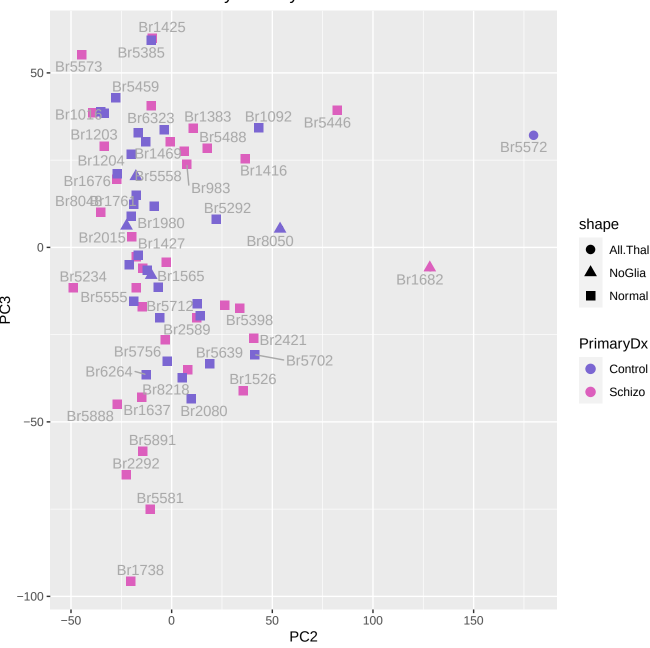
PC2 vs PC3 Colored by AgeDeath Br1425 Br5573 Br5385 50 -Br5459 Br5446 Br6323 Br1383 Br1092 Br5488 Br5572 Br1204 Br1469 Br8043r176 shape Br5292 Br8050 **B**r1980 All.Thal Br2015■Br1427 NoGlia Br1682 Normal Br5234 Br5555 AgeDeath Br2589 ■Br2421 30 Br5756 Br5639 Br5702 40 Br6264 Br1526 50 Br5888 Br1637 Br2080 60 Br5891 Br2292 Br5581 -100 - Br1738 -5050 100 150 PC2

PC2 vs PC3 Colored by PrimaryDx Br1425



All.Thal NoGlia

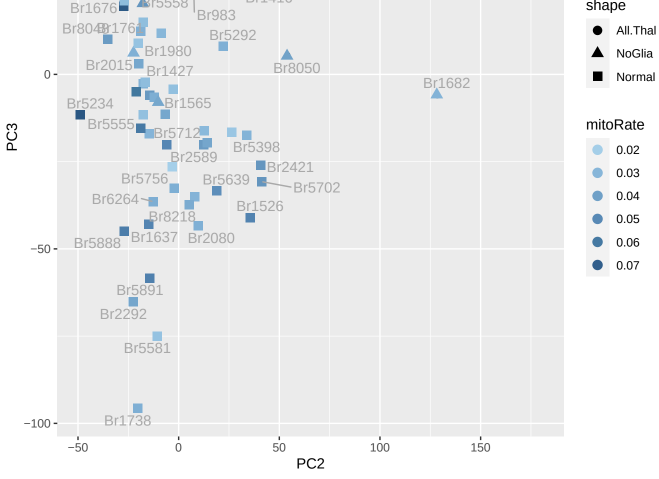
Normal

Control

Schizo

PC2 vs PC3 Colored by Flowcell Br1425 50 - Br5573 Br5446 Br6323 Br1383 Br1092 Br5488 Br5572 Flowcell **HVYTYBBXX** HW252BBXX Br1682 shape Br2421 All.Thal NoGlia Br6264 Br1526 Normal Br5888 Br1637 Br5891 Br2292 Br5581 Br1738 -100 **-**50 -50100 150 0 PC2

PC2 vs PC3 Colored by mitoRate Br1425 Br5385 50 - Br5573 Br5459 Br6323 Br1383 Br1092 Br5446 Br5572 Br5488 Br1204 Br1469 shape Br8043r176 All.Thal **B**r1980 NoGlia Br2015 Br1427 Normal Br1682 Br5234 Br1565 mitoRate 0.02 Br2589 ■Br2421 0.03 Br5756 Br5639 Br5702 0.04 Br6264 Br1526 0.05 Br5888 Br1637 Br2080 0.06 0.07 Br5891 Br2292



PC2 vs PC3 Colored by RIN

