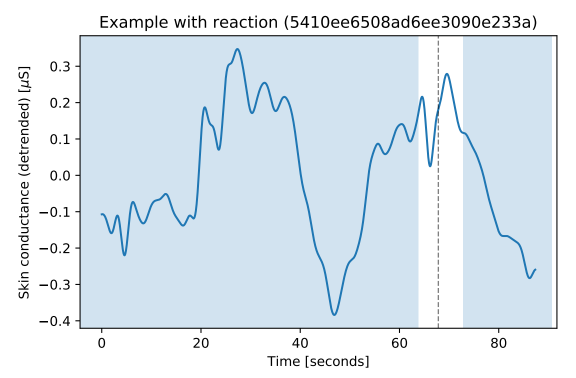
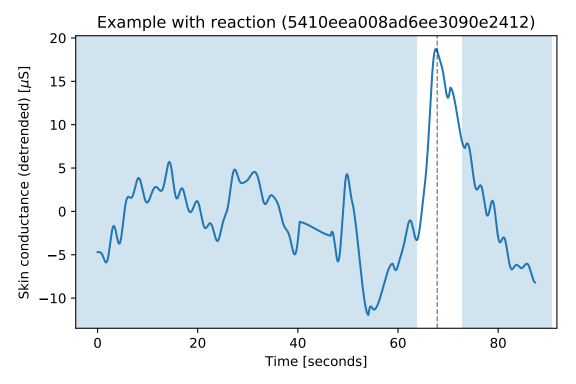


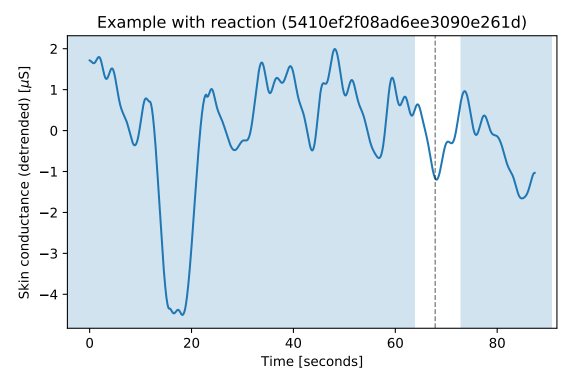
Example with reaction (5410ee1608ad6ee3090e221d) 0.4 Skin conductance (detrended) [μ S] 0.3 0.2 0.1 0.0 -0.1-0.2-0.320 40 60 80 Time [seconds]

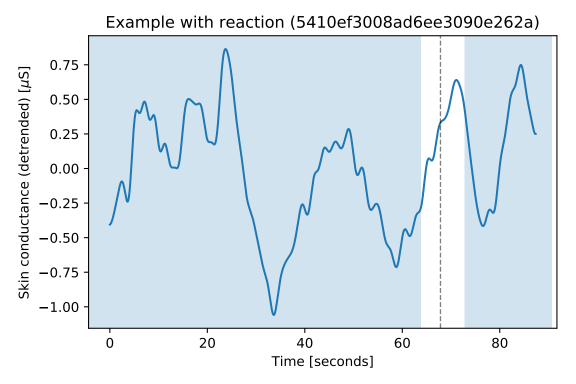


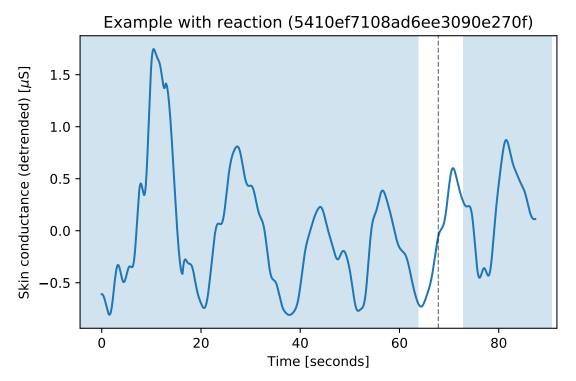


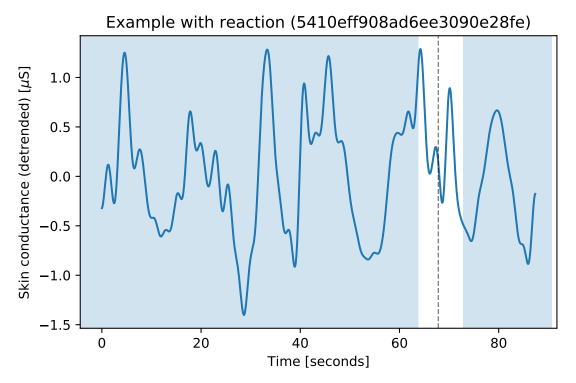
Example with reaction (5410eeb508ad6ee3090e245c) 0.2 Skin conductance (detrended) [μ S] 0.1 0.0 -0.1-0.220 40 60 80 Time [seconds]

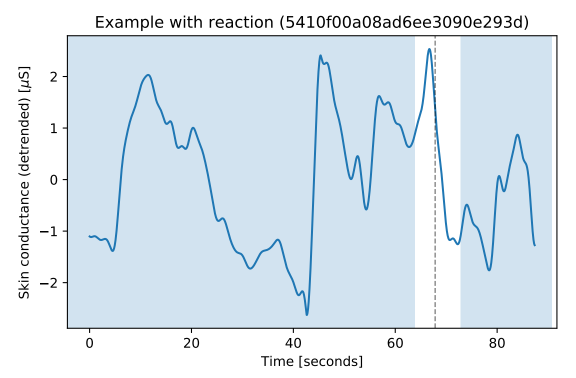
Example with reaction (5410eed508ad6ee3090e24d9) 0.4 -Skin conductance (detrended) $[\mu S]$ 0.2 0.0 -0.2-0.420 40 60 80 Time [seconds]

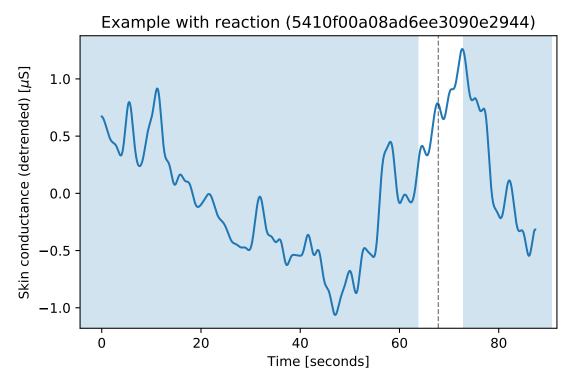


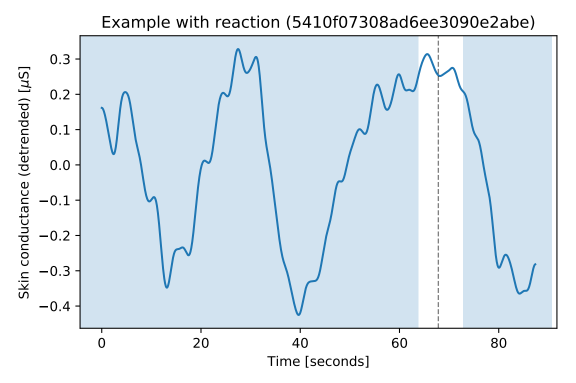


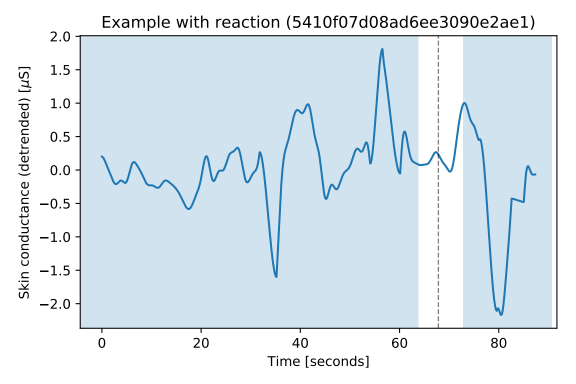


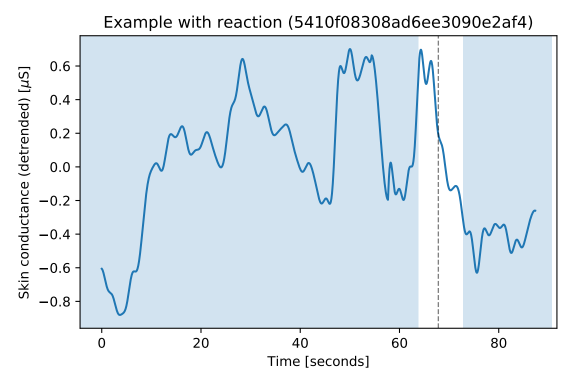


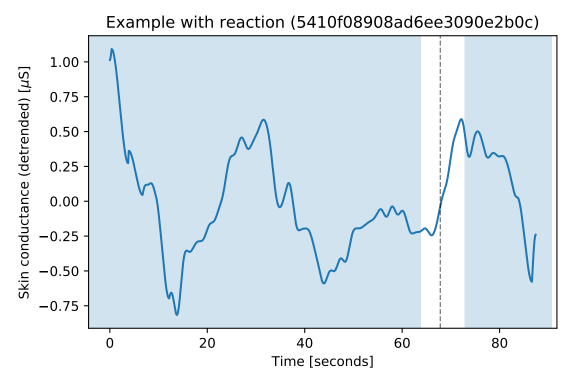


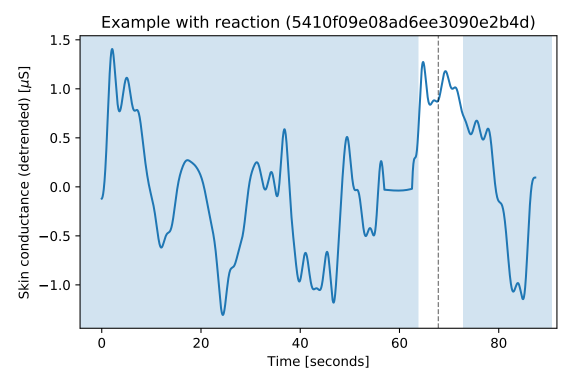


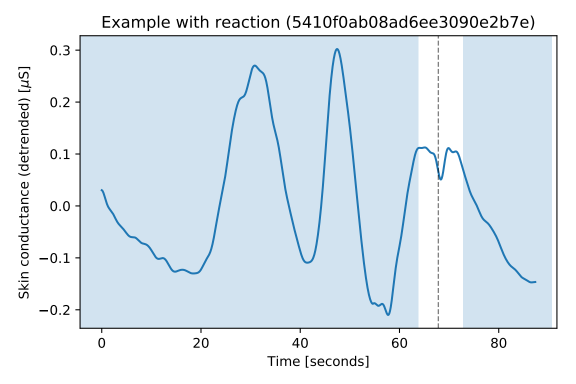




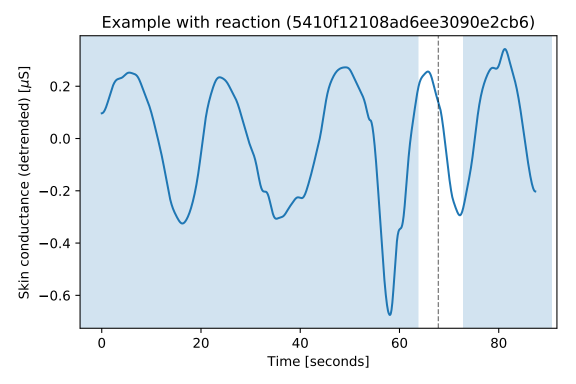


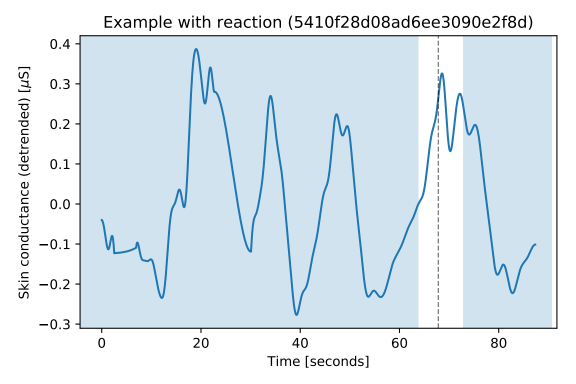


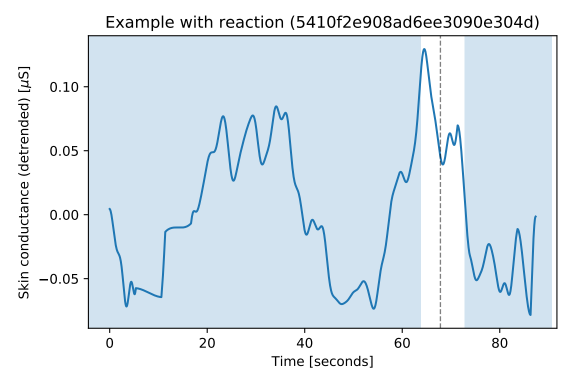


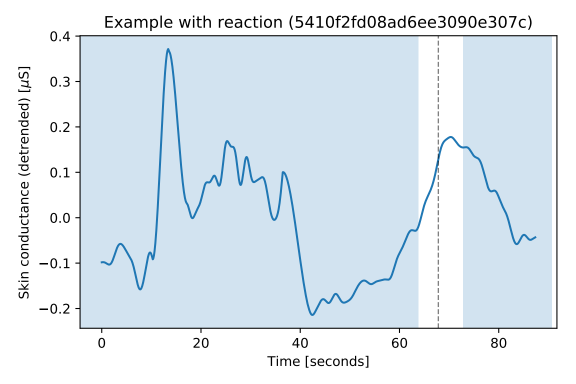


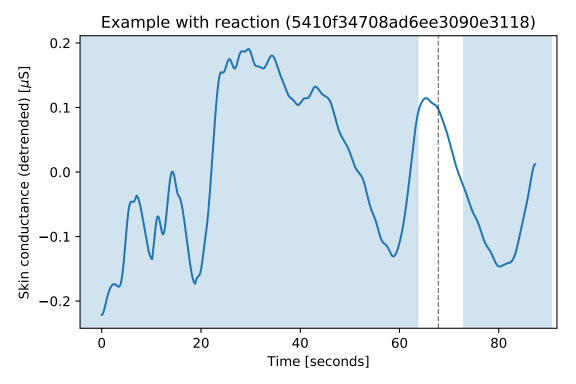
Example with reaction (5410f0d608ad6ee3090e2c1a) Skin conductance (detrended) $[\mu S]$ 0.3 0.2 0.1 0.0 -0.1-0.220 40 60 80 Time [seconds]

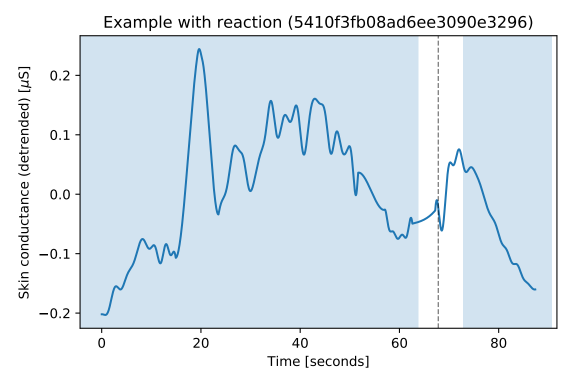


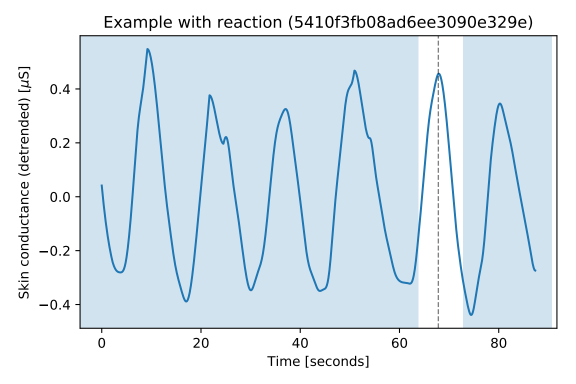


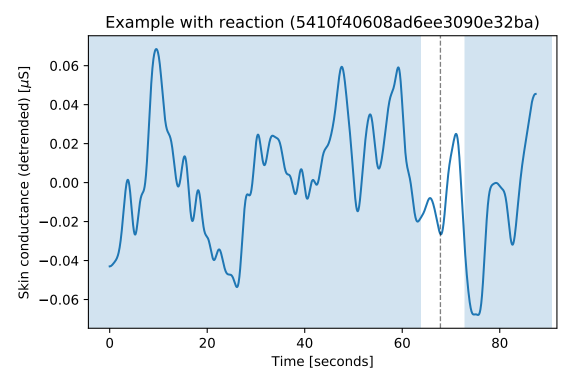


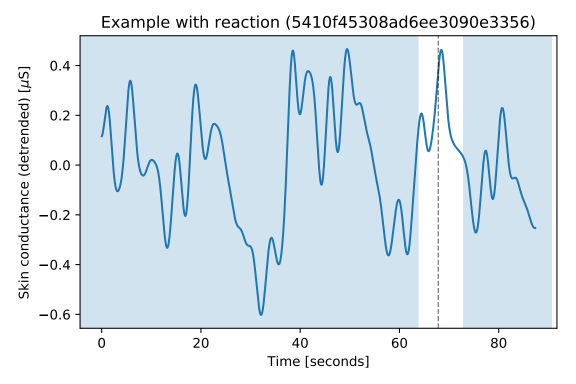


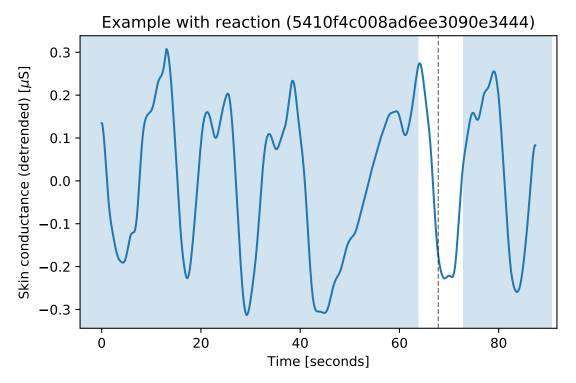


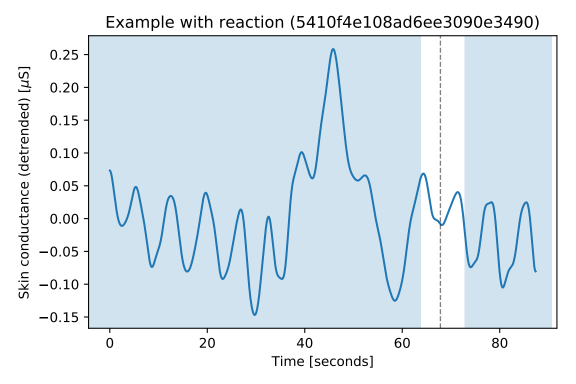


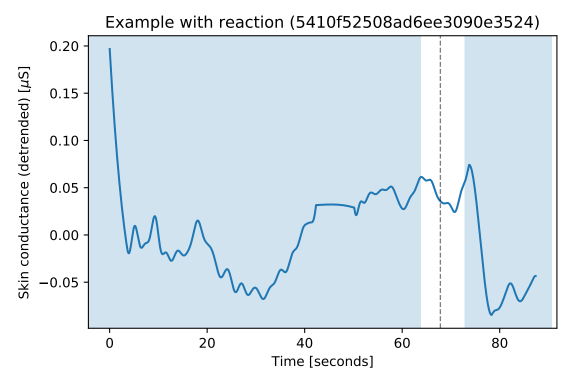


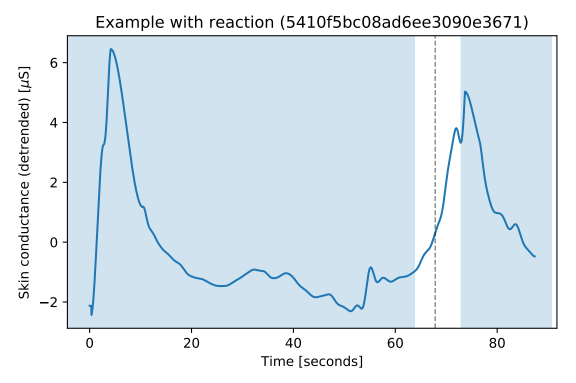


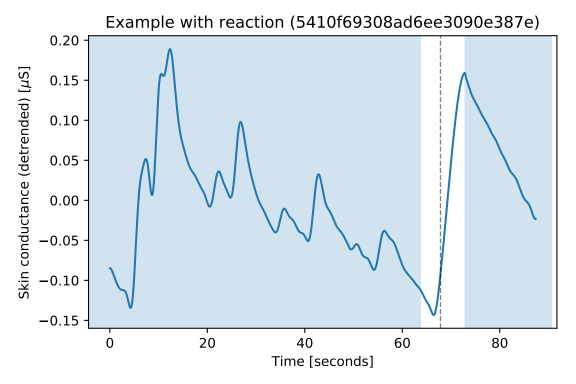


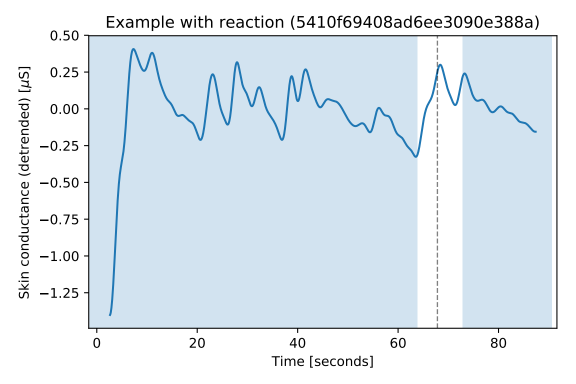


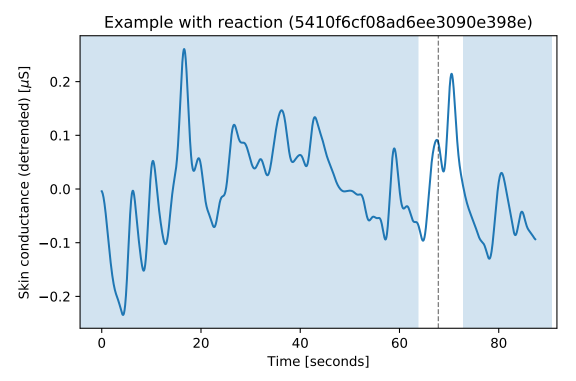


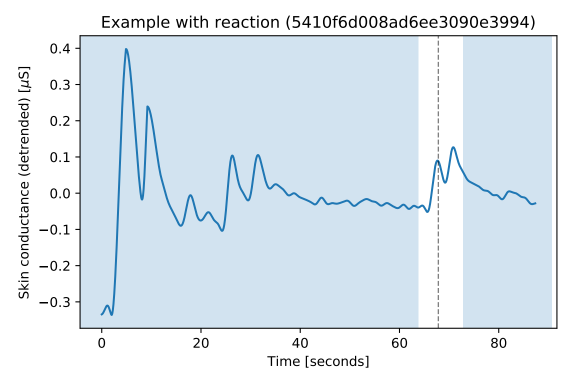


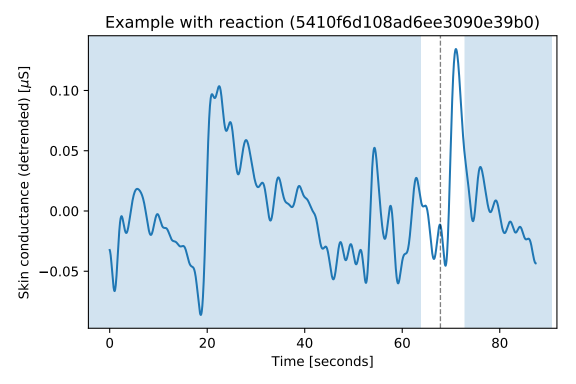


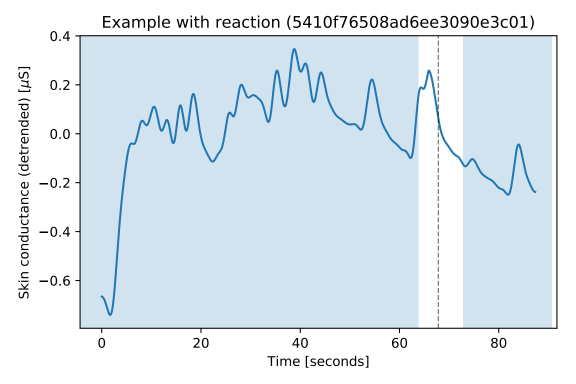


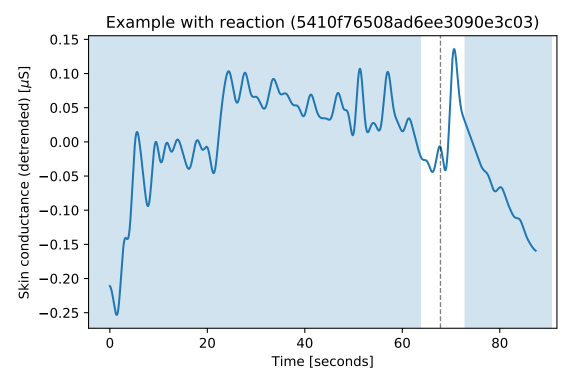


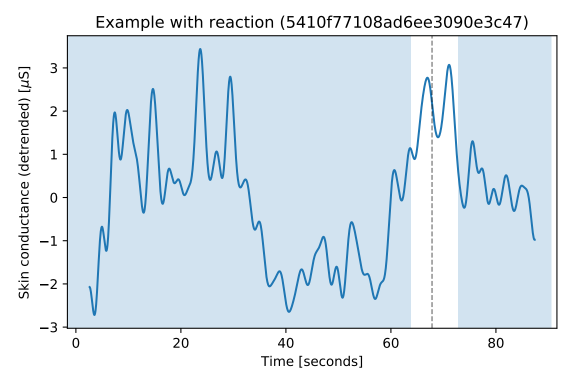


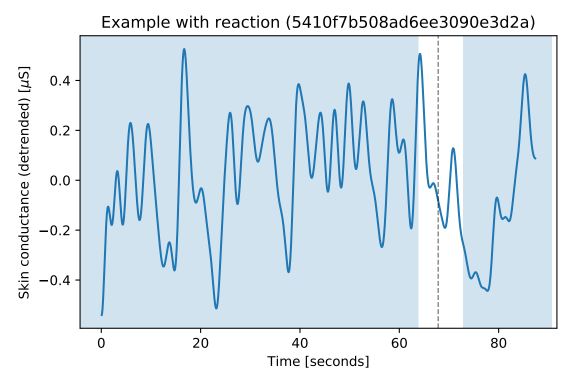


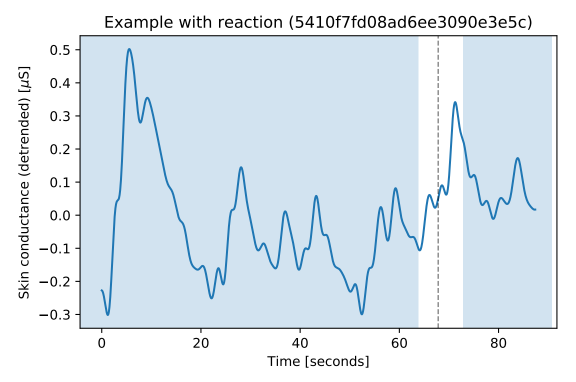


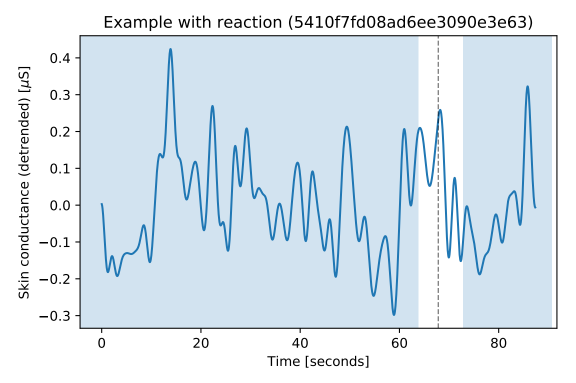


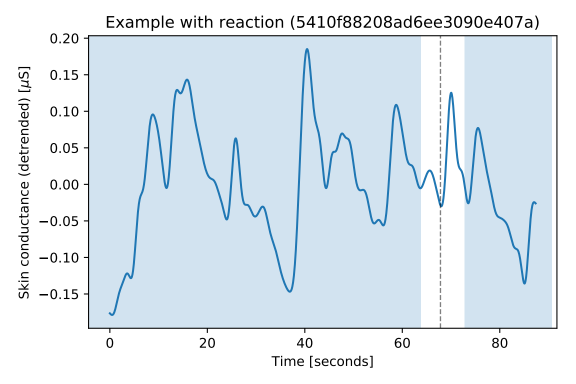


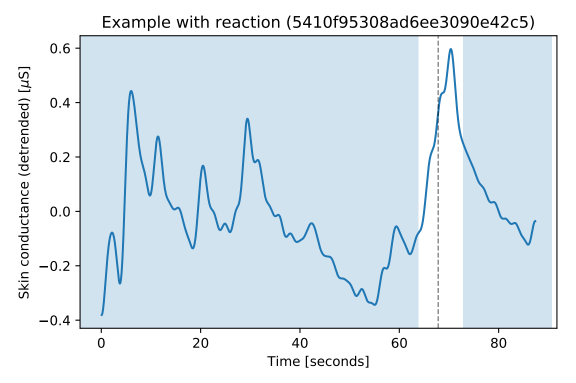


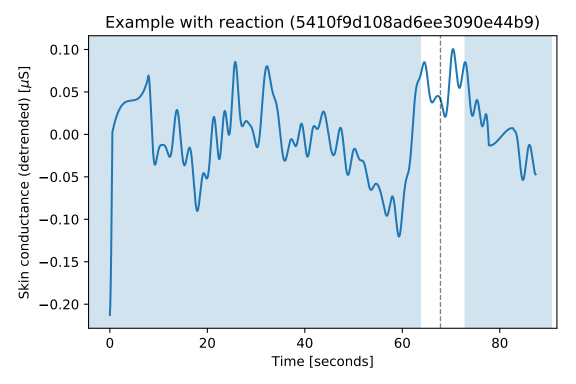


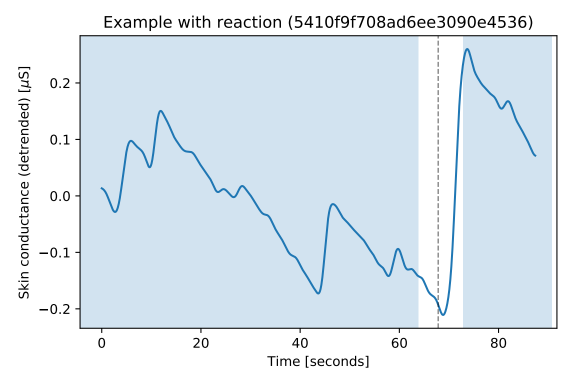


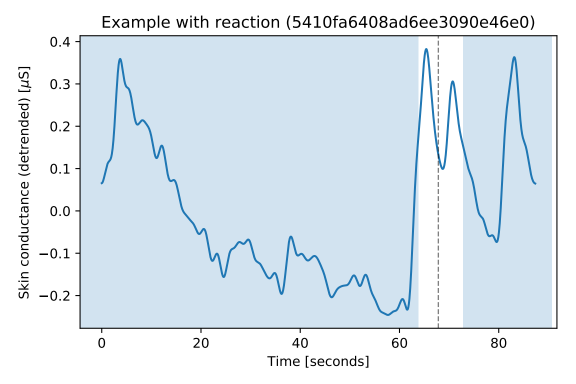


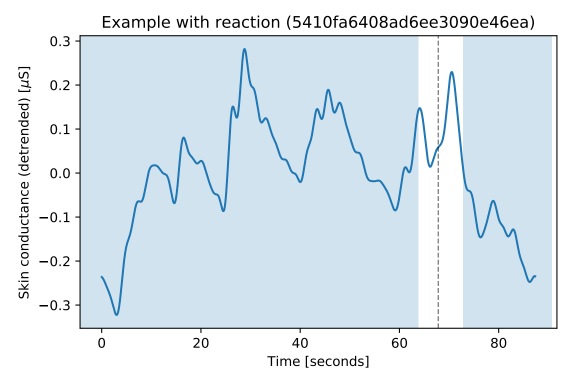


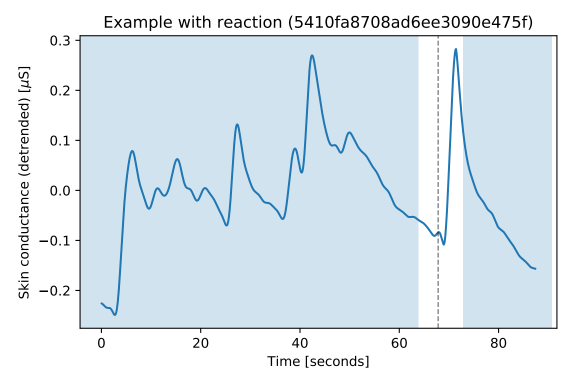


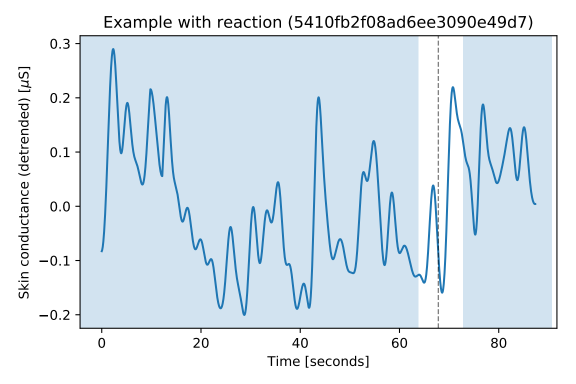


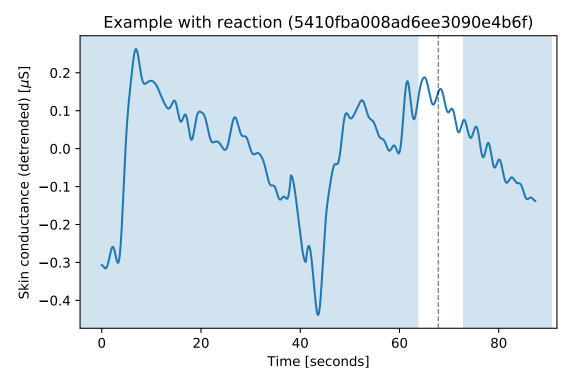


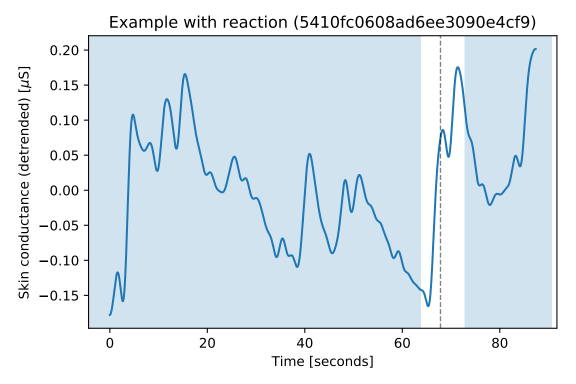


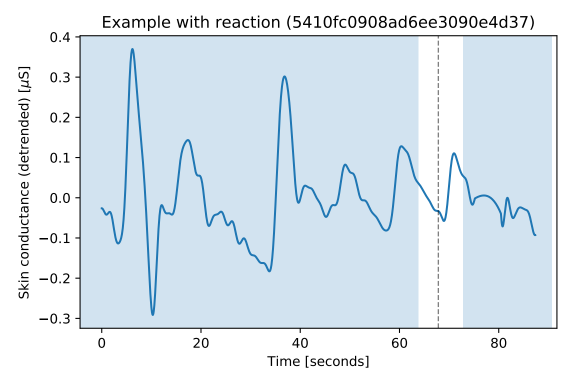


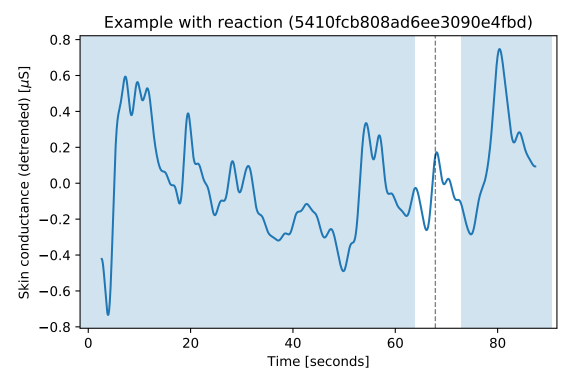


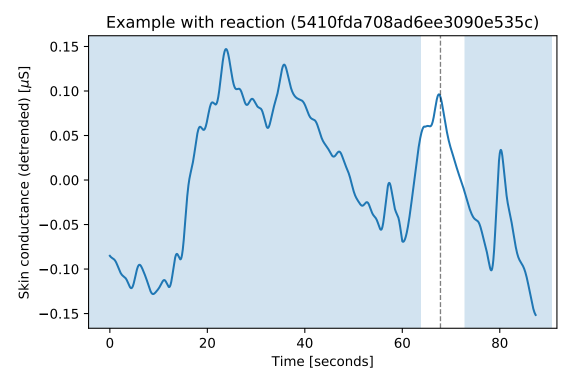


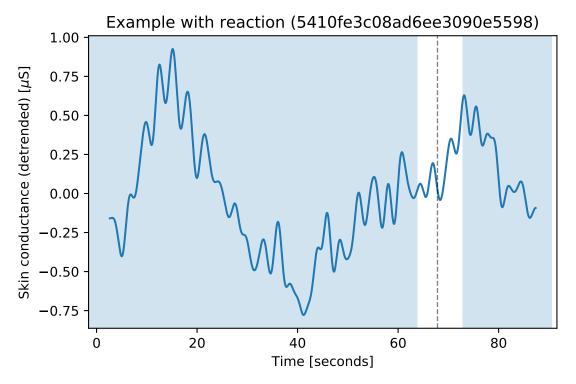


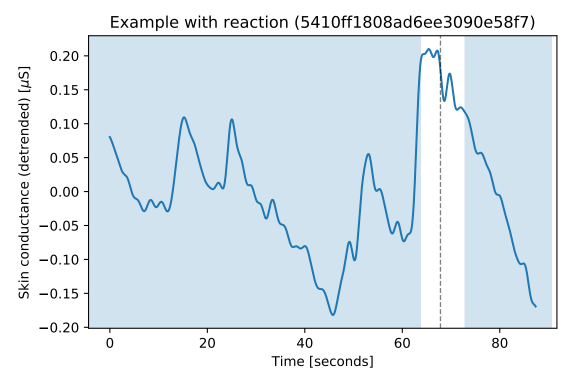


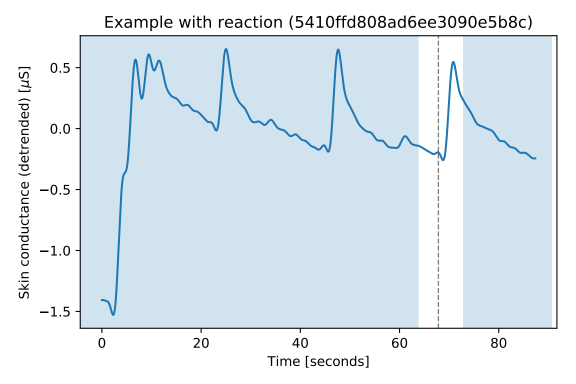


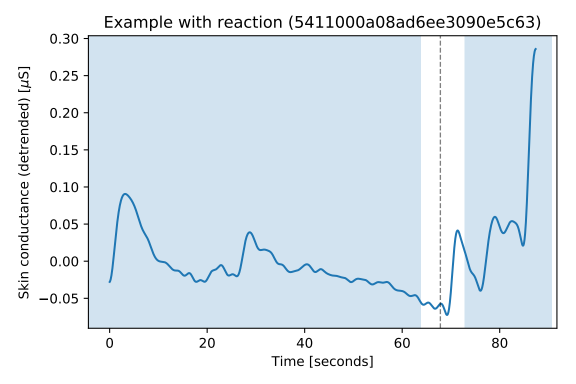






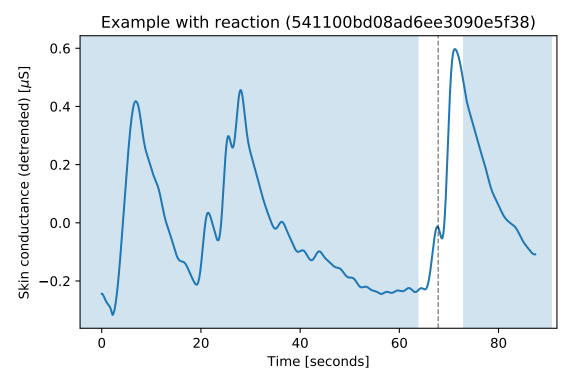


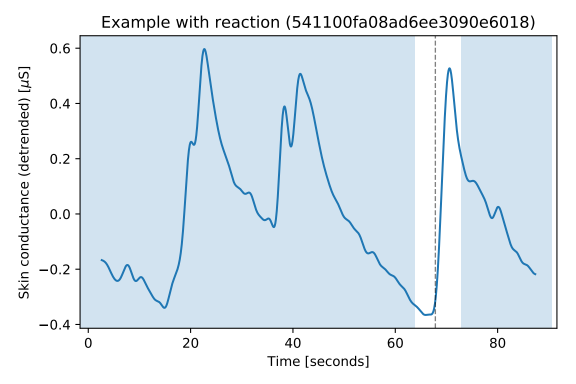


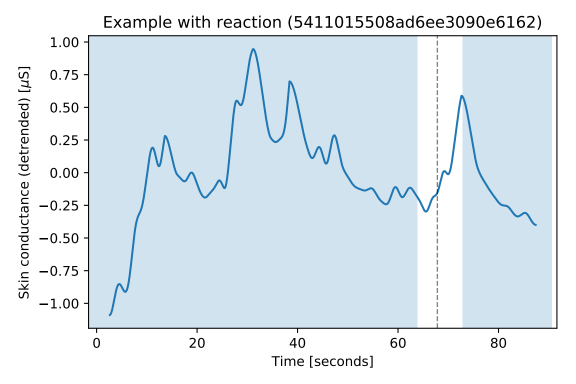


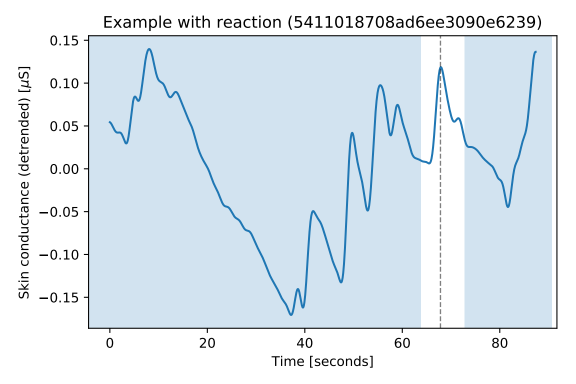
Example with reaction (5411000b08ad6ee3090e5c6e) 0.3 Skin conductance (detrended) [μ S] 0.2 0.1 0.0 -0.1-0.220 40 60 80 Time [seconds]

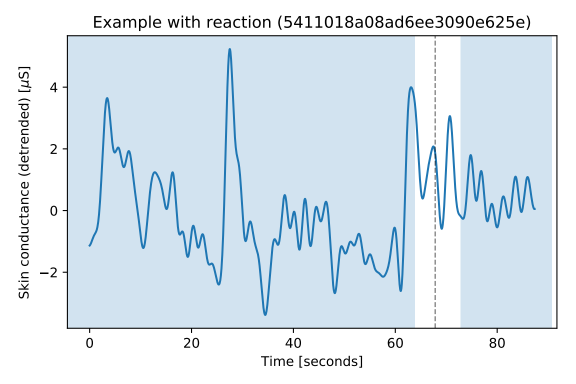






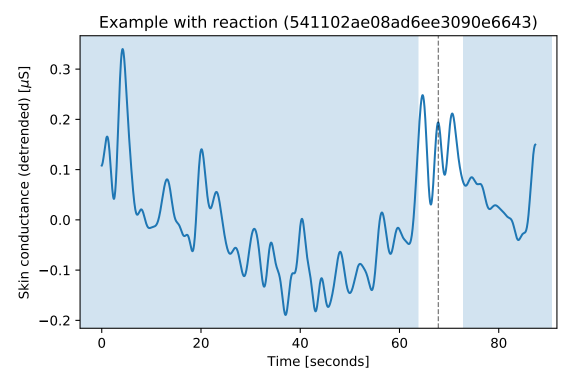


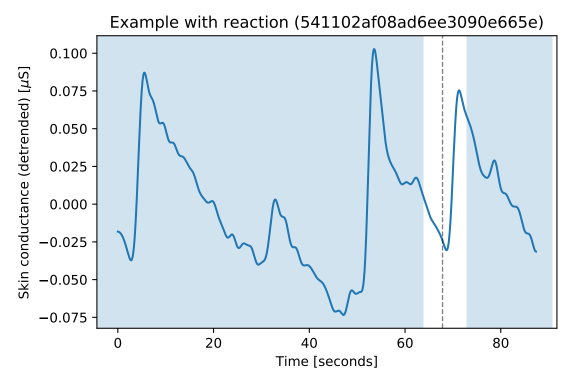




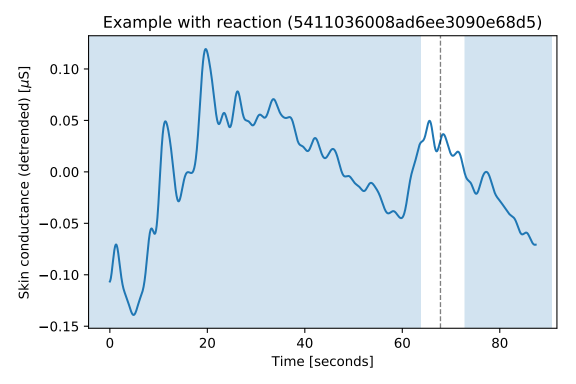
Example with reaction (5411018a08ad6ee3090e6261) Skin conductance (detrended) $[\mu S]$ 0.2 0.1 0.0 -0.1-0.2-0.320 40 60 80 Time [seconds]

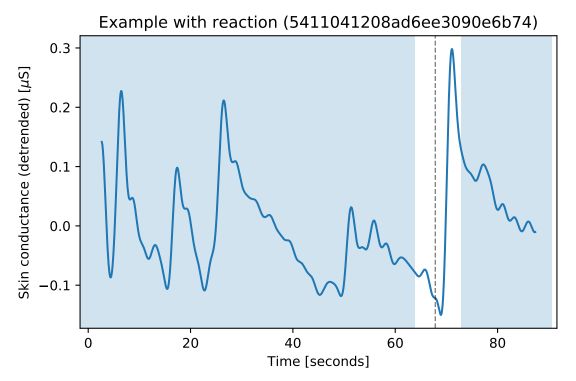
Example with reaction (541101b908ad6ee3090e62fb) Skin conductance (detrended) $[\mu S]$ 0.4 0.2 0.0 -0.2-0.4 -20 40 60 80 Time [seconds]

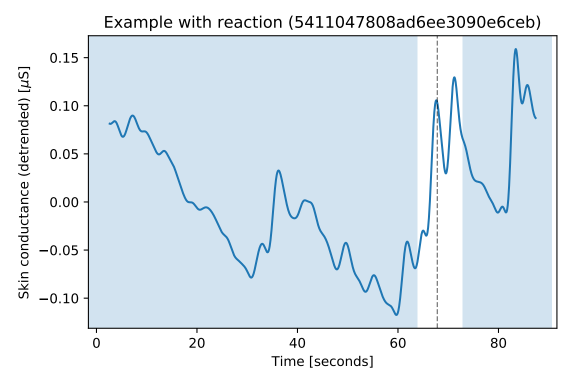


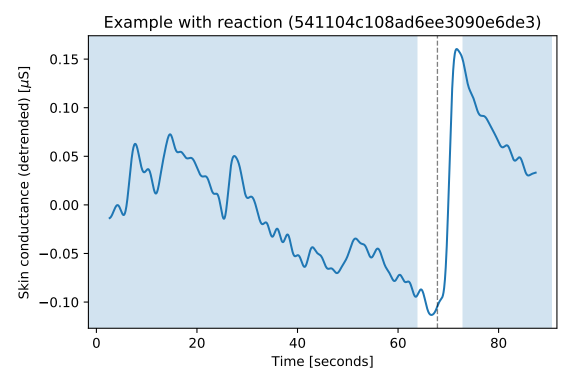


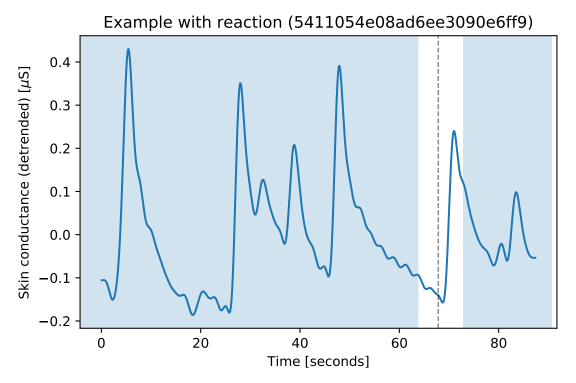
Example with reaction (541102b008ad6ee3090e6668) 0.4 Skin conductance (detrended) [μ S] 0.2 0.0 -0.2-0.4-0.620 40 60 80 Time [seconds]



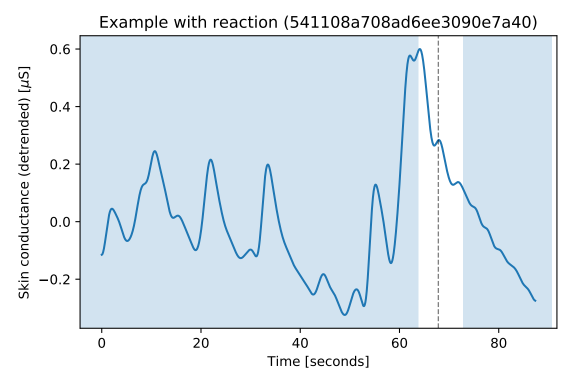


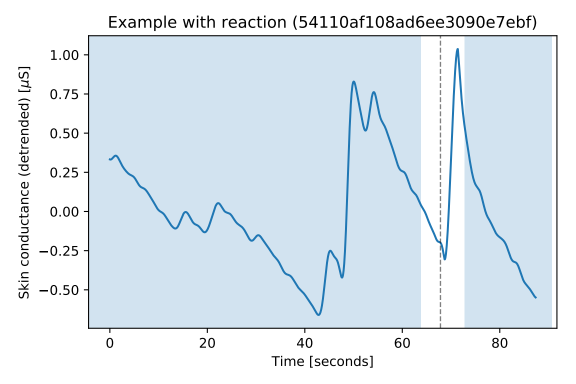


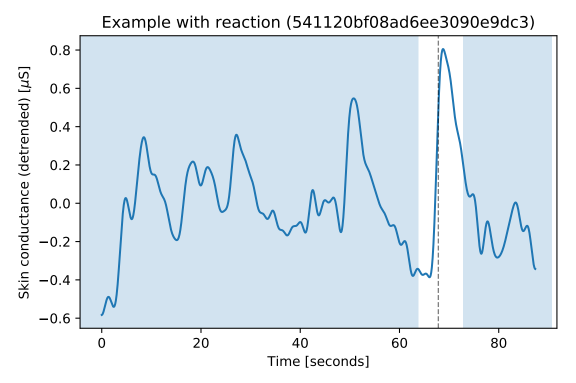




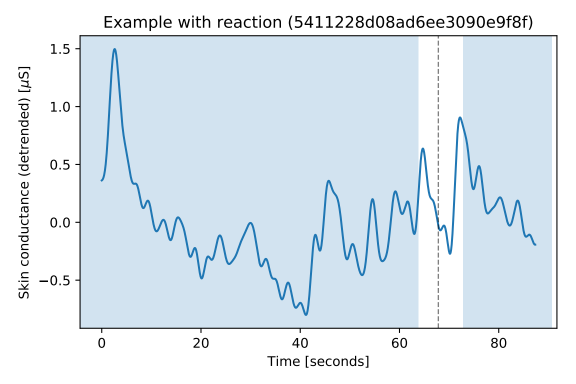
Example with reaction (5411059a08ad6ee3090e7102) 0.6 Skin conductance (detrended) $[\mu S]$ 0.4 0.2 0.0 -0.2-0.4 --0.620 40 60 80 Time [seconds]

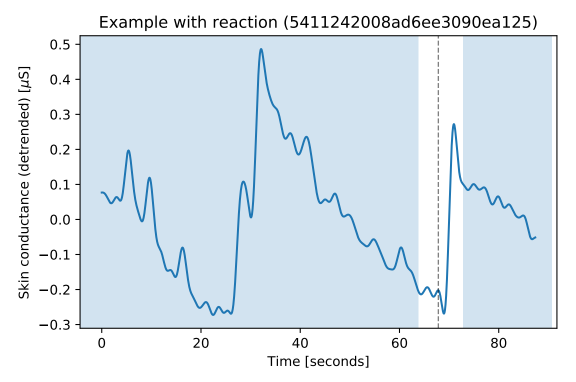


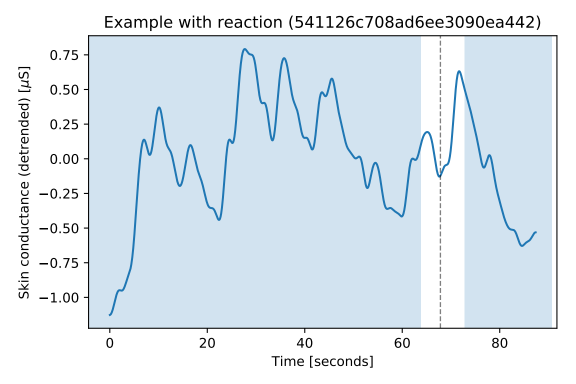


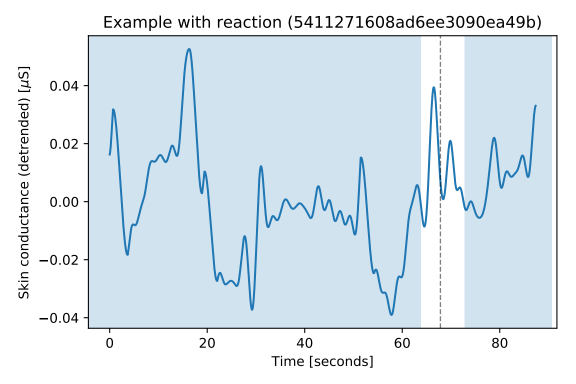


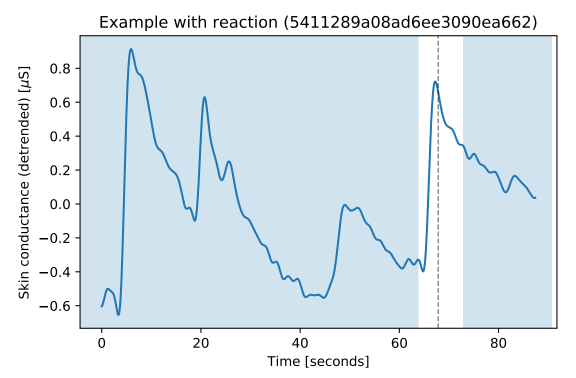
Example with reaction (5411216d08ad6ee3090e9e79) 1.5 Skin conductance (detrended) $[\mu S]$ 1.0 0.5 0.0 -0.5-1.0-1.520 40 60 80 Time [seconds]



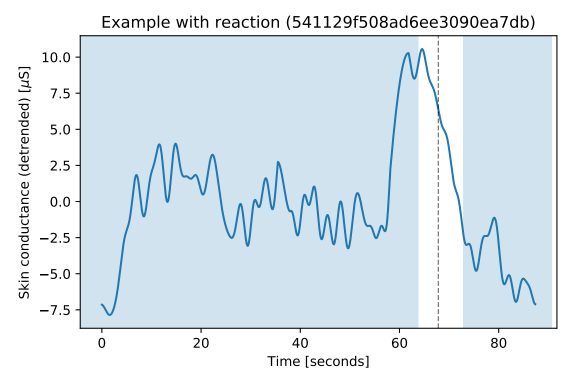


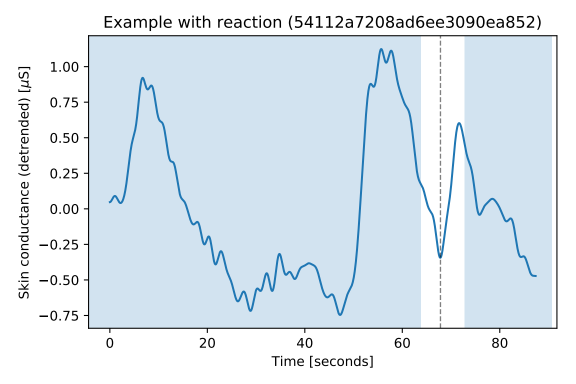


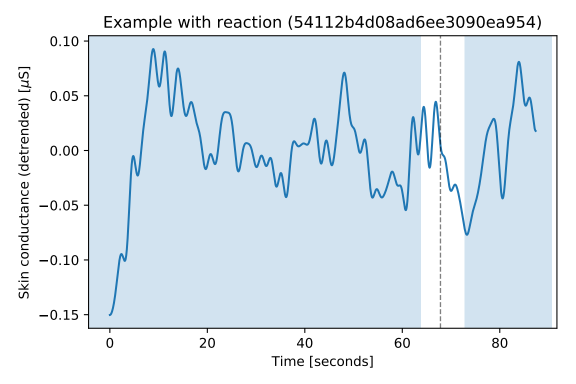


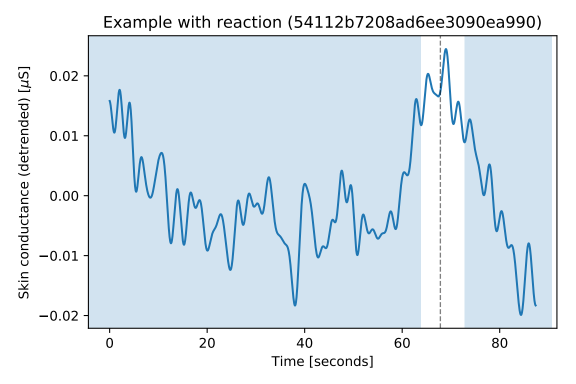


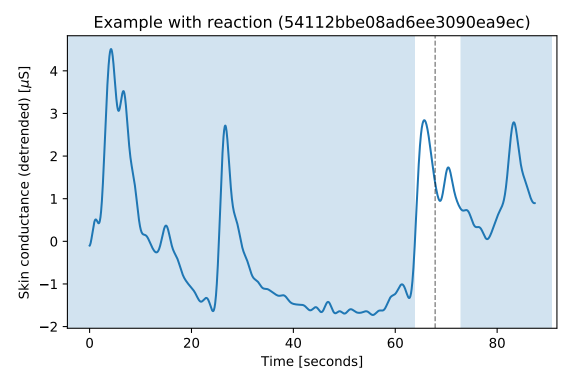
Example with reaction (5411291608ad6ee3090ea6e8) Skin conductance (detrended) $[\mu S]$ 0.2 0.1 0.0 -0.1-0.220 40 60 80 Time [seconds]

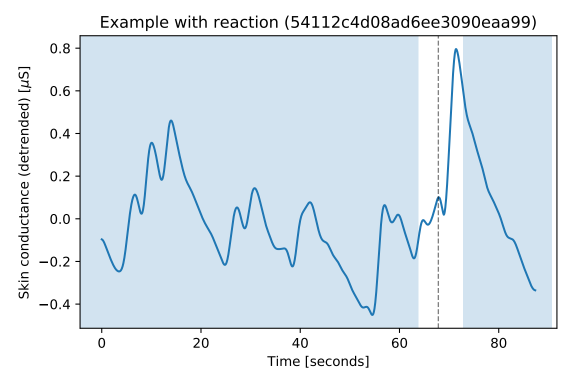












Example with reaction (541131d108ad6ee3090eb232) 0.2 0.1 0.0 -0.1-0.2-0.3

40

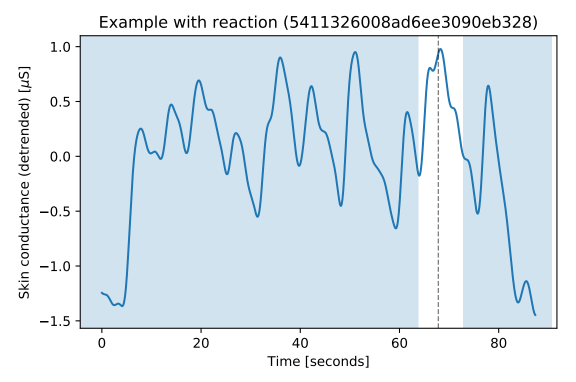
Time [seconds]

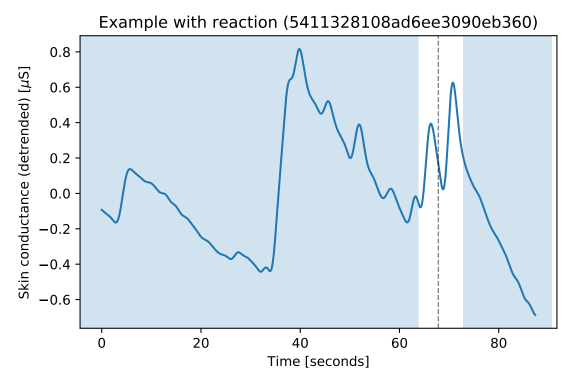
60

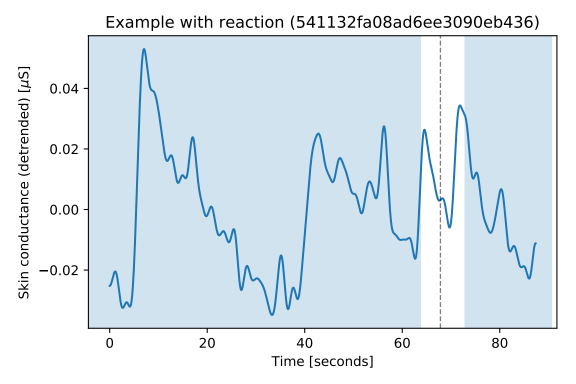
80

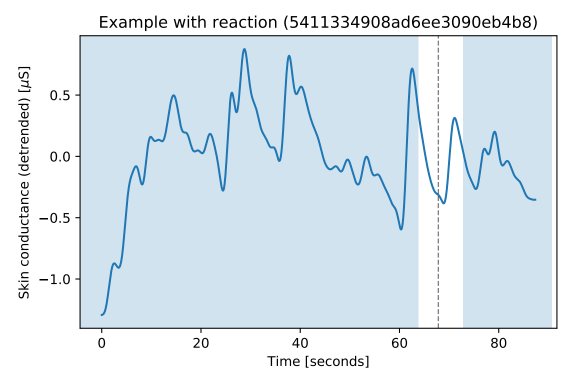
20

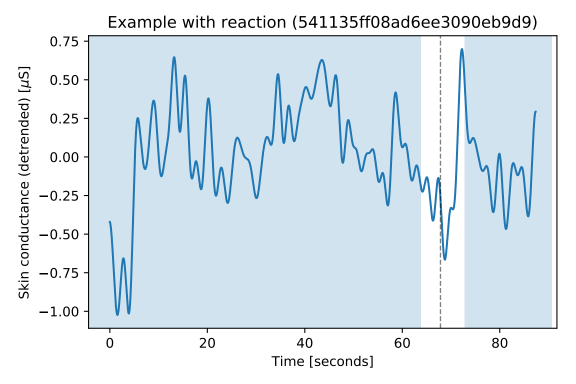
Skin conductance (detrended) $[\mu S]$

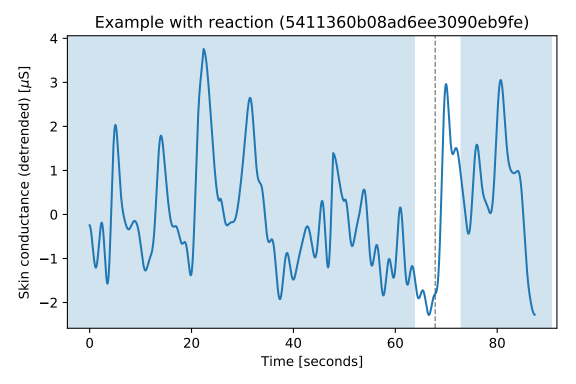


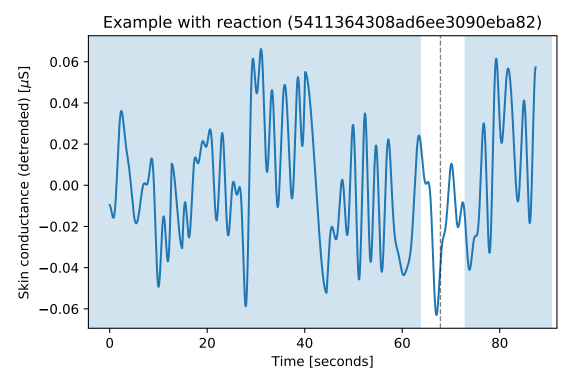


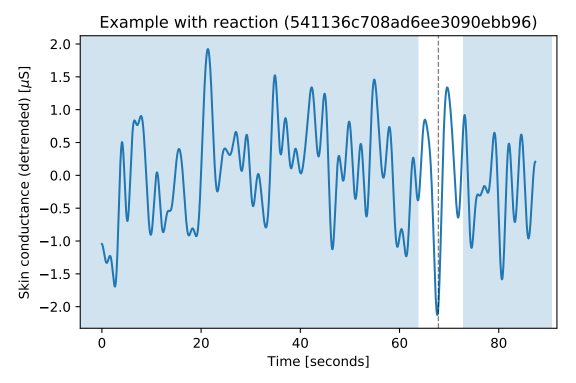


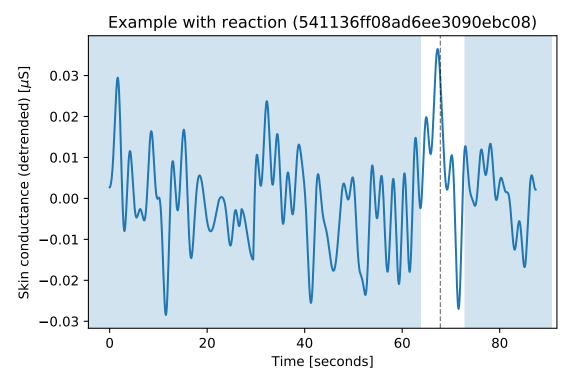


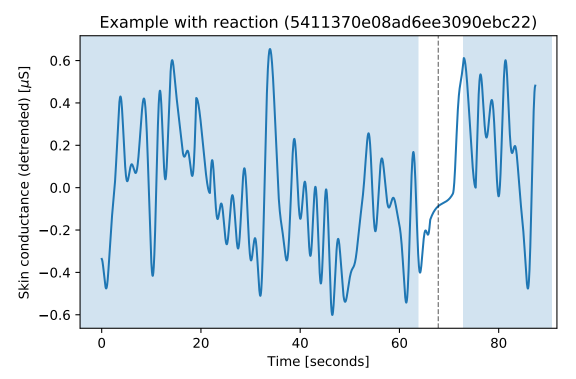


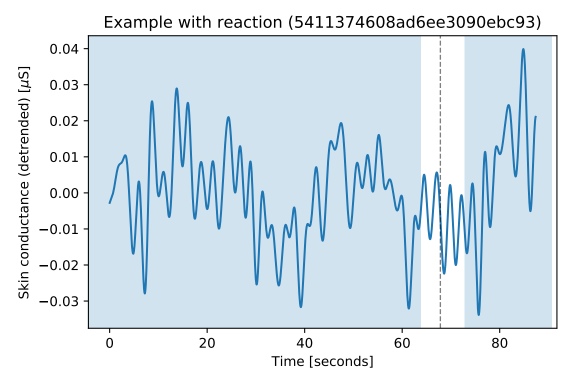


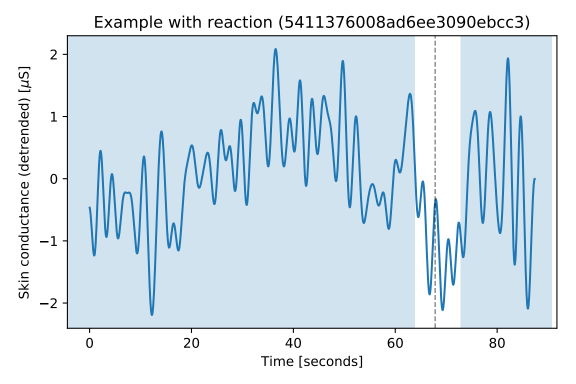


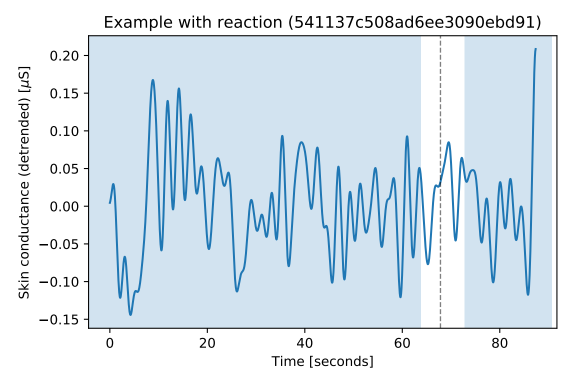


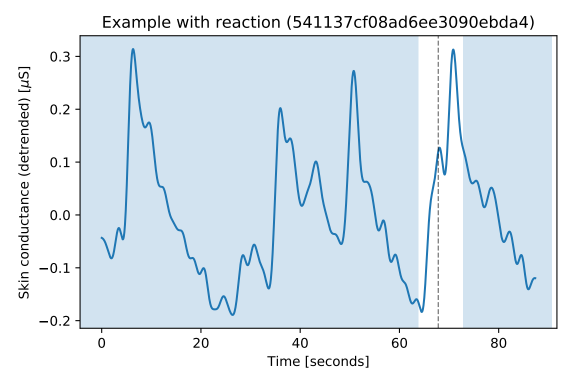


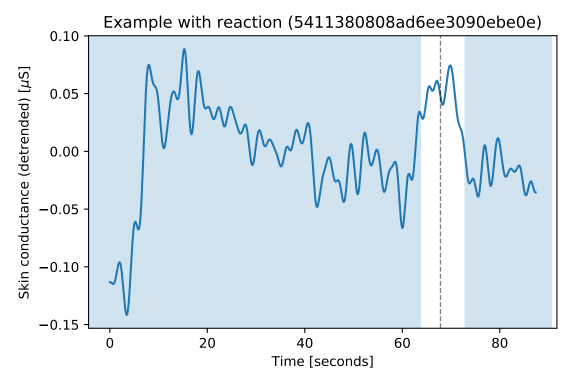


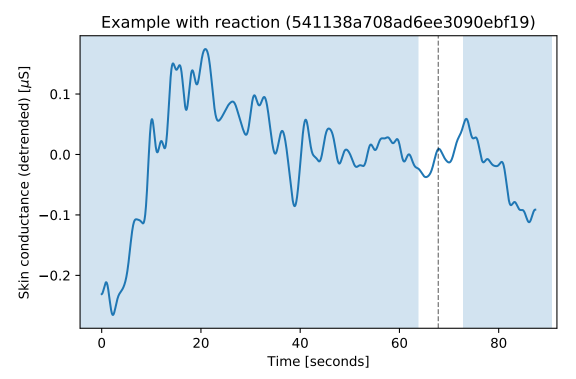


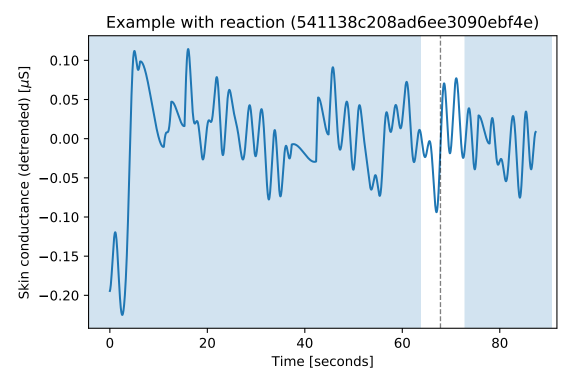


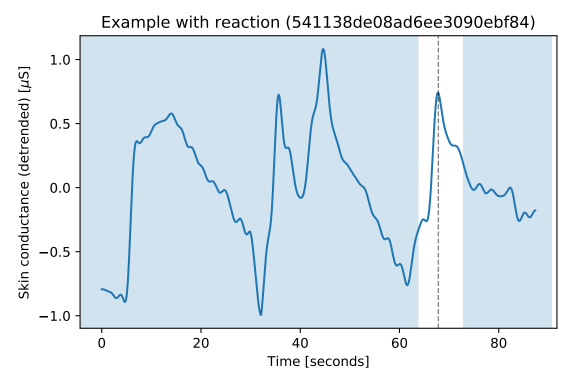


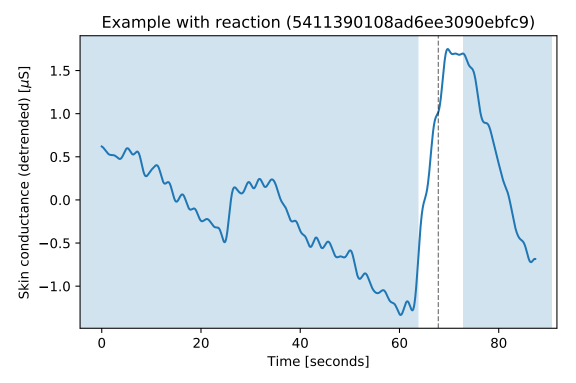


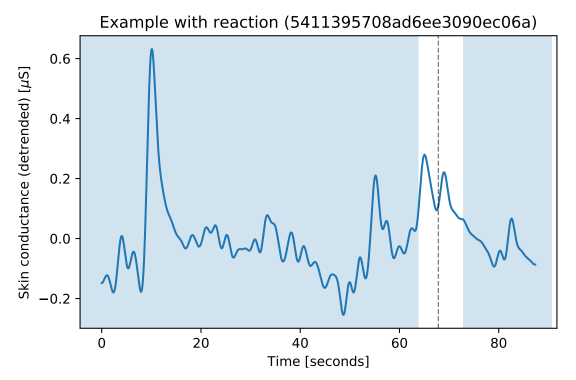


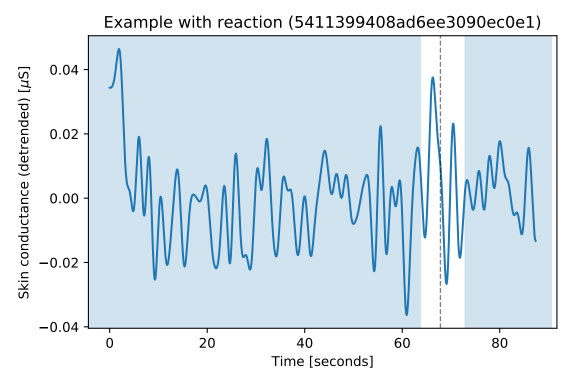


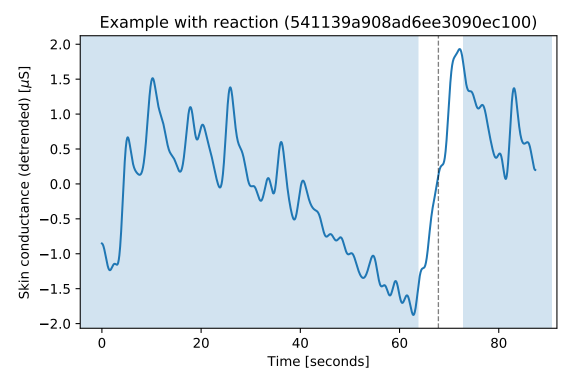


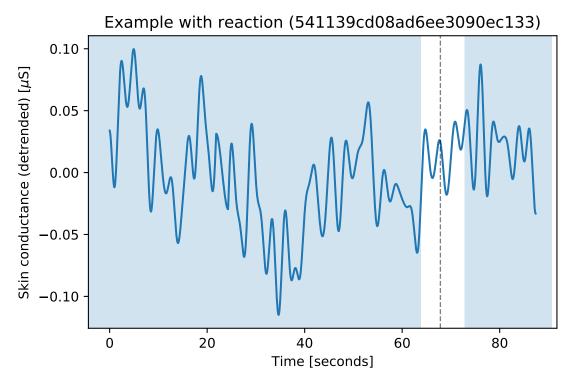


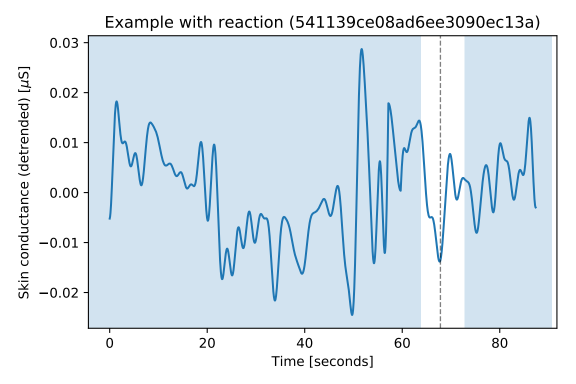


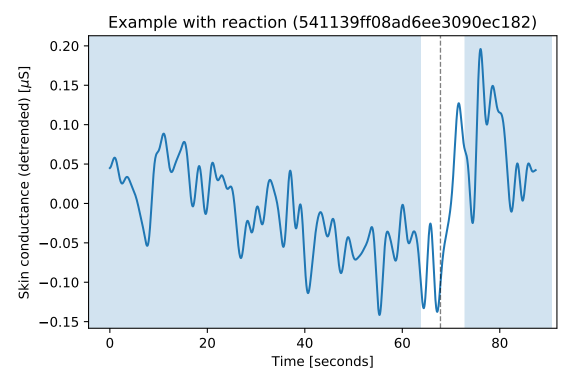


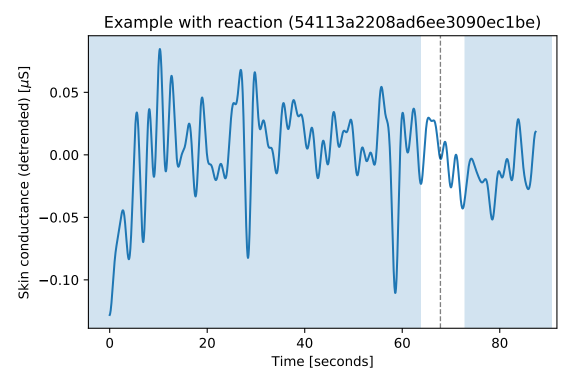


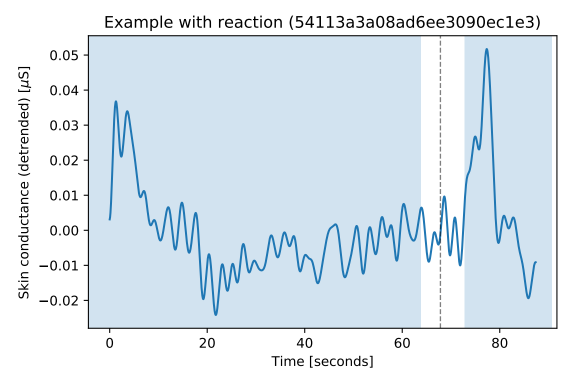








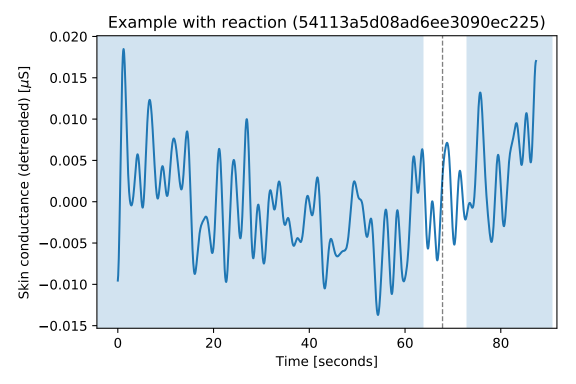


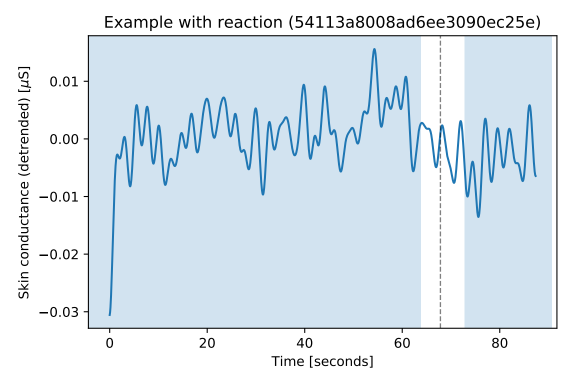


Example with reaction (54113a5d08ad6ee3090ec220) 0.6 0.4 0.2 0.0 -0.2-0.420 40 60 80

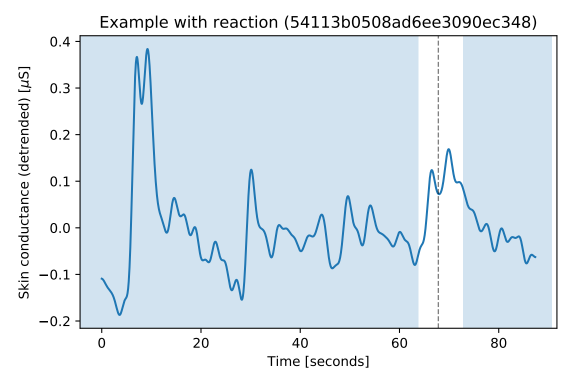
Time [seconds]

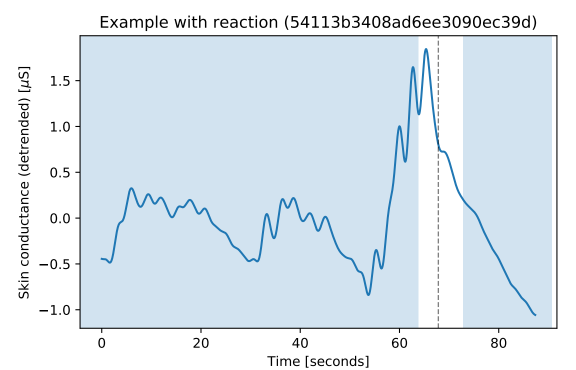
Skin conductance (detrended) $[\mu S]$



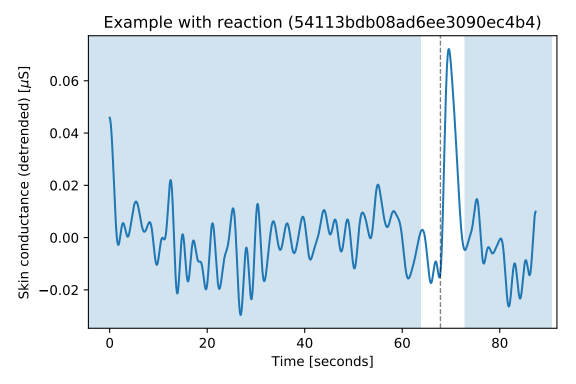


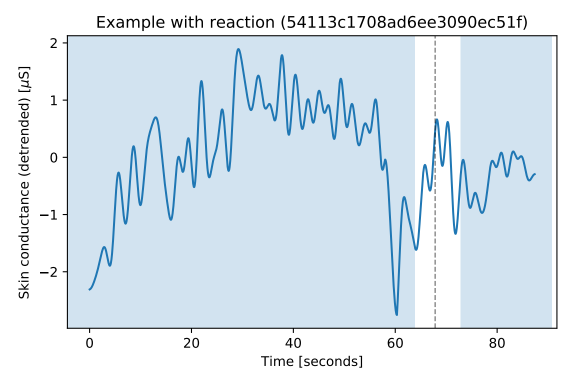


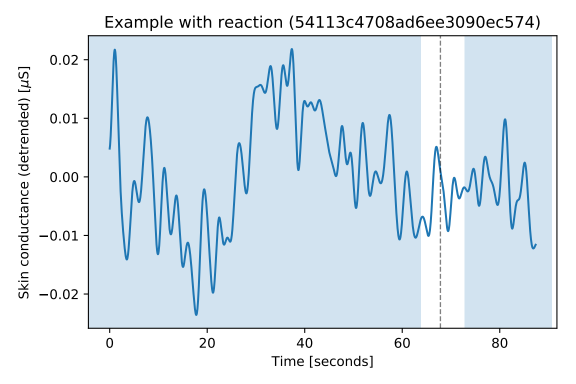




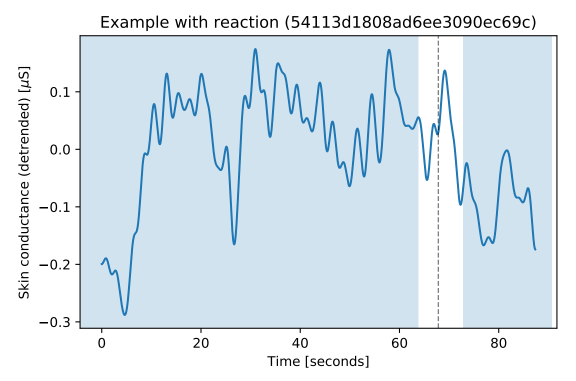
Example with reaction (54113b8b08ad6ee3090ec438) 0.2 Skin conductance (detrended) $[\mu S]$ 0.1 0.0 -0.1-0.220 40 60 80 Time [seconds]

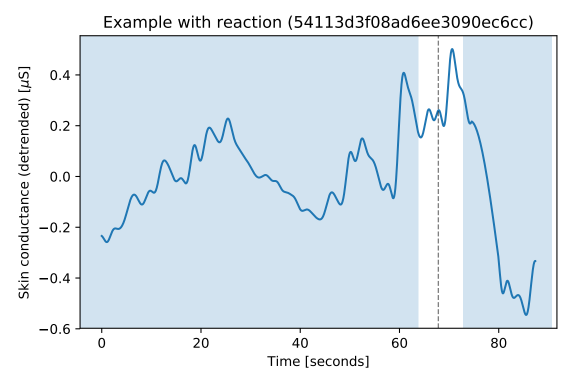


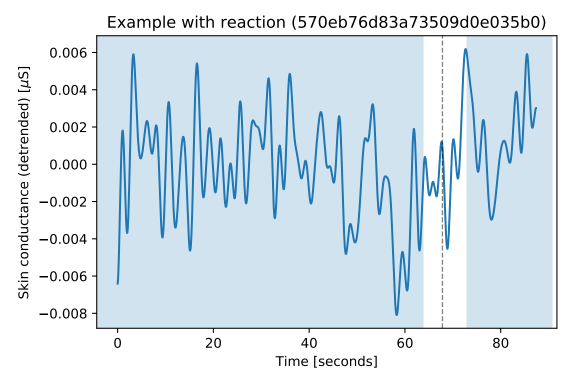


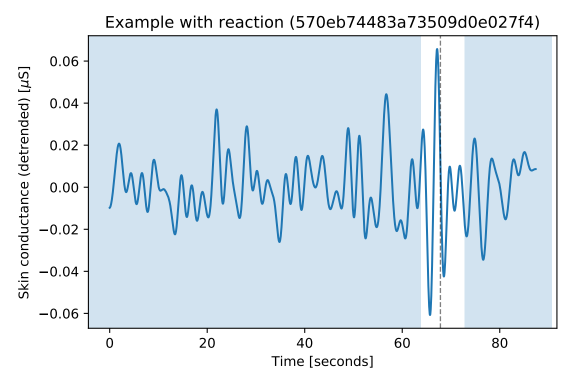


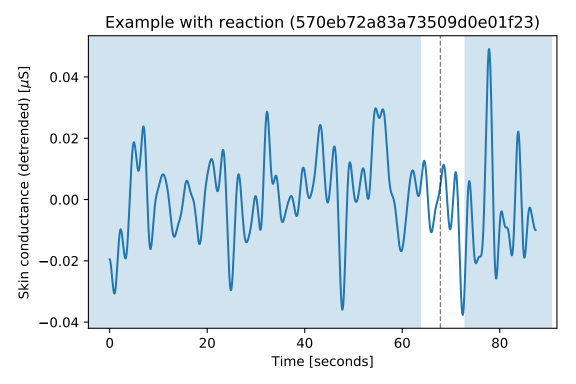
Example with reaction (54113cab08ad6ee3090ec614) 0.3 Skin conductance (detrended) $[\mu S]$ 0.2 0.1 0.0 -0.1-0.2-0.320 40 60 80 Time [seconds]

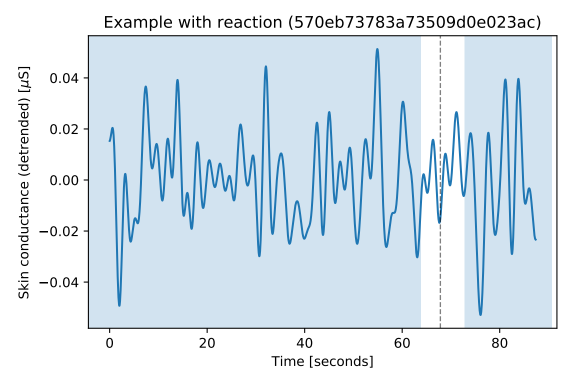


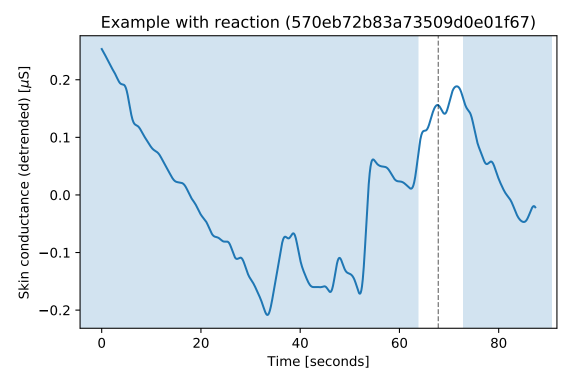


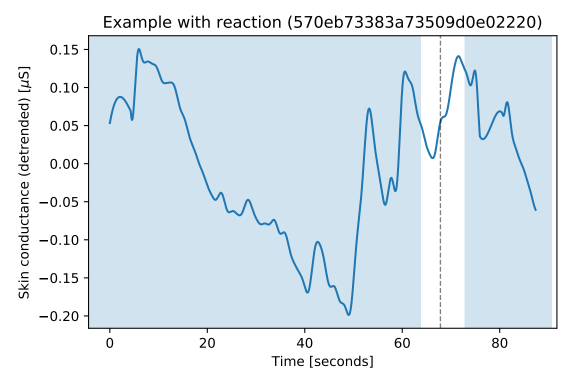


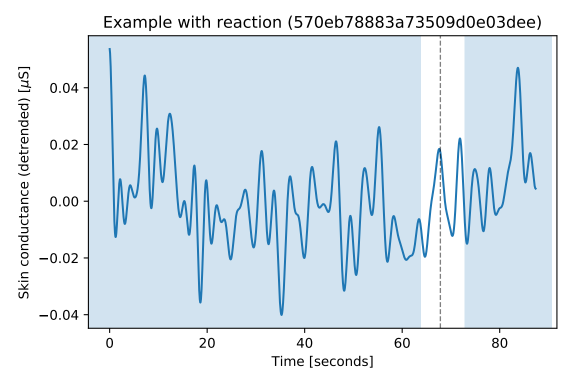




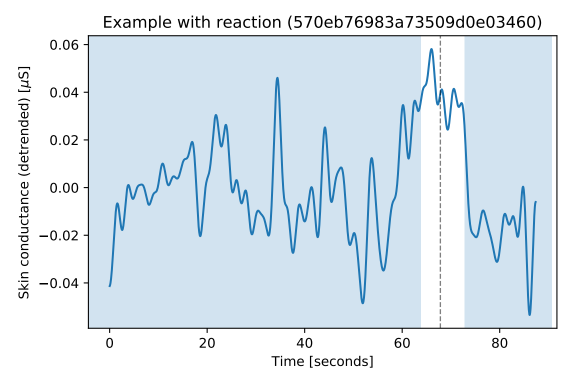


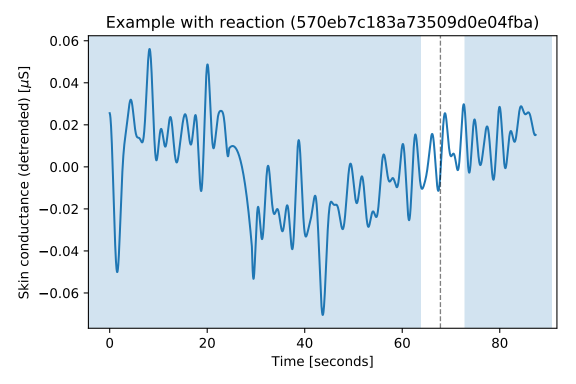


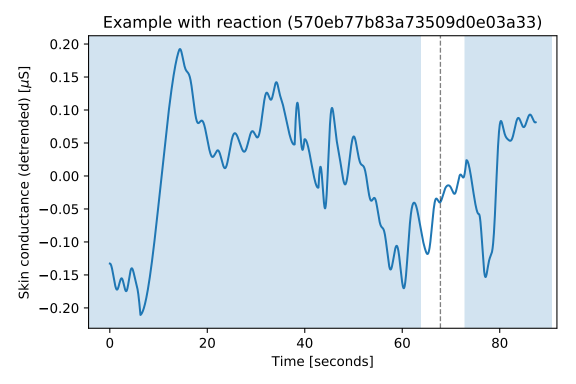


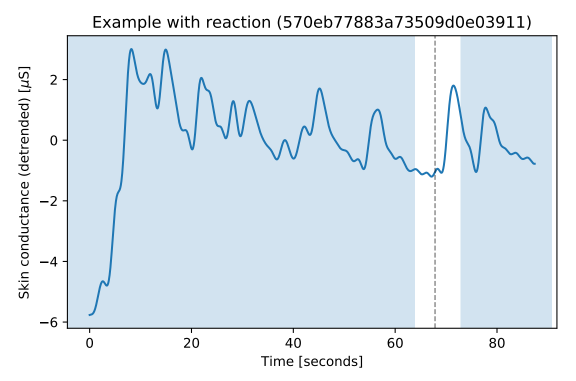


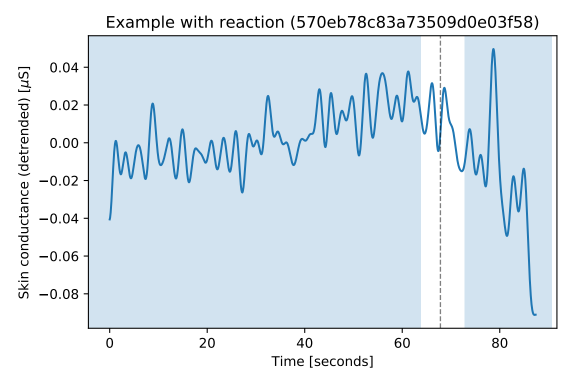
Example with reaction (570eb76783a73509d0e0339a) 0.6 Skin conductance (detrended) $[\mu S]$ 0.4 0.2 0.0 -0.2-0.4-0.620 40 60 80 Time [seconds]

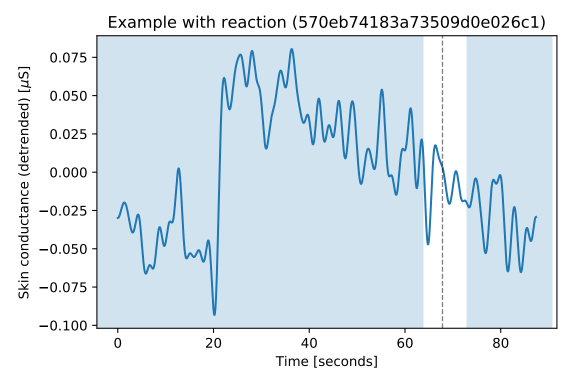


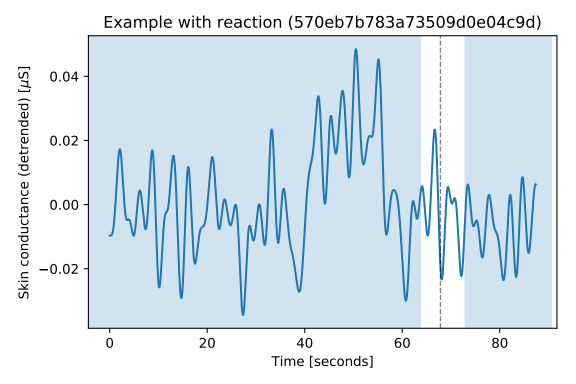


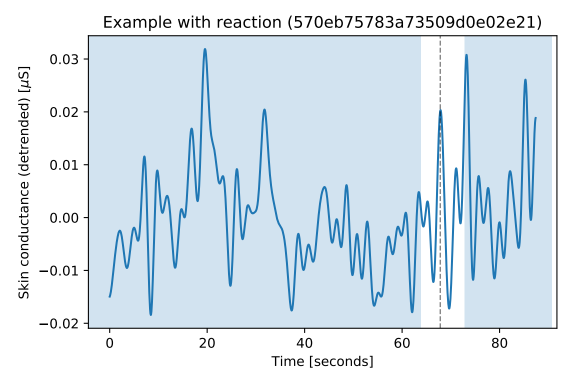


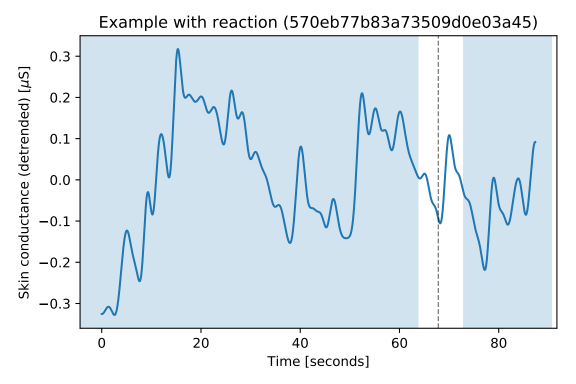


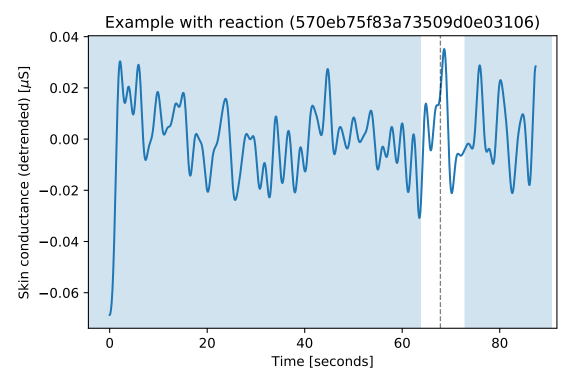


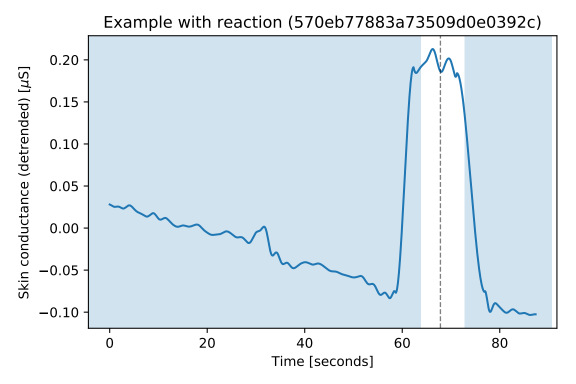


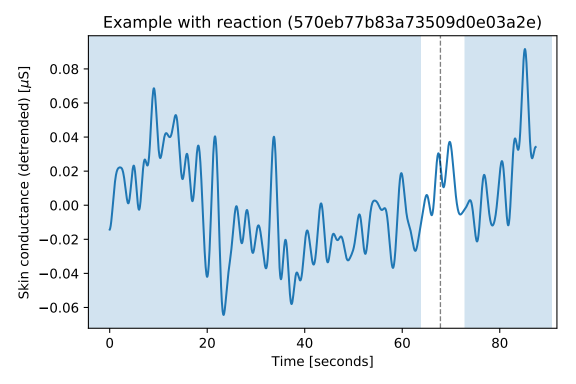


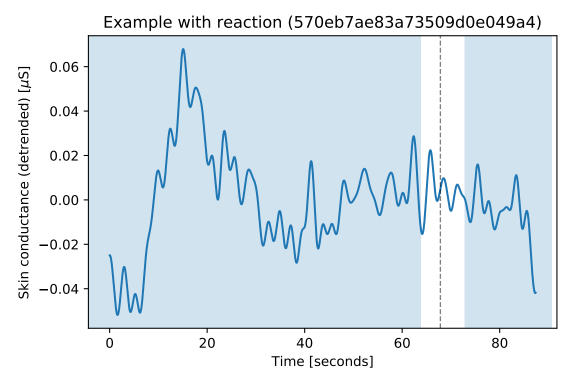


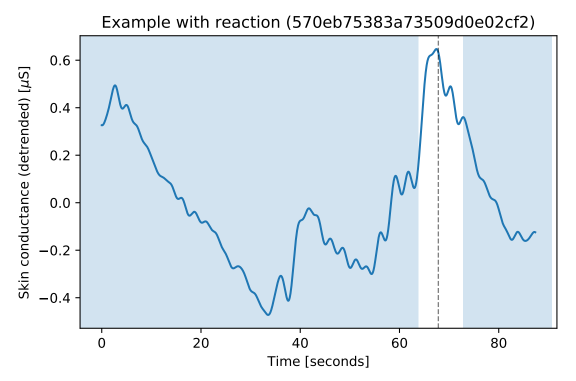


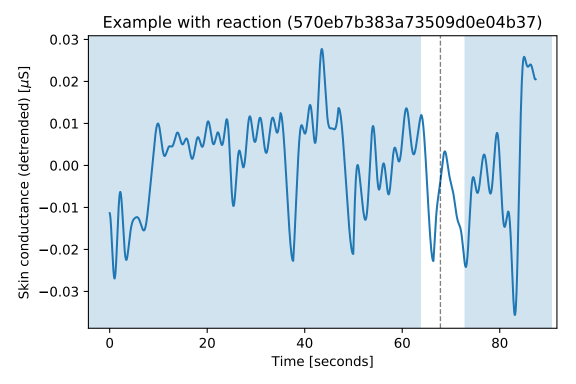


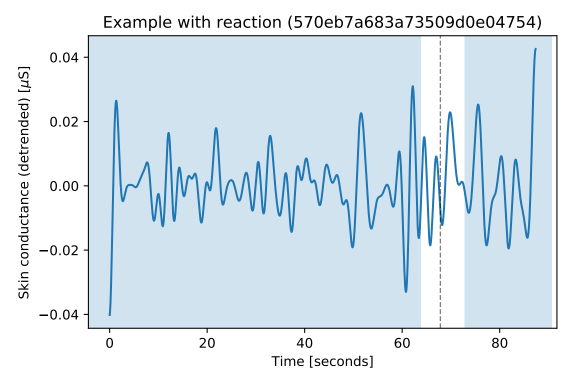


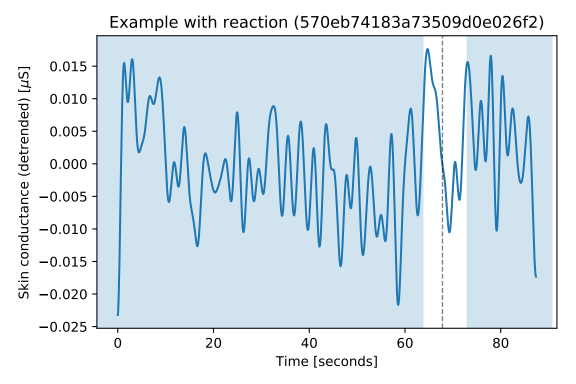


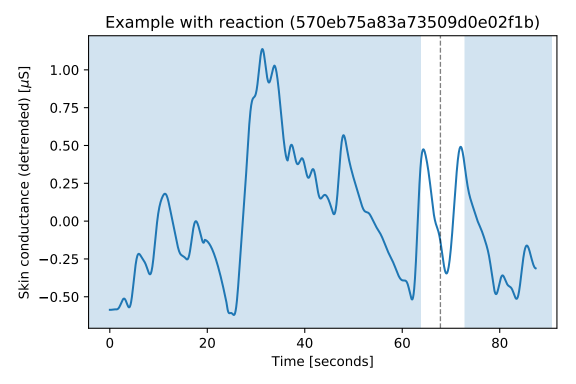


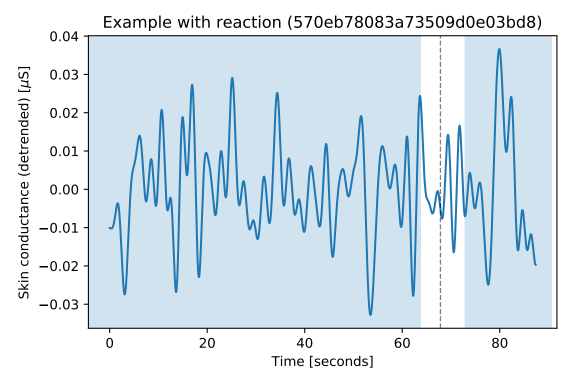


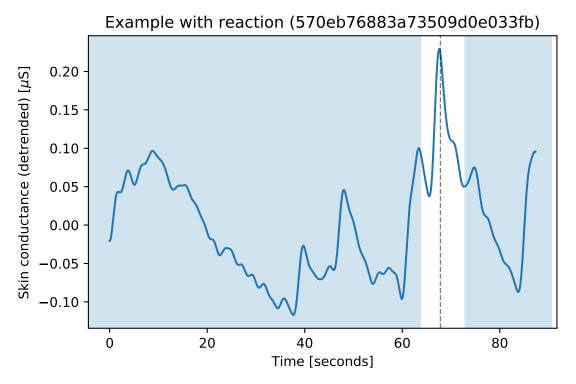


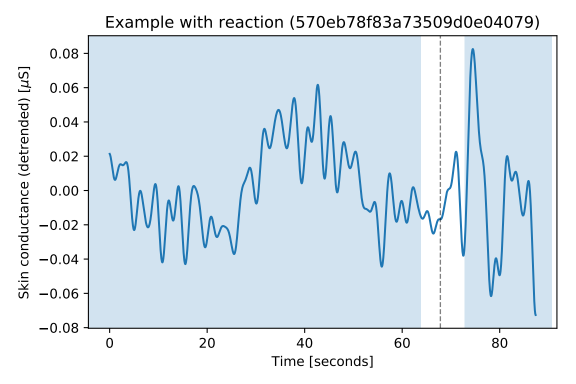


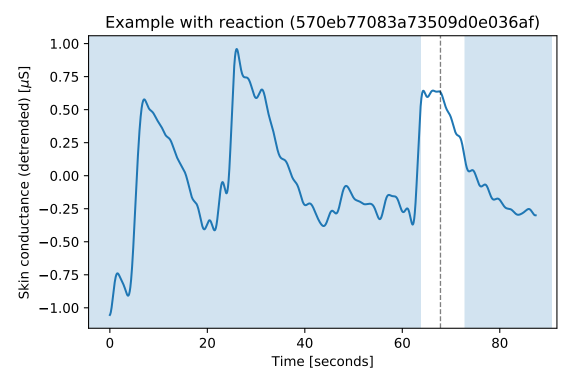


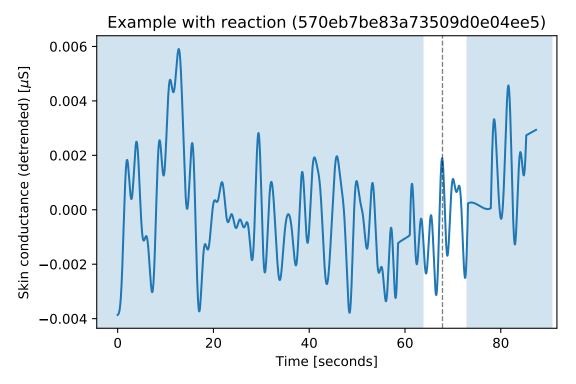


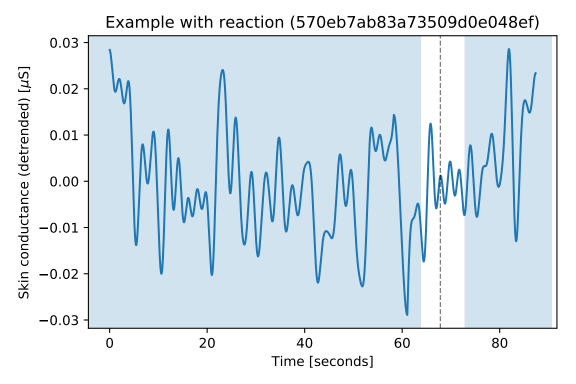


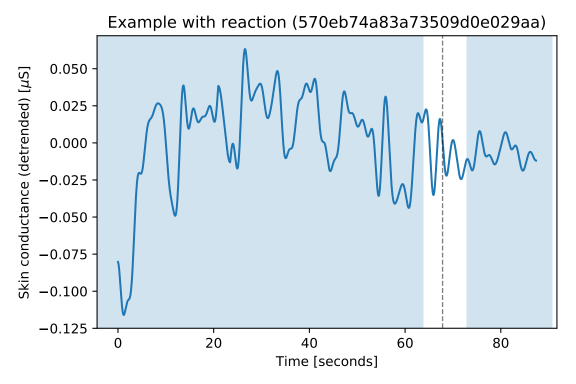


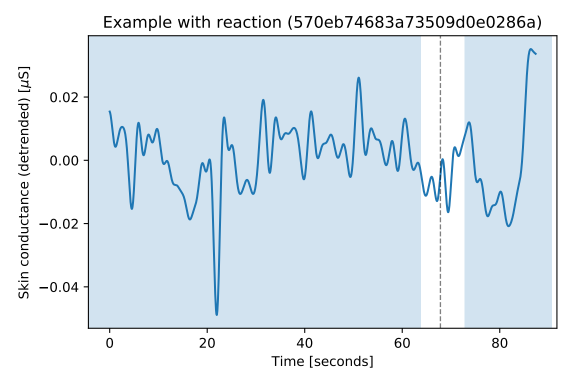


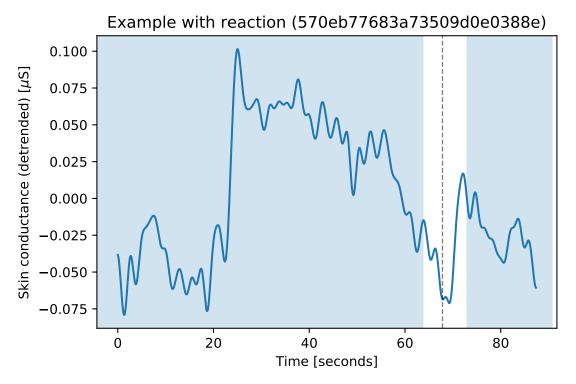


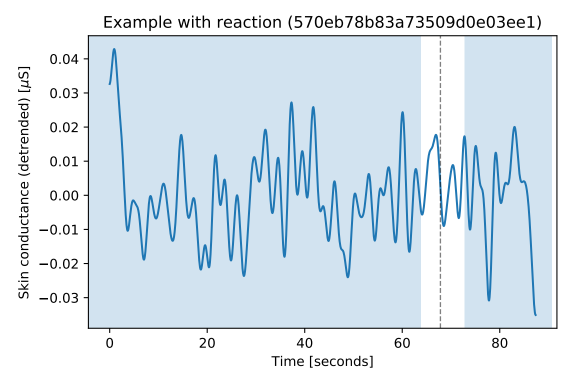


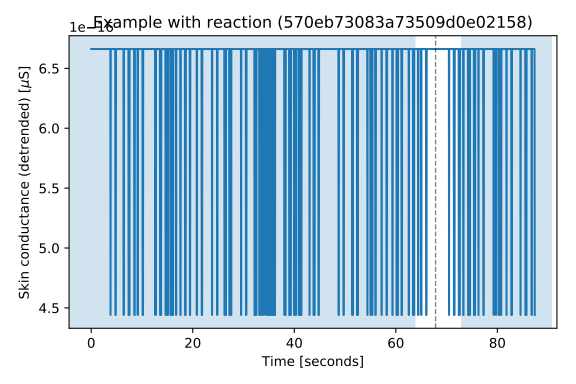


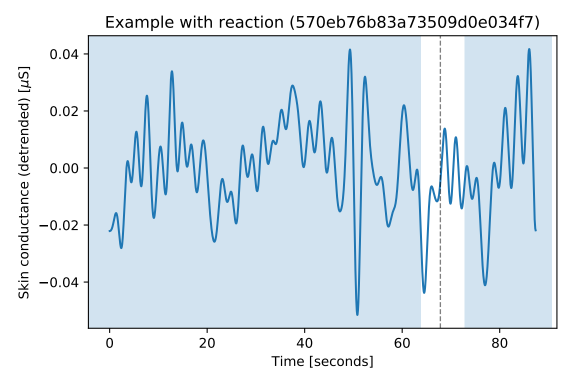


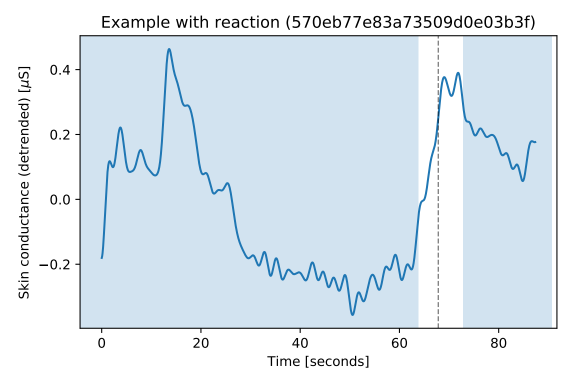


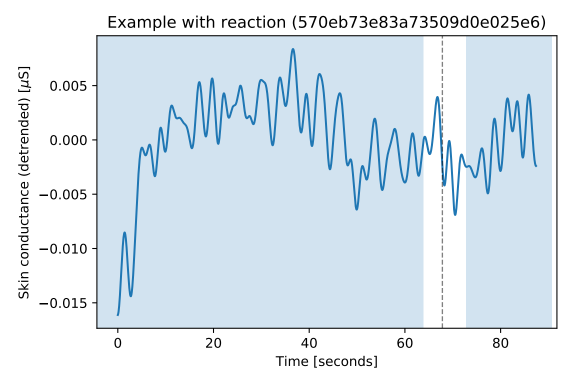


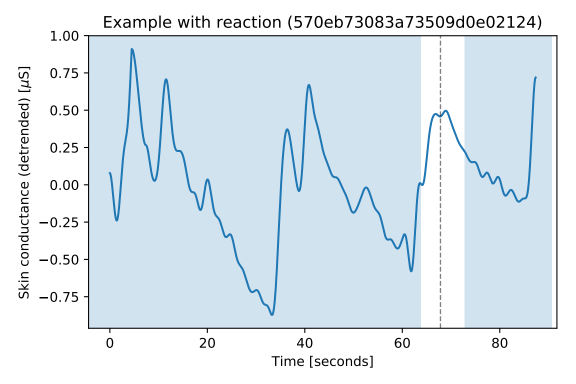


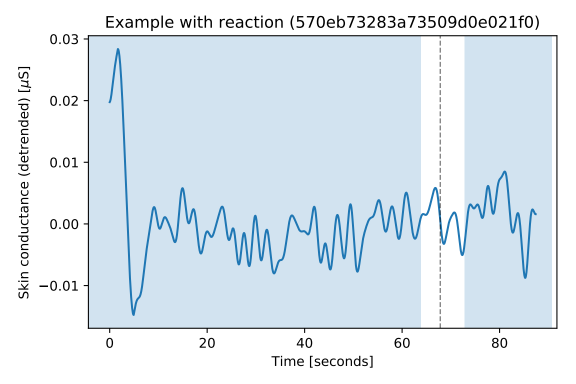


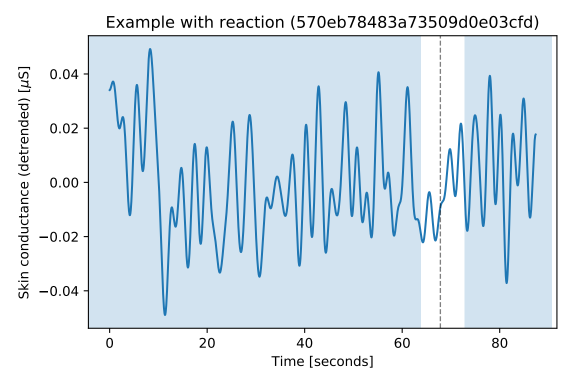


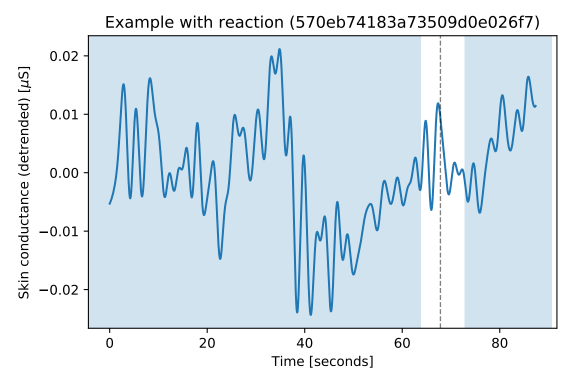




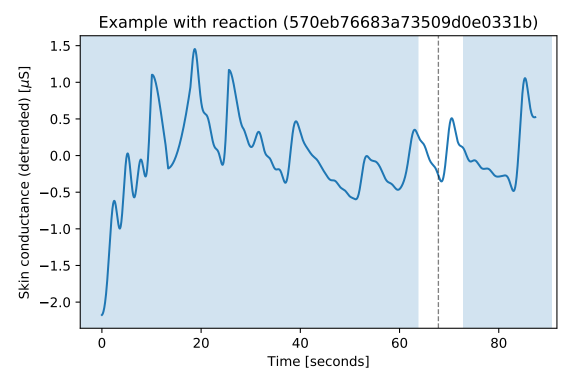


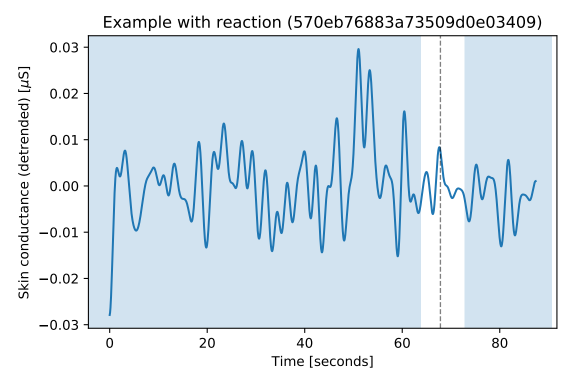


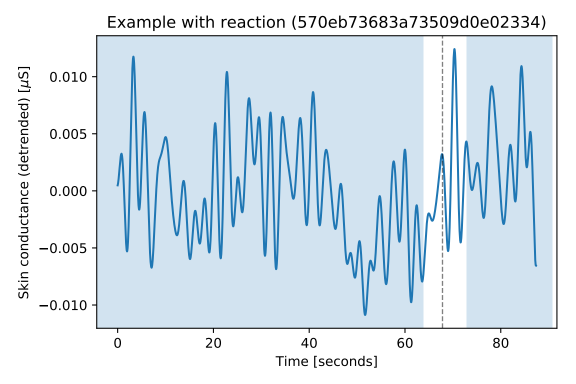


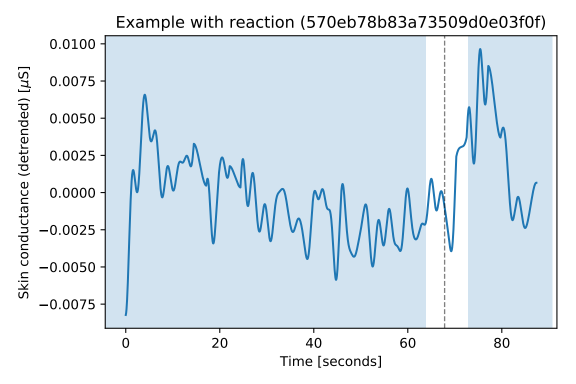


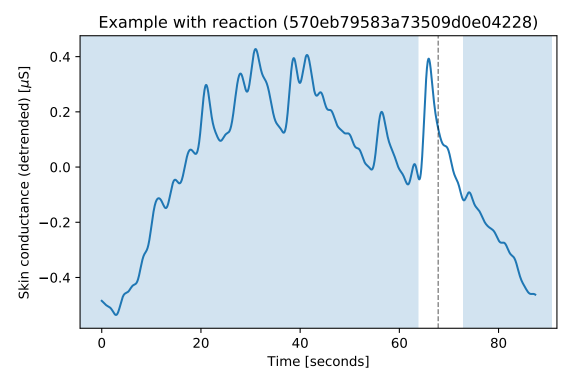
Example with reaction (570eb77283a73509d0e03728) 0.2 Skin conductance (detrended) $[\mu S]$ 0.1 0.0 -0.1-0.2-0.320 40 60 80 Time [seconds]

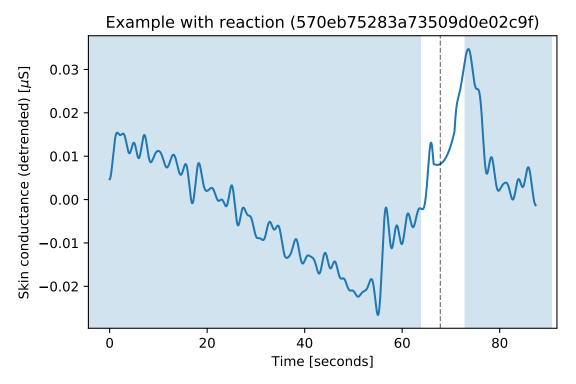


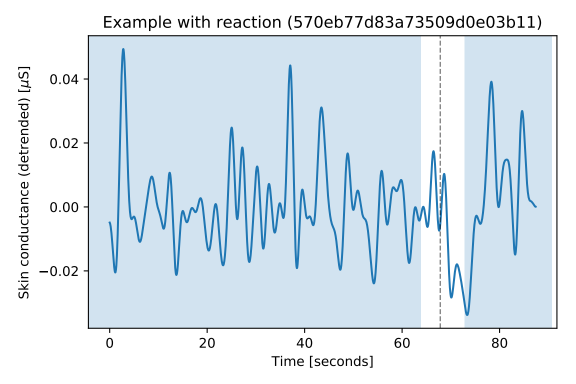


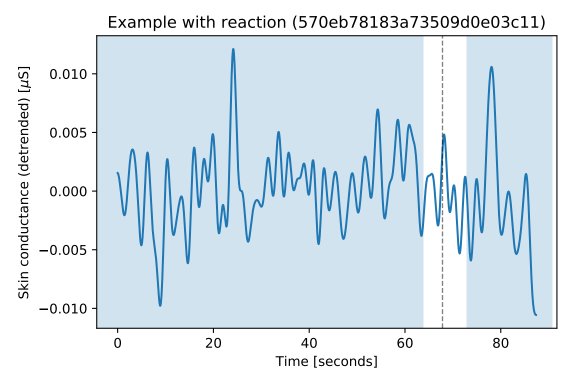


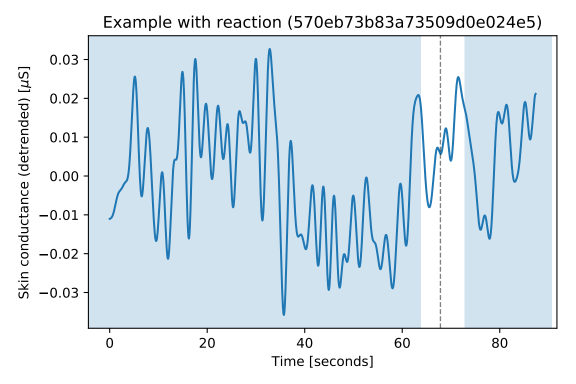


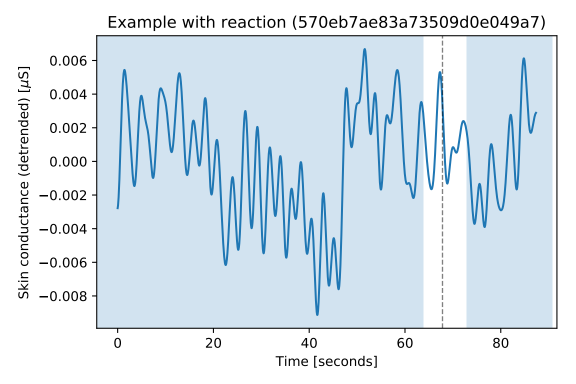


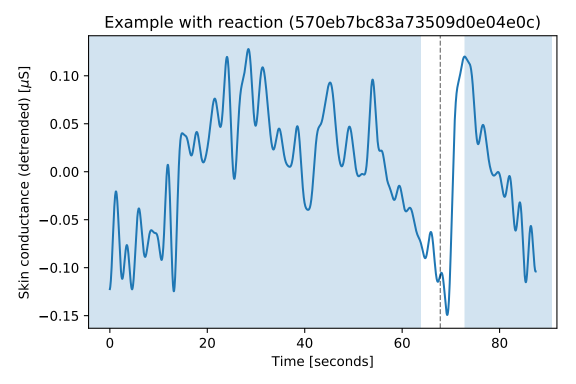






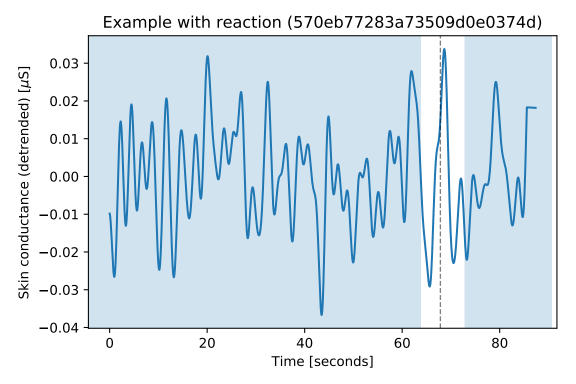


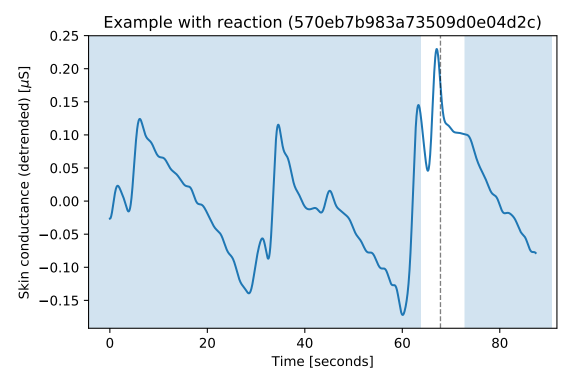




Example with reaction (570eb78083a73509d0e03beb) Skin conductance (detrended) [μ S] 0.4 0.2 0.0 -0.2-0.420 40 60 80 Time [seconds]

Example with reaction (570eb79083a73509d0e040b0) 0.4 Skin conductance (detrended) [μ S] 0.3 0.2 0.1 0.0 -0.1-0.2-0.320 40 60 80 Time [seconds]





Example with reaction (570eb77283a73509d0e03758) Skin conductance (detrended) [μ S] 0.2 0.0 -0.2-0.4 -20 40 60 80 Time [seconds]

