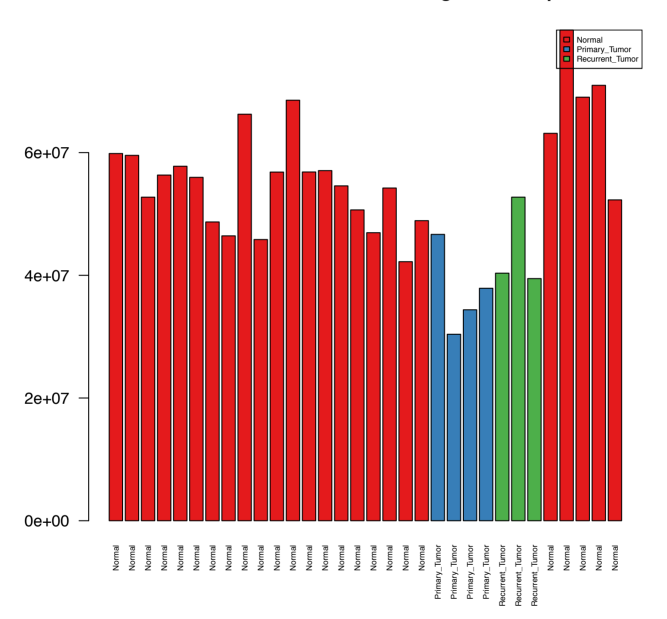
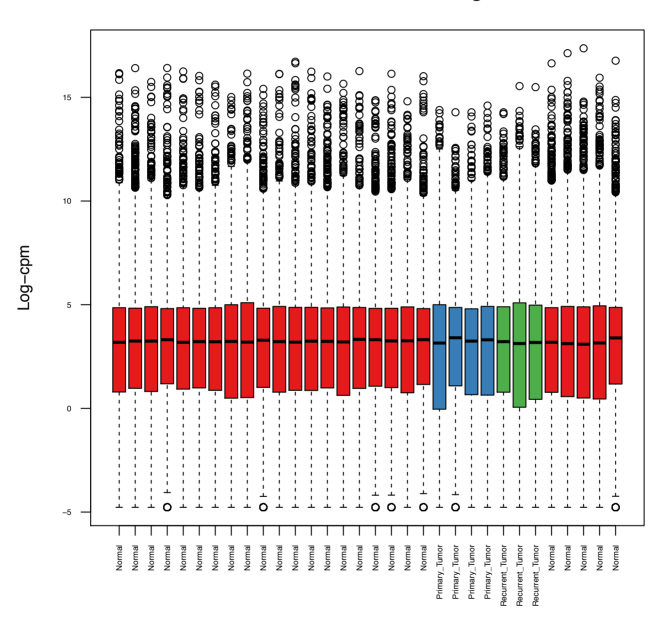
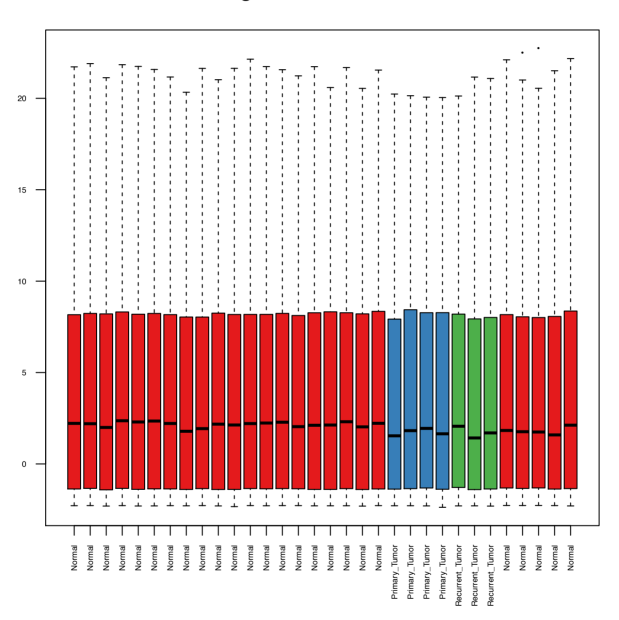
#### Post Normalised Counts - Regular DESeq



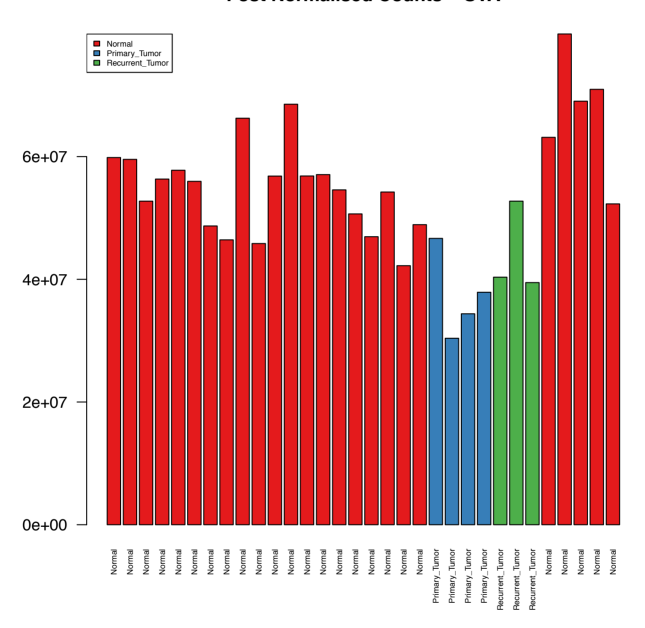
#### Post-Normalised Data - EdgeR



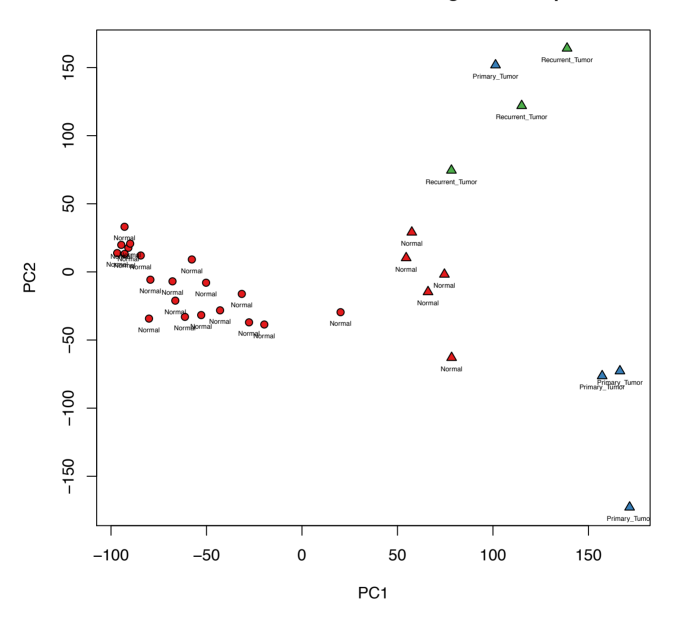
#### rlog Normalised Counts



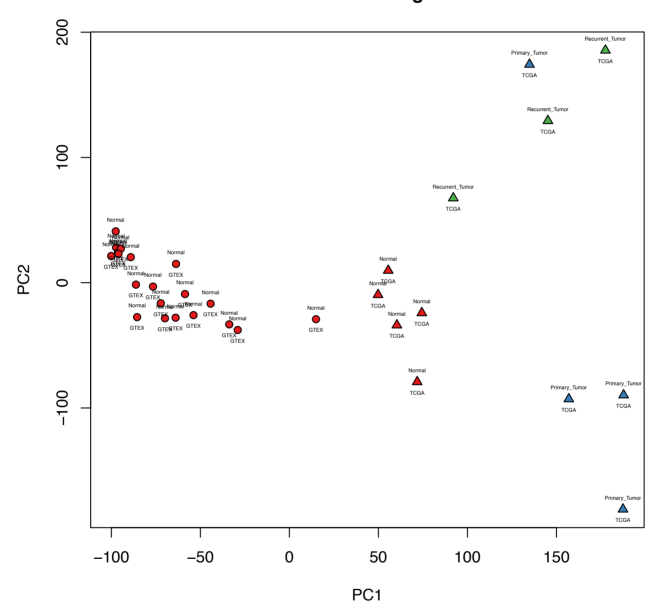
#### **Post Normalised Counts - SVA**



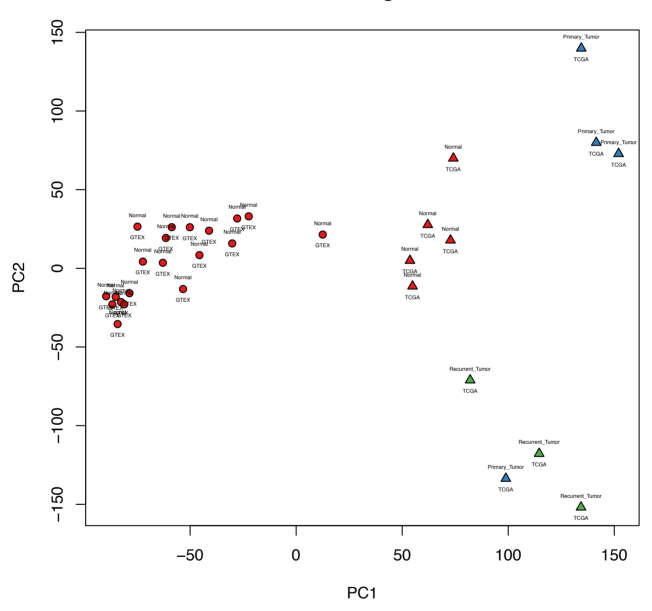
### PCA Variance Stabilised - Regular DESeq



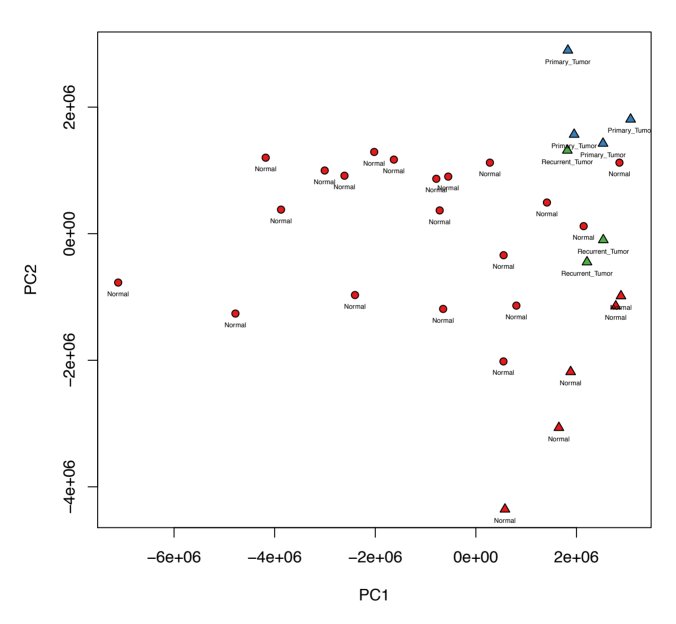
### PCA Plot - EdgeR



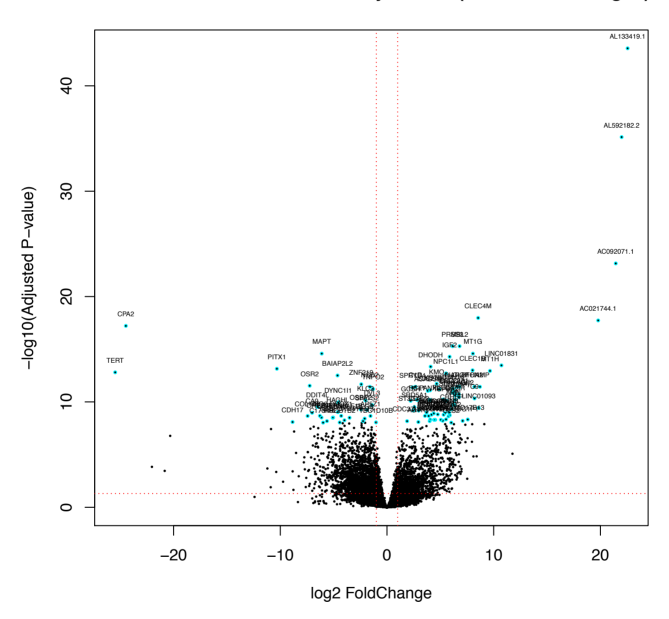
### PCA Plot: rlog values



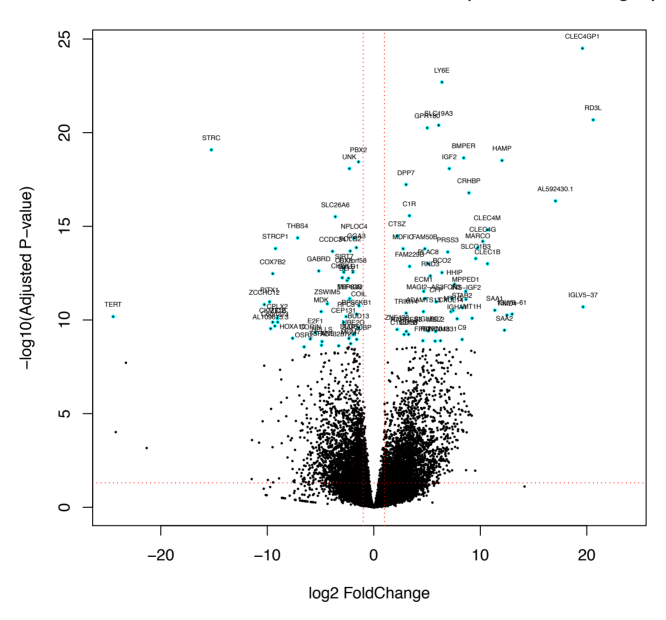
#### **PCA Variance Stabilised for SVA**



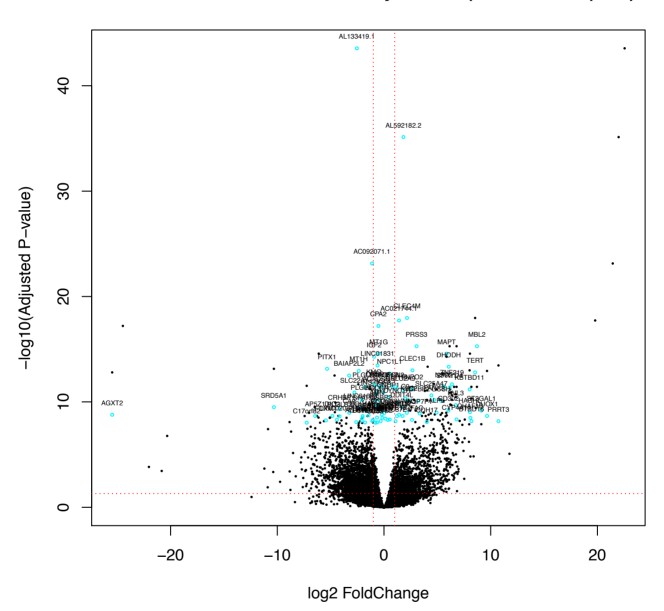
#### Volcano Plot: Normal vs. Primary\_Tumor (GTEX/TCGA Merged)



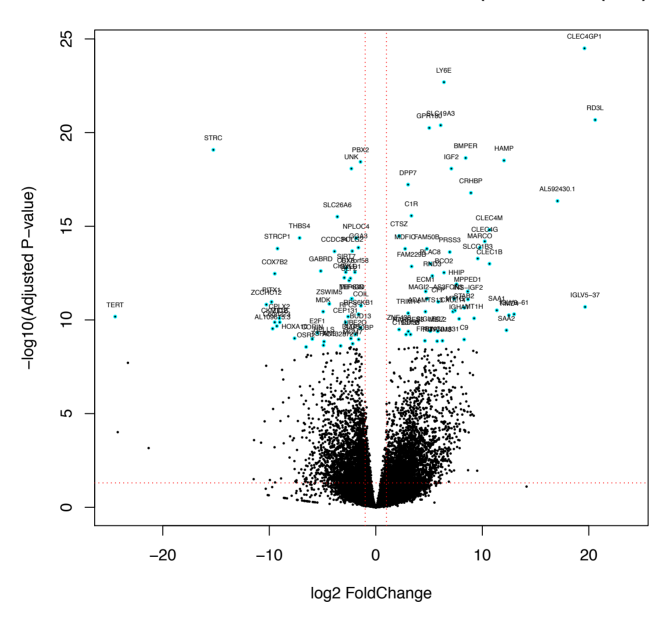
#### Volcano Plot: Normal vs. Recurrent\_Tumor (GTEX/TCGA Merged)



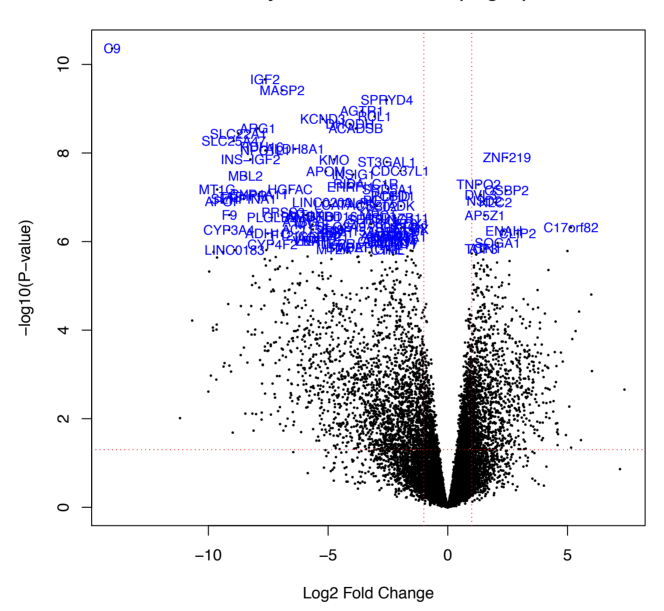
#### Volcano Plot: Normal vs. Primary\_Tumor (GTEX/TCGA (SVA)



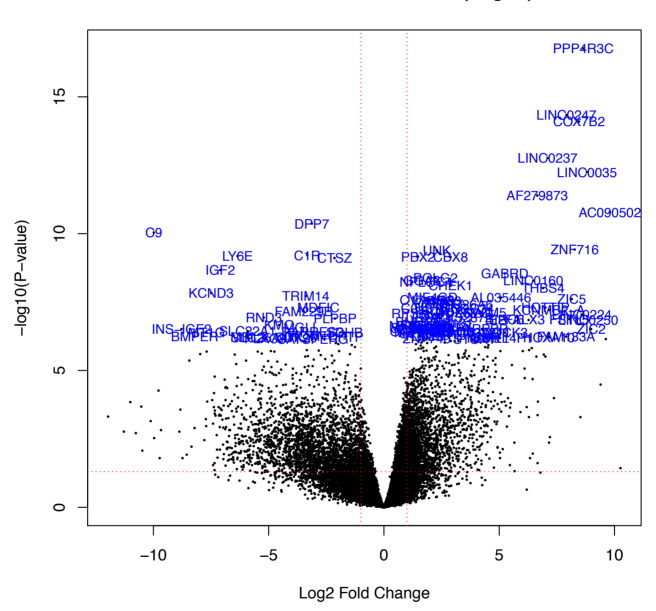
#### Volcano Plot: Normal vs. Recurrent\_Tumor (GTEX/TCGA (SVA)

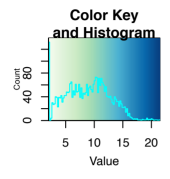


#### **Primary Tumour vs. Normal (EdgeR)**

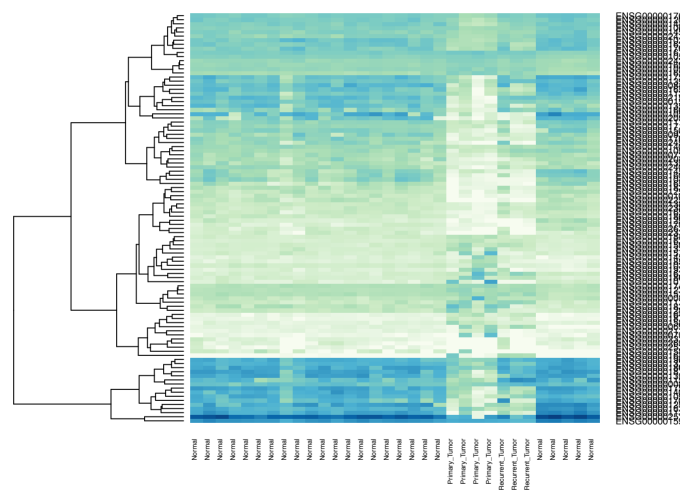


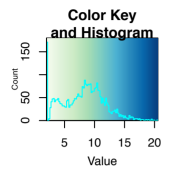
#### **Recurrent Tumour vs. Normal (EdgeR)**



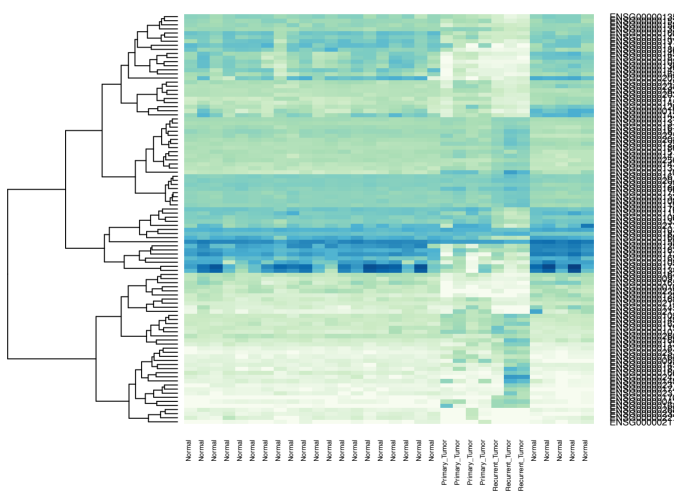


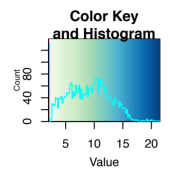
# eq) Heatmap Sig. Hits for Primary\_Tumor



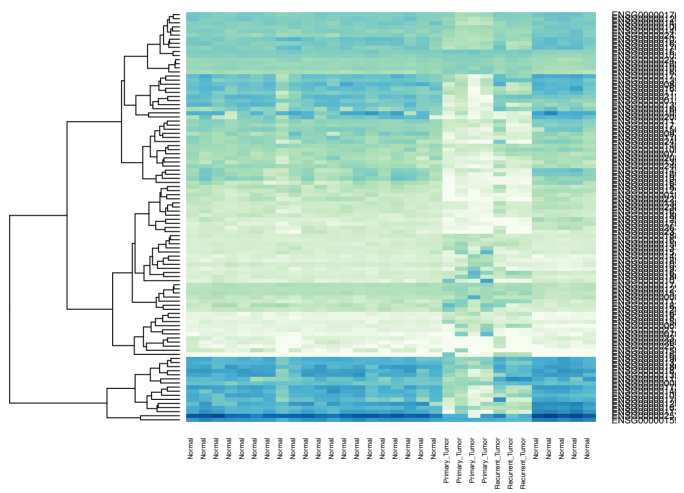


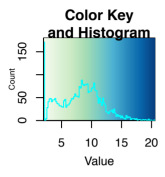
## q) Heatmap Sig. Hits for Recurrent\_Tumor





# A) Heatmap Sig. Hits for Primary\_Tumor





## ) Heatmap Sig. Hits for Recurrent\_Tumor

