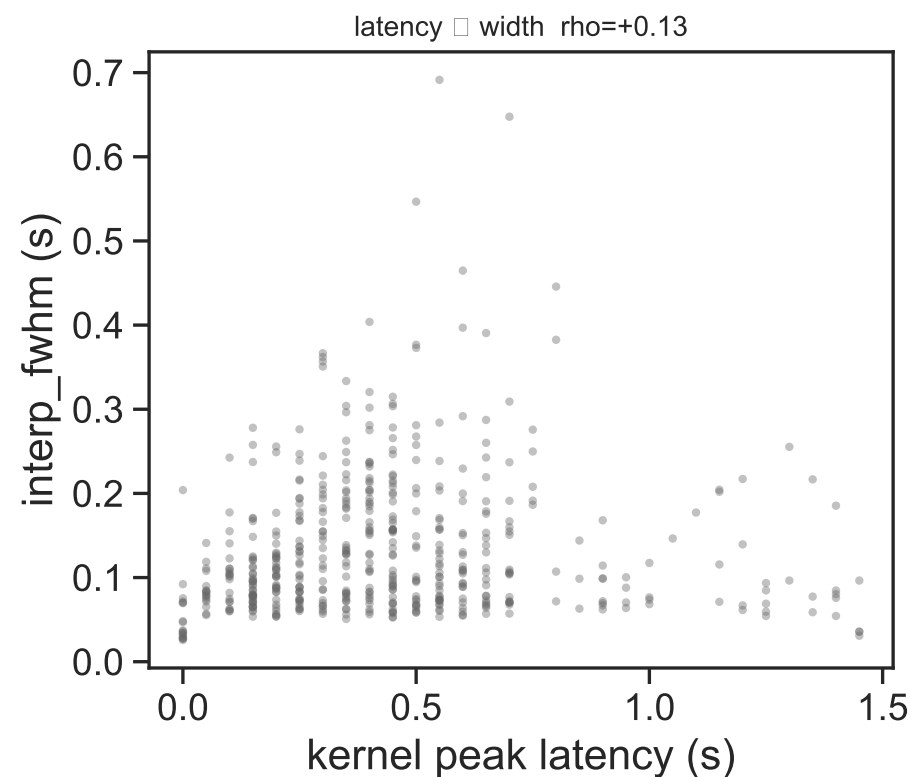
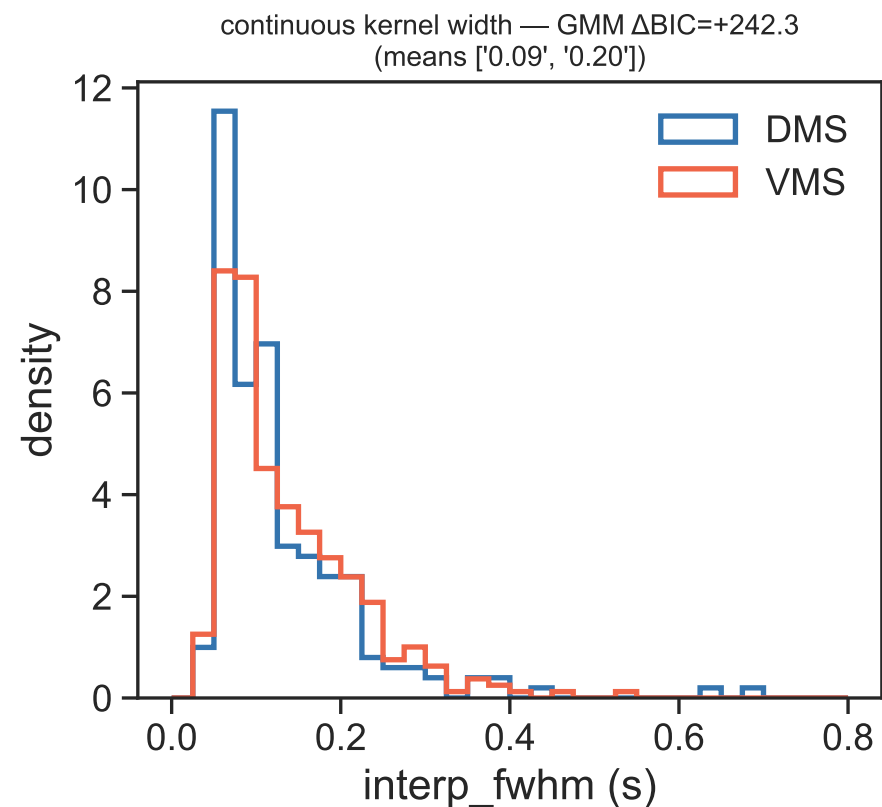


Part 1 — Is transient/sustained a spectrum or two classes? (continuous kernel width)



MODALITY (positive ΔBIC & low silverman-p & $\text{BC} > 0.555 \Rightarrow$ classes; else spectrum):
[interp_fwhm/pooled] n=520 $\Delta\text{BIC} = +242.3$ silverman_p=0.310 dip_p=nan BC=0.528
[interp_fwhm/DMS] n=201 $\Delta\text{BIC} = +121.6$ silverman_p=0.183 dip_p=nan BC=0.611
[interp_fwhm/VMS] n=319 $\Delta\text{BIC} = +125.2$ silverman_p=0.410 dip_p=nan BC=0.537
[temporal_spread/pooled] n=520 $\Delta\text{BIC} = -11.2$ silverman_p=0.430 dip_p=nan BC=0.319
[temporal_spread/DMS] n=201 $\Delta\text{BIC} = -12.3$ silverman_p=0.350 dip_p=nan BC=0.383
[temporal_spread/VMS] n=319 $\Delta\text{BIC} = -10.5$ silverman_p=0.487 dip_p=nan BC=0.288
[pulse_fwhm_all/pooled] n=520 $\Delta\text{BIC} = +234.6$ silverman_p=0.193 dip_p=nan BC=0.612
[pulse_fwhm_all/DMS] n=201 $\Delta\text{BIC} = +83.4$ silverman_p=0.113 dip_p=nan BC=0.659
[pulse_fwhm_all/VMS] n=319 $\Delta\text{BIC} = +139.4$ silverman_p=0.317 dip_p=nan BC=0.589
latency(peak t) vs width(interp_fwhm): $\rho = +0.128$ p=3.58e-03
[change_on] Spearman $\rho = +0.236$ p=4.91e-08 | segmented $\Delta\text{BIC}(\text{seg-vs-lin}) = -7.6$ breakpoint=0.139 ($\Delta\text{BIC} \leq 6 \Rightarrow$ graded continuum; $>10 \Rightarrow$ threshold)
[hit_ramp] Spearman $\rho = +0.286$ p=3.02e-11 | segmented $\Delta\text{BIC}(\text{seg-vs-lin}) = -11.8$ breakpoint=0.153 ($\Delta\text{BIC} \leq 6 \Rightarrow$ graded continuum; $>10 \Rightarrow$ threshold)
[fa_ramp] Spearman $\rho = +0.348$ p=2.73e-16 | segmented $\Delta\text{BIC}(\text{seg-vs-lin}) = -12.1$ breakpoint=0.209 ($\Delta\text{BIC} \leq 6 \Rightarrow$ graded continuum; $>10 \Rightarrow$ threshold)

