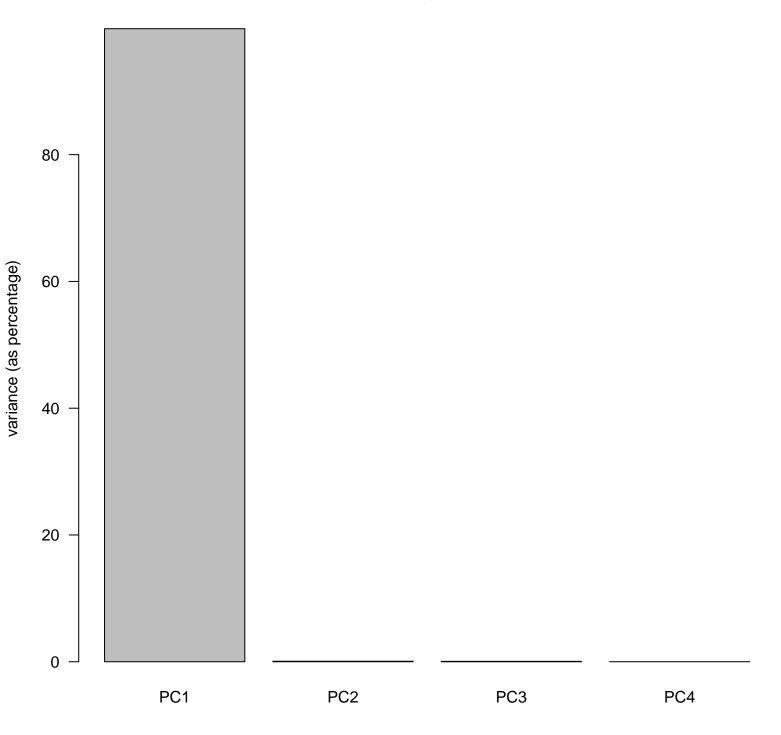
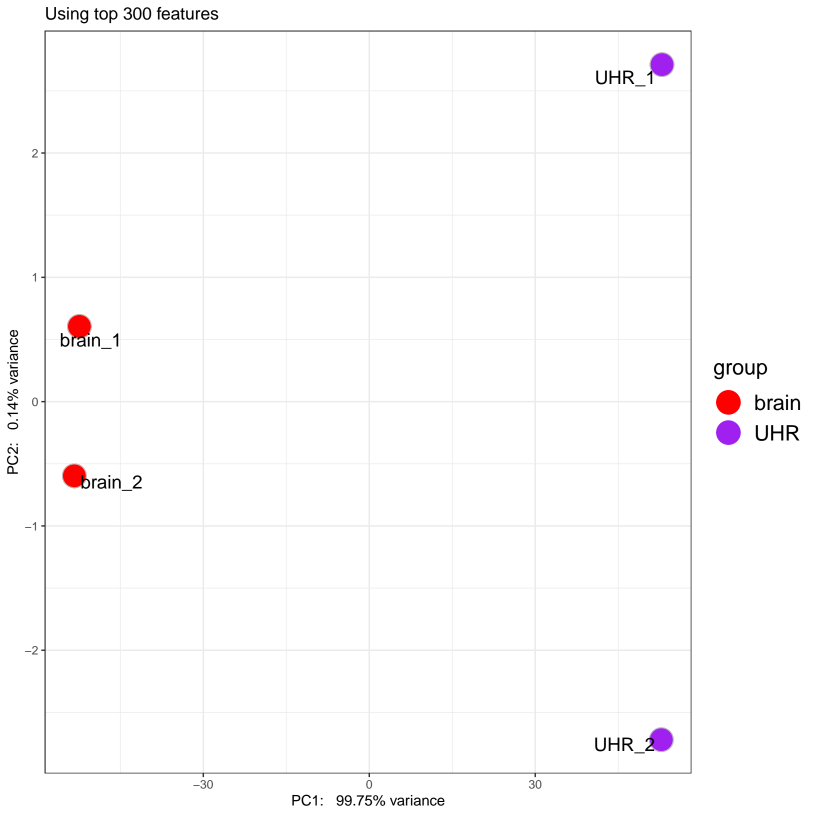
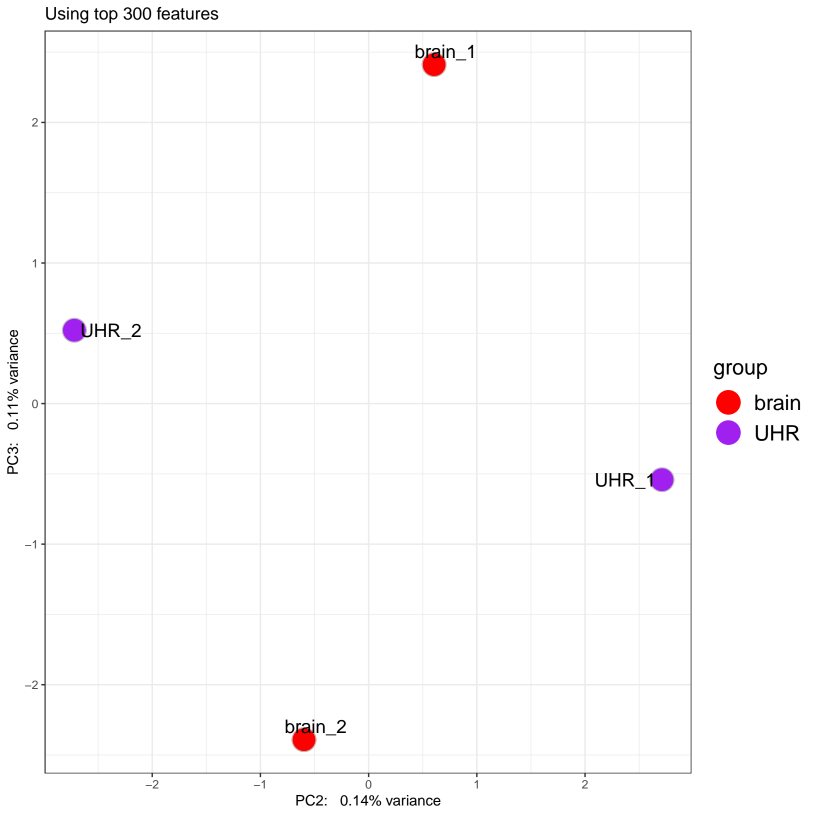


Variances (as percentage) for top 100 features

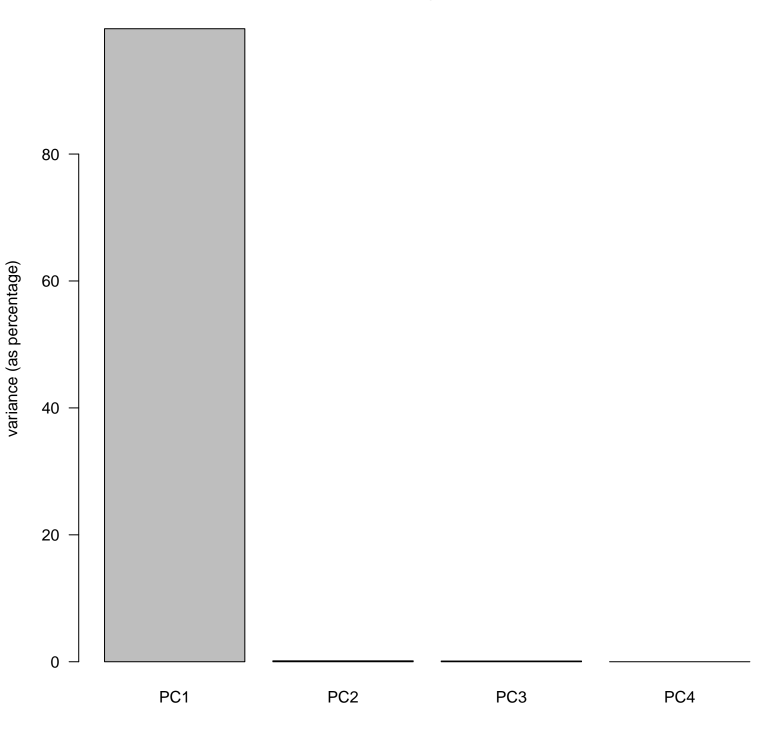


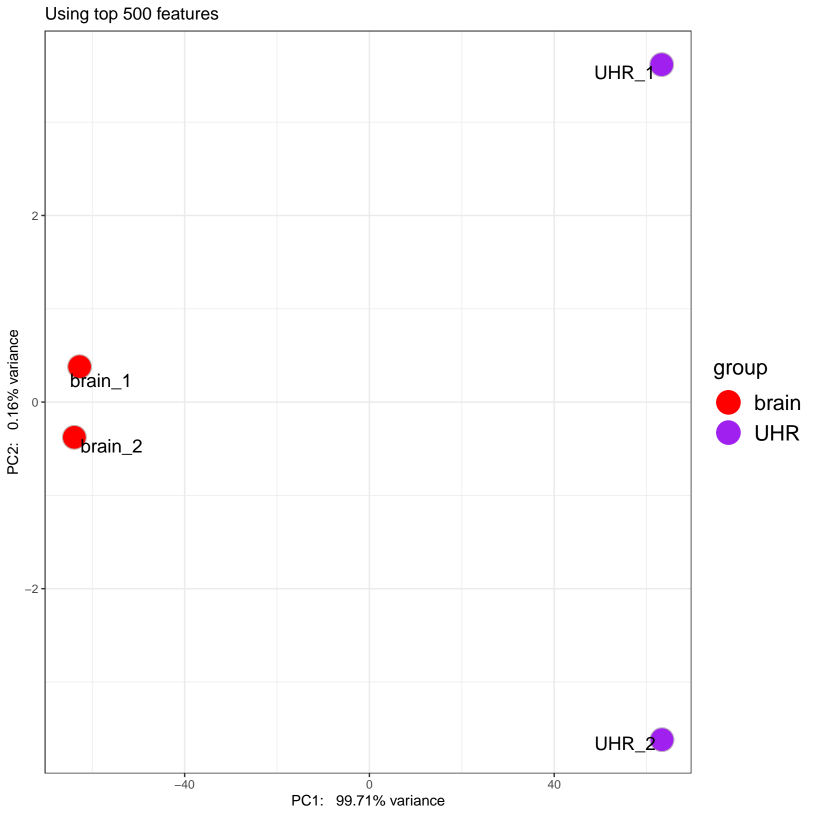


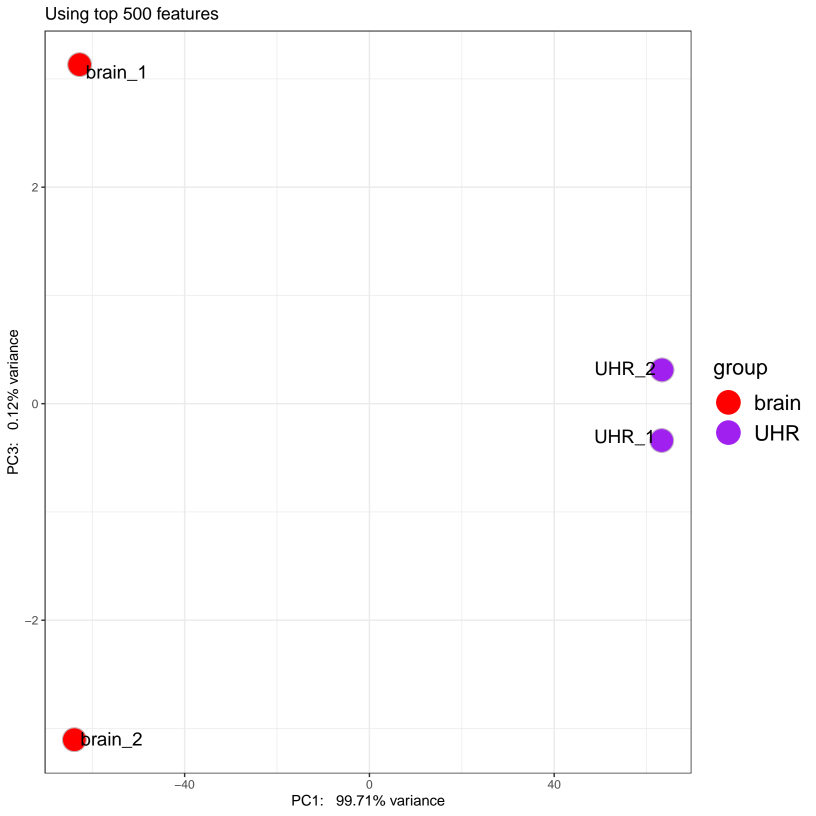
Using top 300 features brain_1 2. UHR_2 PC3: 0.11% variance group brain UHR UHR_1 -2 brain_2 30 -30 PC1: 99.75% variance

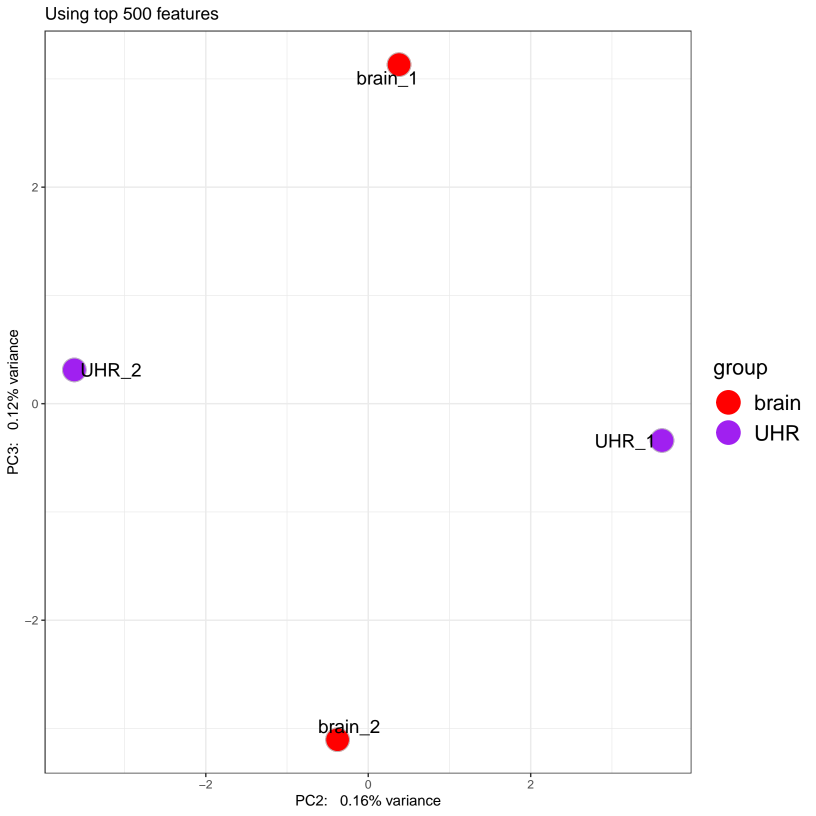


Variances (as percentage) for top 300 features

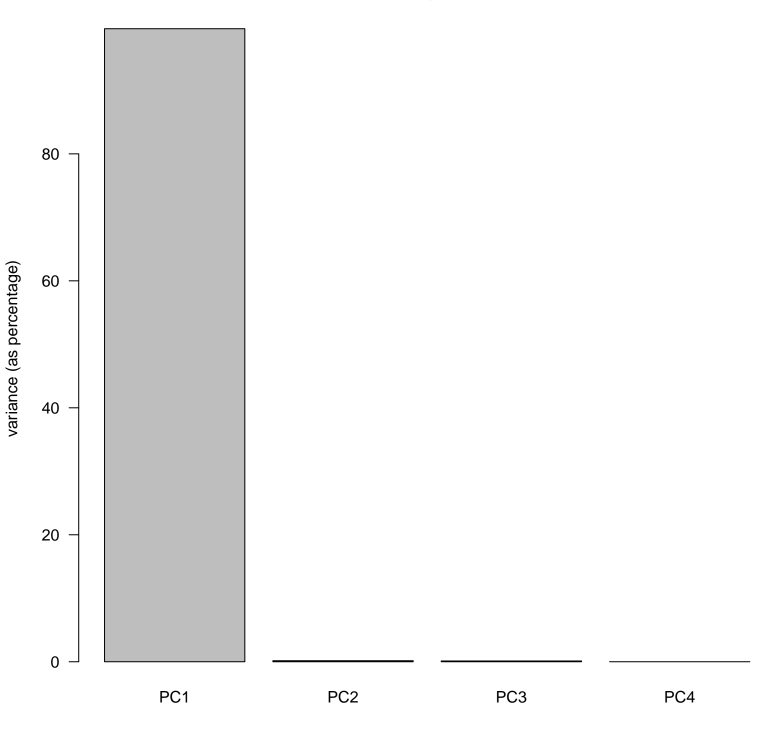


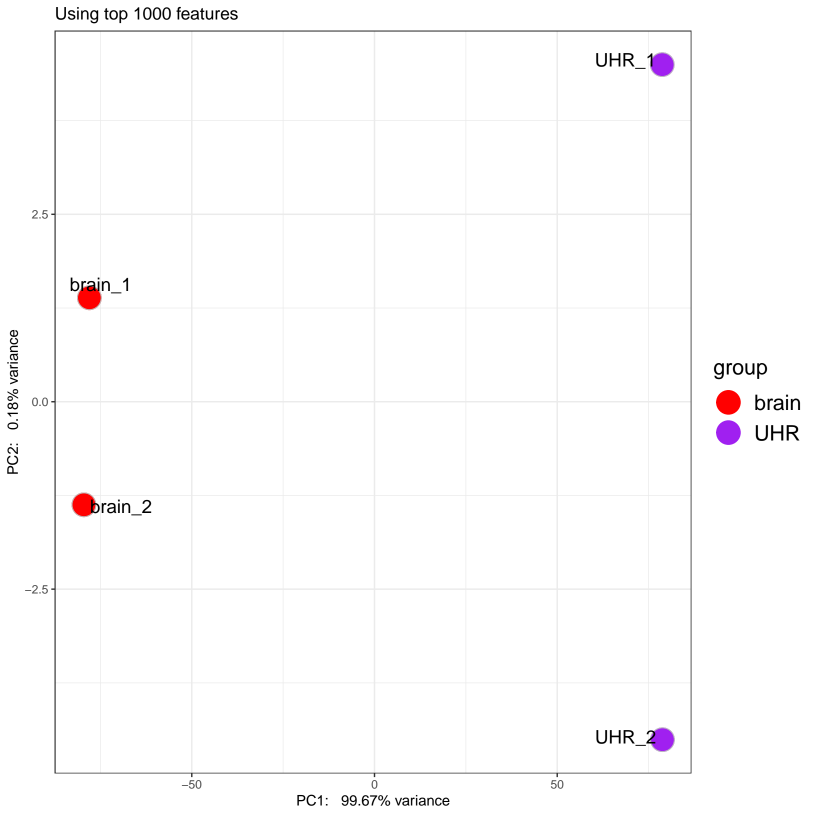






Variances (as percentage) for top 500 features

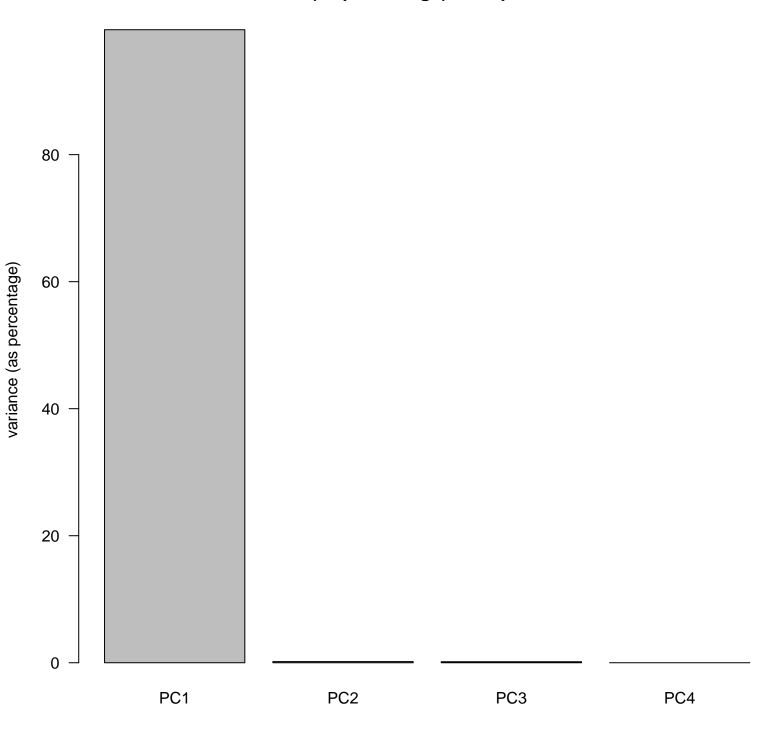




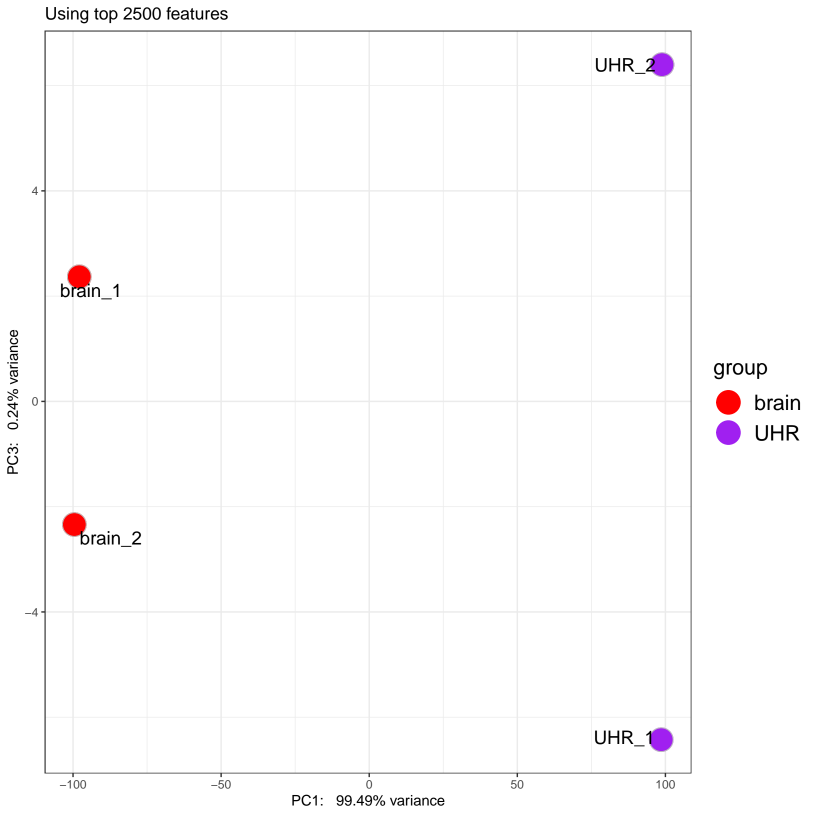
Using top 1000 features brain_1 2.5 -UHR_2 PC3: 0.16% variance group brain 0.0 UHR UHR_1 -2.5 brain_2 50 -50 PC1: 99.67% variance

Using top 1000 features brain_1 2.5 UHR_2 PC3: 0.16% variance group brain 0.0 UHR UHR_1 -2.5 brain_2 -2.5 2.5 0.0 PC2: 0.18% variance

Variances (as percentage) for top 1000 features

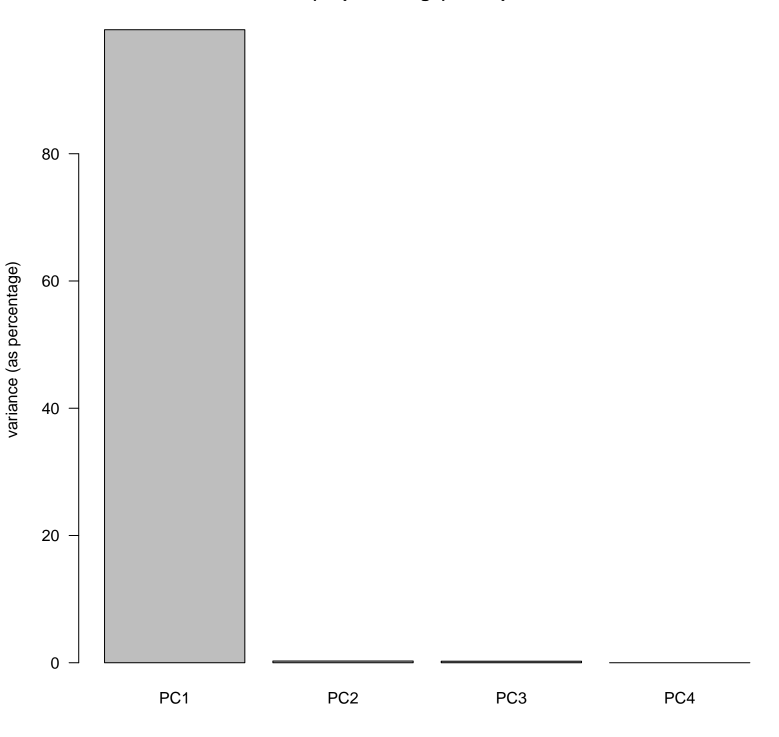


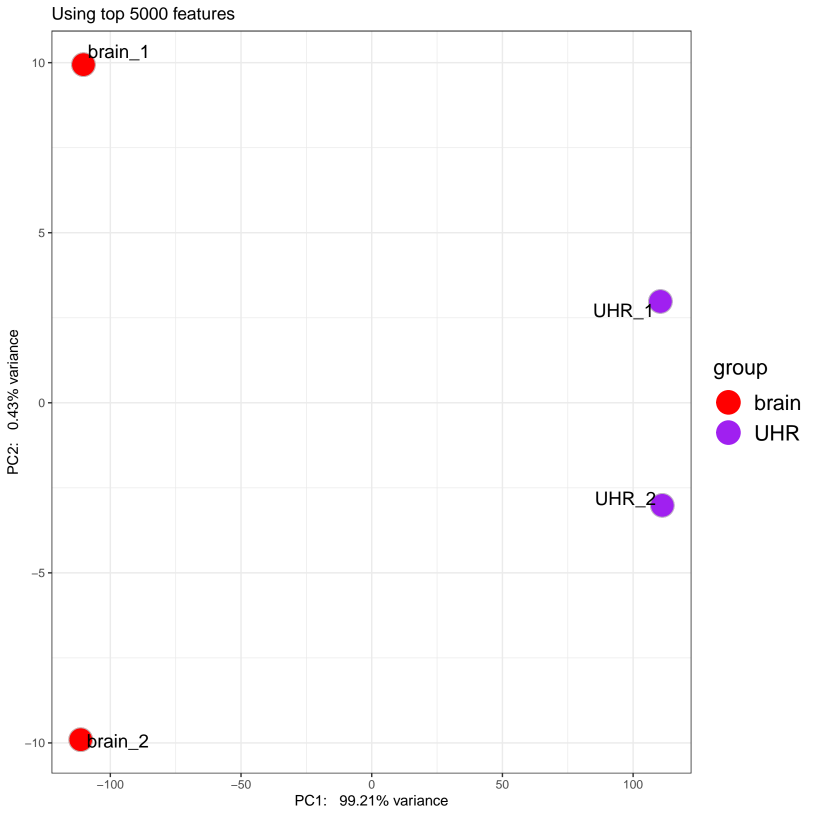
Using top 2500 features brain_1 4 -UHR_1 0.27% variance group brain UHR PC2: UHR_2 **-4** brain_2 50 -50 100 -100 PC1: 99.49% variance

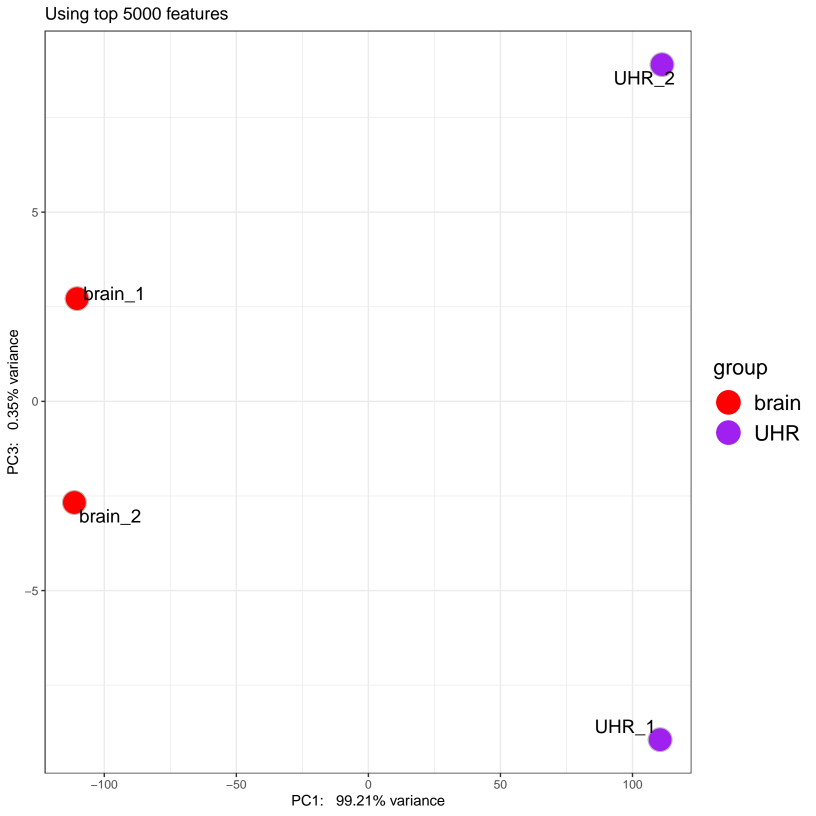


Using top 2500 features UHR_2 4 brain_1 PC3: 0.24% variance group brain UHR **b**rain_2 UHR_1 4 <u>-4</u> PC2: 0.27% variance

Variances (as percentage) for top 2500 features

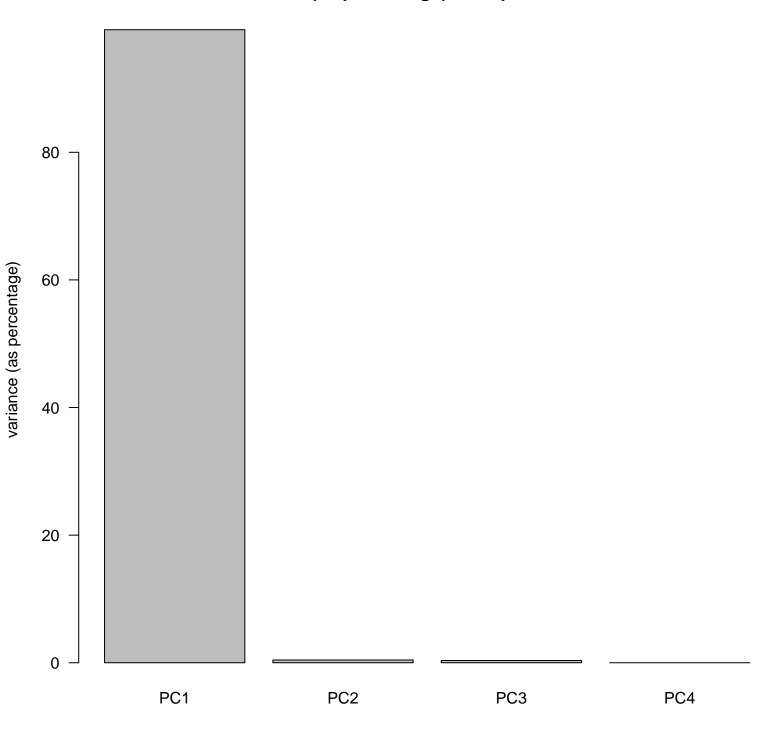


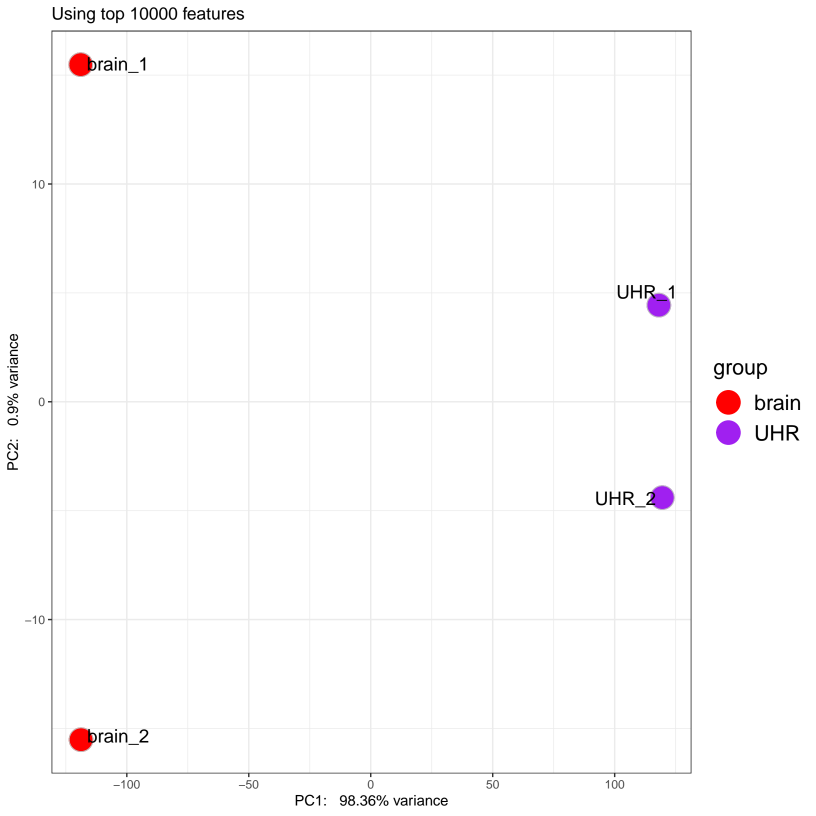


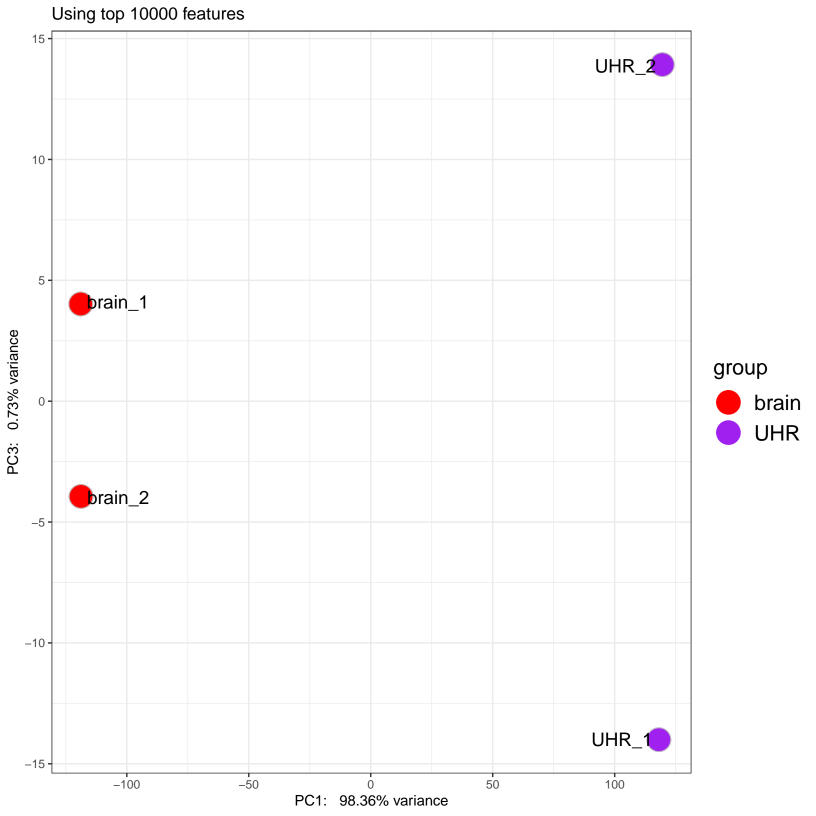


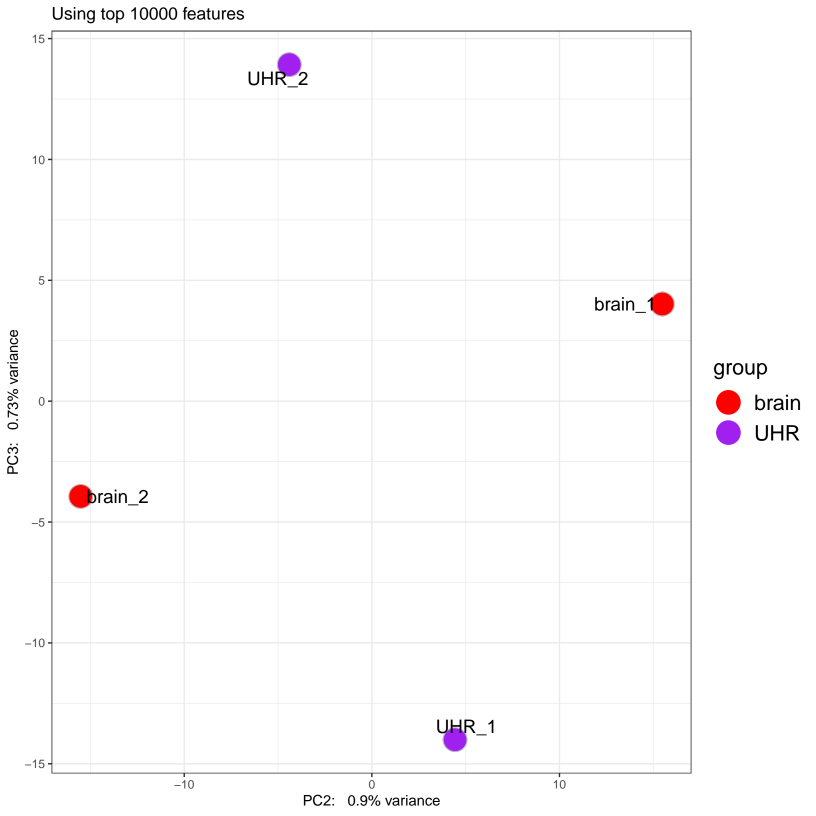
Using top 5000 features UHR_2 5 brain_1 0.35% variance group brain UHR PC3: brain_2 -5 UHR_1 5 -10 **-**5 10 PC2: 0.43% variance

Variances (as percentage) for top 5000 features

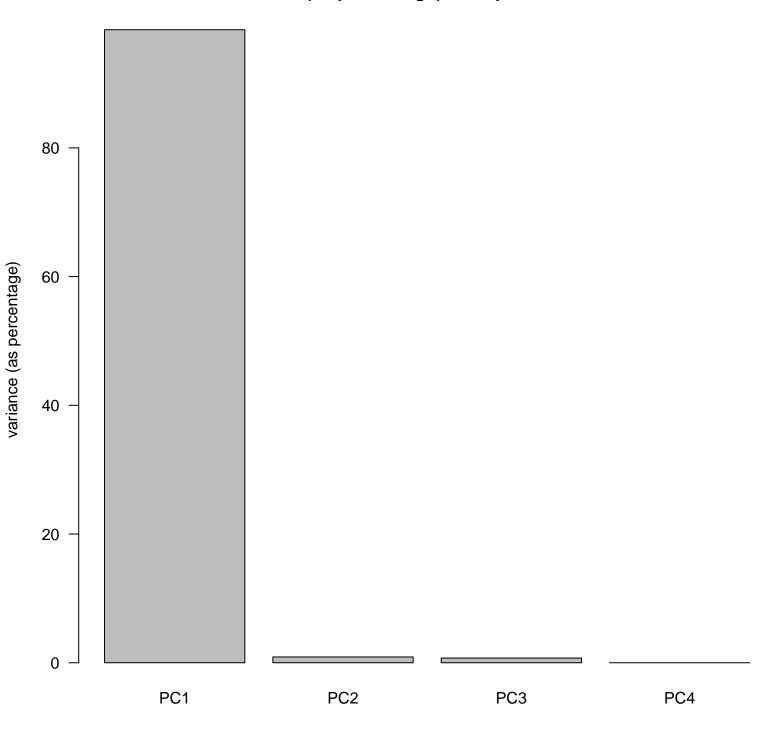


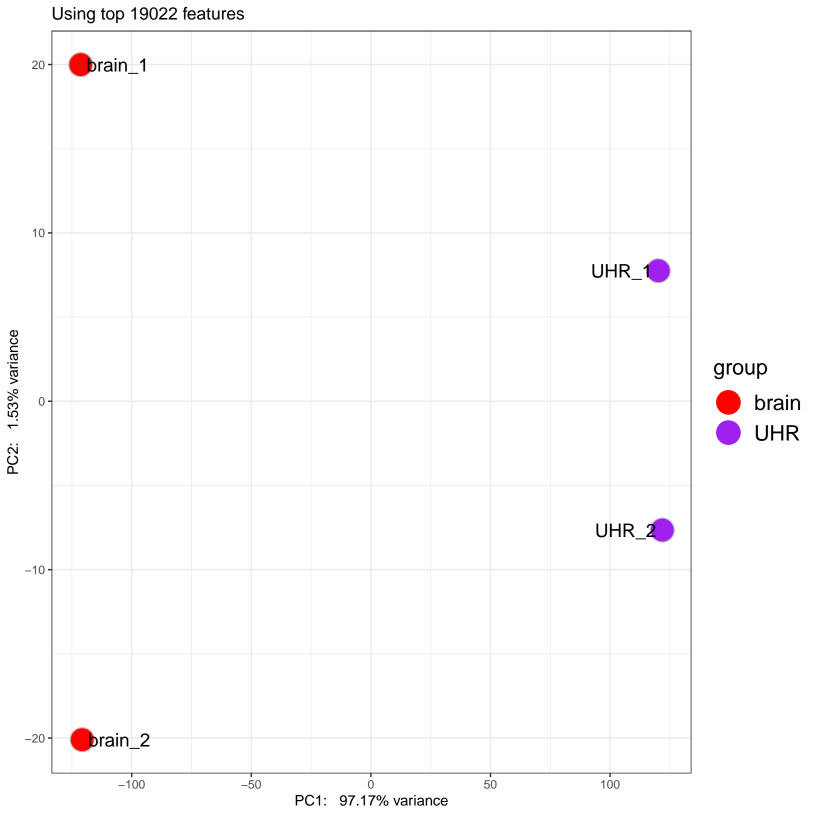


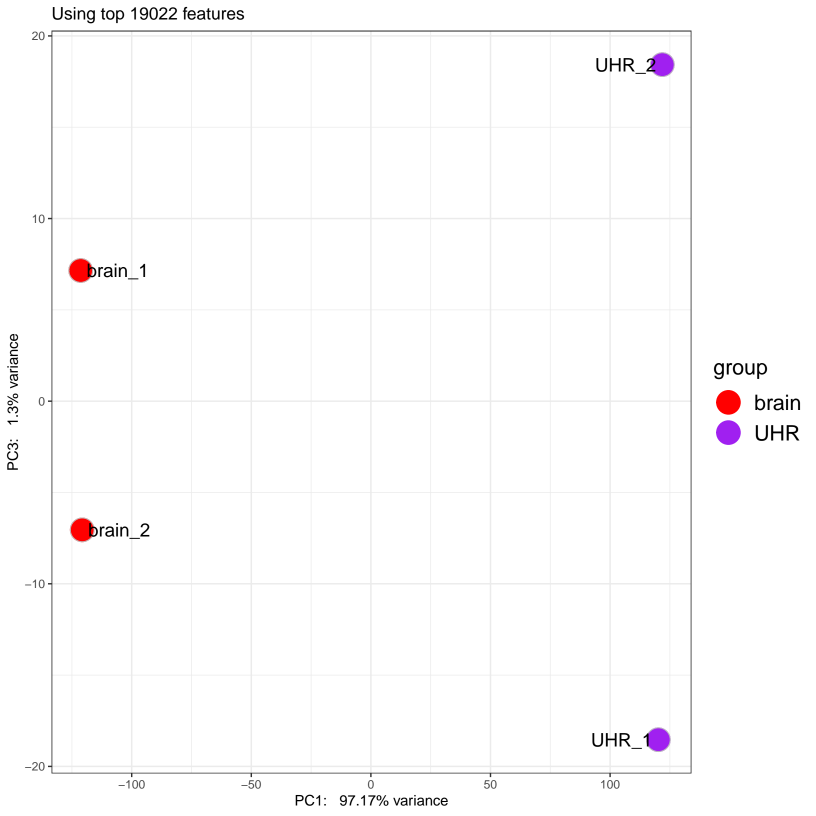


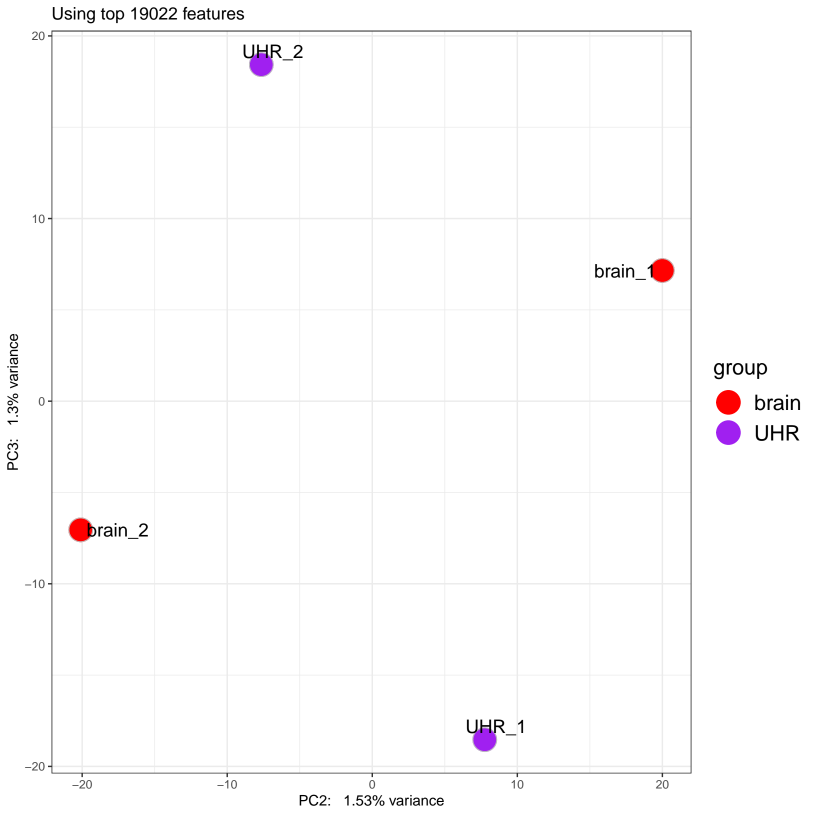


Variances (as percentage) for top 10000 features









Variances (as percentage) for top 19022 features

