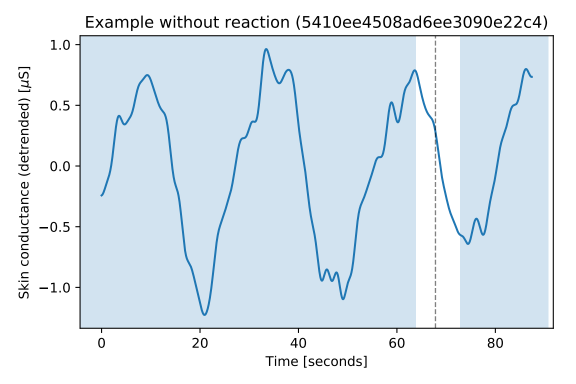
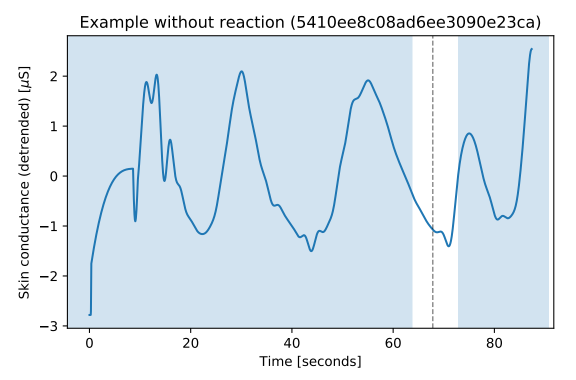


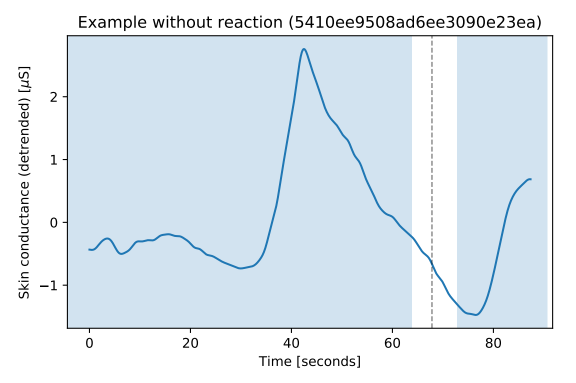
Example without reaction (5410ee3208ad6ee3090e2286) 0.4 -Skin conductance (detrended) $[\mu S]$ 0.2 0.0 -0.2 -0.420 40 60 80 Time [seconds]

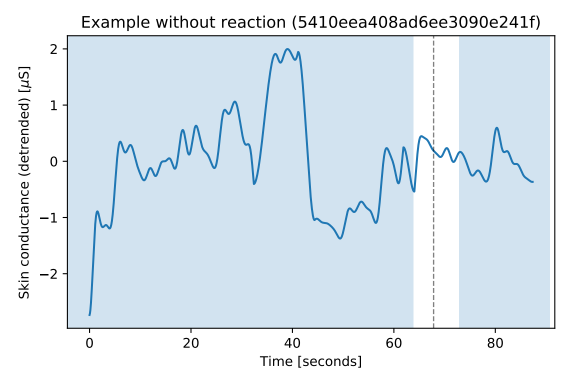


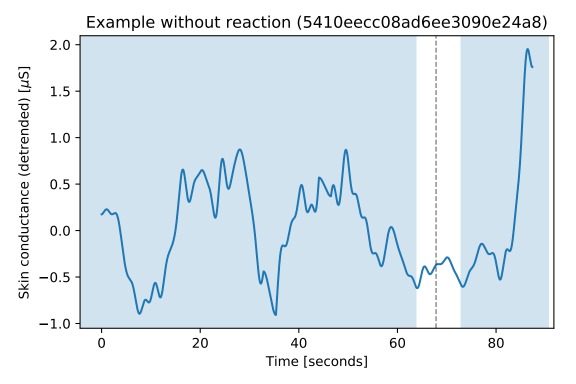
Example without reaction (5410ee6108ad6ee3090e2324) Skin conductance (detrended) [μ S] 0.2 0.0 -0.2 -0.4 -20 40 60 80 Time [seconds]

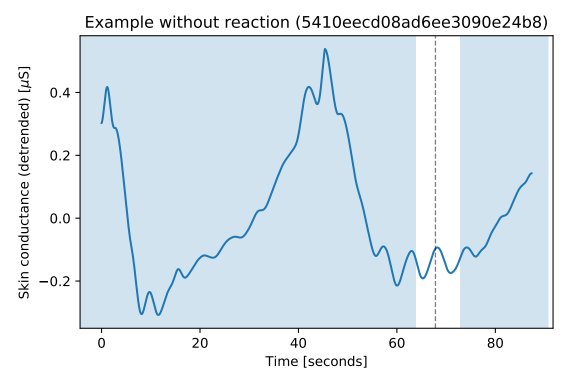
Example without reaction (5410ee6108ad6ee3090e232c) 1.0 Skin conductance (detrended) [μ S] 8.0 0.6 0.4 -0.2 0.0 -0.2-0.4-0.620 40 60 80 Time [seconds]

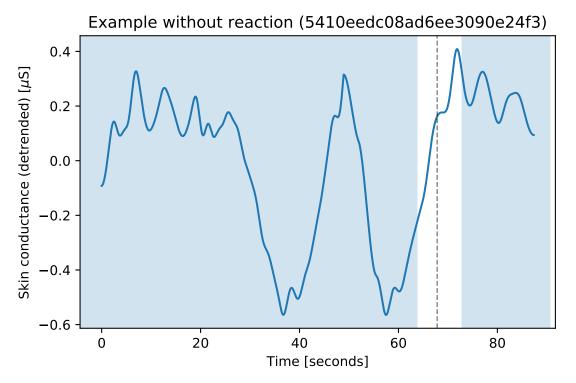


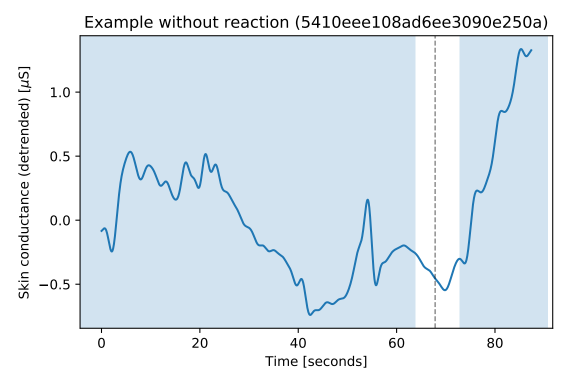


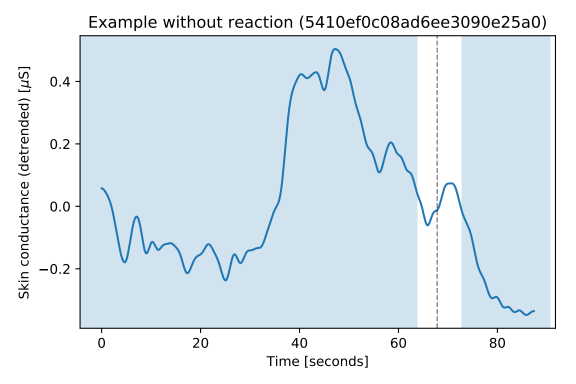


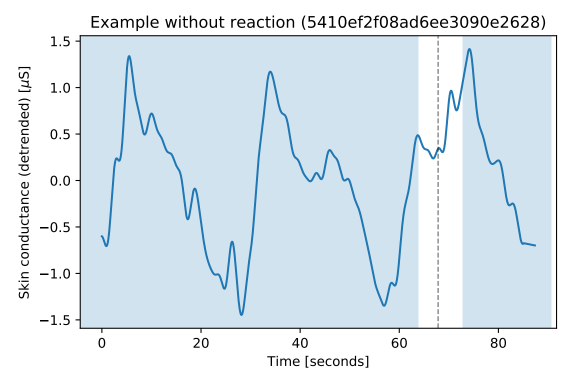


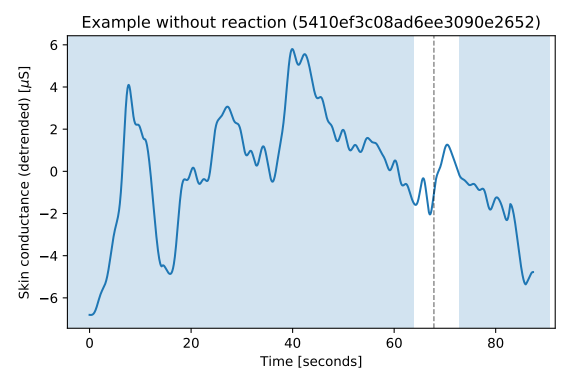


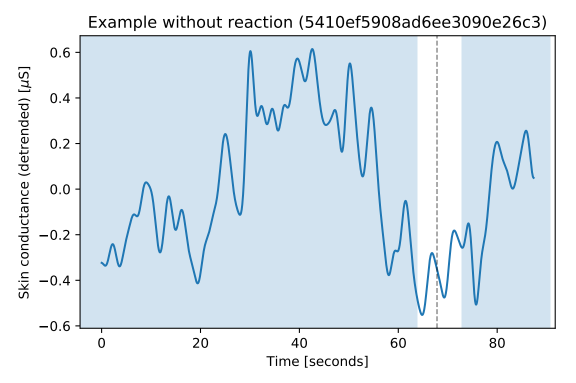


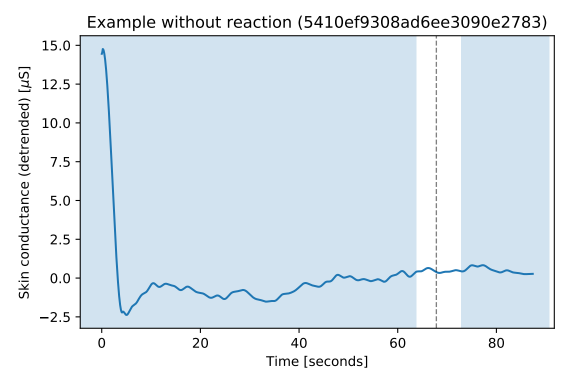


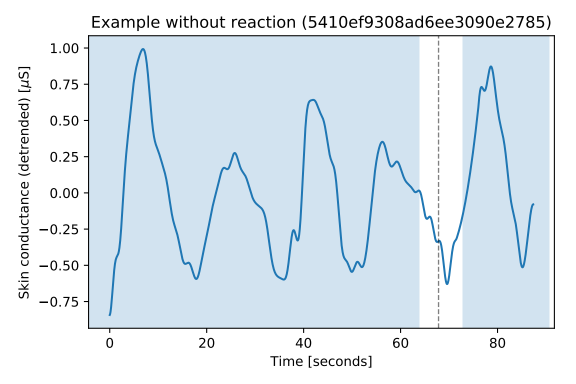


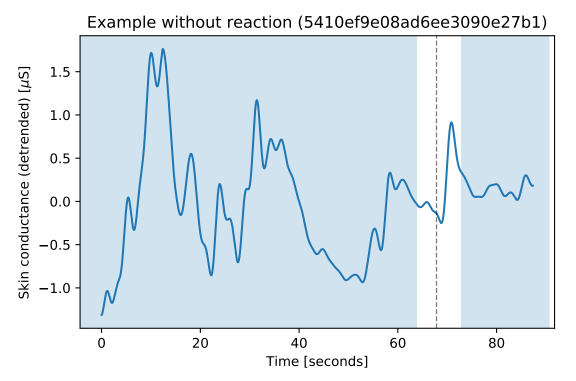


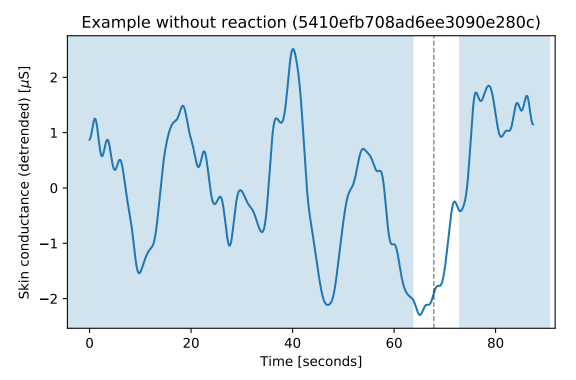




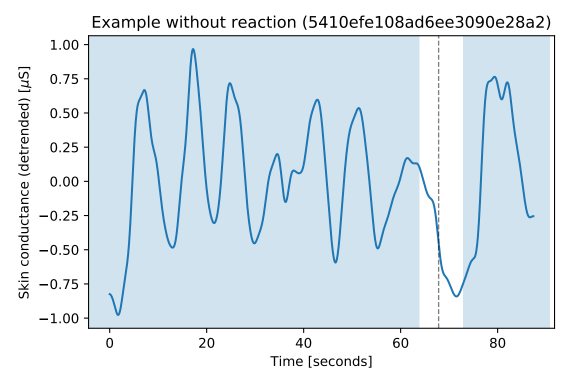


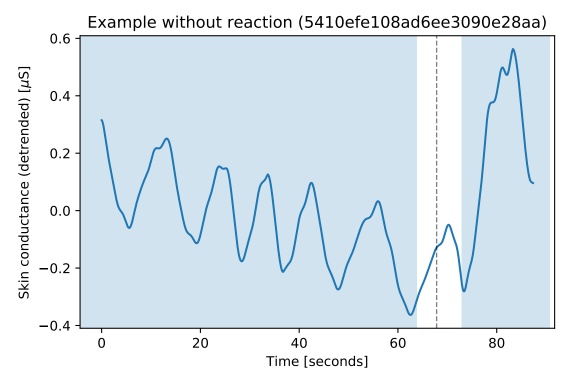


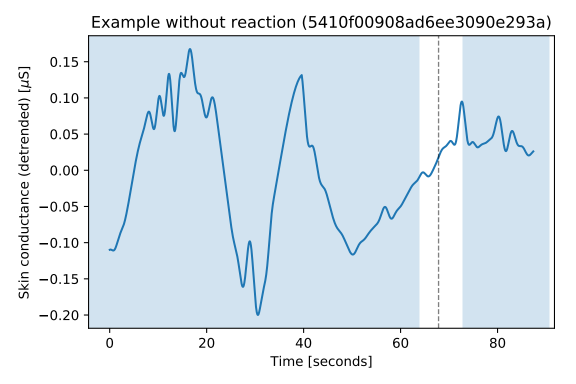




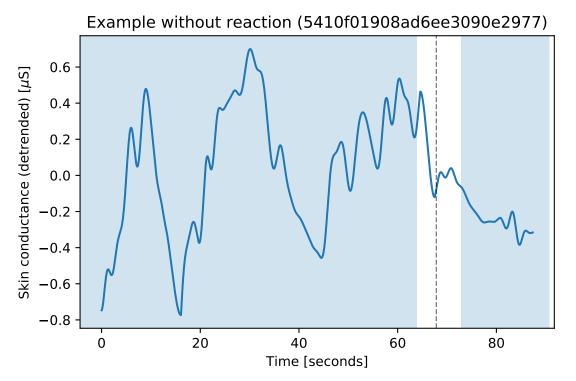
Example without reaction (5410efc908ad6ee3090e284e) 0.3 Skin conductance (detrended) $[\mu S]$ 0.2 0.1 0.0 -0.1-0.2-0.320 40 60 80 Time [seconds]

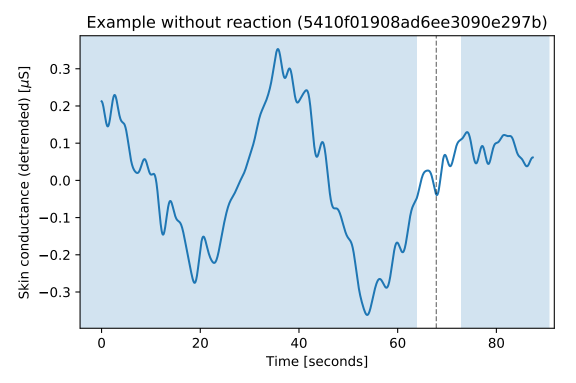


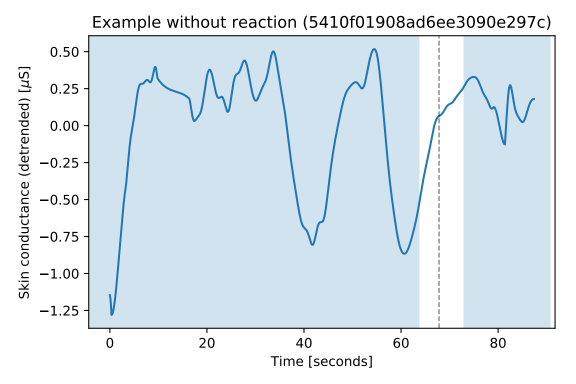


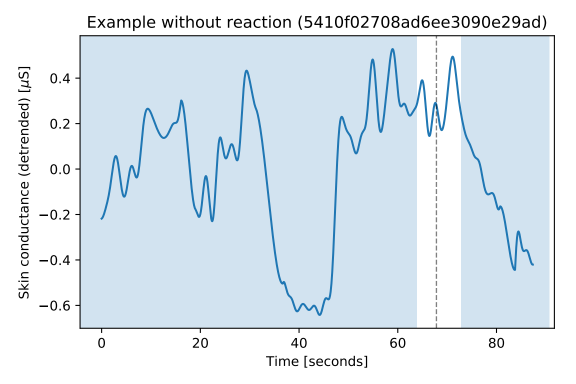


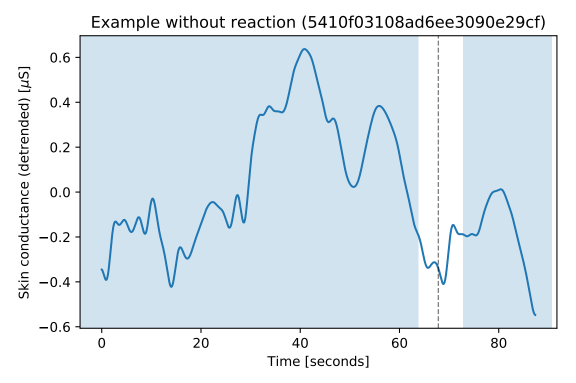
Example without reaction (5410f01908ad6ee3090e2974) Skin conductance (detrended) $[\mu S]$ 1.0 -0.5 0.0 -0.5-1.020 40 60 80 Time [seconds]

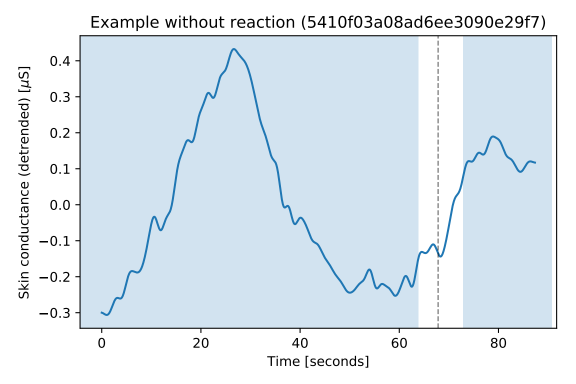


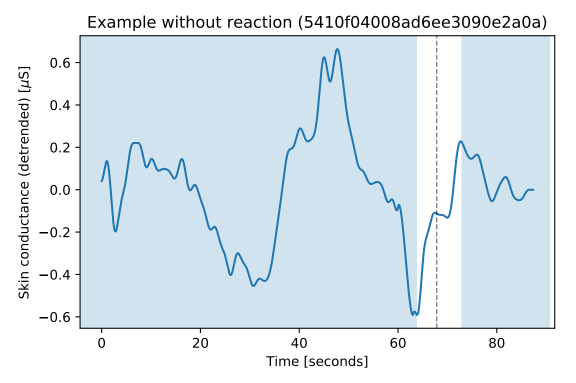




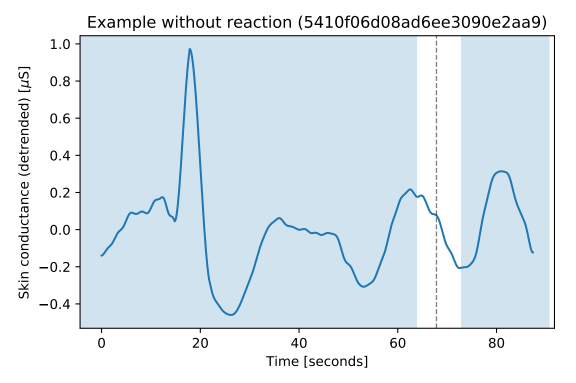




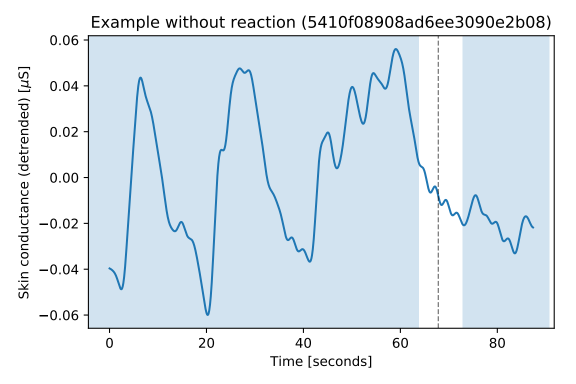


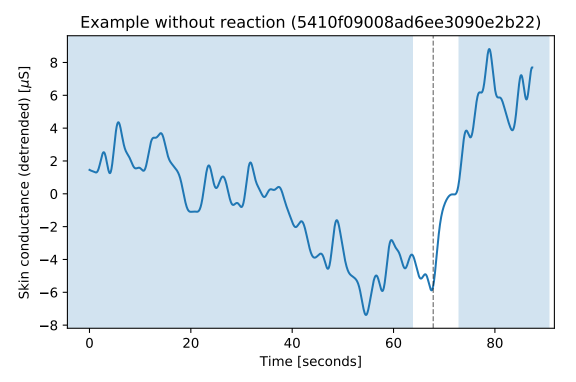


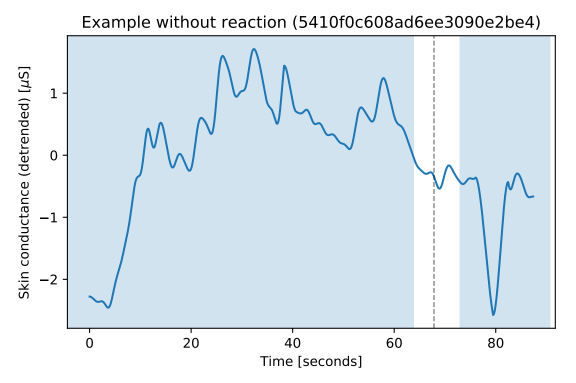
Example without reaction (5410f05408ad6ee3090e2a56) 0.4Skin conductance (detrended) [μ S] 0.3 0.2 0.1 0.0 -0.1-0.2-0.320 40 60 80 Time [seconds]

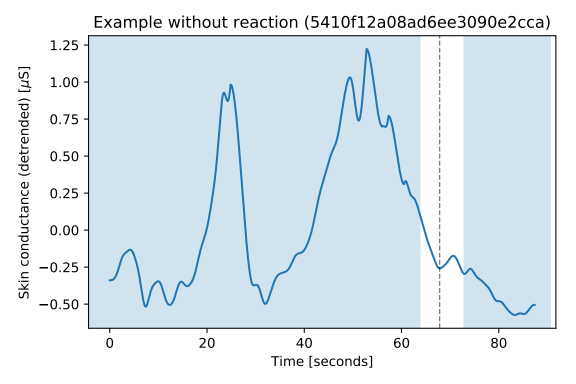


Example without reaction (5410f07d08ad6ee3090e2ae5) 2.0 Skin conductance (detrended) $[\mu S]$ 1.5 1.0 0.5 0.0 -0.5-1.0-1.520 40 60 80 Time [seconds]

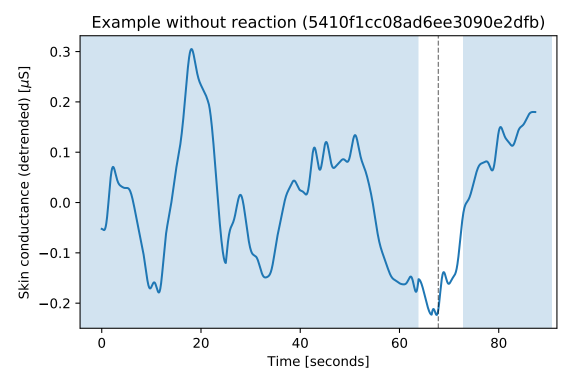




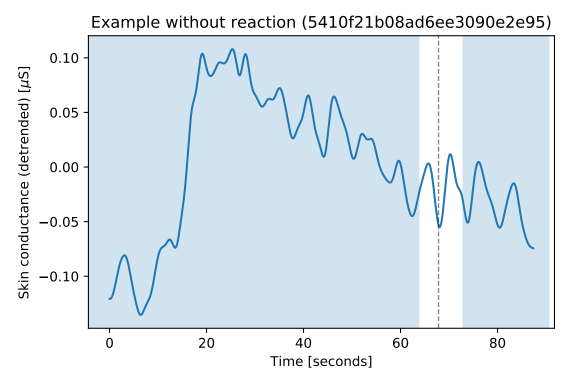


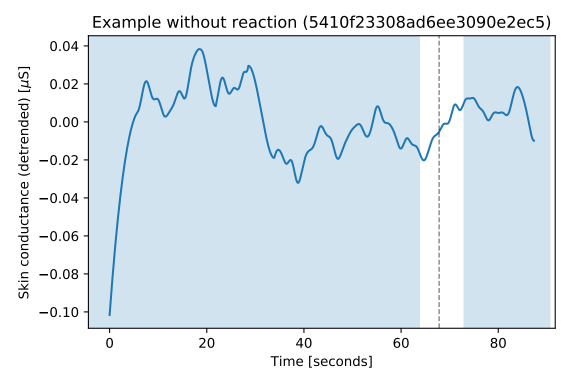


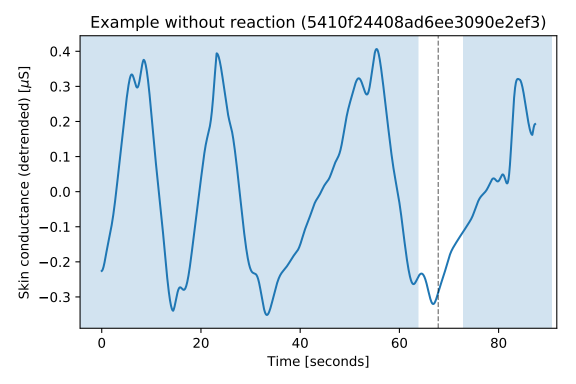
Example without reaction (5410f16108ad6ee3090e2d40) 0.3 Skin conductance (detrended) [μ S] 0.2 0.1 0.0 -0.1-0.2-0.3-0.4 -20 40 60 80 Time [seconds]

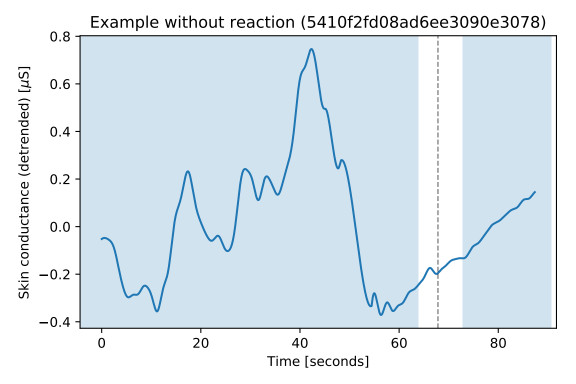


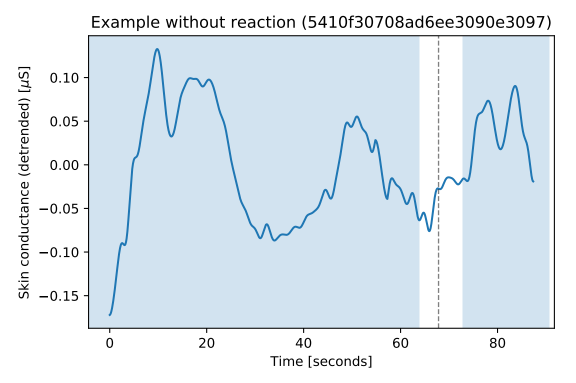
Example without reaction (5410f1da08ad6ee3090e2e13) 0.2 Skin conductance (detrended) [μ S] 0.1 0.0 -0.1-0.220 40 60 80 Time [seconds]

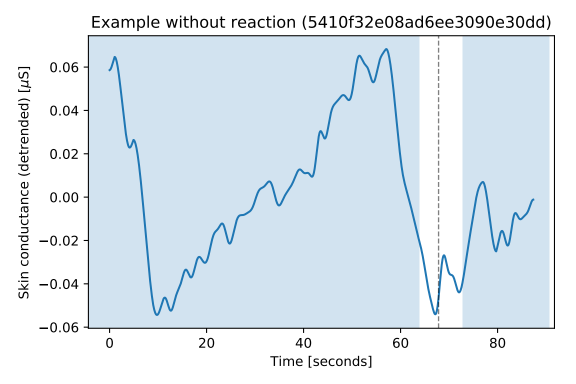


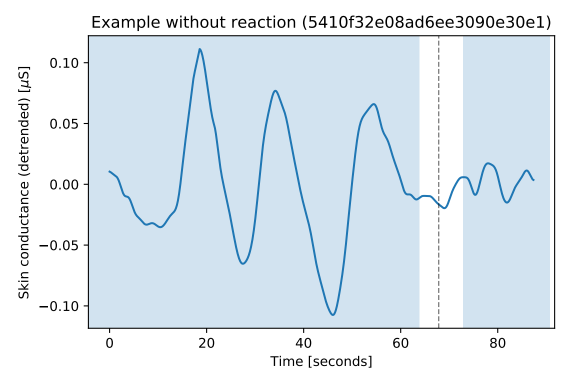




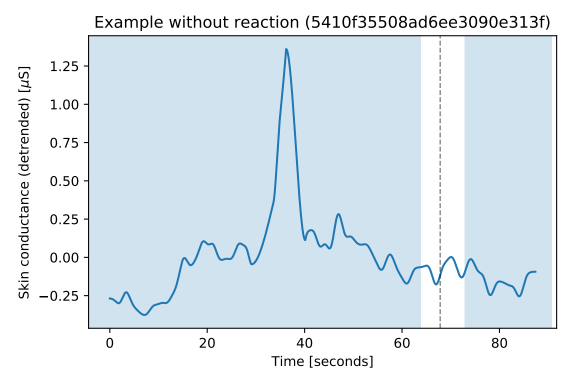


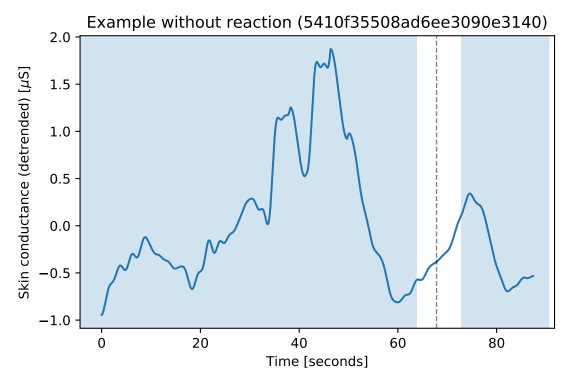


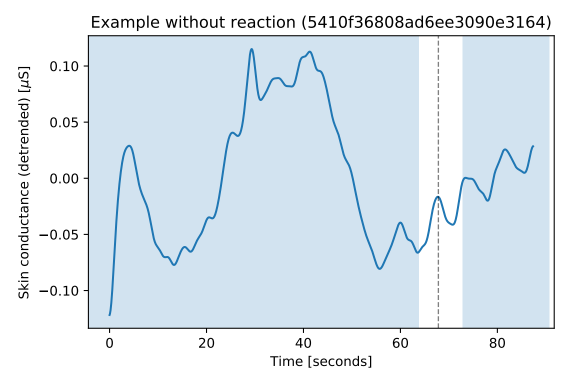




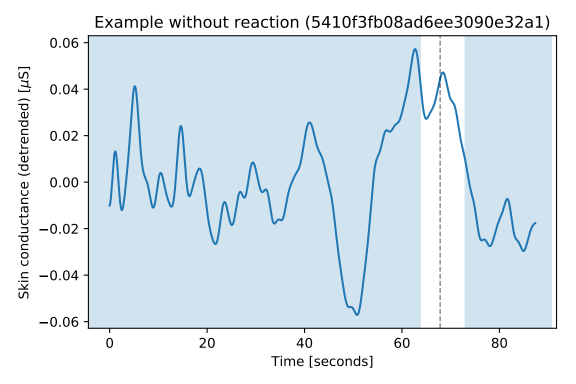
Example without reaction (5410f34708ad6ee3090e311b) 0.2 Skin conductance (detrended) [μ S] 0.1 0.0 -0.1-0.220 40 60 80 Time [seconds]

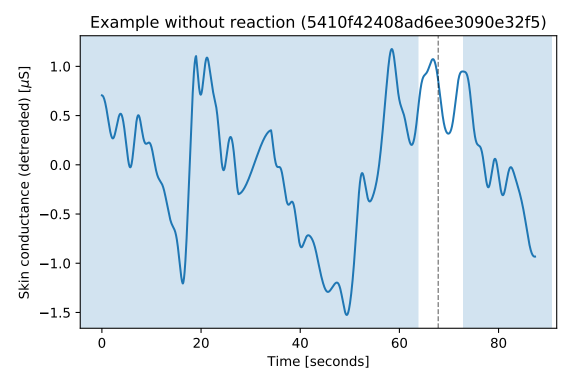


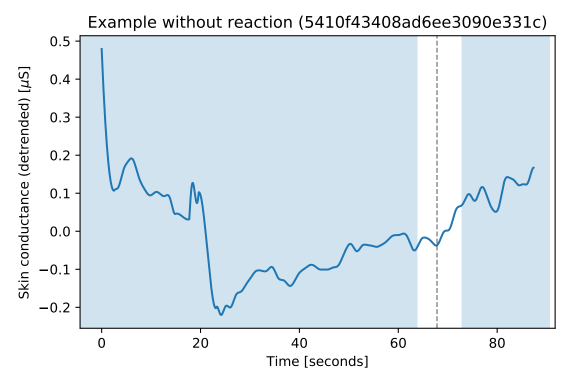


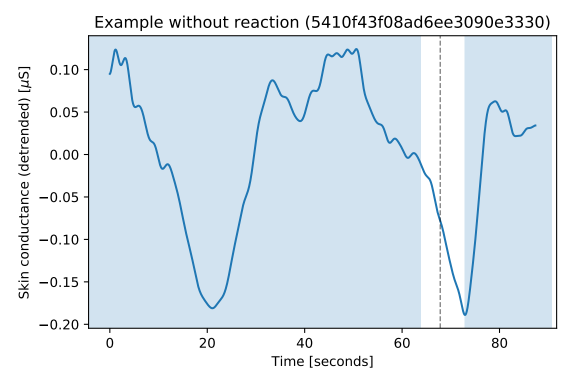


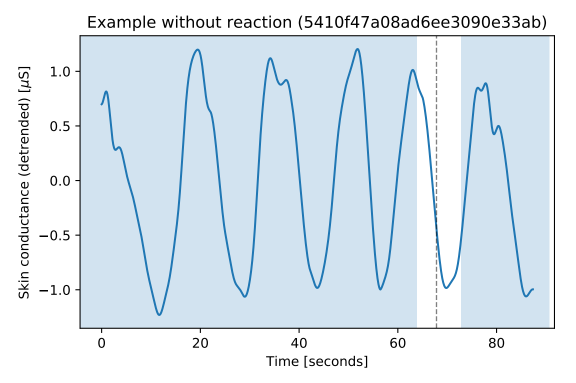
Example without reaction (5410f36908ad6ee3090e316b) 0.3 Skin conductance (detrended) $[\mu S]$ 0.2 0.1 0.0 -0.1-0.220 40 60 80 Time [seconds]

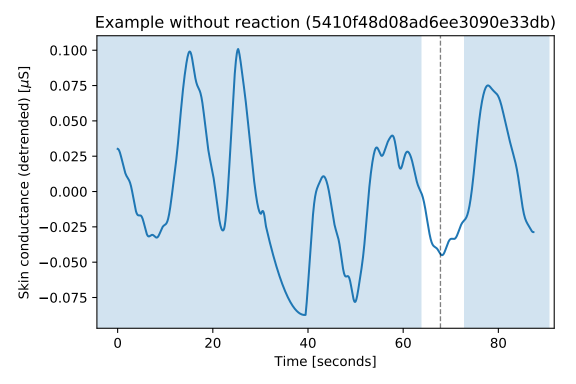








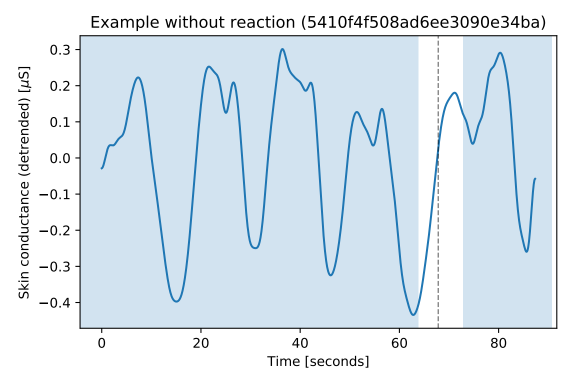


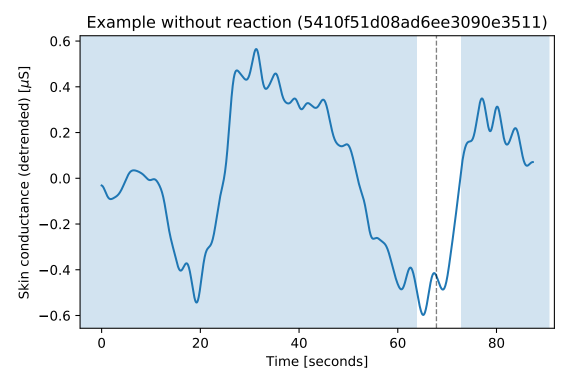


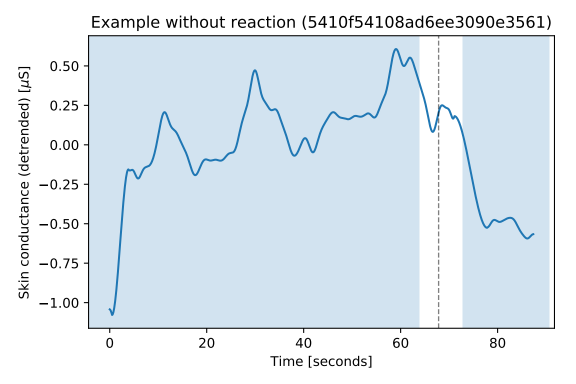
Example without reaction (5410f4a408ad6ee3090e3408) Skin conductance (detrended) $[\mu S]$ 0.05 0.00 -0.05-0.10-0.1520 40 60 80 Time [seconds]

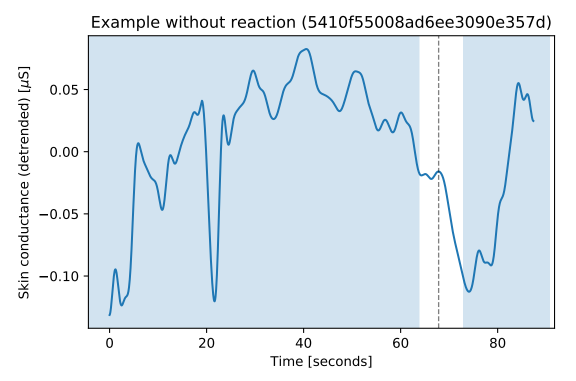
Example without reaction (5410f4d308ad6ee3090e3471) 0.2 Skin conductance (detrended) [μ S] 0.1 0.0 -0.1-0.220 40 60 80 Time [seconds]

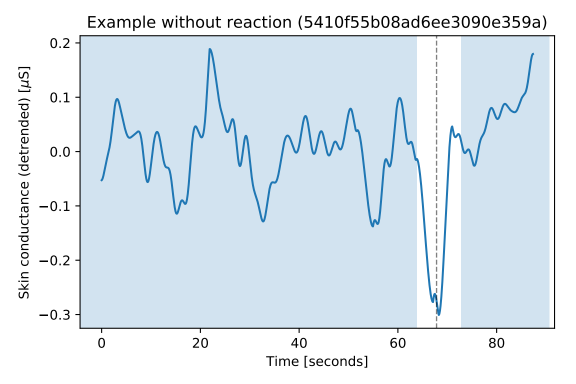


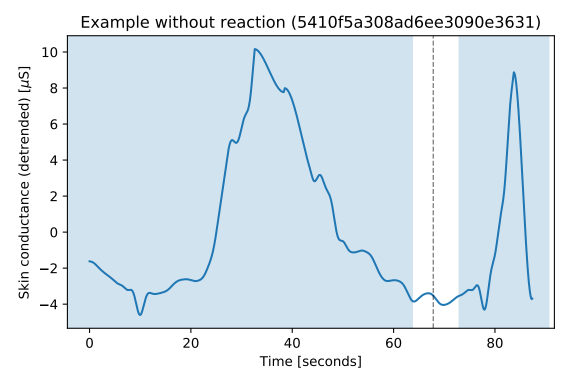


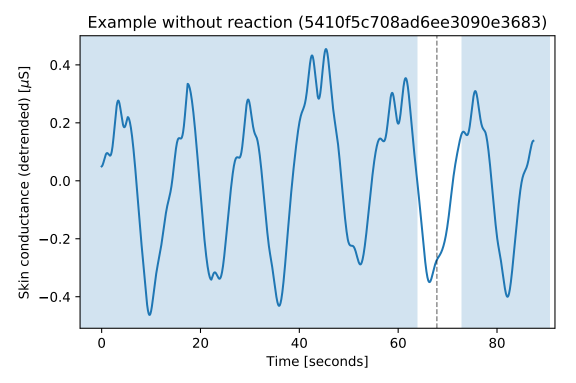


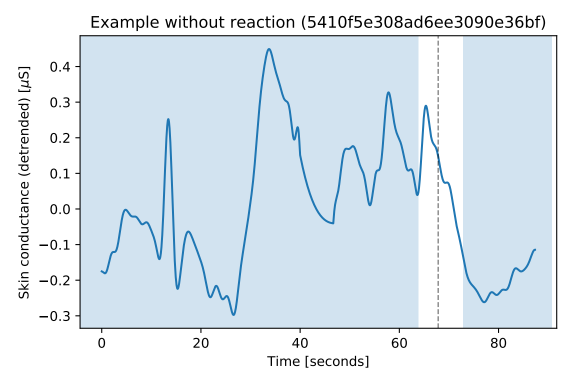


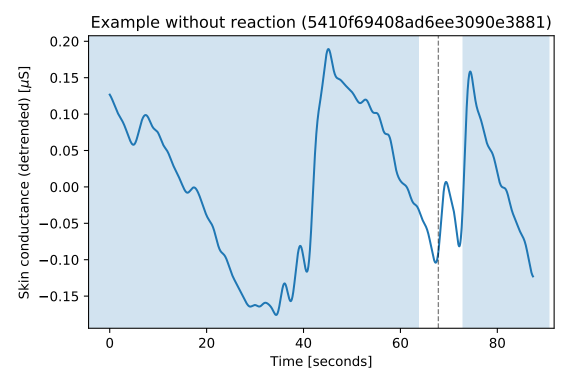


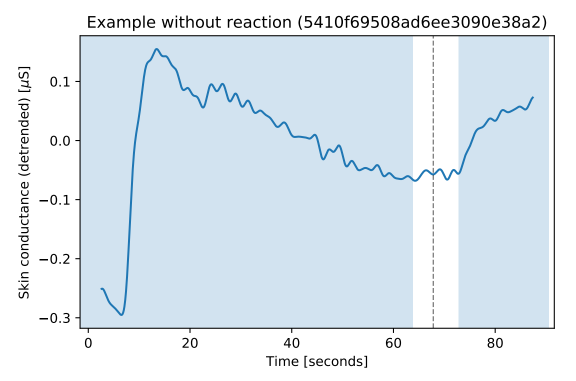


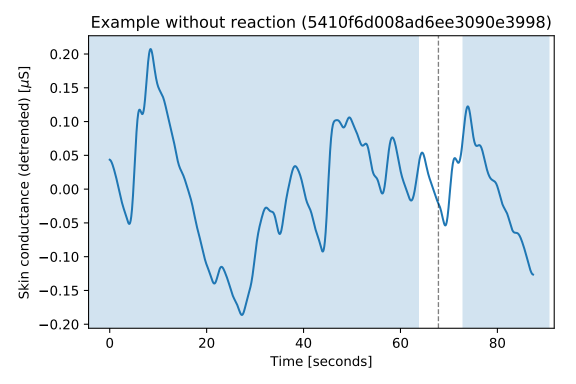


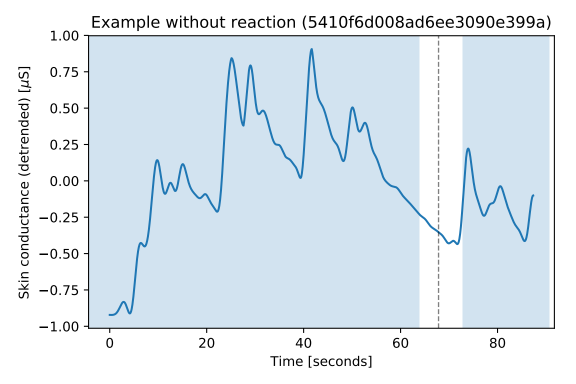


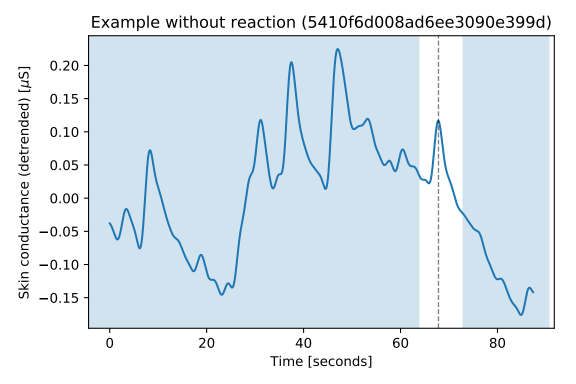


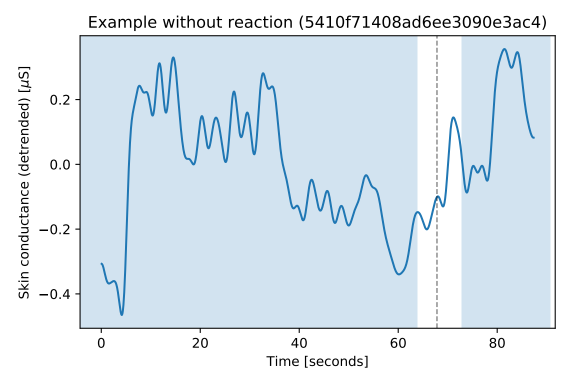


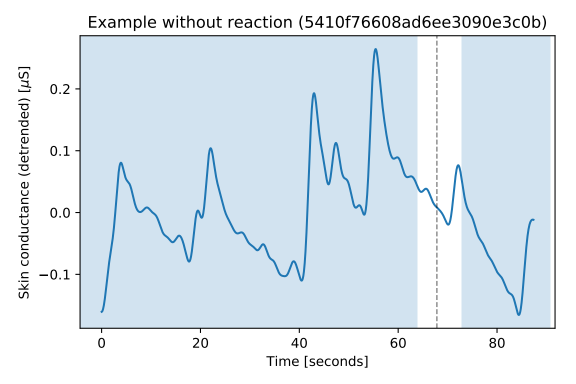


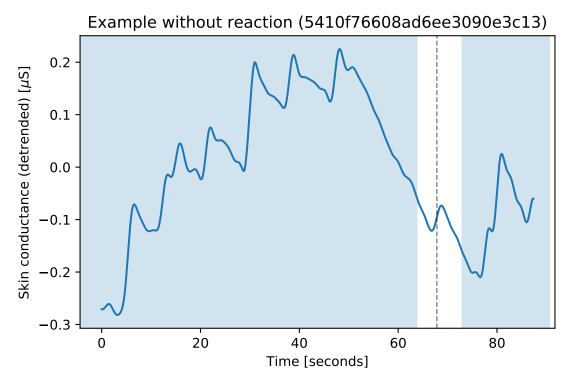


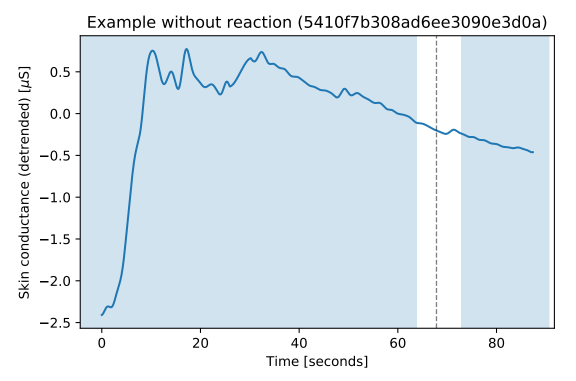




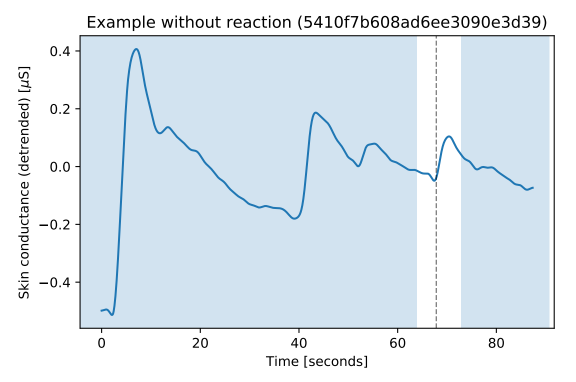


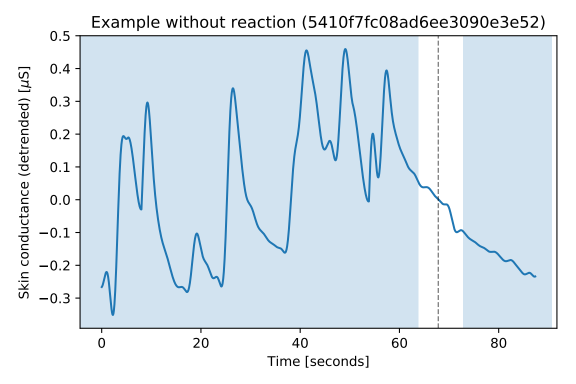


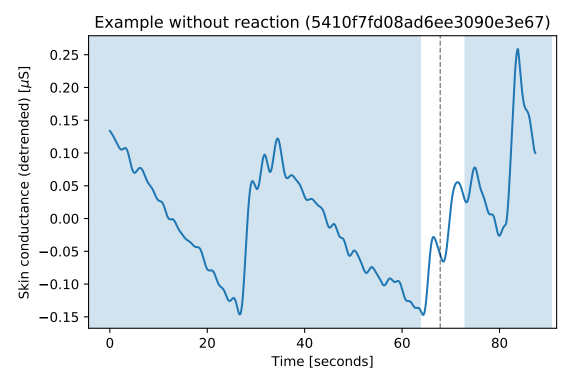


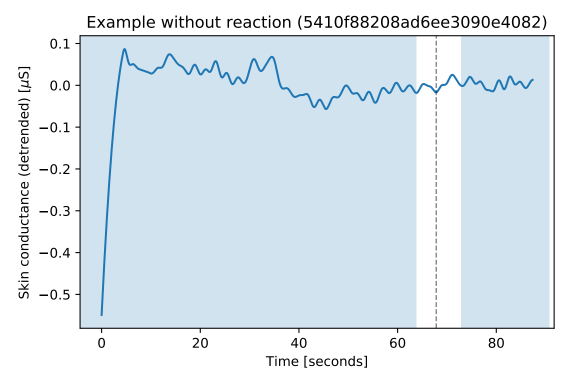


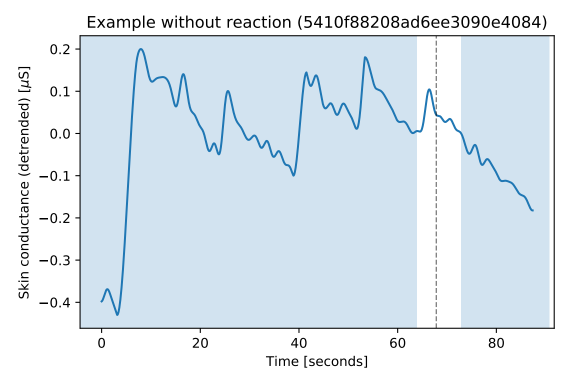
Example without reaction (5410f7b408ad6ee3090e3d1d) 0.5 Skin conductance (detrended) [μ S] 0.4 -0.3 0.2 0.1 0.0 -0.120 40 60 80 Time [seconds]

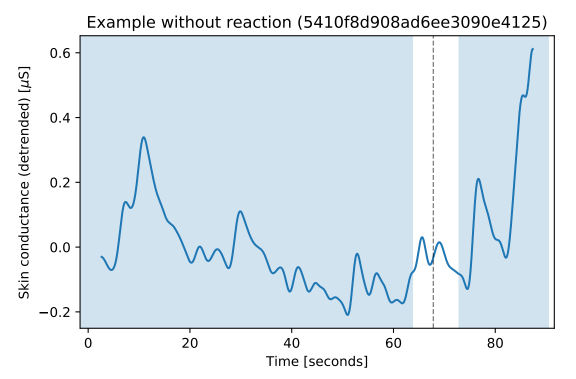


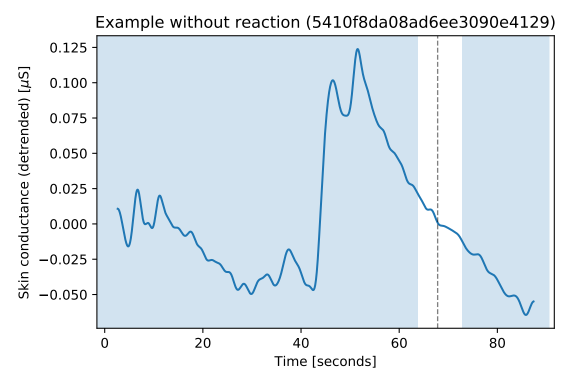




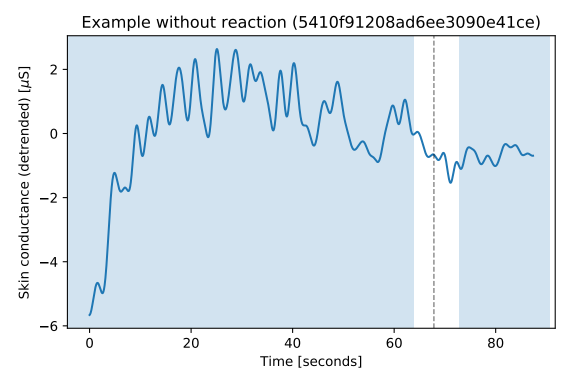




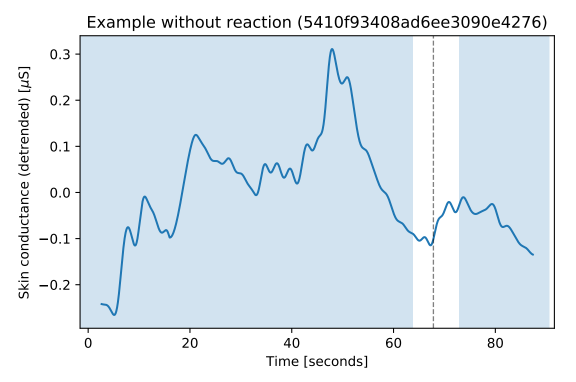


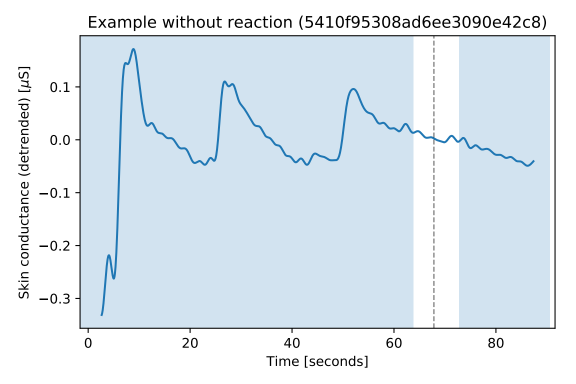


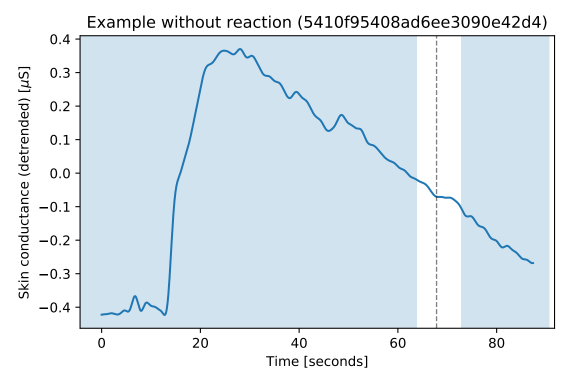
Example without reaction (5410f8da08ad6ee3090e4135) Skin conductance (detrended) $[\mu S]$ 0.05 0.00 -0.05-0.10-0.1520 40 60 80 Time [seconds]

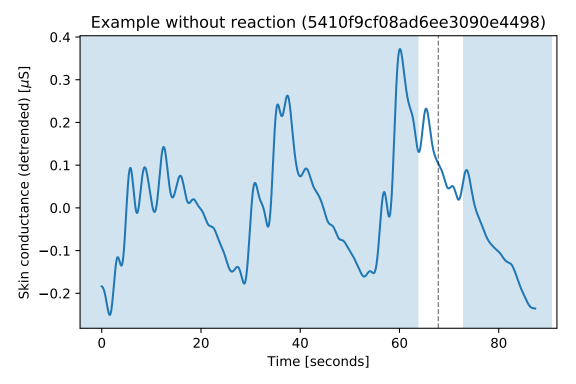


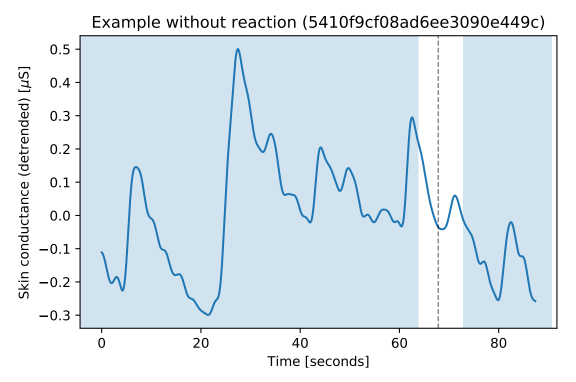
Example without reaction (5410f93308ad6ee3090e425e) Skin conductance (detrended) [μ S] 0.4 -0.2 0.0 -0.220 40 60 80 Time [seconds]

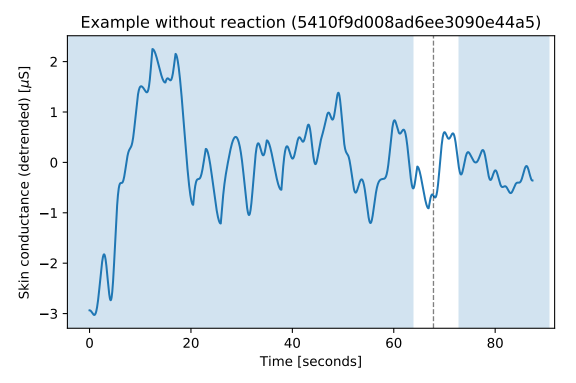


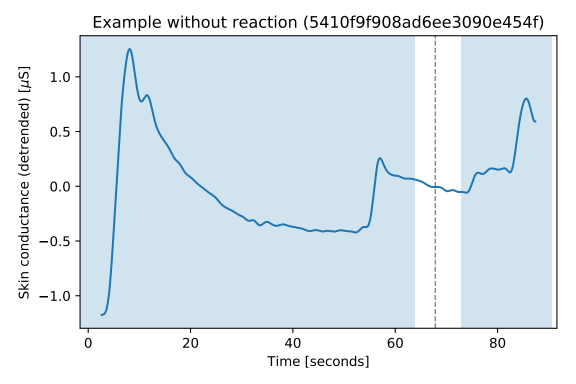


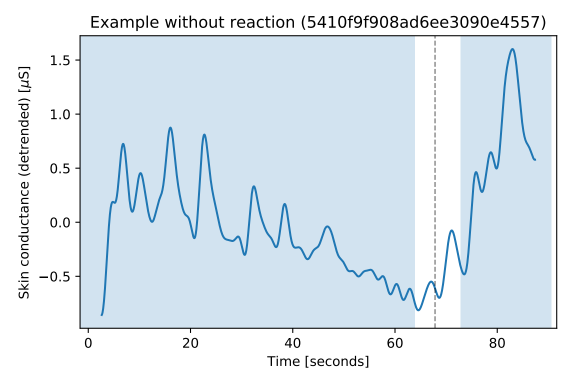


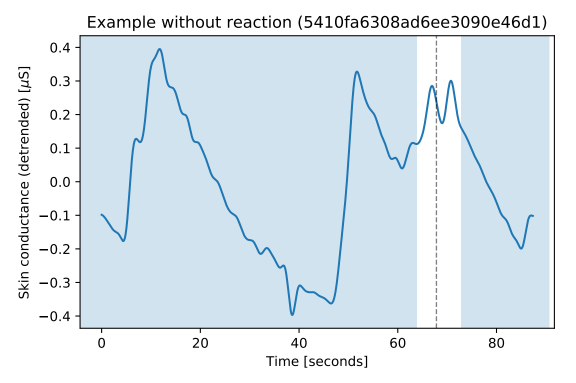


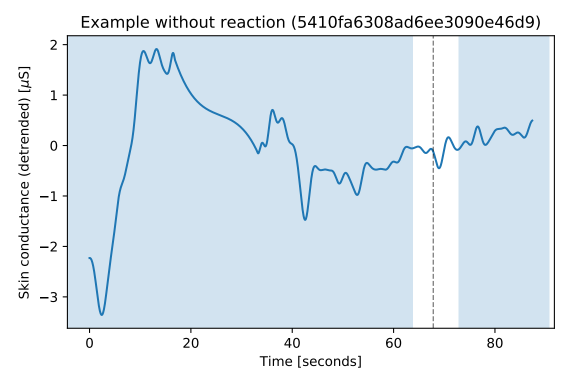




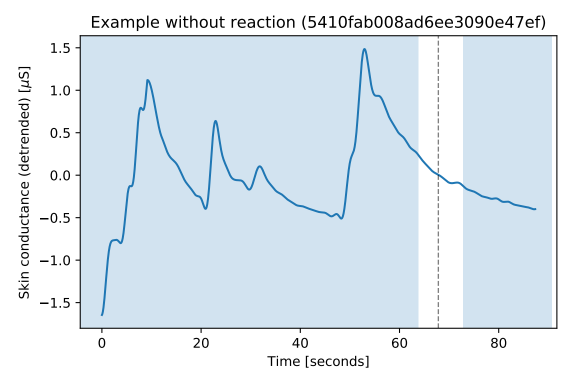


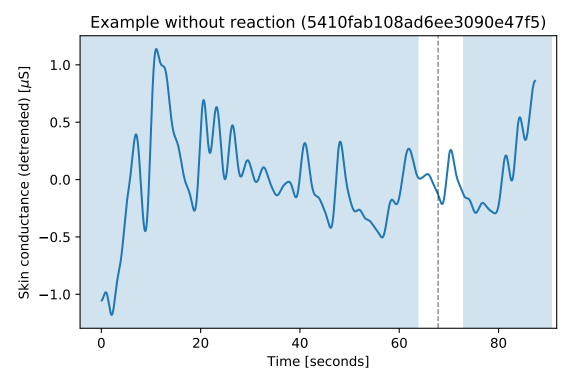




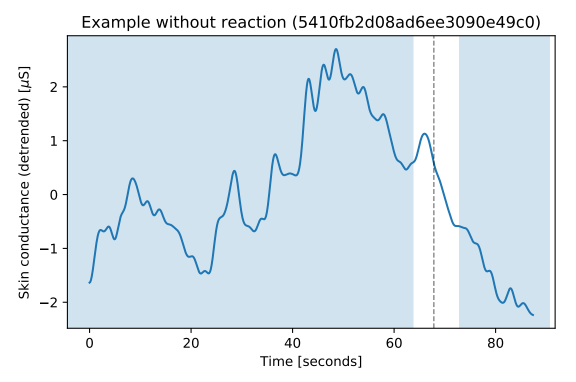


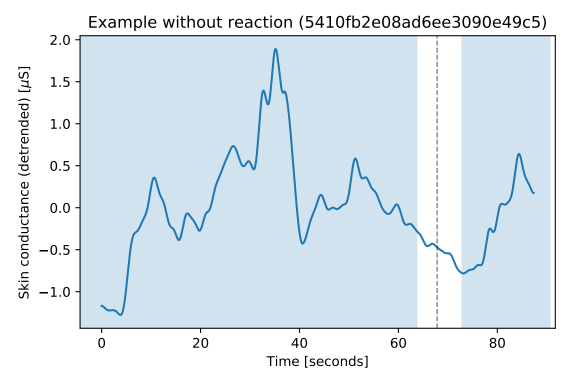
Example without reaction (5410fa8708ad6ee3090e4768) 0.2 Skin conductance (detrended) $[\mu S]$ 0.1 0.0 -0.1-0.2-0.3 20 40 60 80 Time [seconds]

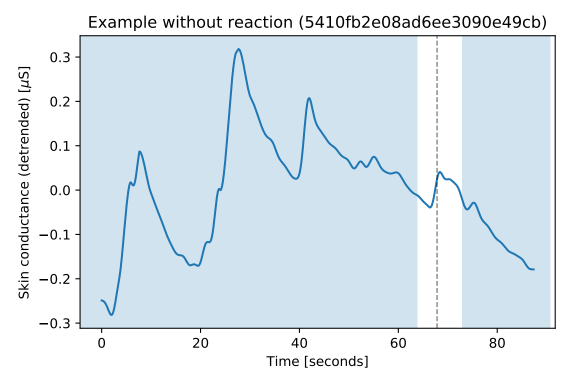


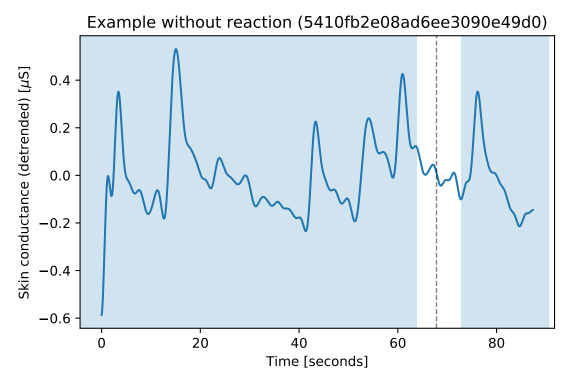


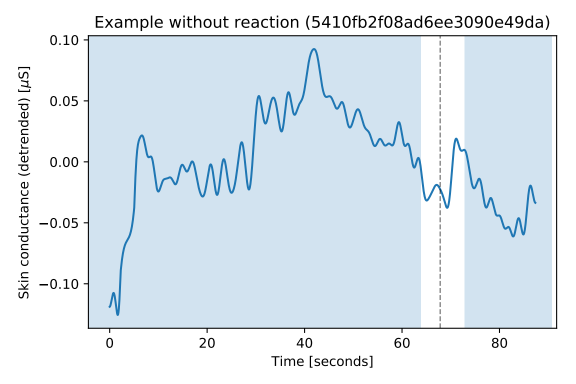
Example without reaction (5410fab108ad6ee3090e4803) 0.3 Skin conductance (detrended) [μ S] 0.2 0.1 0.0 -0.1-0.2-0.320 40 60 80 Time [seconds]

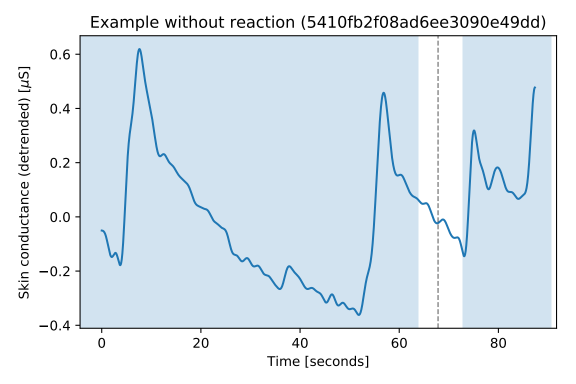


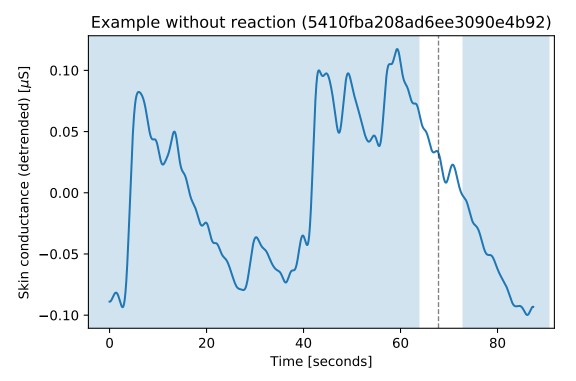


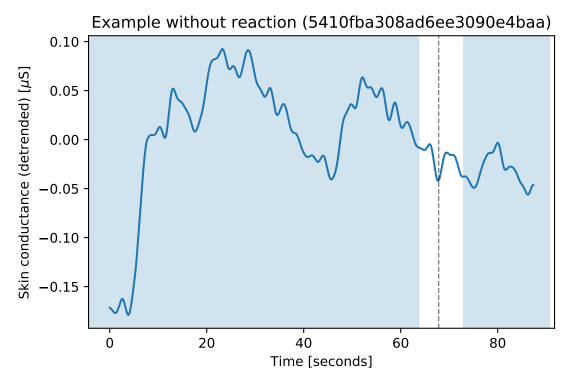


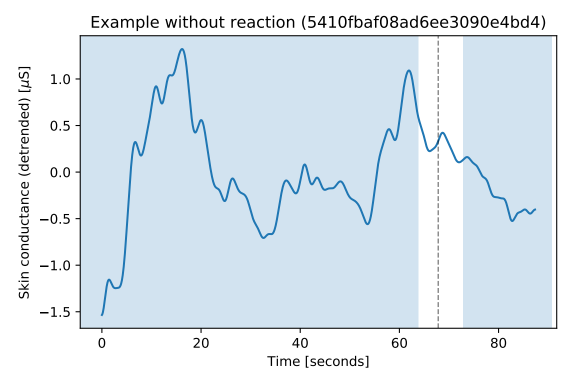


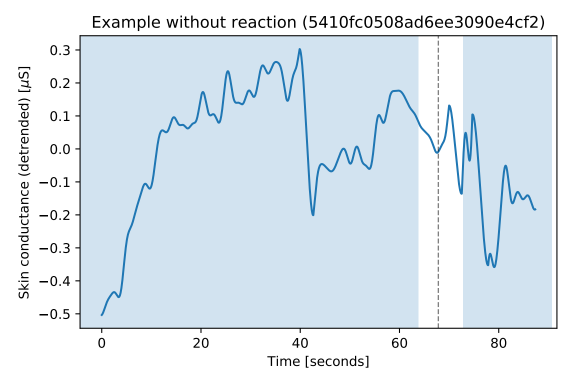


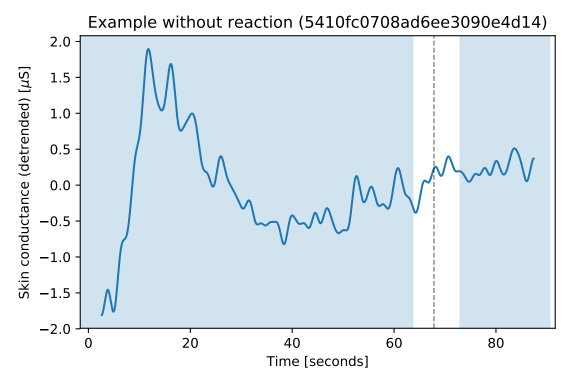


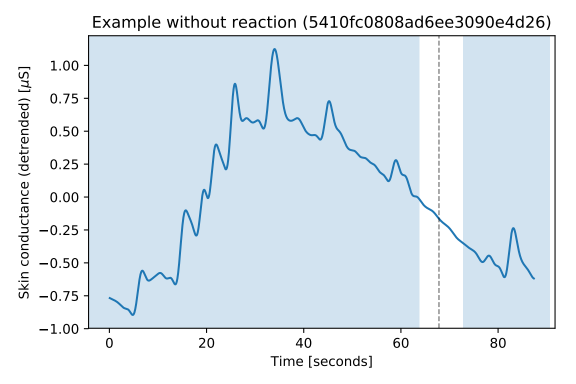


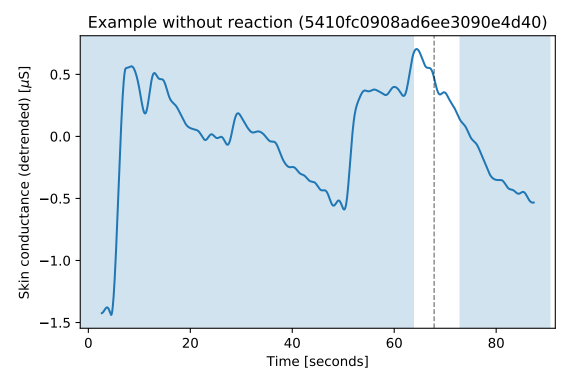


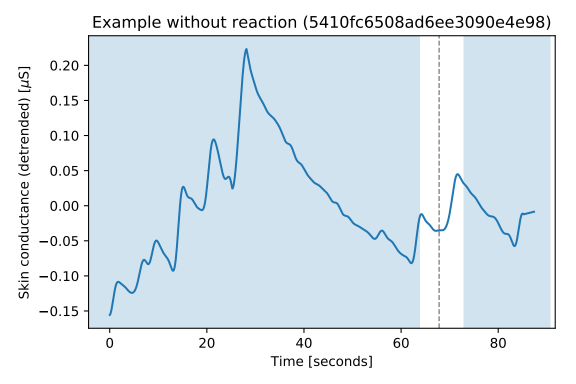


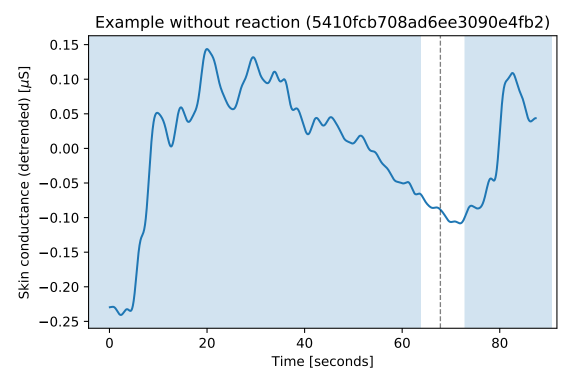


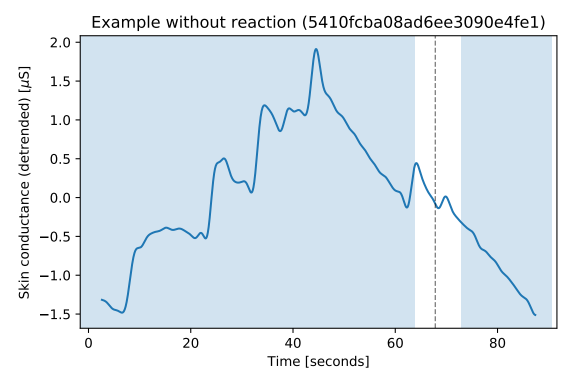


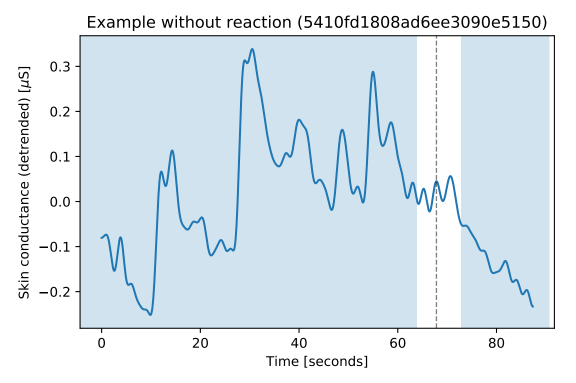


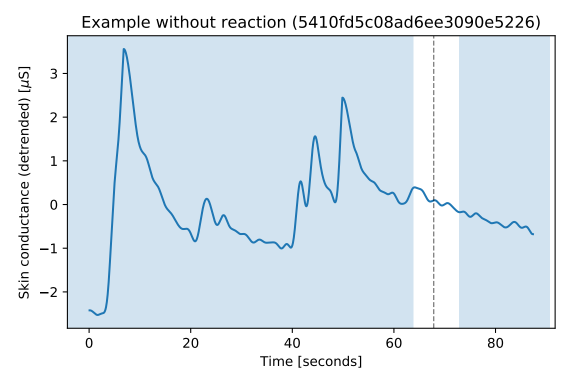


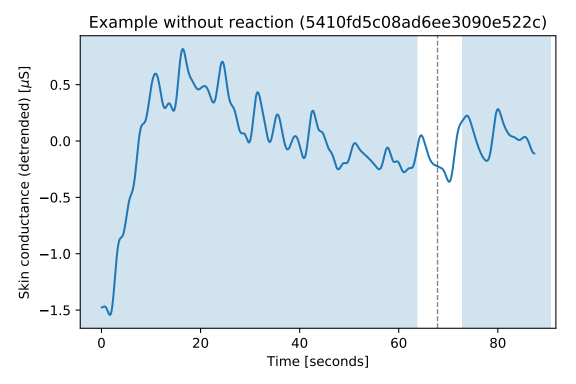


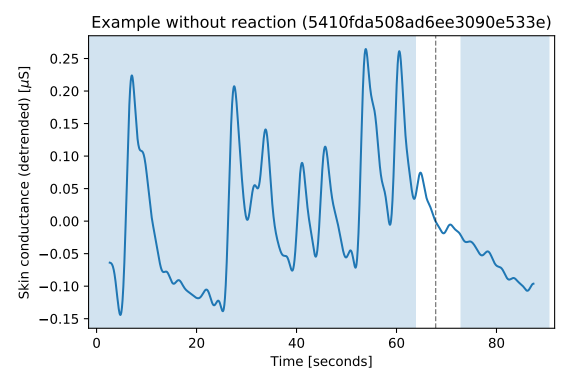


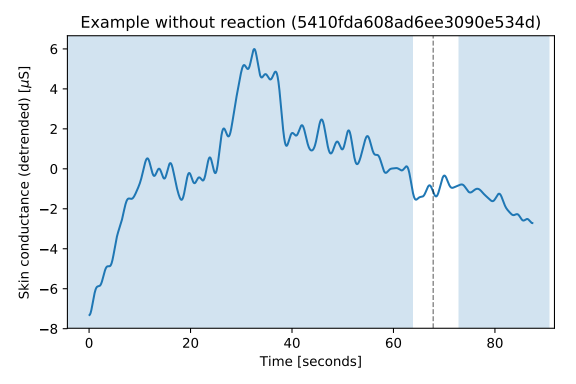


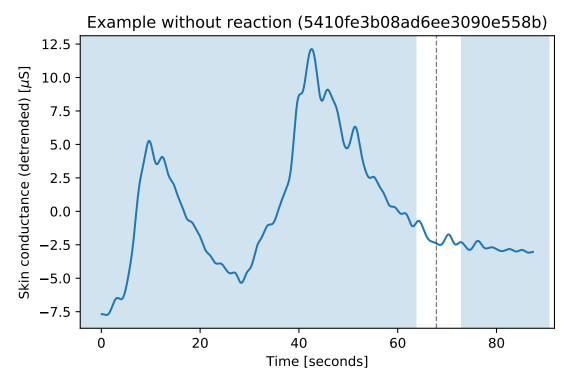


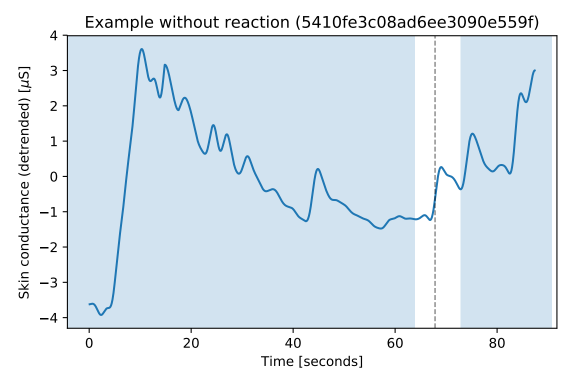


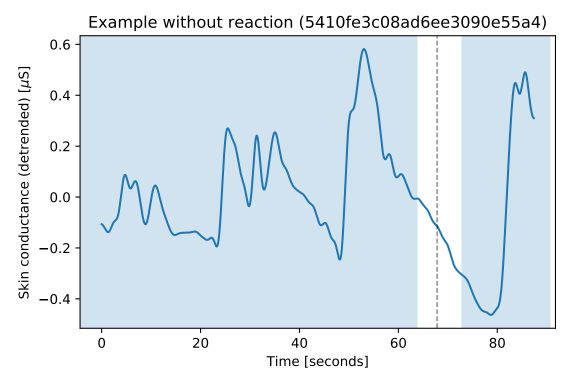


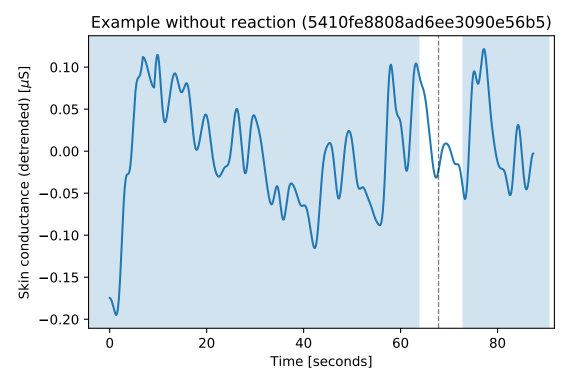




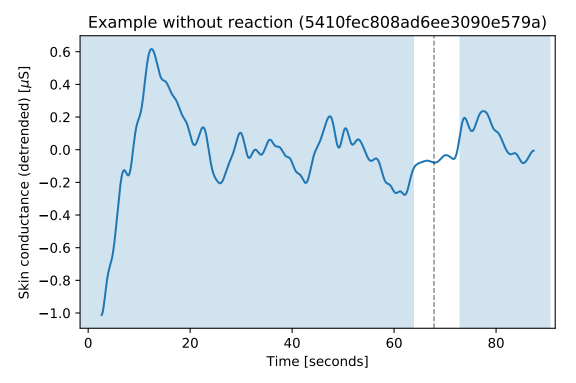


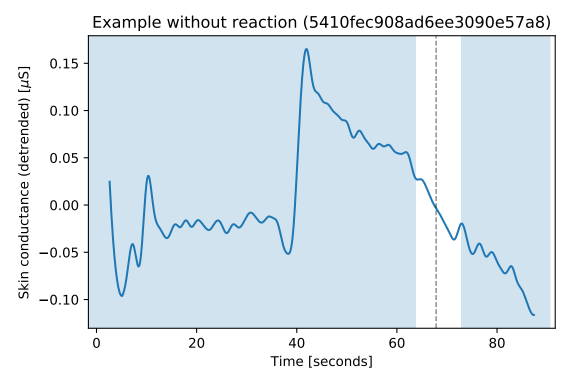


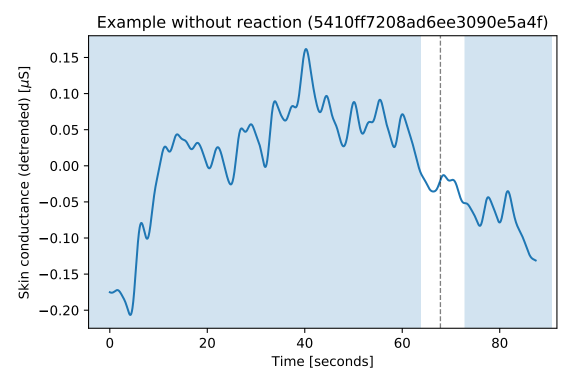


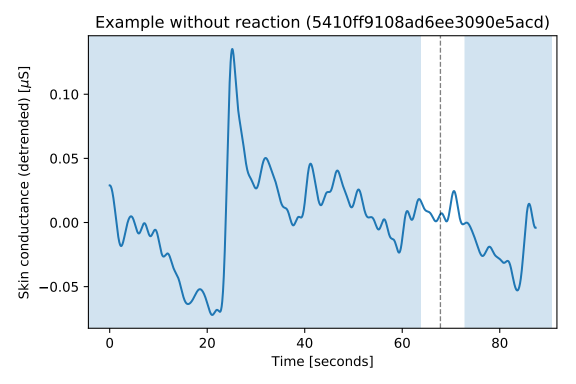


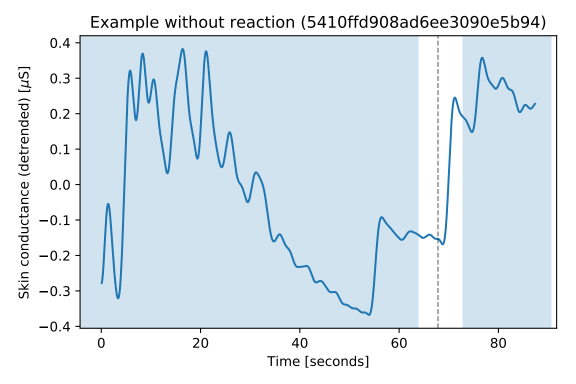
Example without reaction (5410fea008ad6ee3090e5715) 0.1 Skin conductance (detrended) $[\mu S]$ 0.0 -0.1-0.2-0.320 40 60 80 Time [seconds]

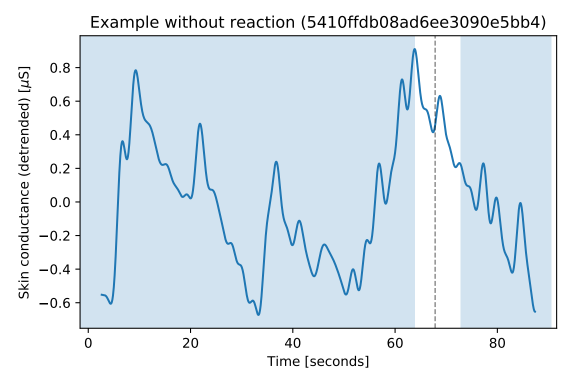


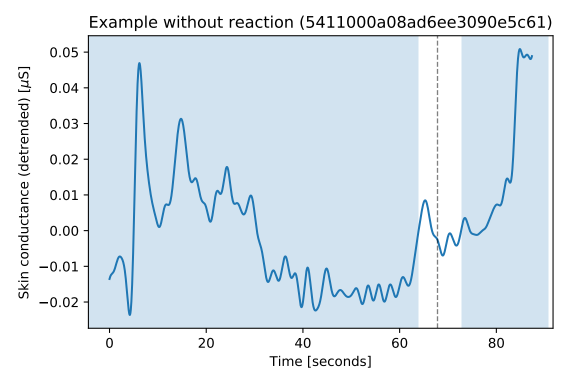


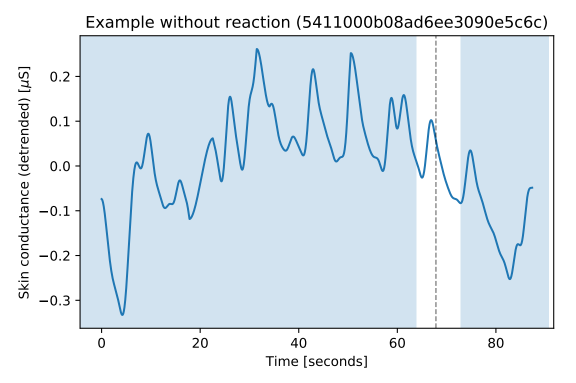


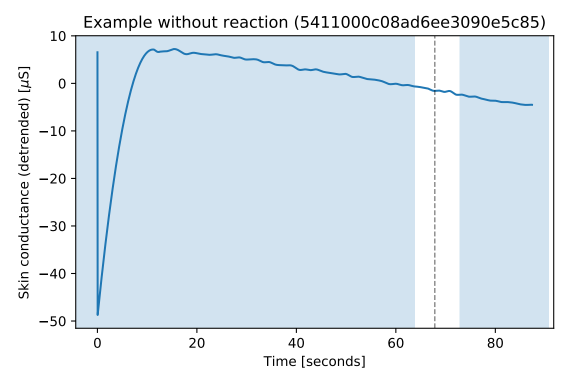


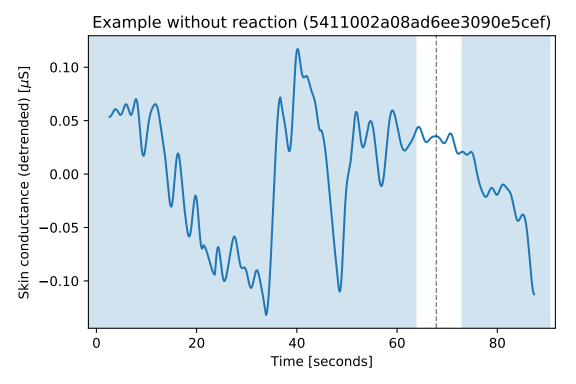


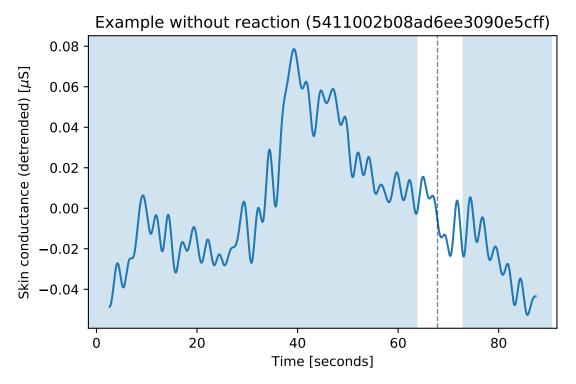


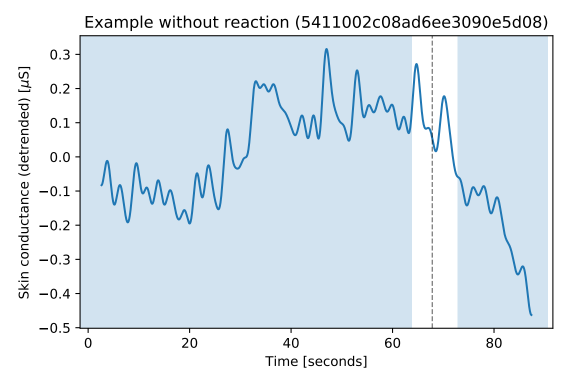




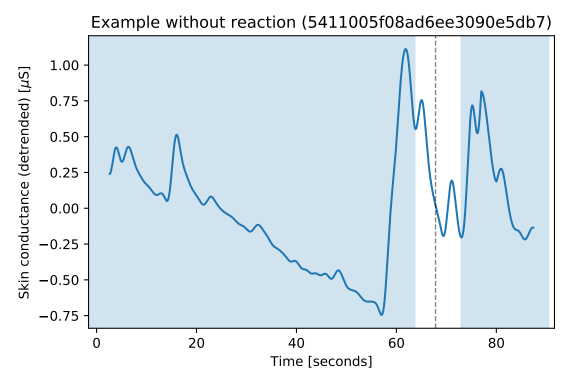


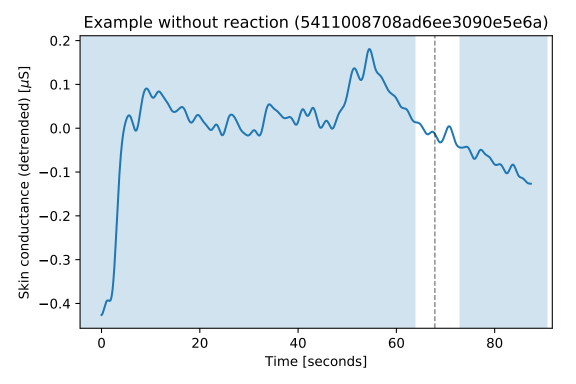


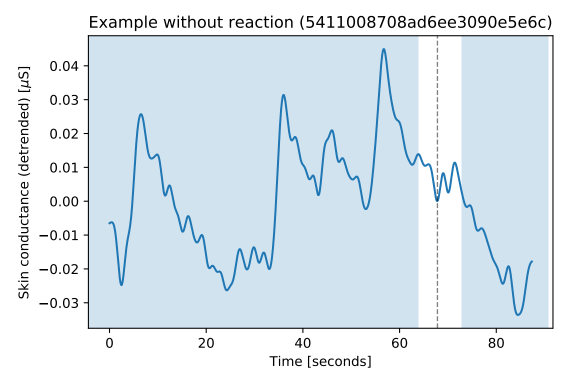


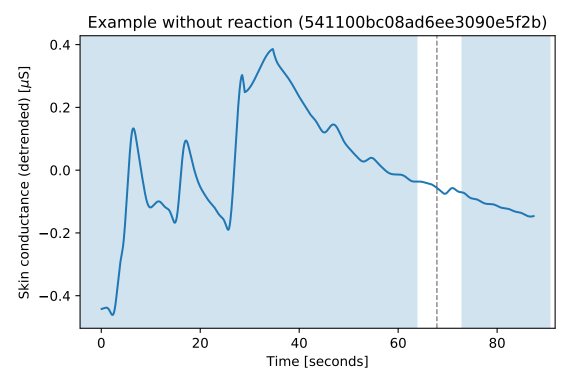


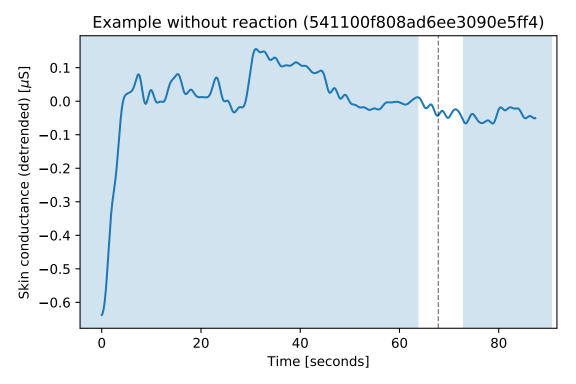
Example without reaction (5411005f08ad6ee3090e5db1) 0.6 Skin conductance (detrended) [μ S] 0.4 0.2 0.0 -0.2-0.4 --0.6-0.8-1.020 40 60 80 Time [seconds]

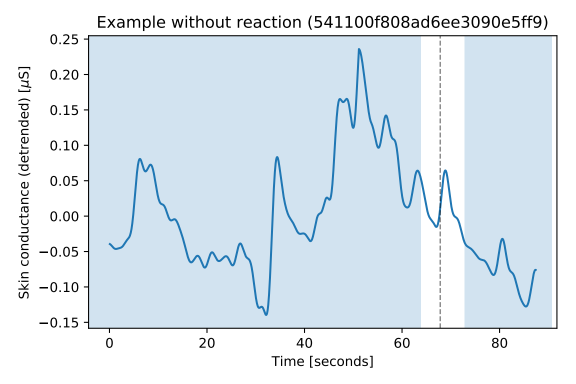




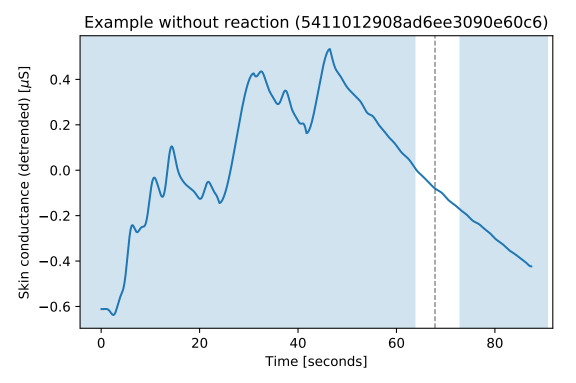


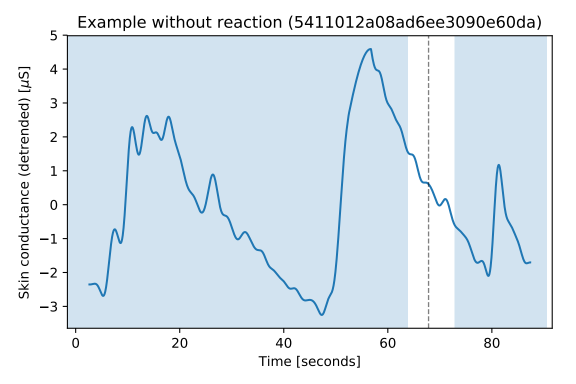


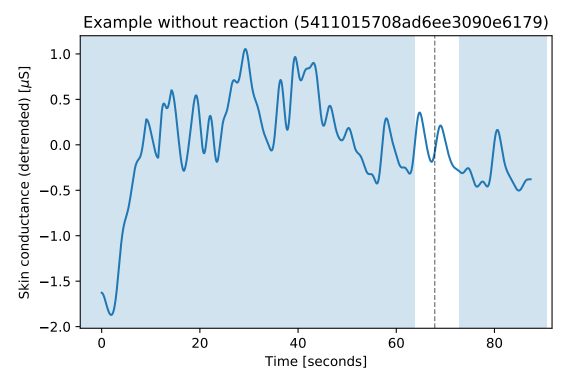


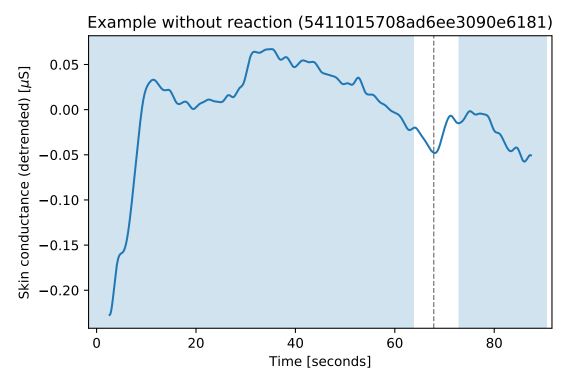


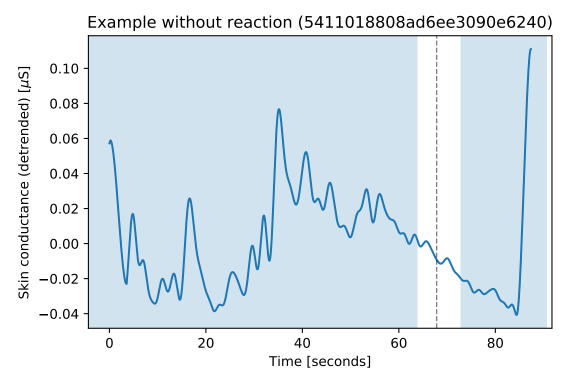
Example without reaction (5411012808ad6ee3090e60b4) 0.2 Skin conductance (detrended) $[\mu S]$ 0.1 0.0 -0.1-0.2-0.3-0.420 40 60 80 Time [seconds]

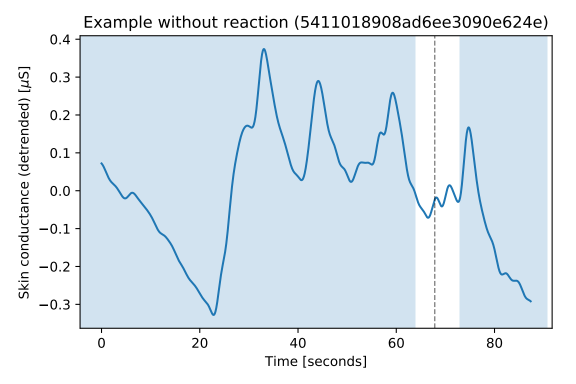




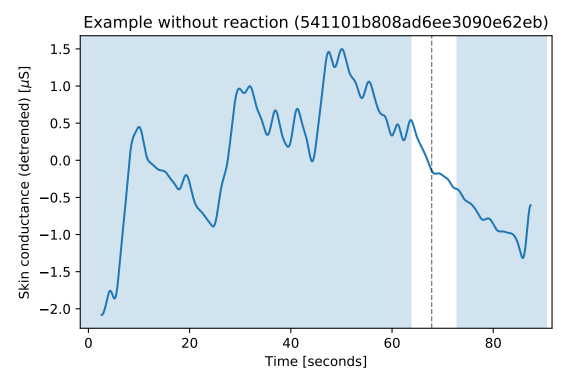


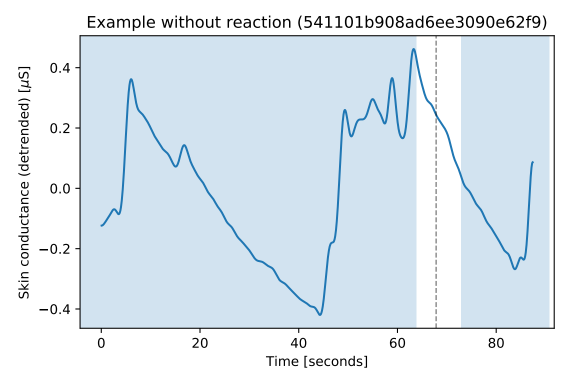


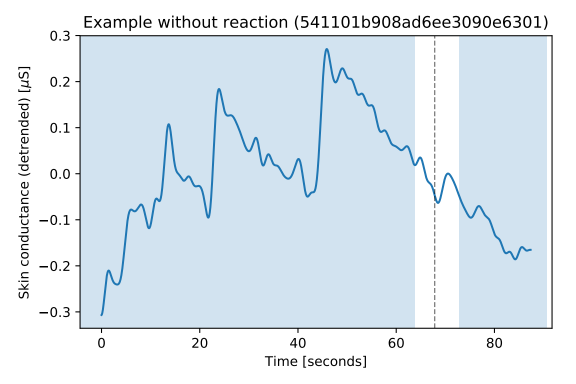


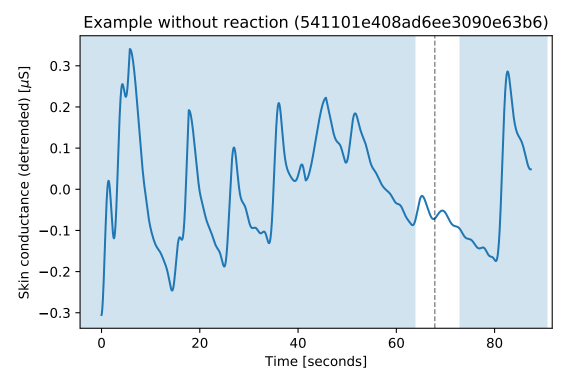


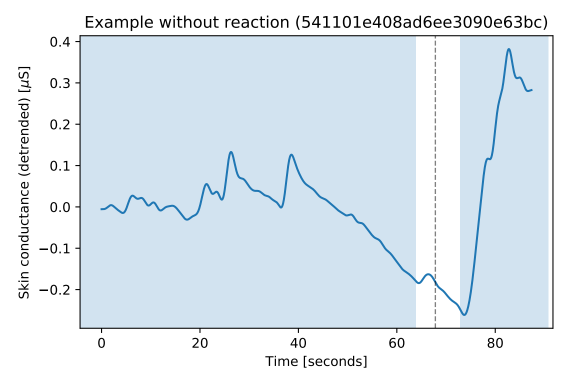
Example without reaction (541101b808ad6ee3090e62e2) 0.3 Skin conductance (detrended) [μ S] 0.2 0.1 0.0 -0.1-0.2 -0.3 -0.420 40 60 80 Time [seconds]

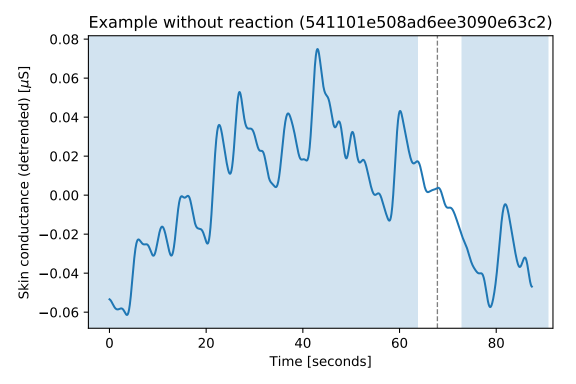


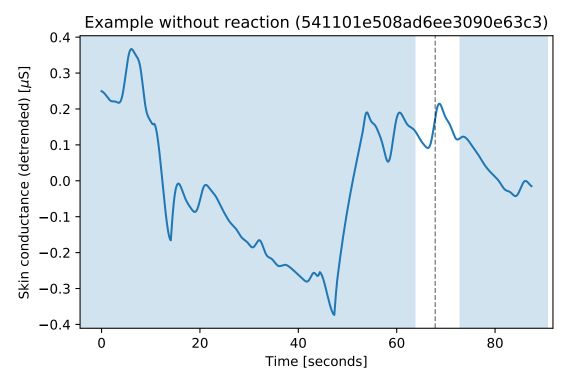


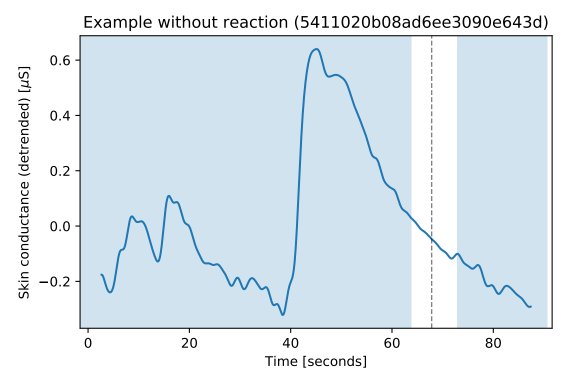


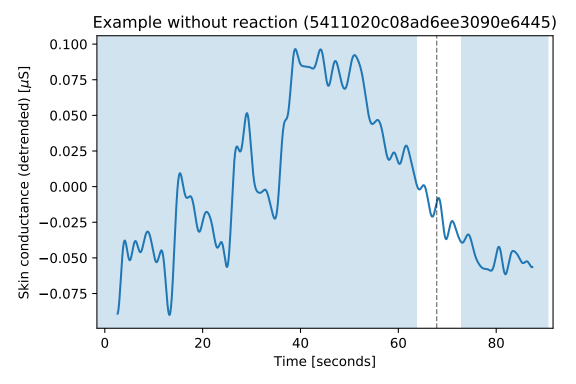


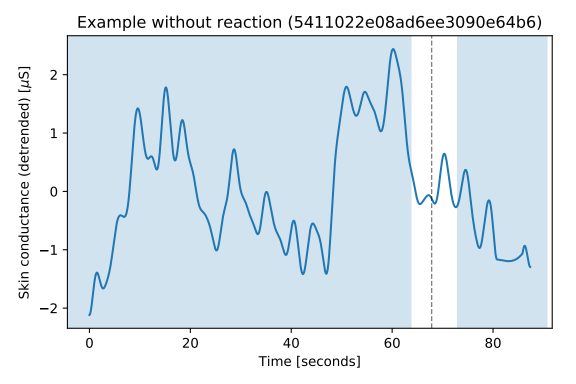


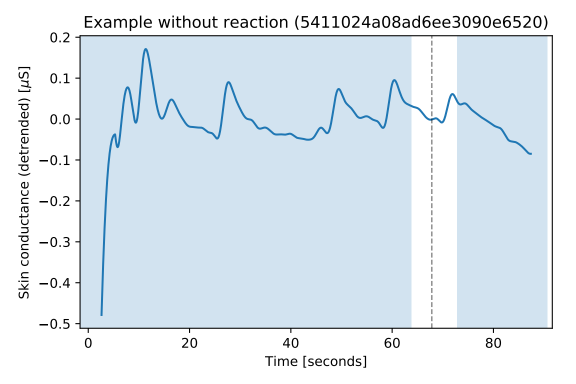


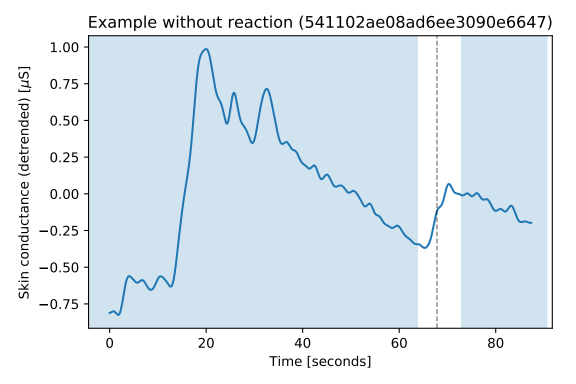




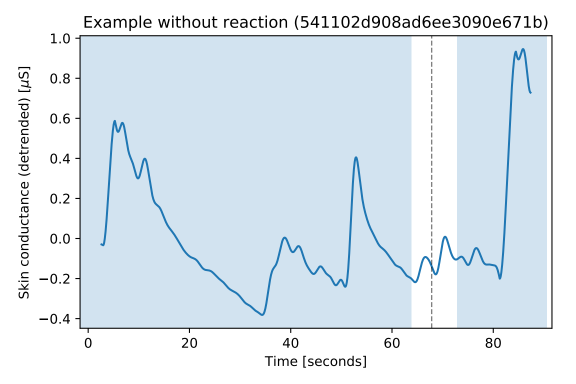


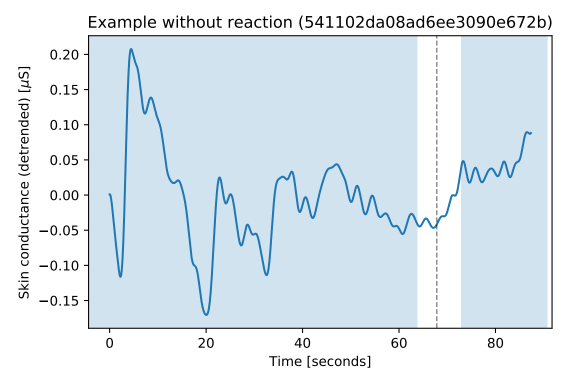


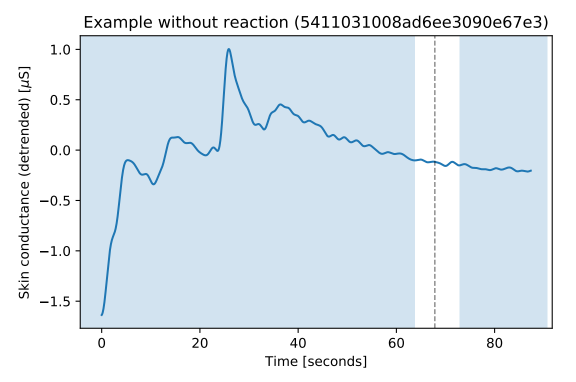


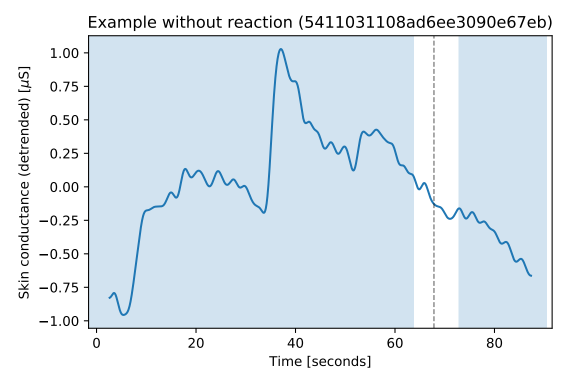


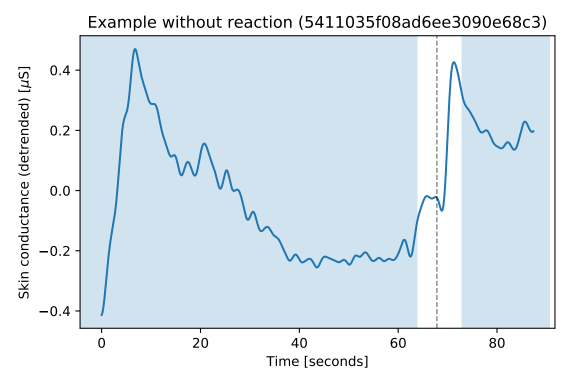


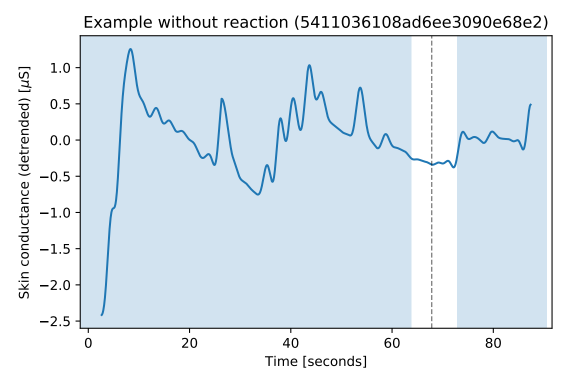


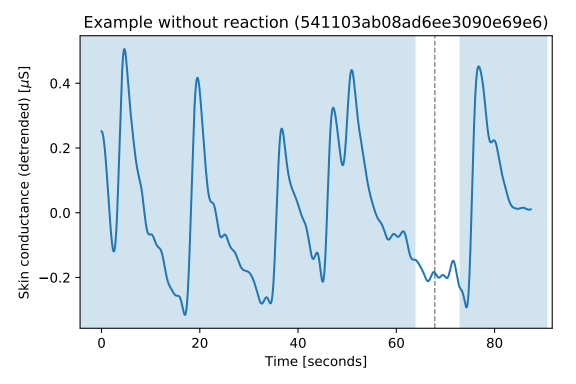


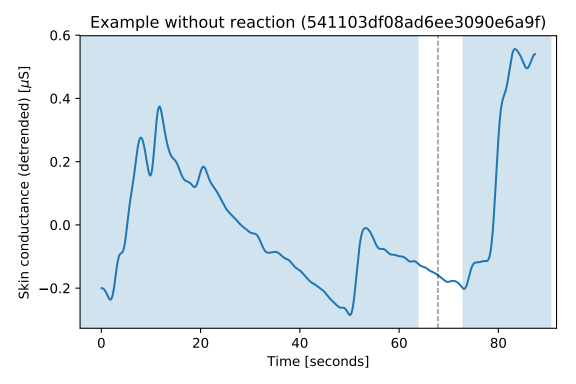




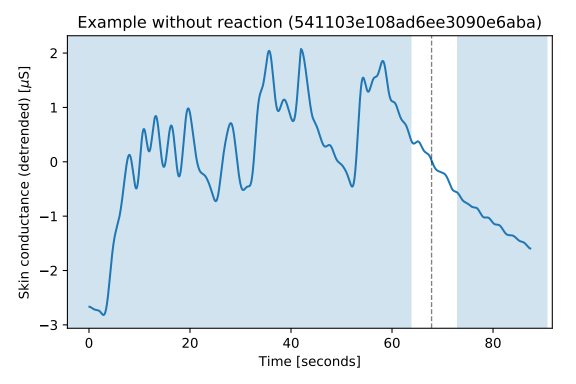


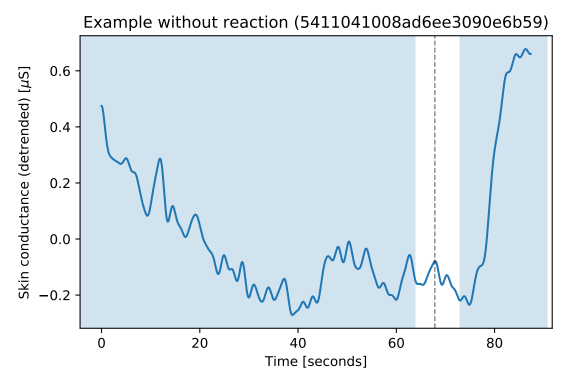


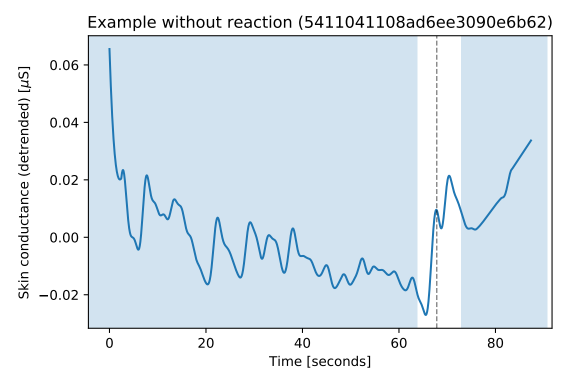


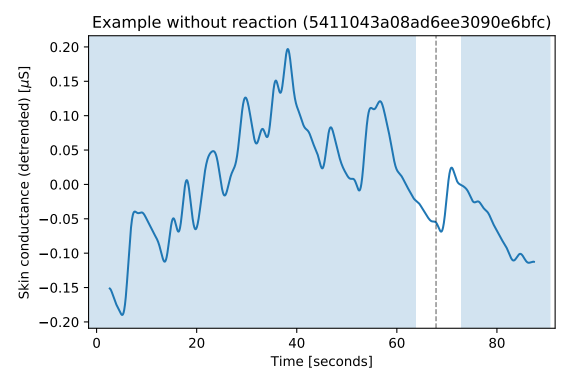


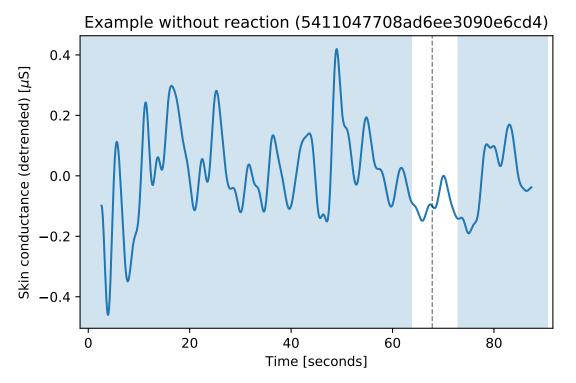
Example without reaction (541103e008ad6ee3090e6aa7) Skin conductance (detrended) $[\mu S]$ 0.3 -0.2 0.1 0.0 -0.120 40 60 80 Time [seconds]

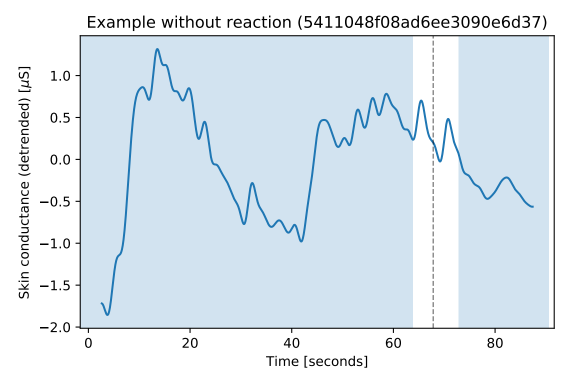


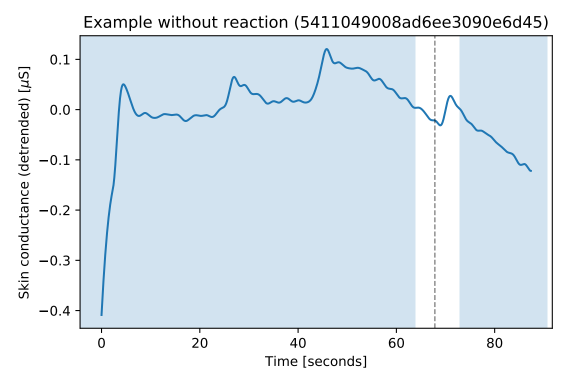


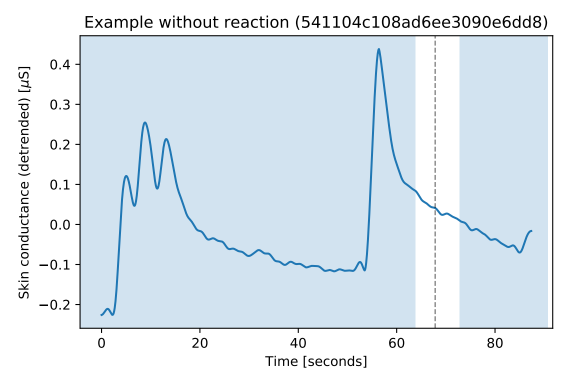


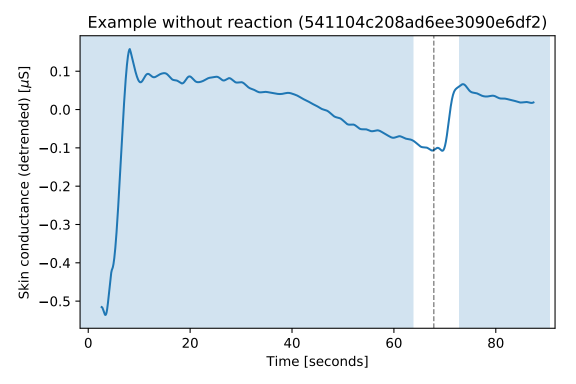


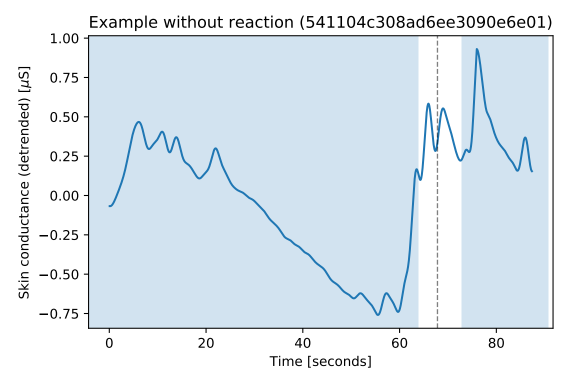


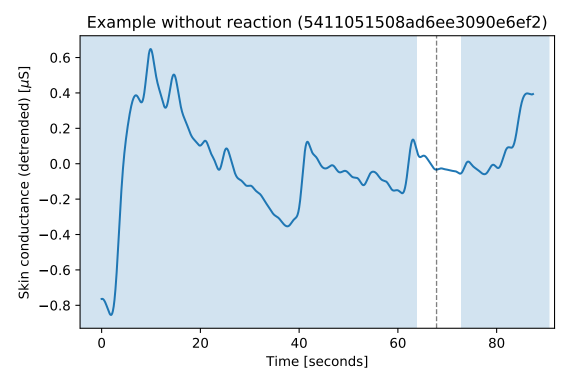


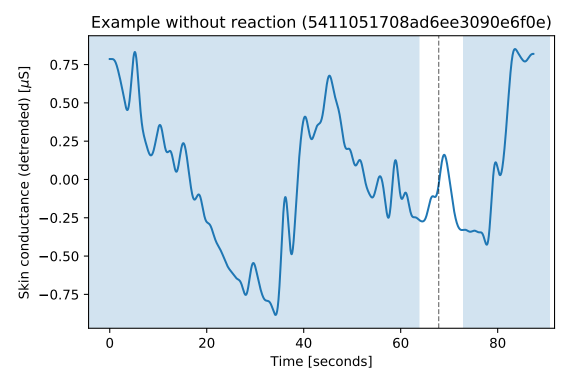


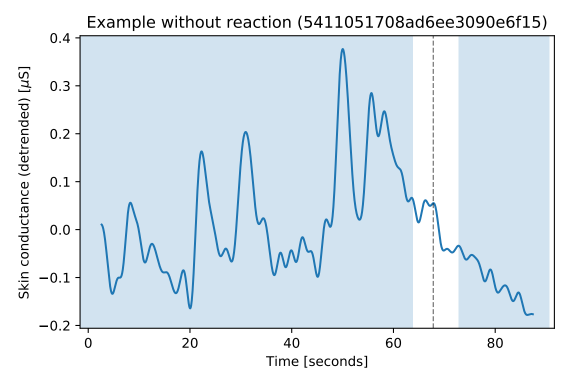


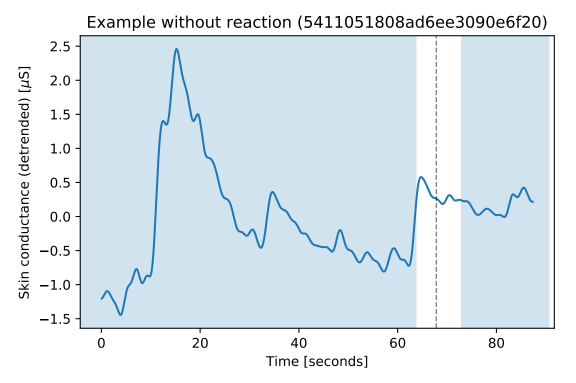


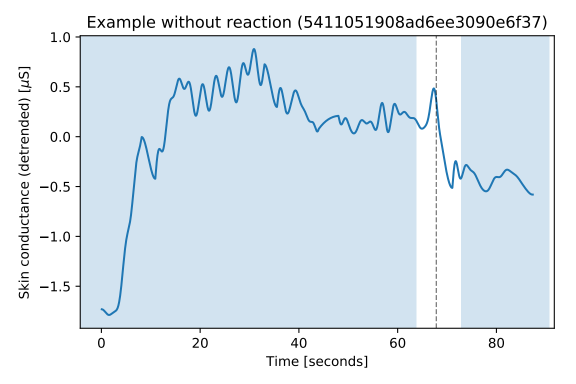


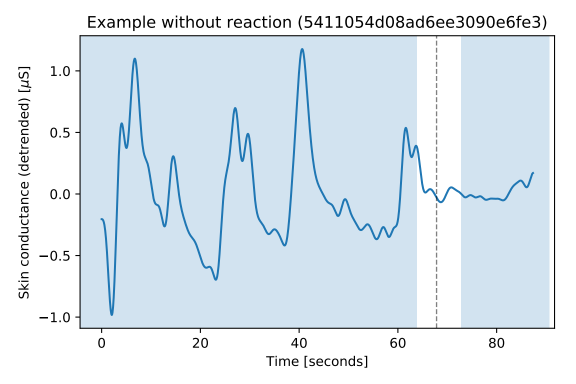


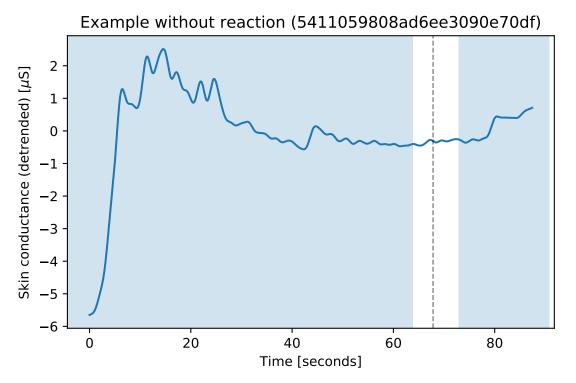


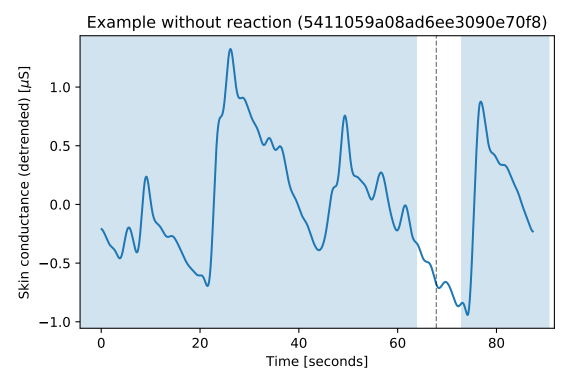


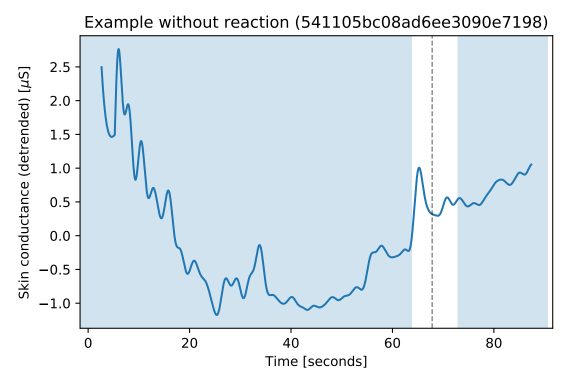


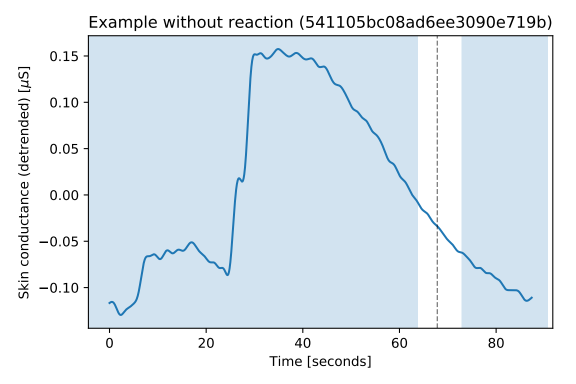


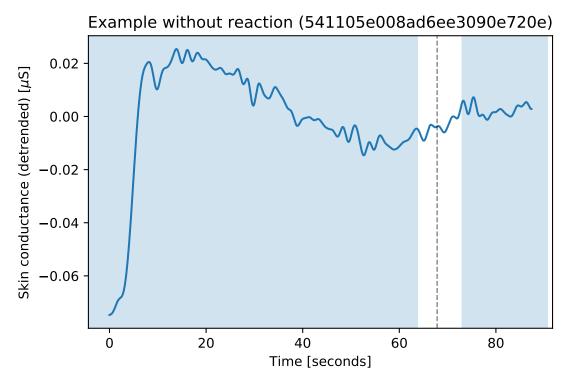


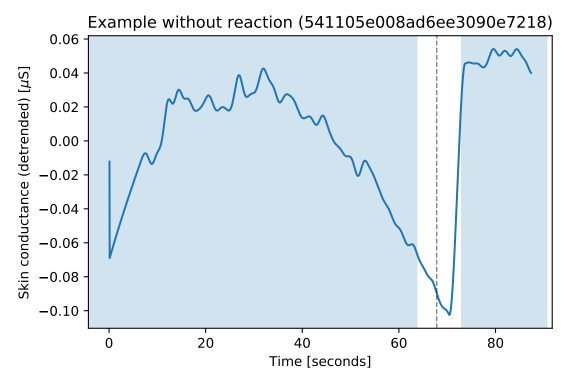




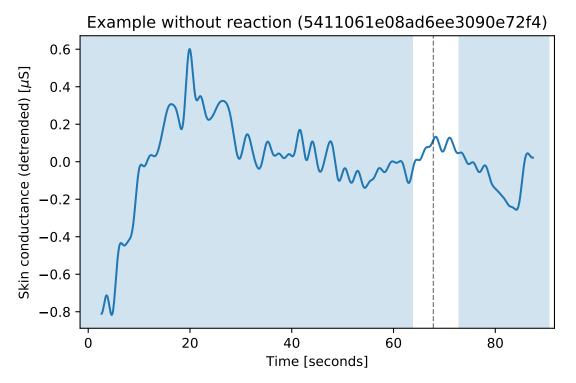


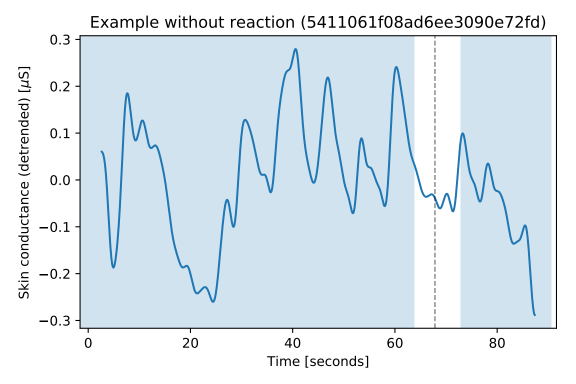


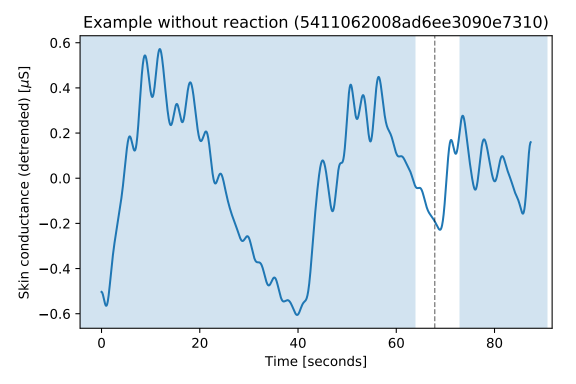


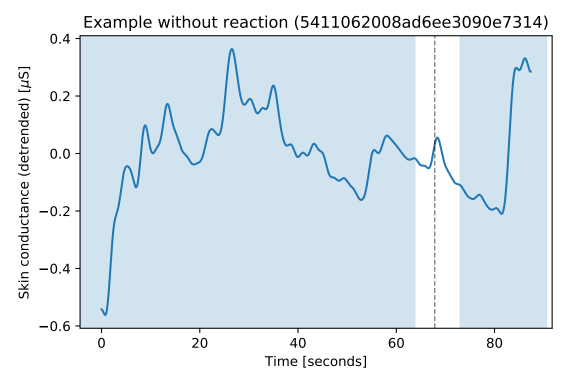


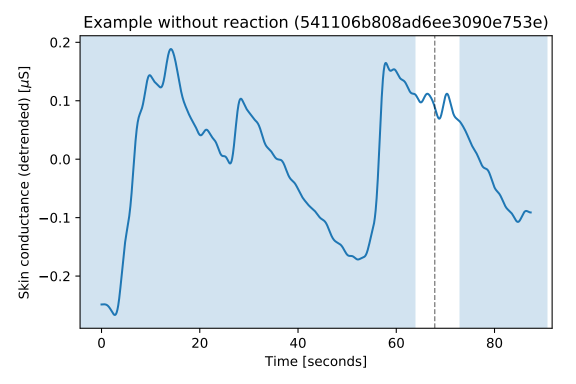
Example without reaction (541105e108ad6ee3090e721d) 0.4 Skin conductance (detrended) [μ S] 0.2 0.0 -0.2-0.4-0.620 40 60 80 Time [seconds]

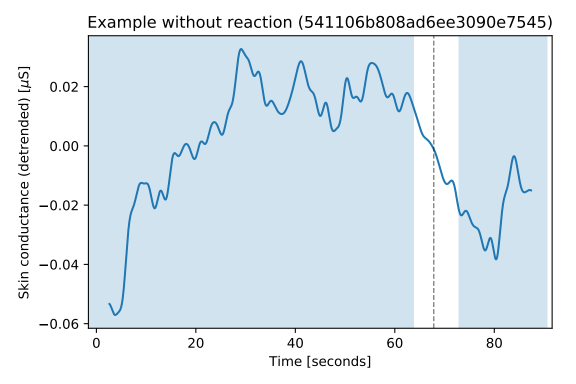


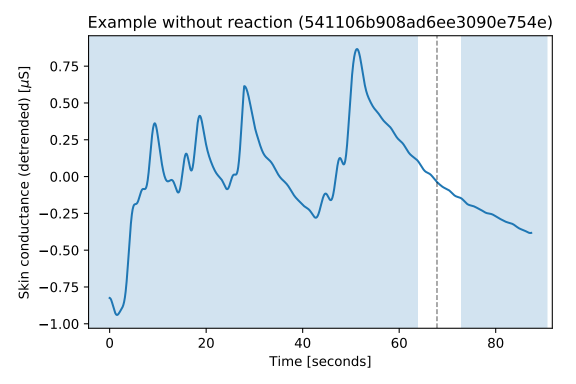




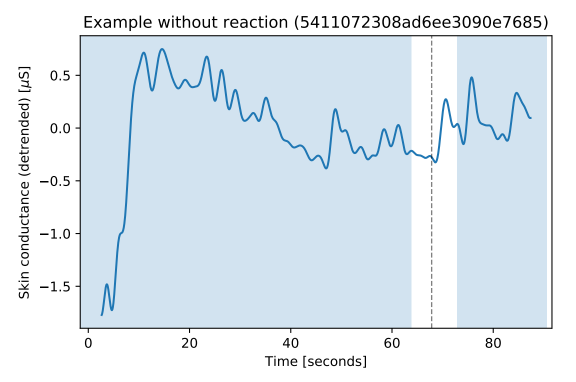


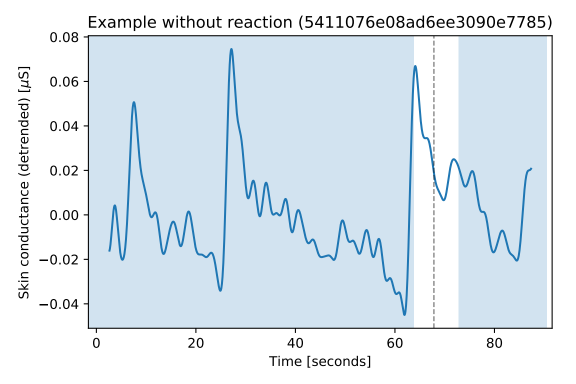


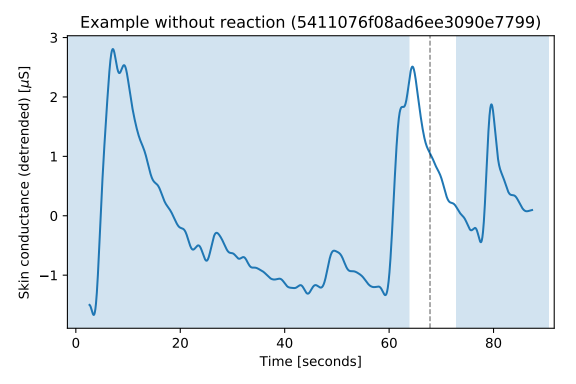


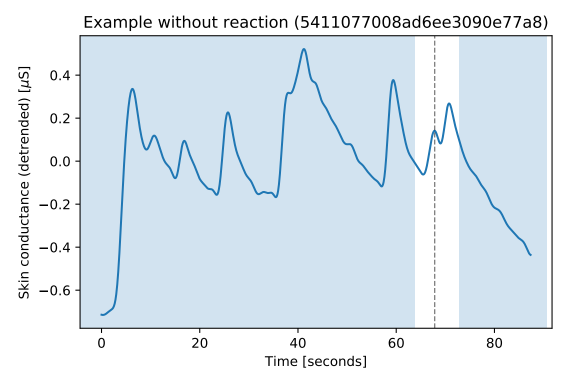


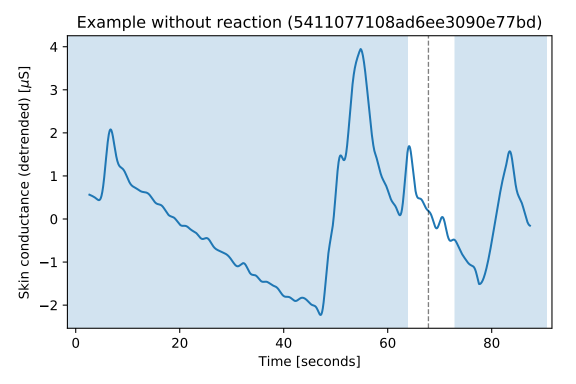
Example without reaction (5411072208ad6ee3090e767c) Skin conductance (detrended) $[\mu S]$ 0.2 0.0 -0.2-0.4-0.6-0.820 40 60 80 Time [seconds]



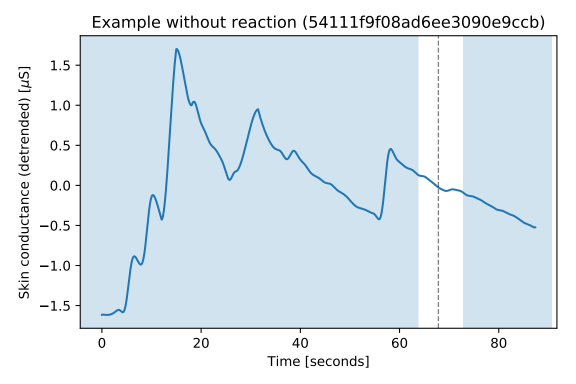


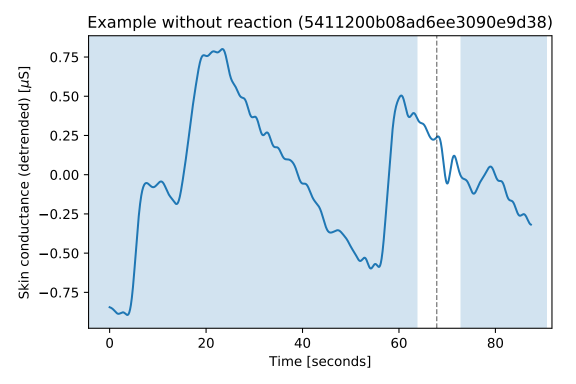


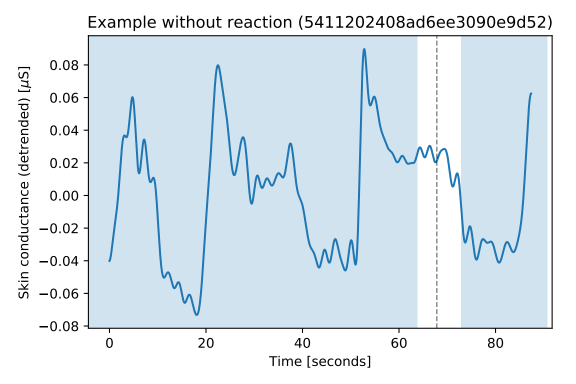


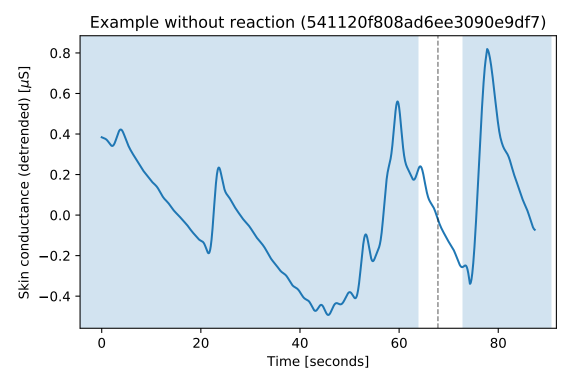


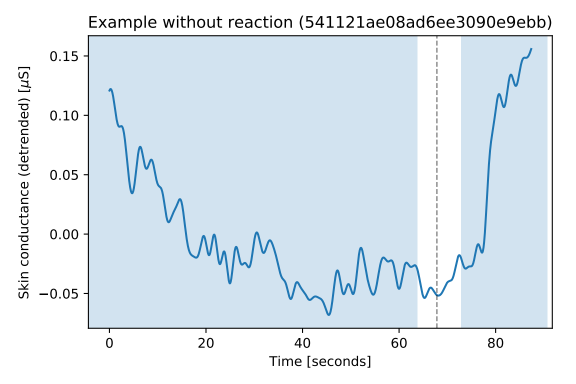
Example without reaction (54110cce08ad6ee3090e824d) 0.6 Skin conductance (detrended) [μ S] 0.4 0.2 0.0 -0.2-0.4 --0.6-0.820 40 60 80 Time [seconds]

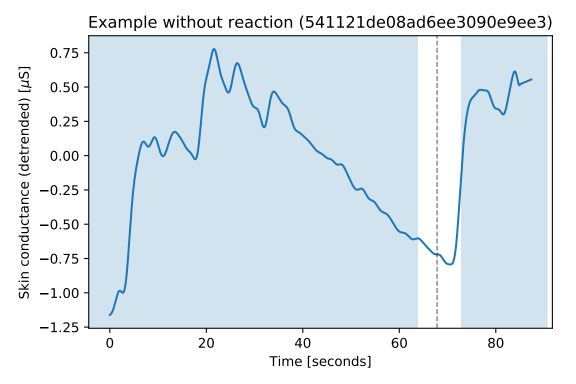


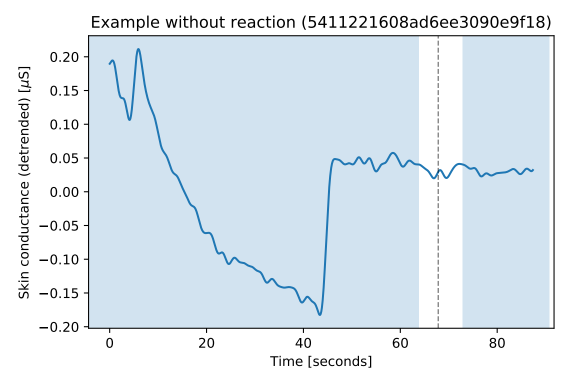


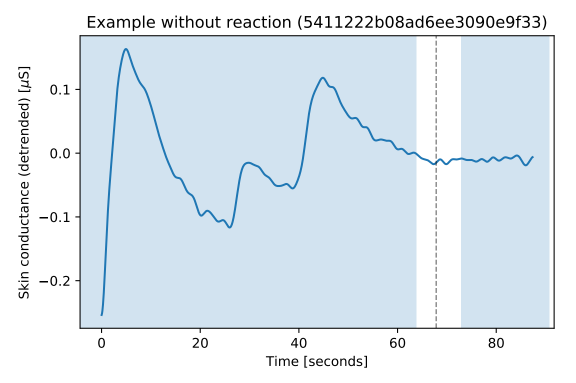


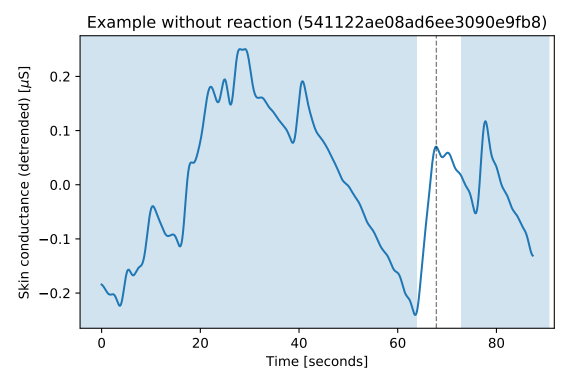


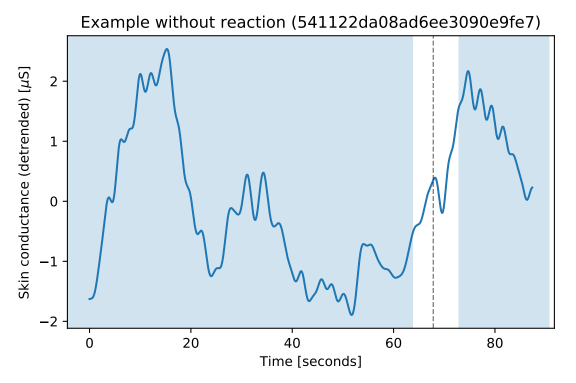


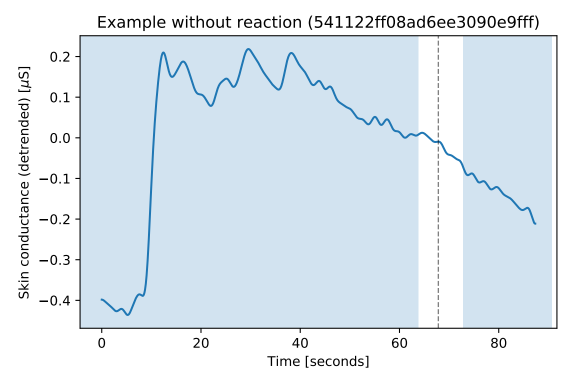


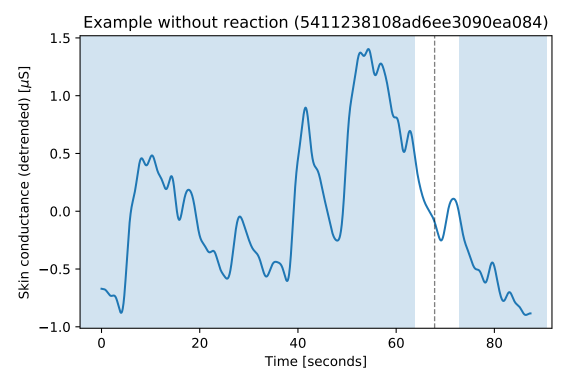


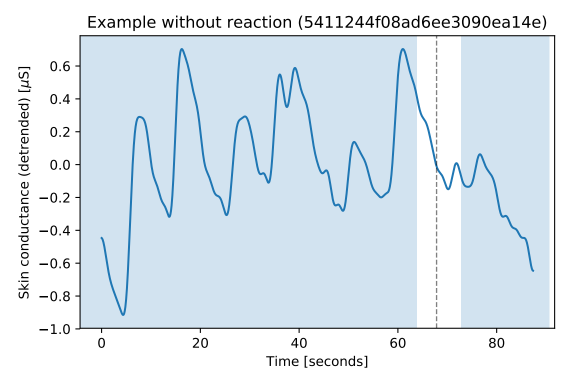




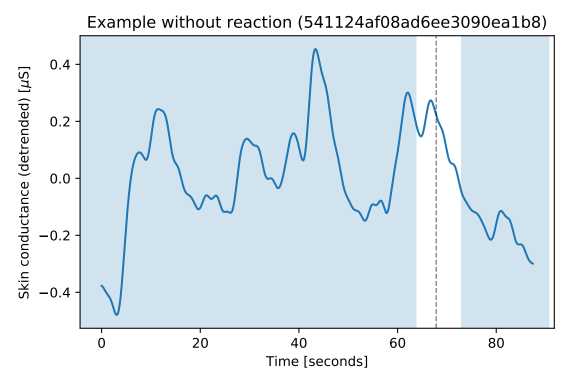


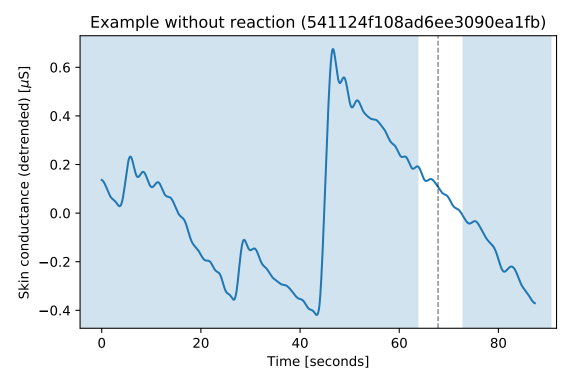


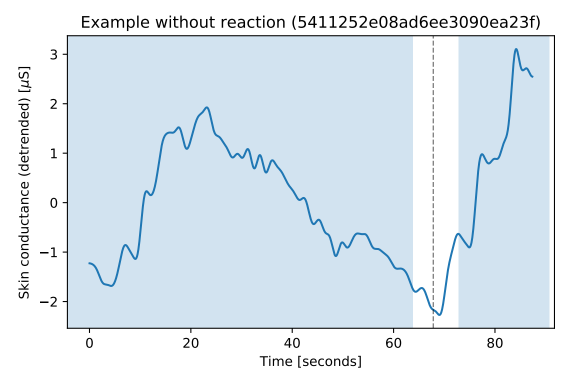


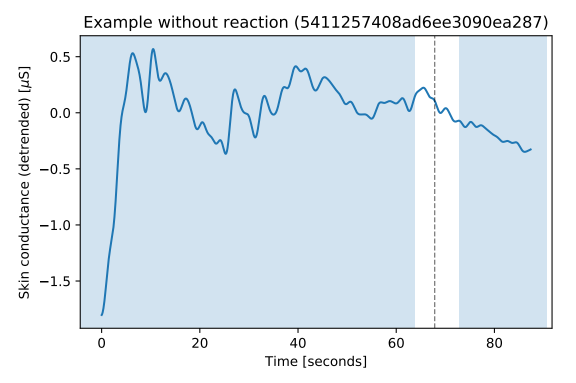


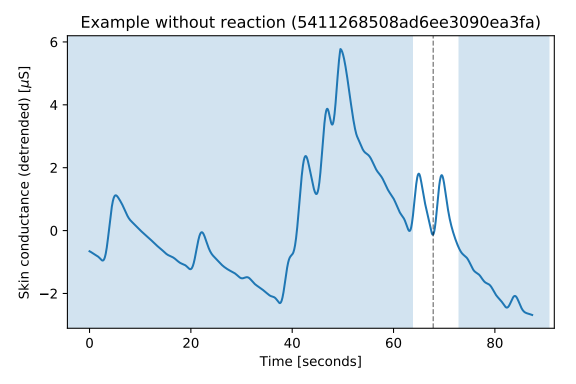
Example without reaction (5411246f08ad6ee3090ea171) Skin conductance (detrended) $[\mu S]$ 1.5 -1.0 -0.5 0.0 -0.5 -1.020 40 60 80 Time [seconds]



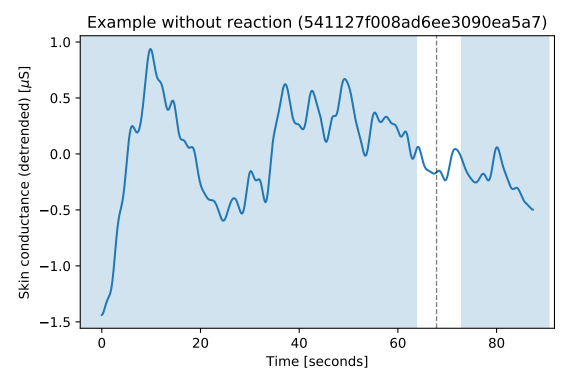


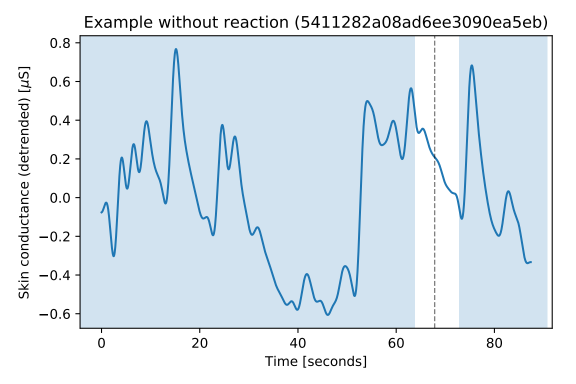


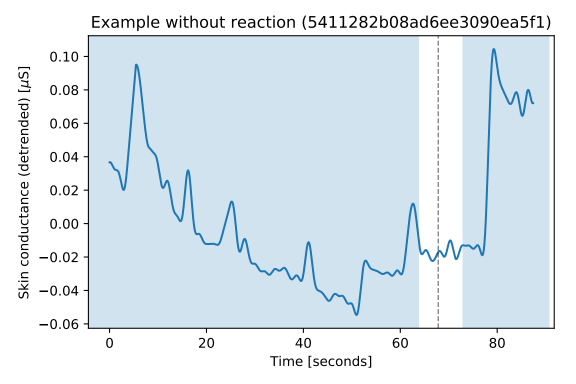


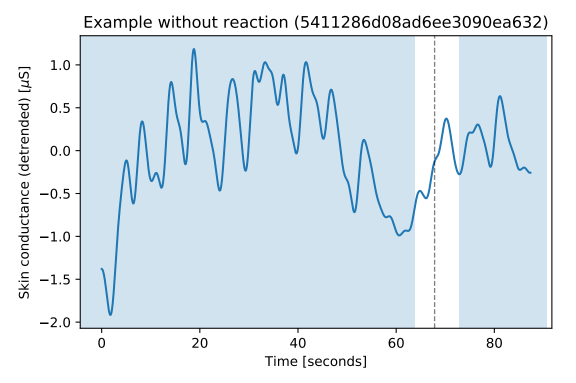


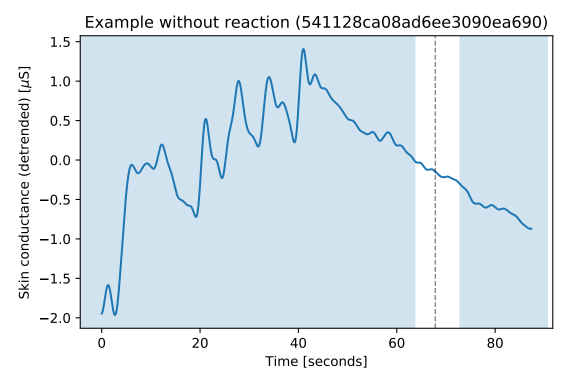
Example without reaction (541127d508ad6ee3090ea583) 0.3 Skin conductance (detrended) $[\mu S]$ 0.2 0.1 0.0 -0.1-0.220 40 60 80 Time [seconds]

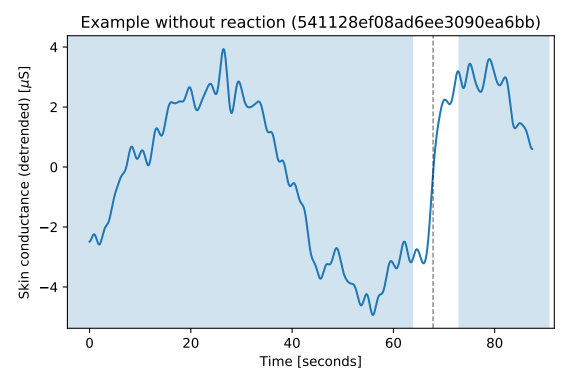


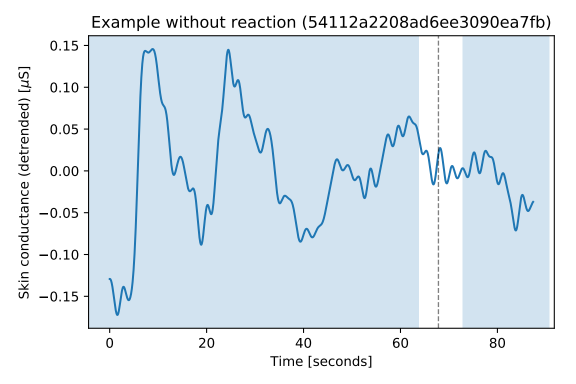


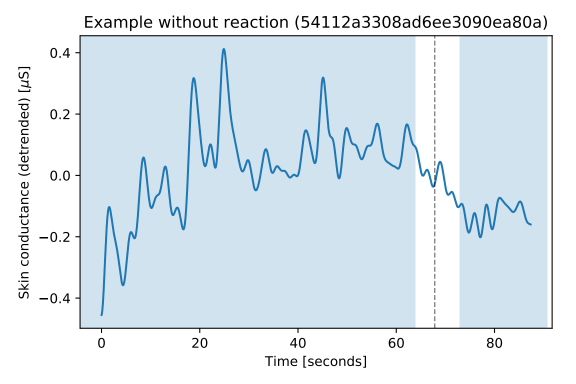


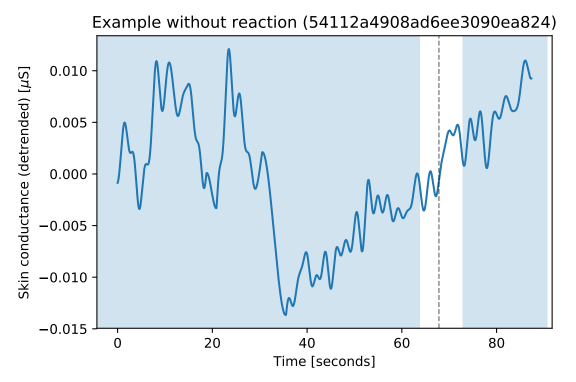


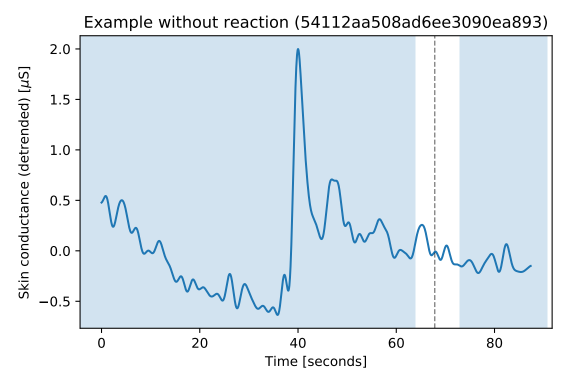


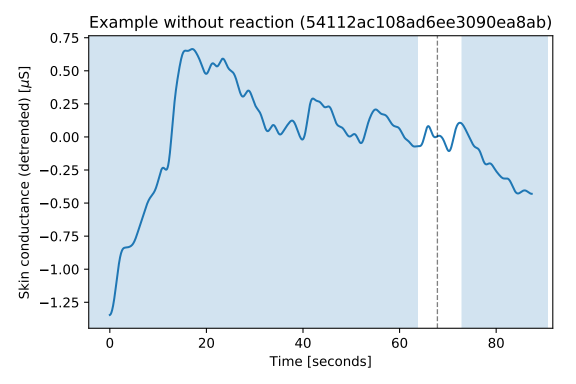


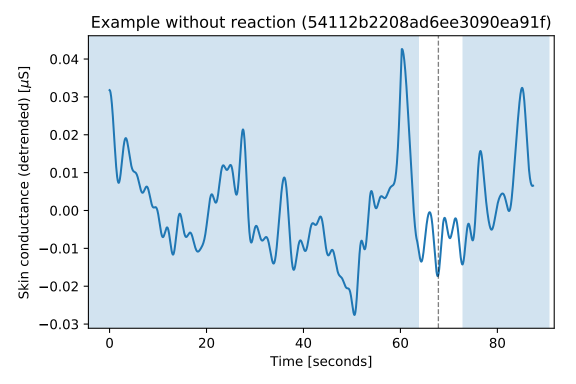


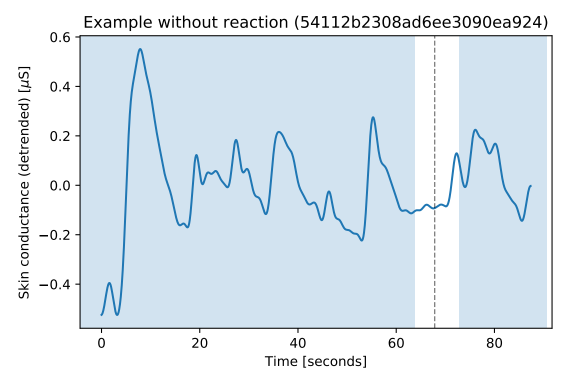




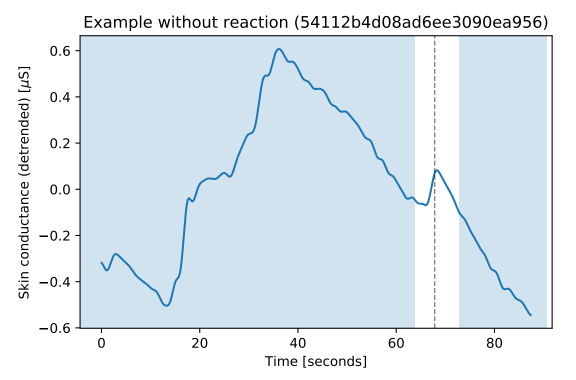


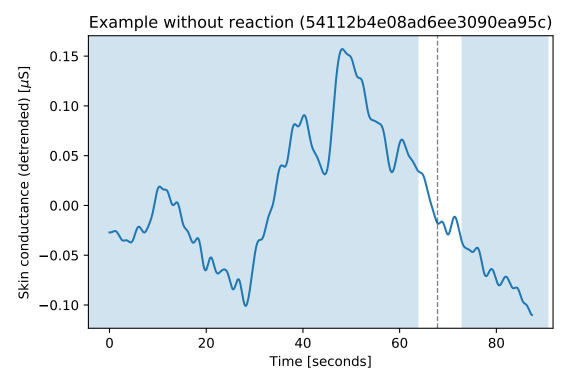


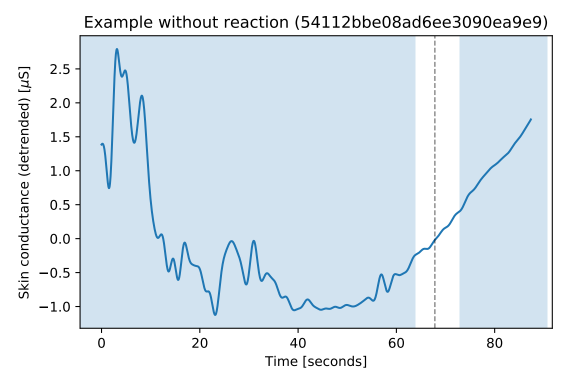




Example without reaction (54112b2308ad6ee3090ea928) Skin conductance (detrended) $[\mu S]$ 0.2 0.1 0.0 -0.1-0.220 40 60 80 Time [seconds]

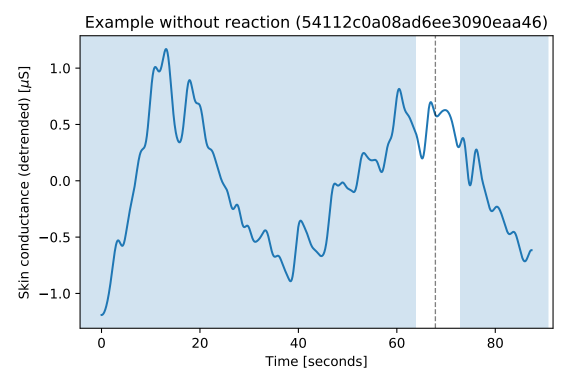


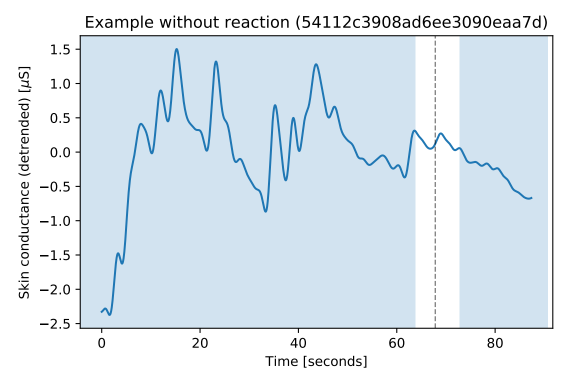


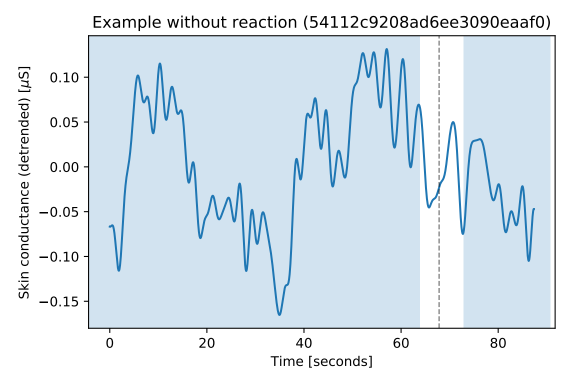


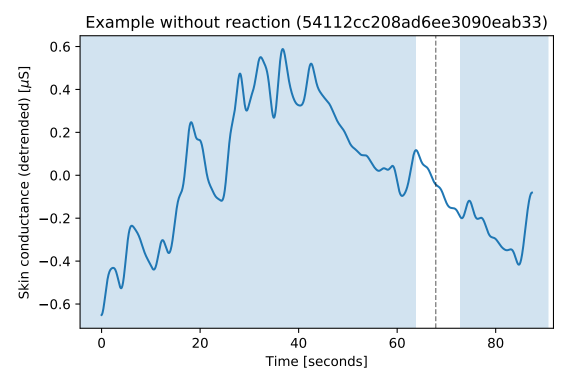
Example without reaction (54112bea08ad6ee3090eaa15) 0.3 Skin conductance (detrended) $[\mu S]$ 0.2 0.1 0.0 -0.1-0.220 40 60 80 Time [seconds]

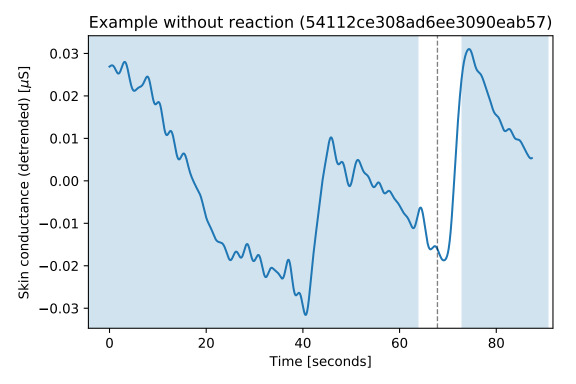
Example without reaction (54112beb08ad6ee3090eaa1c) 0.5 Skin conductance (detrended) [μ S] 0.4 -0.3 0.2 0.1 0.0 -0.1-0.220 40 60 80 Time [seconds]

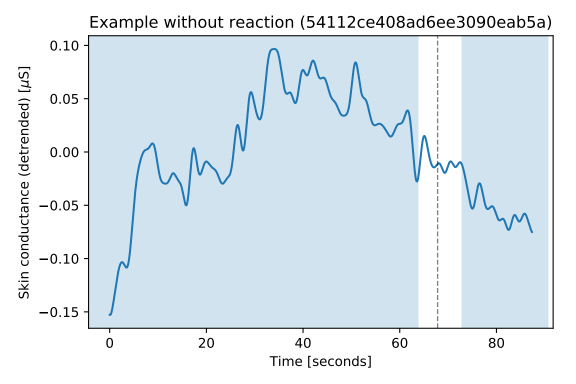




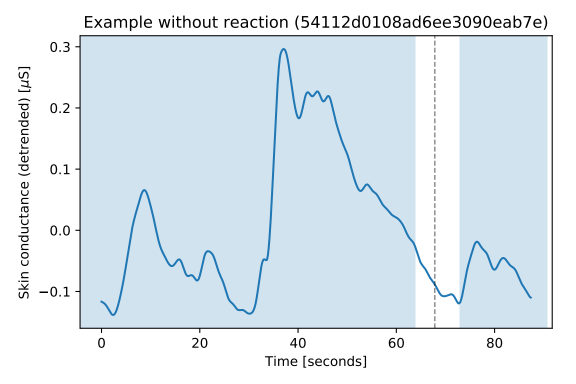


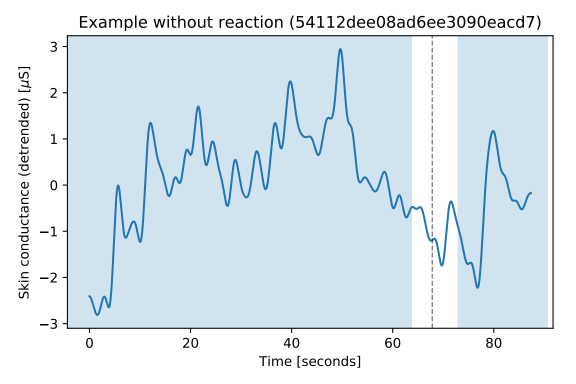


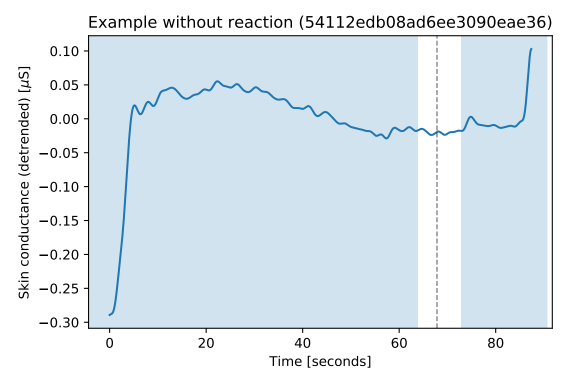


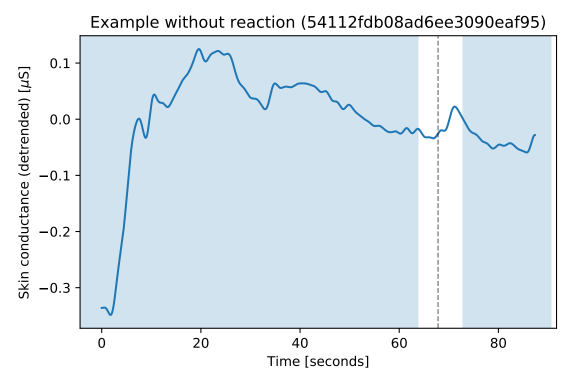


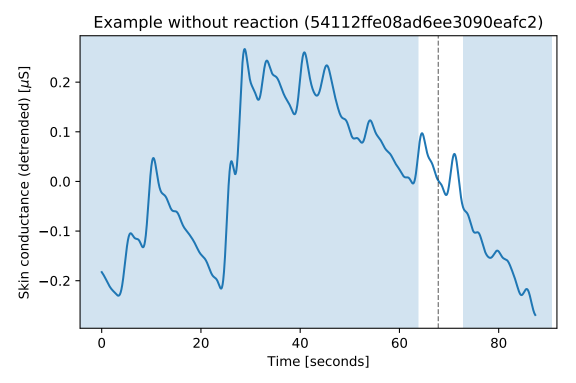
Example without reaction (54112d0008ad6ee3090eab79) 2.0 Skin conductance (detrended) $[\mu S]$ 1.5 1.0 0.5 0.0 -0.5-1.0-1.520 40 60 80 Time [seconds]

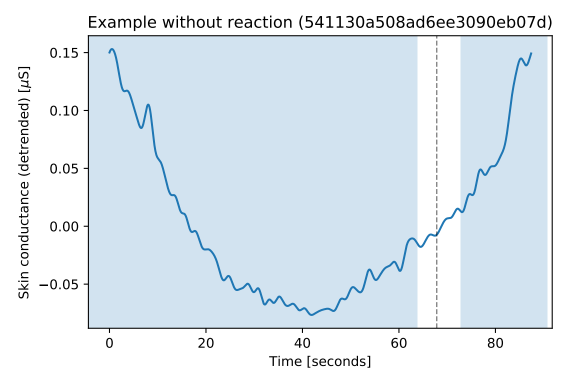


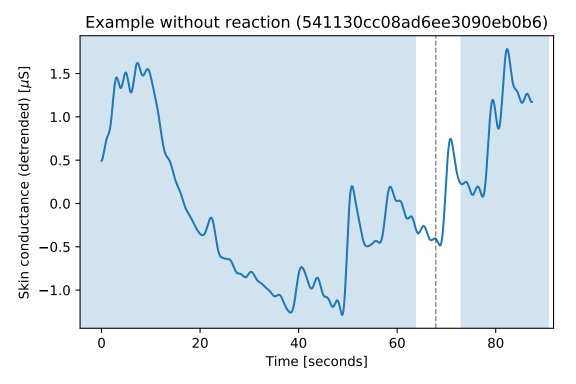


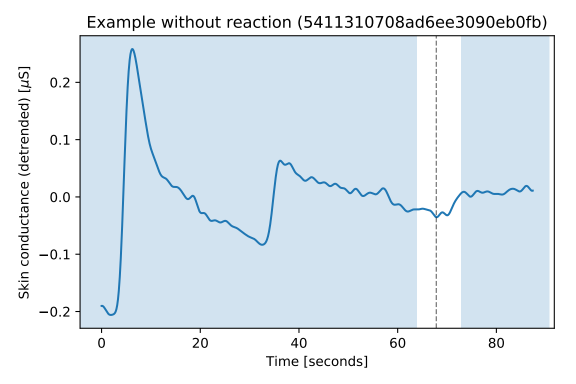


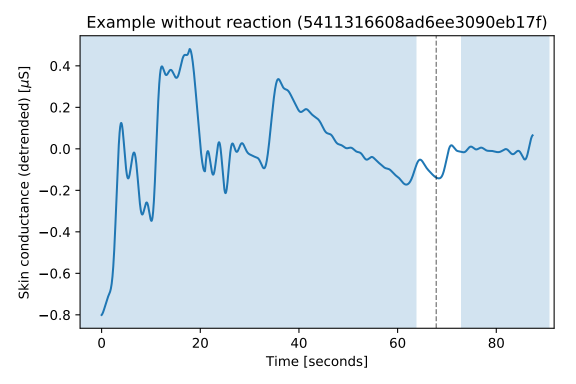


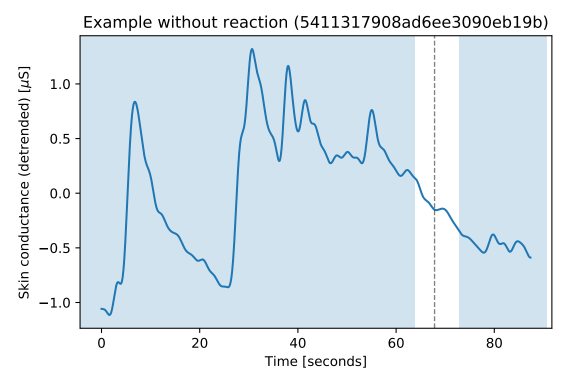


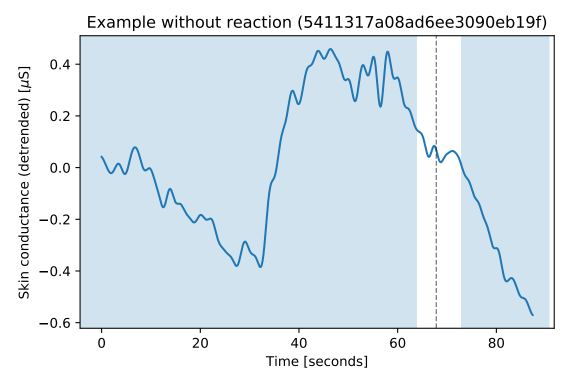


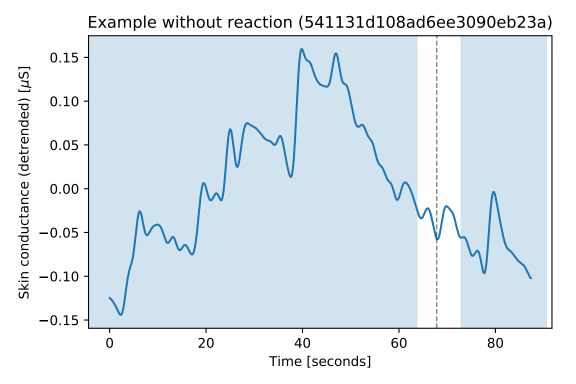


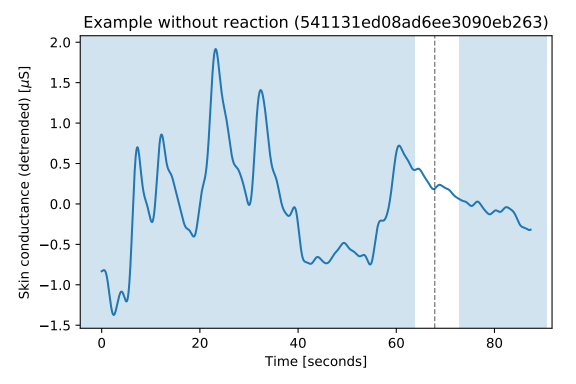


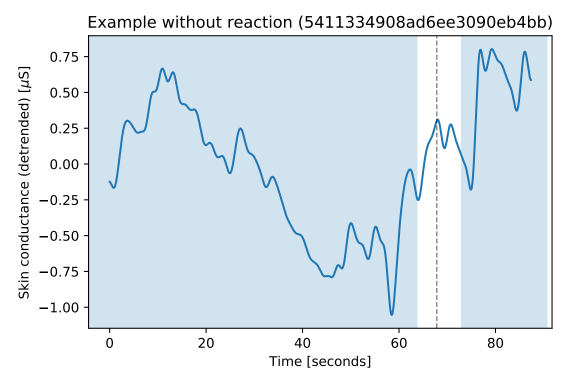


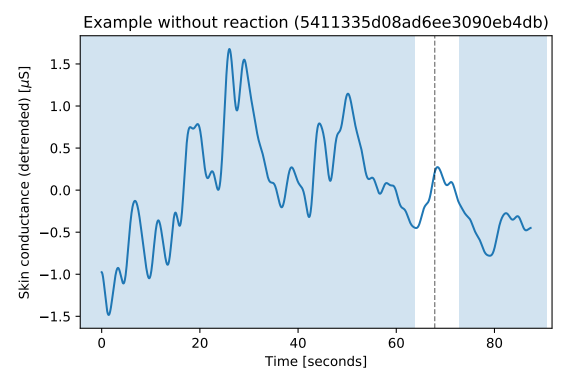


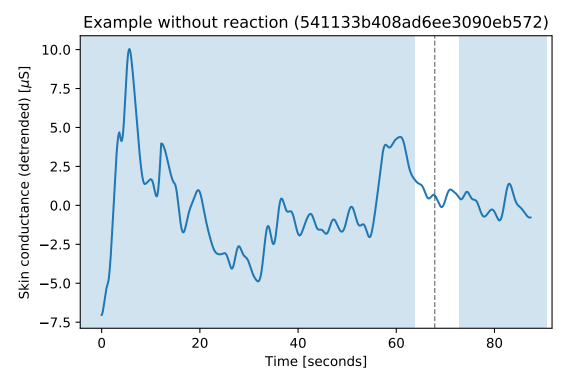


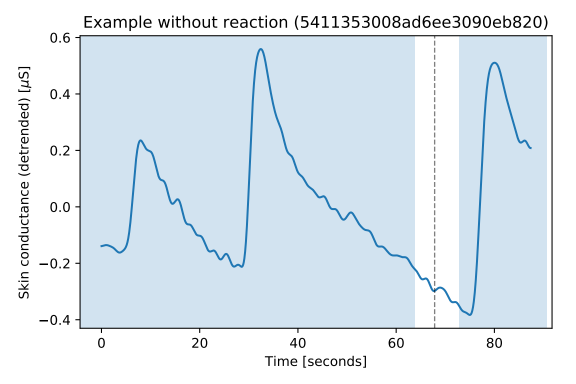




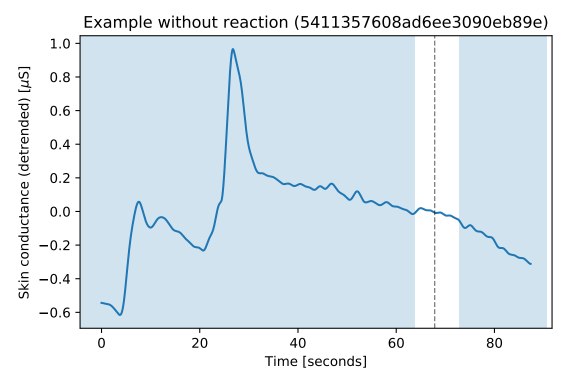


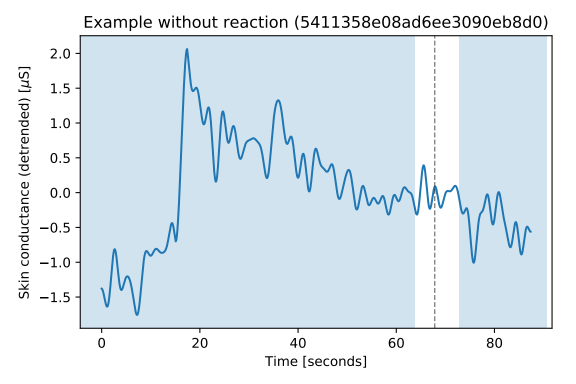


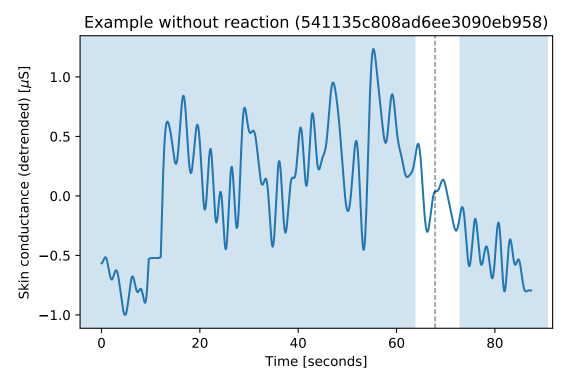


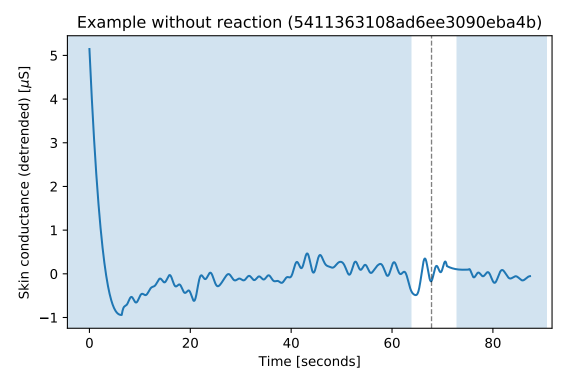


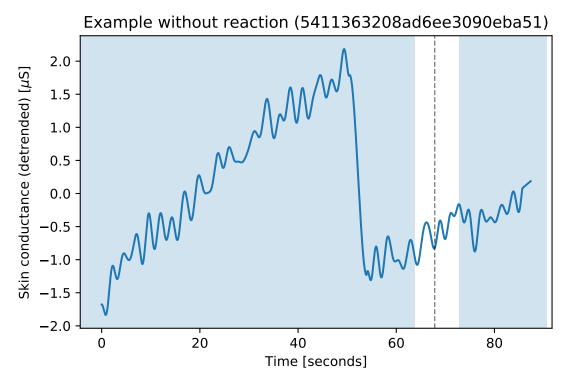
Example without reaction (5411354908ad6ee3090eb84c) 1.5 Skin conductance (detrended) $[\mu S]$ 1.0 0.5 0.0 -0.5-1.0-1.520 40 60 80 Time [seconds]

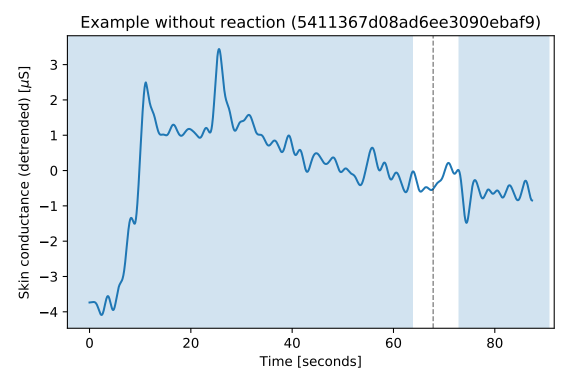


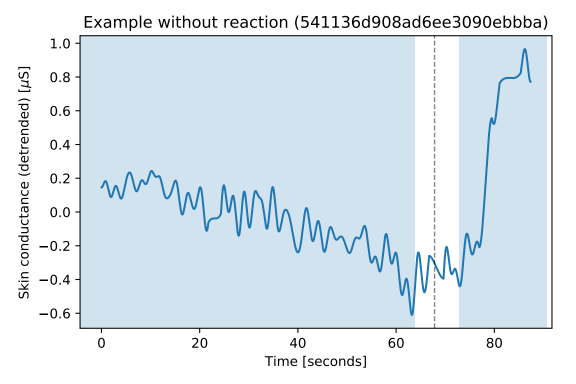


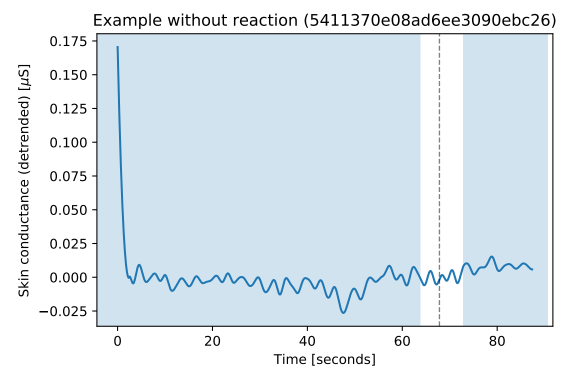


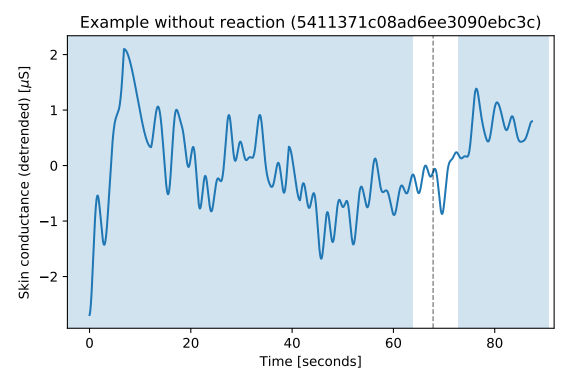


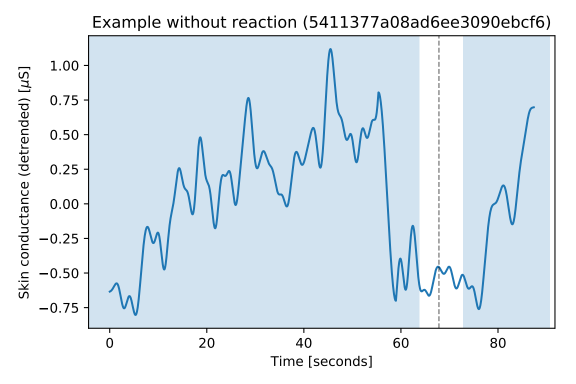


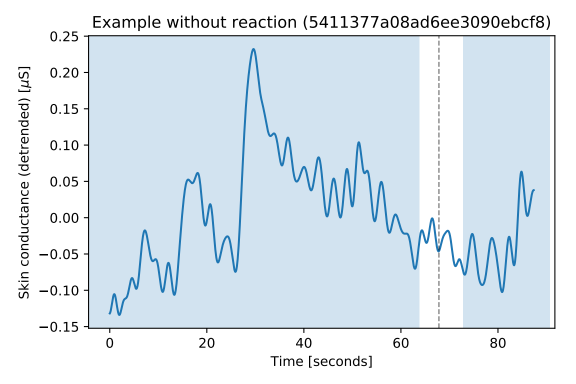


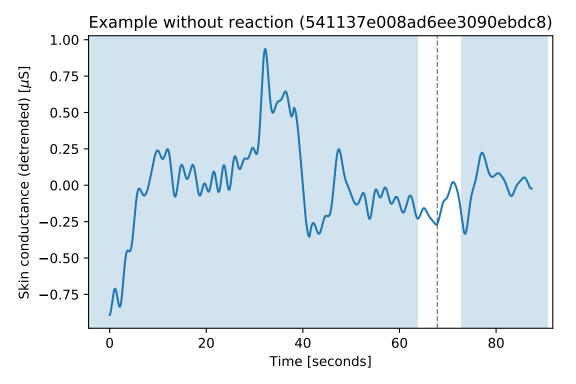


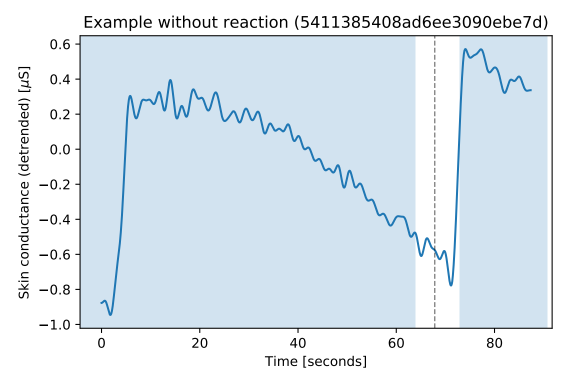


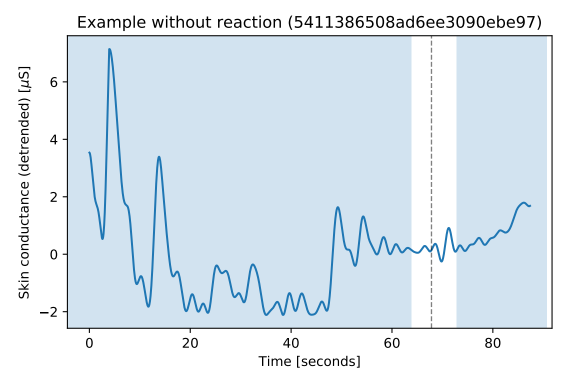


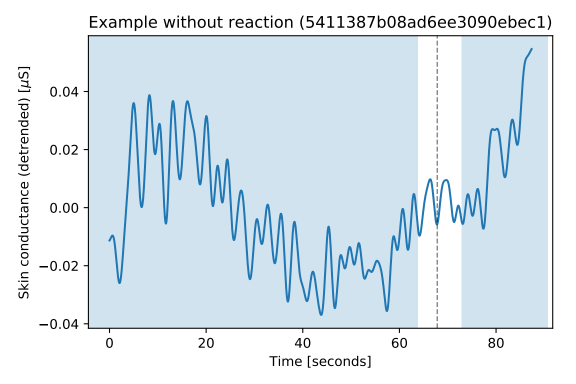


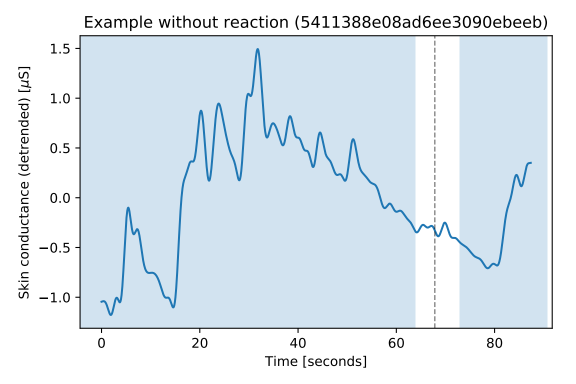


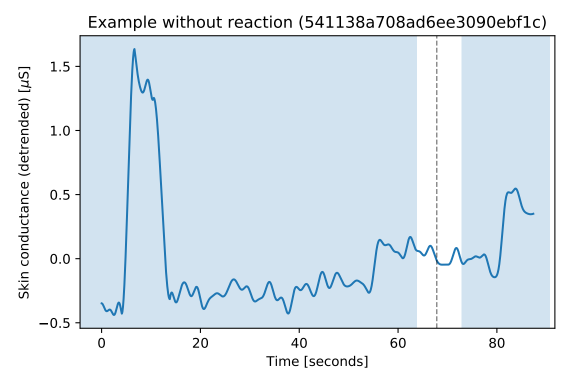


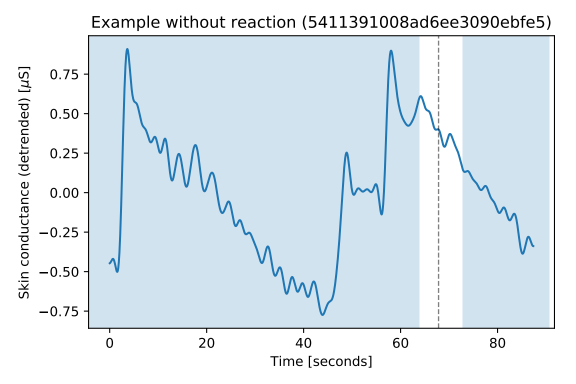


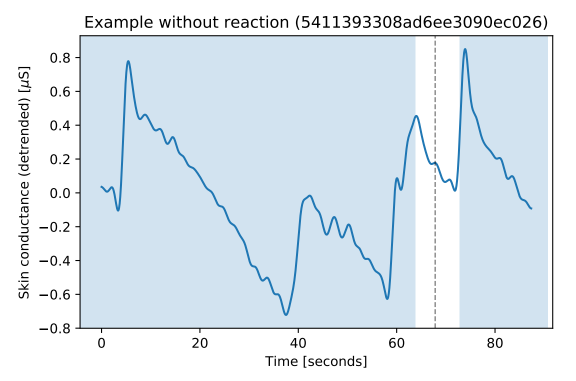


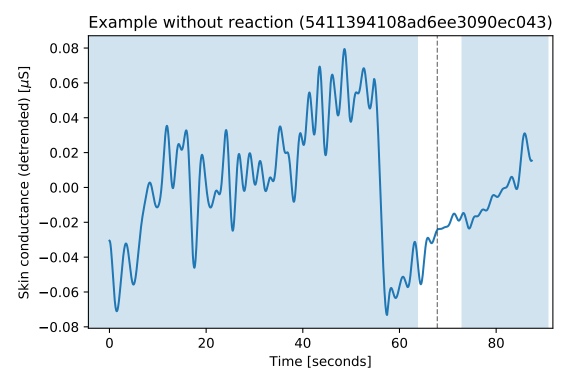


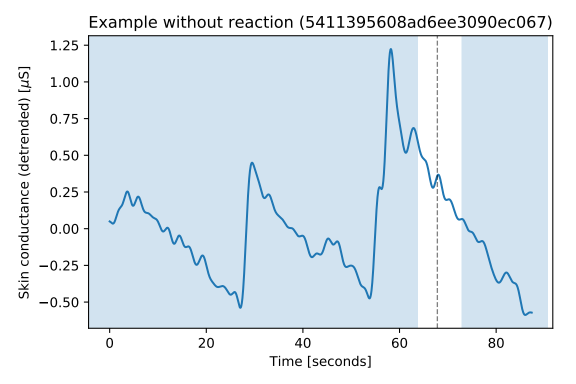


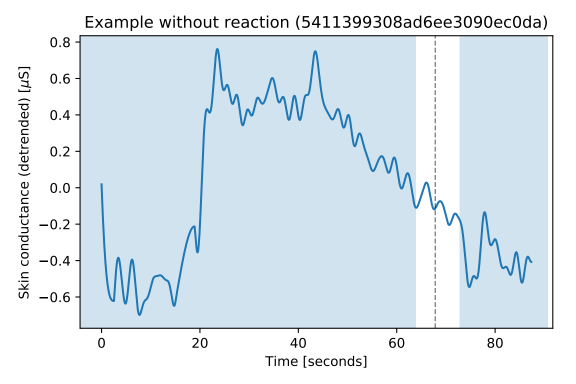


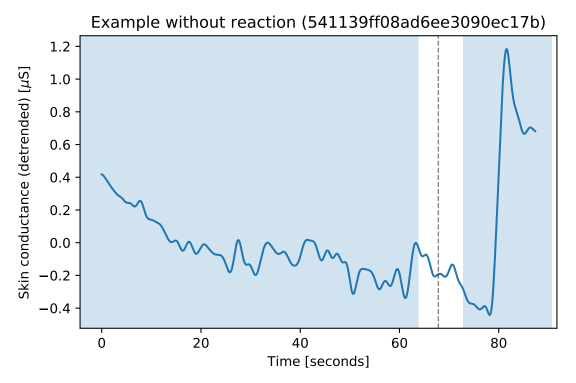


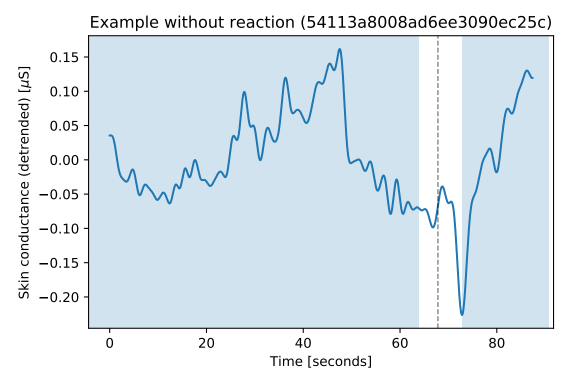


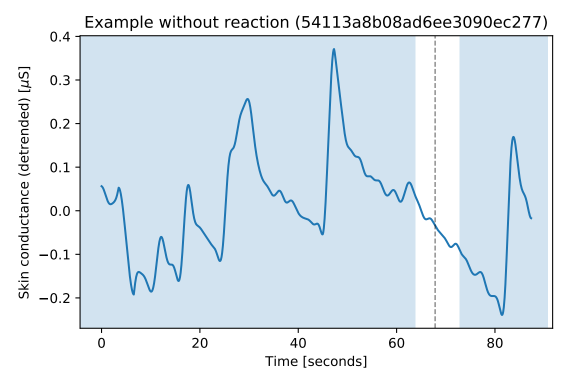




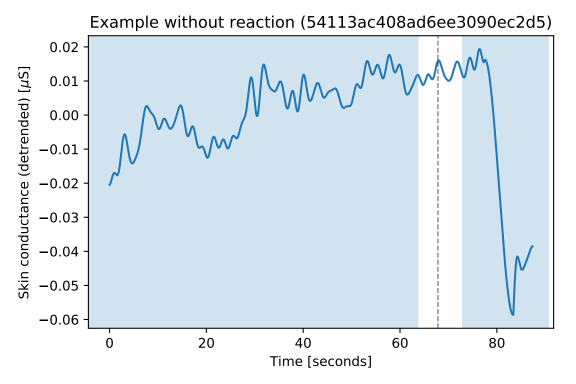


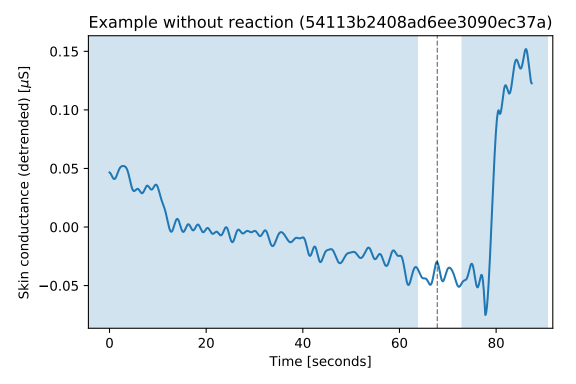


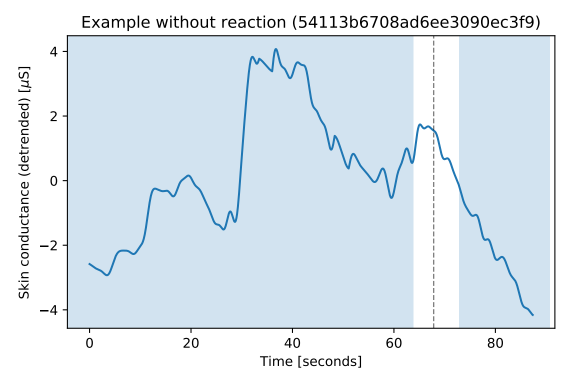


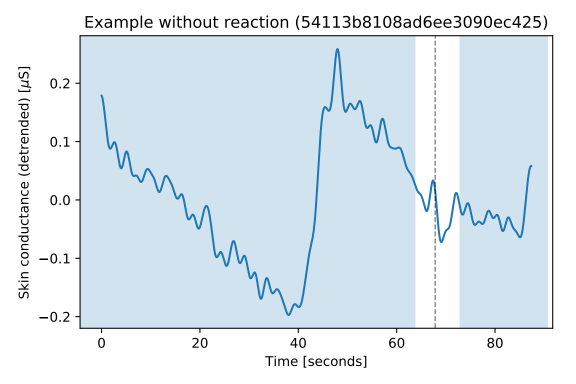


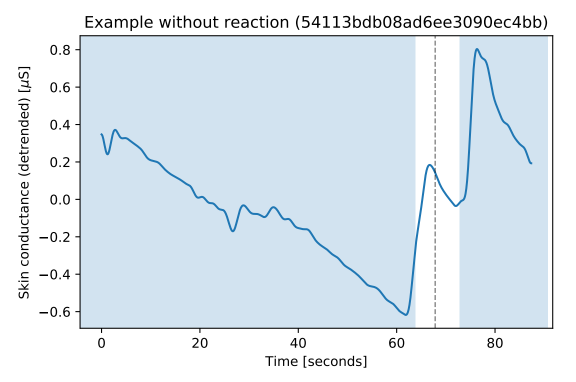
Example without reaction (54113a9e08ad6ee3090ec297) 1.5 Skin conductance (detrended) [μ S] 1.0 0.5 0.0 -0.520 40 60 80 Time [seconds]



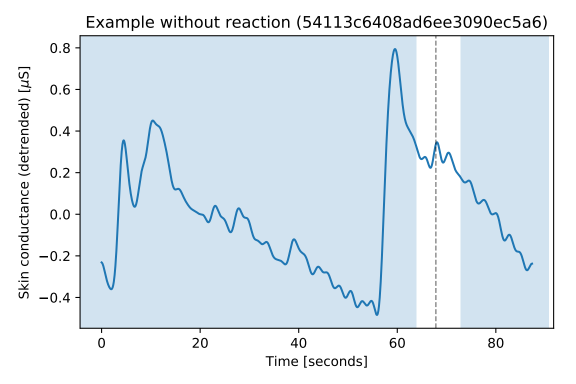


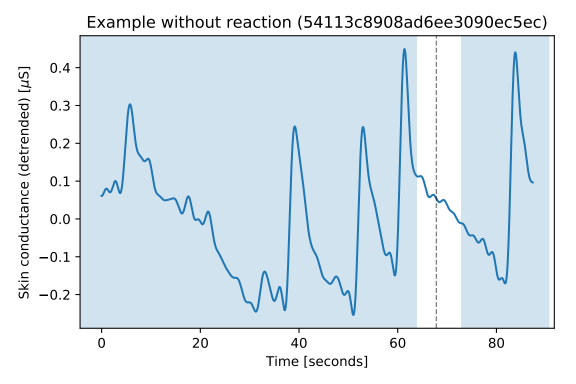


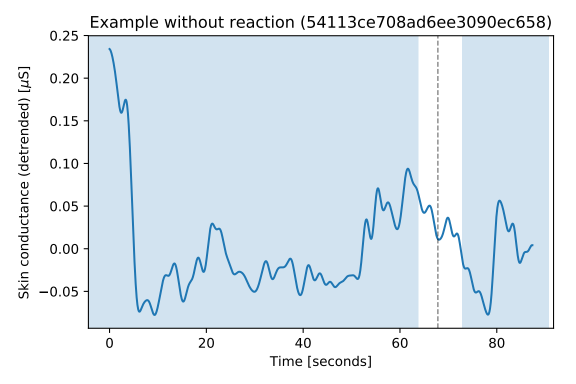


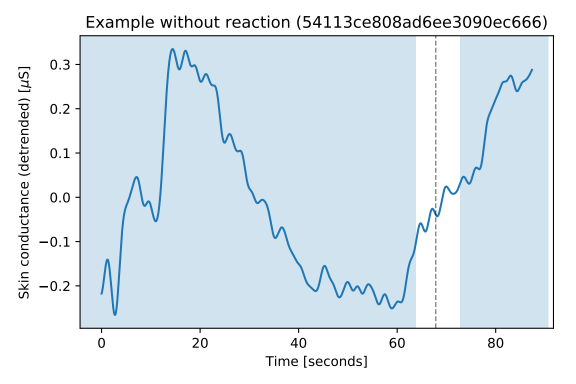


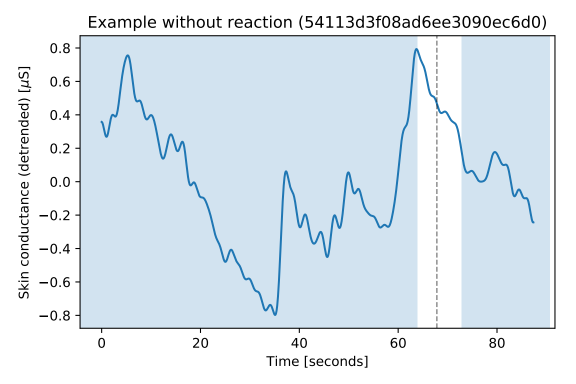
Example without reaction (54113c0708ad6ee3090ec508) Skin conductance (detrended) $[\mu S]$ 0.4 -0.2 0.0 -0.2-0.4 -0.620 40 60 80 Time [seconds]

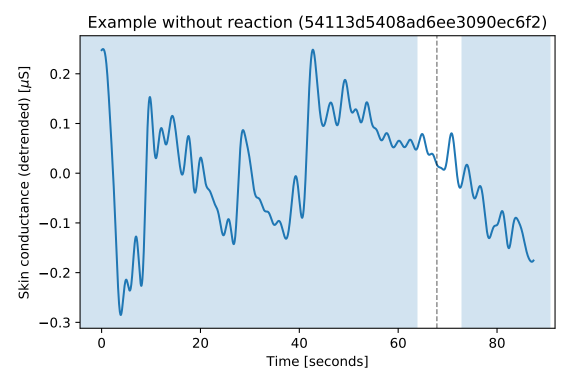


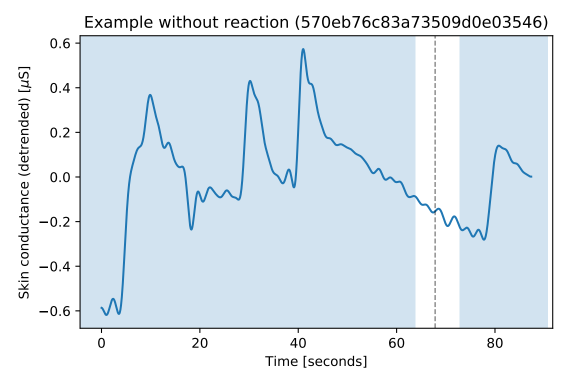


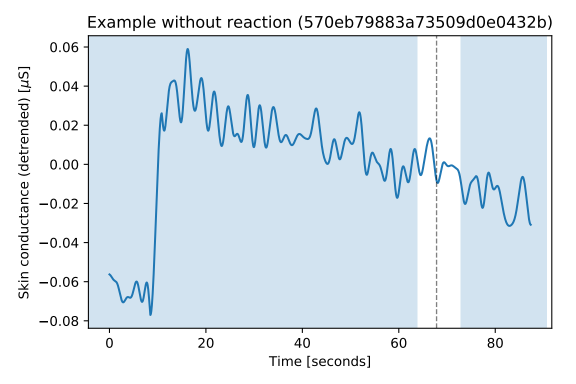


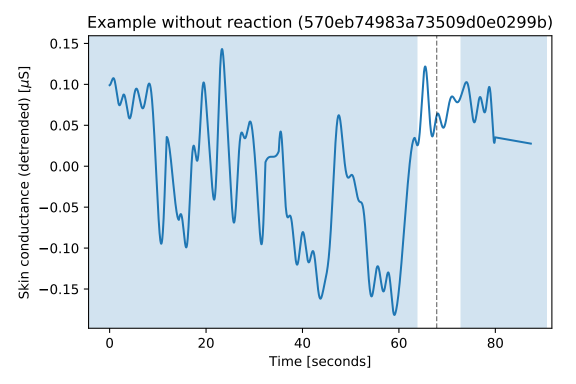


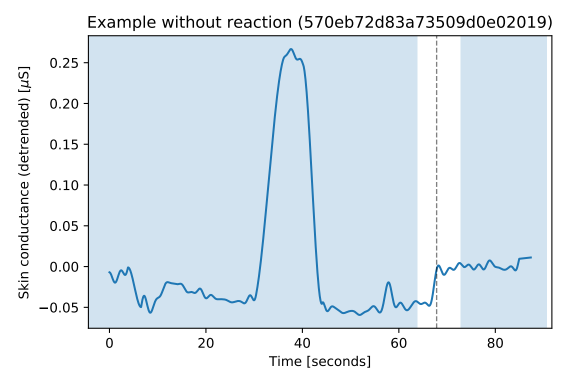


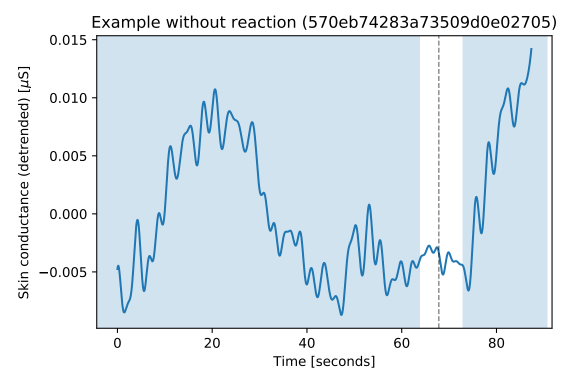


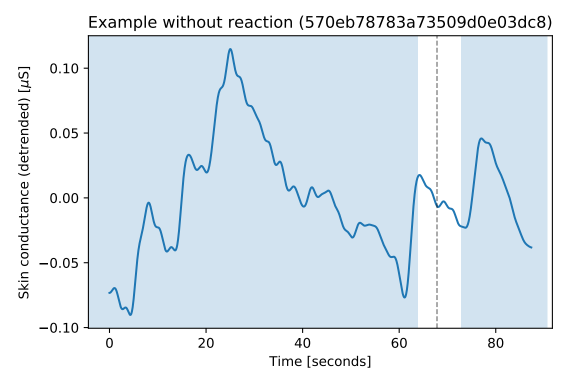


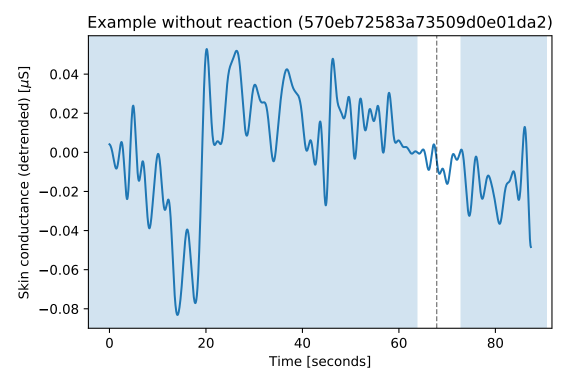


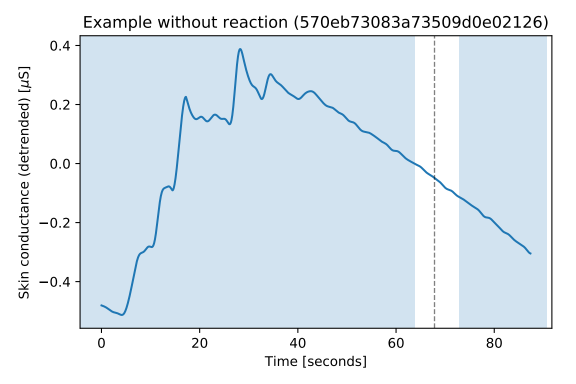


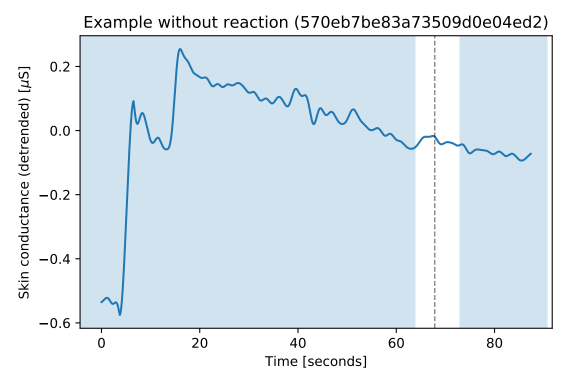


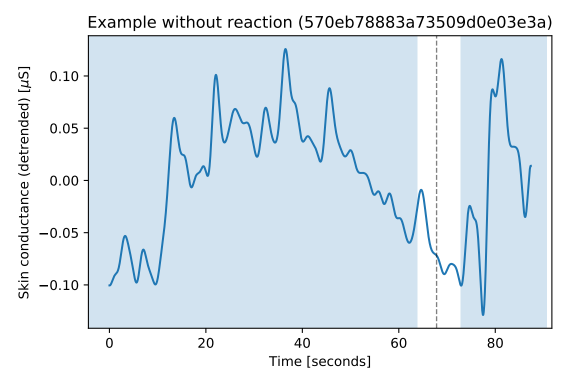




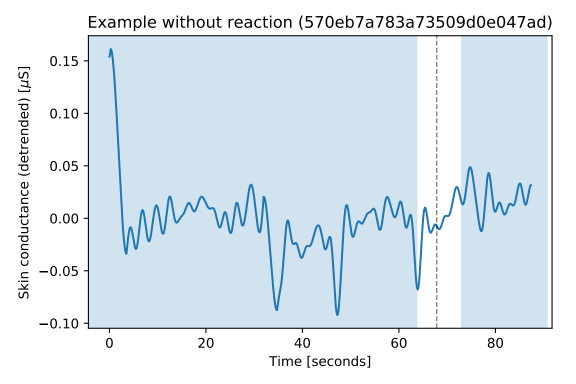








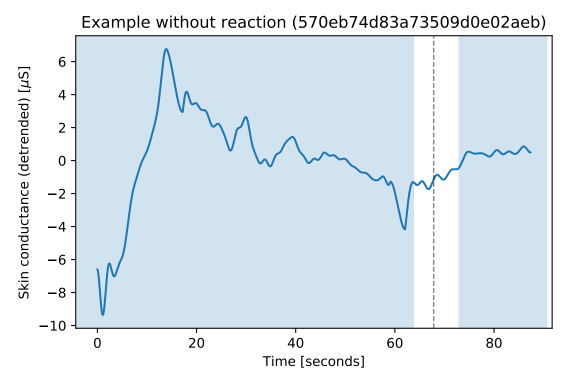




Example without reaction (570eb76883a73509d0e0340d) 0.4 -Skin conductance (detrended) $[\mu S]$ 0.2 0.0 -0.2-0.4 -20 40 60 80 Time [seconds]

Example without reaction (570eb76a83a73509d0e0348c) 0.2 Skin conductance (detrended) [μ S] 0.1 0.0 -0.1-0.2-0.3-0.420 40 60 80 Time [seconds]

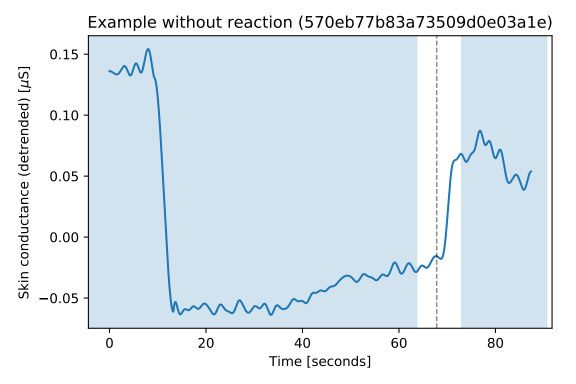
Example without reaction (570eb7ae83a73509d0e049cb) 0.2 Skin conductance (detrended) [μ S] 0.1 0.0 -0.1-0.2-0.3-0.420 40 60 80 Time [seconds]

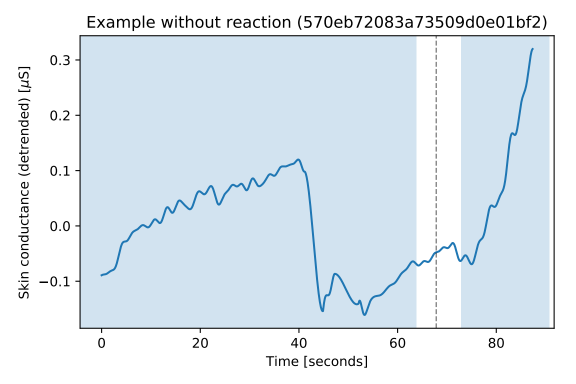


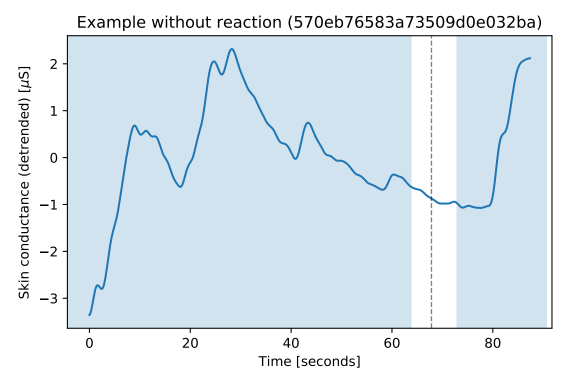
Example without reaction (570eb74b83a73509d0e02a20) 0.100 0.075 0.050 0.025 0.000 -0.025-0.050-0.075-0.10020 40 60 80

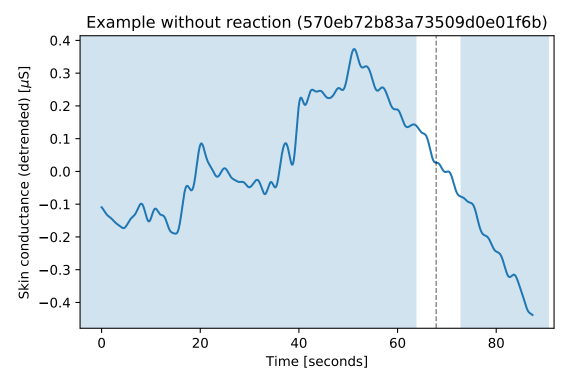
Time [seconds]

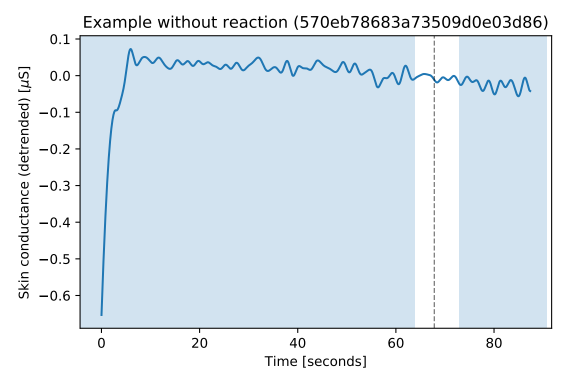
Skin conductance (detrended) $[\mu S]$

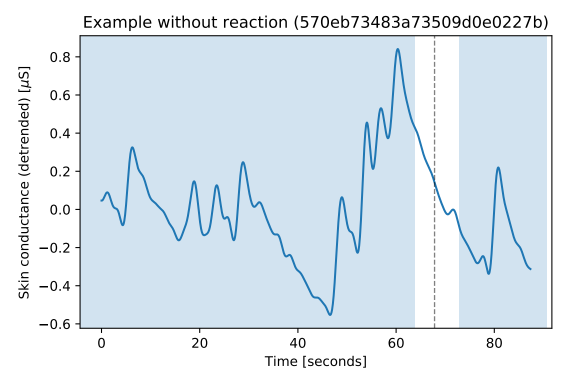


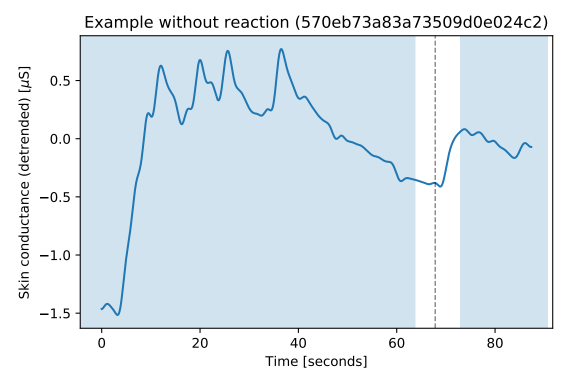


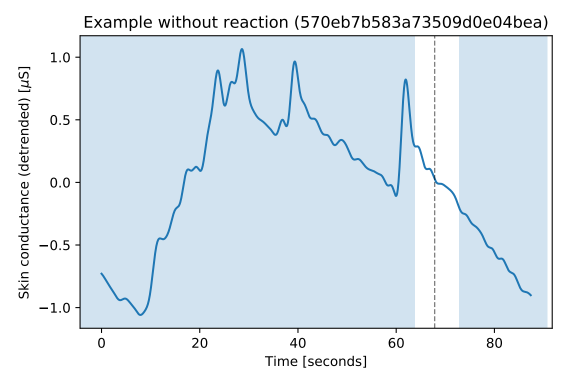


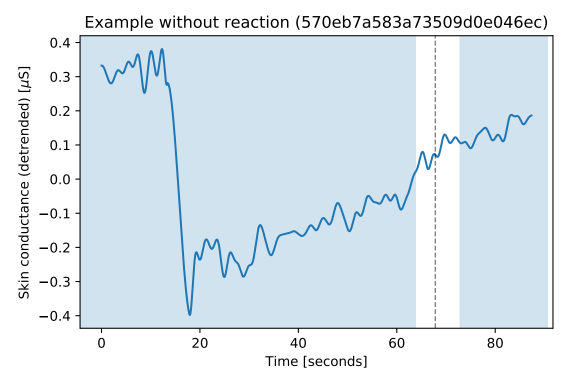


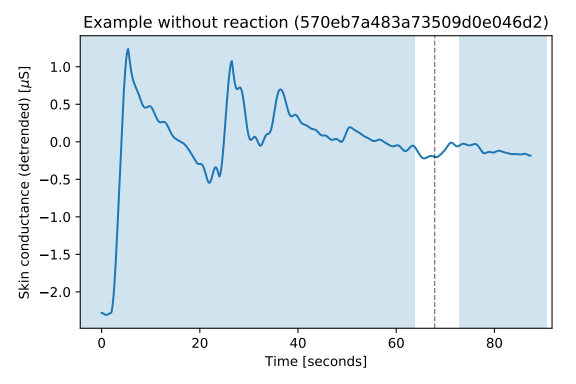


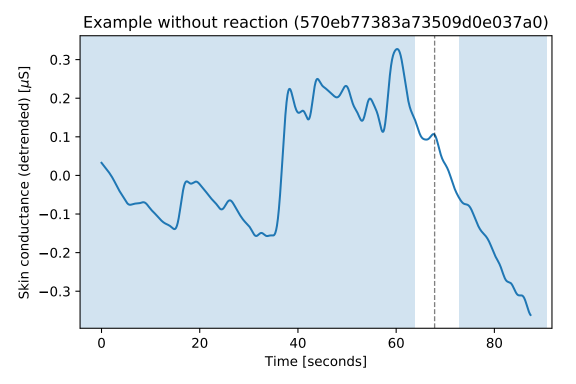


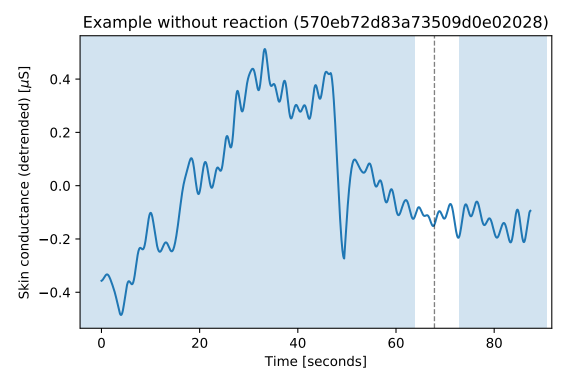


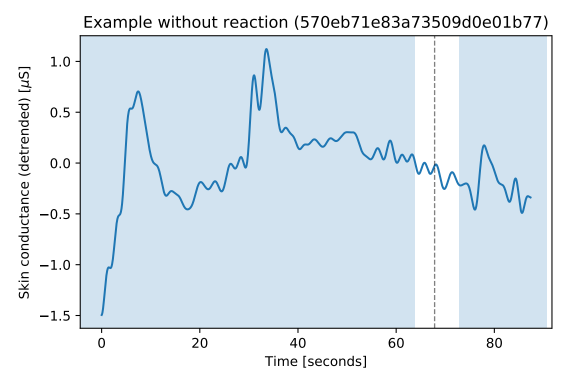


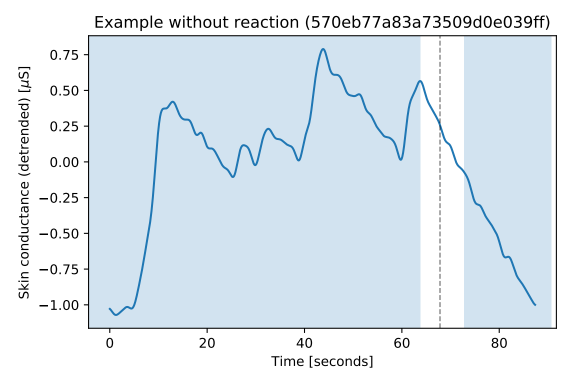


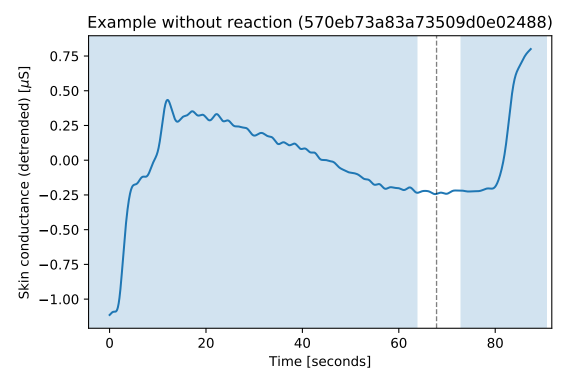


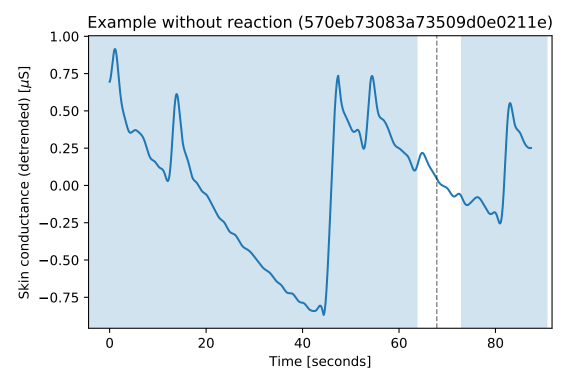


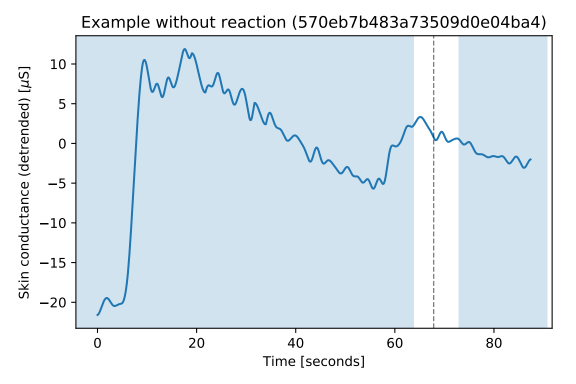


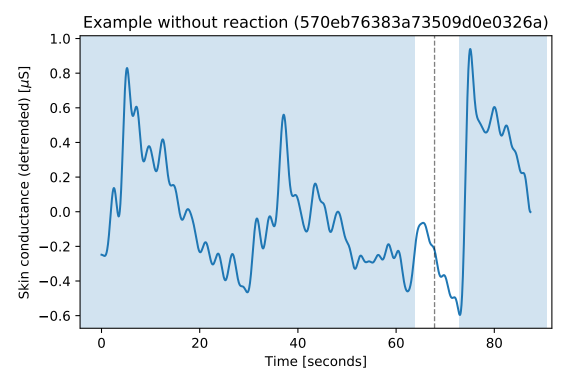


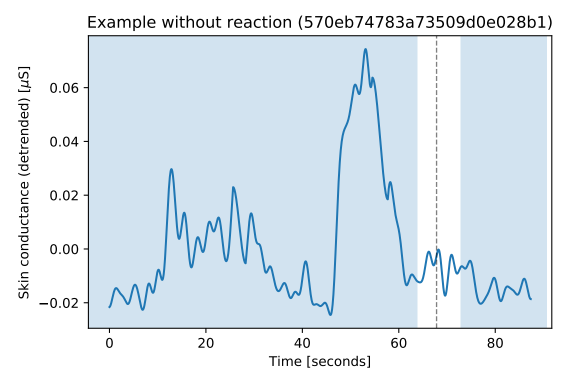




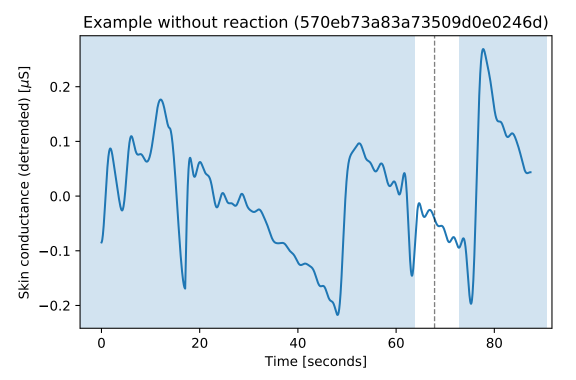


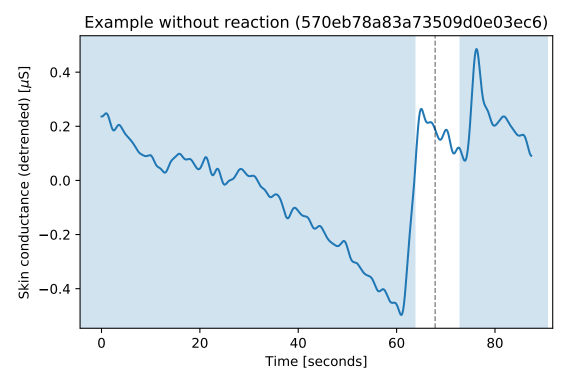


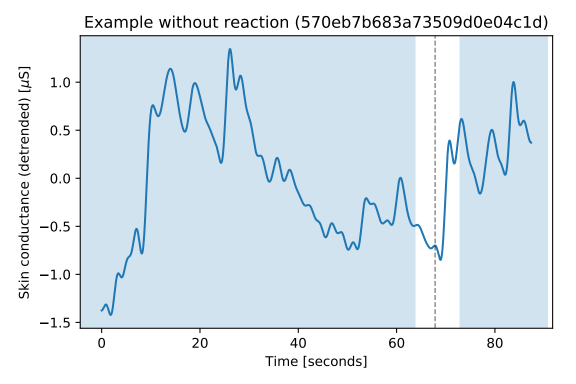


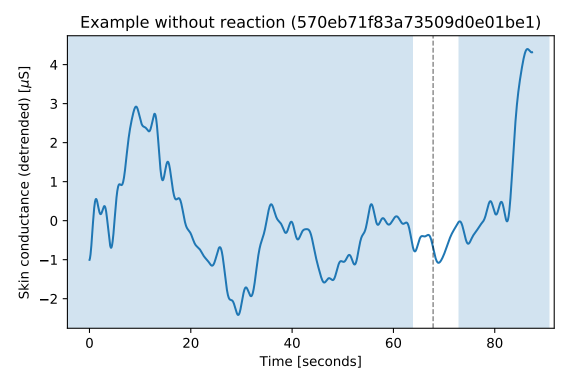


Example without reaction (570eb79783a73509d0e0429c) 0.3 Skin conductance (detrended) [μ S] 0.2 0.1 0.0 -0.120 40 60 80 Time [seconds]

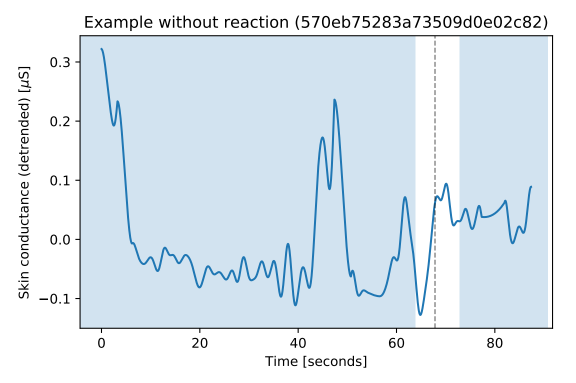


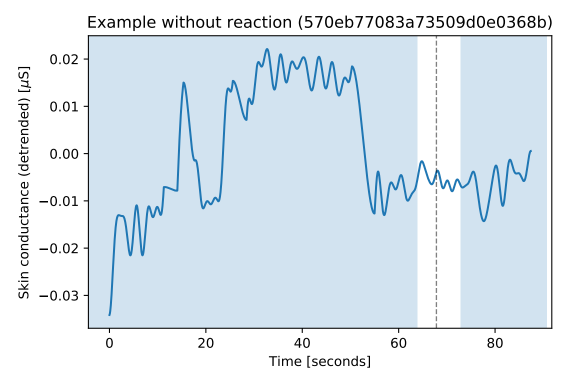


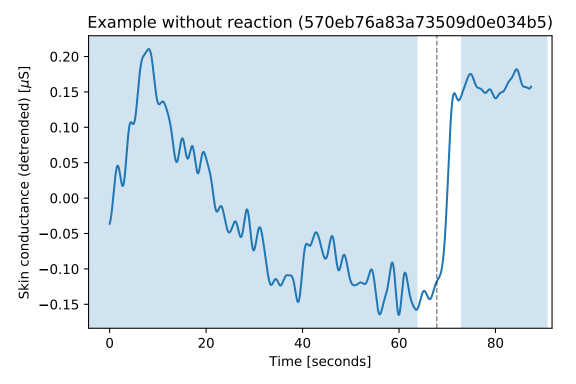


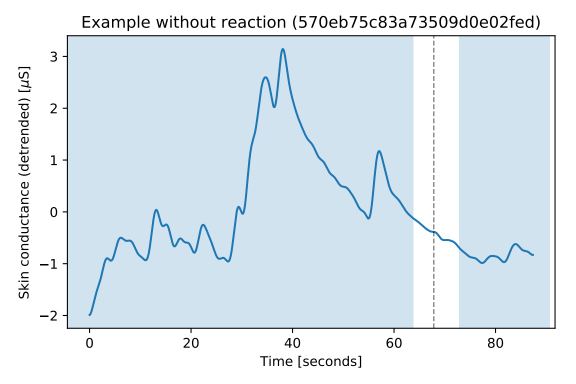


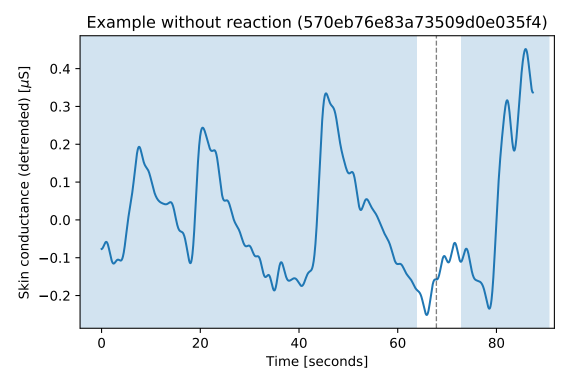
Example without reaction (570eb79783a73509d0e042b4) Skin conductance (detrended) $[\mu S]$ 0.2 0.1 0.0 -0.1-0.2-0.320 40 60 80 Time [seconds]



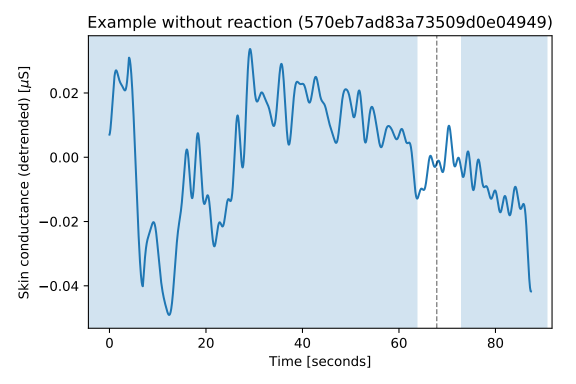


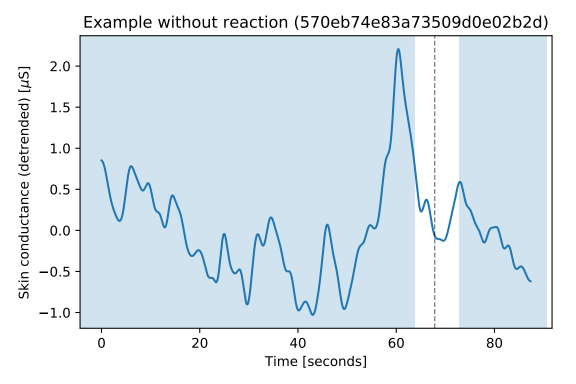


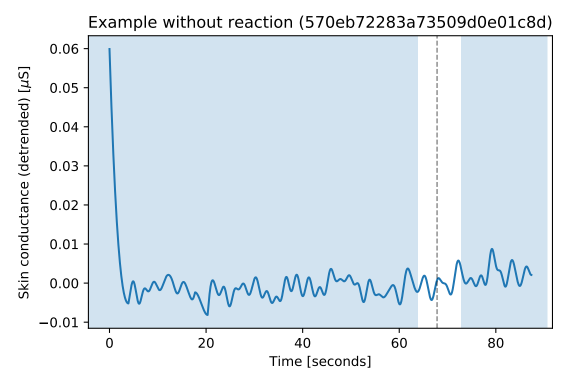




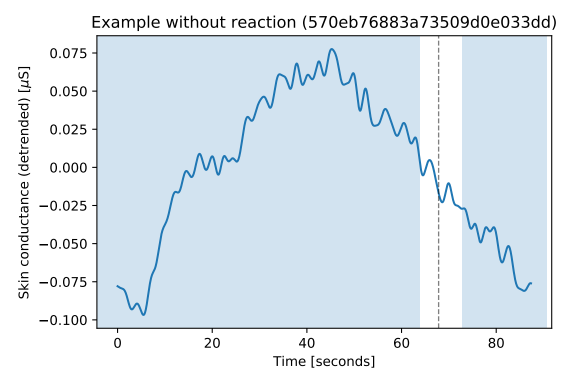


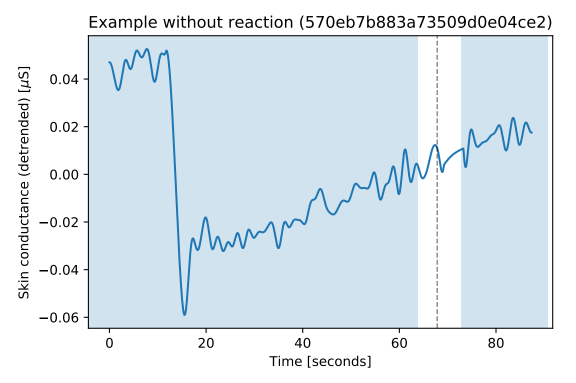




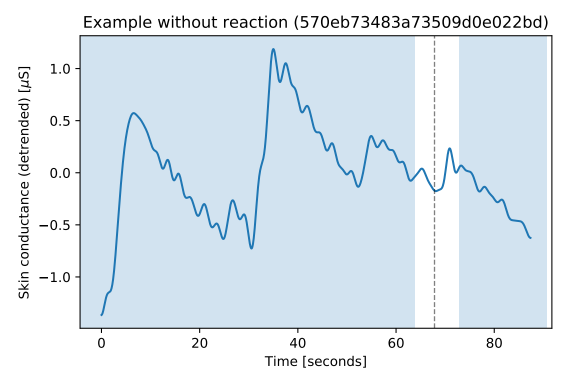


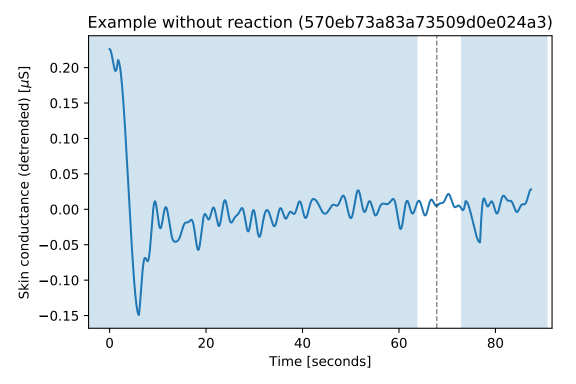
Example without reaction (570eb77483a73509d0e0382b) Skin conductance (detrended) [μ S] 0.4 0.2 0.0 -0.2-0.420 40 60 80 Time [seconds]

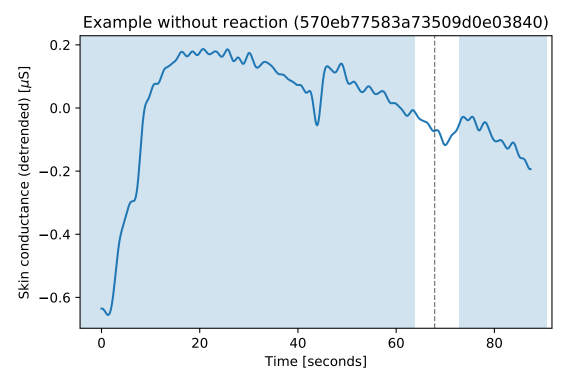


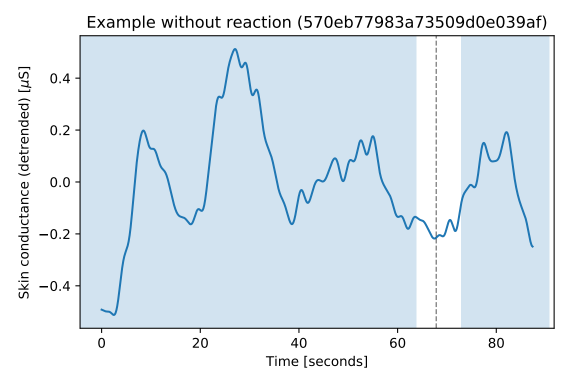


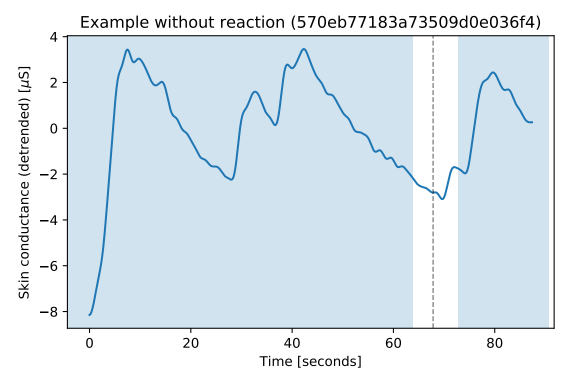
Example without reaction (570eb77b83a73509d0e03a1a) 0.6 Skin conductance (detrended) $[\mu S]$ 0.4 0.2 0.0 -0.2 -0.420 40 60 80 Time [seconds]

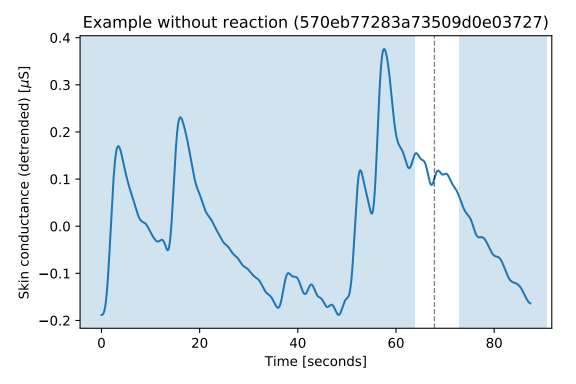




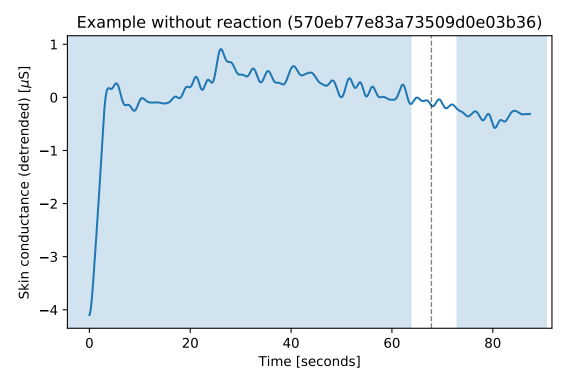


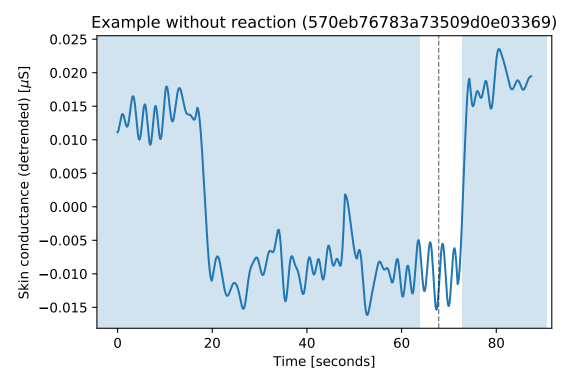


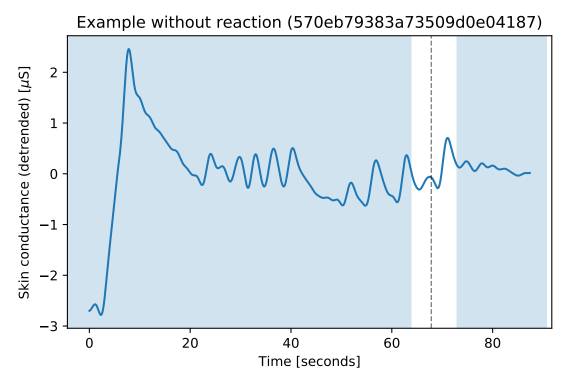


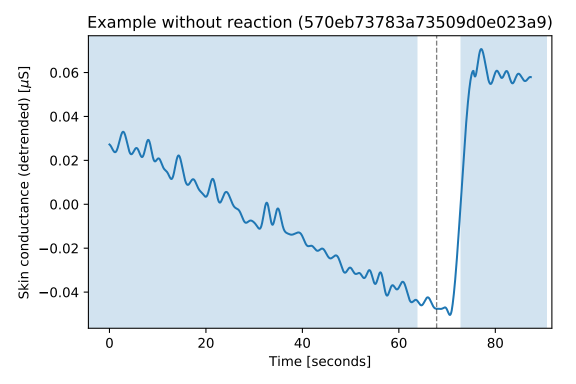


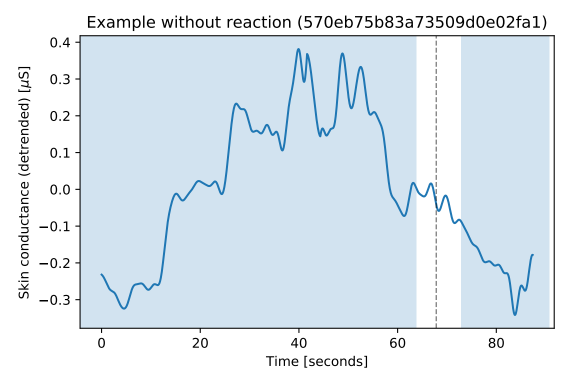
Example without reaction (570eb78883a73509d0e03e34) 0.4 Skin conductance (detrended) $[\mu S]$ 0.2 0.0 -0.2 -0.4 --0.620 40 60 80 Time [seconds]

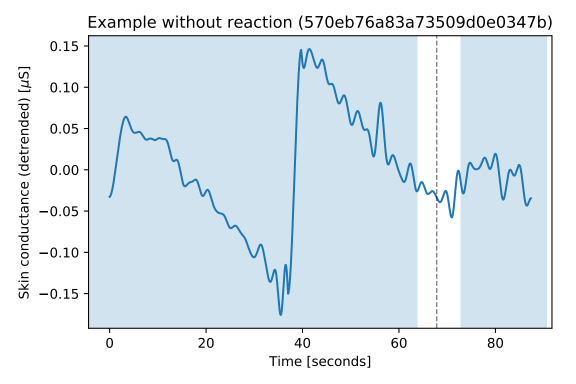


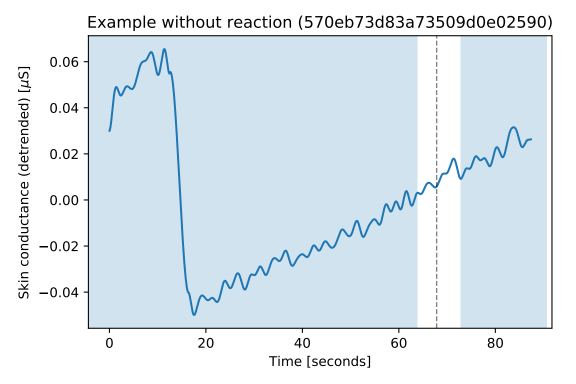


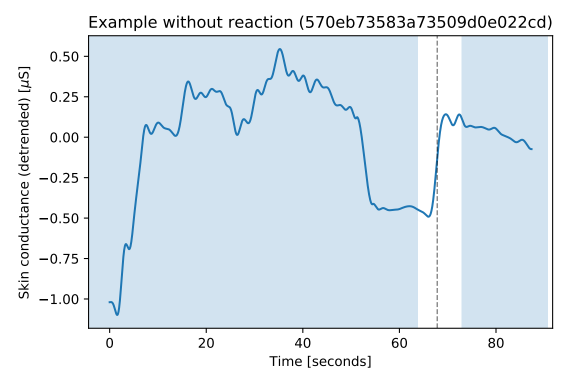


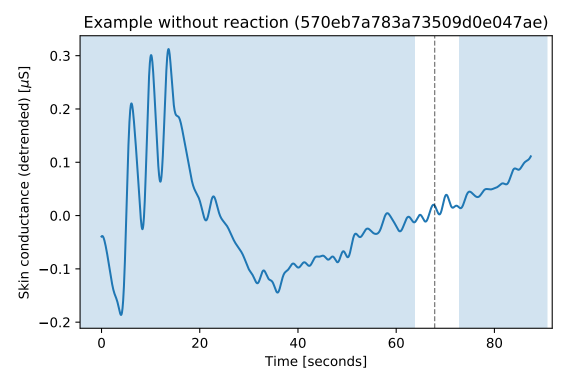


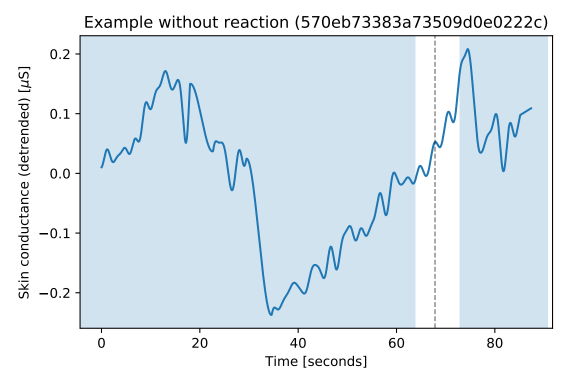


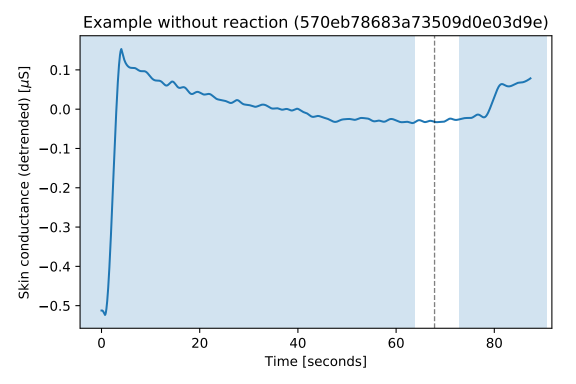


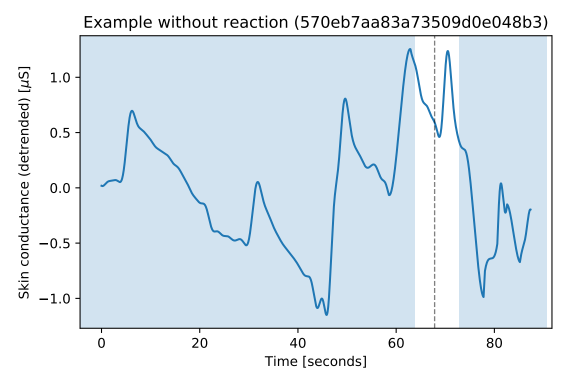


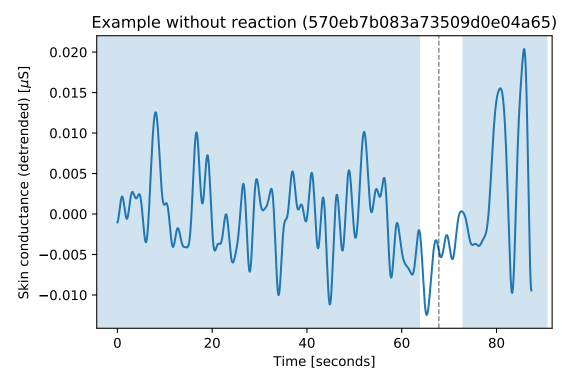


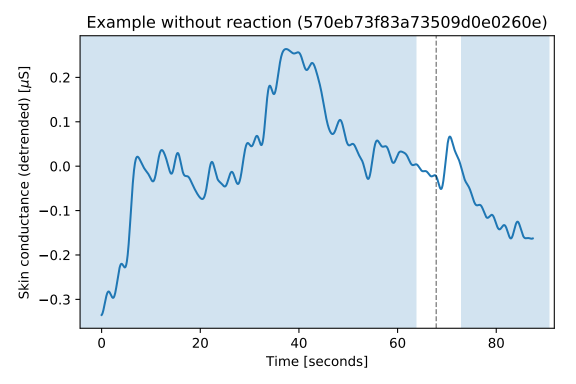


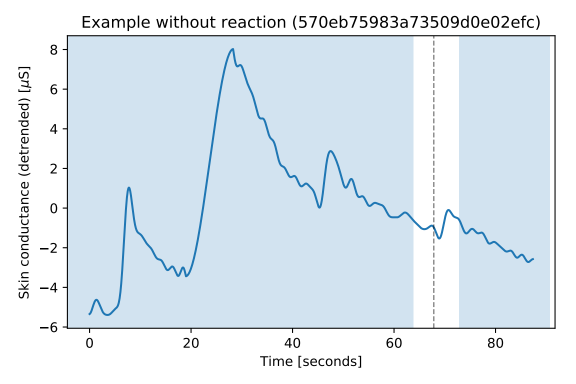


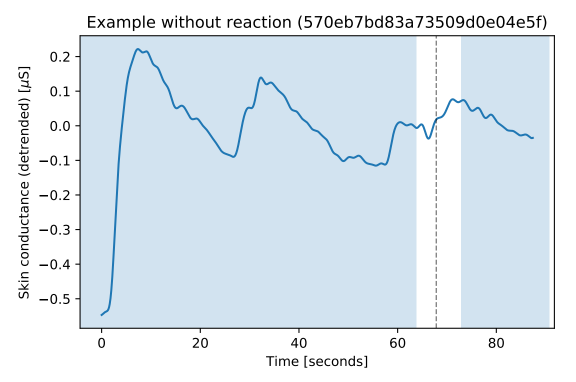




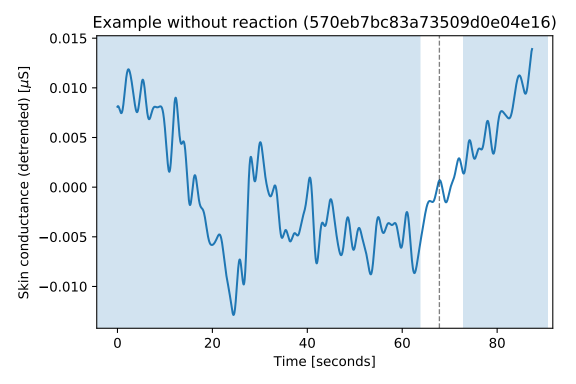


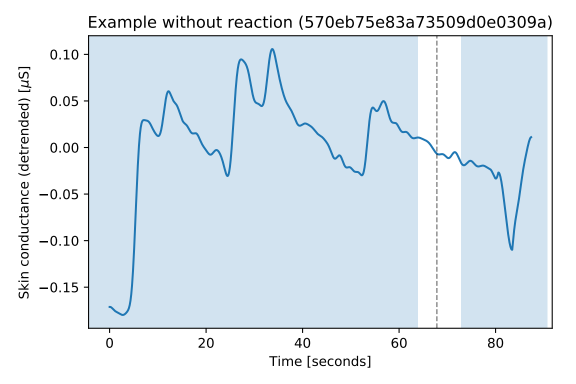


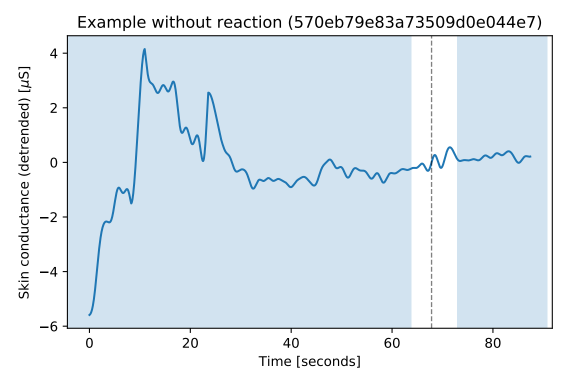


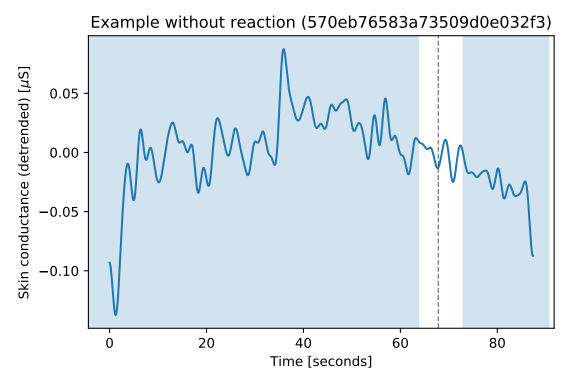


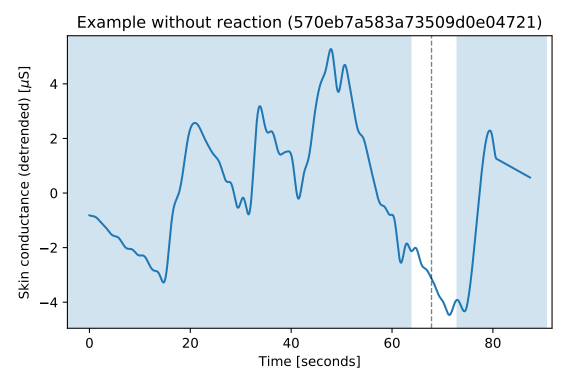
Example without reaction (570eb7b883a73509d0e04d10) 0.015 Skin conductance (detrended) [μ S] 0.010 0.005 0.000 -0.005 -0.010-0.01520 40 60 80 Time [seconds]

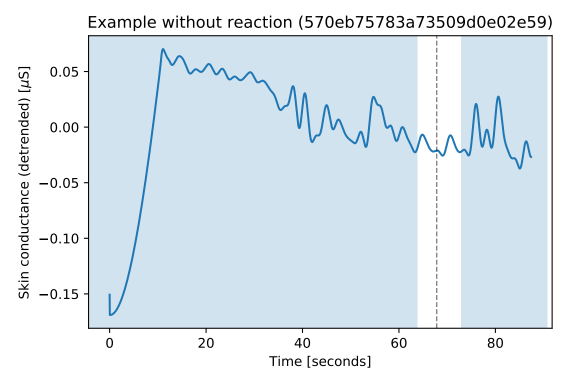


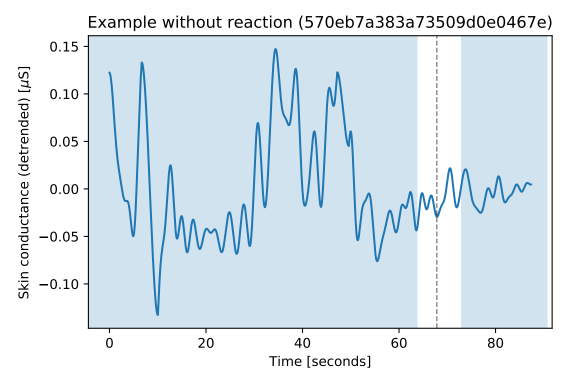


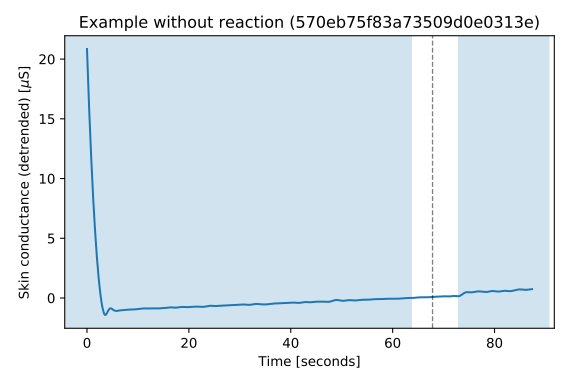


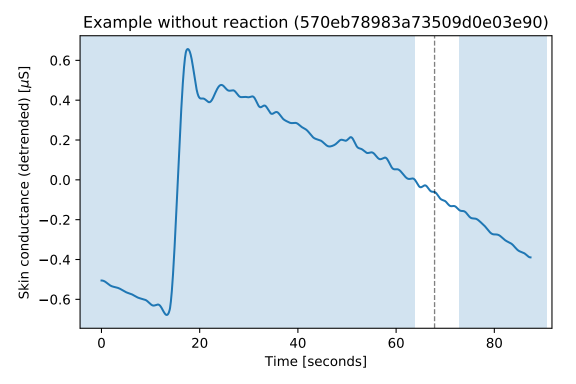




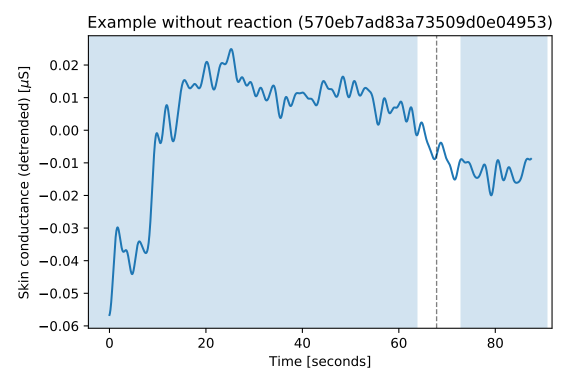


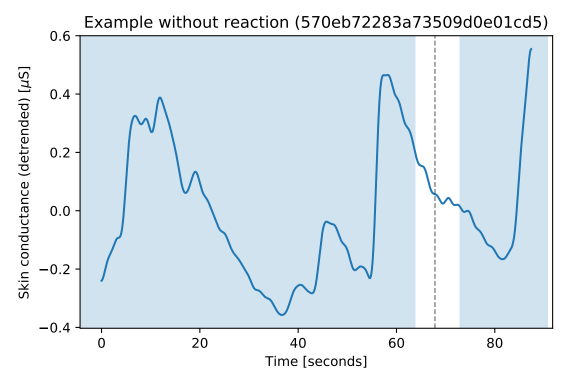


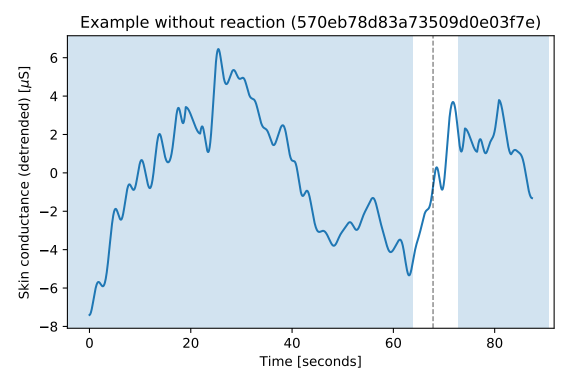


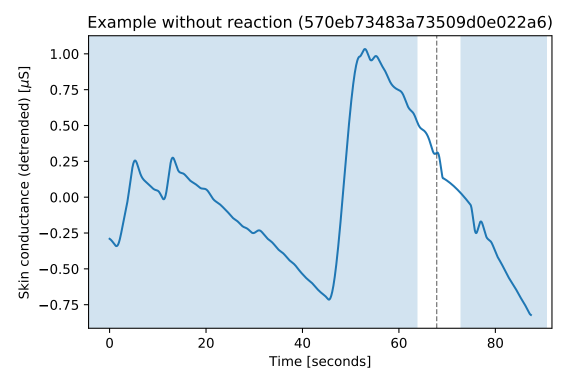


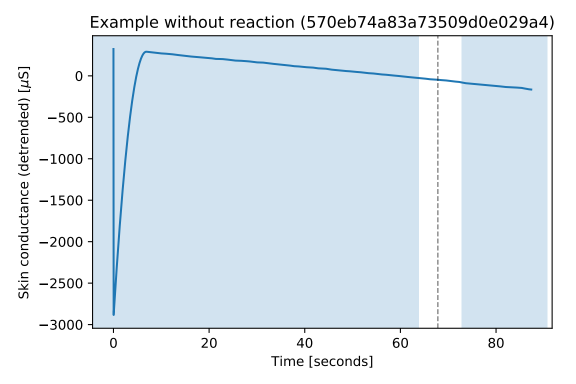
Example without reaction (570eb74883a73509d0e0291d) 0.0100 Skin conductance (detrended) [μ S] 0.0075 0.0050 0.0025 0.0000 -0.0025-0.0050 -0.007520 40 60 80 Time [seconds]

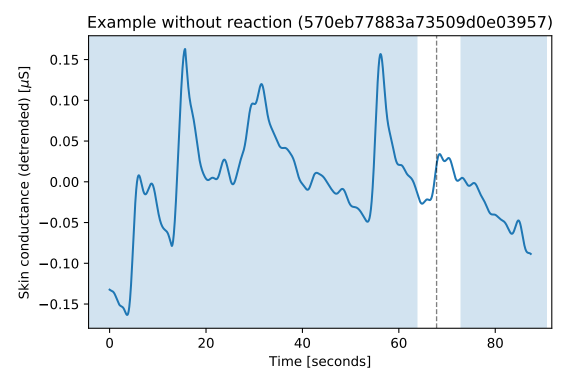


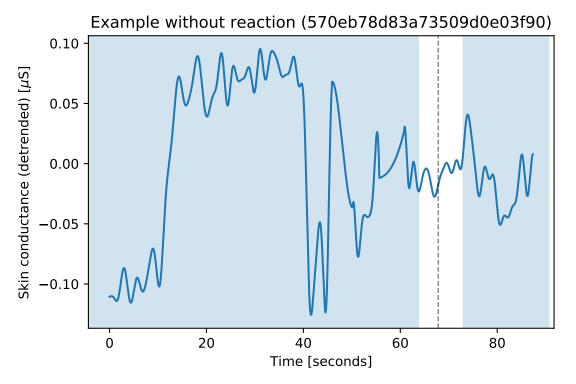


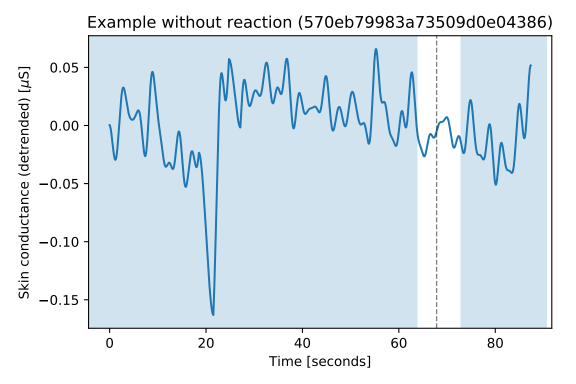




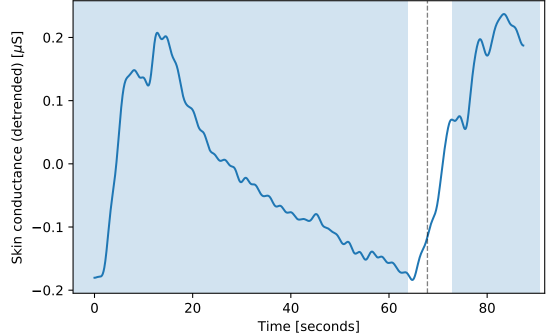


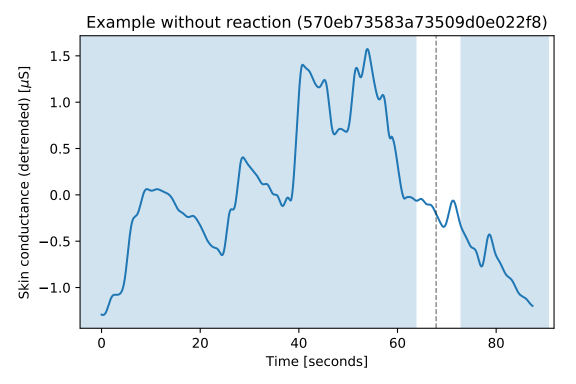


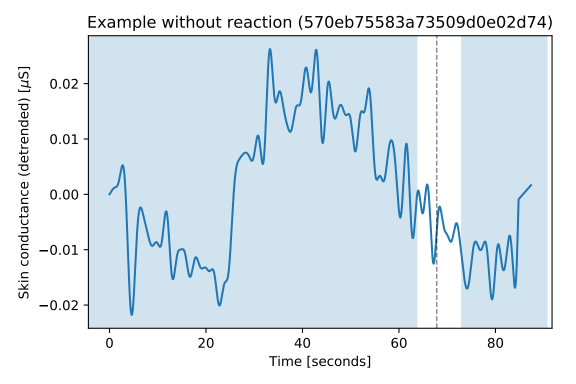


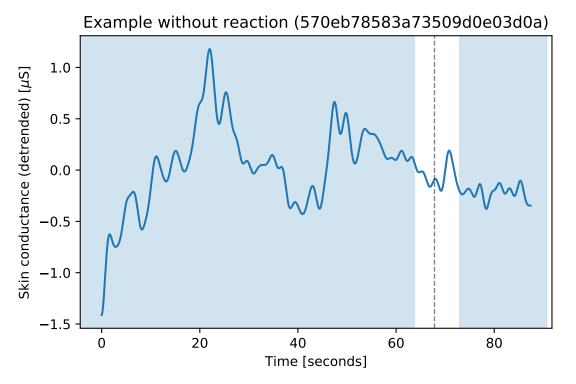


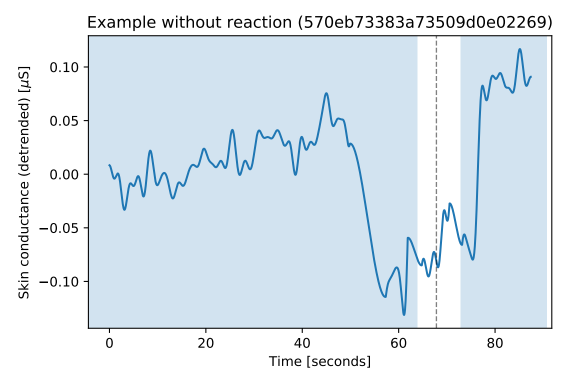
Example without reaction (570eb77983a73509d0e03982)

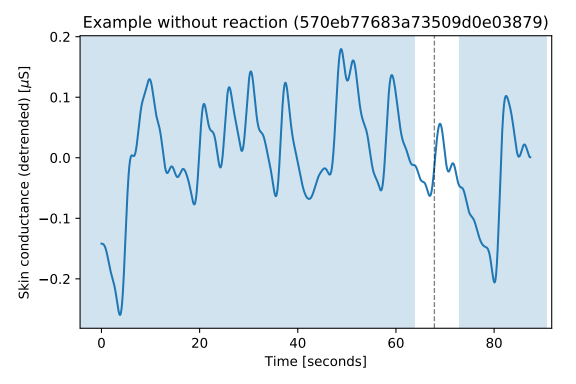


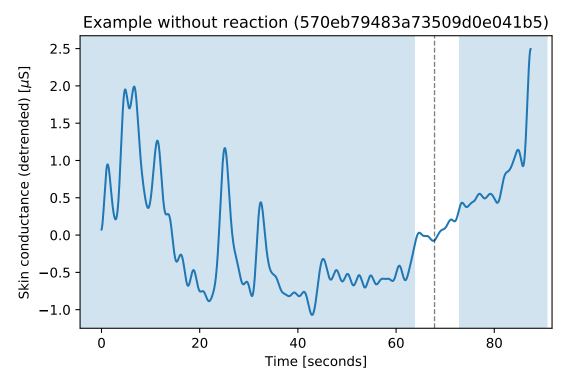


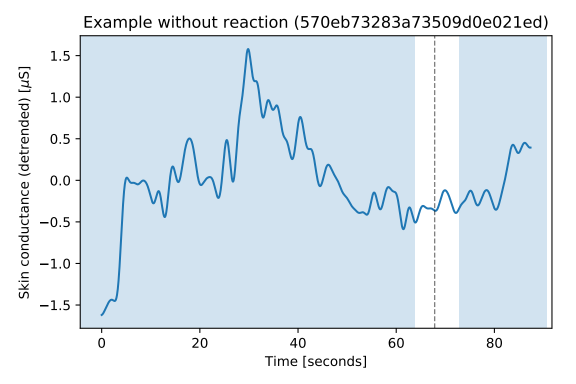


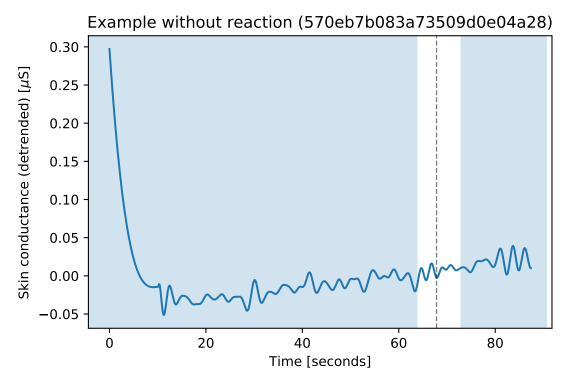


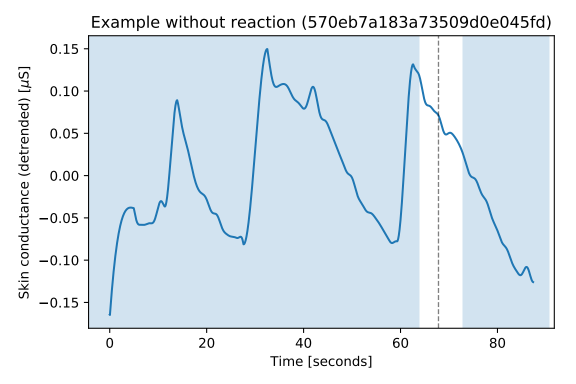


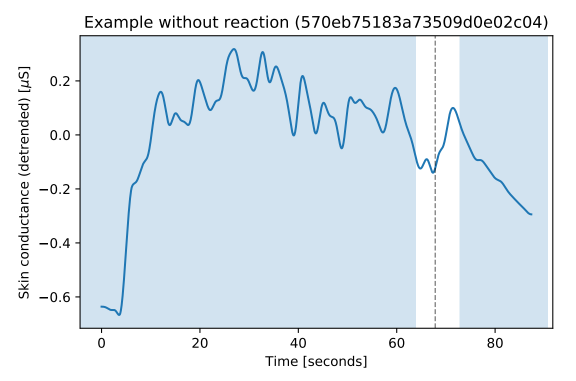


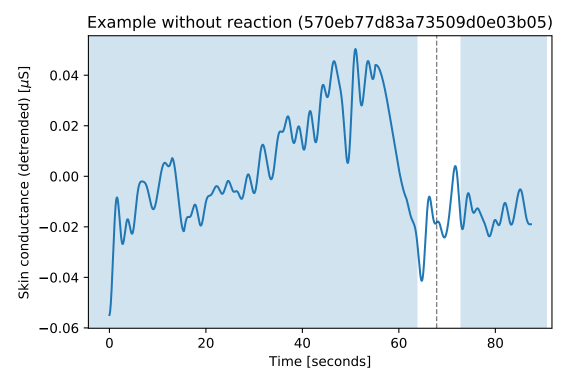


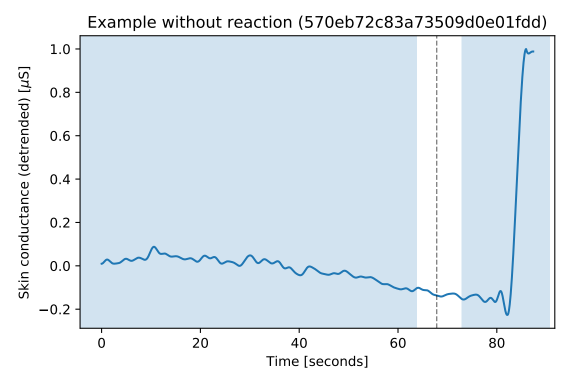


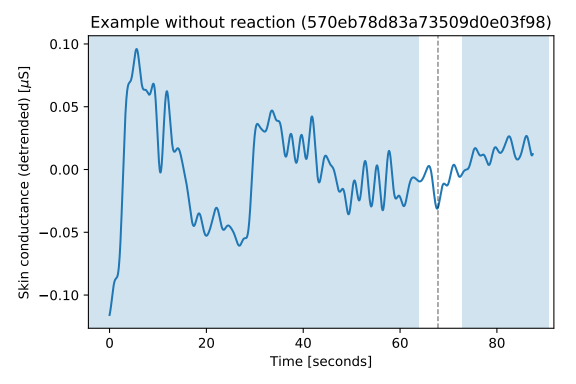


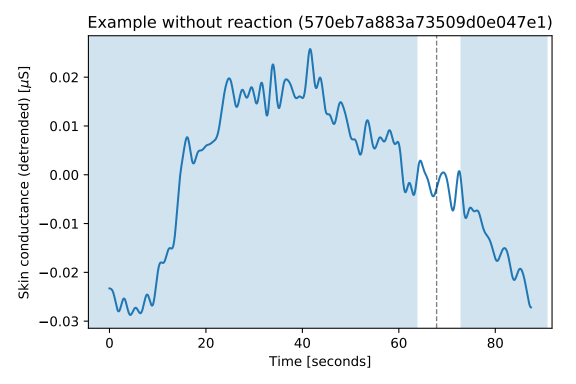


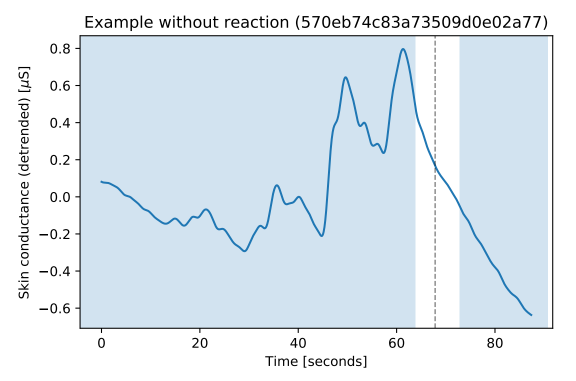


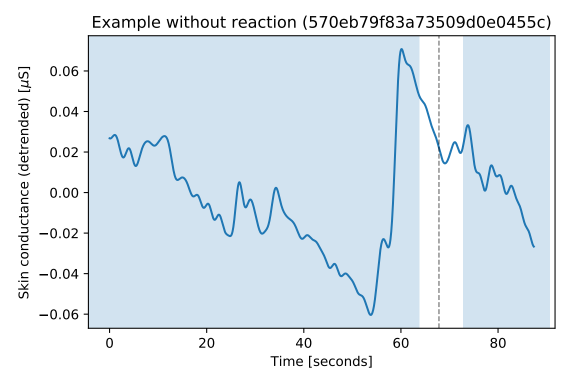


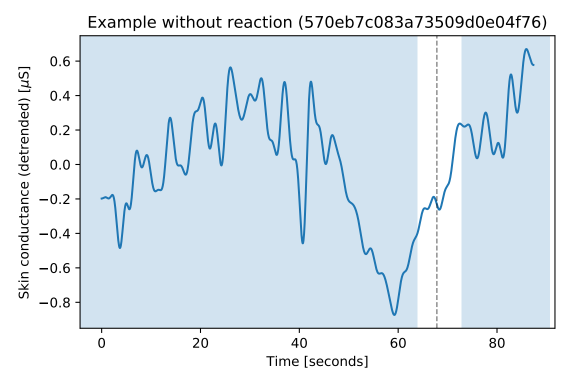


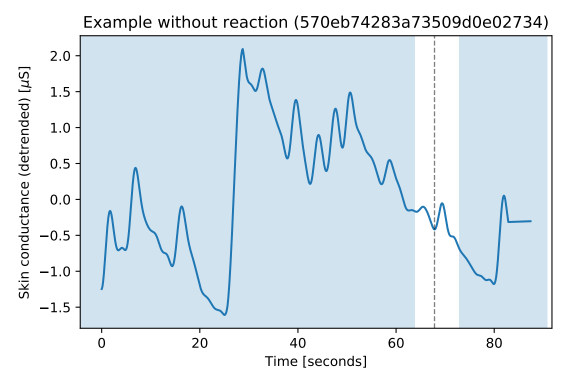


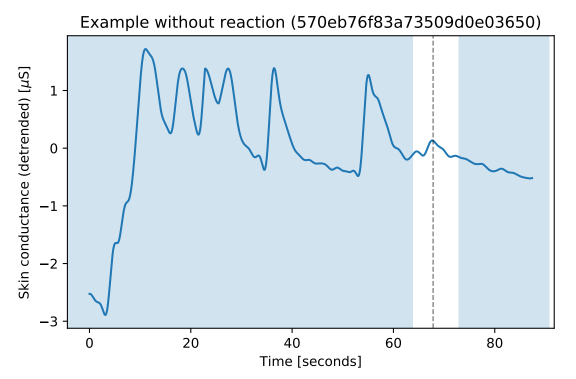


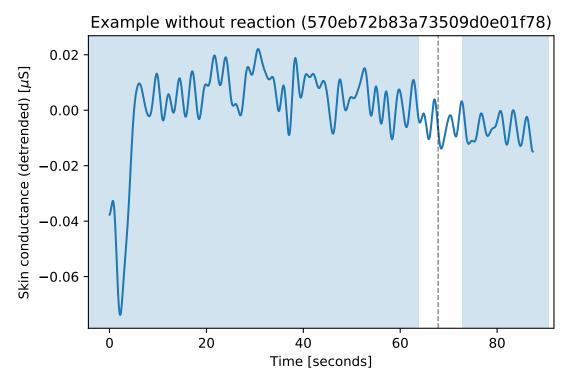




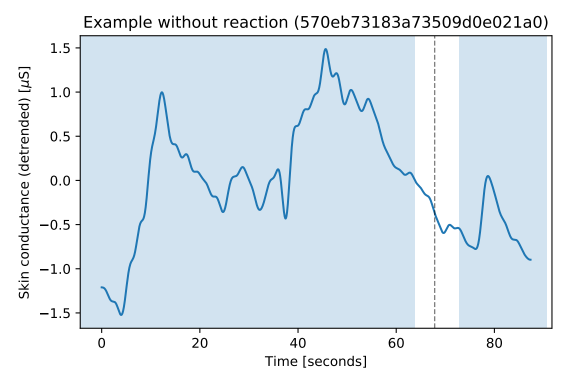


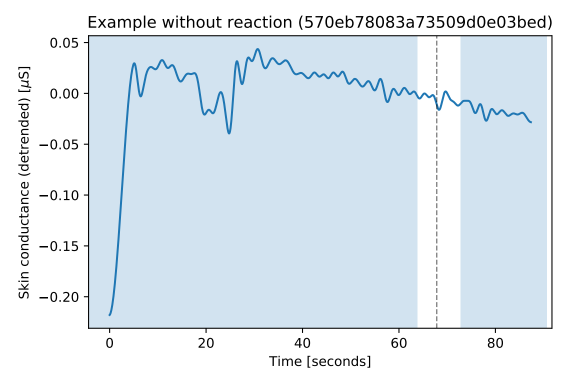


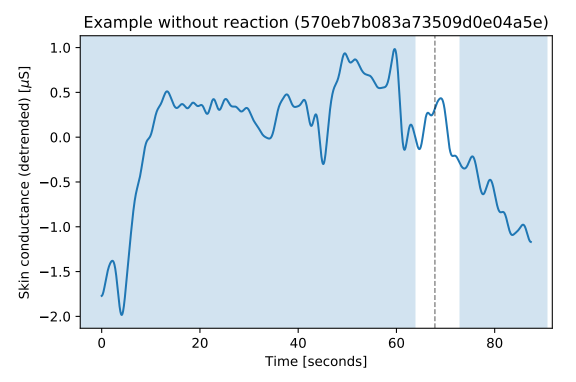


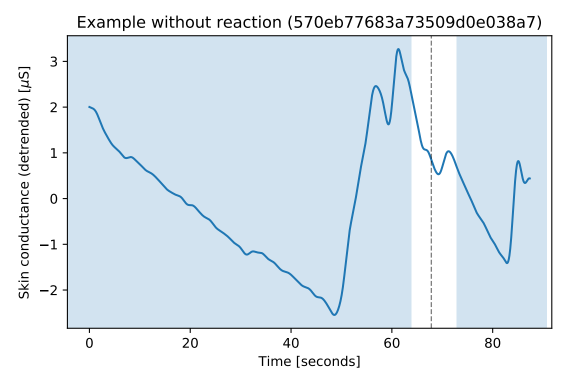


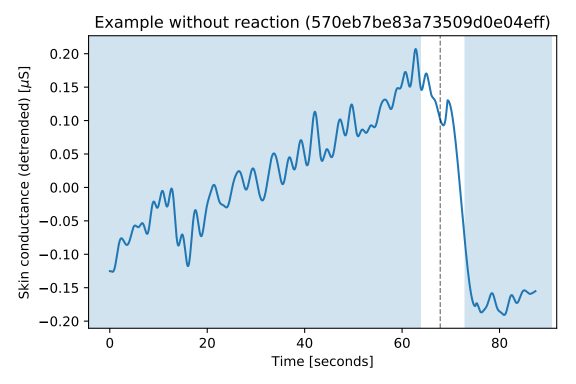
Example without reaction (570eb79c83a73509d0e04447) 0.2 Skin conductance (detrended) [μ S] 0.0 -0.2 -0.4 --0.6-0.8-1.020 40 60 80 Time [seconds]

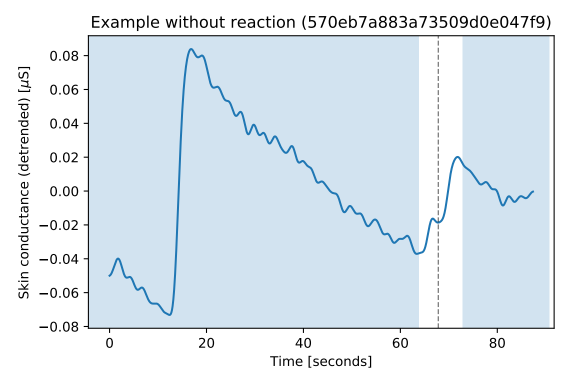












Example without reaction (570eb74783a73509d0e028c2) 0.100 -Skin conductance (detrended) $[\mu S]$ 0.075 0.050 0.025 0.000 -0.025-0.050-0.07520 40 60 80 Time [seconds]

