

G1 ratio dist. Inf  
G0 ratio dist. 0  
G2\_2 ratio dist. 1.3953497038309  
G2\_3 ratio dist. 0.491183922305469  
G2\_1 ratio dist. 0.221731198347681  
Ratio: acinar/ductal



G1 ratio dist. Inf  
G0 ratio dist. 0  
G2\_2 ratio dist. 1.3953497038309  
G2\_3 ratio dist. 0.491183922305469  
G2\_1 ratio dist. 0.221731198347681  
Ratio: acinar/ductal

V2

Cluster

- G0
- G1
- G2\_1
- G2\_2
- G2\_3

