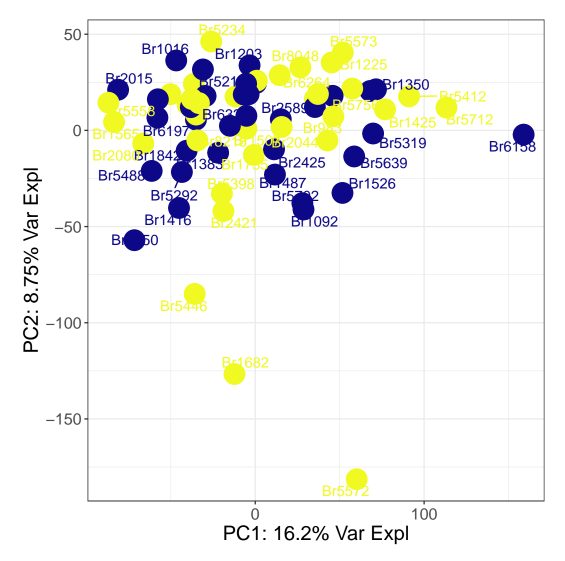
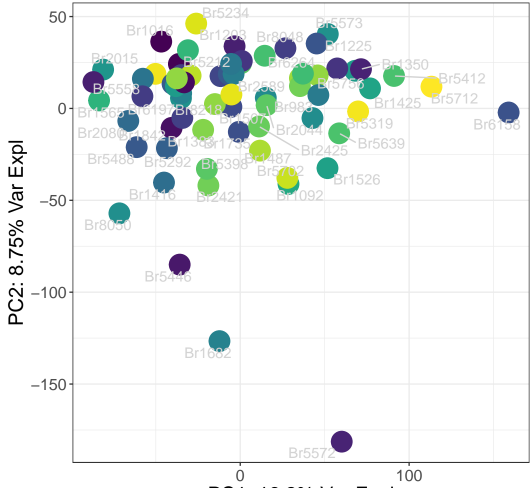


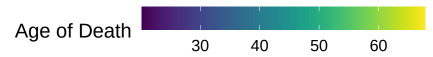
Primary Dx SCZD Control

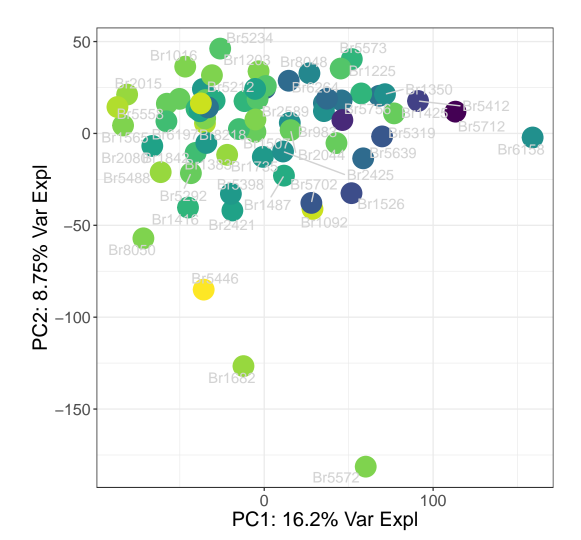


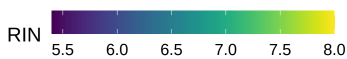
Flowcell HVYTYBBXX HW252BBXX

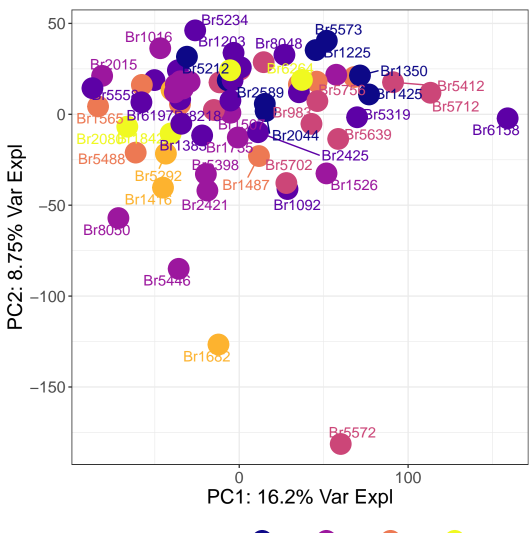


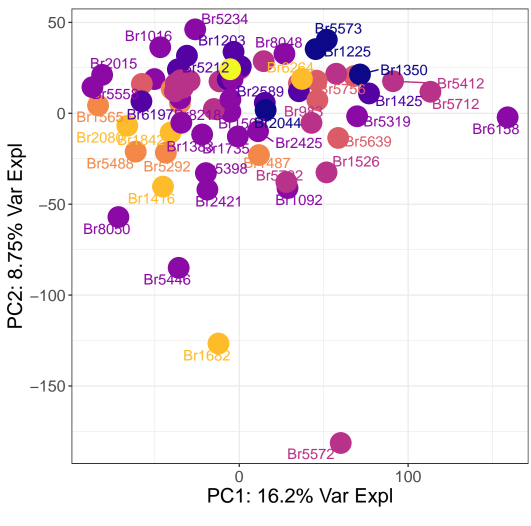
DC1: 16.2% Var Expl



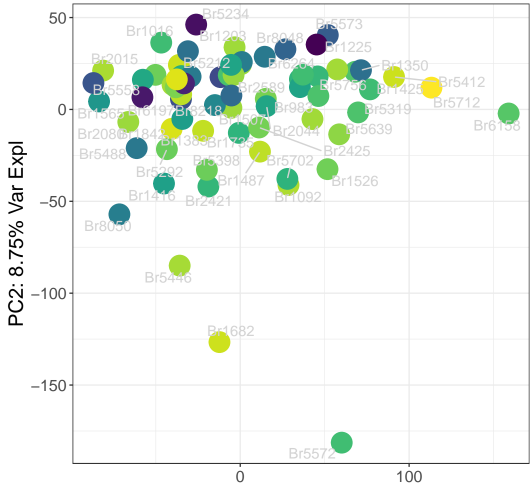




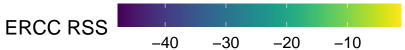


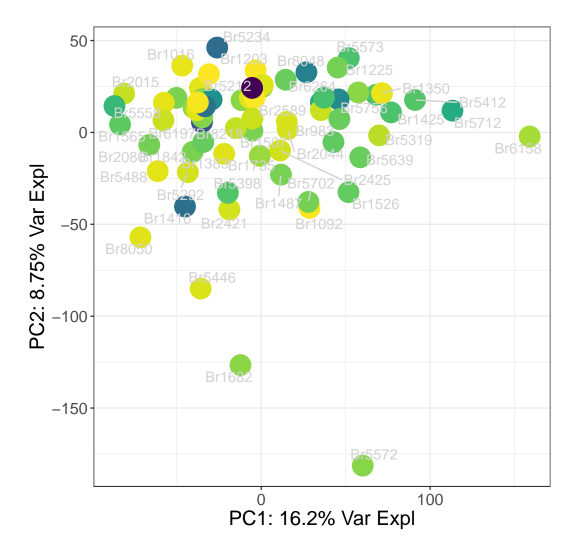


Percent GC R2 45 47 49 51 46 48 50 52

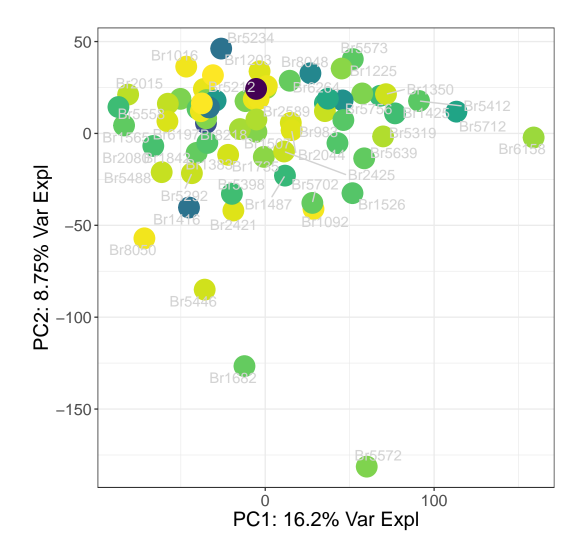


PC1: 16.2% Var Expl



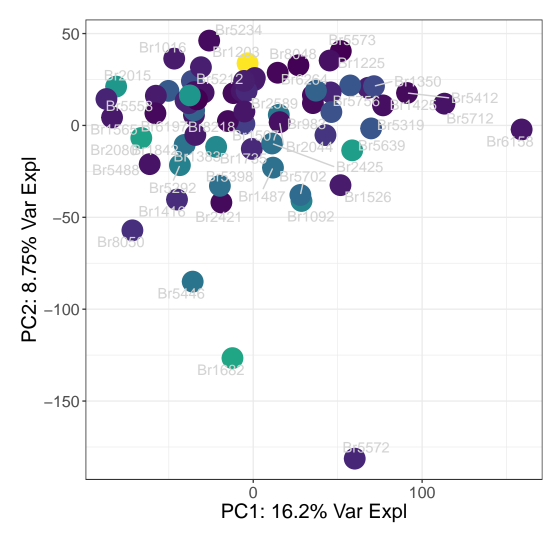


Overall Map Rate 0.6 0.7 0.8 0.9

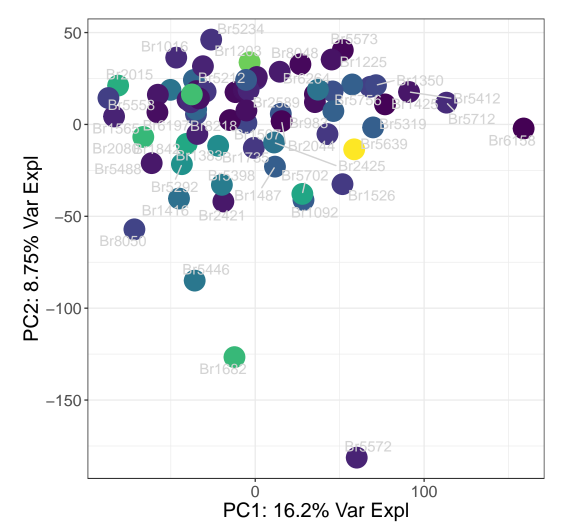


Concordant Map Rate

0.6 0.7 0.8



Total Mapped 2e+08 4e+08 6e+08

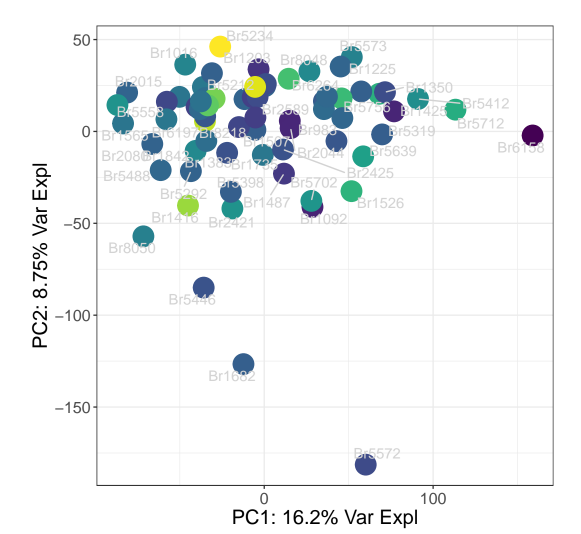


chrM Mapped

1.0e+07

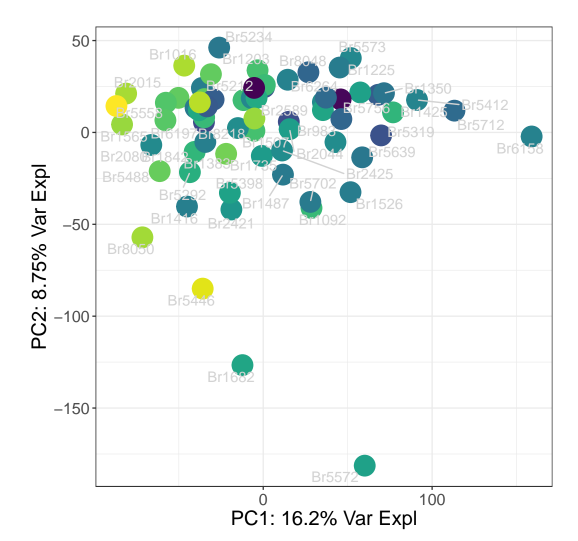
1.5e+07

5.0e+06



chrM Map Rate

0.02 0.03 0.04 0.05 0.06 0.07

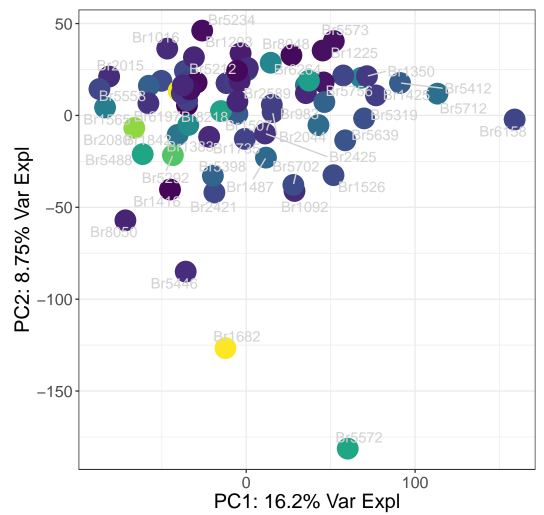


Total Assigned Genes

0.4

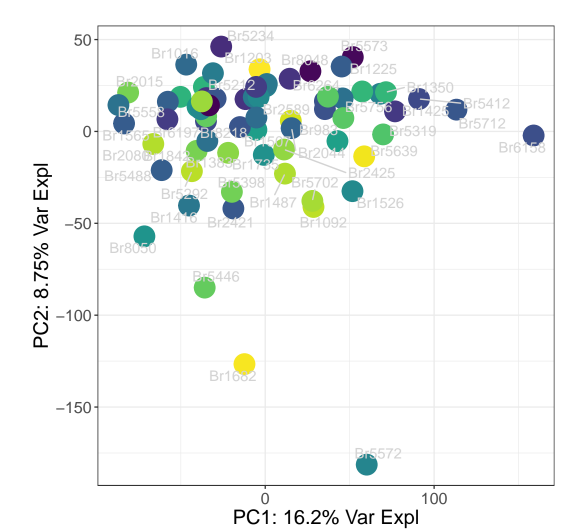
0.5

0.6

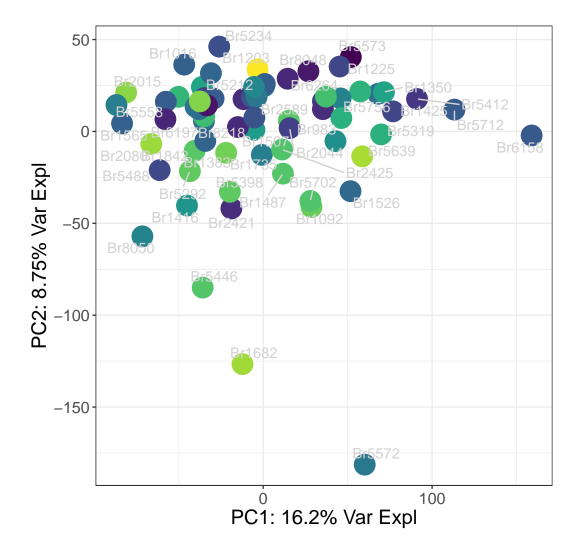


FC1. 10.2% Val Expl

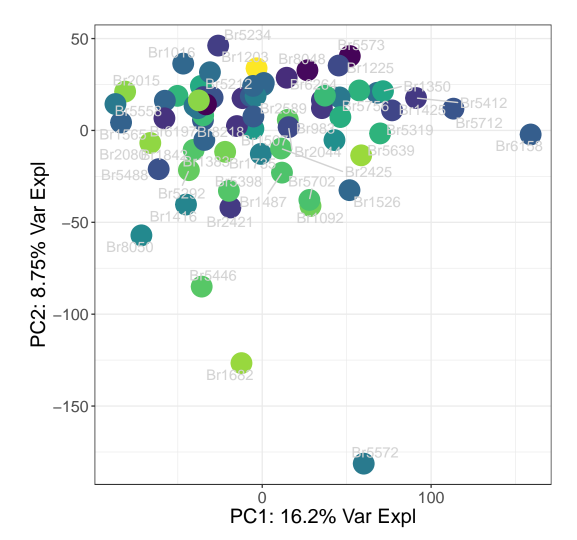




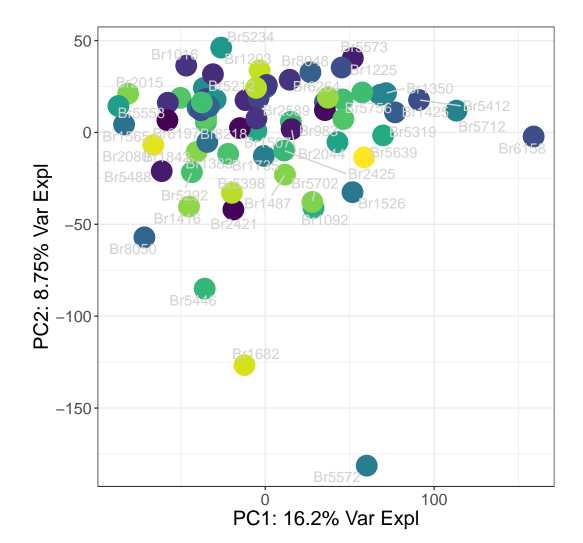
Detected 27500 30000 32500 35000



Num Reads (log 10) 0.88 0.90 0.92 0.94



Num Mapped (log 10) 0.88 0.90 0.92 0.94



Num Unmapped (log 10) 6.9 7.2 7.5 7.8