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 ductal ductal ductal duetal 10 ductal du ductal du ductal du acirductal ductal acinaring acinar ductal acinar acinar acinar acinar acinar acinar acinar -10 - 10ductal -20 -**1**0 10 Ö 20

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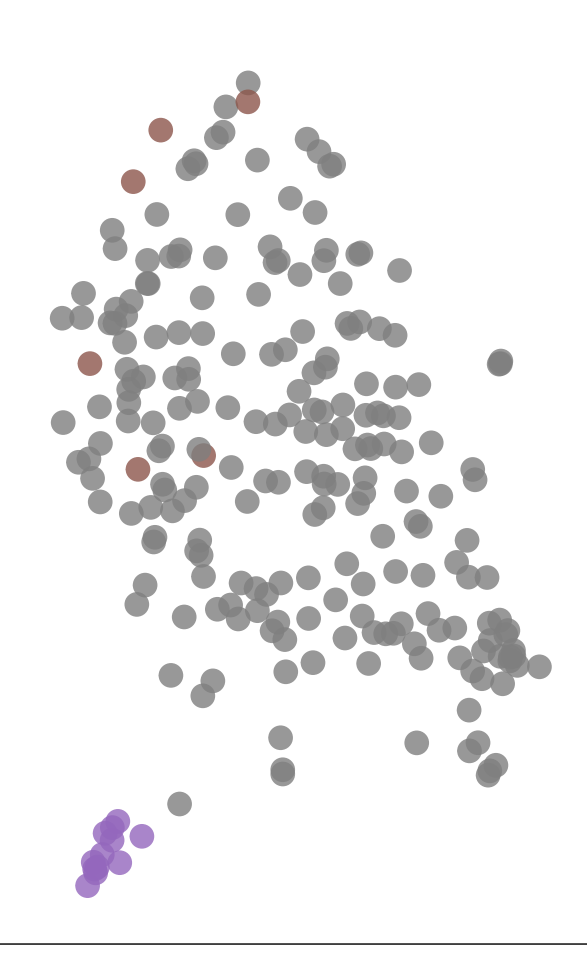
Cluster

G0 a G1

a G2 1 a G2 2

a G2_3

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



Cluster

G0

G1

G2_1

G2_2

G2_3