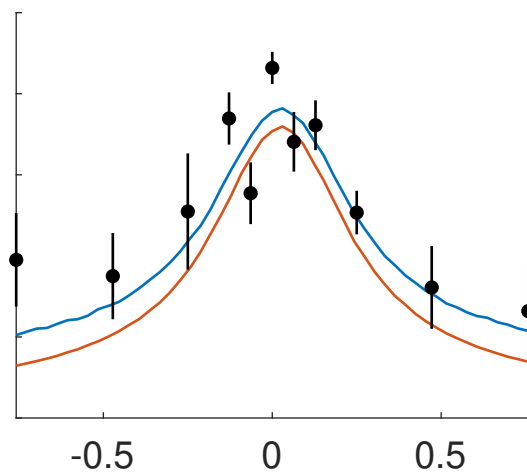
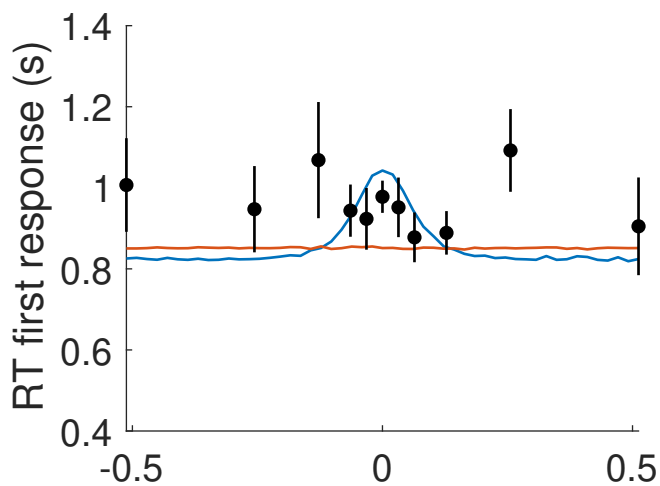
Best fit parameters:

isi [s]: 4.49,  $p_{\text{motion-1st}}$ : 0.86,  $t_{\text{ndf}}$  [s]: 0.38

Motion  
reported  
first



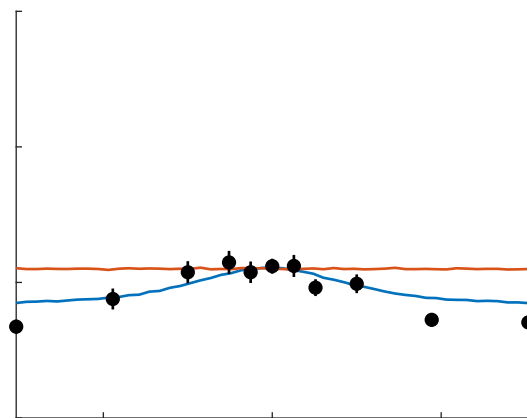
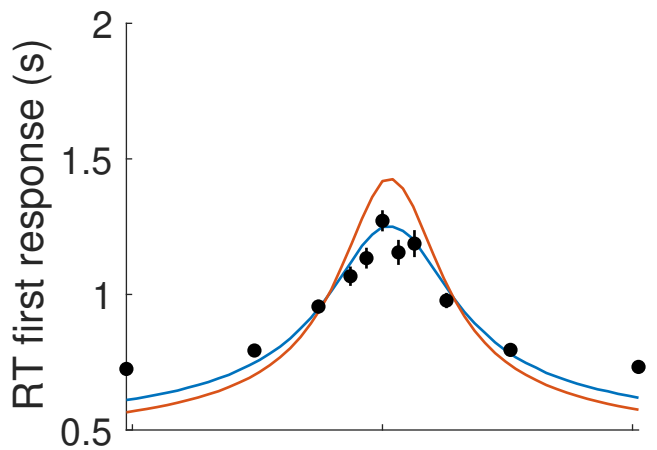
Color  
reported  
first



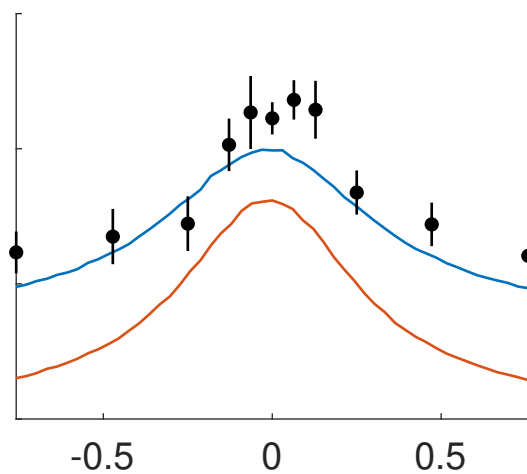
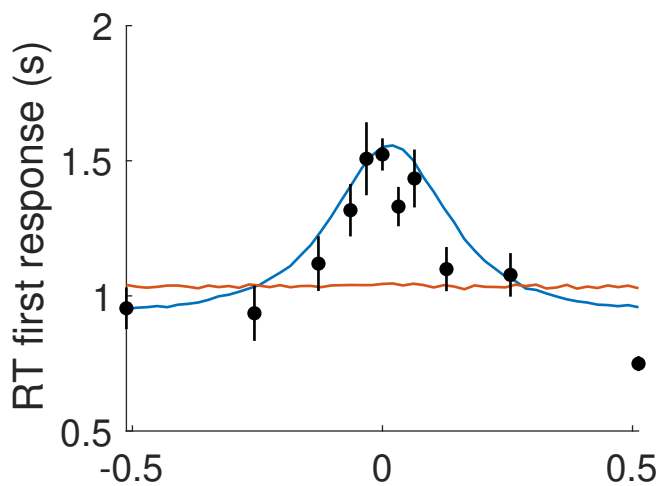
Best fit parameters:

isi [s]: 1.33,  $p_{\text{motion-1st}}$ :0.87,  $t_{\text{ndf}}$ [s]:0.44

Motion  
reported  
first



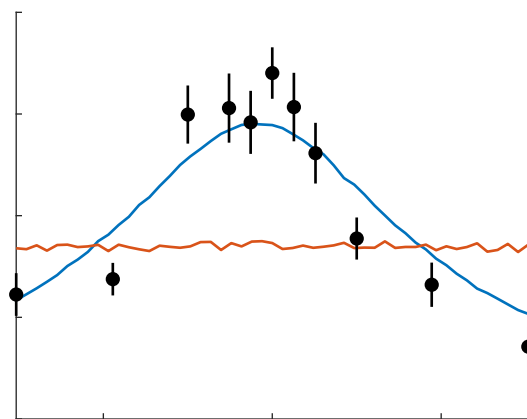
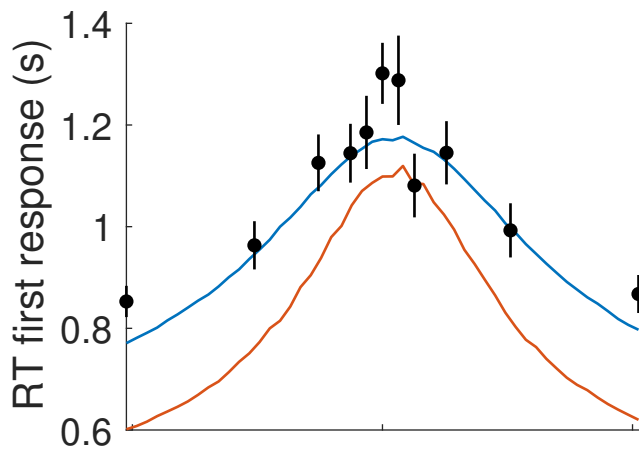
Color  
reported  
first



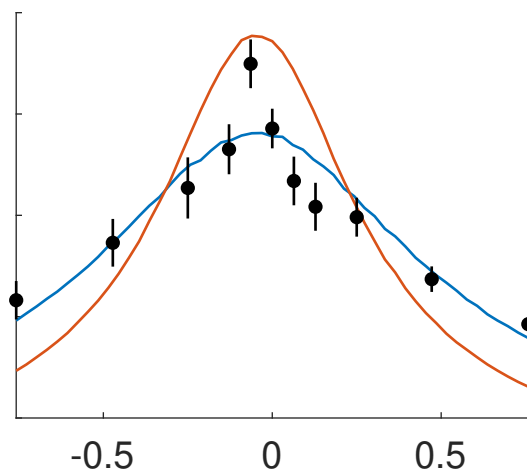
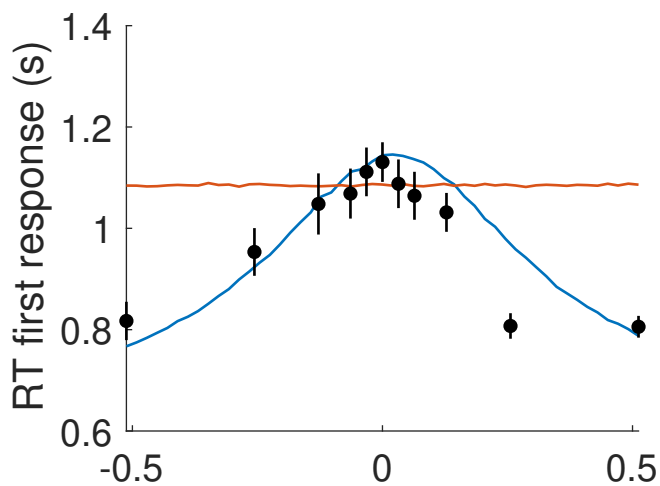
Best fit parameters:

isi [s]: 0.15,  $p_{\text{motion-1st}}$ : 0.14,  $t_{\text{ndf}}$  [s]: 0.38

Motion  
reported  
first



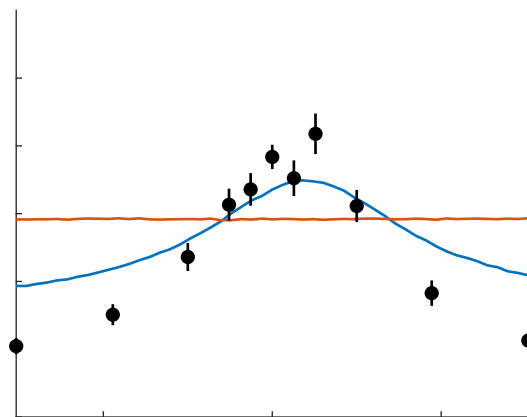
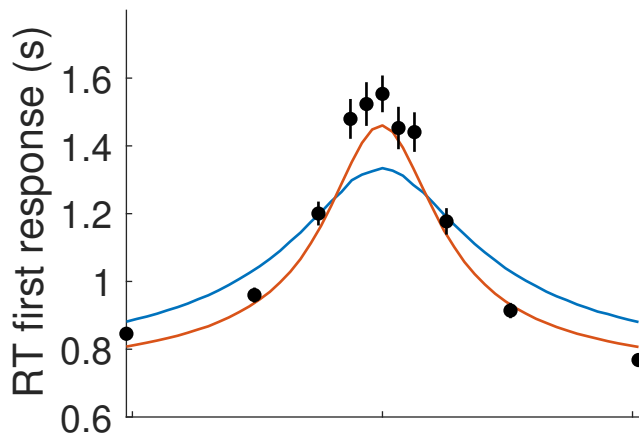
Color  
reported  
first



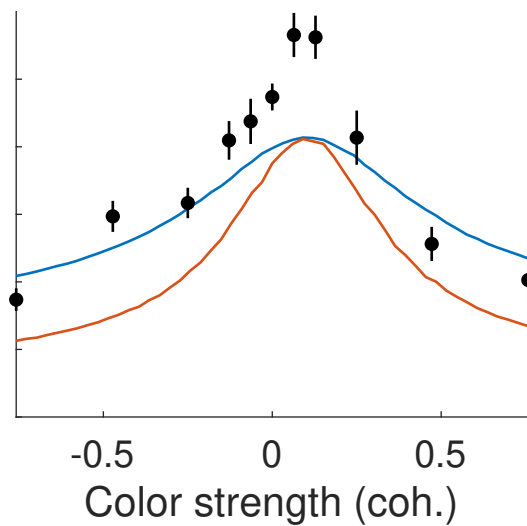
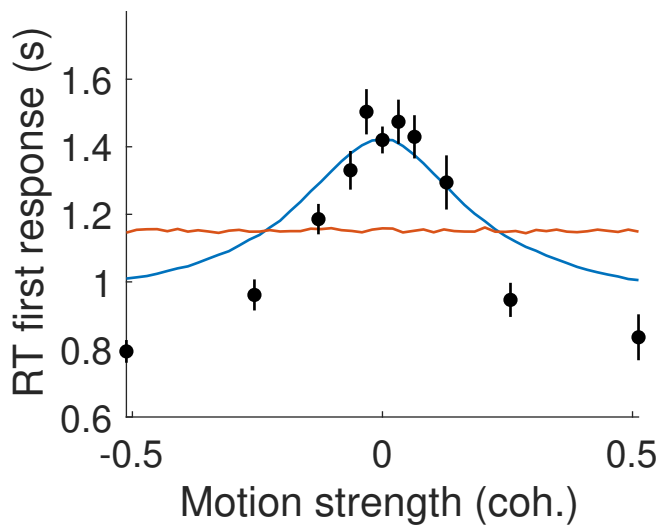
Best fit parameters:

isi [s]: 0.22,  $p_{\text{motion-1st}}$ : 0.89,  $t_{\text{ndf}}$  [s]: 0.70

Motion  
reported  
first



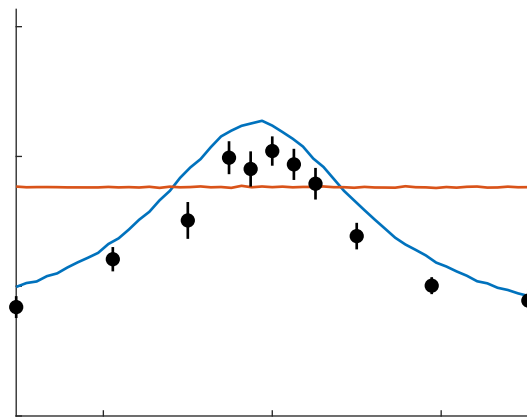
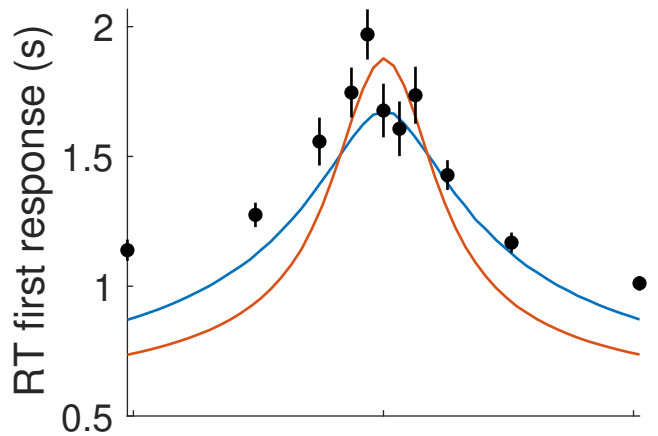
Color  
reported  
first



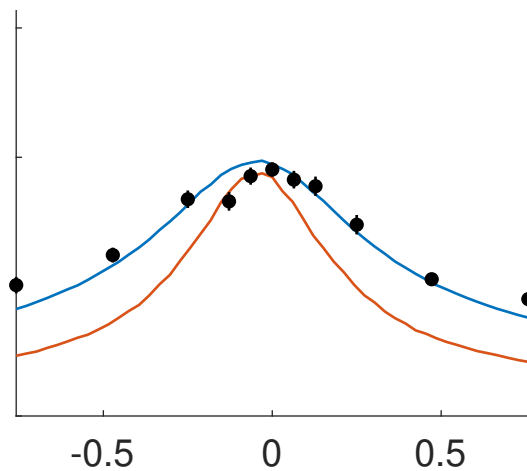
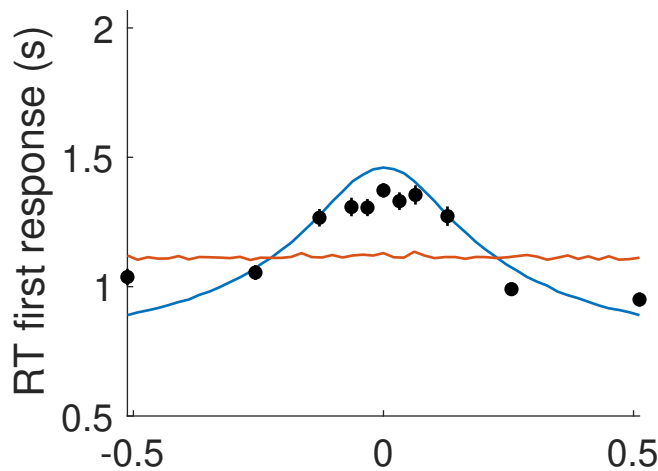
Best fit parameters:

isi [s]: 0.10,  $p_{\text{motion-1st}}$ : 0.79,  $t_{\text{ndf}}$  [s]: 0.52

Motion  
reported  
first



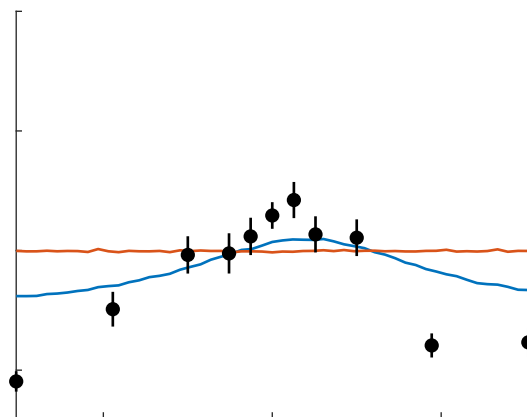
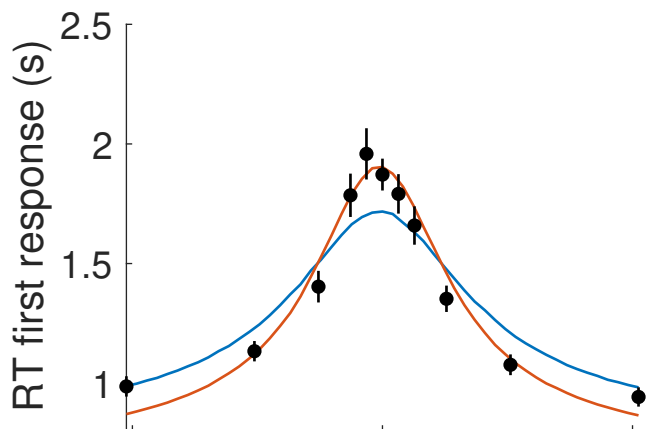
Color  
reported  
first



Best fit parameters:

isi [s]: 1.13,  $p_{\text{motion-1st}}$ :0.85,  $t_{\text{ndf}}$ [s]:0.69

Motion  
reported  
first



Color  
reported  
first

