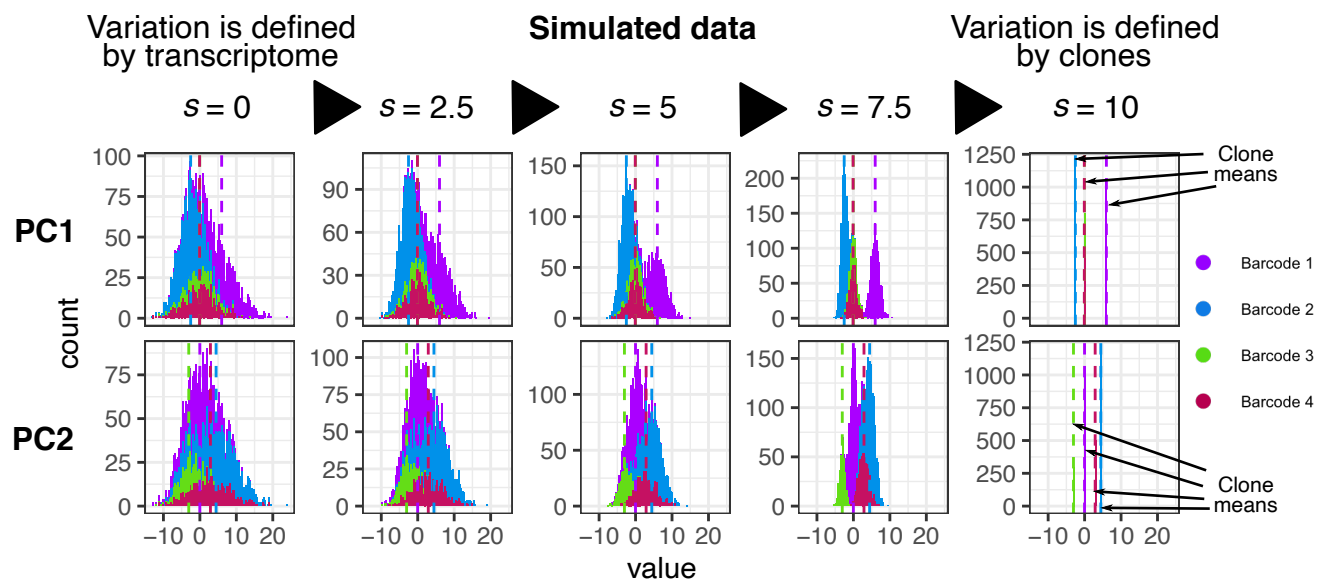


A

Supplemental Figure 6



$$M_s = M - \frac{s}{10} * (M - M_b)$$

M_s – Warped PC matrix passed to UMAP

M – Matrix of PCs

s – scalar from 0 to 10

M_b – Matrix of mean PC values by barcode

B

