Metrics for dataset: brain_sim_DEG_10_CELLS_1000_unbalanced 1.5e+07 **-**2.0e+07 -Metric Value Mean 0.72 Median 0 1.5e+07 1.0e+07 S.D. 5.35 1.0e+07 -Ledneuck Ledneuck 5.0e+06 -Frequency 1.0e+07 28.58 Variance (0, 1558) Range 73.98% Sparsity 5.0e+06 N Cells 1000 N Genes 19494 % Dynamic 10% 0.0e+00 -0.0e+00 Allocation Unbalanced 1,000 1,500 500 9 Normalized Expression Raw Expression N Subjects 6 Louvain Cluster Subject P2 P3 Subject Louvain Cluster True Ordering 1.00 P1 UMAP 2 P2 \sim 0.75 ВС Р3 0.50 0.25 P6 UMAP 1 PC 1 PC 1