Neuron-level analysis | Population: Cue-Drug-TMT | Decoding: ActivePress-All Early-Shuffle: Mean = -1.15e-16, SEM = 0.000949, N = 2.19e+03Early-Unshuffle Early-Unhuffle: Mean = 0.0514, SEM = 0.00129, N = 2.19e+03Middle-Unshuffle Early T-test: t = -32.1, p = 4.81e-202Late-Unshuffle **Shuffle** Middle-Shuffle: Mean = 6.19e-17, SEM = 0.00113, N = 2.38e+03Middle-Unhuffle: Mean = 0.0525, SEM = 0.0015, N = 2.38e+030.4 Middle T-test: t = -28, p = 1.03e-1580.2 Late-Shuffle: Mean = 2.35e-17, SEM = 0.000989, N = 2.06e+030.1 0.0 0.2 0.3 0.4 -0.2-0.1Late-Unhuffle: Mean = 0.0566, SEM = 0.00163, N = 2.06e+03