Neuron-level analysis | Population: Gi-DREADDs | Decoding: Cue CueRein-Shuffle: Mean = 0, SEM = 0.00376, N = 8461.0 -CueRein-Unshuffle CueRein-Unhuffle: Mean = 0.117, SEM = 0.00303, N = 846CueReinCNO-Unshuffle CueRein T-test: t = -24.1, p = 3.66e-110CueReinPersist-Unshuffle 0.8 **___**I Shuffle 0.6 CueReinCNO-Shuffle: Mean = -3.03e-18, SEM = 0.00378, N = 587CueReinCNO-Unhuffle: Mean = 0.259, SEM = 0.00531, N = 5870.4 -CueReinCNO T-test: t = -39.7, p = 4.35e-2120.2 CueReinPersist-Shuffle: Mean = 4.9e-17, SEM = 0.00307, N = 7790.2 -0.10.3 CueReinPersist-Unhuffle: Mean = 0.254, SEM = 0.0036, N = 779