

G1 ratio dist. Inf  
G0 ratio dist. 0  
G2\_2 ratio dist. 3.53650697018989  
G2\_3 ratio dist. 0.442397011469279  
G2\_1 ratio dist. 0.288924238918464  
Ratio: acinar/ductal



G1 ratio dist. Inf  
G0 ratio dist. 0  
G2\_2 ratio dist. 3.53650697018989  
G2\_3 ratio dist. 0.442397011469279  
G2\_1 ratio dist. 0.288924238918464  
Ratio: acinar/ductal

V2

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

