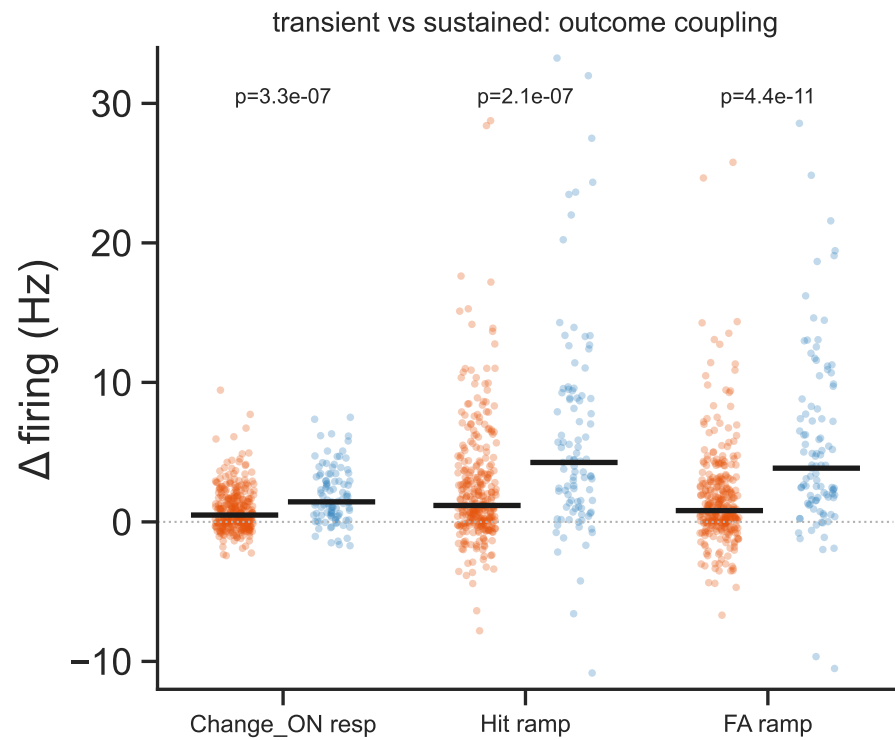
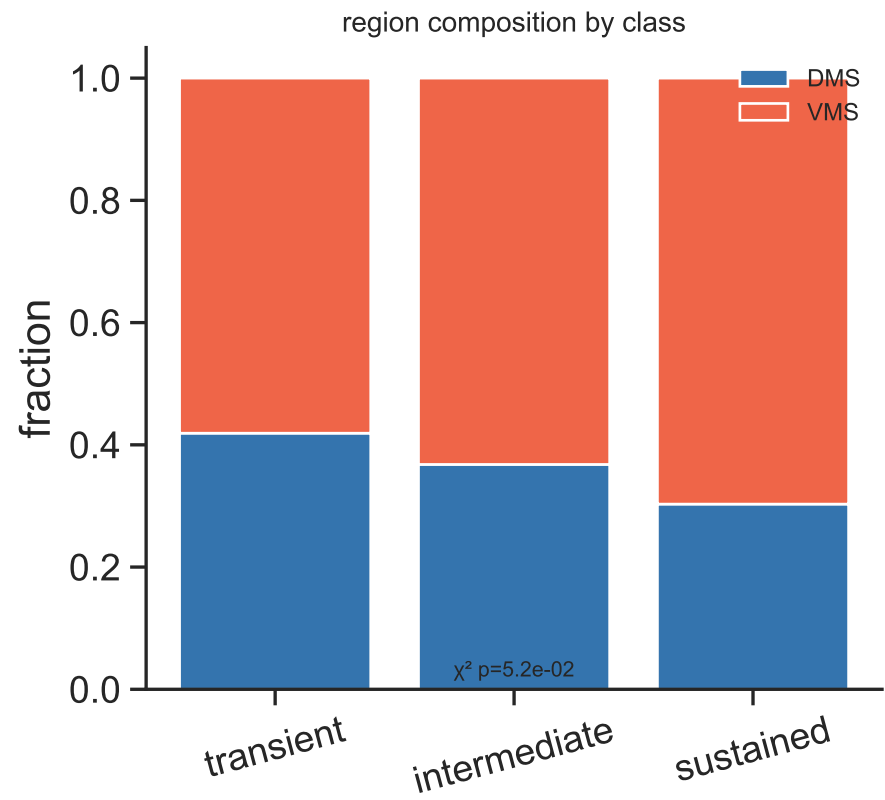
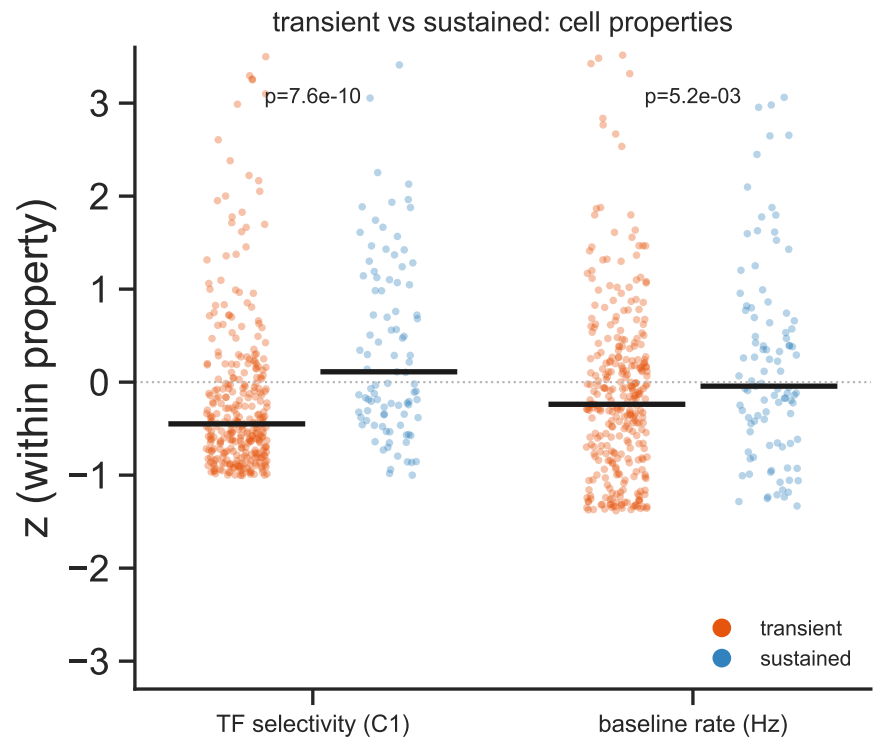
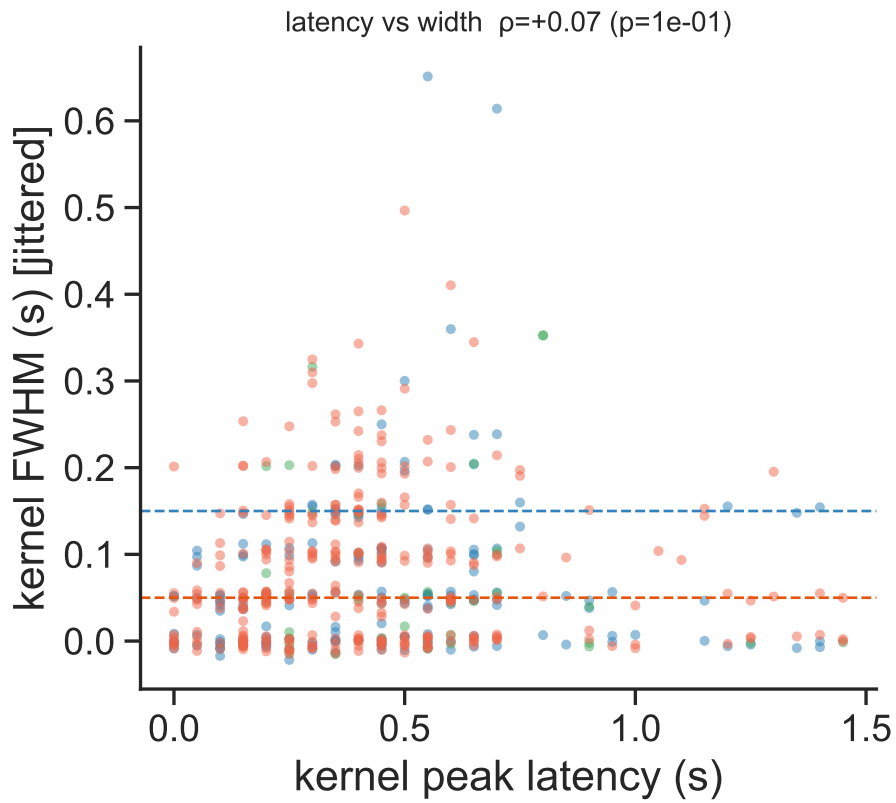
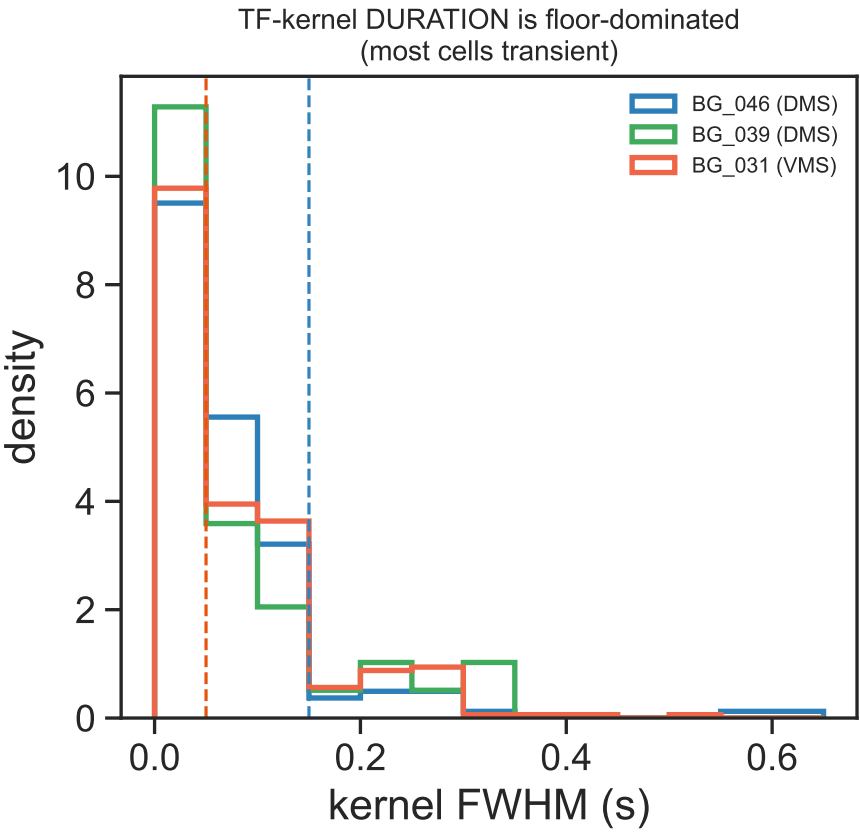


Transient (fast/sensory) vs sustained TF-responsive cells — functional comparison
kernel-width classes: is 'fast vs sustained' a real functional split?



n responsive (good sessions) = 520
transient (fwhm<=0.05) = 315 (61%) | intermediate = 106 | sustained (fwhm>=0.15) = 99 (19%)
peak_t vs fwhm: Spearman $\rho=+0.073$ $p=9.51e-02$ (are 'early' and 'transient' the same axis?)
[c1_r_log2] transient med=0.257 vs sustained med=0.315 MWU $p=7.60e-10$
[base_hz] transient med=12.8 vs sustained med=14.9 MWU $p=5.21e-03$
[region x class] $\chi^2=3.8$ $p=5.18e-02$ (DMS/VMS enrichment)
[change_on] transient med=0.489 vs sustained med=1.44 MWU $p=3.30e-07$
[hit_ramp] transient med=1.18 vs sustained med=4.26 MWU $p=2.09e-07$
[fa_ramp] transient med=0.81 vs sustained med=3.85 MWU $p=4.42e-11$