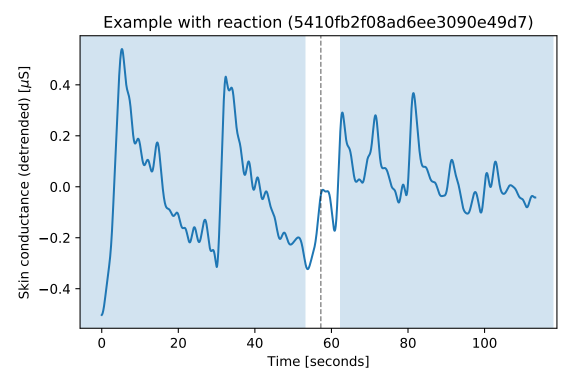
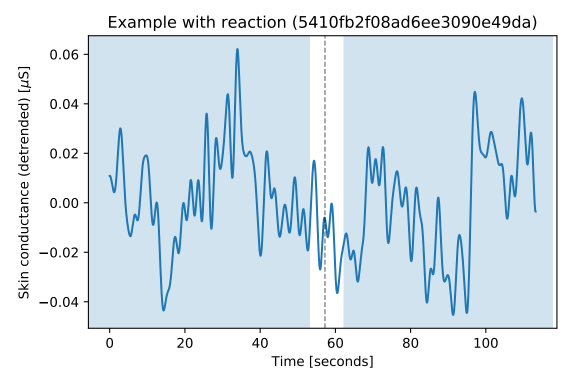
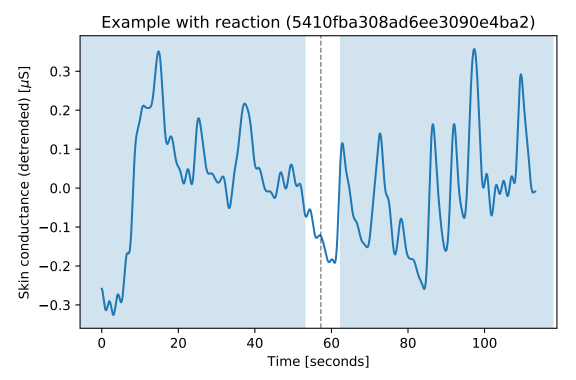
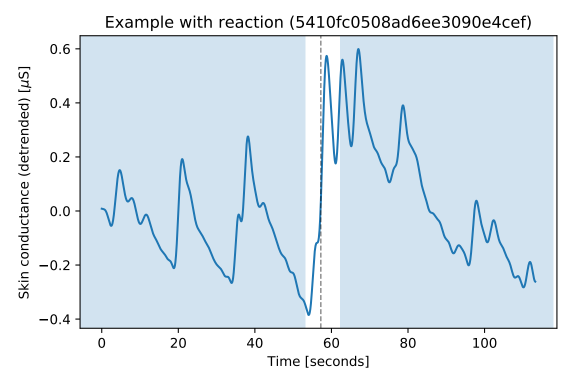


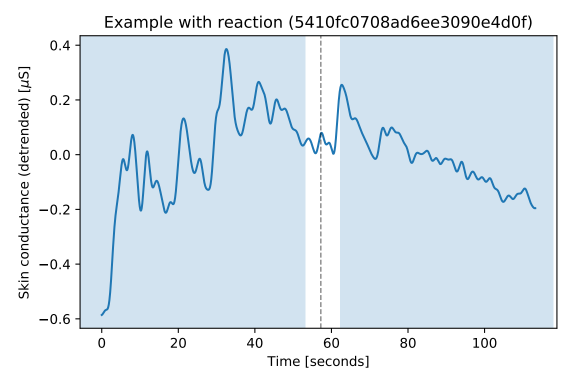
Example with reaction (5410fa6408ad6ee3090e46ee) Skin conductance (detrended) $[\mu S]$ 1.5 -1.0 0.5 0.0 -0.5-1.020 40 60 80 100 Time [seconds]

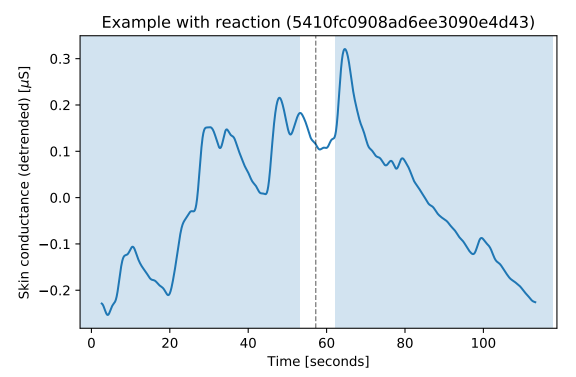


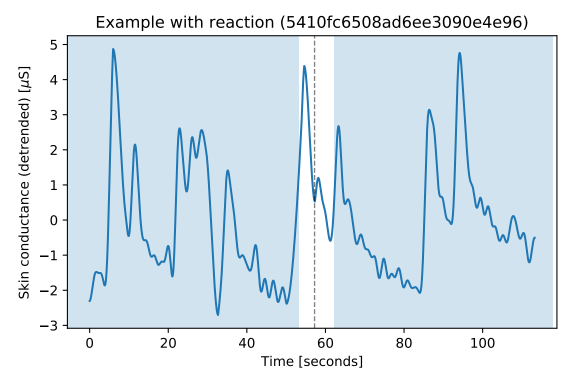


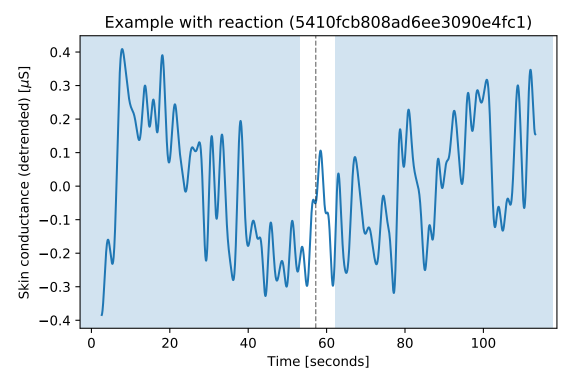


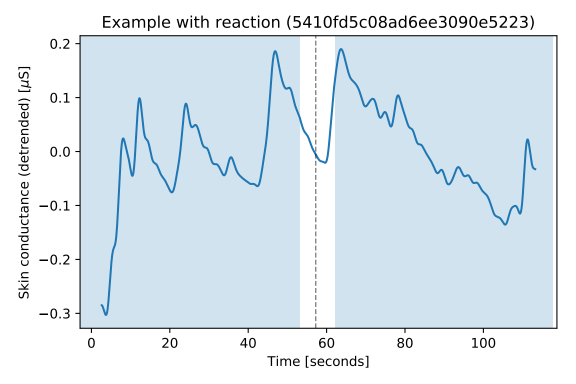


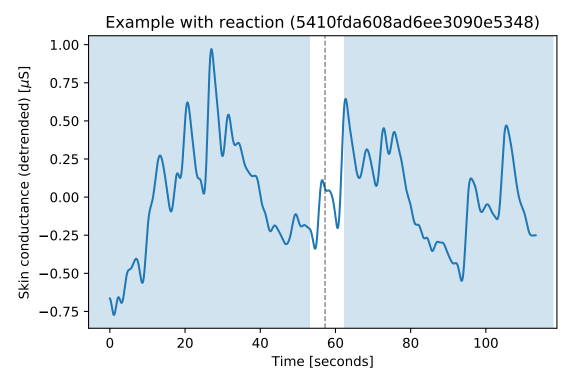


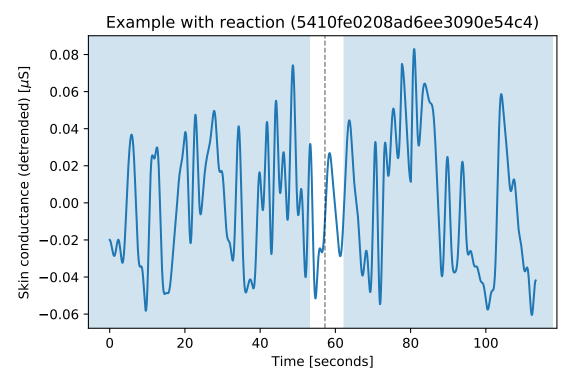


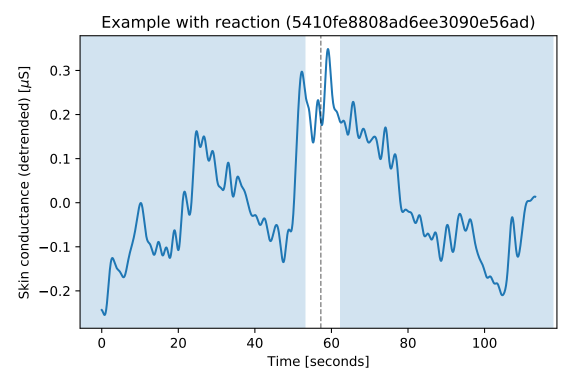


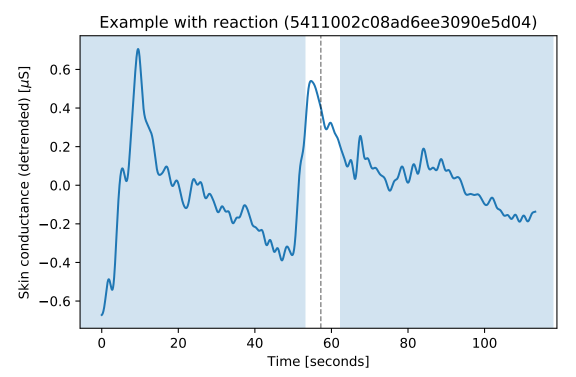


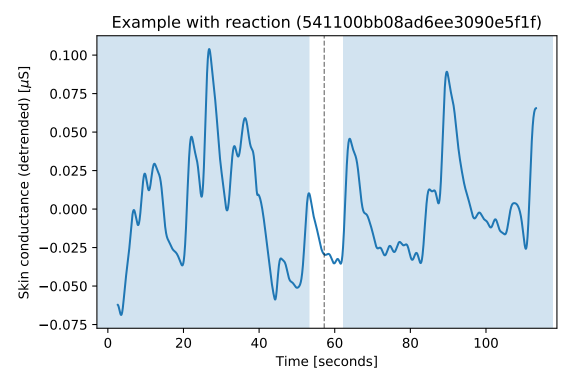


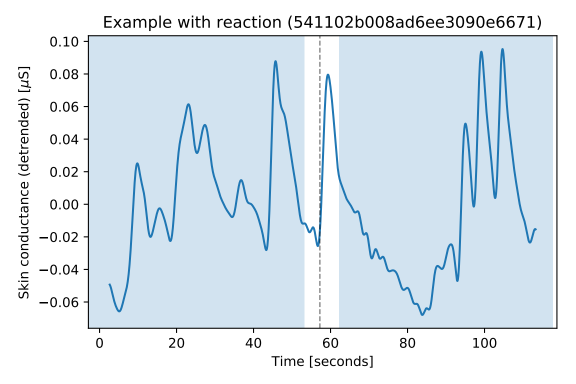


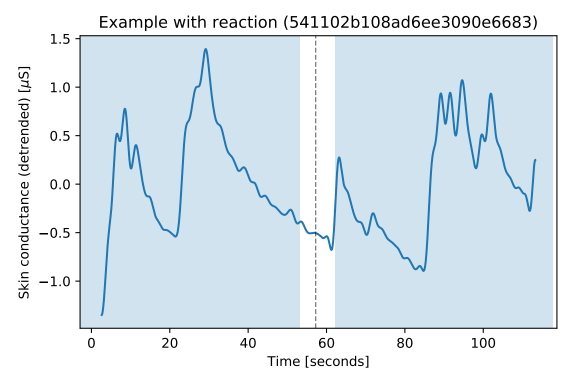




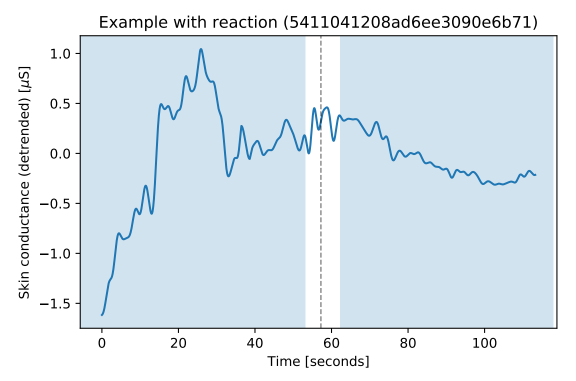


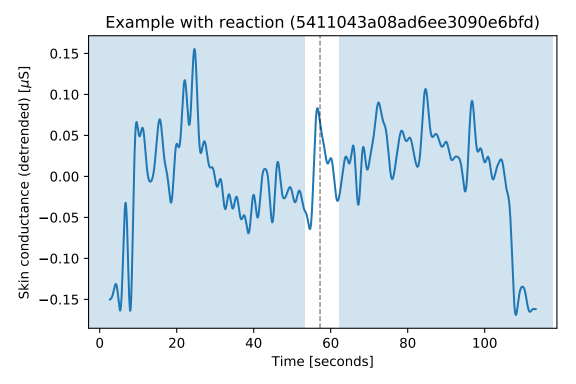






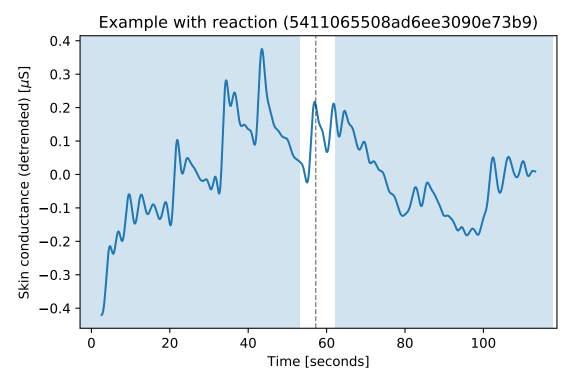
Example with reaction (541103ac08ad6ee3090e69ee) Skin conductance (detrended) $[\mu S]$ 1.0 -0.5 0.0 -0.5-1.020 40 60 80 100 Time [seconds]

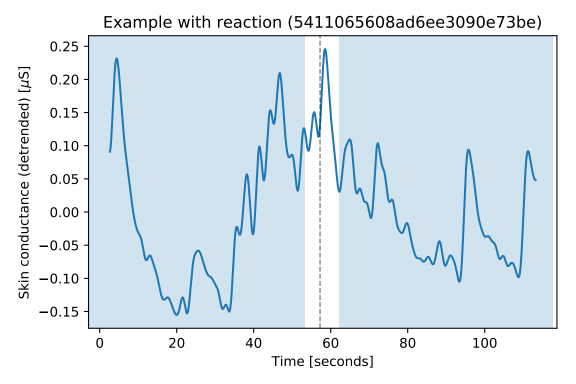


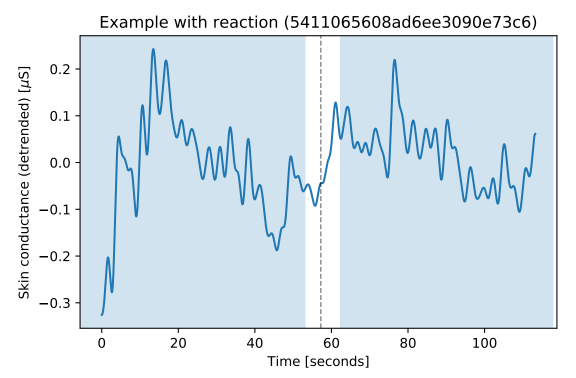


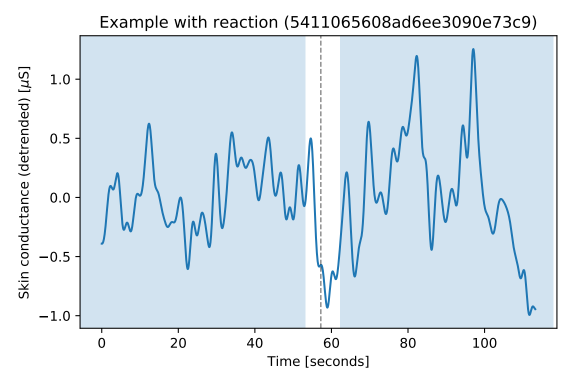
Example with reaction (5411047808ad6ee3090e6ce1) Skin conductance (detrended) [μ S] 0.2 0.1 0.0 -0.1-0.220 40 60 80 100

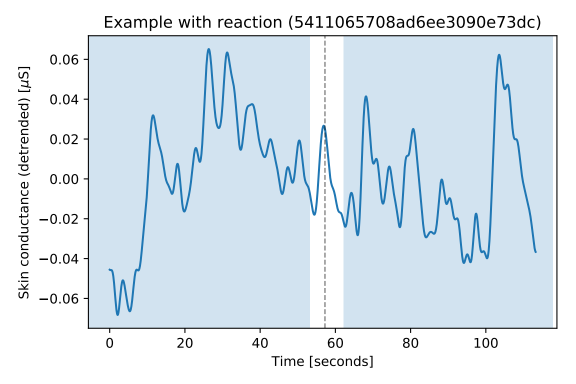
Time [seconds]

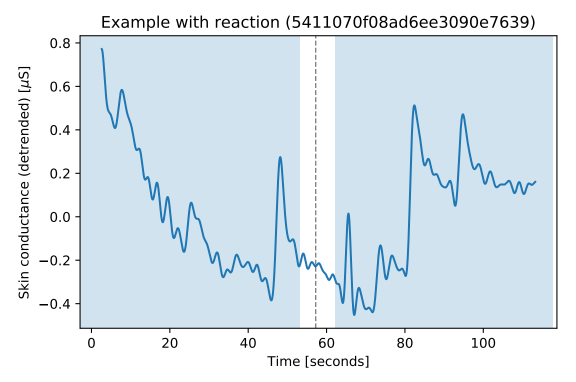




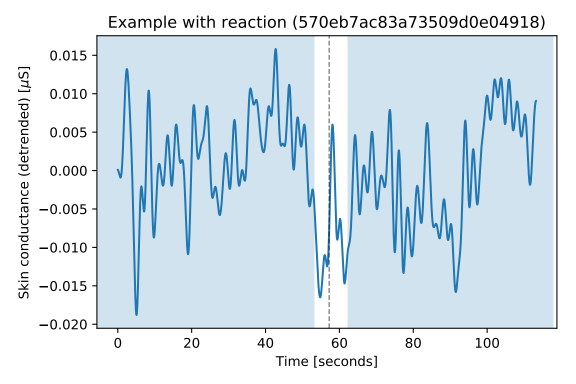


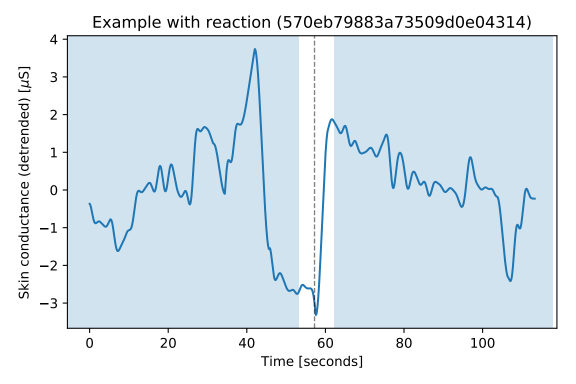


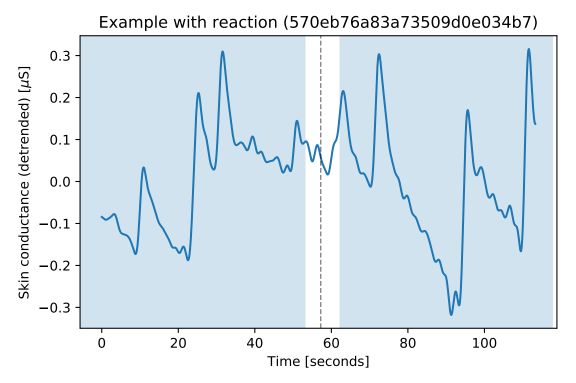


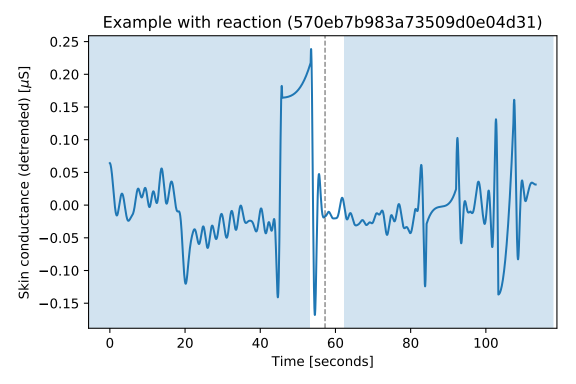


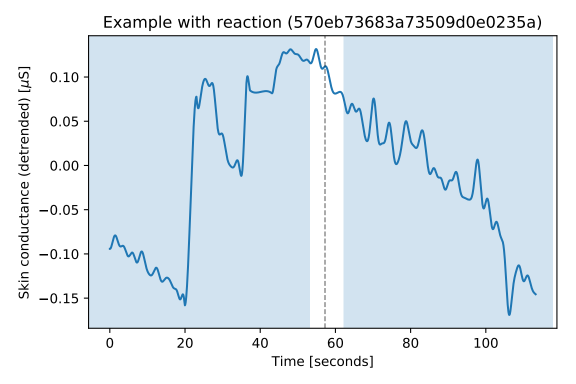
Example with reaction (5411076d08ad6ee3090e7774) 1.0 Skin conductance (detrended) $[\mu S]$ 0.5 0.0 -0.5-1.0-2.020 40 60 80 100 Time [seconds]

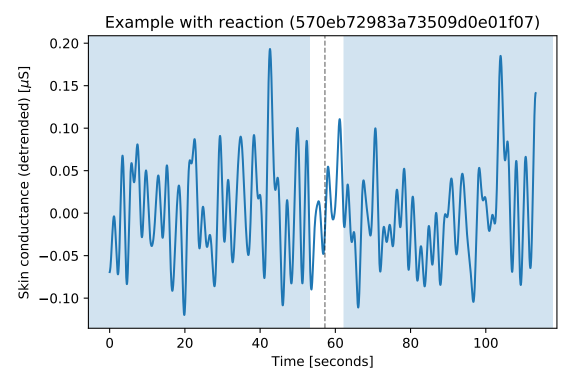


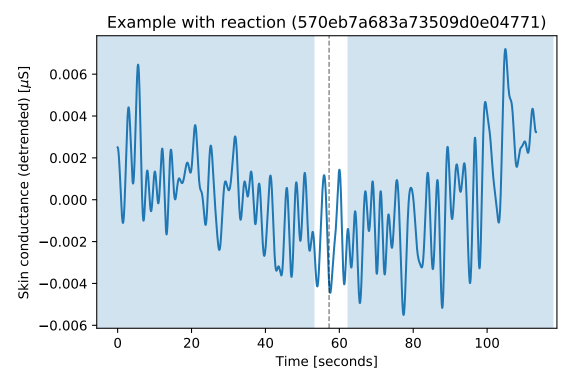


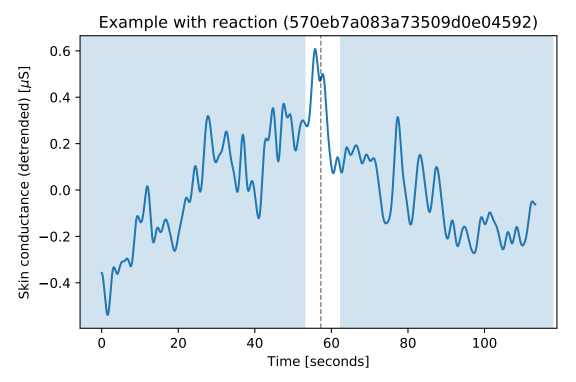


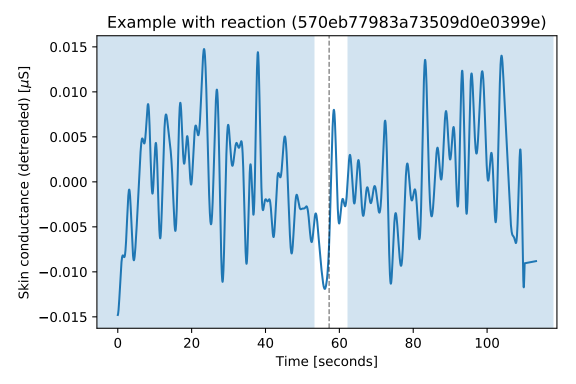


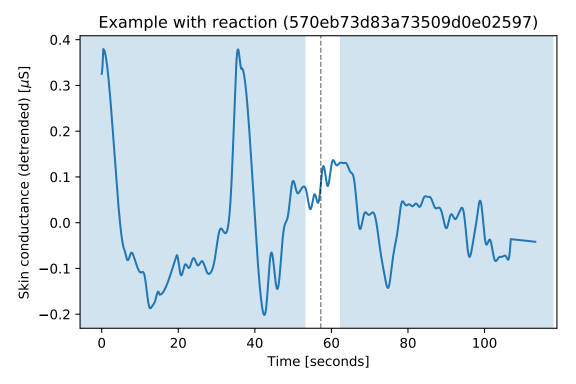


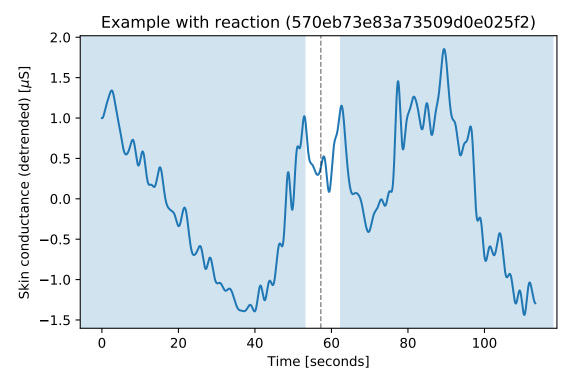


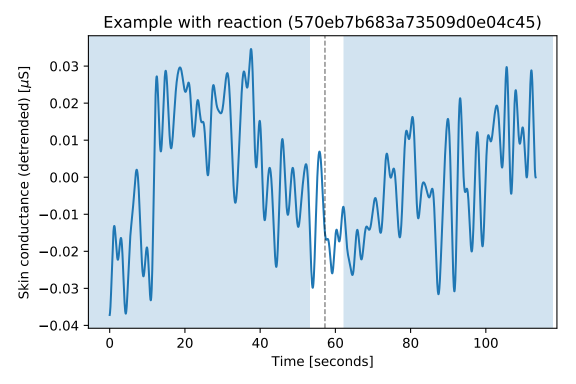


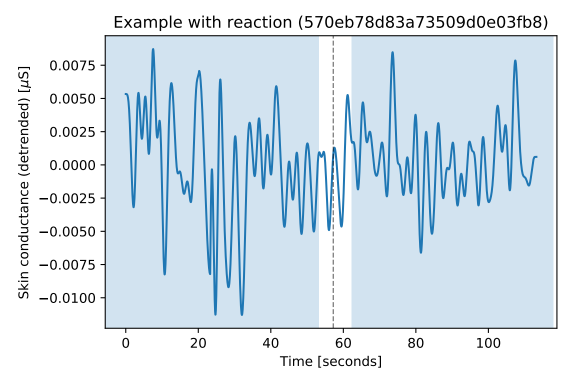


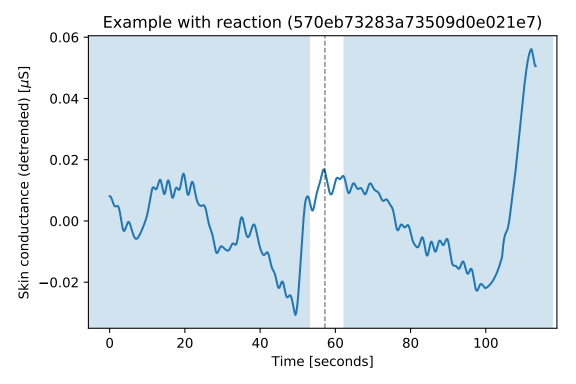


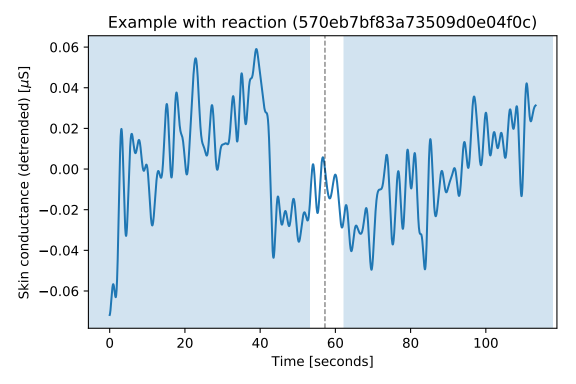


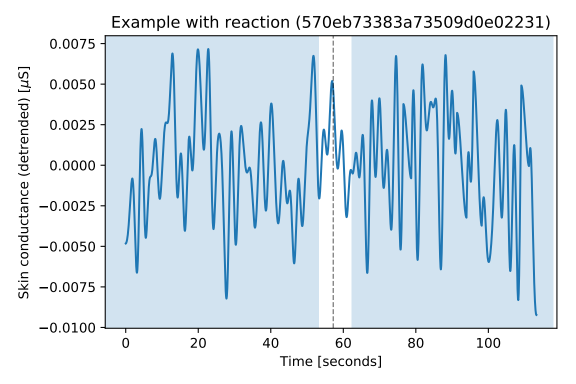


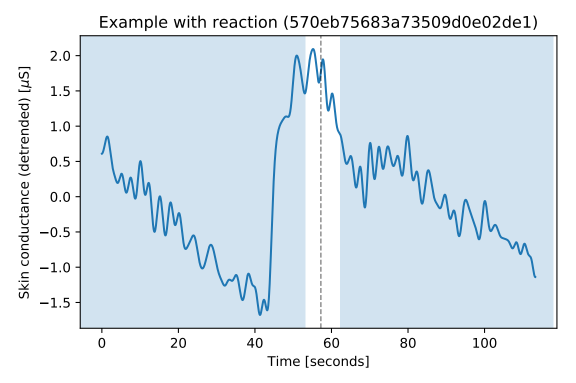


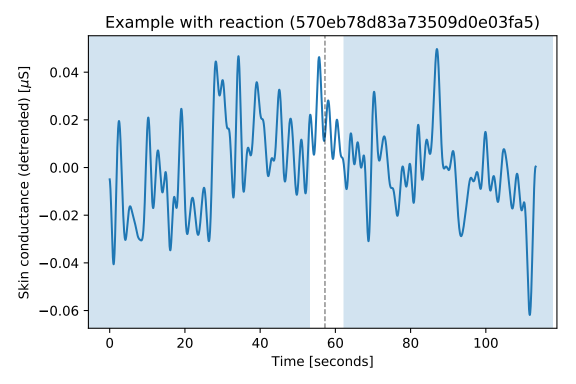


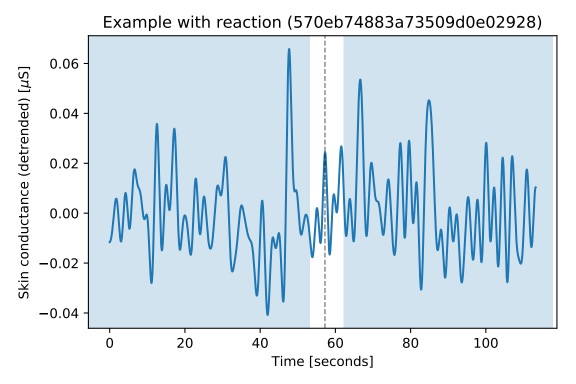


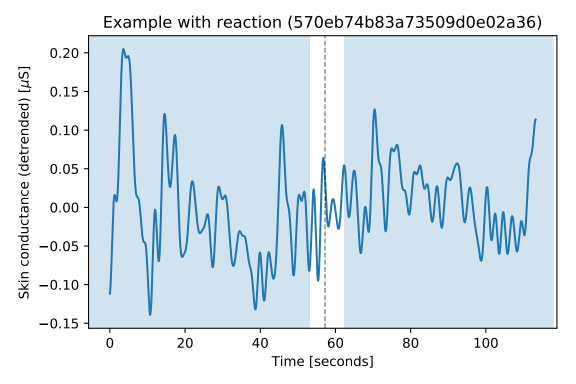


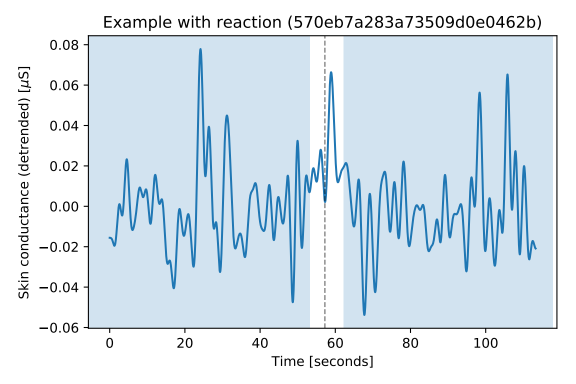


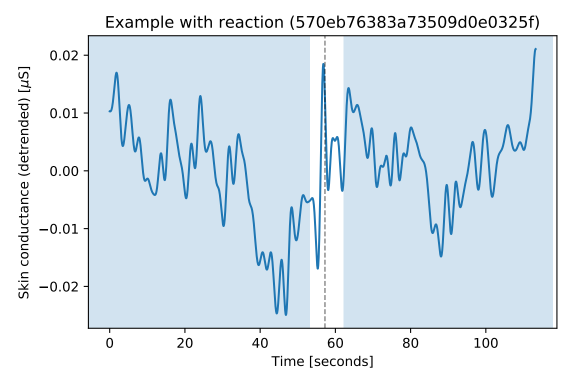


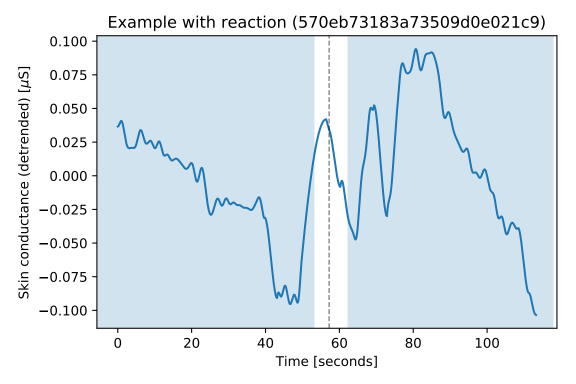


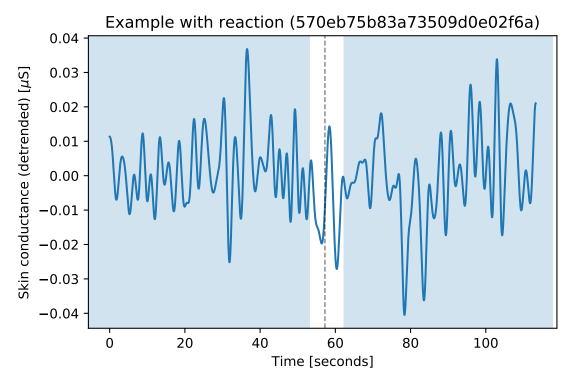


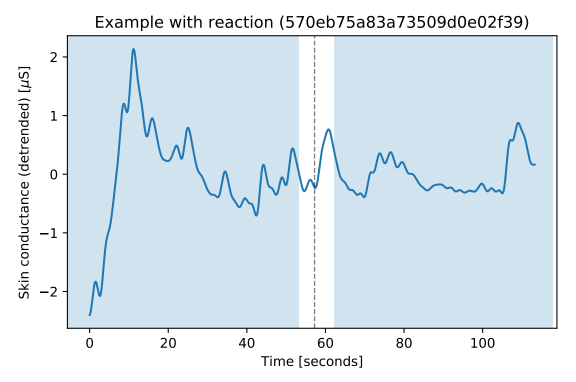


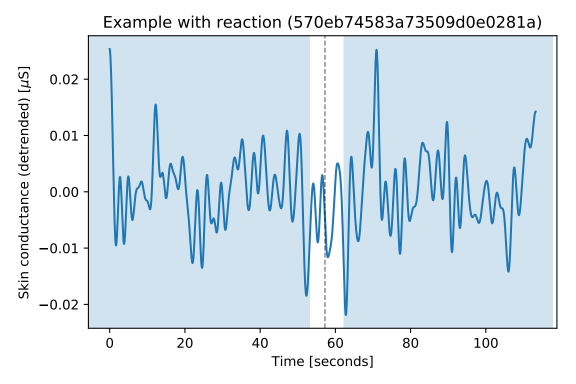


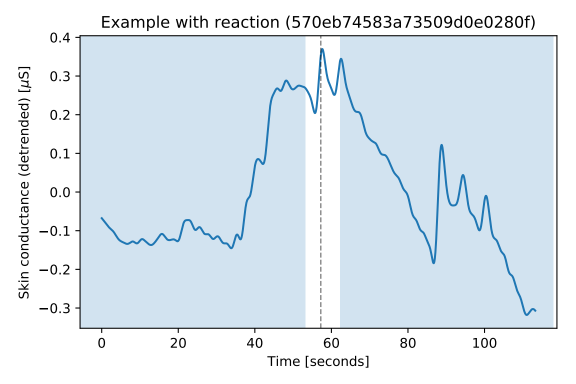


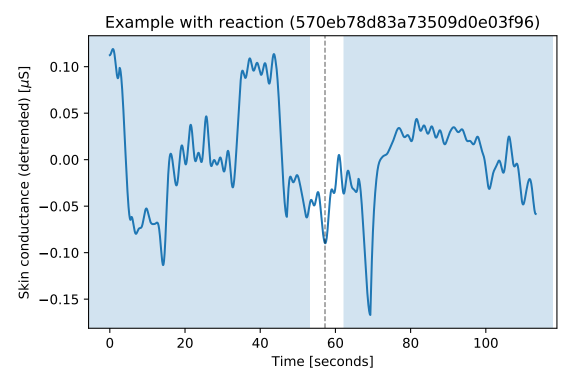


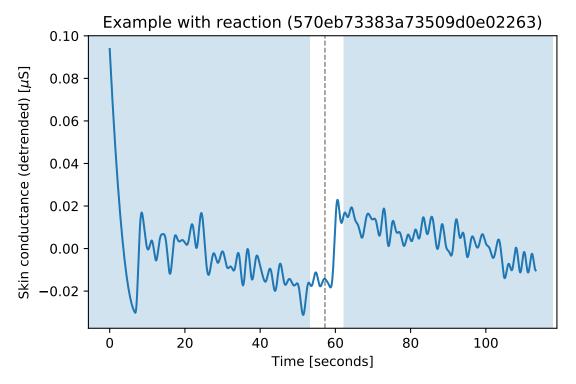


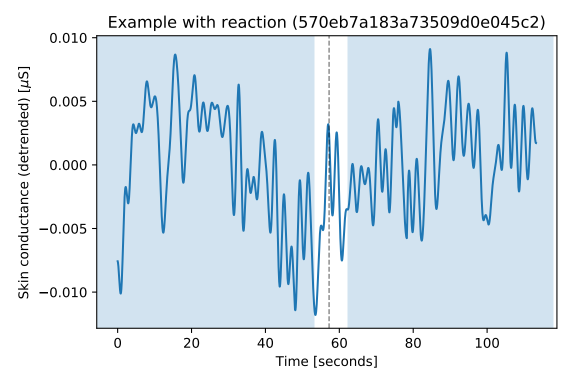


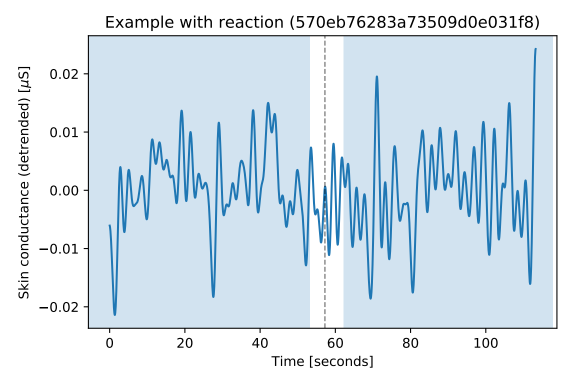


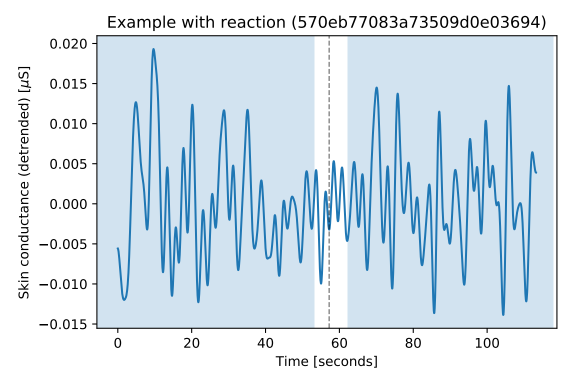


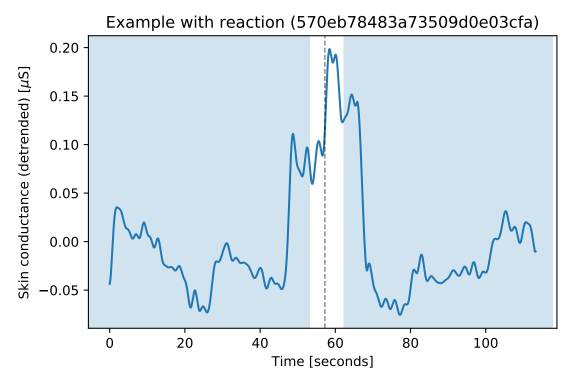


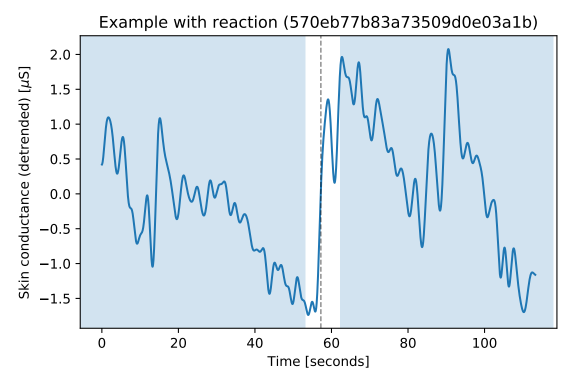


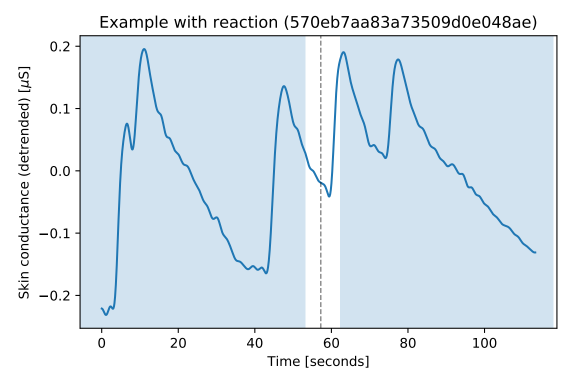


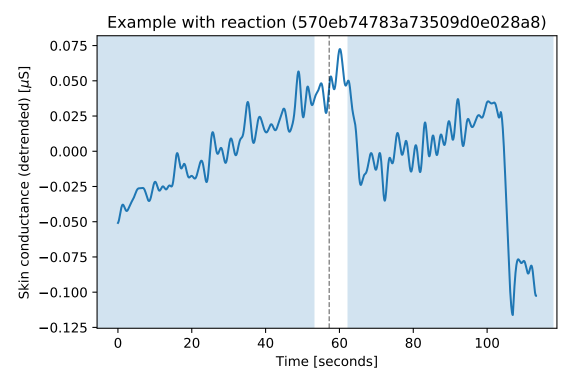


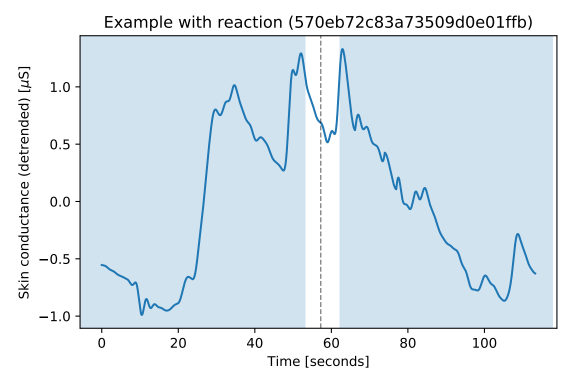


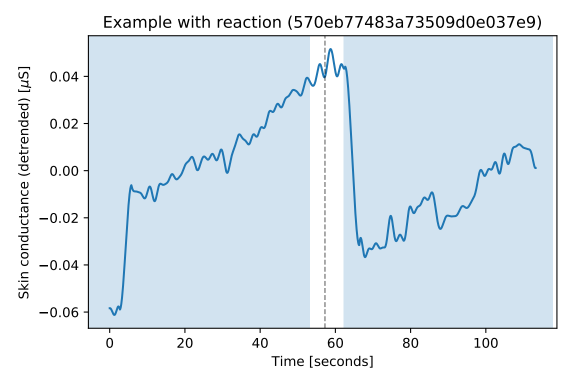












Example with reaction (570eb7a183a73509d0e045e0)

