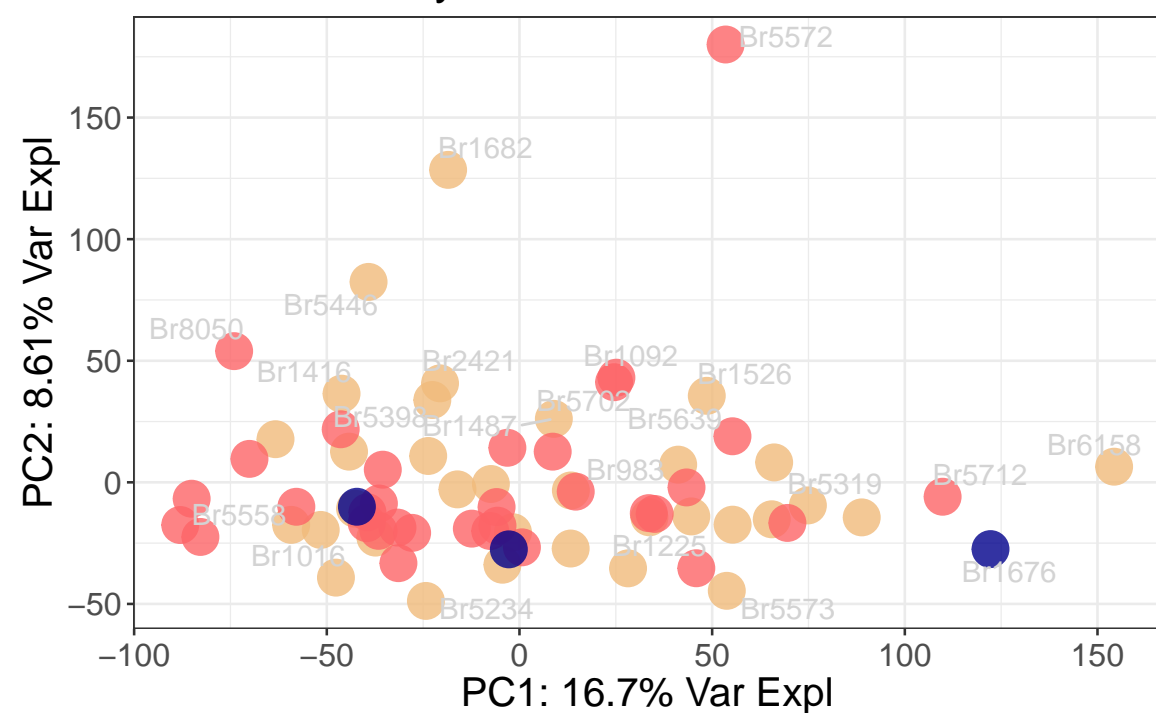


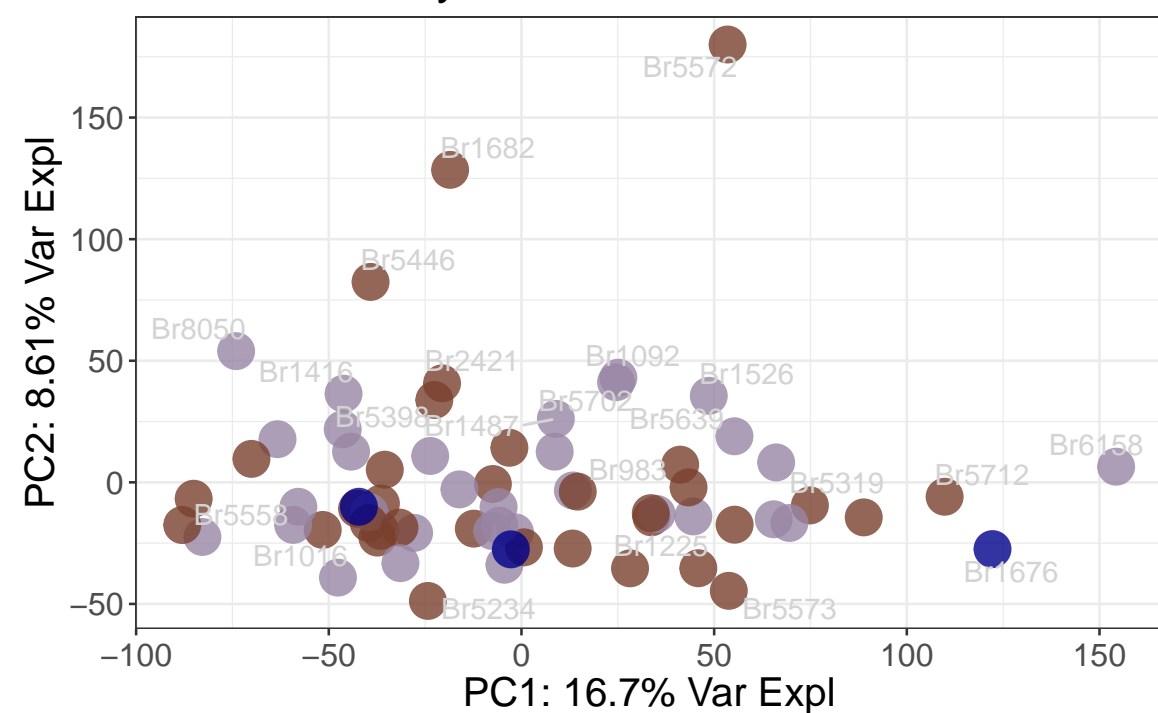
PC1 vs PC2 by Prim Dx



Primary Dx SCZD Control

Br1676, Br5459, and Br6323

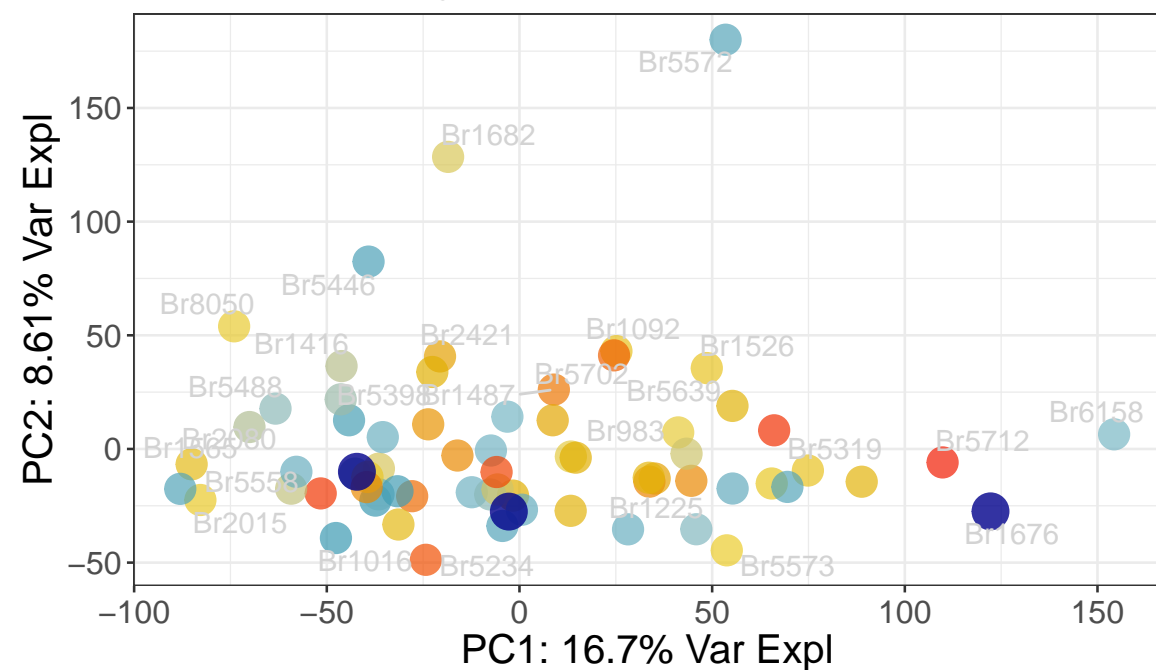
PC1 vs PC2 by Flowcell



Flowcell HVYTYBBXX HW252BBXX

Br1676, Br5459, and Br6323

PC1 vs PC2 by Age of Death

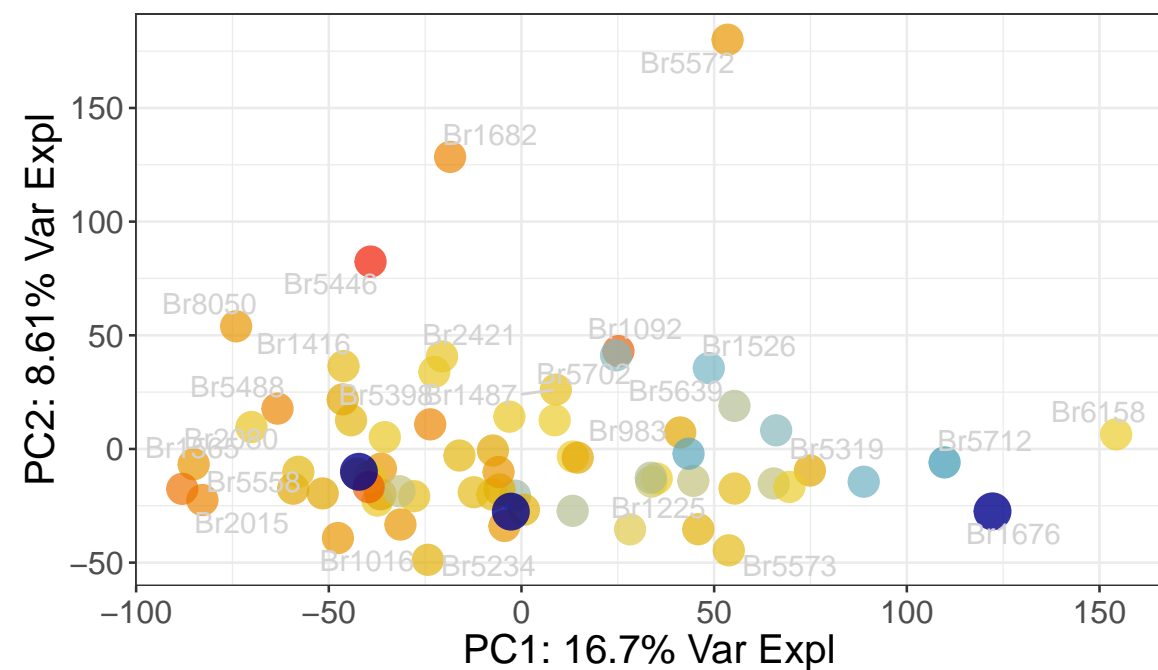


Age of Death

30 40 50 60

Br1676, Br5459, and Br6323

PC1 vs PC2 by RIN

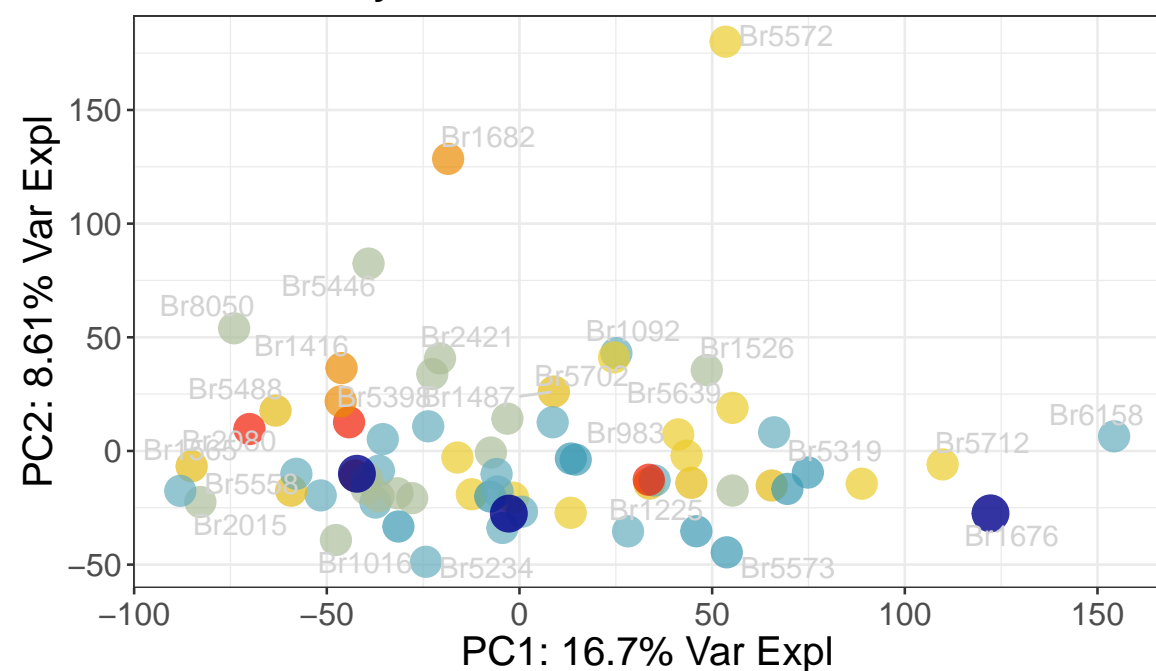


RIN

5.5 6.0 6.5 7.0 7.5 8.0

Br1676, Br5459, and Br6323

PC1 vs PC2 by Percent GC R1

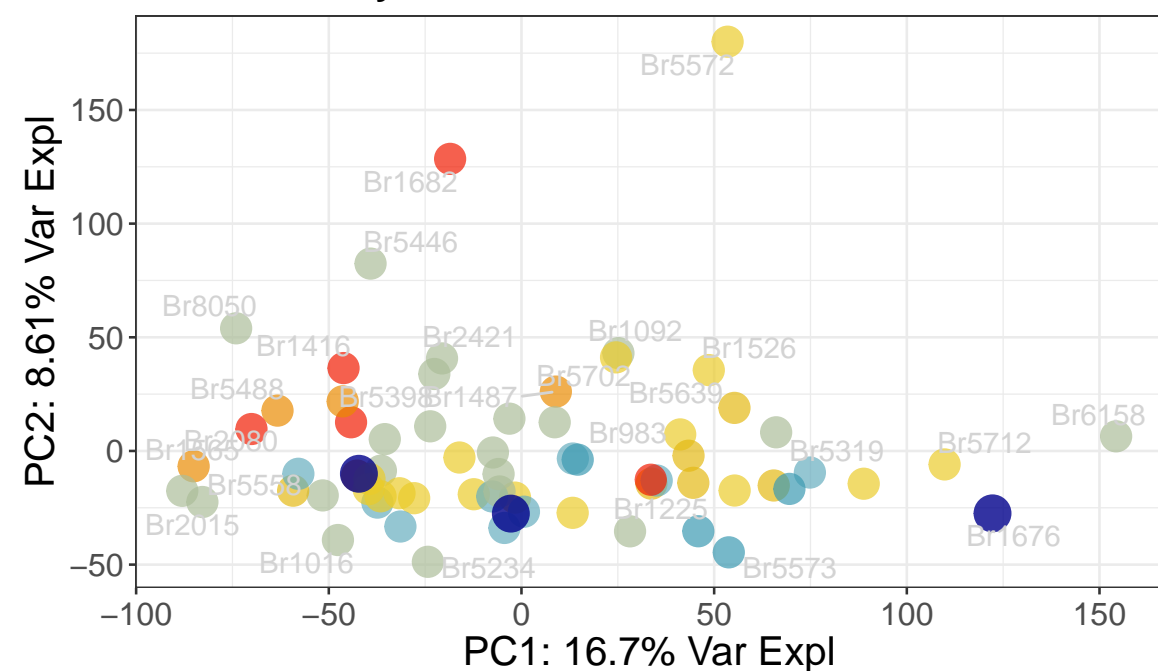


Percent GC R1

45 46 47 48 49 50 51

Br1676, Br5459, and Br6323

PC1 vs PC2 by Percent GC R2

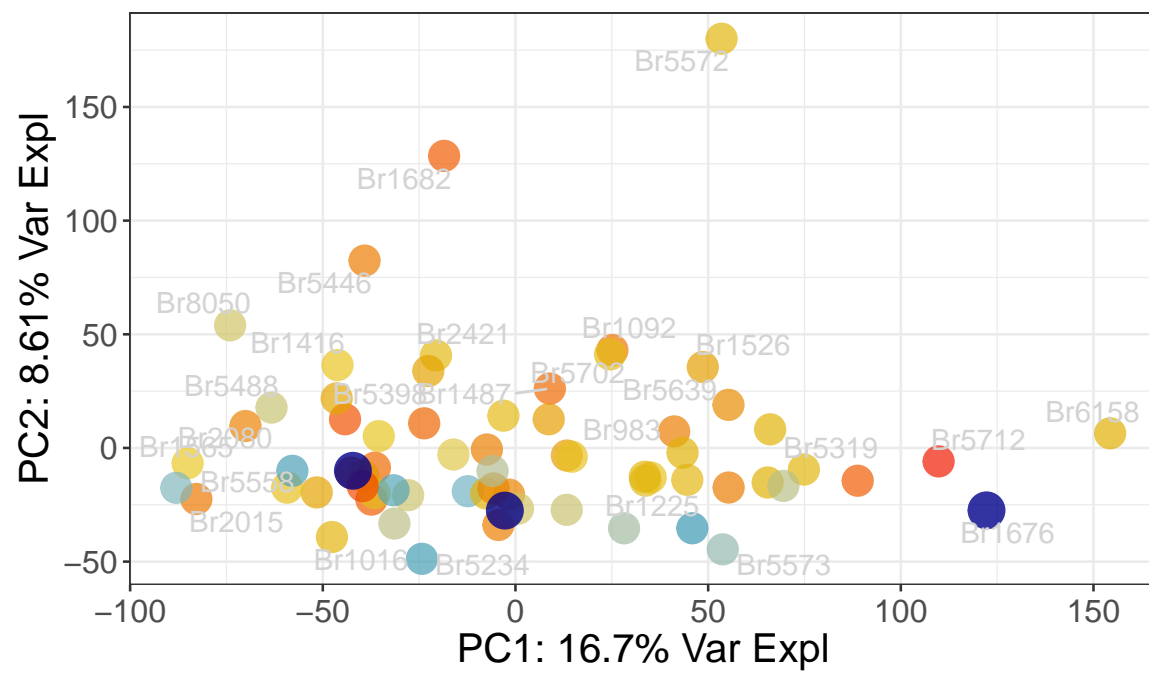


Percent GC R2

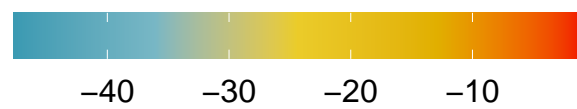
45 46 47 48 49 50 51

Br1676, Br5459, and Br6323

PC1 vs PC2 by ERCC RSS

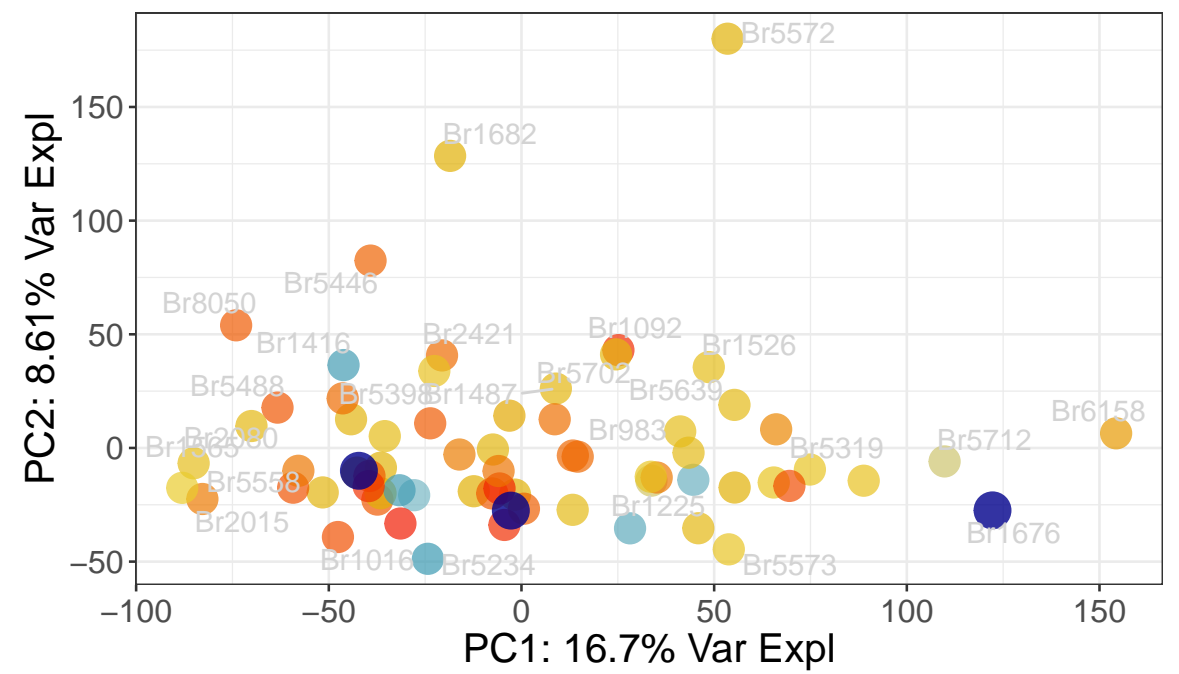


ERCC RSS

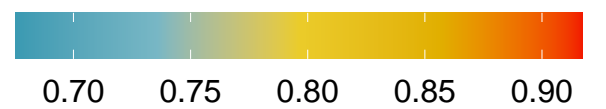


Br1676, Br5459, and Br6323

PC1 vs PC2 by Overall Map Rate

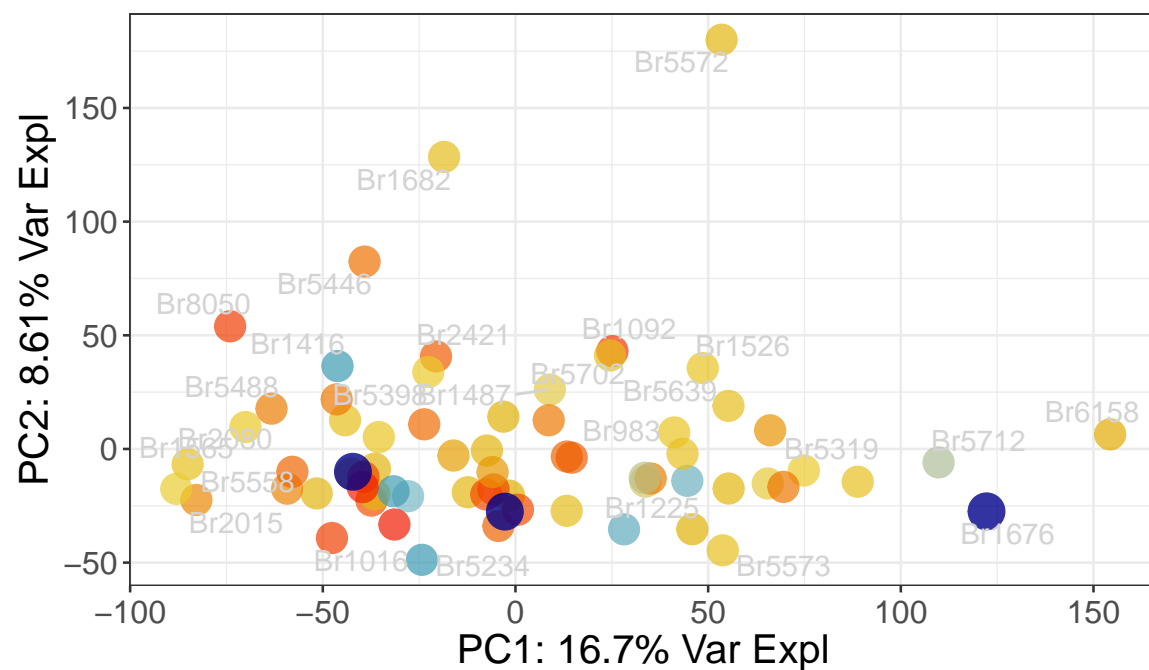


Overall Map Rate

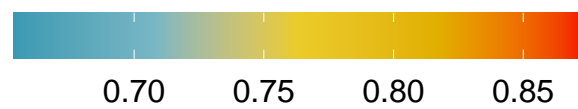


Br1676, Br5459, and Br6323

PC1 vs PC2 by Concordant Map Rate

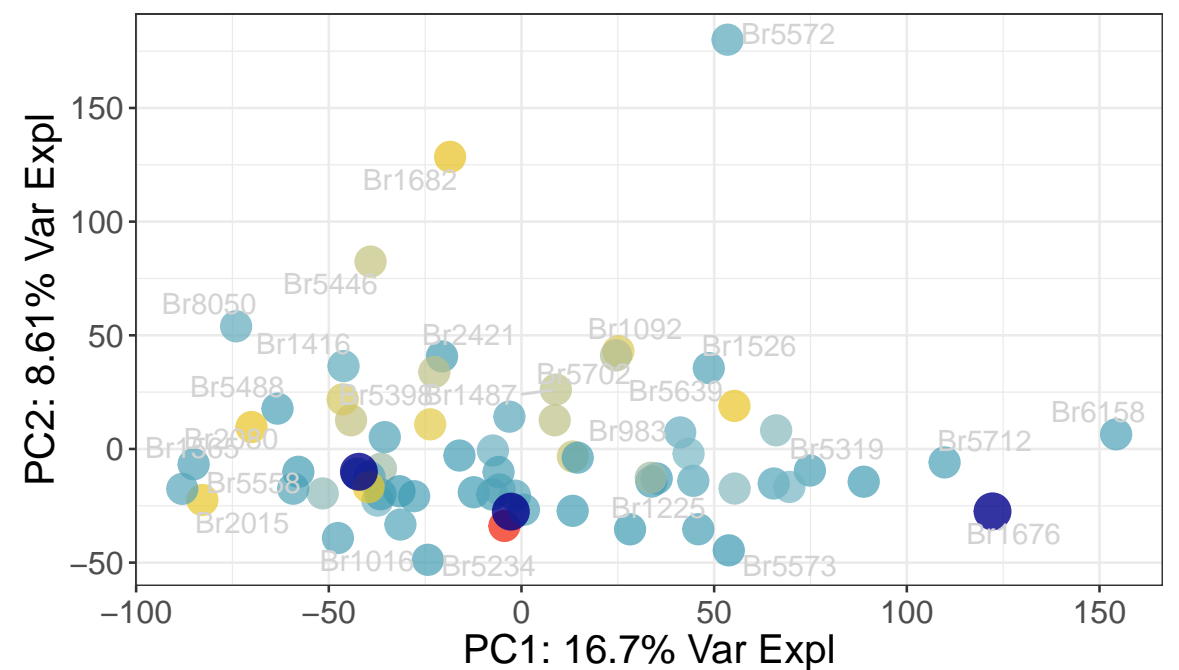


Concordant Map Rate



Br1676, Br5459, and Br6323

PC1 vs PC2 by Total Mapped

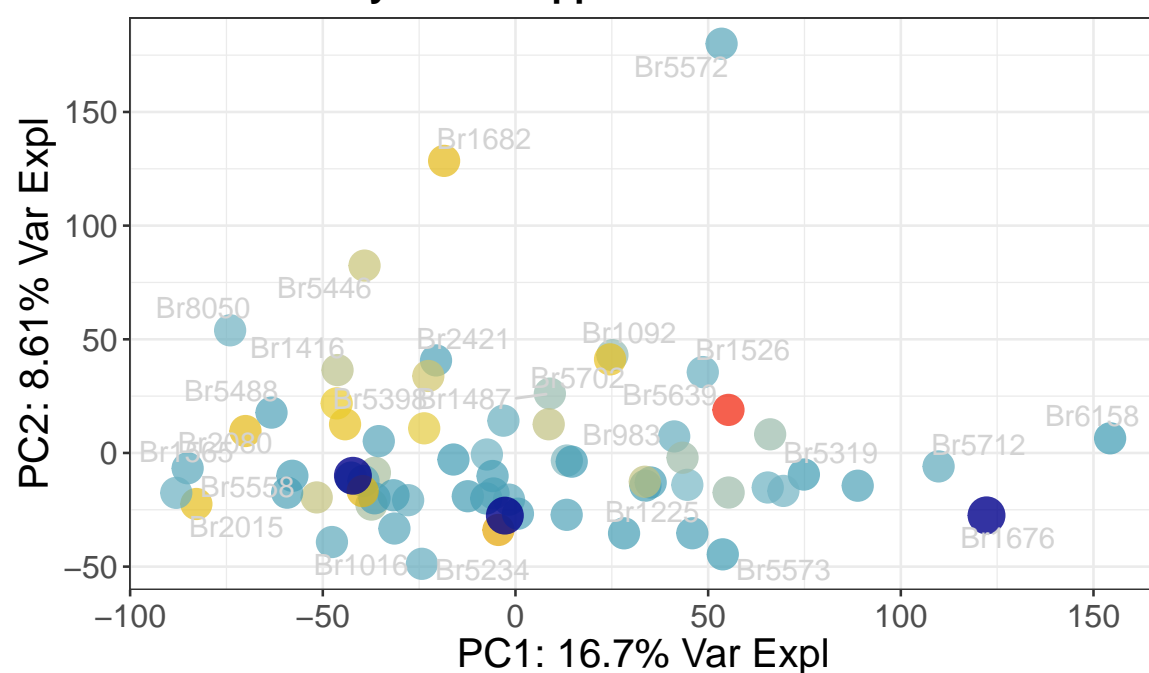


Total Mapped

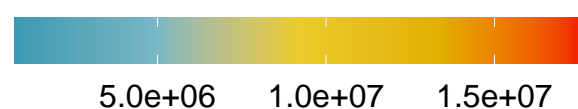


Br1676, Br5459, and Br6323

PC1 vs PC2 by chrM Mapped

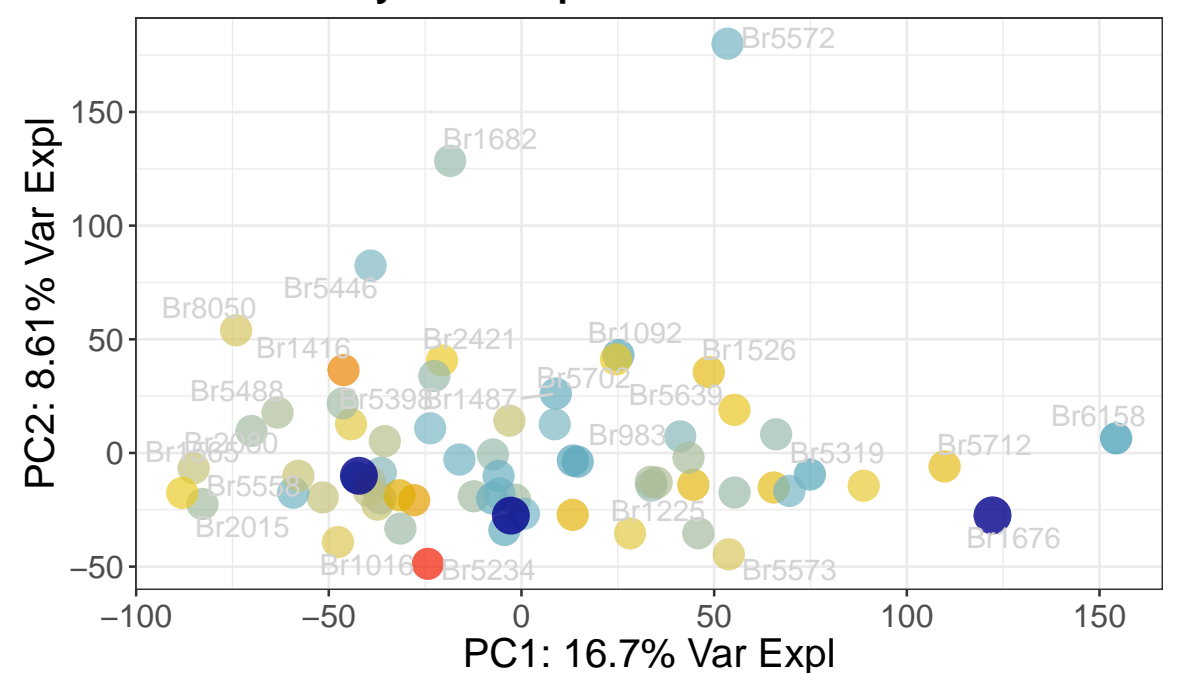


chrM Mapped

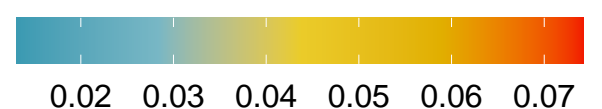


Br1676, Br5459, and Br6323

PC1 vs PC2 by chrM Map Rate



chrM Map Rate



Br1676, Br5459, and Br6323

