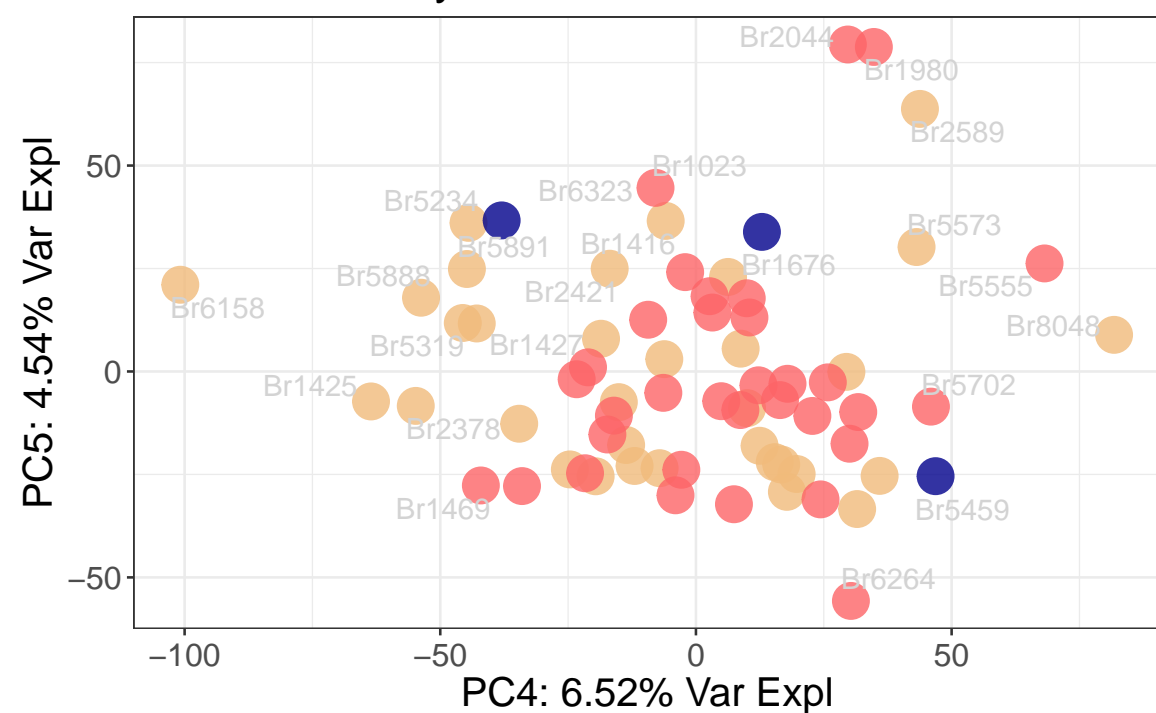


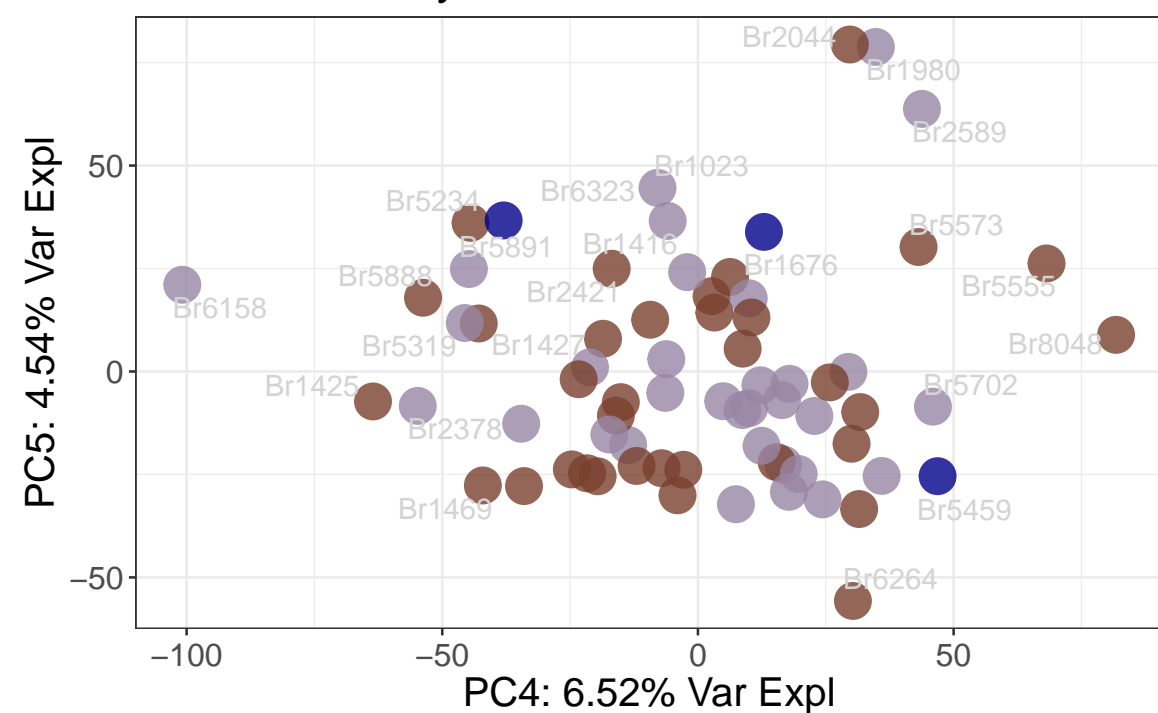
PC4 vs PC5 by Prim Dx



Primary Dx    SCZD    Control

*Br1676, Br5459, and Br6323*

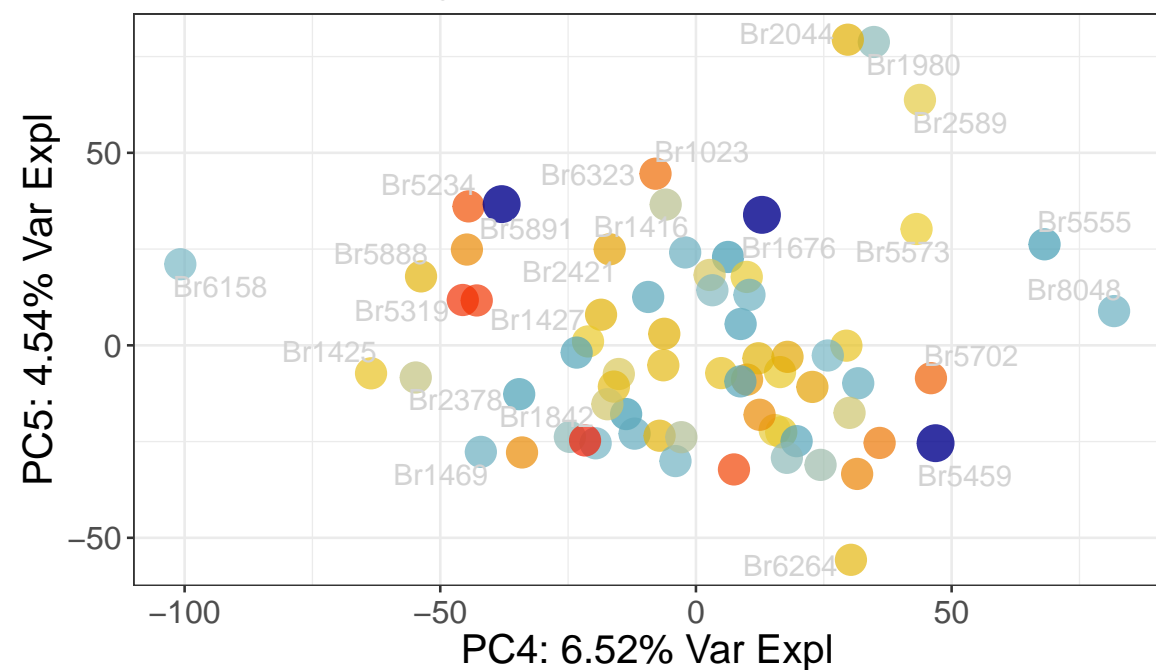
PC4 vs PC5 by Flowcell



Flowcell    HVYTYBBXX    HW252BBXX

*Br1676, Br5459, and Br6323*

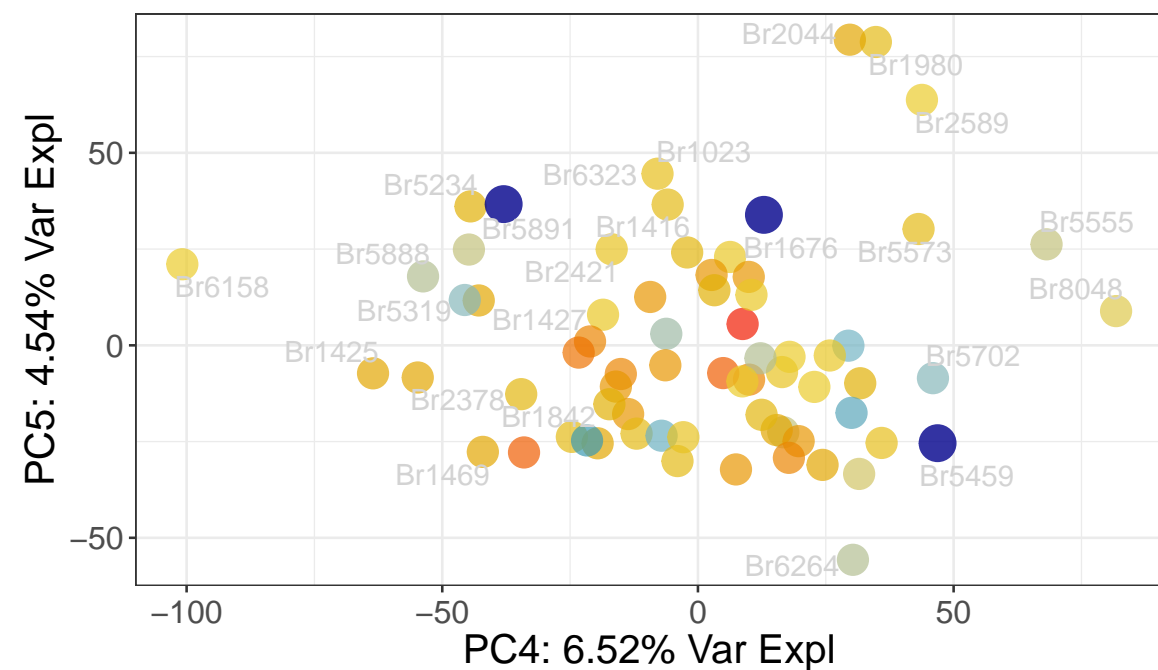
PC4 vs PC5 by Age of Death



Age of Death    30    40    50    60

*Br1676, Br5459, and Br6323*

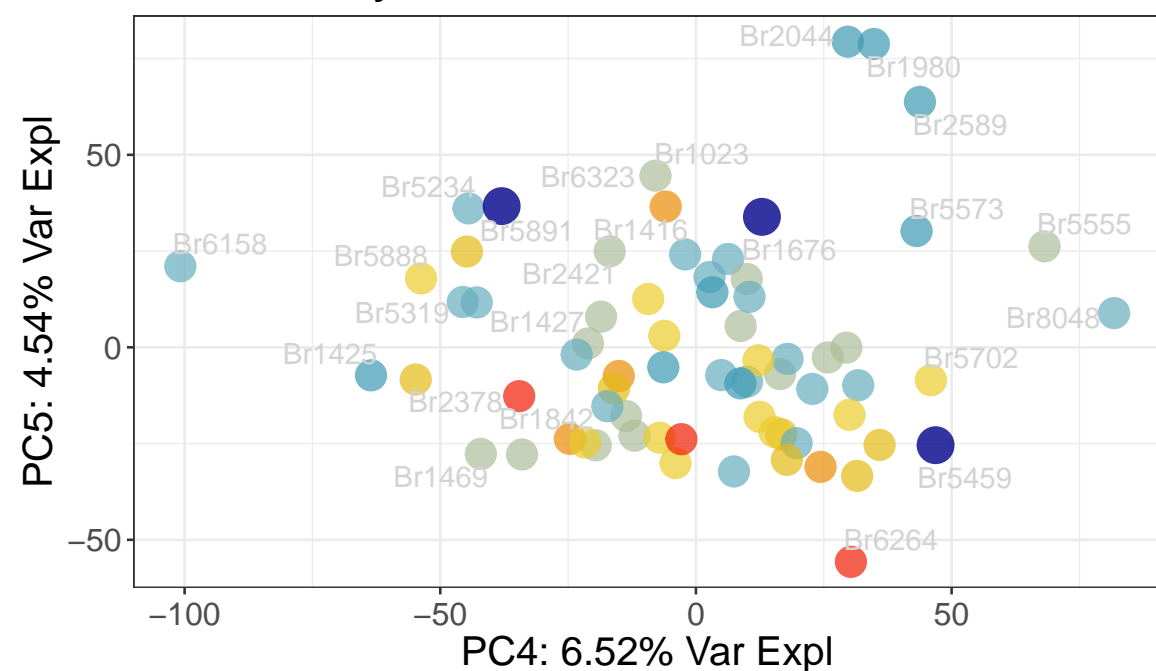
PC4 vs PC5 by RIN



RIN    5.5    6.0    6.5    7.0    7.5    8.0

*Br1676, Br5459, and Br6323*

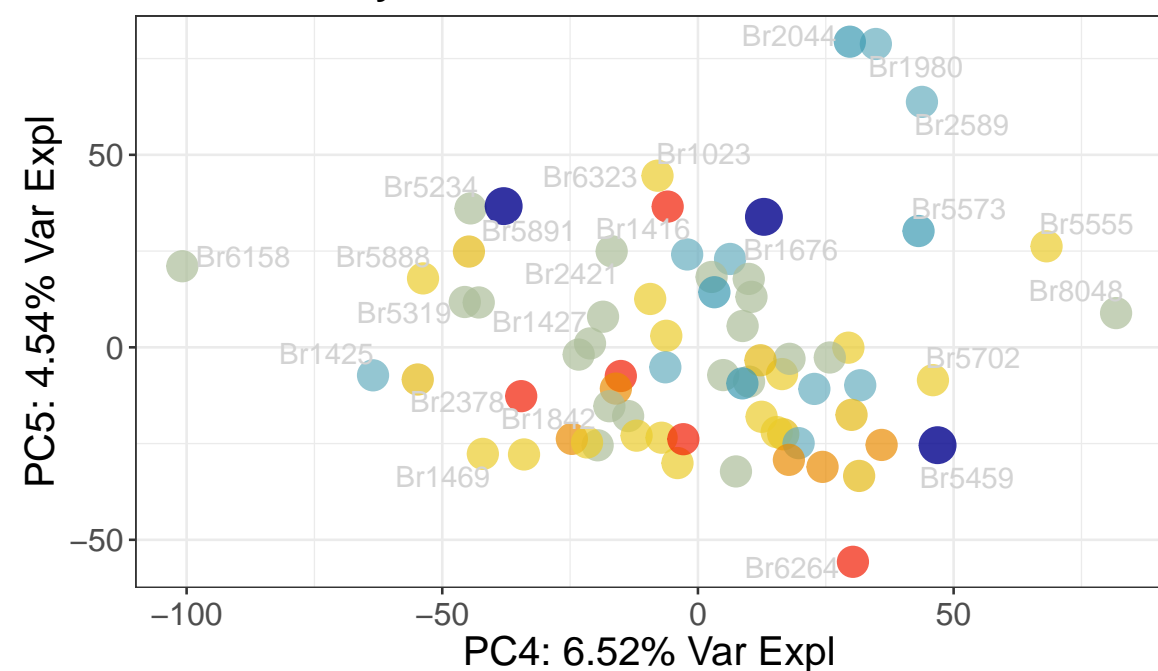
PC4 vs PC5 by Percent GC R1



Percent GC R1    45    46    47    48    49    50    51

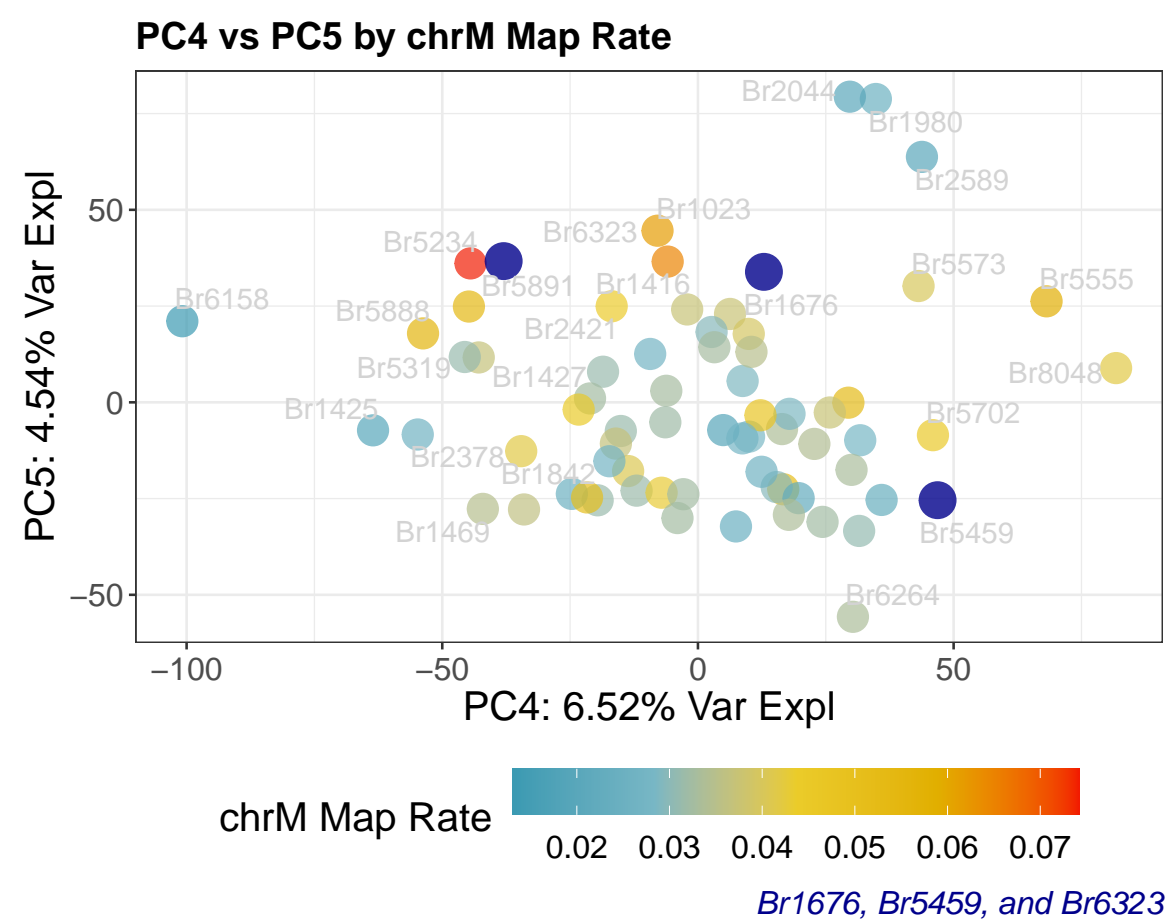
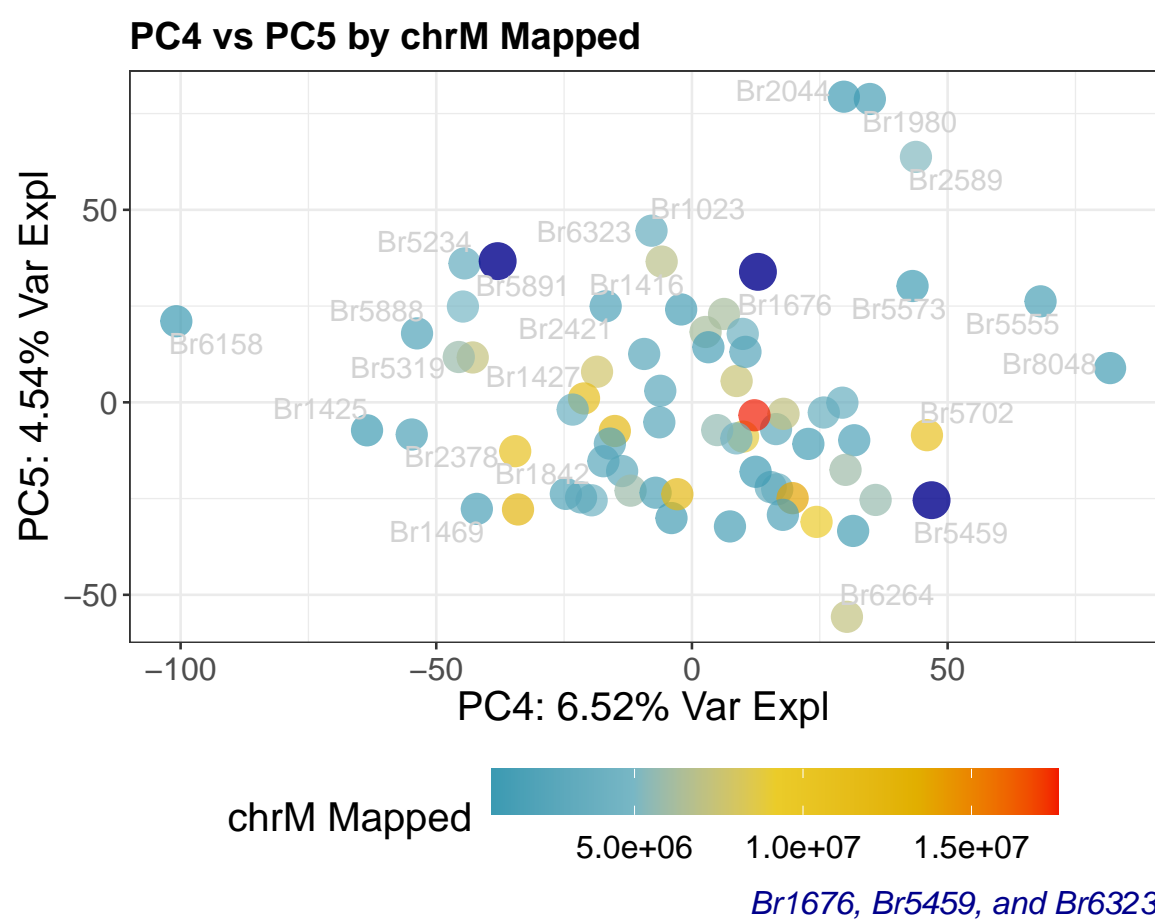
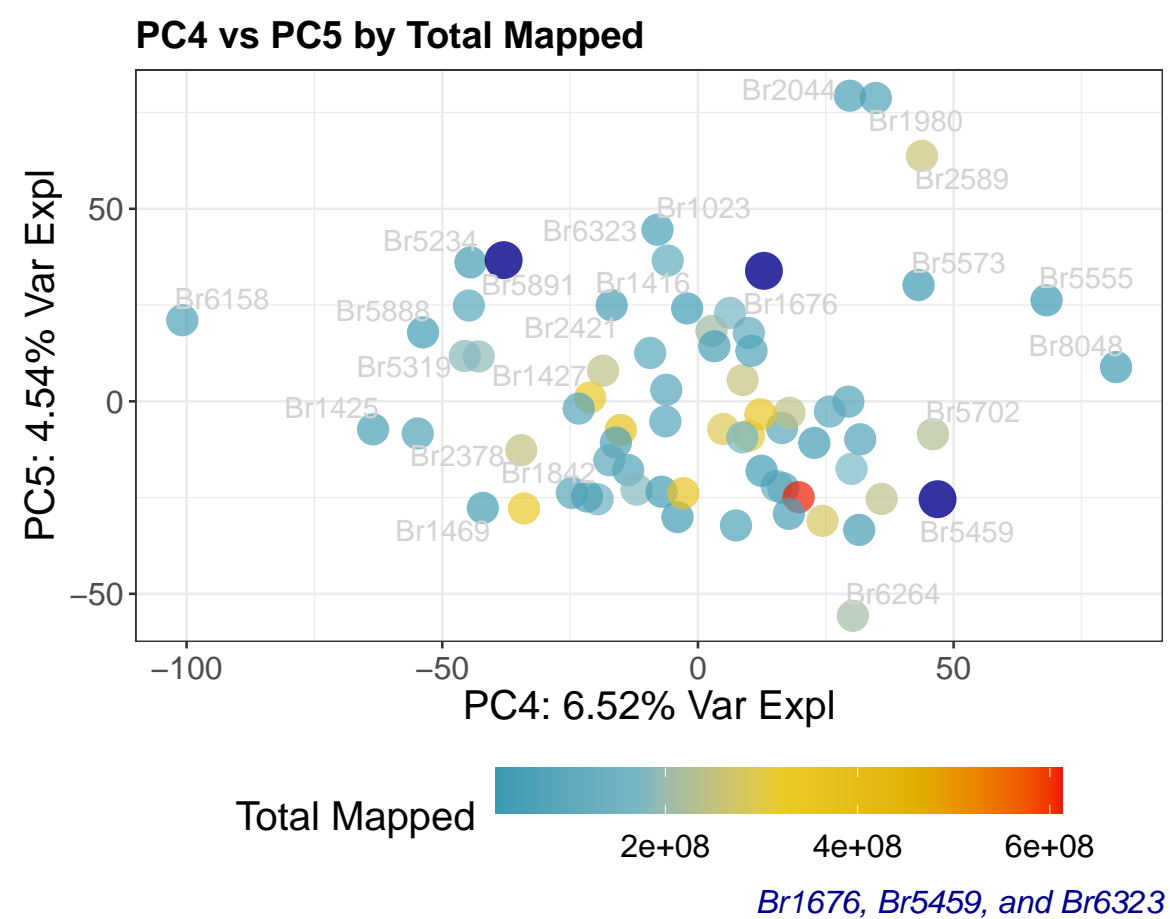
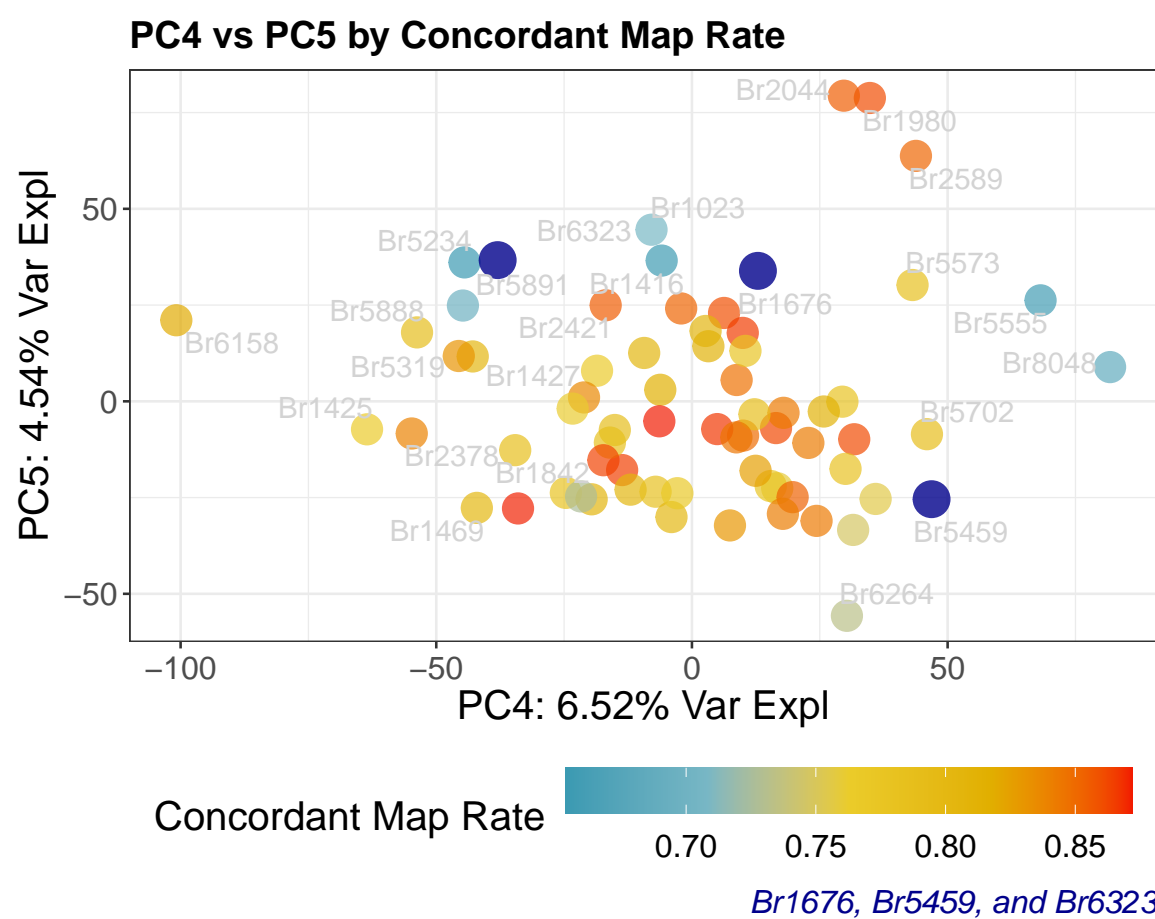
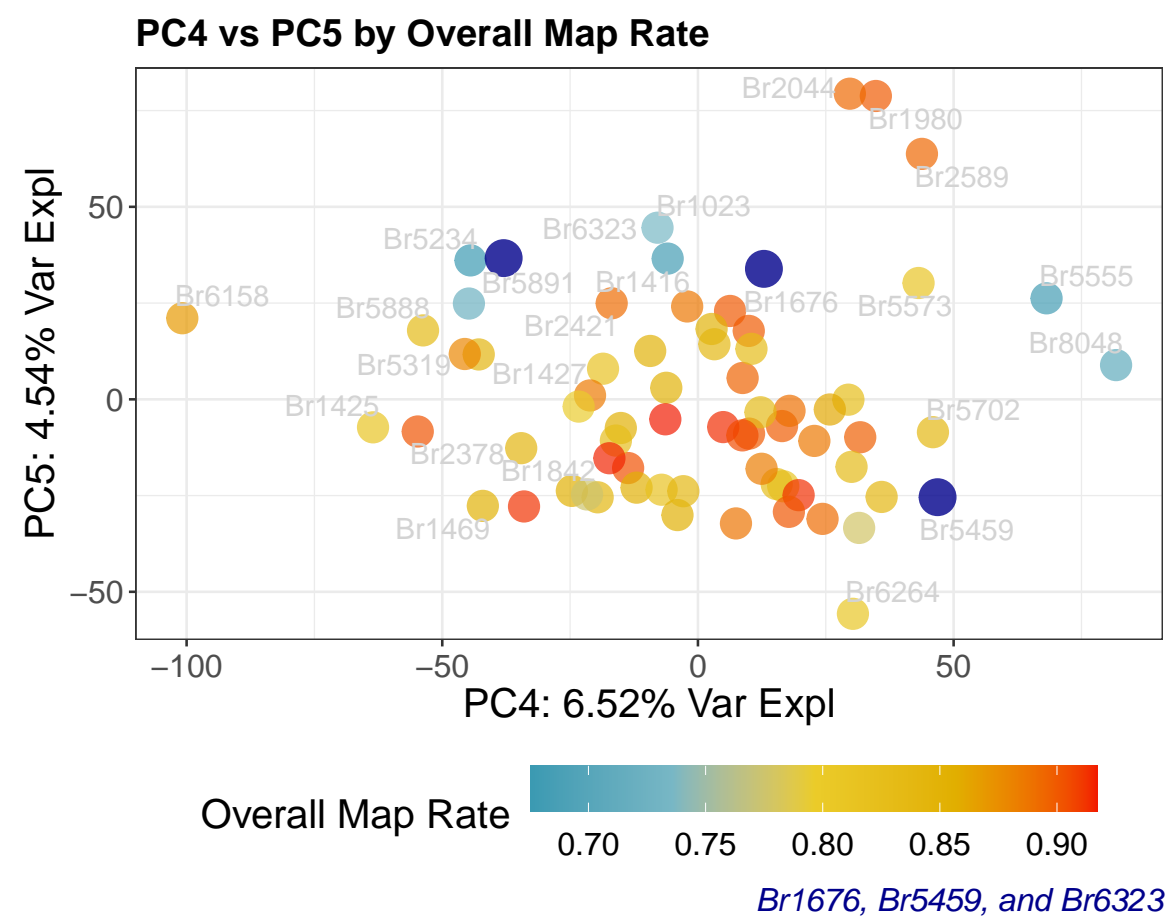
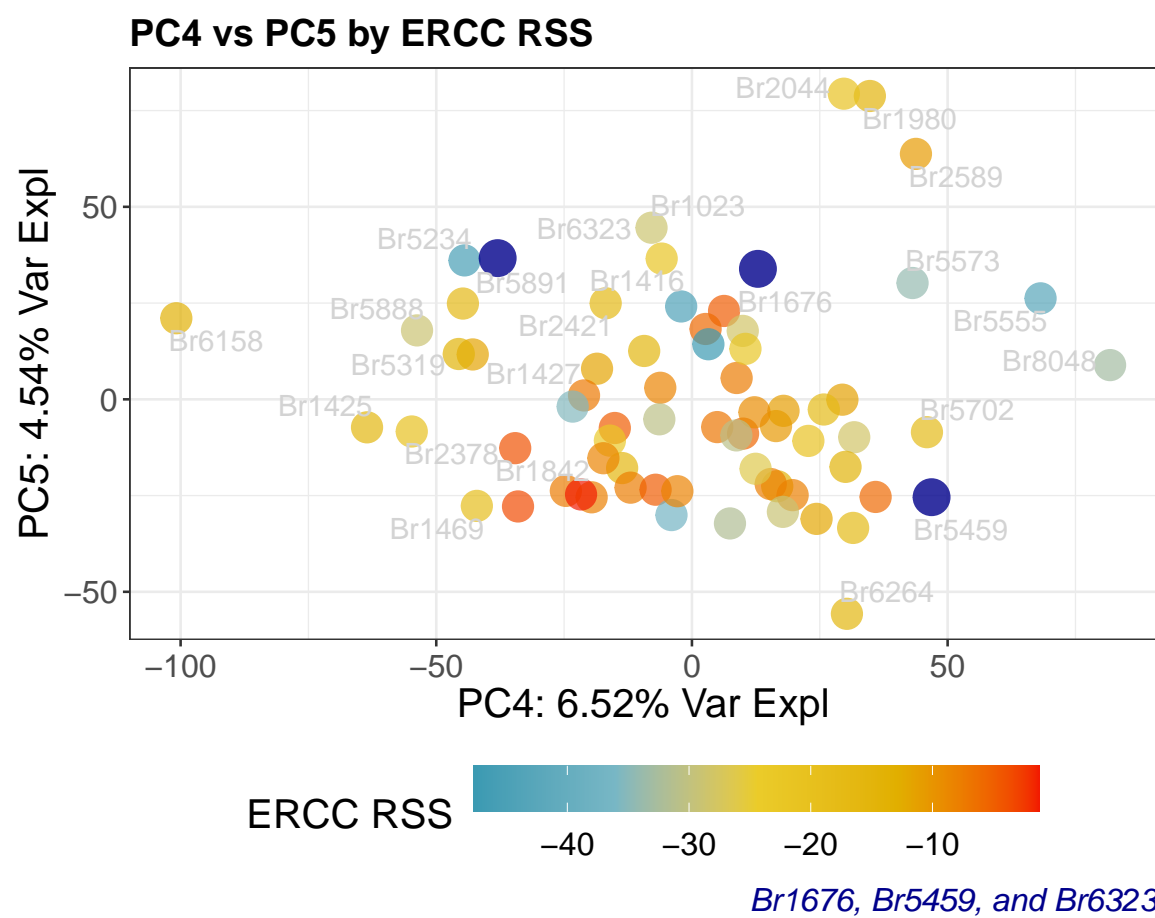
*Br1676, Br5459, and Br6323*

PC4 vs PC5 by Percent GC R2

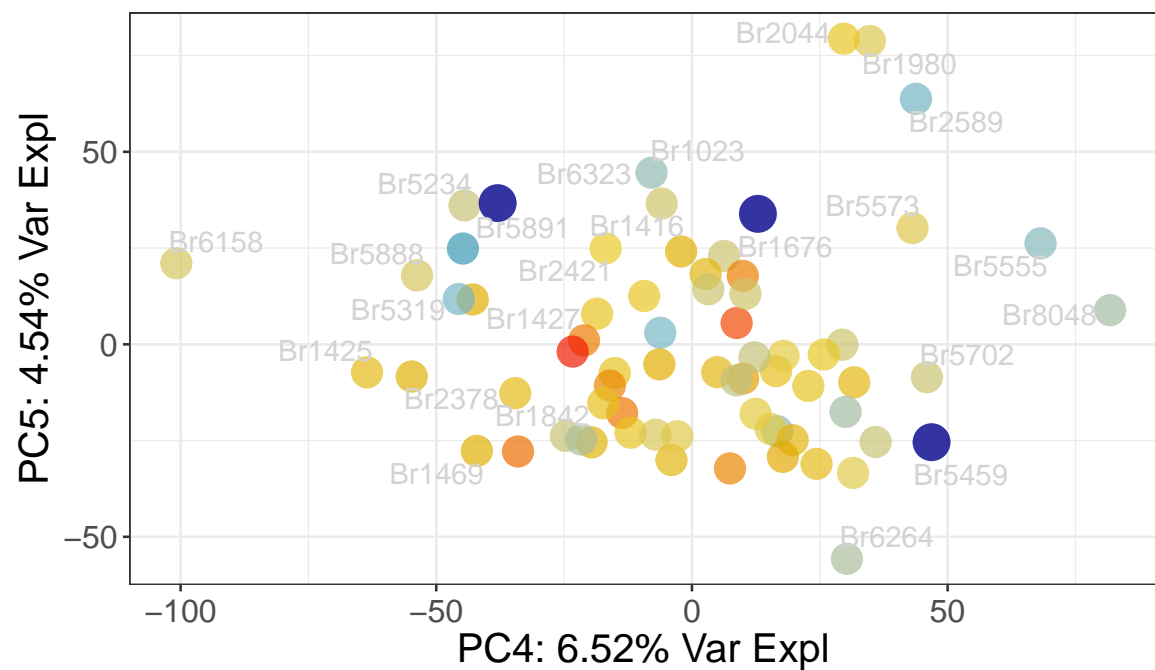


Percent GC R2    45    46    47    48    49    50    51

*Br1676, Br5459, and Br6323*



PC4 vs PC5 by Total Assigned Genes

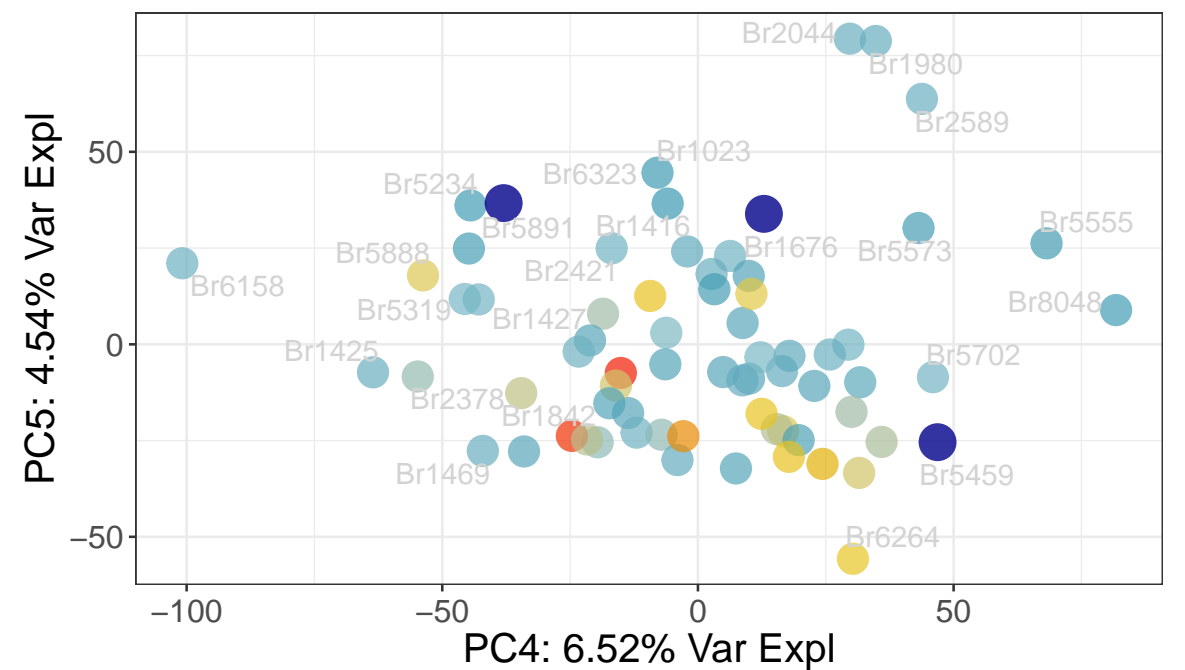


Total Assigned Genes

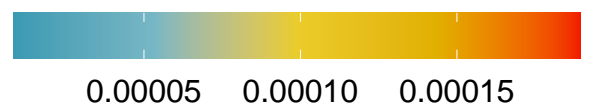


*Br1676, Br5459, and Br6323*

PC4 vs PC5 by Gene rRNA Rate

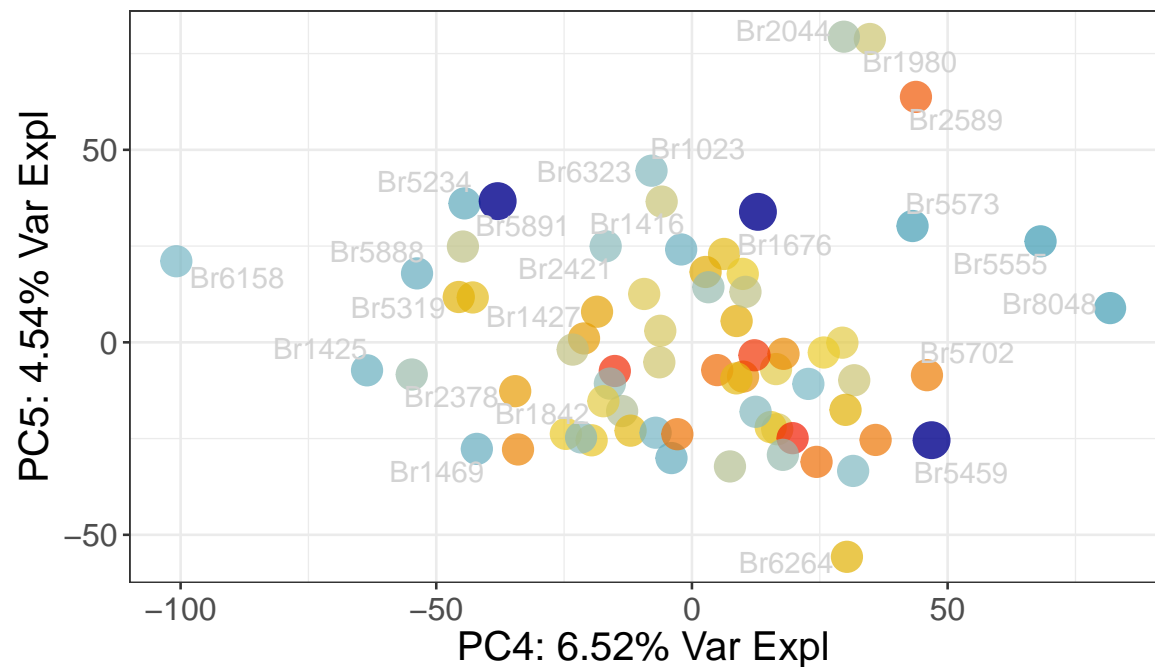


Gene rRNA Rate

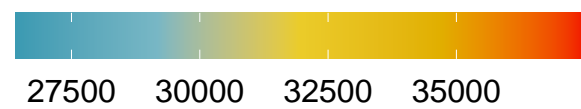


*Br1676, Br5459, and Br6323*

PC4 vs PC5 by Detected

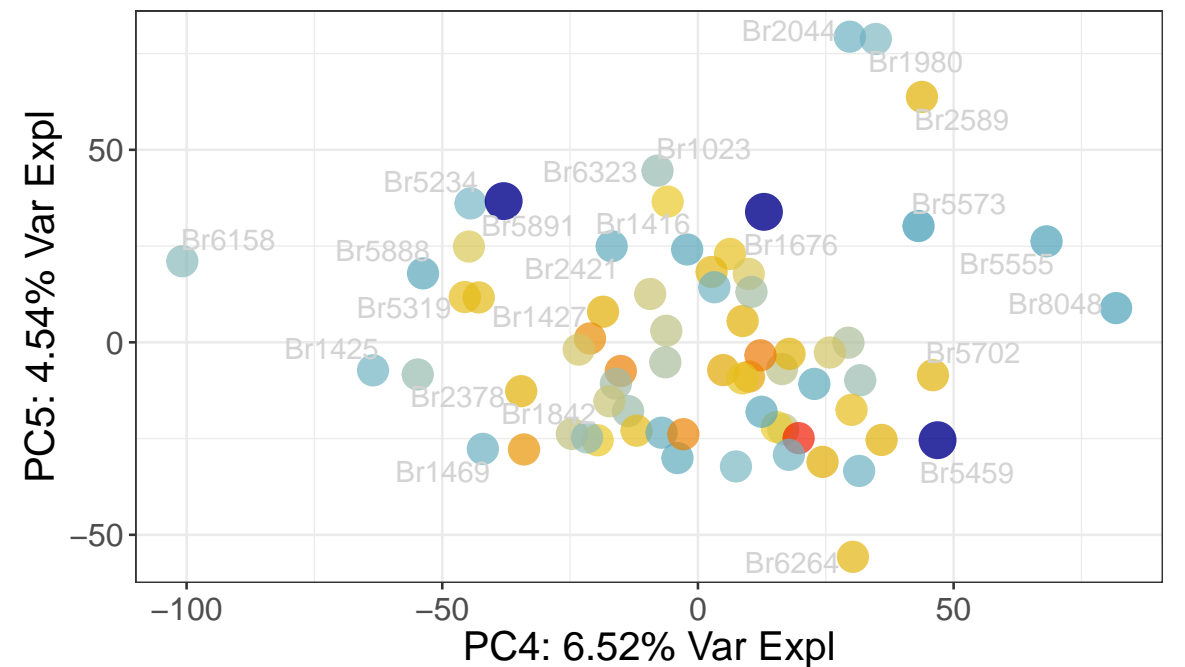


Detected



*Br1676, Br5459, and Br6323*

PC4 vs PC5 by Num Reads (log 10)

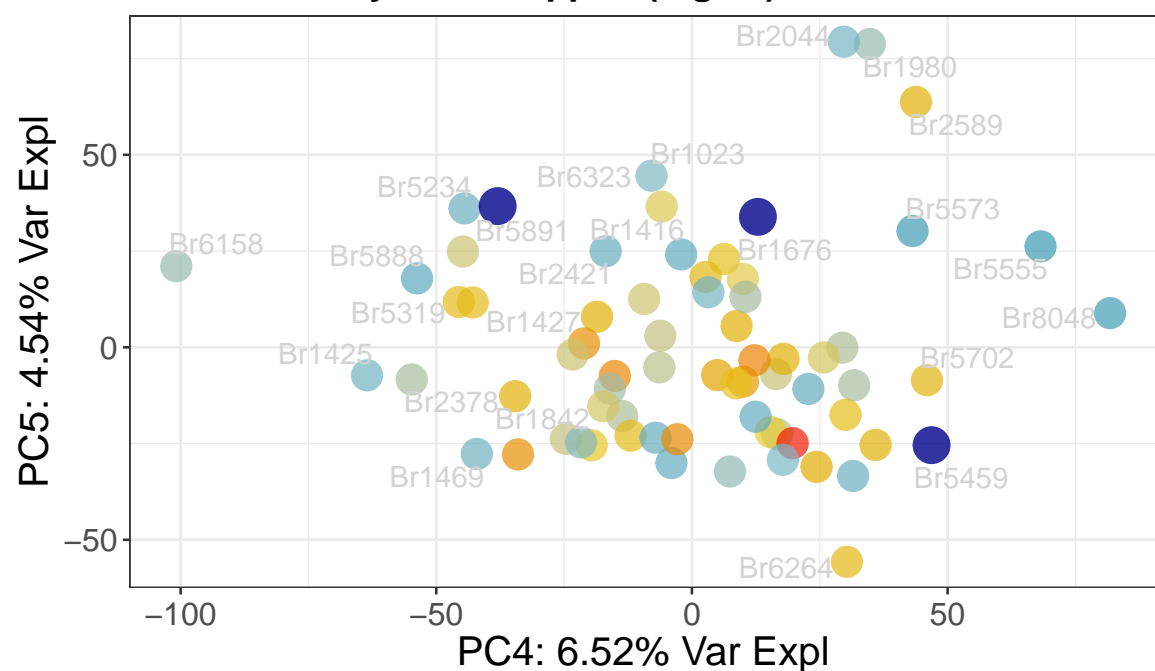


Num Reads (log 10)

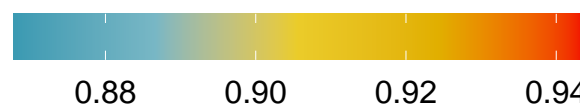


*Br1676, Br5459, and Br6323*

PC4 vs PC5 by Num Mapped (log 10)

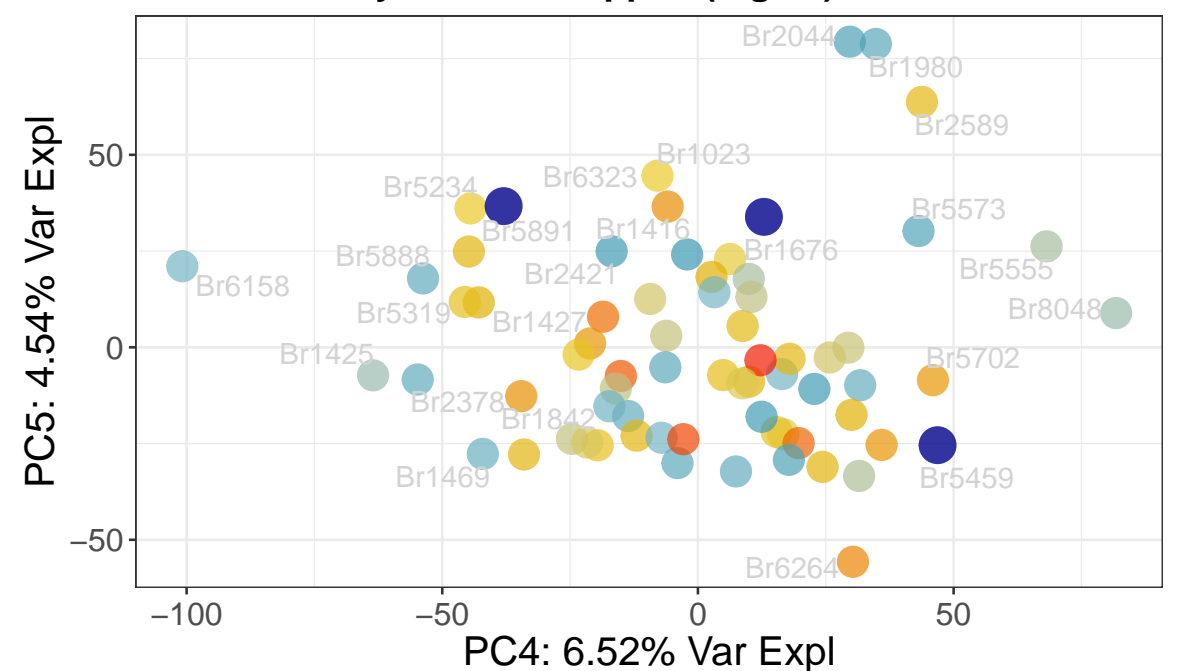


Num Mapped (log 10)

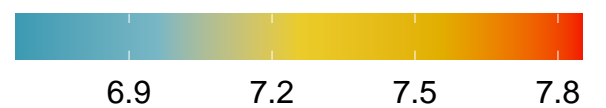


*Br1676, Br5459, and Br6323*

PC4 vs PC5 by Num Unmapped (log 10)



Num Unmapped (log 10)



*Br1676, Br5459, and Br6323*