Metrics for dataset: brain_sim_DEG_20_CELLS_500_balanced 1.0e+07 **-**Metric Value Mean 0.75 6e+06 Median 7.5e+06 · S.D. 5.51 Frequency 90+90°5 Frequency 30.33 4e+06 Variance (0, 1468)Range Sparsity 73.3% 2e+06 2.5e+06 N Cells 504 N Genes 19184 % Dynamic 20% 0.0e+00 **-**0e+00 Allocation Balanced 1,500 500 1,000 0.0 5.0 7.5 10.0 2.5 Raw Expression Normalized Expression N Subjects 6 Louvain Cluster Subject P1 P2 P3 Louvain Cluster Subject True Ordering 1.00 P2 \sim 0.75 $^{\prime}$ ВС \mathbb{R}^{2} P6 0.50 0.25 P6 UMAP 1 PC 1 PC 1