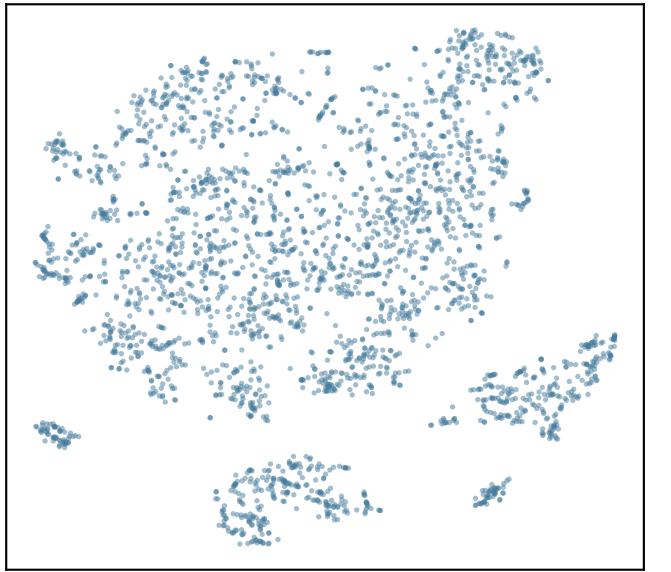
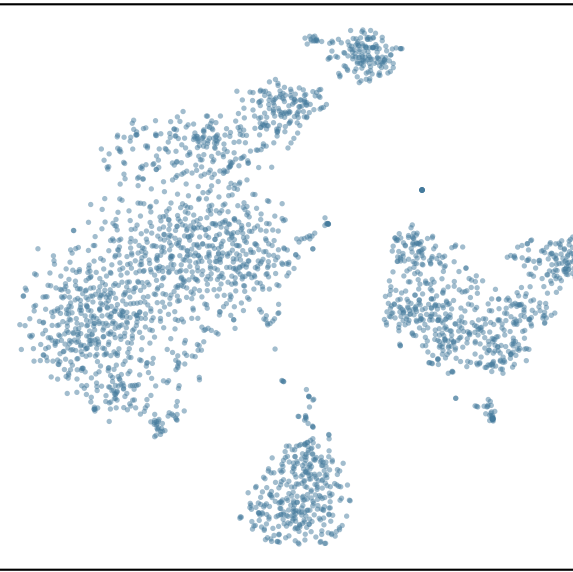


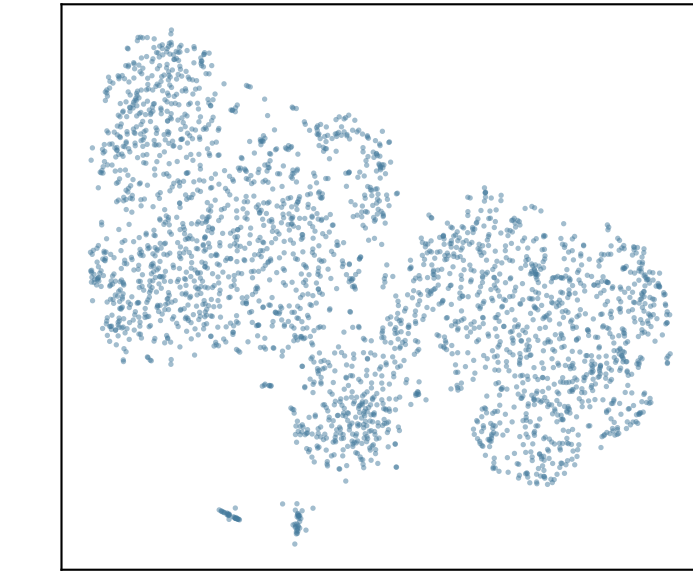
Sade-Feldman (Melanoma)  
 $D_{sys}=12.5$ , Alias=66%



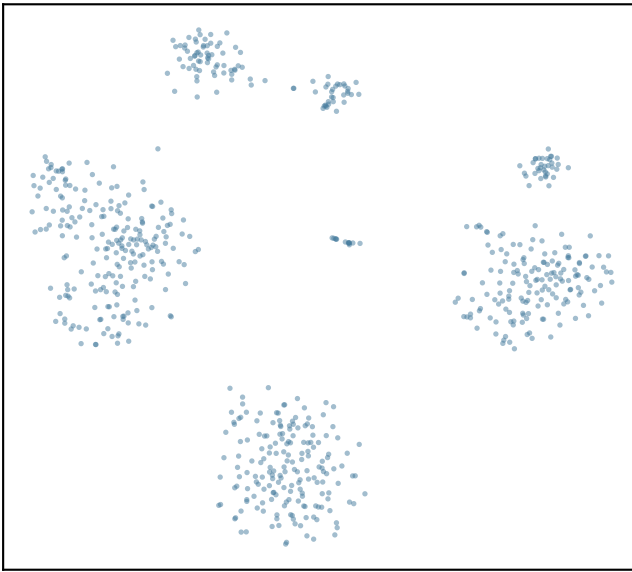
PBMC 3k (10X)  
 $D_{sys}=14.8$ , Alias=83%



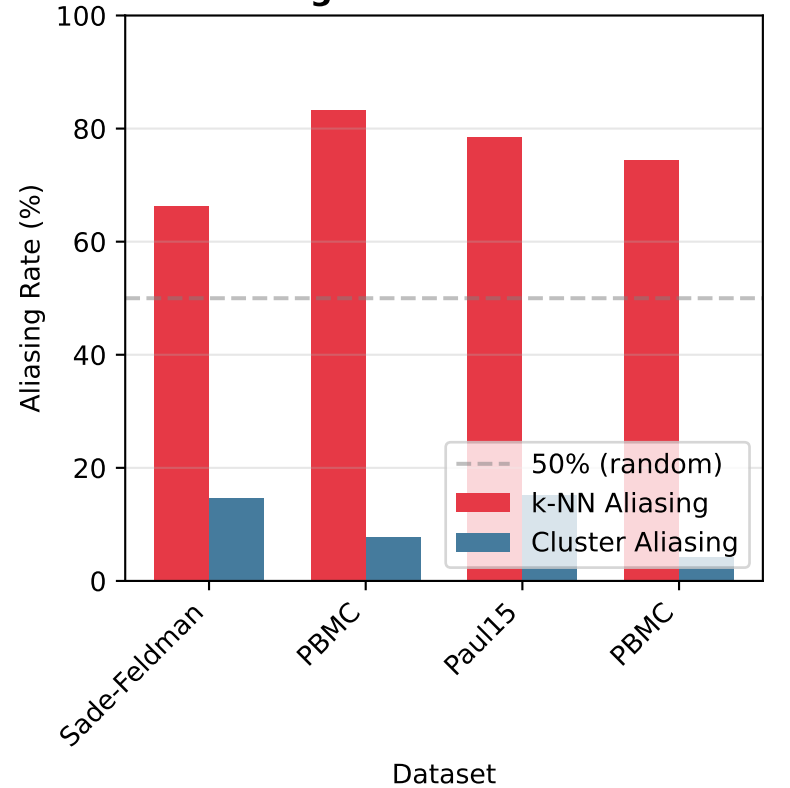
Paul15 (Bone Marrow)  
 $D_{sys}=8.7$ , Alias=78%



PBMC 68k (10X)  
 $D_{sys}=38.7$ , Alias=74%



### A. Aliasing Rates Across Datasets



### B. $D_{sys}$ vs Aliasing

