Metrics for dataset: endo_sim_DEG_20_CELLS_500_unbalanced 5e+06 7 Metric Value 1.34 Mean 6e+06 4e+06 Median S.D. 6.05 Frequency 60+94 Arednency 2e+06 2e+06 Variance 36.58 (0, 331)Range 66.21% Sparsity 2e+06 N Cells 500 1e+06 N Genes 14391 % Dynamic 20% 0e+00 0e+00 Allocation Unbalanced 100 200 300 Normalized Expression N Subjects 6 Raw Expression Louvain Cluster Subject P1 P2 P3 Subject Louvain Cluster True Ordering 1.00 P1 P2 7 0.75 $^{\circ}$ РС \mathbb{R}^{C} P3 0.50 P4 0.25 P5 P6 PC 1 UMAP 1 PC 1