Ensemble 1 (shuffled) -> Mean: -1.45e-16, SEM: 0.0023, N: 158 Ensemble 1 (unshuffled) -> Mean: 0.118, SEM: 0.00485, N: 158 Ensemble 2 (shuffled) -> Mean: -7.95e-17, SEM: 0.00212, N: 169 Ensemble 2 (unshuffled) -> Mean: 0.131, SEM: 0.00549, N: 169 Ensemble 3 (shuffled) -> Mean: 1e-16, SEM: 0.00174, N: 233 Ensemble 3 (unshuffled) -> Mean: 0.138, SEM: 0.00465, N: 233 Ensemble 4 (shuffled) -> Mean: -1.5e-17, SEM: 0.0026, N: 133 Ensemble 4 (unshuffled) -> Mean: 0.106, SEM: 0.00512, N: 133

All shuffled stats -> Mean: -2.23e-17, SEM: 0.00106, N: 693

Neuron-level Cluster analysis | Population: LCDD | Grouop: CueReinCNO

