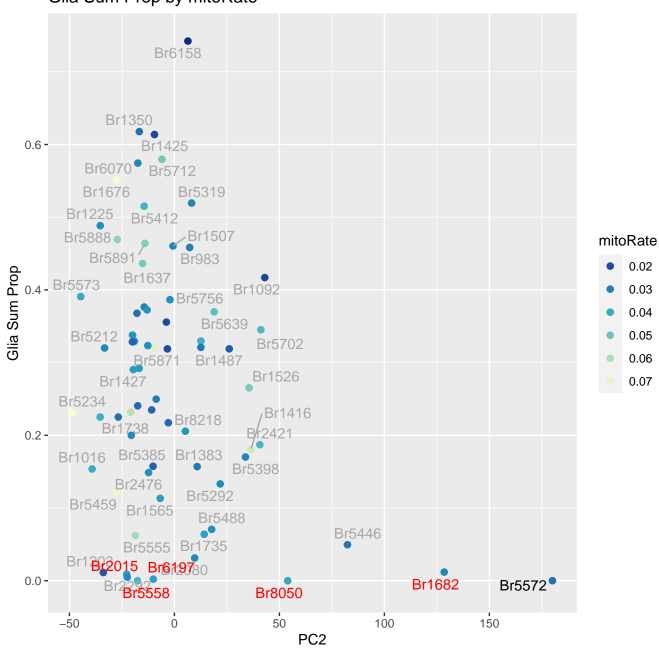
Glia Sum Prop by AgeDeath Br6158 Br1350 0.6 -Br1425 Br6070 Br5712 Br1676 Br5319 Br1225 Br5412 Br5888-Br5891 Br983 AgeDeath Glia Sum Prop Br1637 30 Br5756 40 Br5639 50 Br5702 Br5871 Br1487 60 Br1427 Br5234 • Br1526 0.2 -Br1016 Br5385 Br1383 Br5398 Br5292 Br5459 Br1565 Br5555 Br5488 Br1735 Br8050 2015 Br619780 0.0 -Br1682 Br5572 50 -50 100 150 PC2

Glia Sum Prop by PrimaryDx Br6158 Br1350 0.6 -Br1425 Br6070 Br5712 Br1676 Br5319 Br1225 Br5412 Br5888 • Br983 Glia Sum Prop PrimaryDx **B**r5756 Control Br5639 Schizo Br5702 Br1427 Br2421 0.2 -Br1016 Br5385 Br1383 Br1416 Br5398 Br5459 Br1565 Br5555 Br5488 Br5446 Br1735 Br1682 0.0 -Br5572 Br8050 50 -<del>5</del>0 100 150 PC2

Glia Sum Prop by Flowcell Br6158 Br1350 0.6 -Br1425 Br1676 Br5319 Br1225 Br5412 Br5888 • Br983 Glia Sum Prop Flowcell **HVYTYBBXX** Br5639 HW252BBXX Br5702 Br1526 Br5234 B/r2421 0.2 -Br5398 Br5292 Br5459 Br1565 Br5555 Br5446 Br1735 Br1682 Br8050 0.0 -Br5572 100 -5050 150

PC2

Glia Sum Prop by mitoRate



0.02

0.03

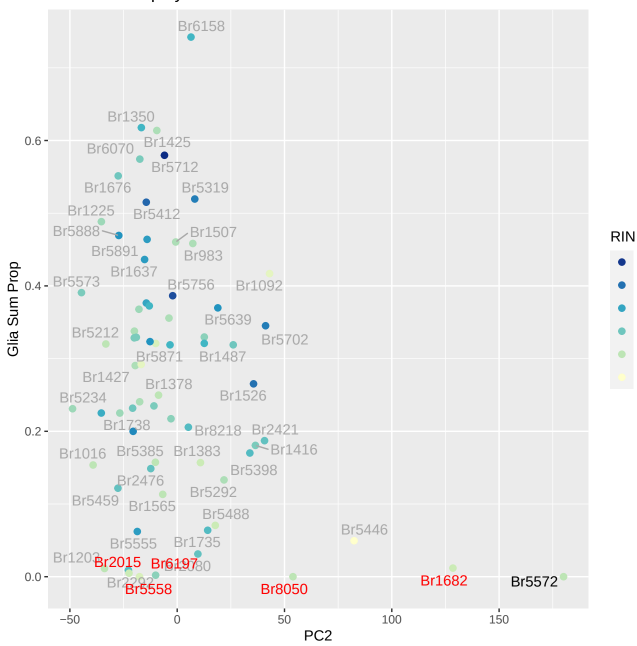
0.04

0.05

0.06

0.07

Glia Sum Prop by RIN



5.5

6.0 6.5

7.0

7.5 8.0