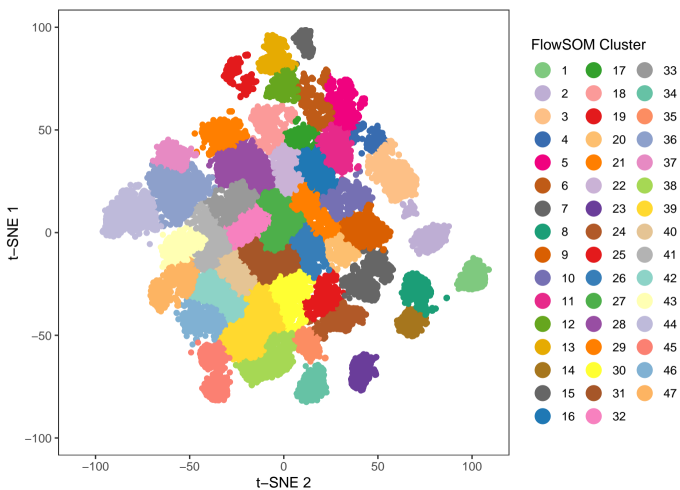
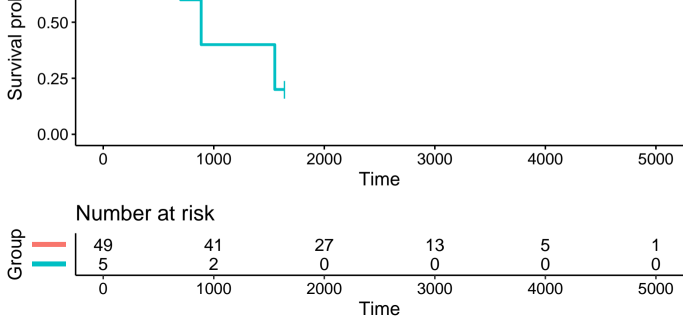
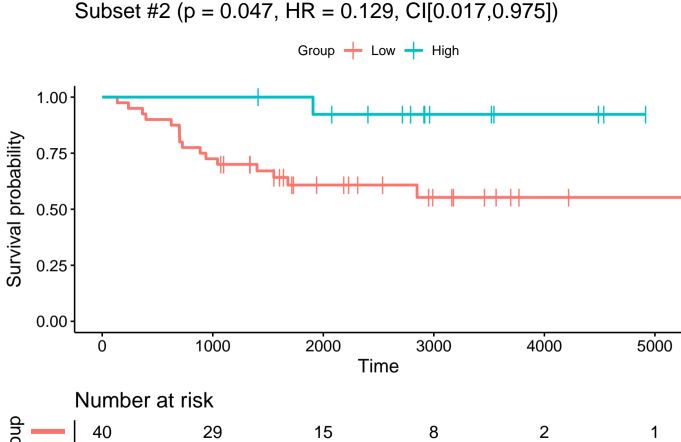
t-SNE with FlowSOM Clusters

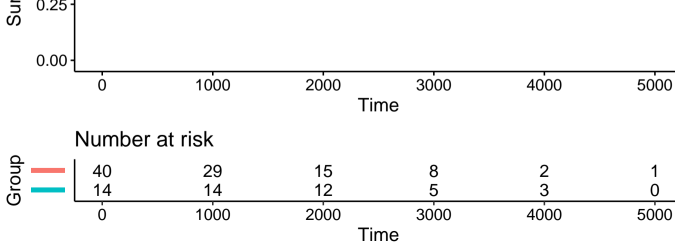


t-SNE with Prognostic Populations 100 -50 -**Prognostic Subsets** p<0.05 HR<1 p<0.1 HR<1 t-SNE 1 p>0.1 0 p<0.1 HR>1 p<0.05 HR>1 p<0.01 HR>1 -50 **-**-100 **-**-50 50 0 100 -100 t-SNE 2

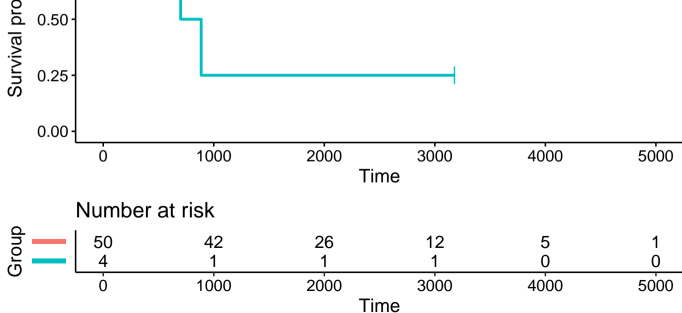
Subset #1 (p = 0.007, HR = 4.948, CI[1.537,15.931]) Group + Low + High 1.00 Survival probability 0.75 0.50 0.25 0.00 1000 2000 3000 4000 5000 0 Time



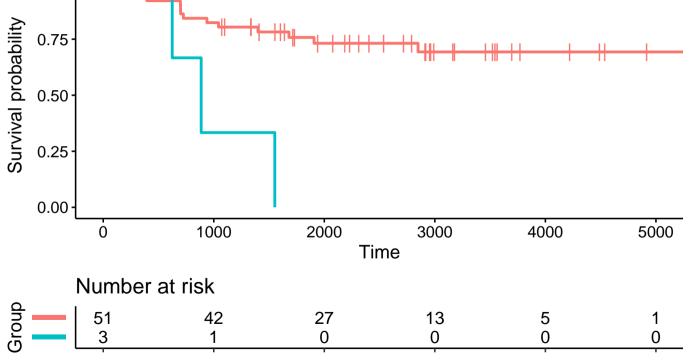


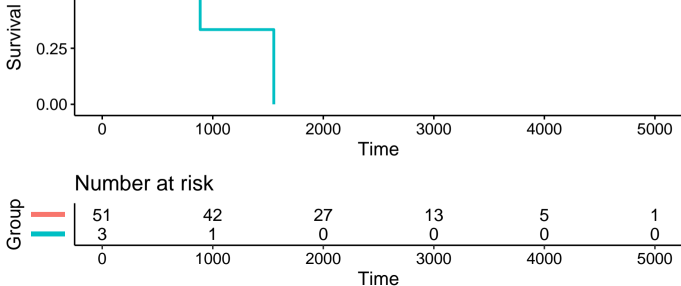


Subset #8 (p = 0.031, HR = 4.023, CI[1.136,14.241]) Group + Low + High 1.00 Survival probability 0.75 0.50 0.25 0.00 1000 2000 3000 4000 5000 0 Time Number at risk



Subset #14 (p = 0.006, HR = 6.185, CI[1.705,22.431]) Group + Low + High 1.00 0.75





Subset #23 (p = 0.006, HR = 6.185, CI[1.705,22.431]) Group + Low + High 1.00 0.75 0.50

