

Ensemble 1 (shuffled) -> Mean: 0.596, SEM: nan, N: 585  
Ensemble 1 (unshuffled) -> Mean: 0.617, SEM: nan, N: 585  
Ensemble 2 (shuffled) -> Mean: 0.6, SEM: nan, N: 685  
Ensemble 2 (unshuffled) -> Mean: 0.633, SEM: nan, N: 685  
Ensemble 3 (shuffled) -> Mean: 0.597, SEM: nan, N: 485  
Ensemble 3 (unshuffled) -> Mean: 0.617, SEM: nan, N: 485  
Ensemble 4 (shuffled) -> Mean: 0.6, SEM: nan, N: 637  
Ensemble 4 (unshuffled) -> Mean: 0.624, SEM: nan, N: 637

All shuffled stats -> Mean: 0.611, SEM: nan, N: 4784

Neuron-level Cluster analysis | Population: ACQUISITION | Decoding: ActivePress-All

