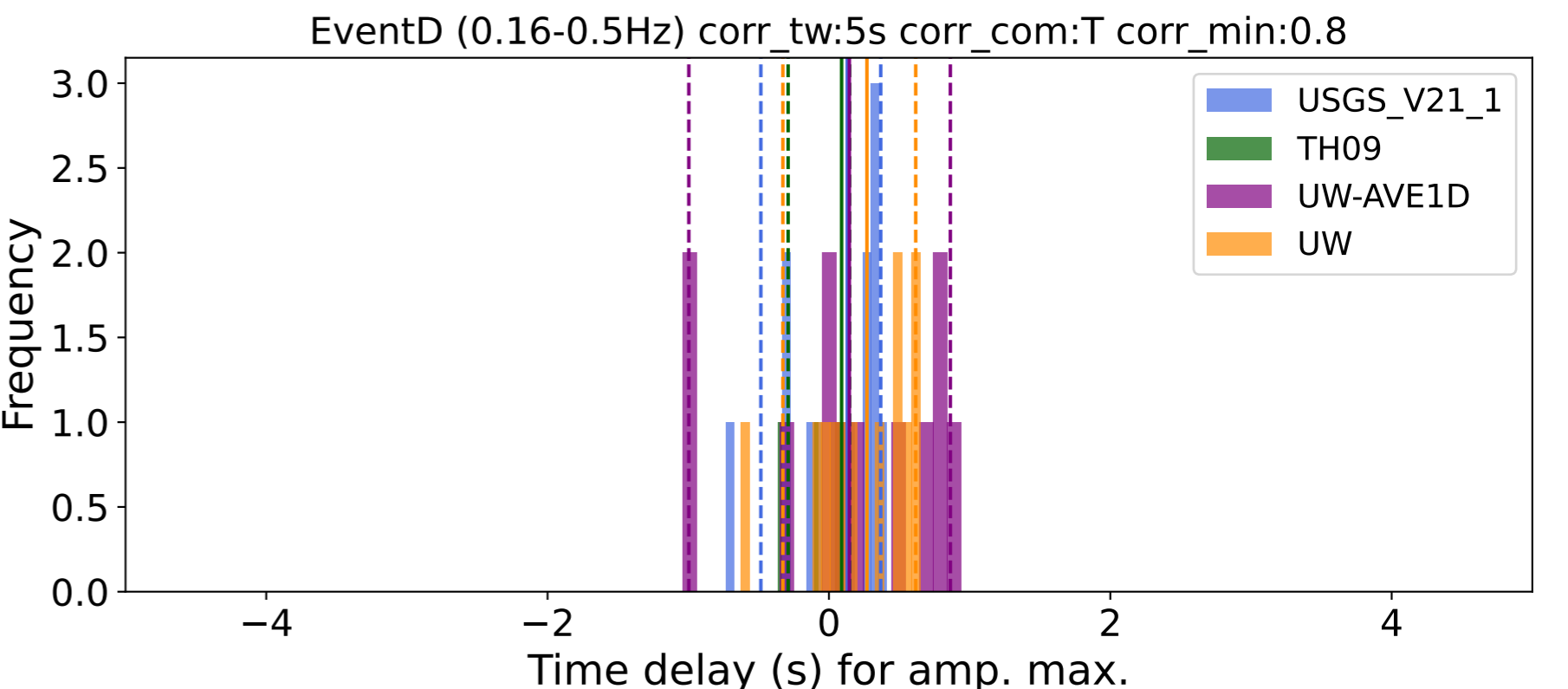
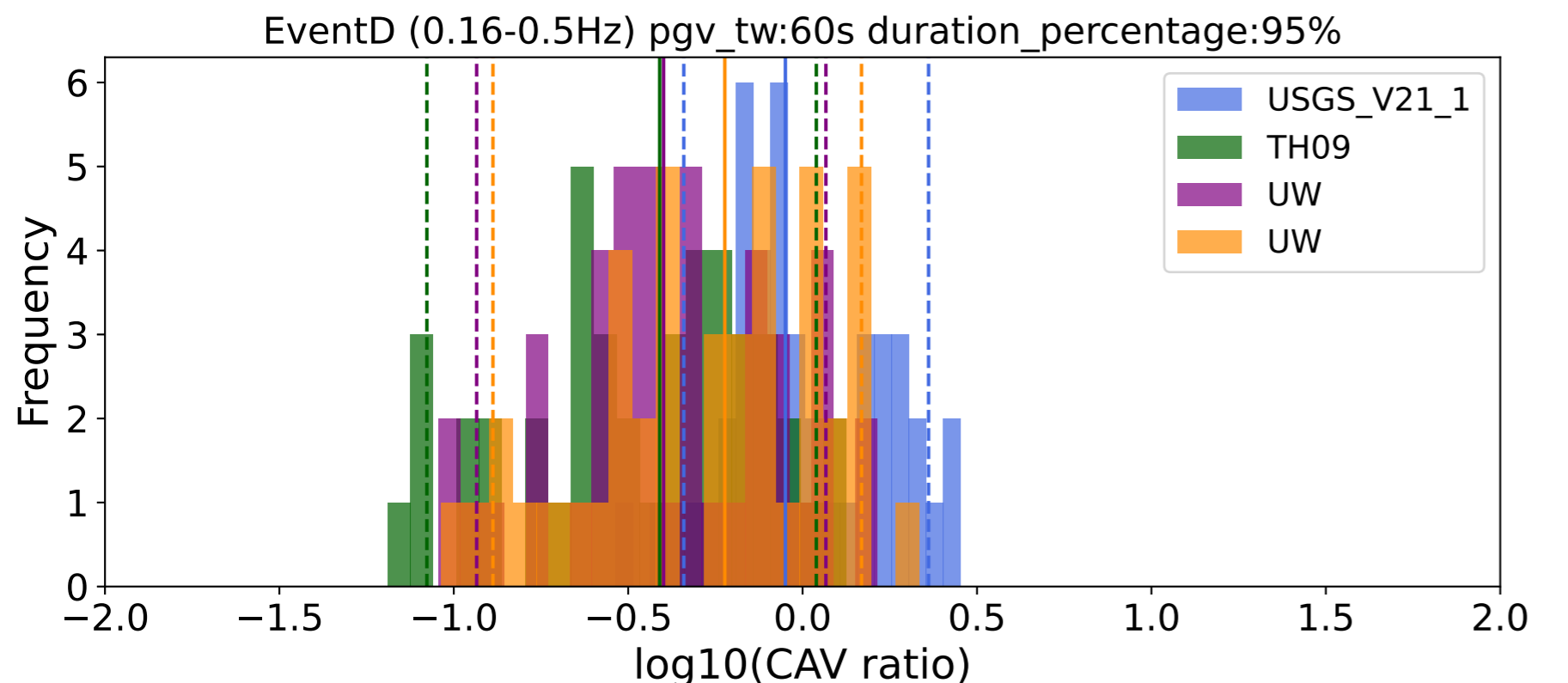
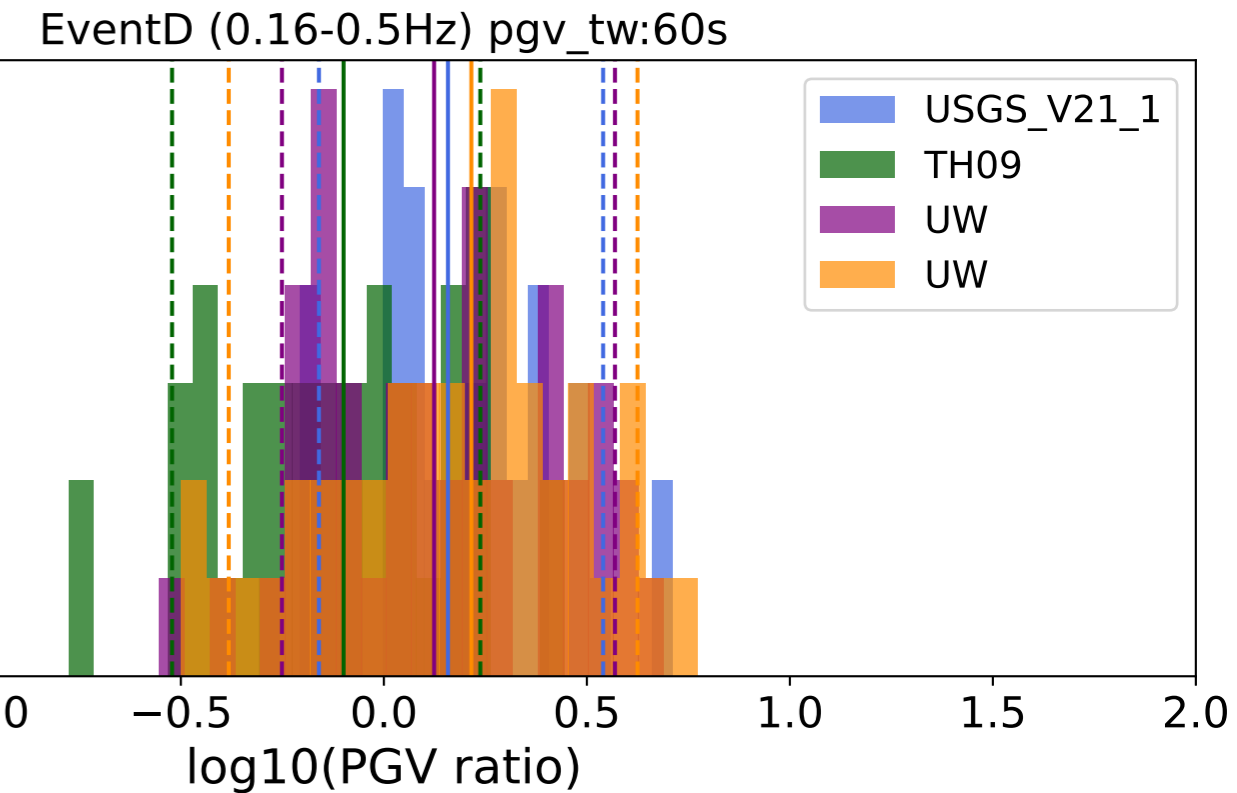
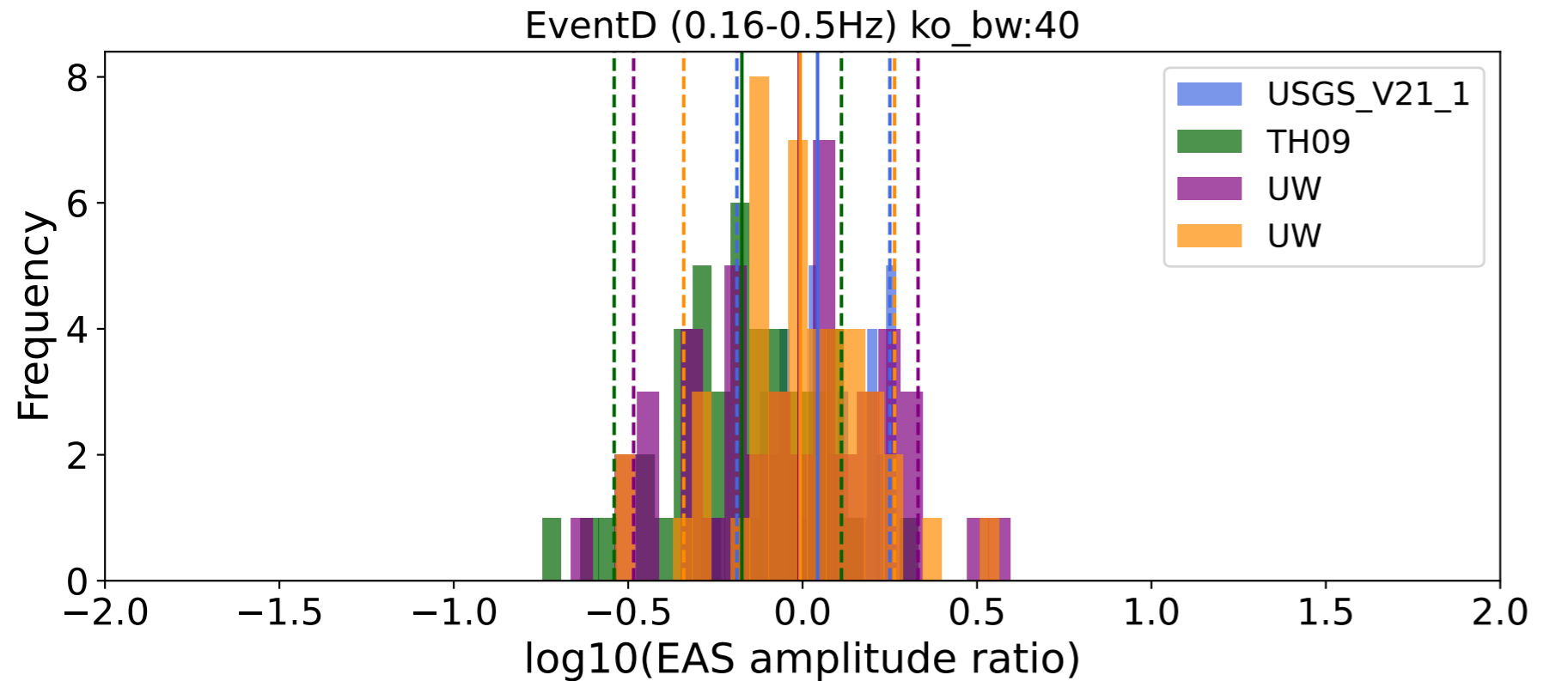
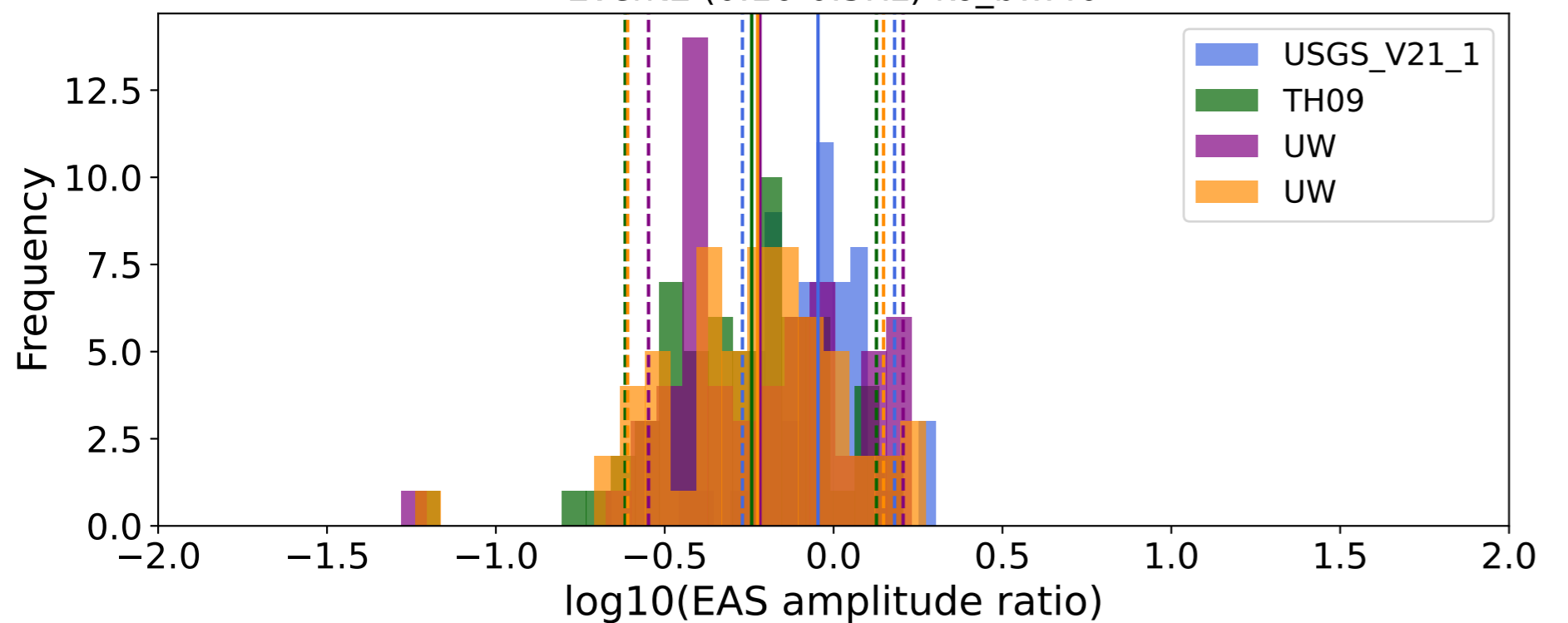


EventD (0.16-0.5Hz)

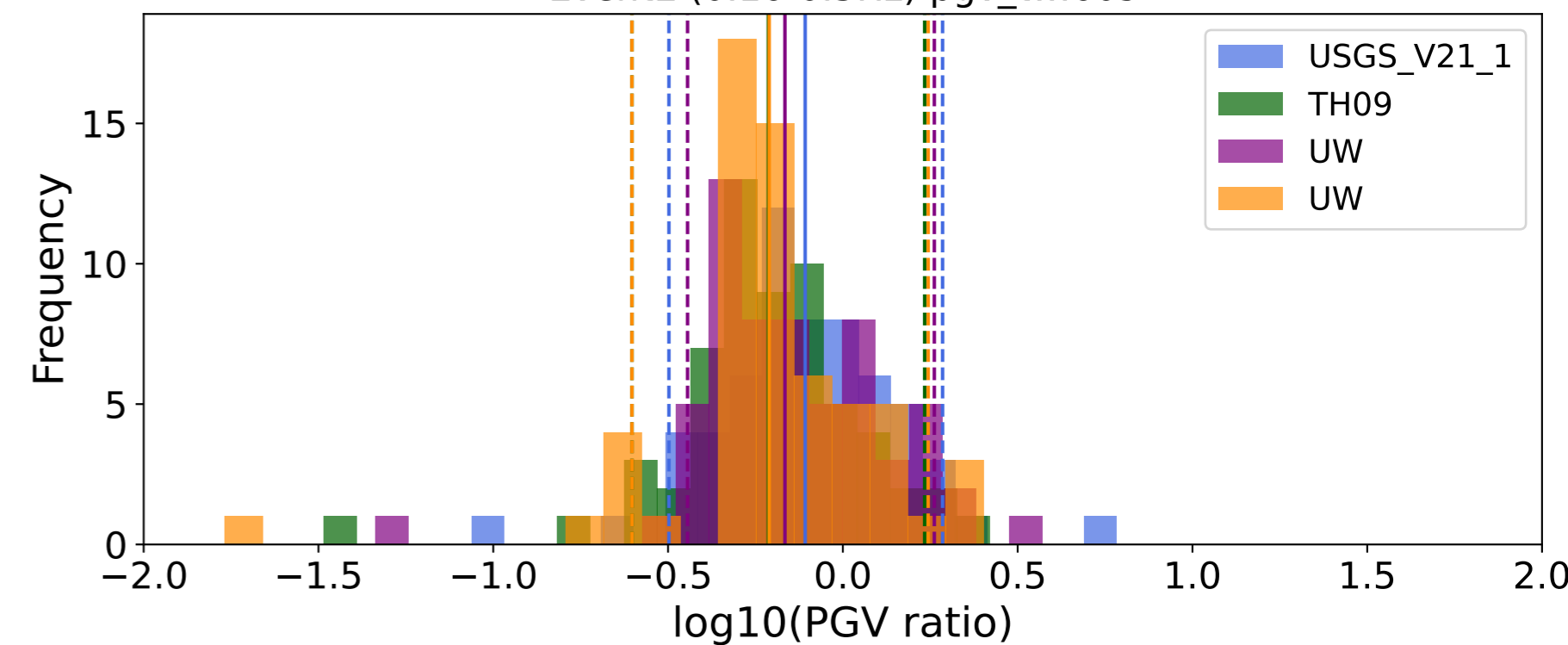


EventE (0.16-0.5Hz)

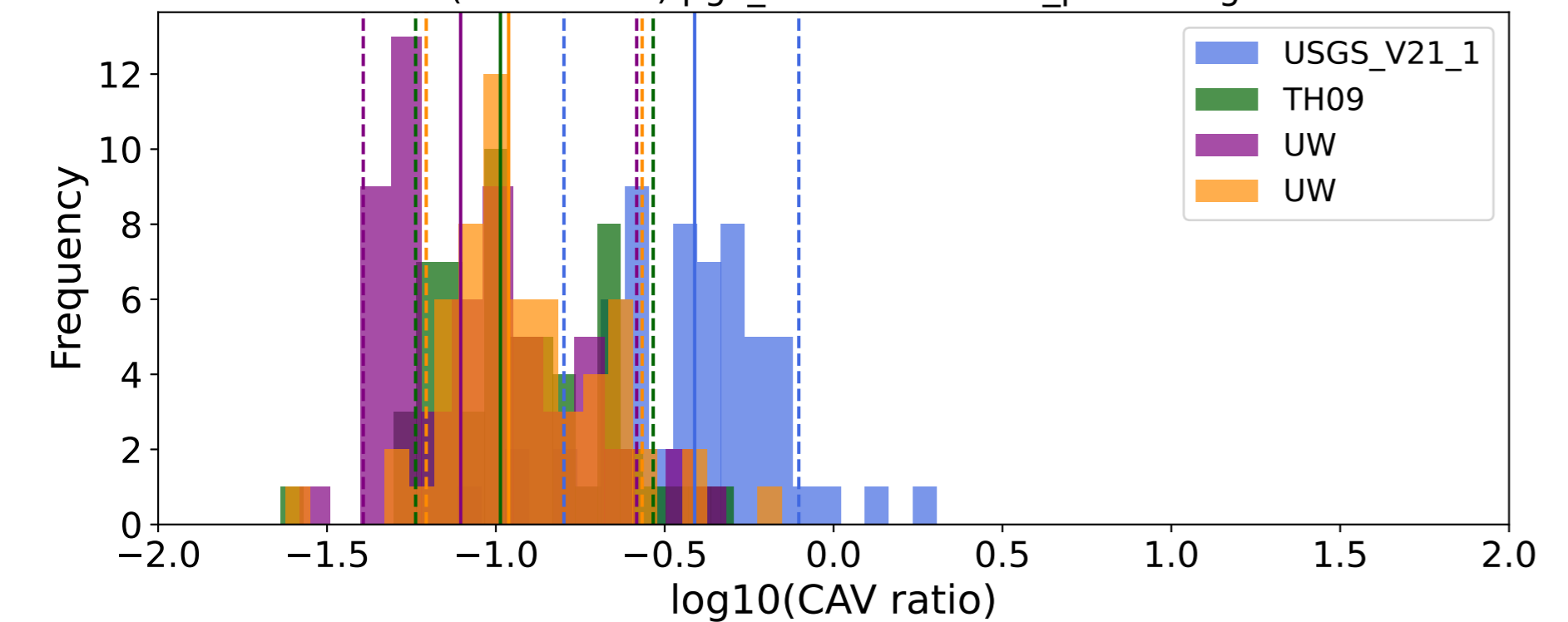
EventE (0.16-0.5Hz) ko_bw:40



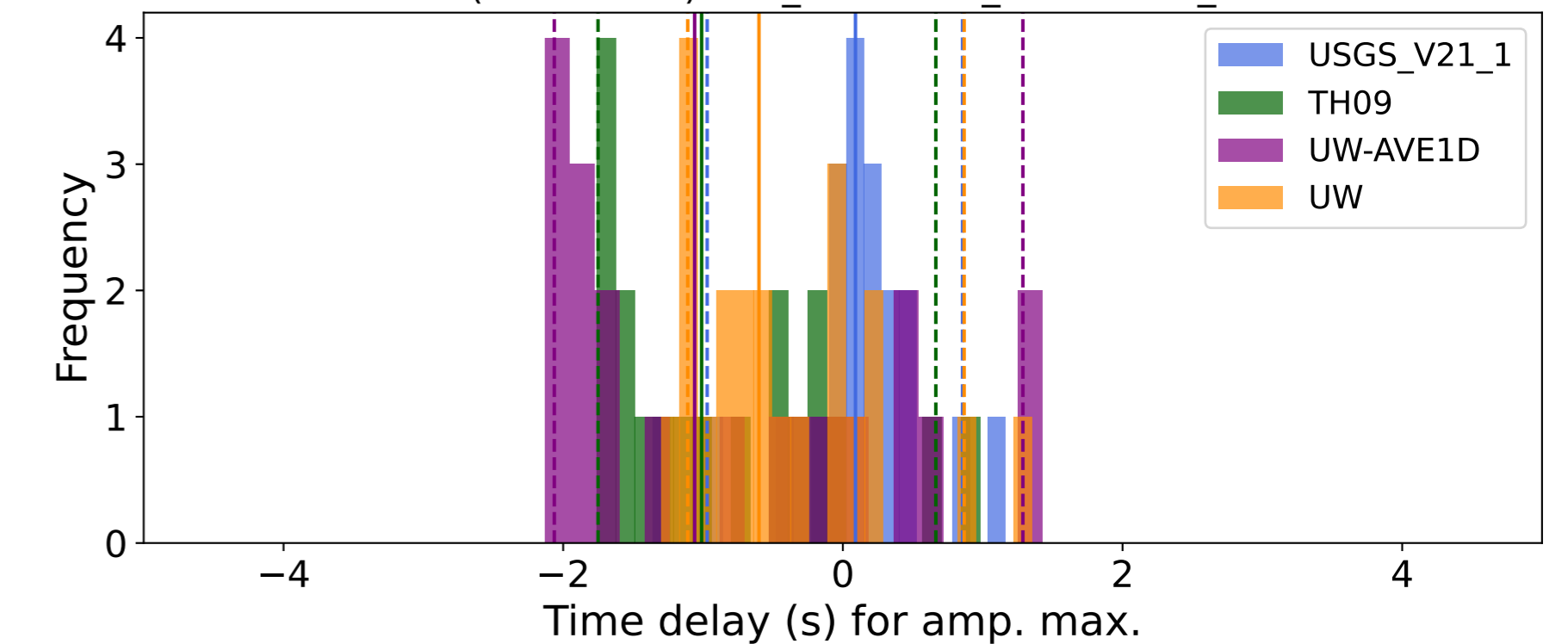
EventE (0.16-0.5Hz) pgv_tw:60s



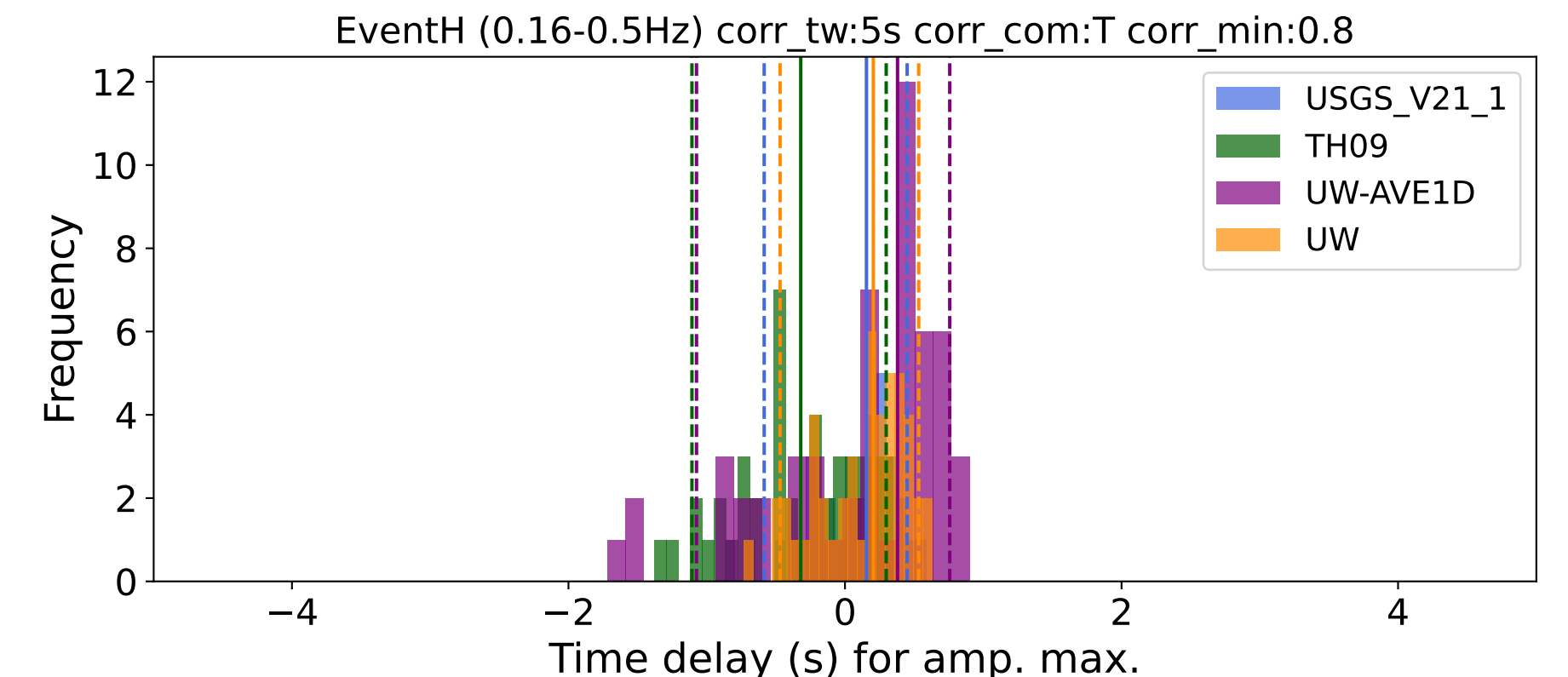
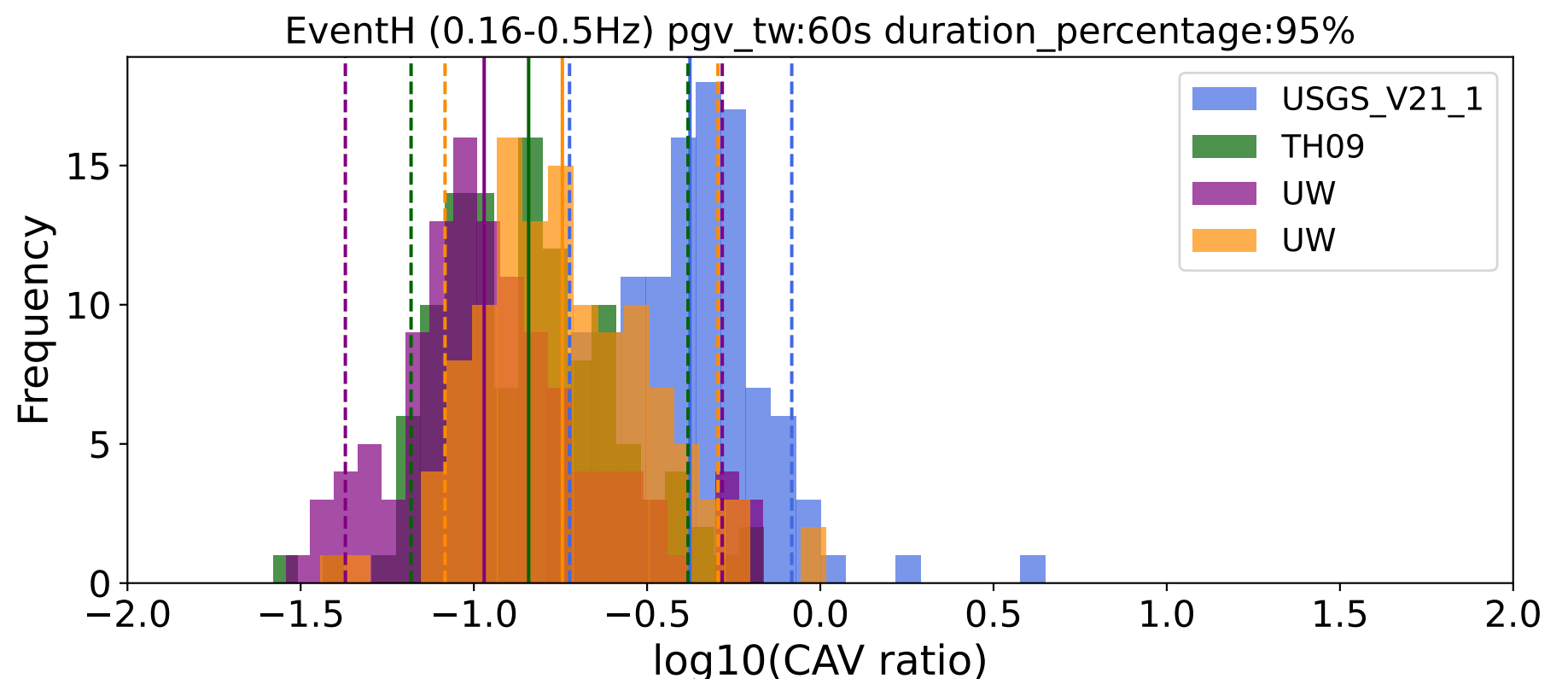
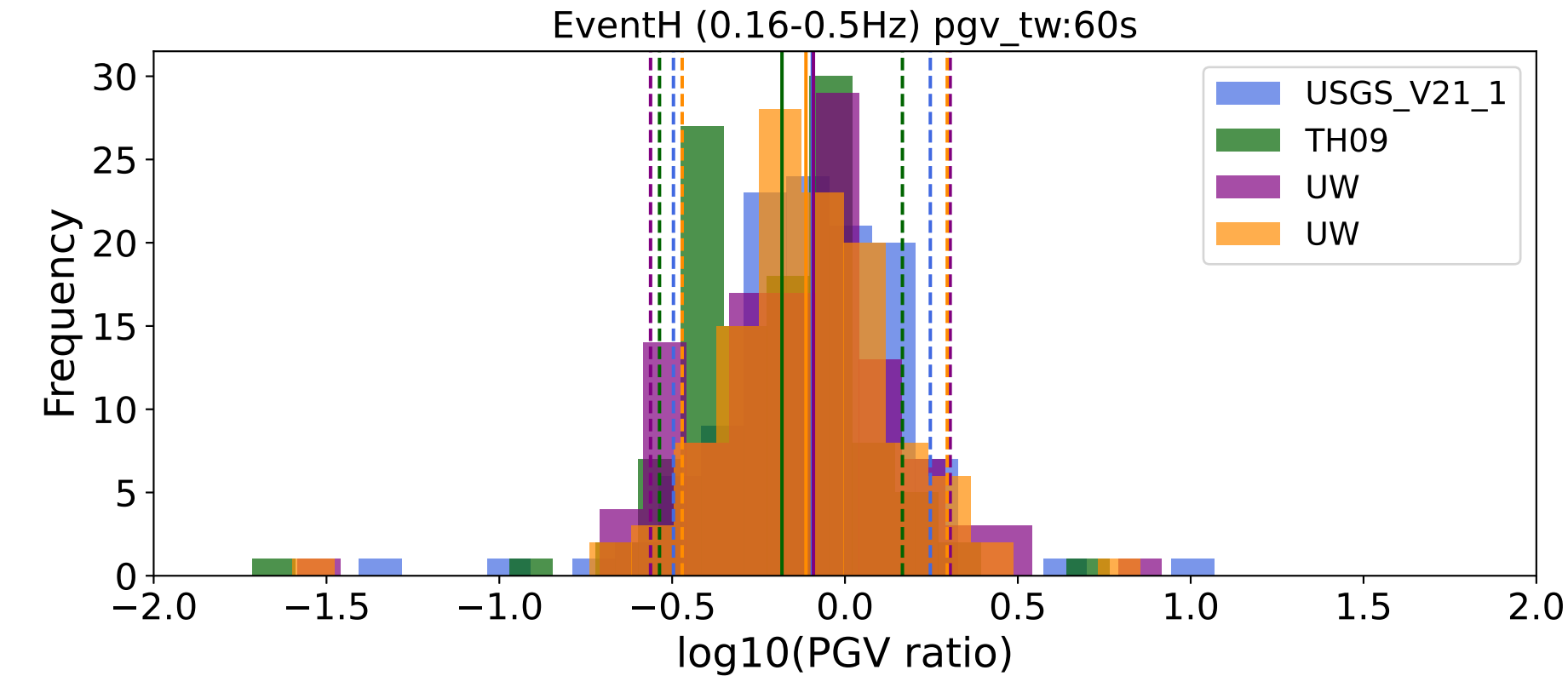
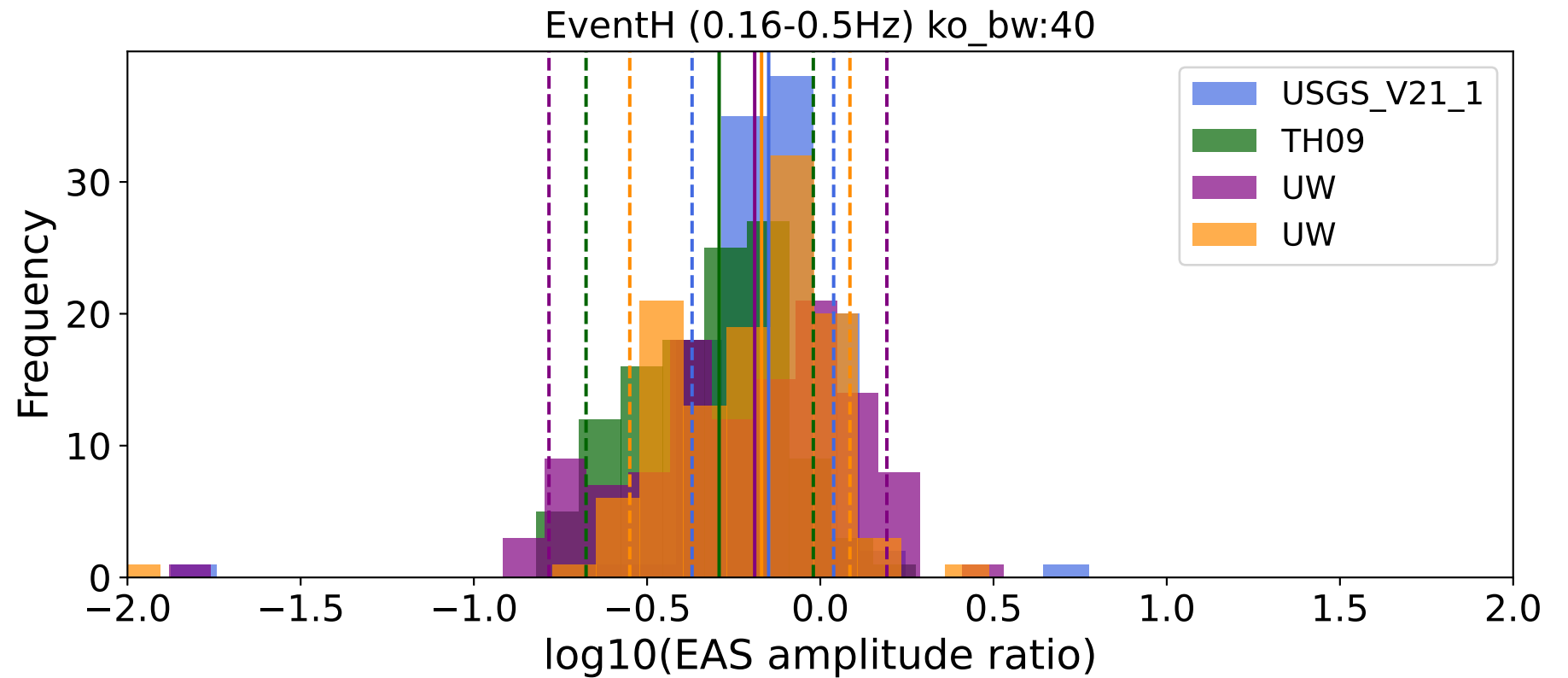
EventE (0.16-0.5Hz) pgv_tw:60s duration_percentage:95%



EventE (0.16-0.5Hz) corr_tw:5s corr_com:T corr_min:0.8

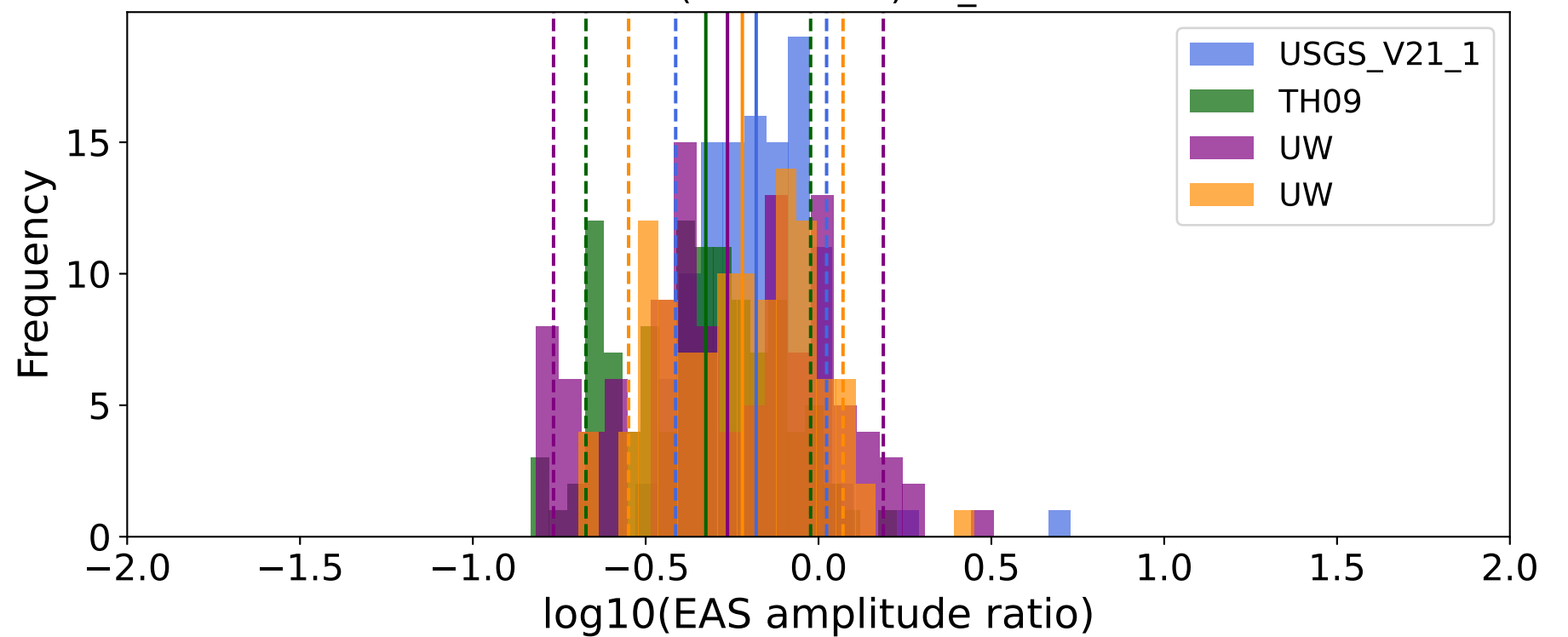


EventH (0.16-0.5Hz)

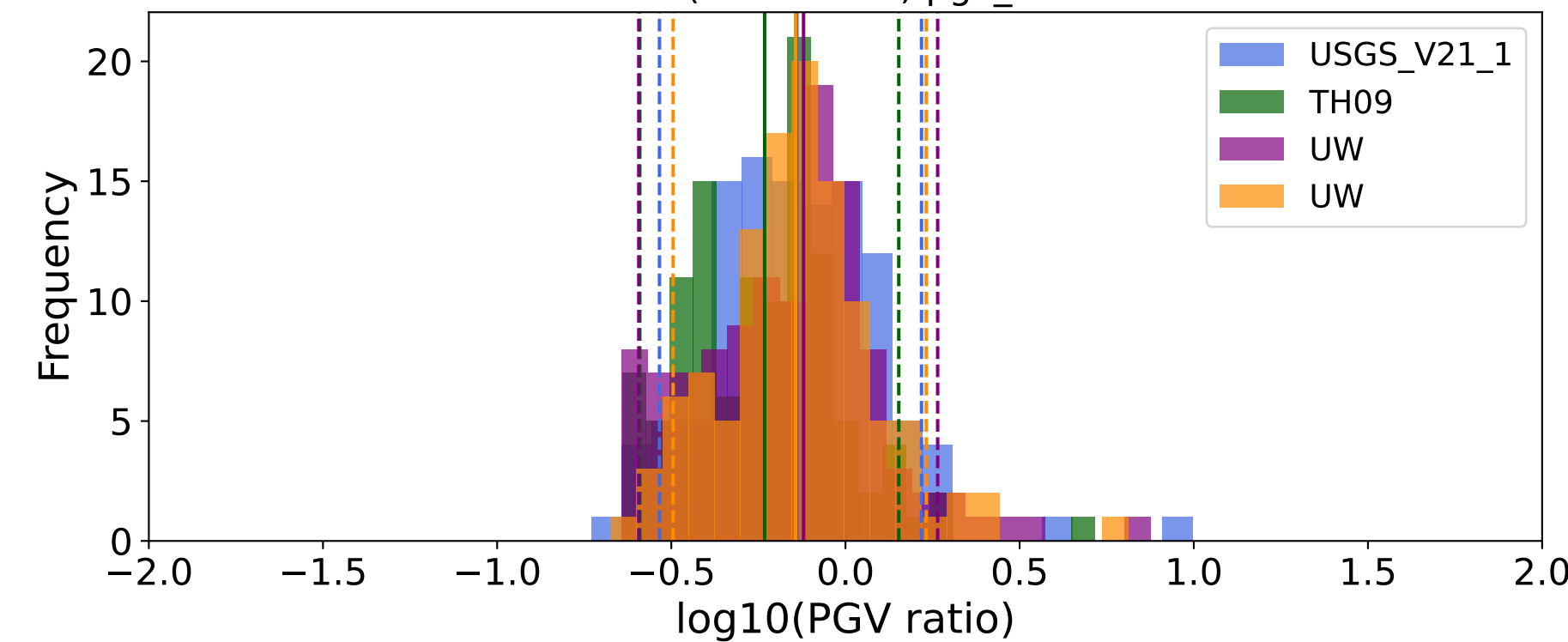


EventI (0.16-0.5Hz)

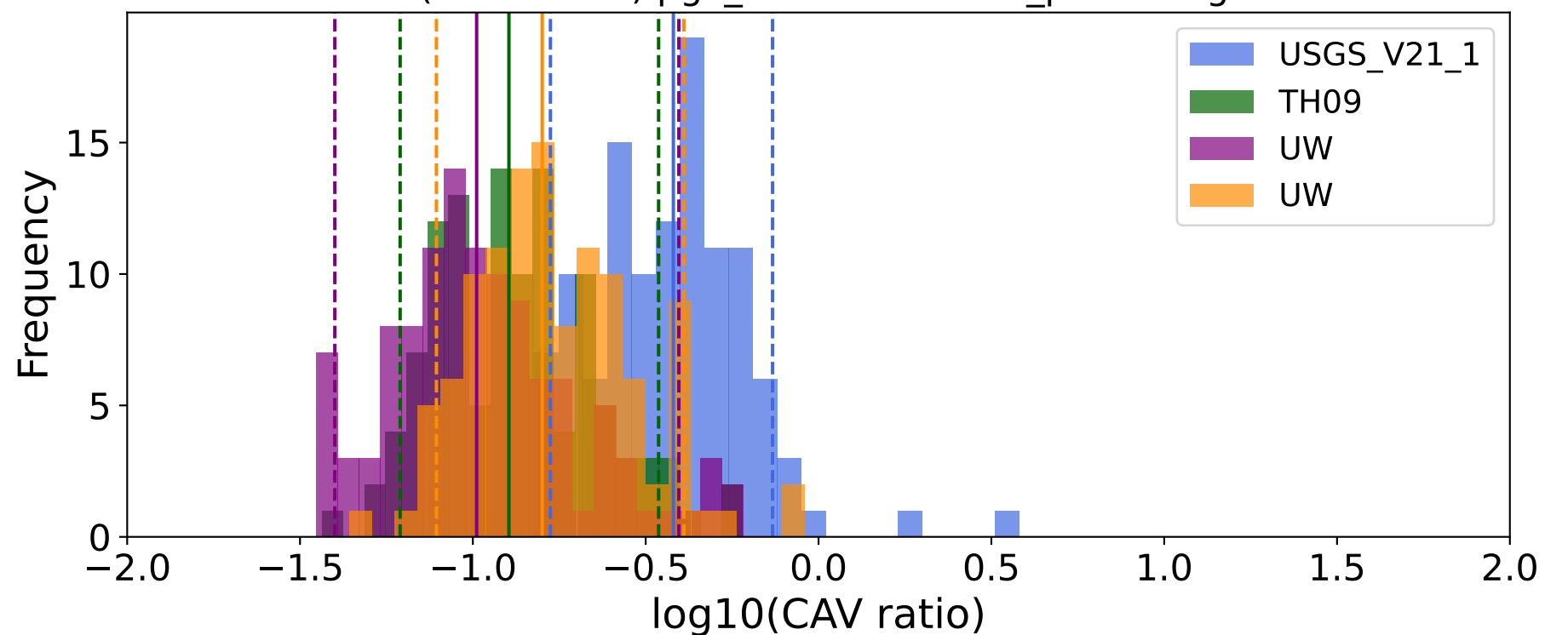
EventI (0.16-0.5Hz) ko_bw:40



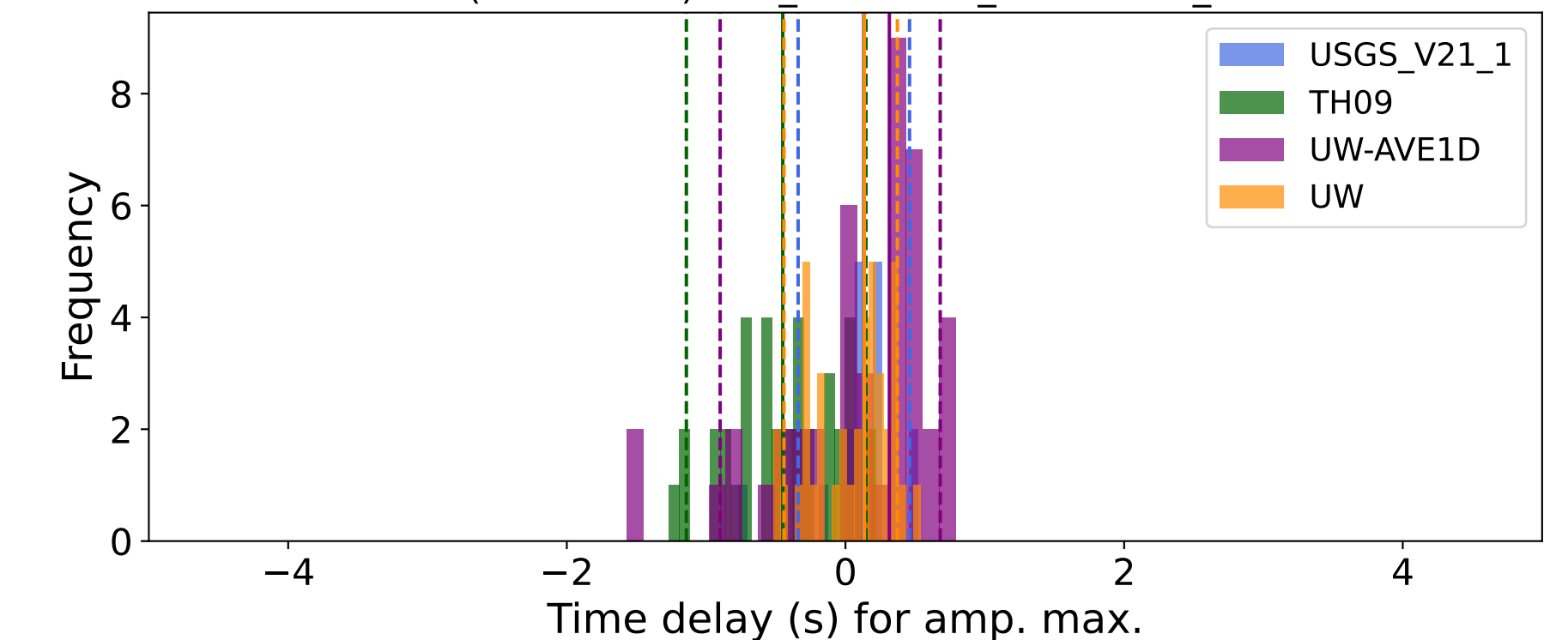
EventI (0.16-0.5Hz) pgv_tw:60s



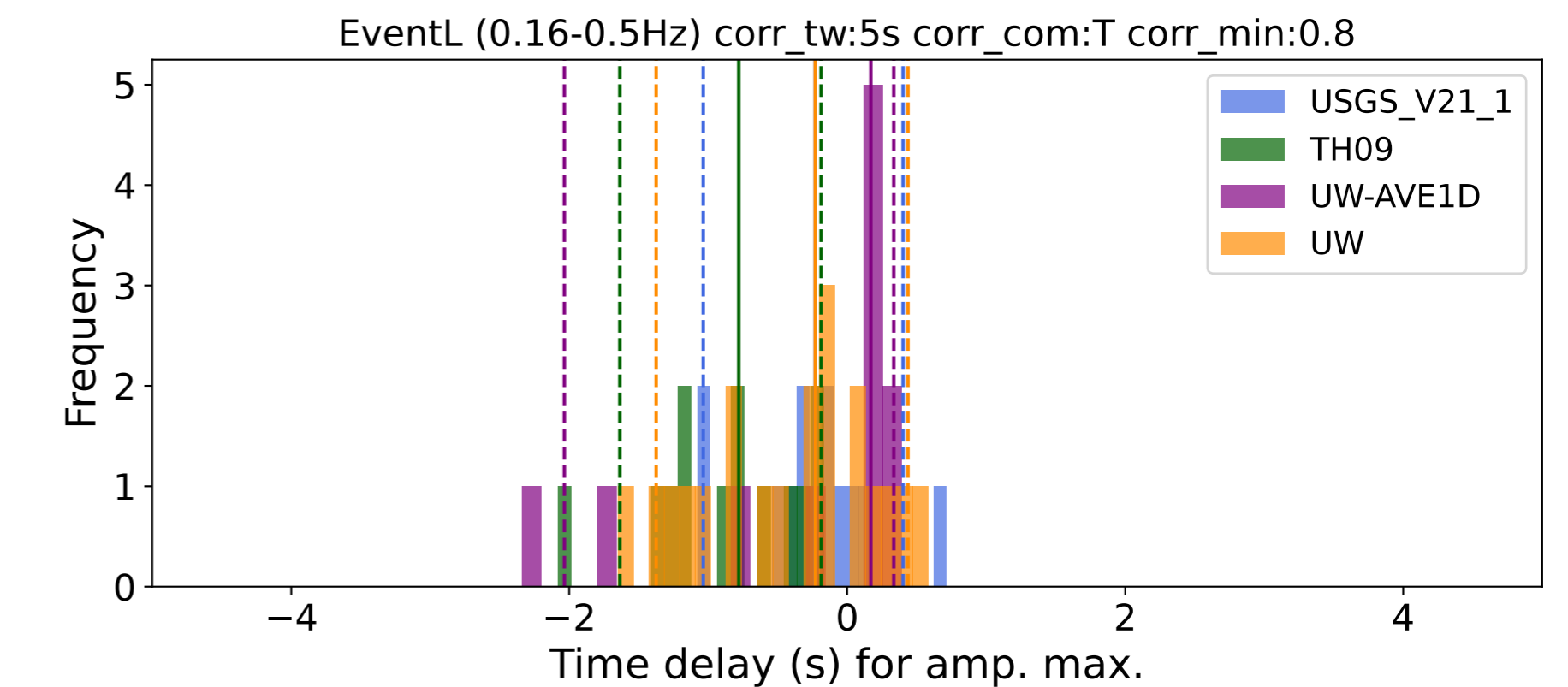
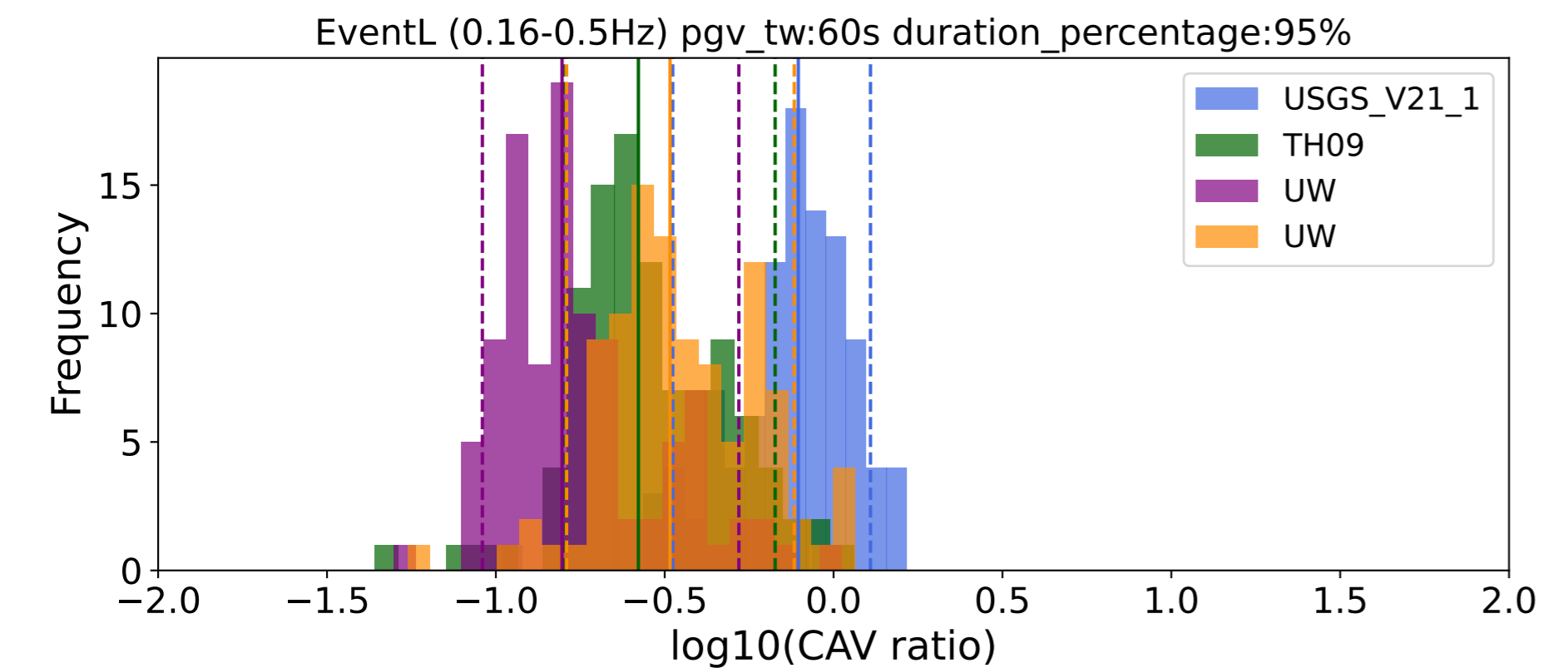
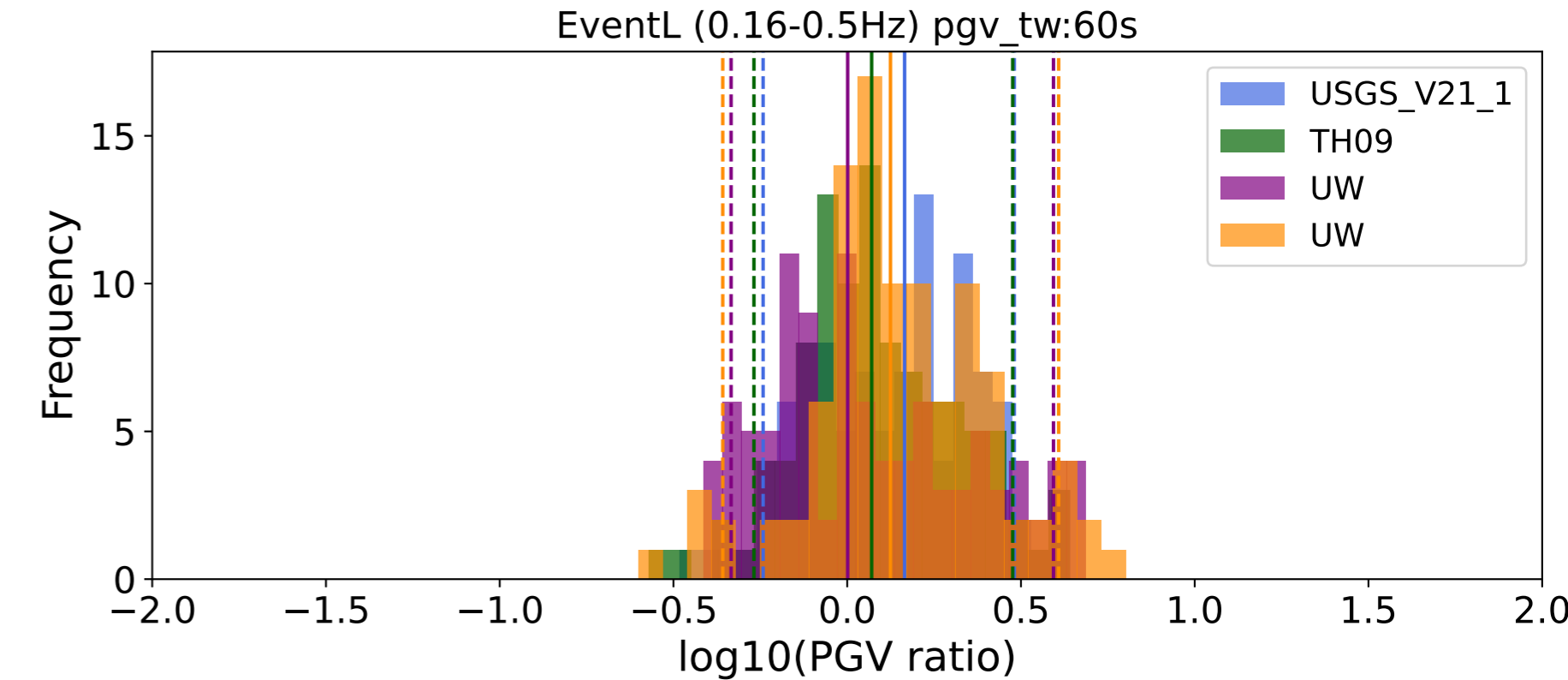
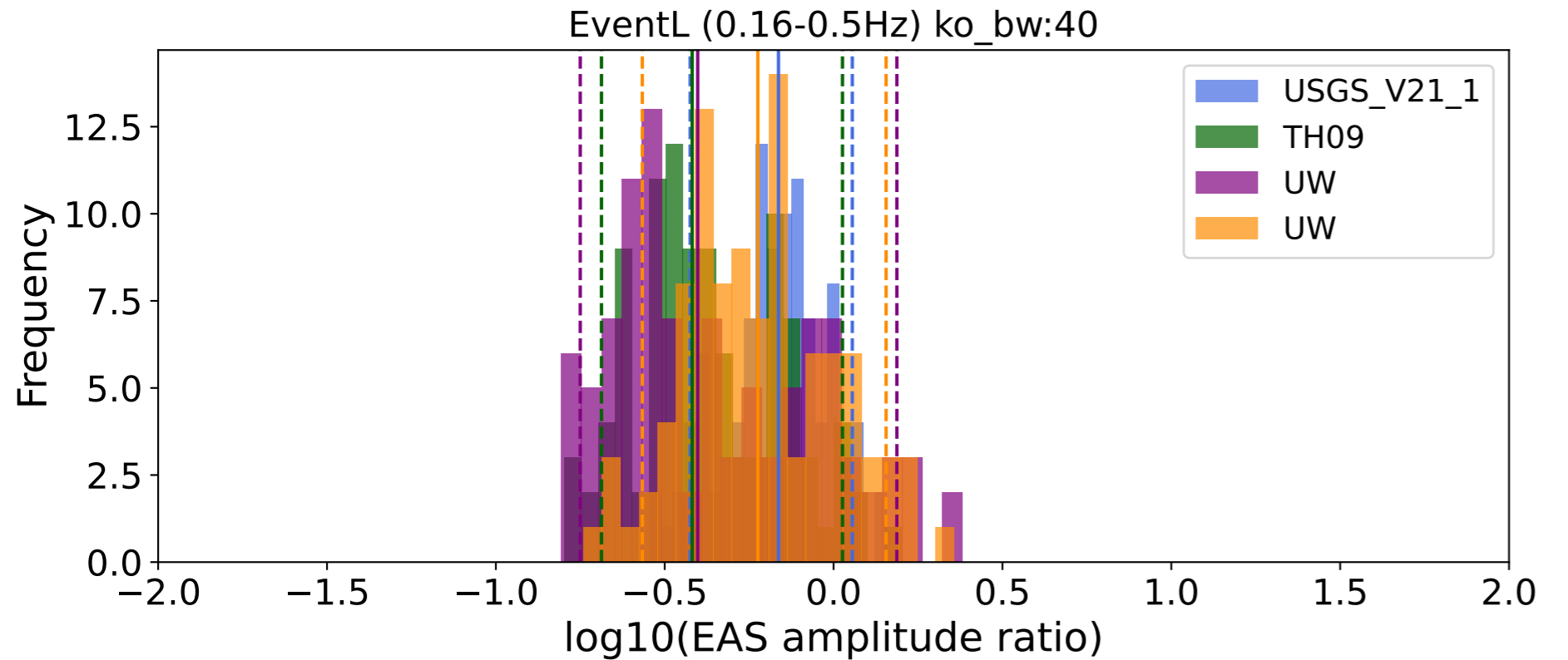
EventI (0.16-0.5Hz) pgv_tw:60s duration_percentage:95%



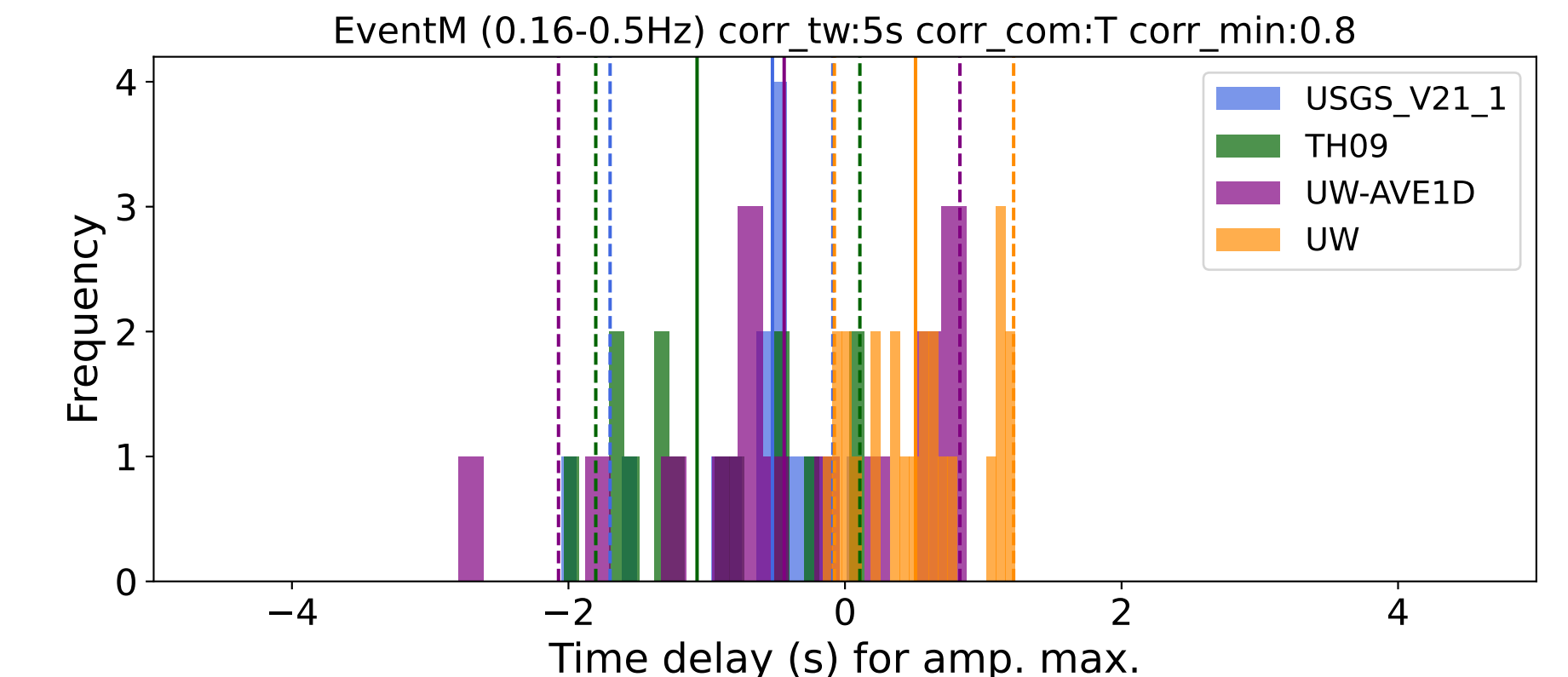
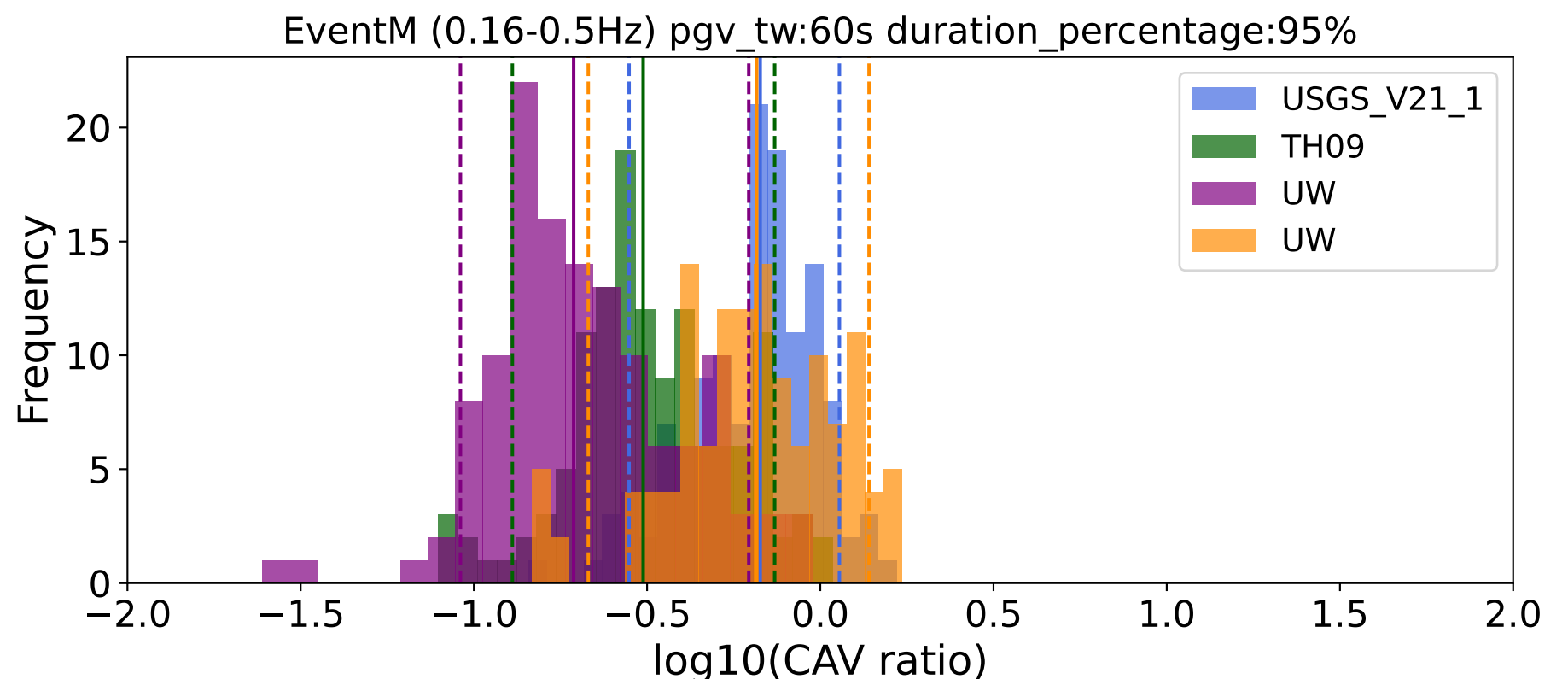
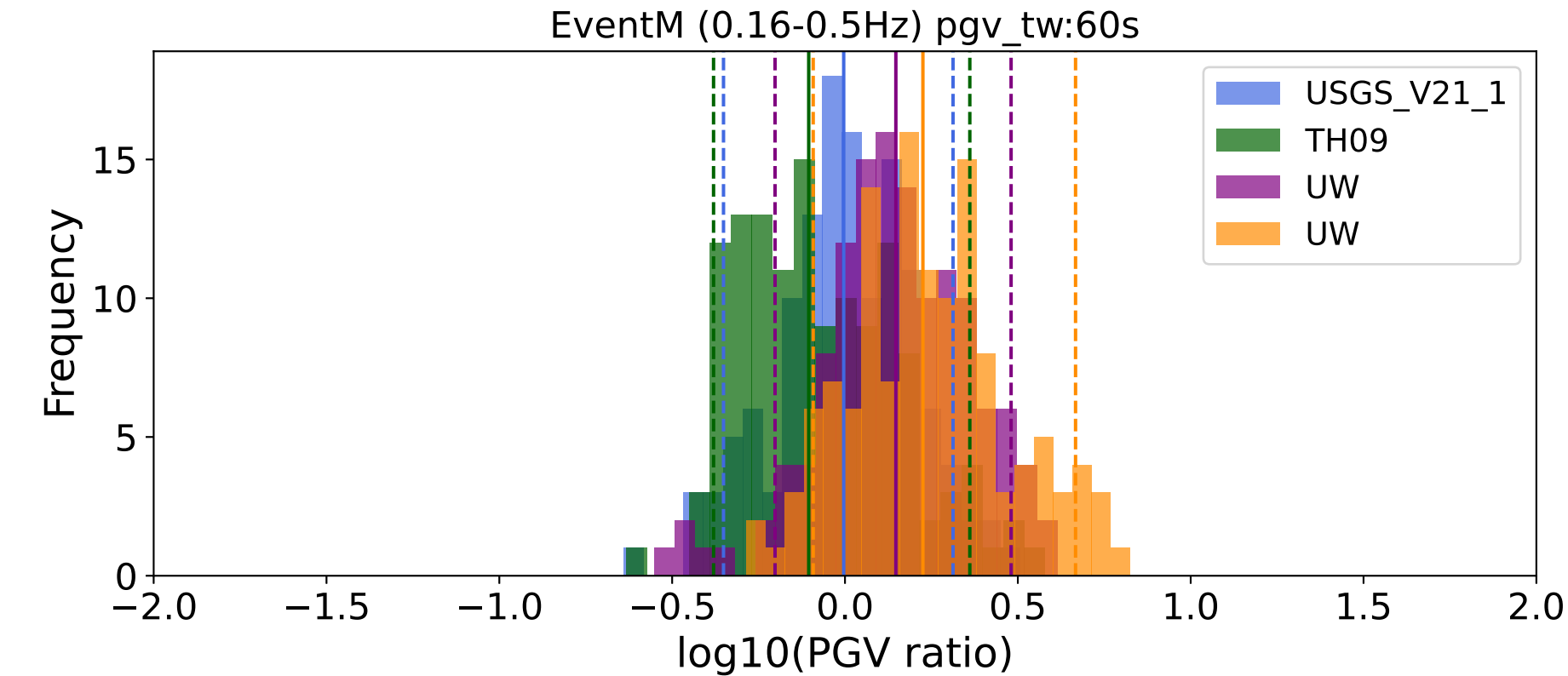
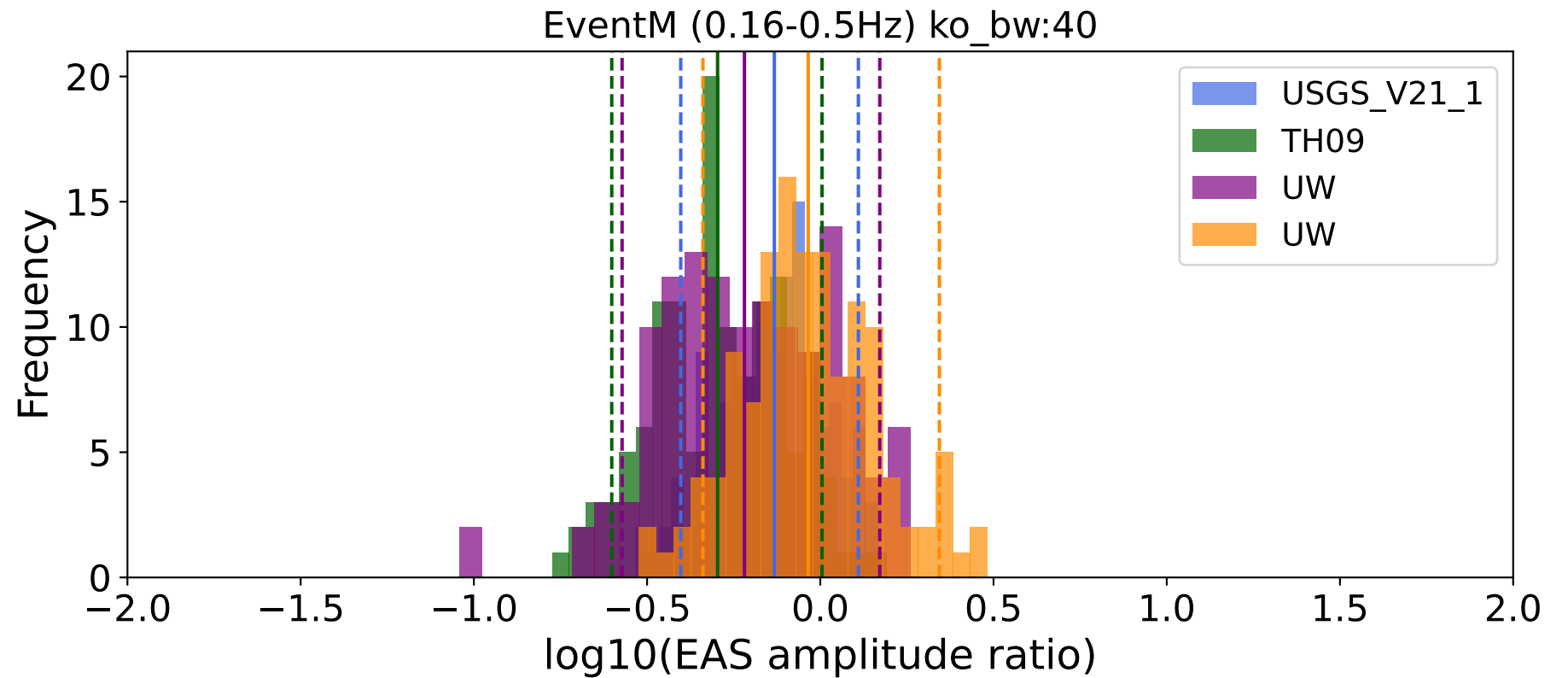
EventI (0.16-0.5Hz) corr_tw:5s corr_com:T corr_min:0.8



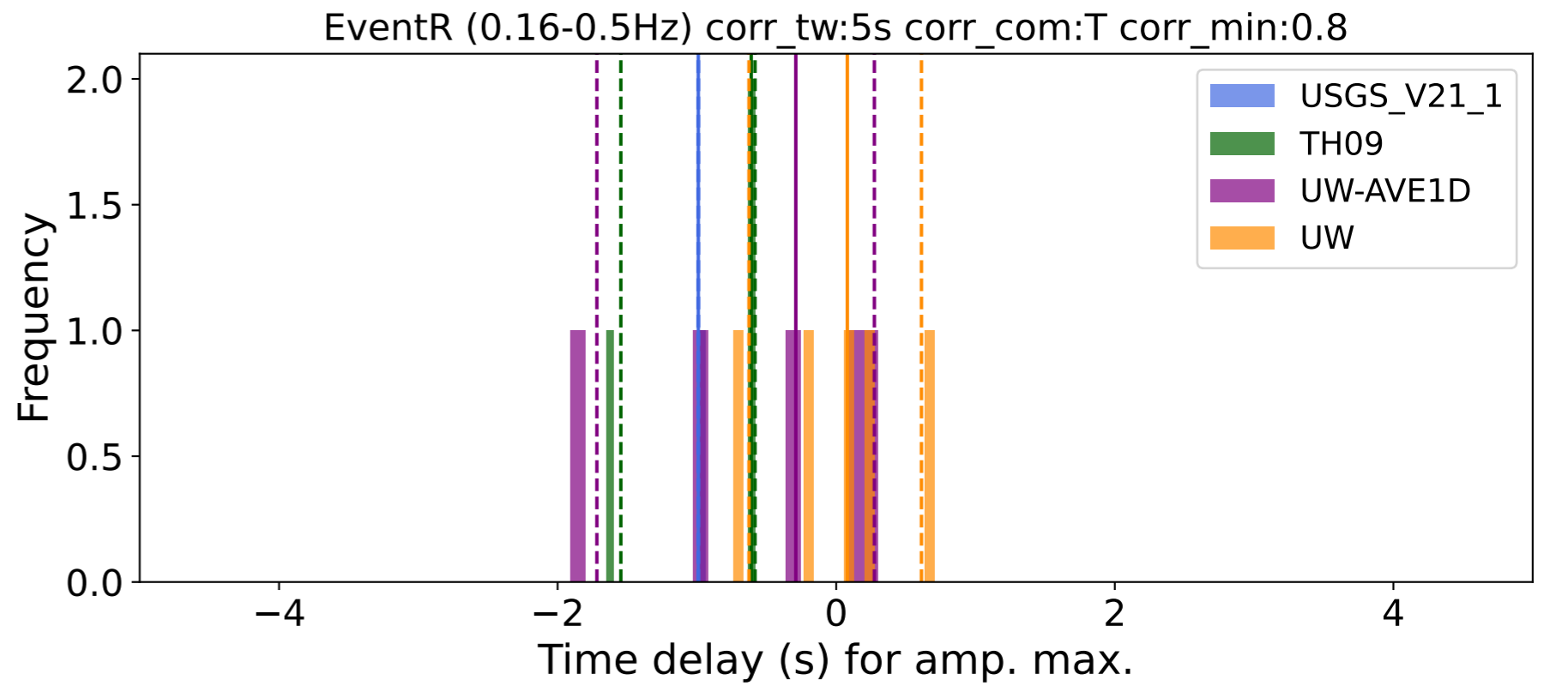
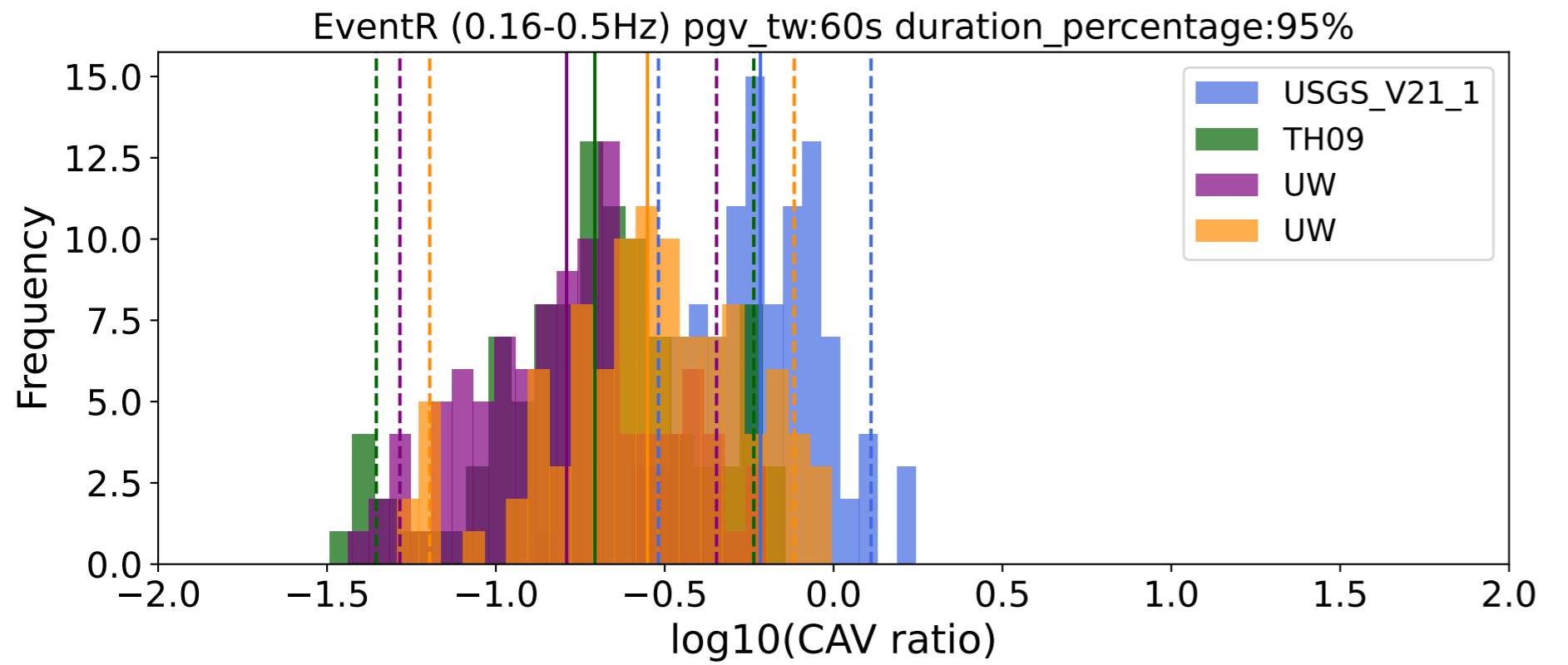
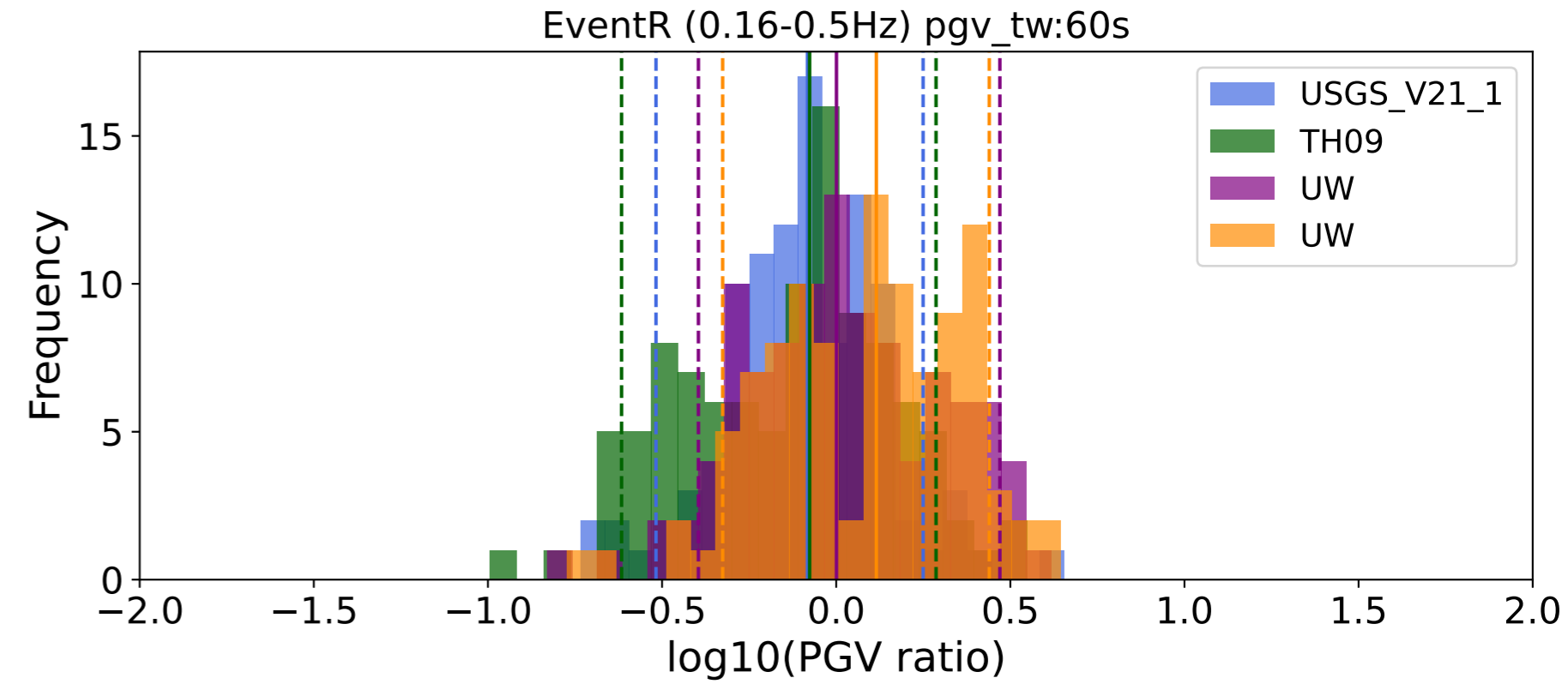
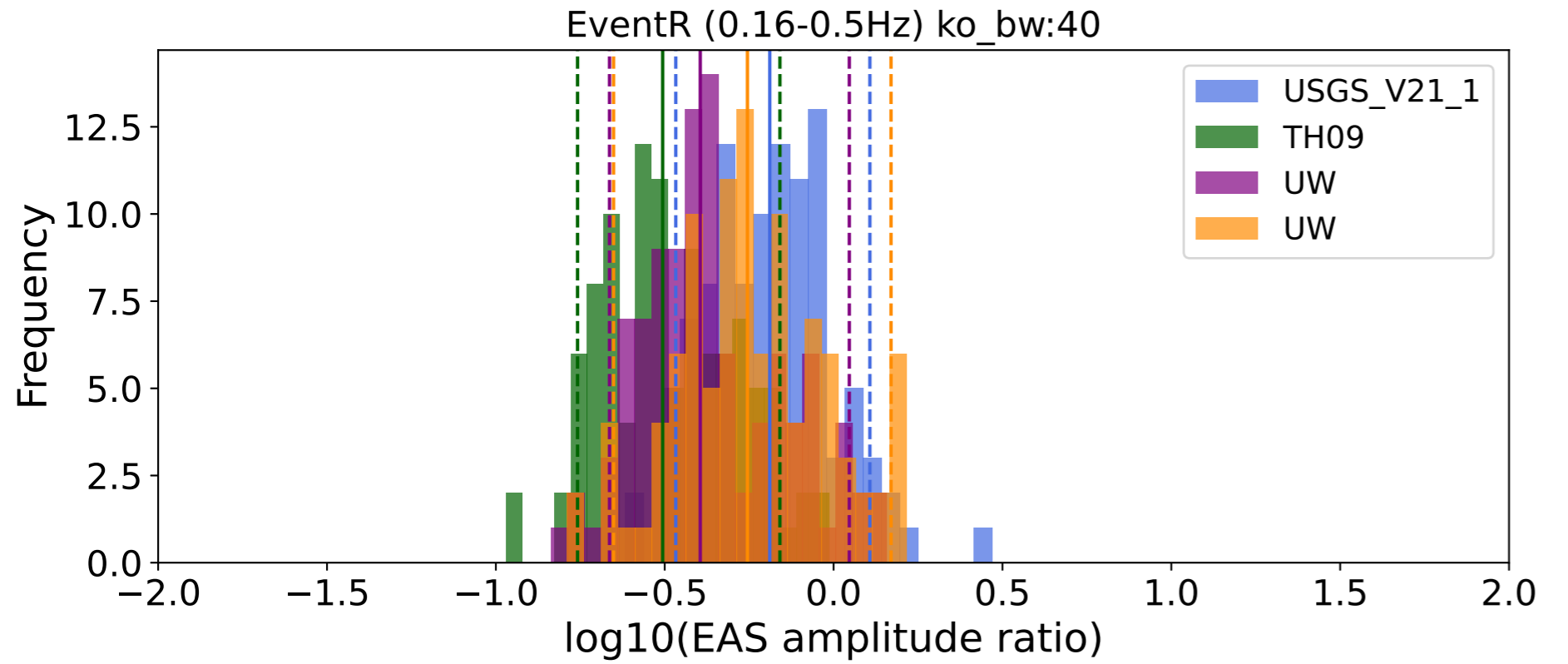
EventL (0.16-0.5Hz)



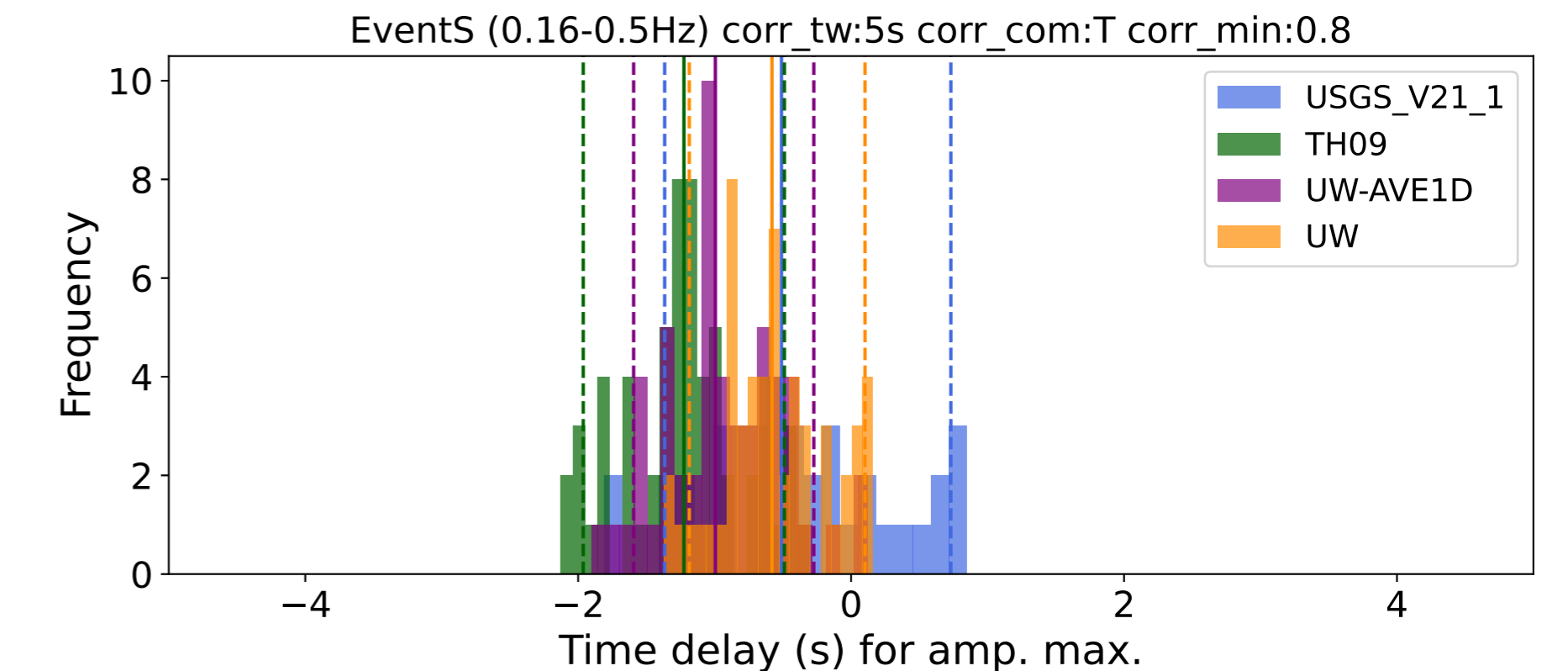
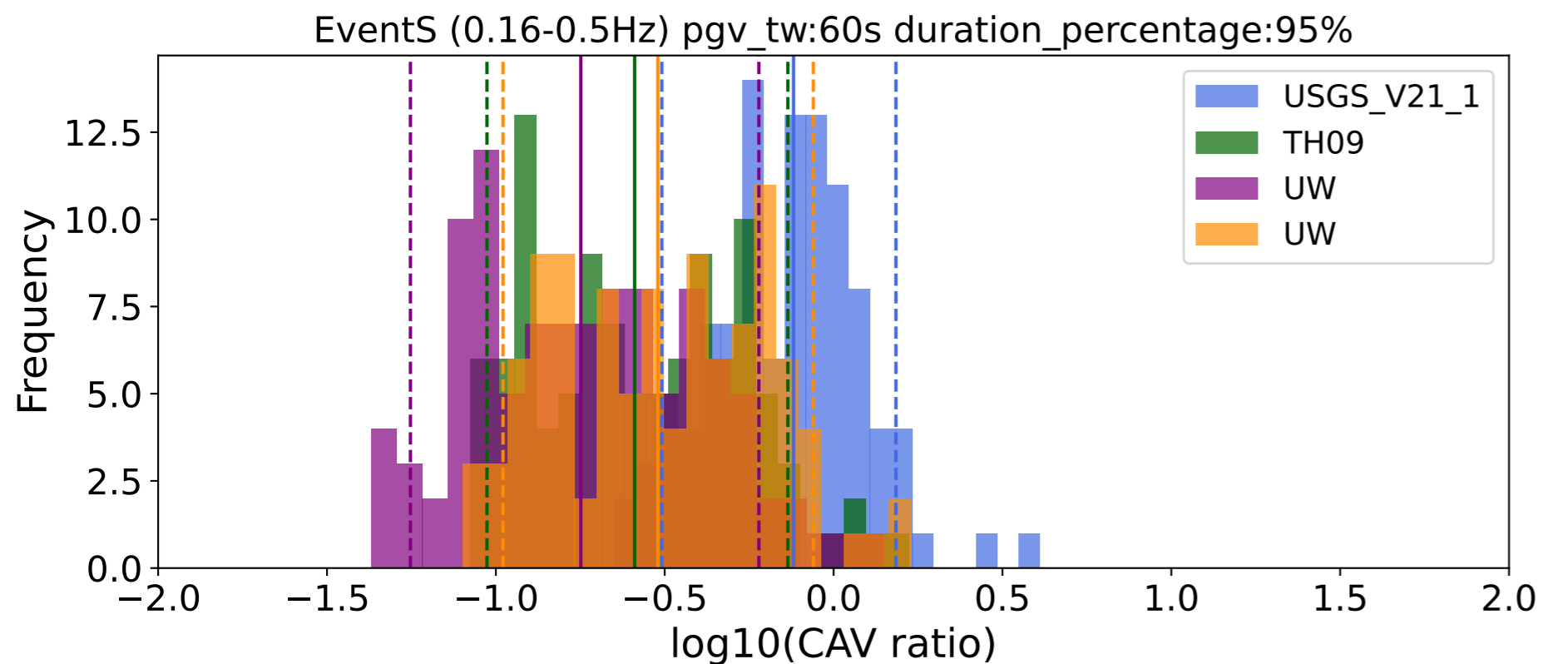
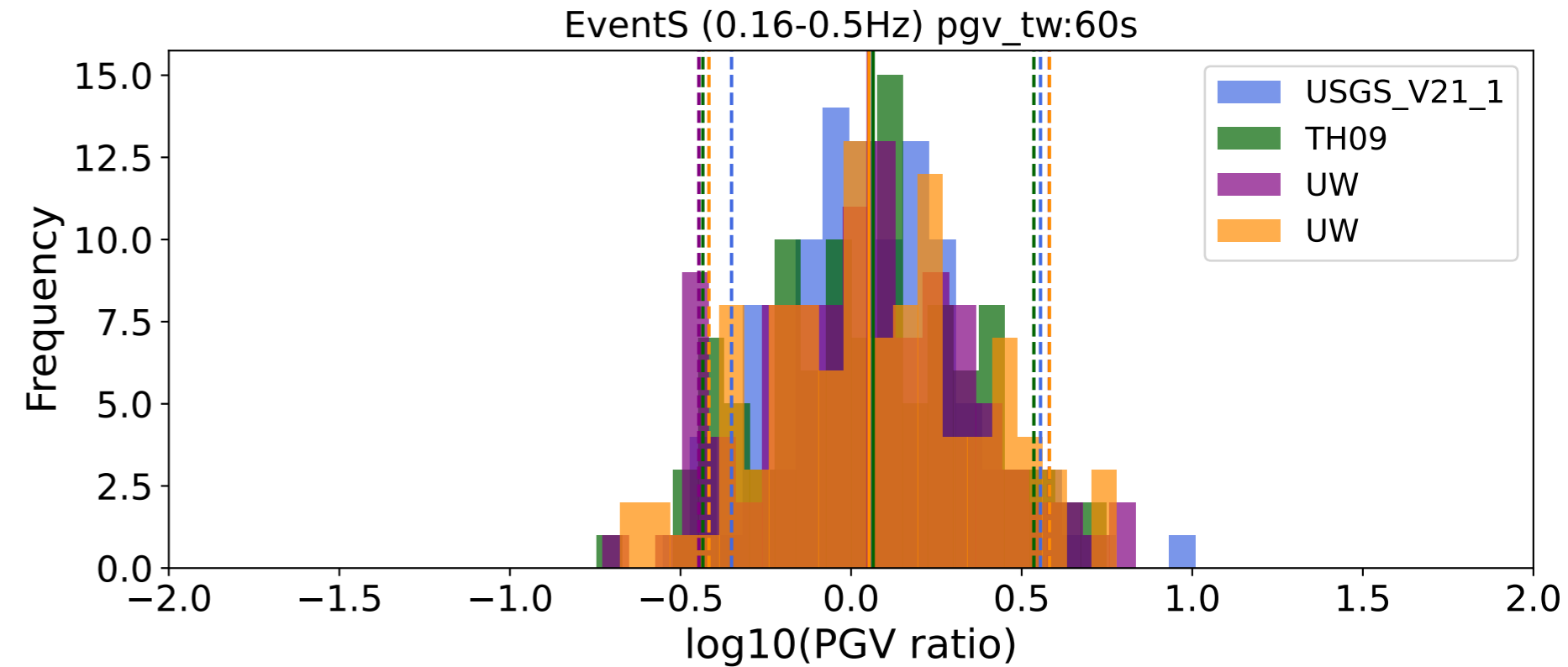
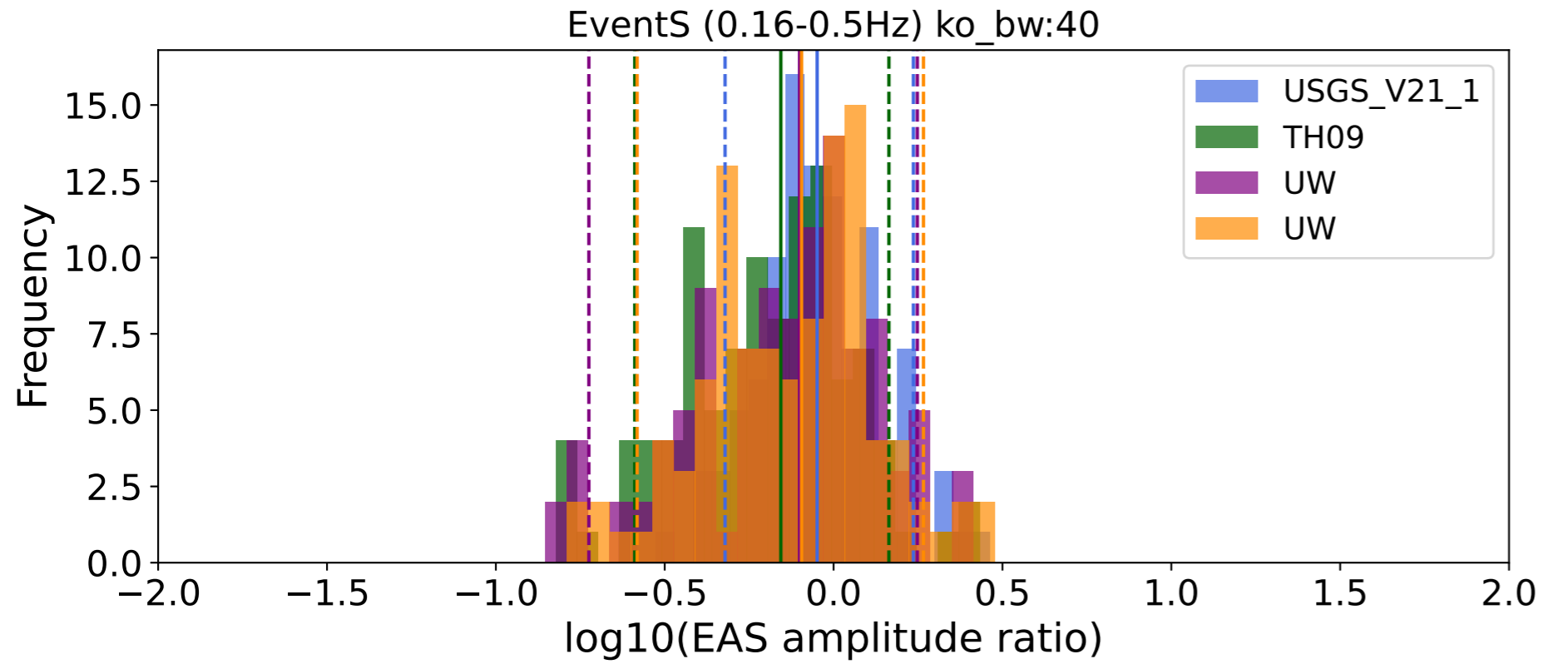
EventM (0.16-0.5Hz)



EventR (0.16-0.5Hz)



EventS (0.16-0.5Hz)



EventT (0.16-0.5Hz)

