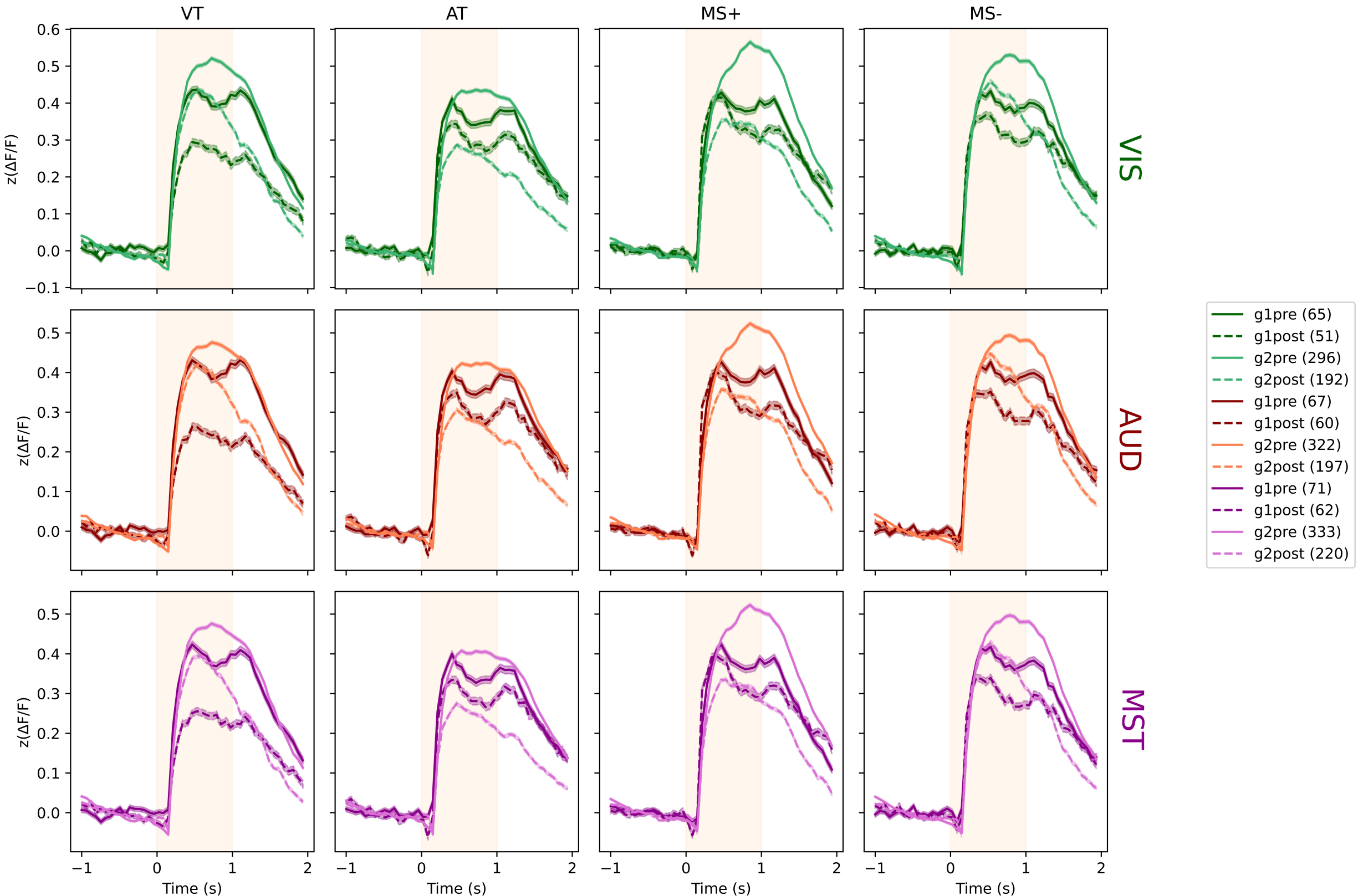
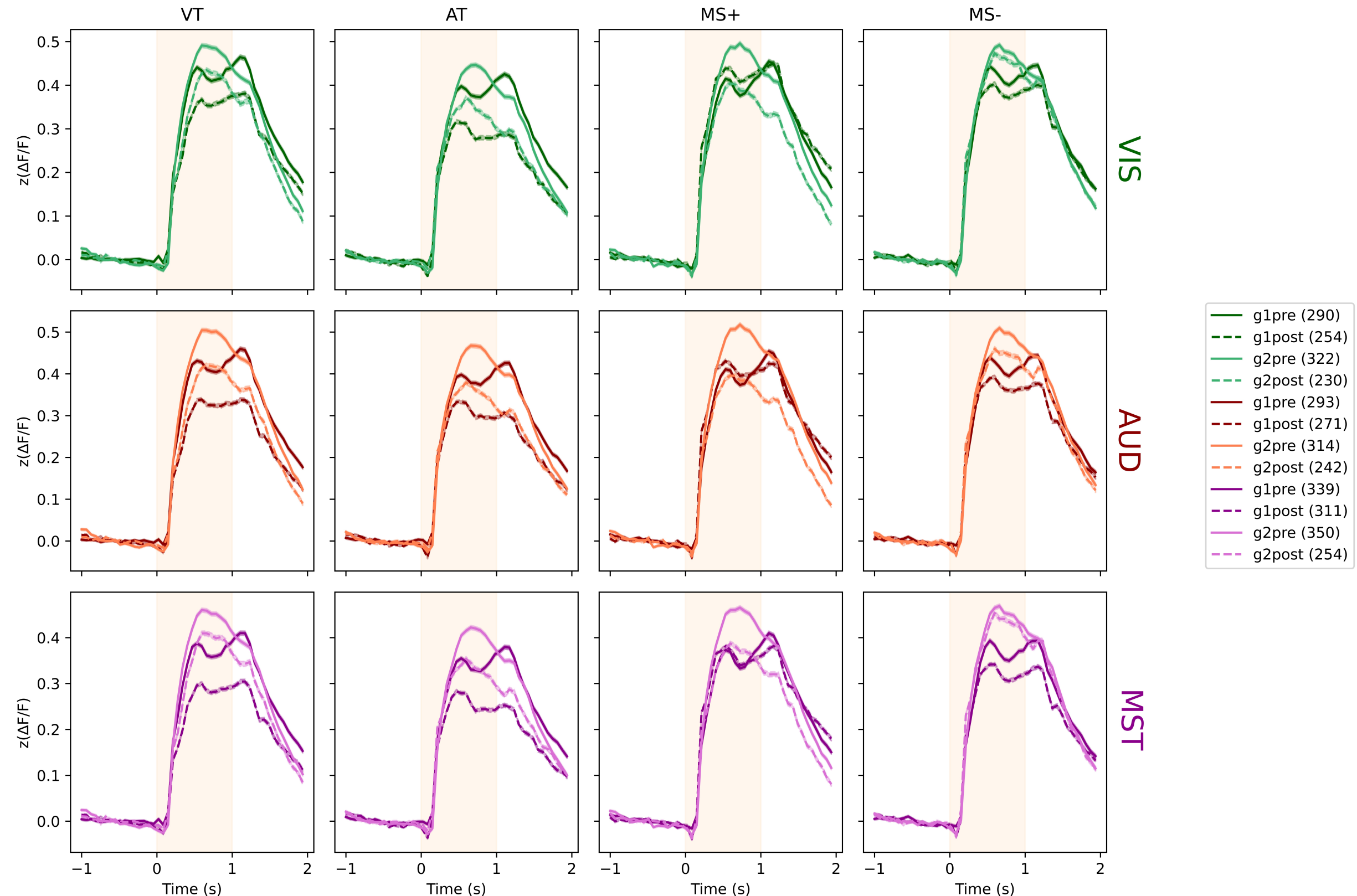


AM/PM neurons



A/RL/AL neurons



LM neurons

VT

AT

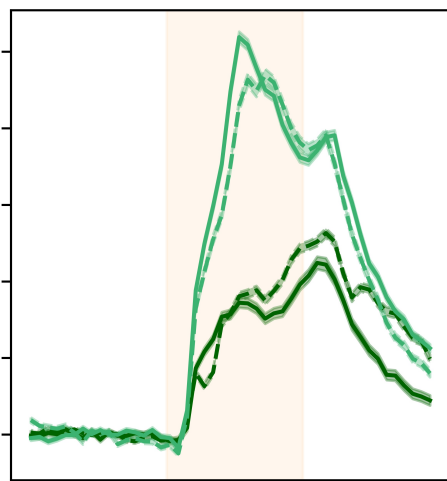
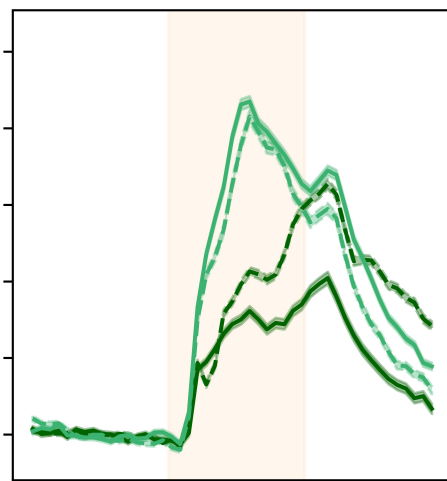
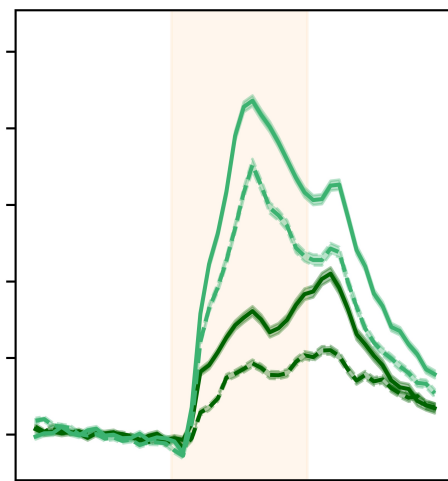
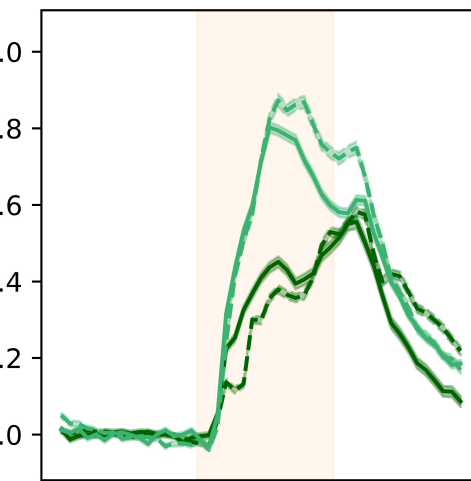
MS+

MS-

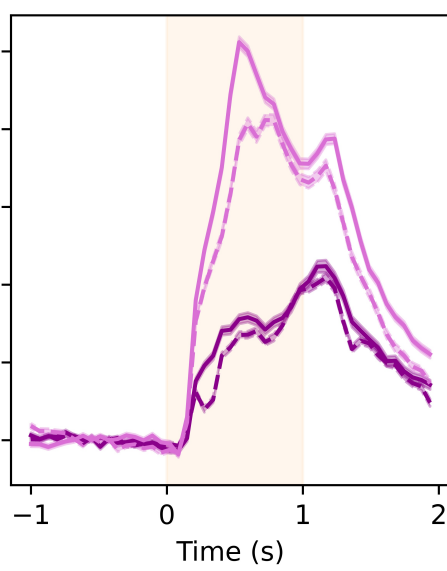
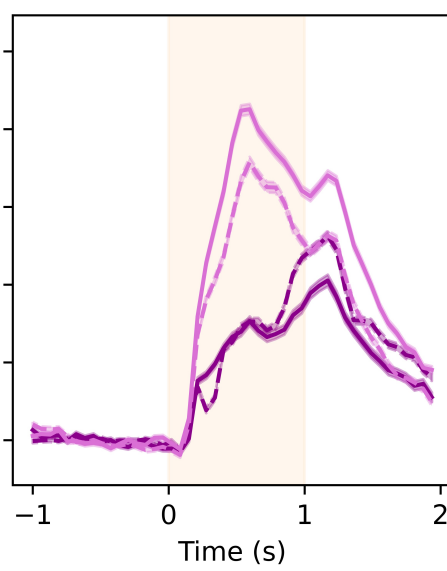
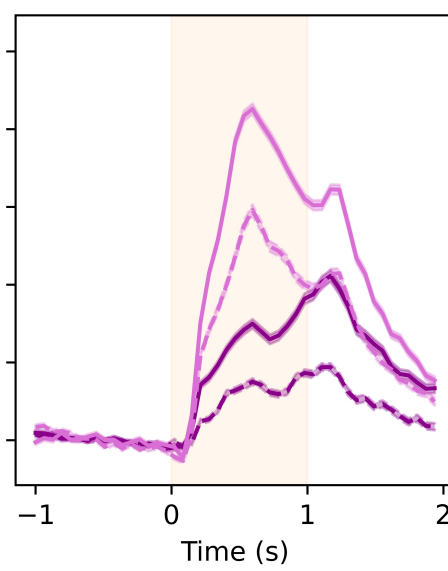
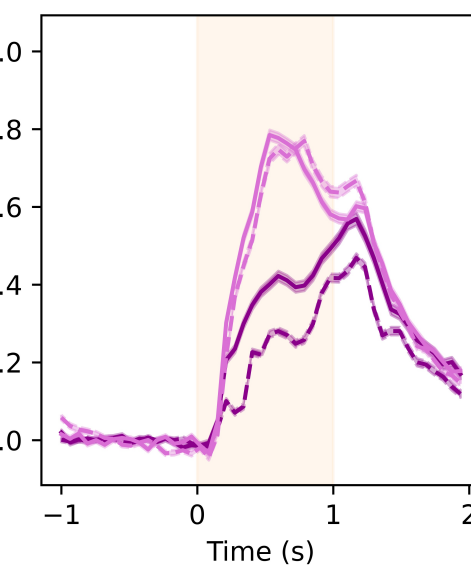
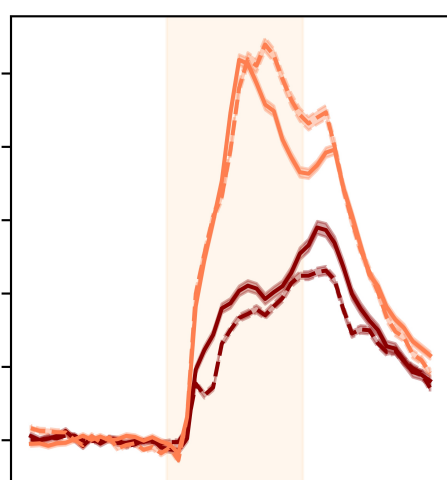
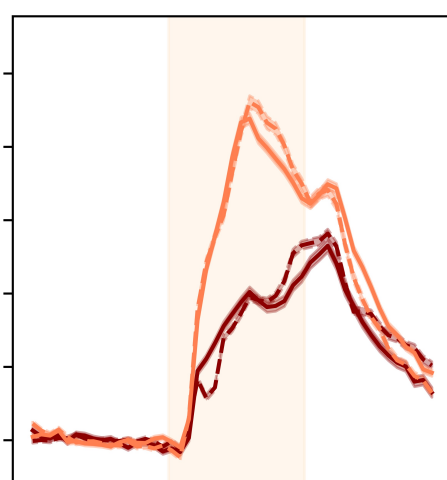
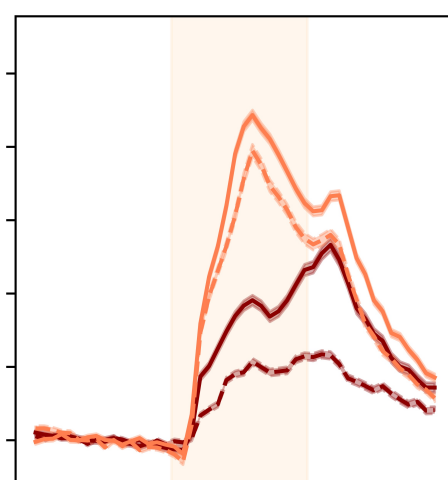
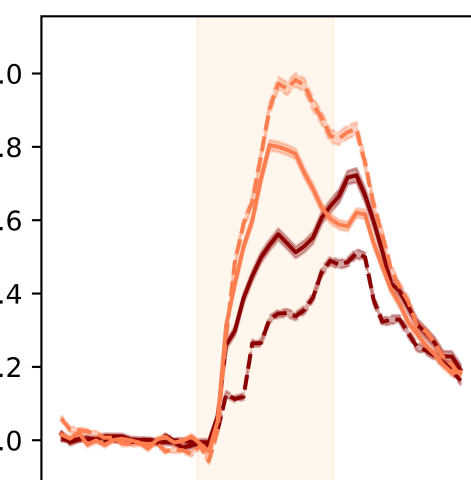
VIS

AUD

MST

 $z(\Delta F/F)$ $z(\Delta F/F)$ $z(\Delta F/F)$ 

- g1pre (36)
- - g1post (53)
- g2pre (52)
- - g2post (41)
- g1pre (32)
- - g1post (59)
- g2pre (51)
- - g2post (34)
- g1pre (40)
- - g1post (69)
- g2pre (54)
- - g2post (48)



V1 neurons

VT

AT

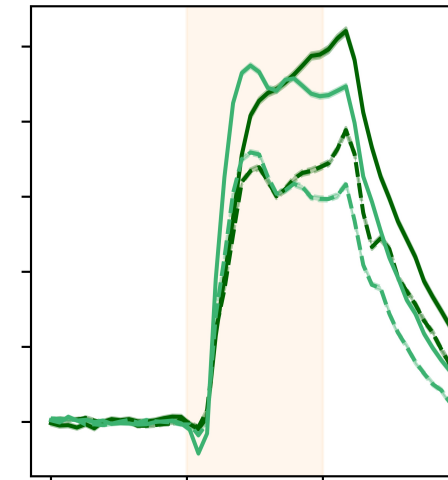
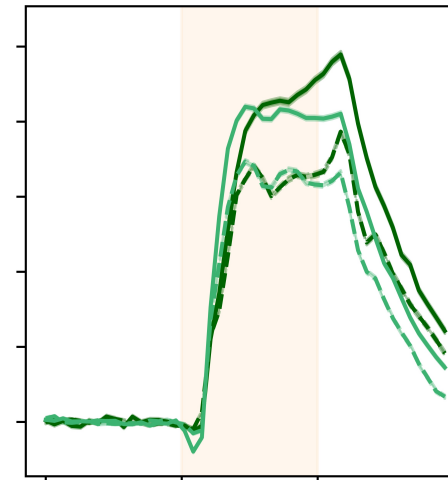
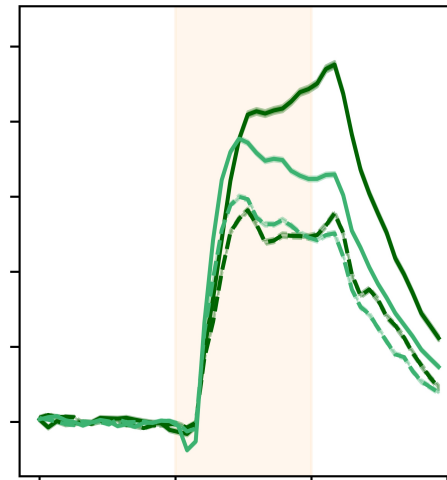
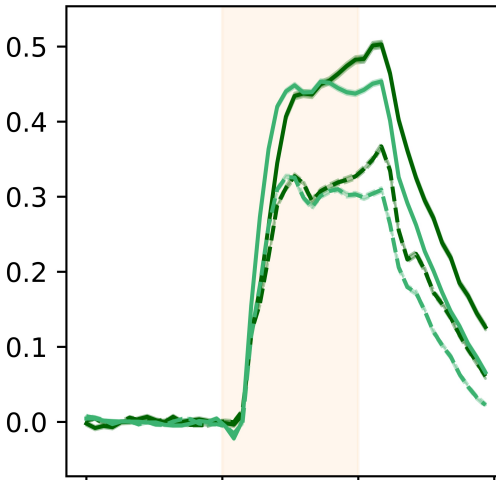
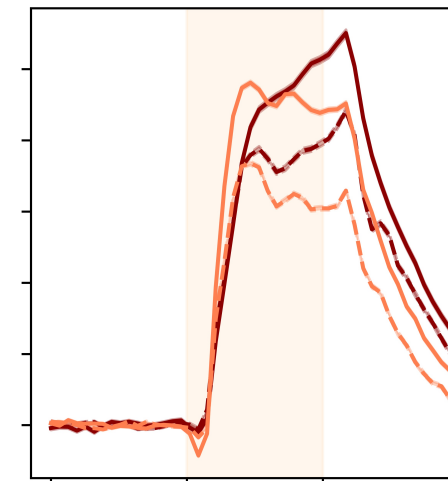
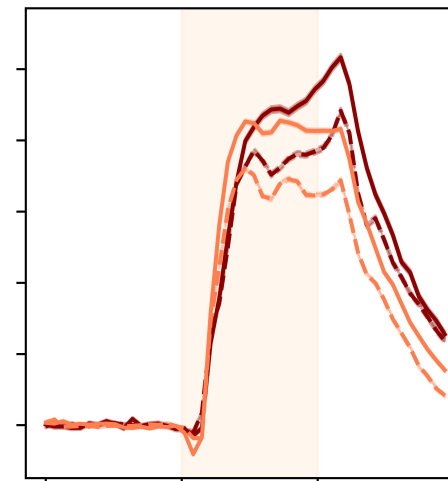
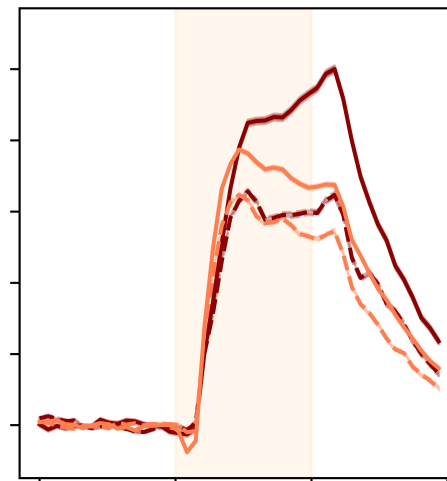
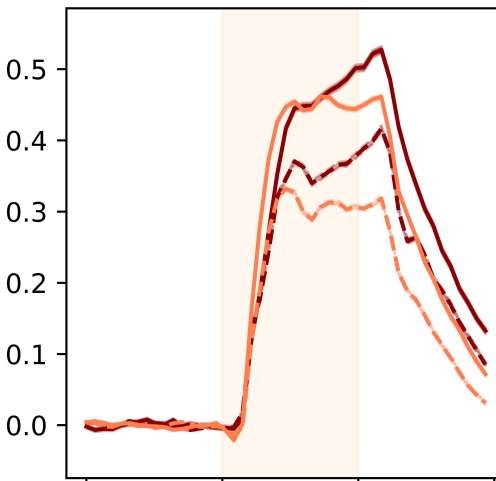
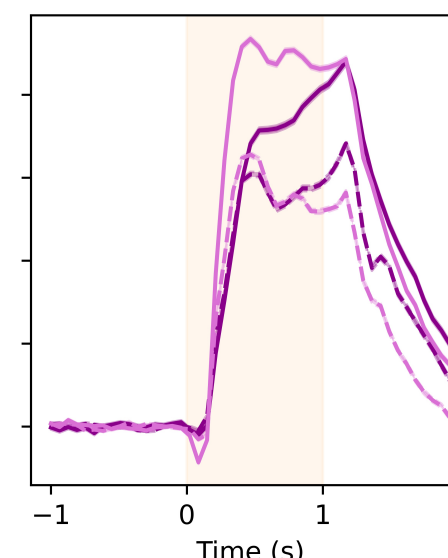
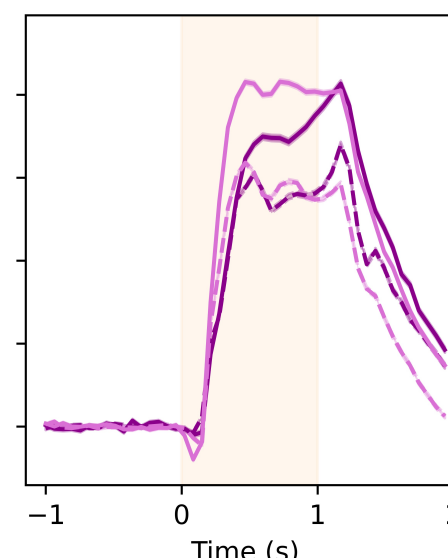
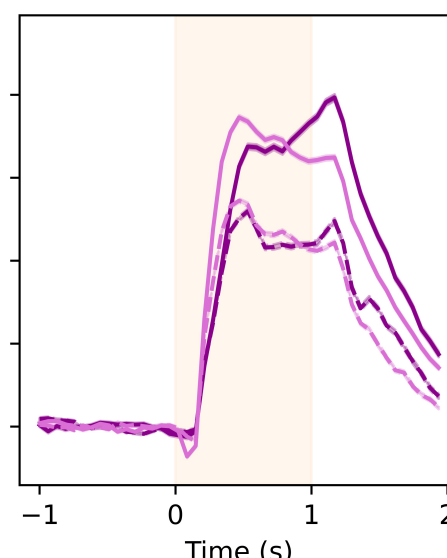
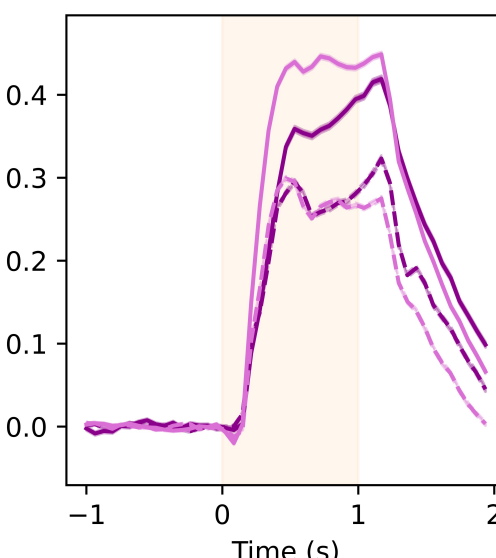
MS+

MS-

VIS

AUD

MST

 $z(\Delta F/F)$  $z(\Delta F/F)$  $z(\Delta F/F)$ 

- g1pre (407)
- - g1post (593)
- g2pre (879)
- - g2post (821)
- g1pre (372)
- - g1post (520)
- g2pre (884)
- - g2post (852)
- g1pre (505)
- - g1post (665)
- g2pre (915)
- - g2post (962)