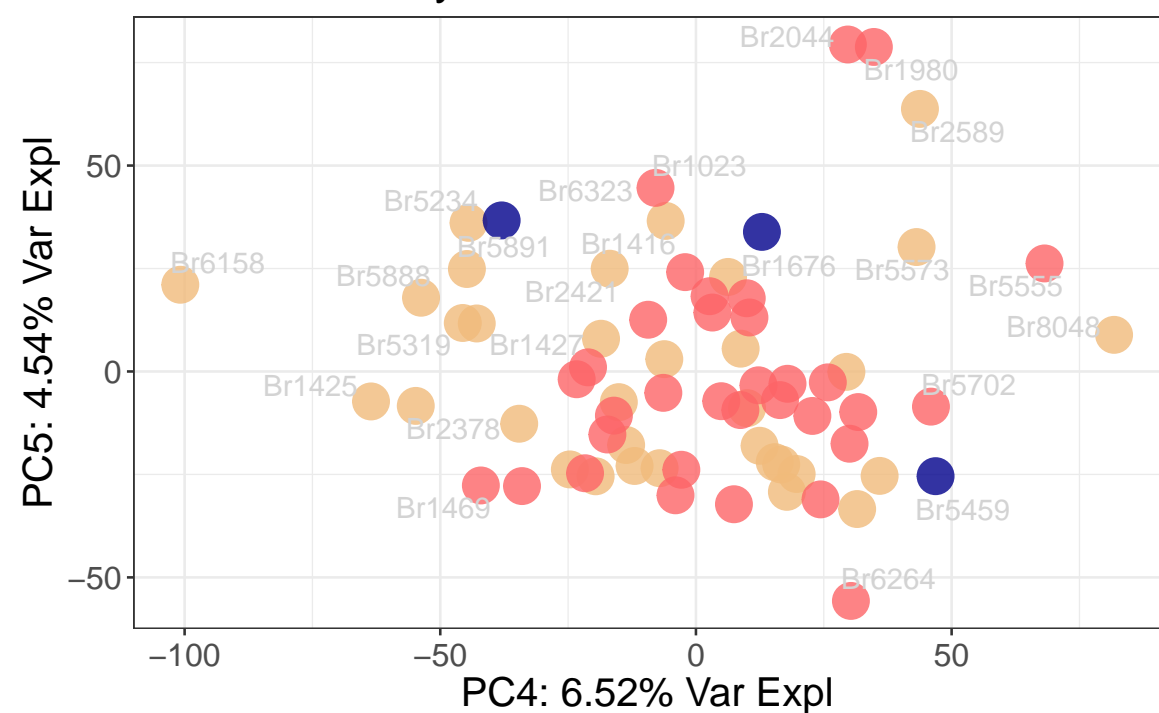


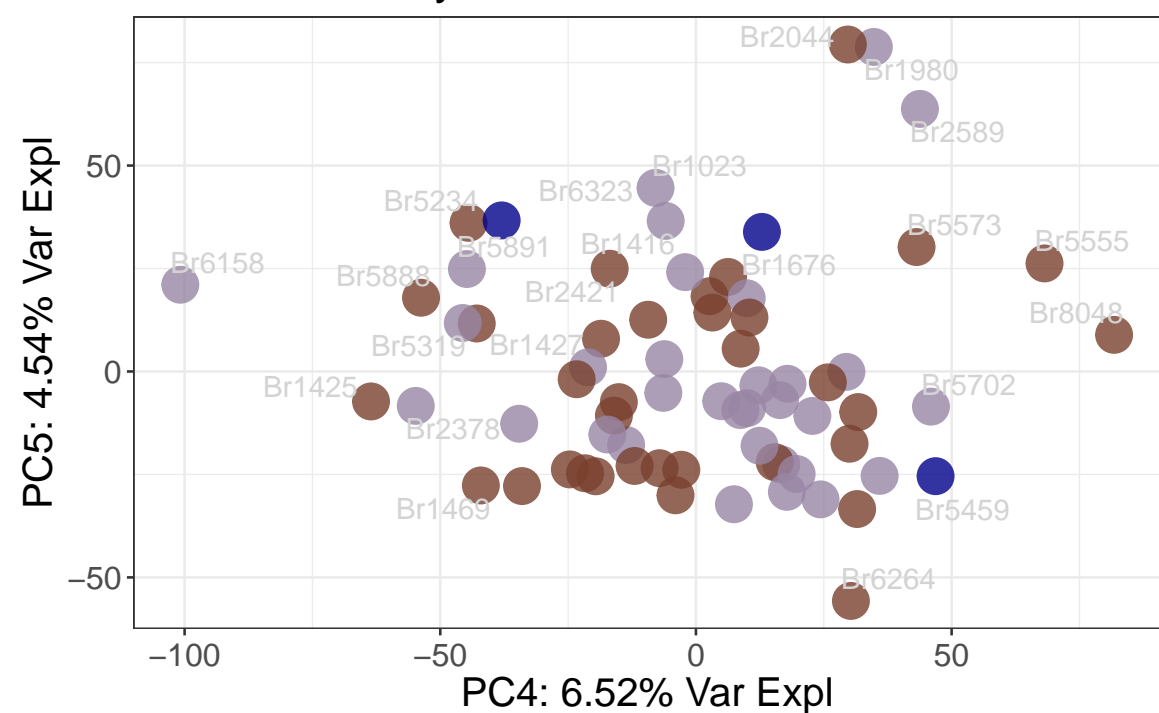
PC4 vs PC5 by Prim Dx



Primary Dx SCZD Control

Br1676, Br5459, and Br6323

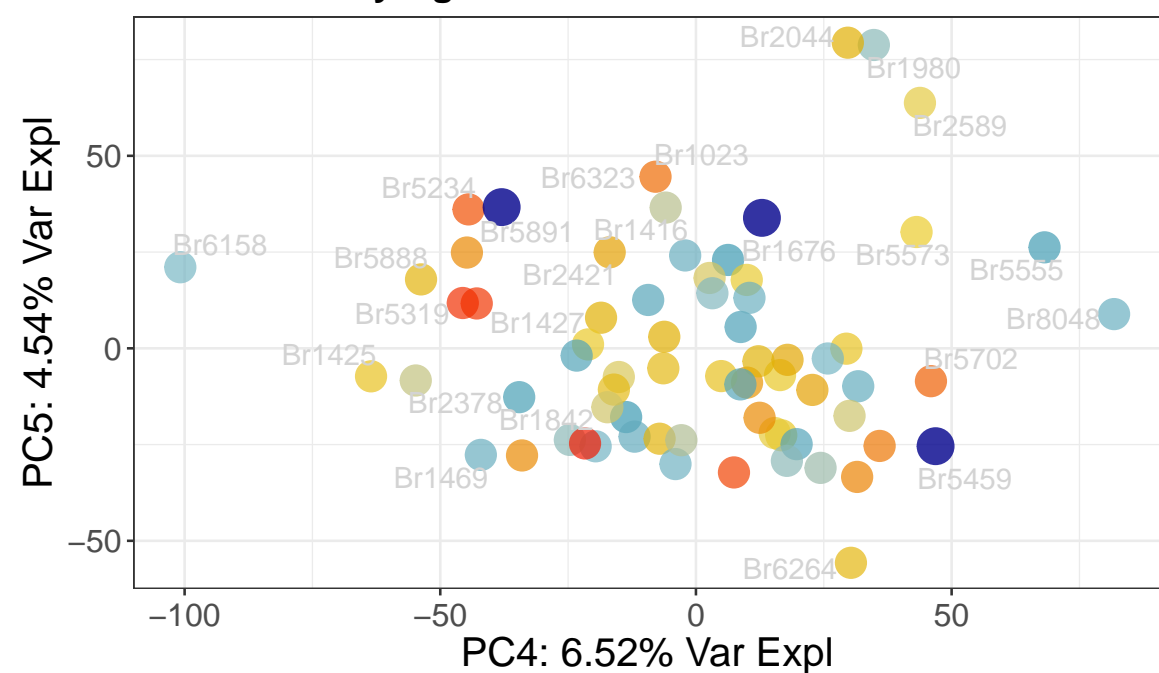
PC4 vs PC5 by Flowcell




Flowcell  HVYTYBBXX  HW252BBXX

Br1676, Br5459, and Br6323

PC4 vs PC5 by Age of Death



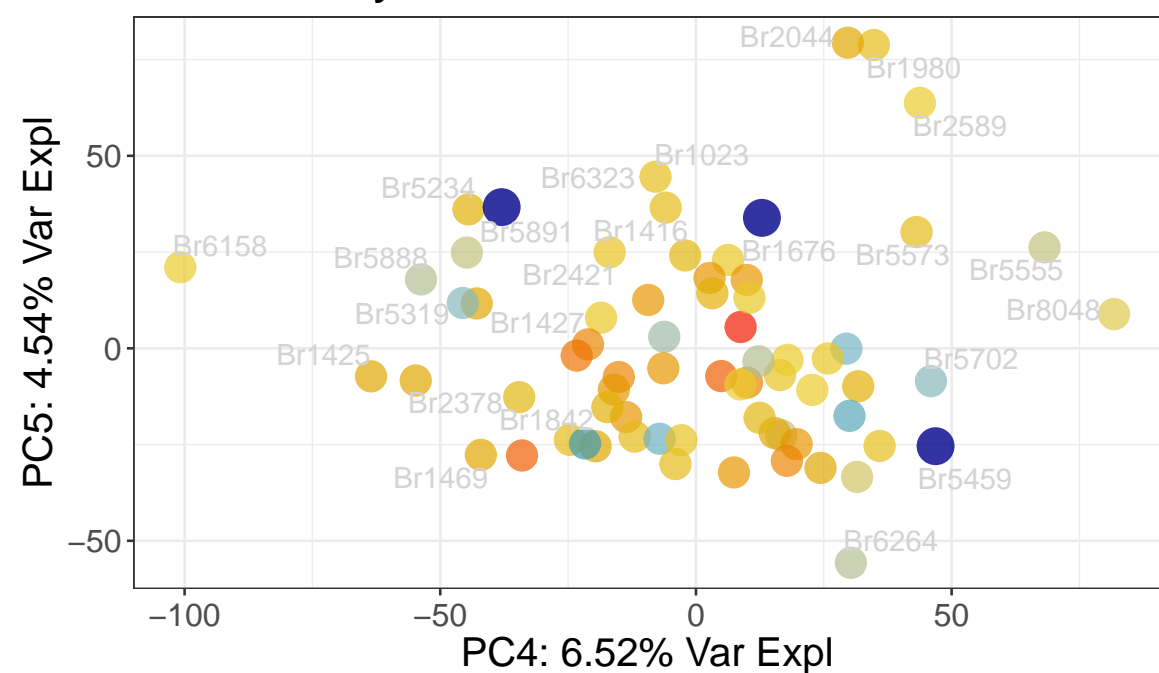
Age of Death



30 40 50 60

Br1676, Br5459, and Br6323

PC4 vs PC5 by RIN

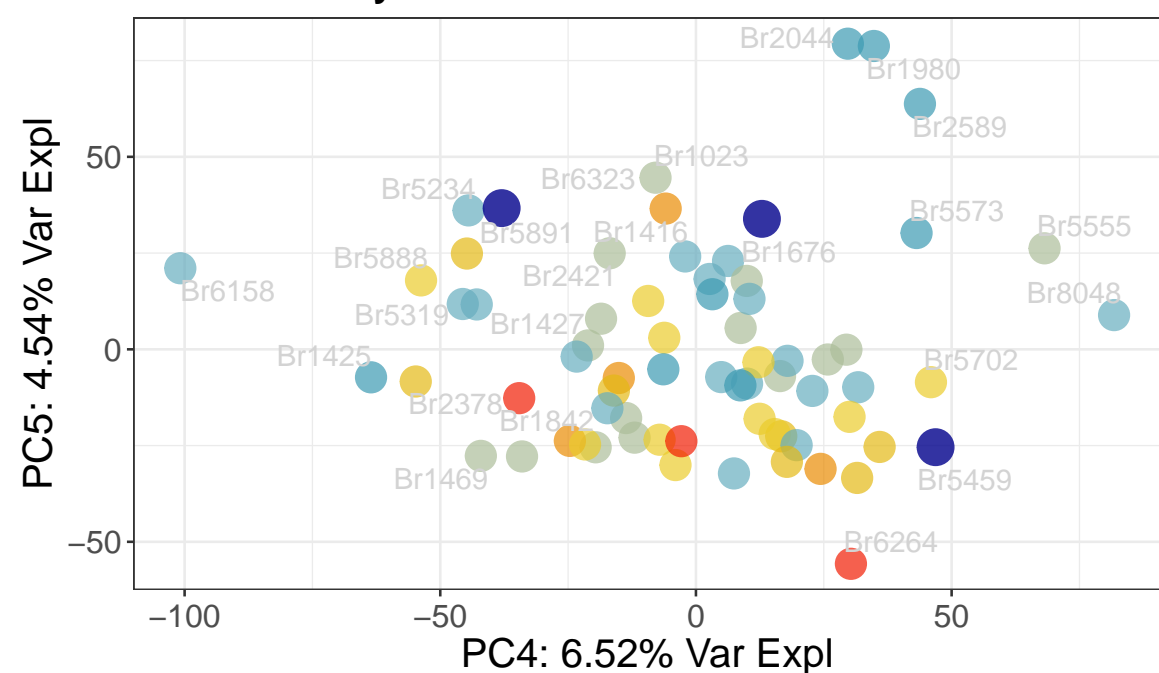


RIN

5.5 6.0 6.5 7.0 7.5 8.0

Br1676, Br5459, and Br6323

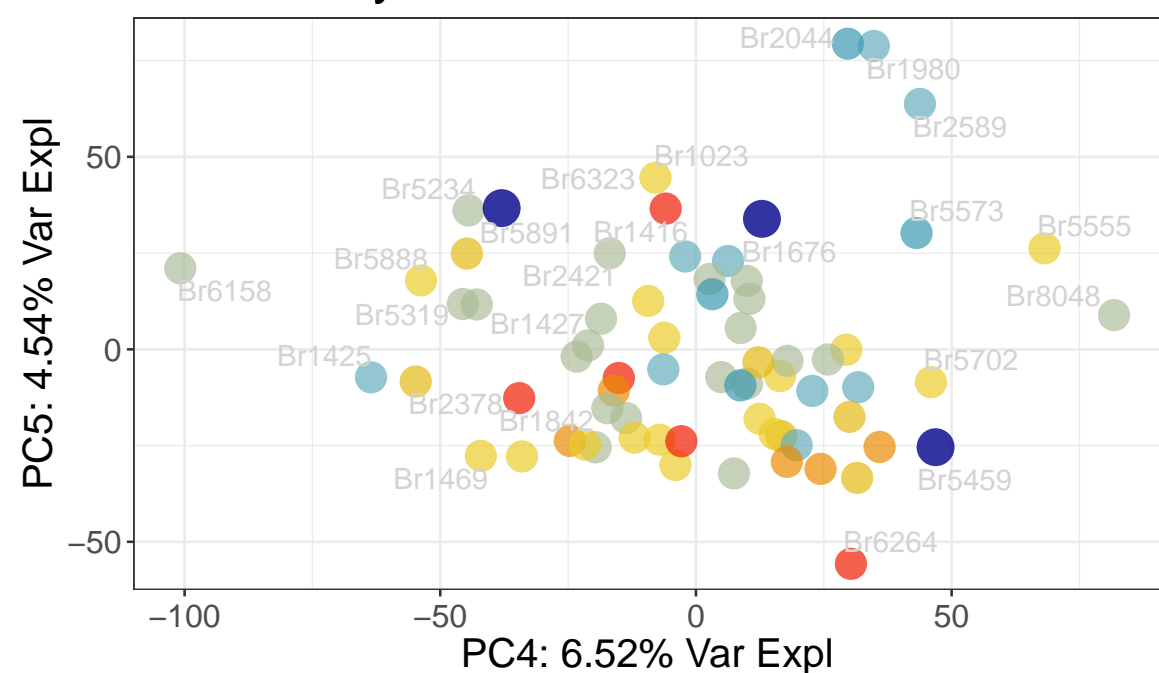
PC4 vs PC5 by Percent GC R1



Percent GC R1

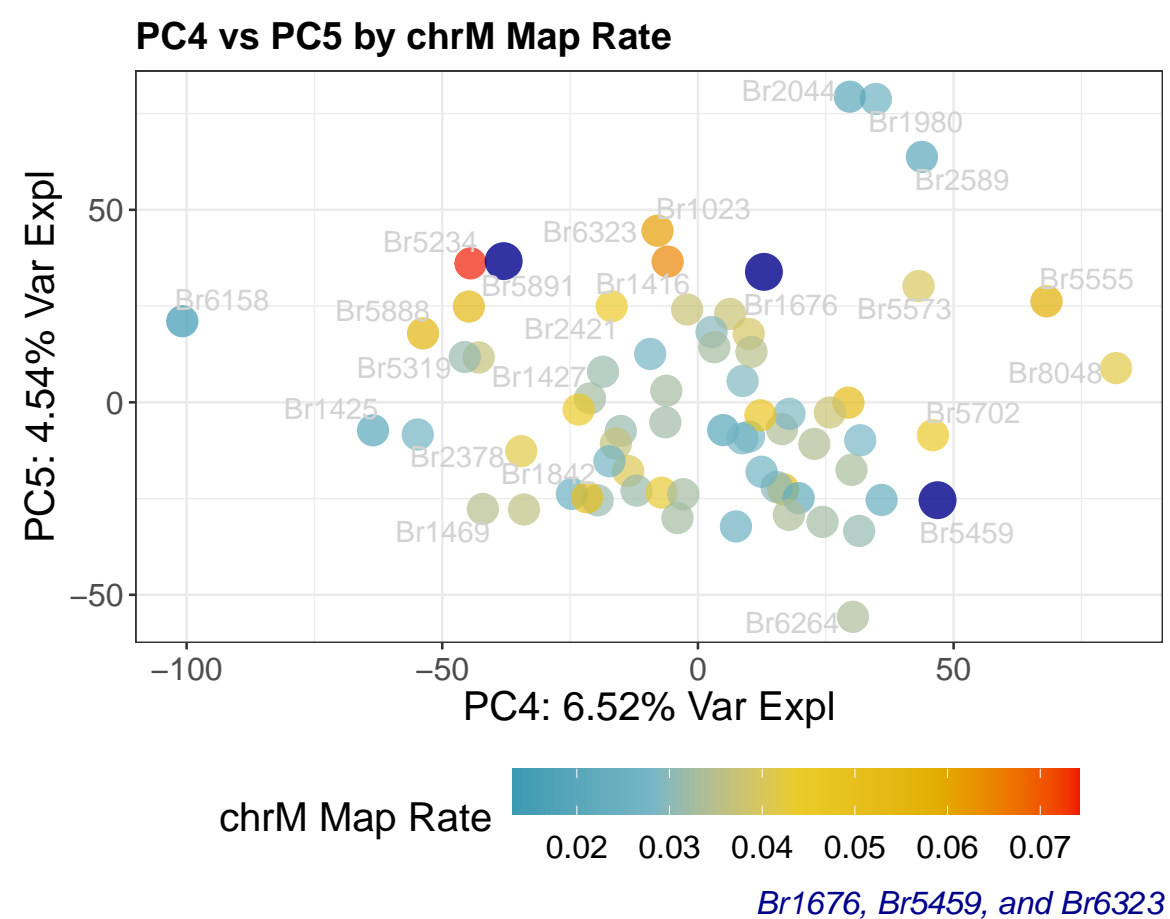
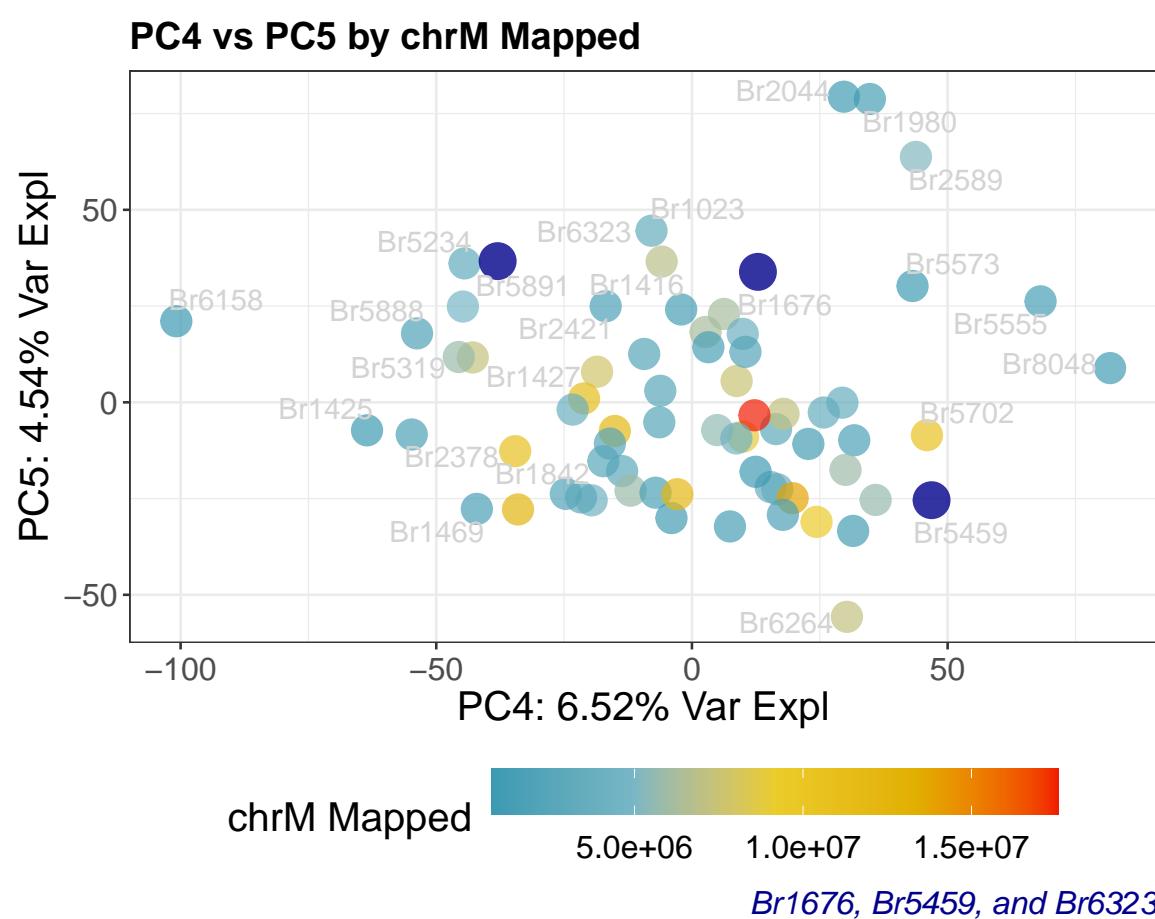
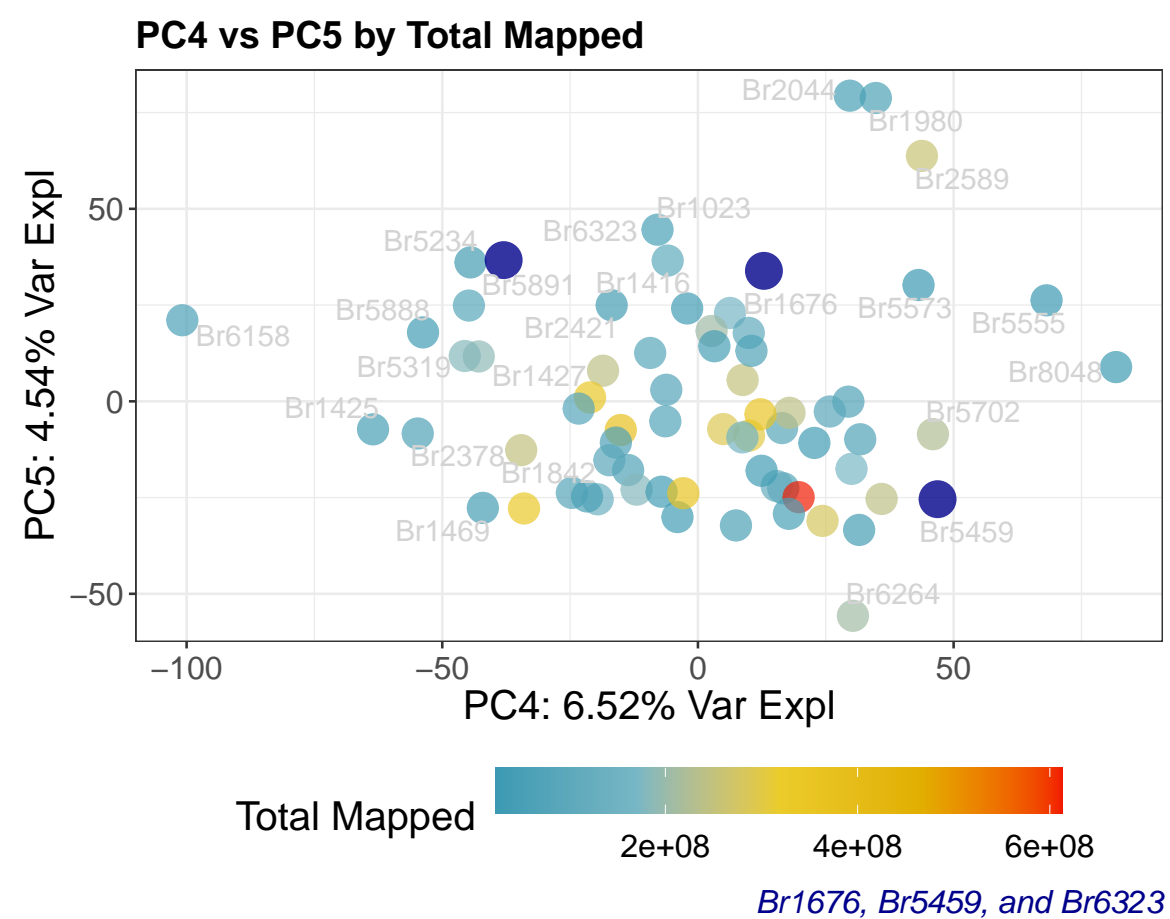
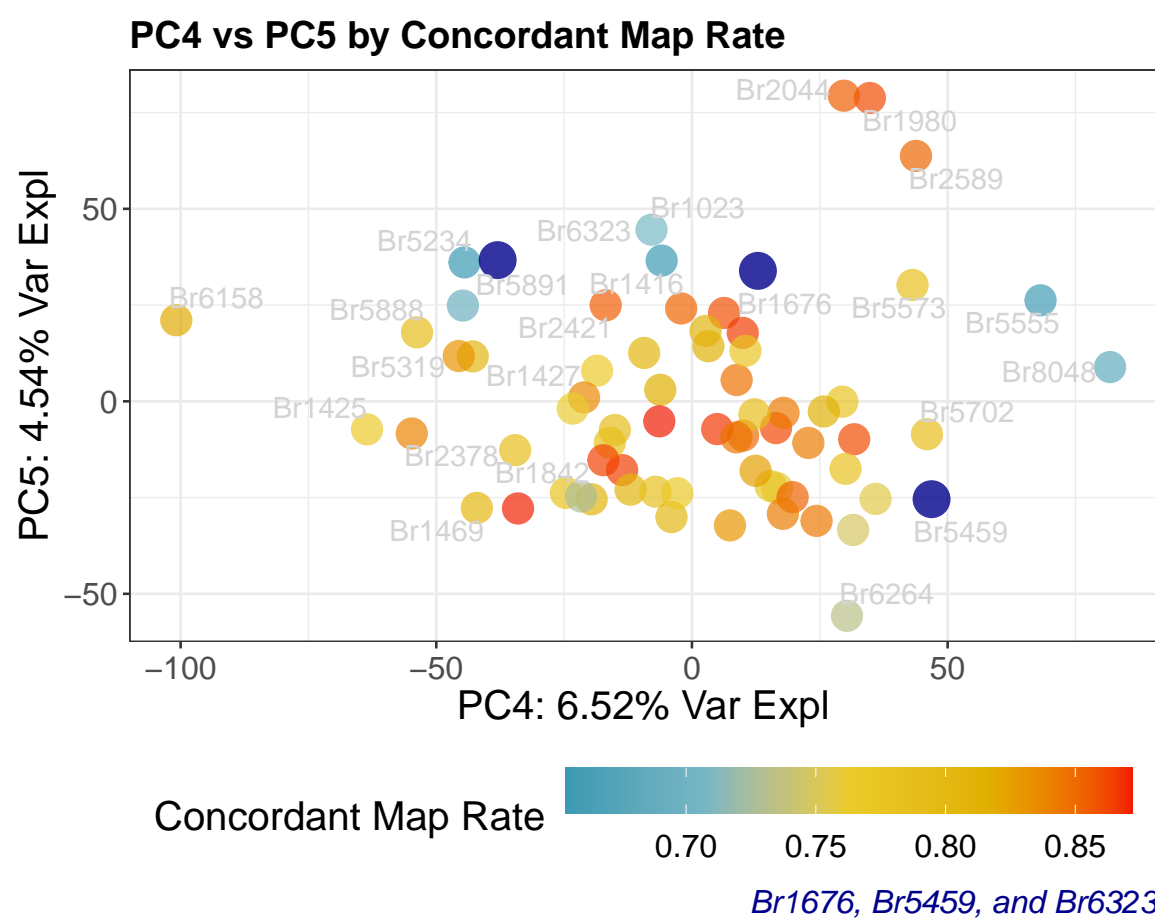
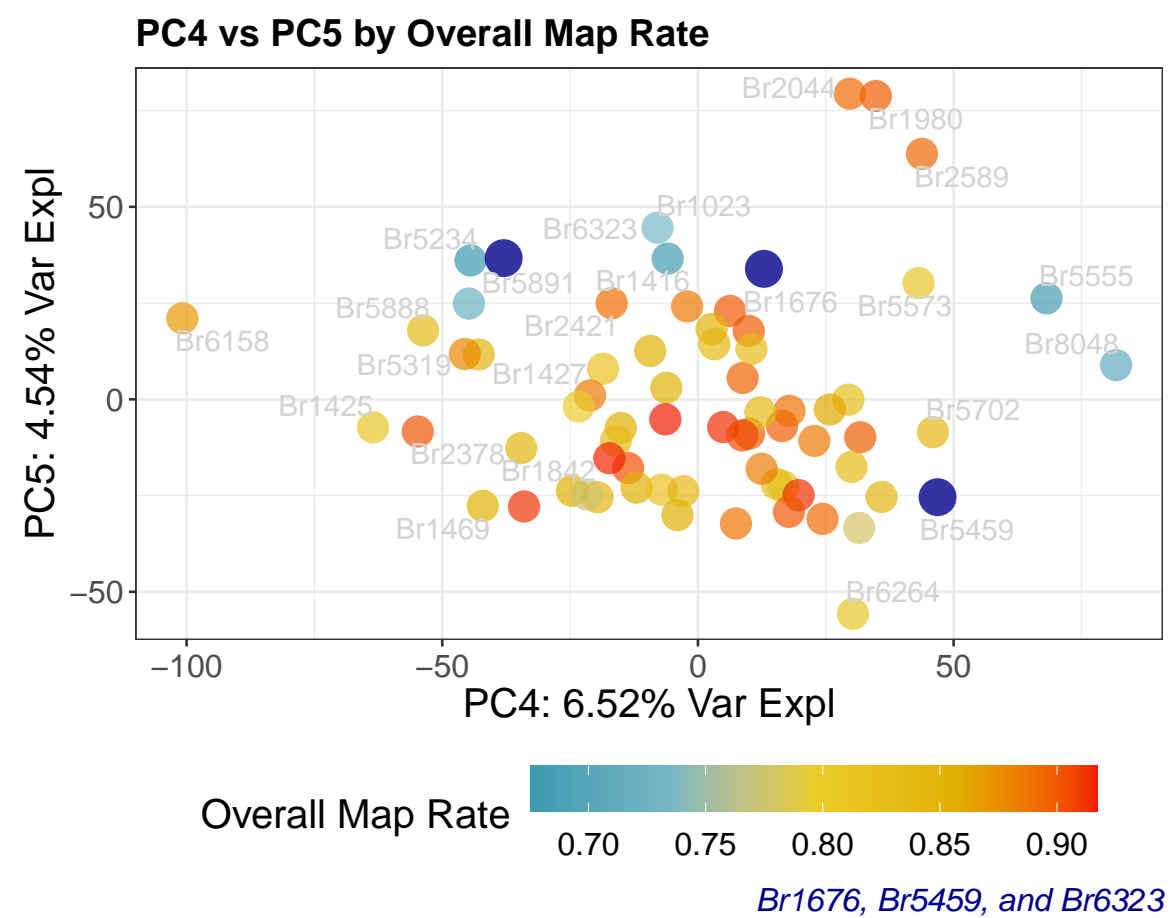
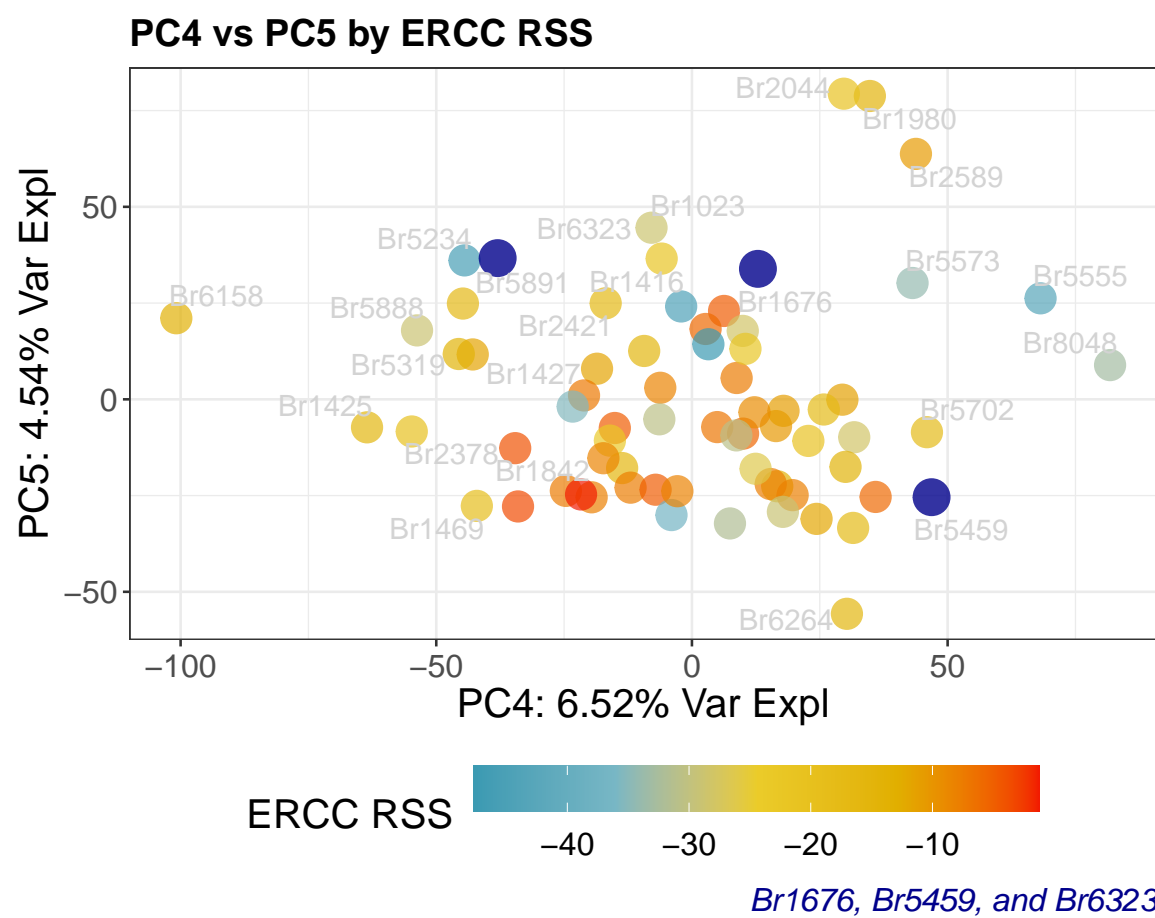
Br1676, Br5459, and Br6323

PC4 vs PC5 by Percent GC R2

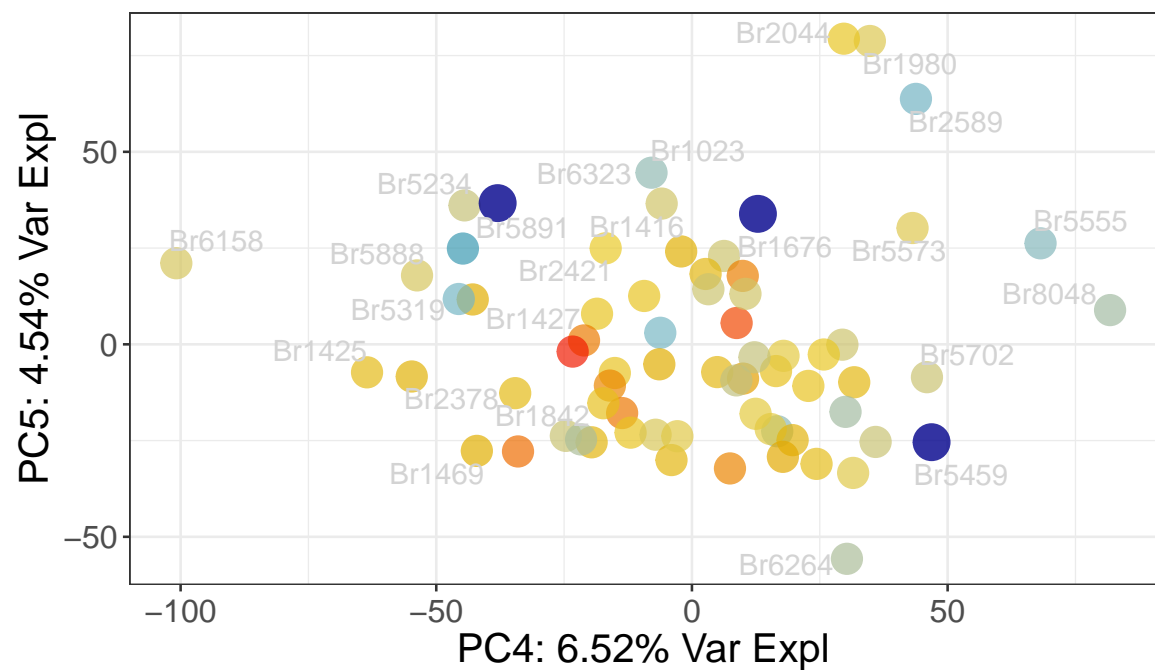


Percent GC R2

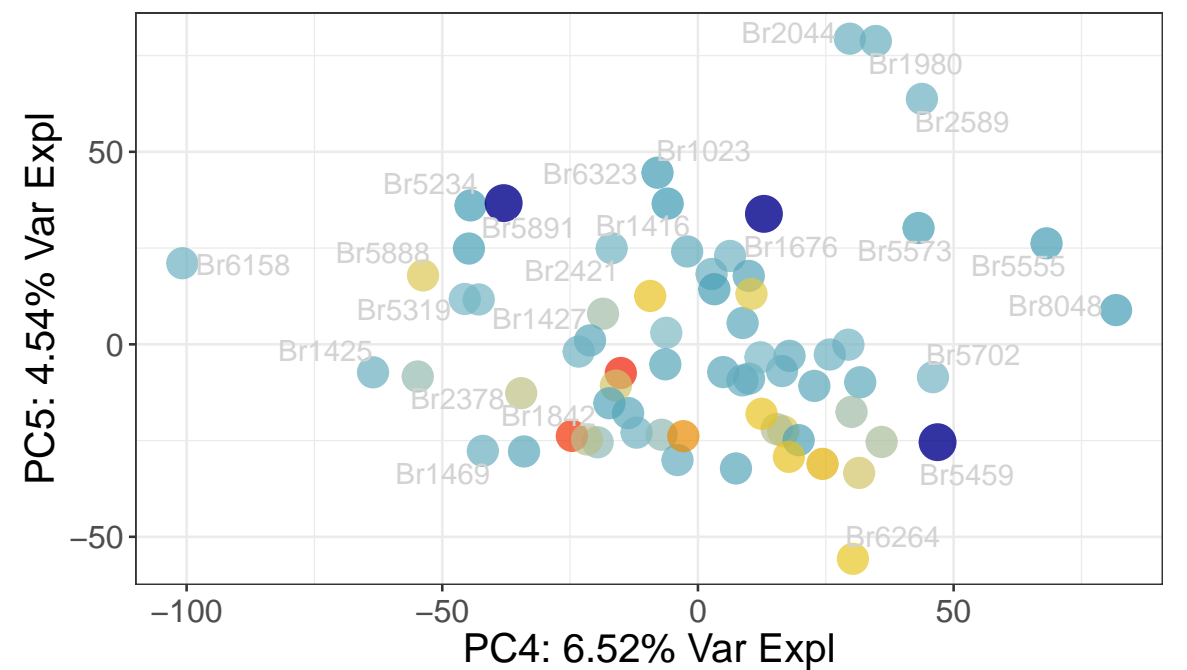
Br1676, Br5459, and Br6323



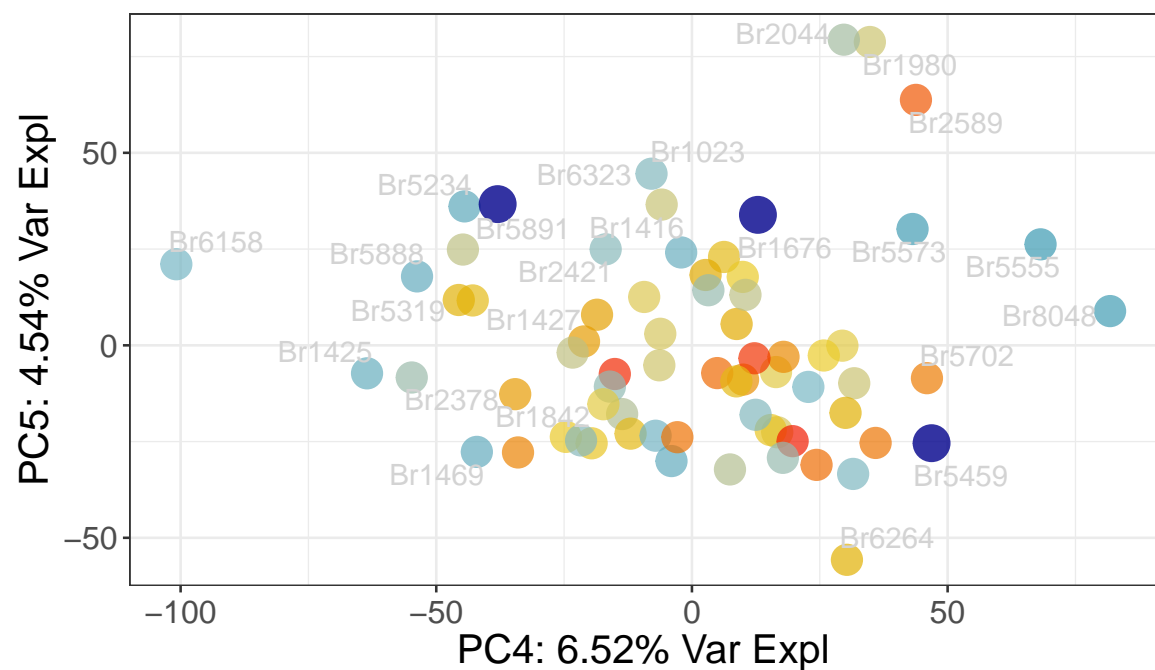
PC4 vs PC5 by Total Assigned Genes



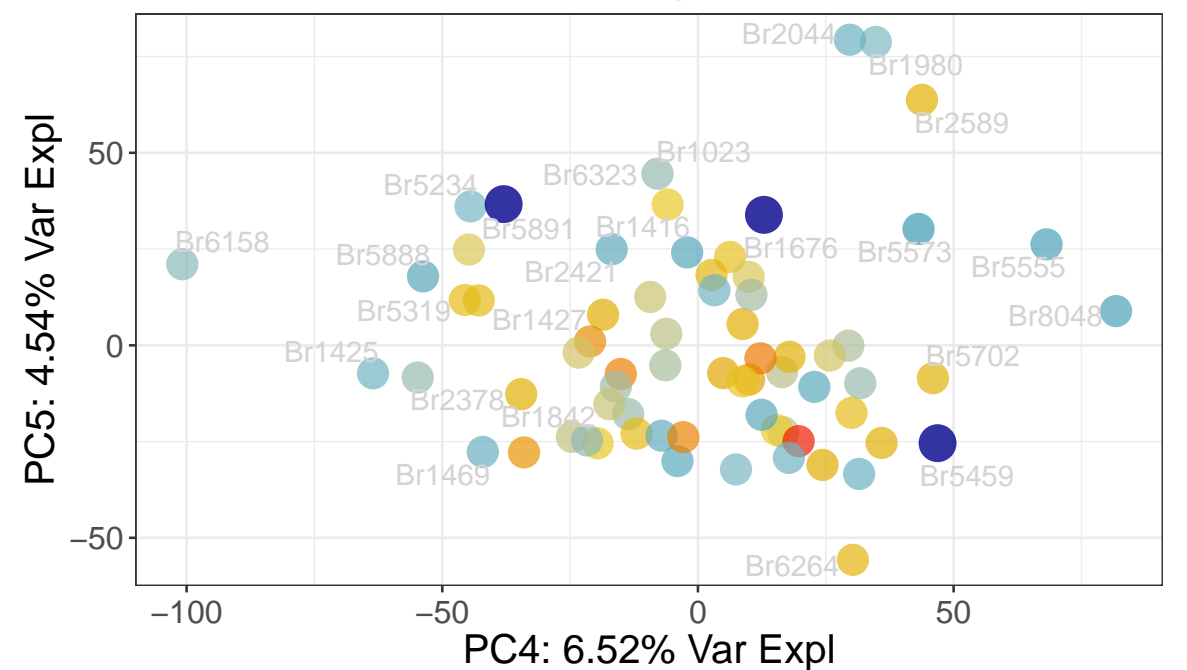
PC4 vs PC5 by Gene rRNA Rate



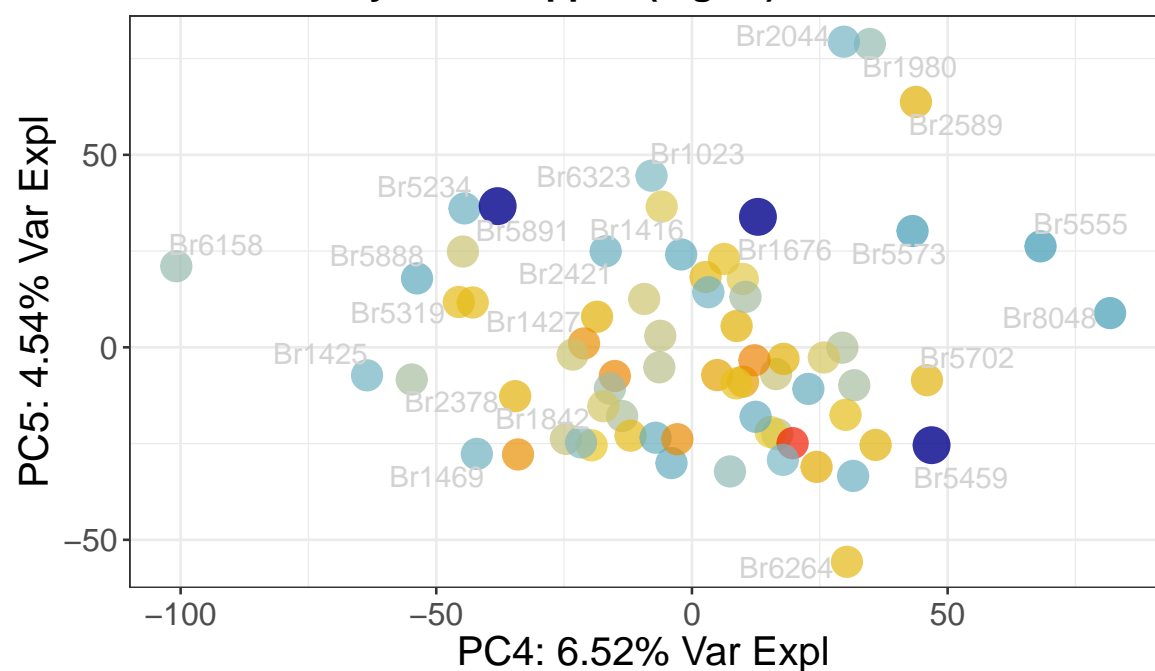
PC4 vs PC5 by Detected



PC4 vs PC5 by Num Reads (log 10)



PC4 vs PC5 by Num Mapped (log 10)



PC4 vs PC5 by Num Unmapped (log 10)

