## Metrics for dataset: endo\_sim\_DEG\_10\_CELLS\_100\_unbalanced 1.2e+06 **-**Metric Value Mean 1.62 6e+05 Median 9.0e+05 0 S.D. 6.62 Frequency - 50+90'9 Frequency Variance 43.79 4e+05 (0, 384)Range 59.65% Sparsity 2e+05 3.0e+05 N Cells 100 N Genes 12041 % Dynamic 10% 0.0e+00 -0e+00 Allocation Unbalanced 400 100 200 300 Normalized Expression N Subjects 6 Raw Expression Louvain Cluster Subject P1 P2 Р3 Subject True Ordering Louvain 1.00 Cluster P2 0.75 $^{\circ}$ $^{\prime}$ ВС Р3 $\mathsf{PC}$ P6 0.50 0.25 P6 UMAP 1 PC 1 PC 1