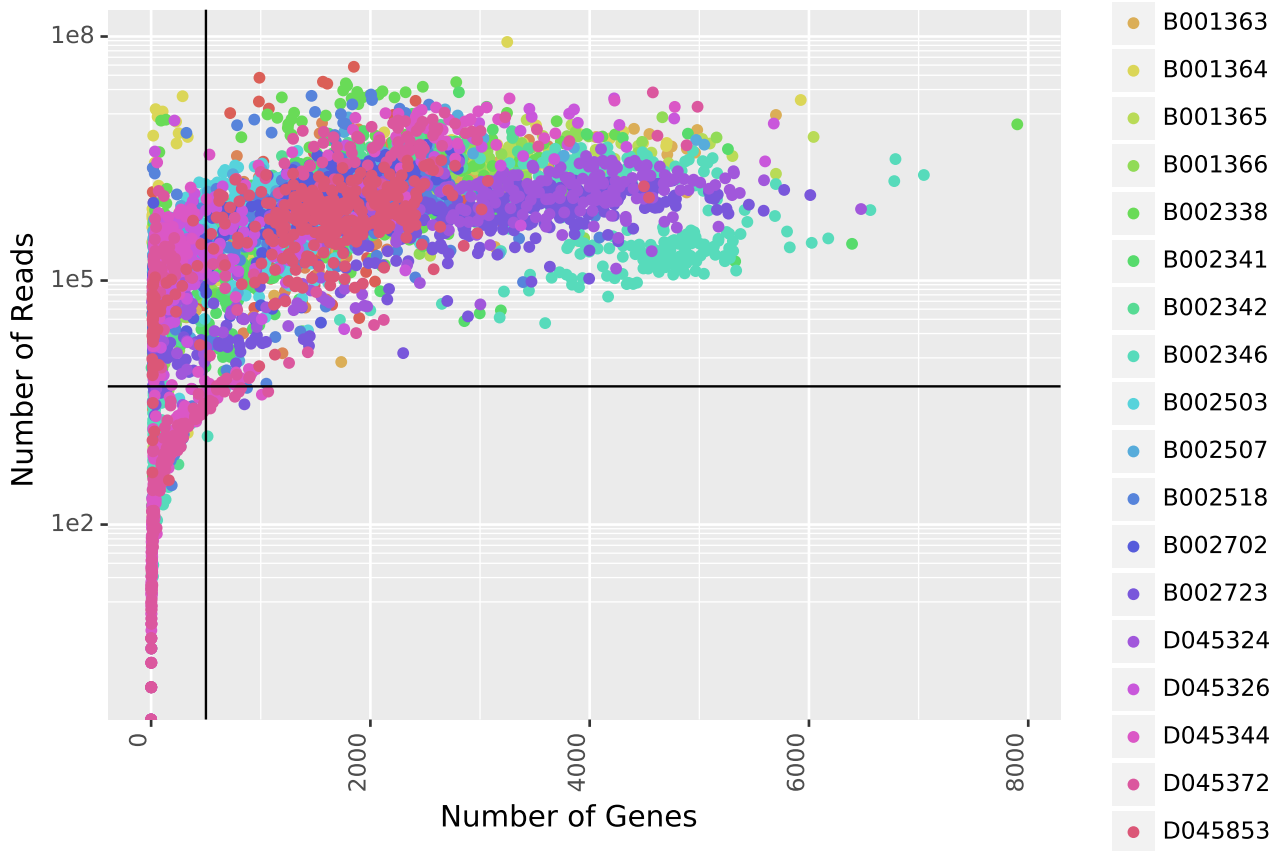
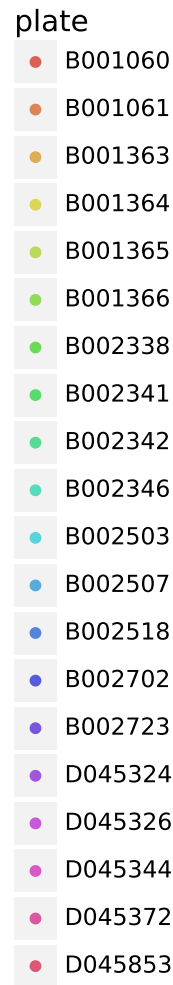


Number of Reads versus Number of Genes (Unfiltered)





Number of Reads versus Number of Genes (Filtered)



plate

- B001060
- B001061
- B001363
- B001364
- B001365
- B001366
- B002338
- B002341
- B002342
- B002346
- B002503
- B002507
- B002518
- B002702
- B002723
- D045324
- D045326
- D045344
- D045372
- D045853

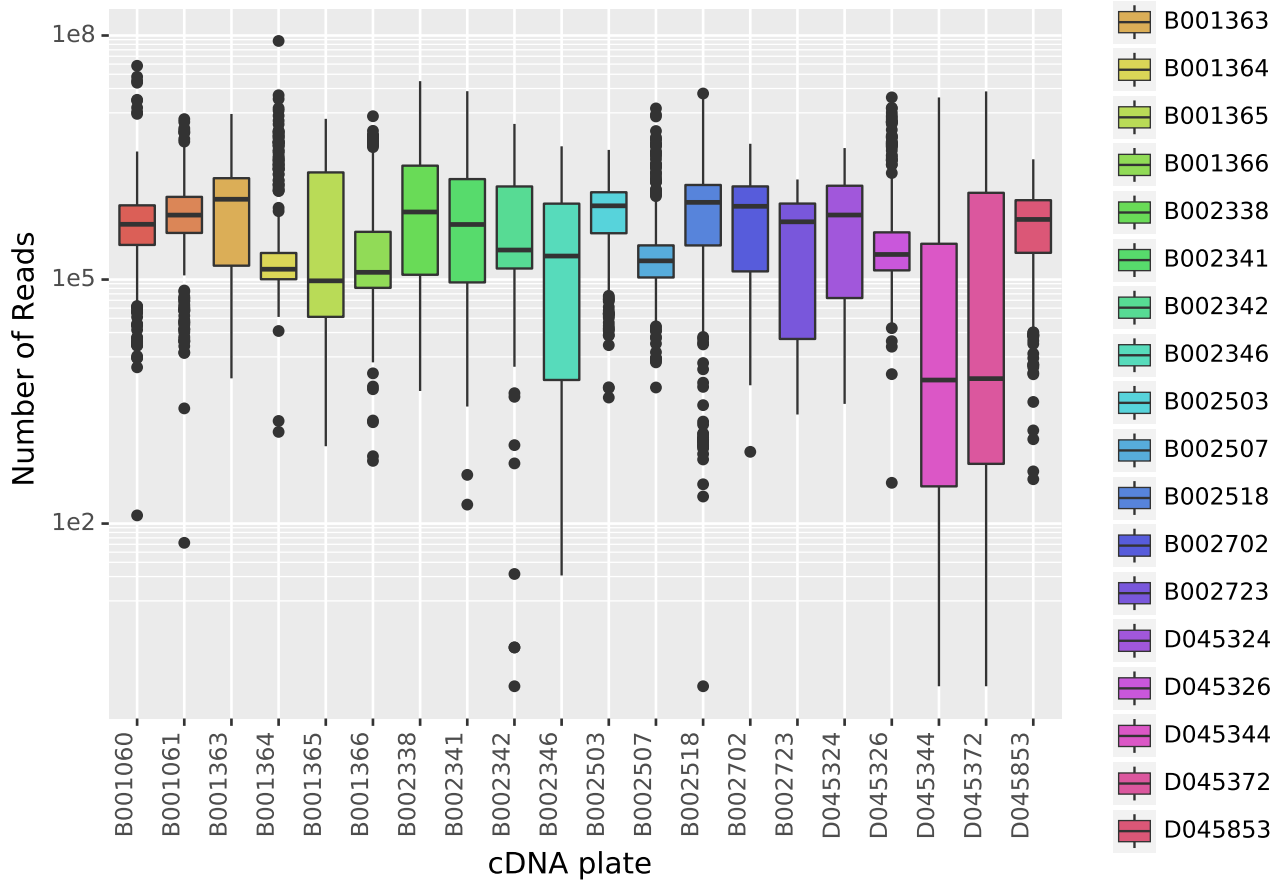
## Percent ERCCs versus Number of Genes (Unfiltered)



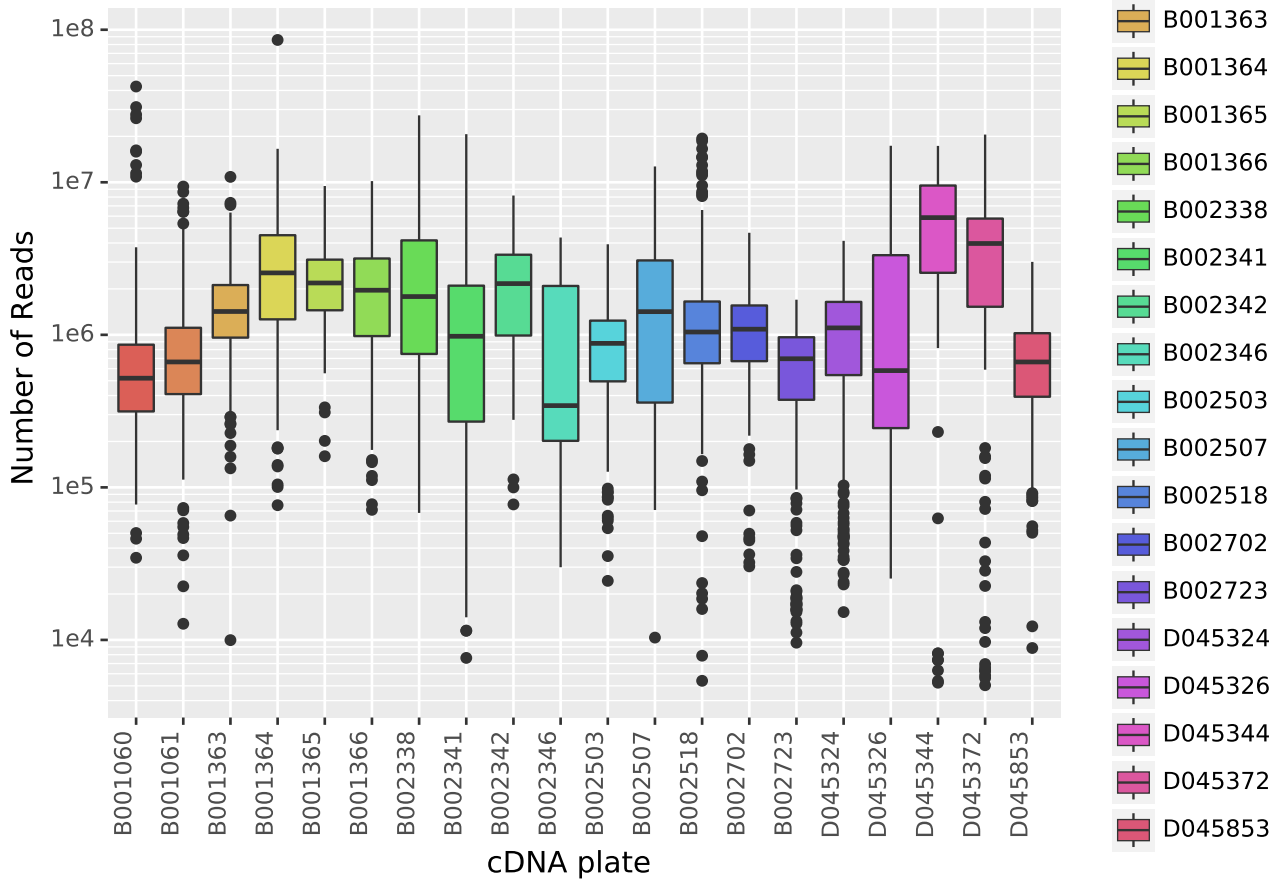
Percent ERCCs versus Number of Genes (Filtered)



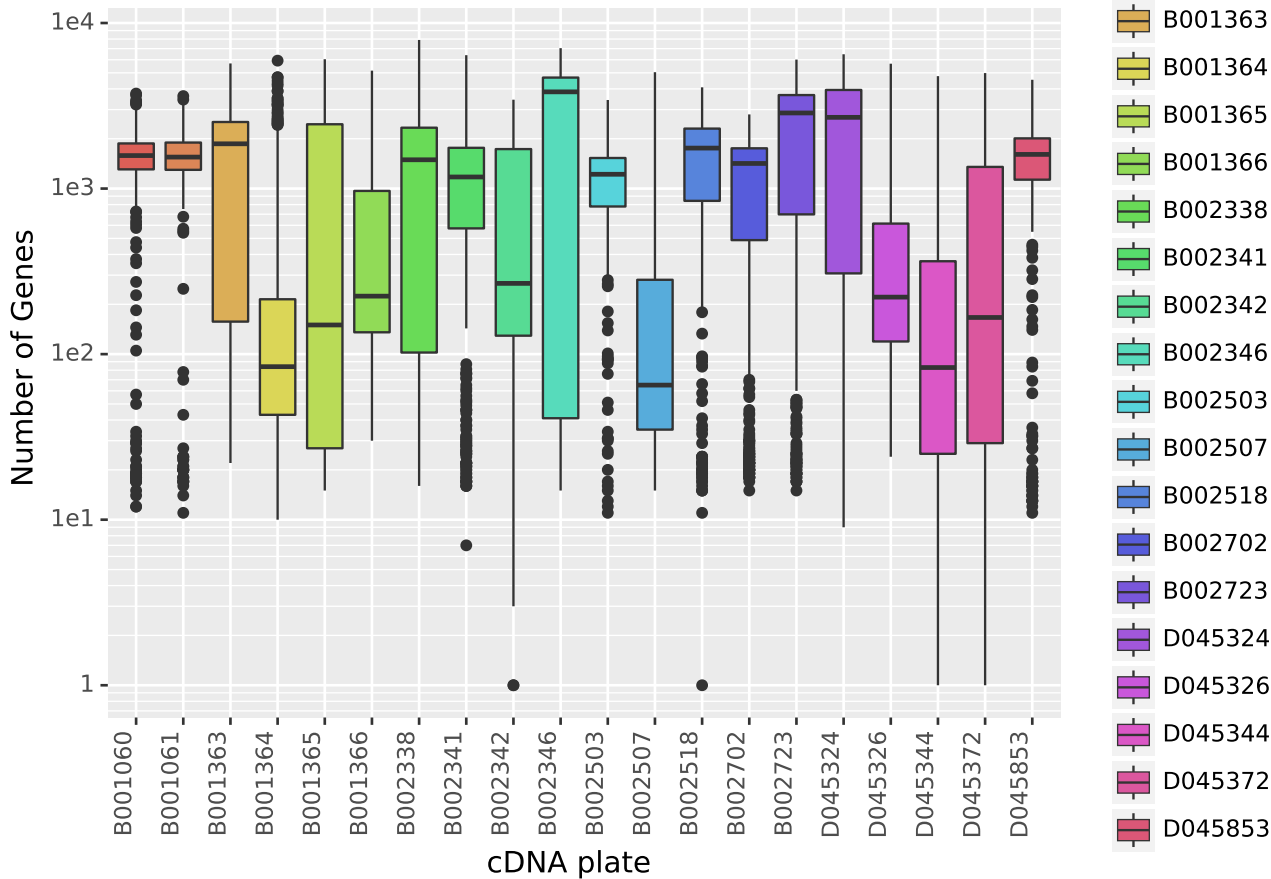
# Number of Reads for Each cDNA Plate (Unfiltered)



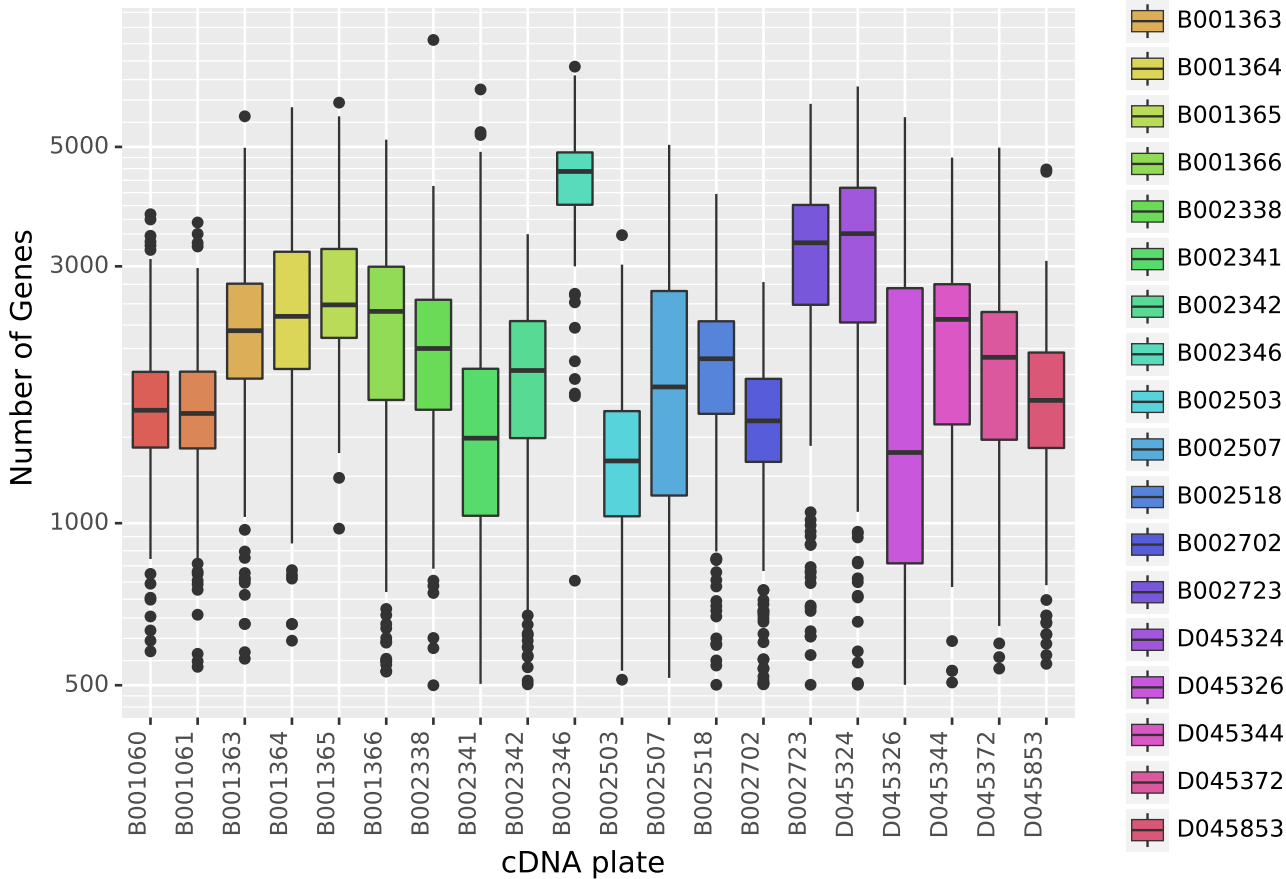
# Number of Reads for Each cDNA Plate (Filtered)



# Number of Genes for Each cDNA Plate (Unfiltered)

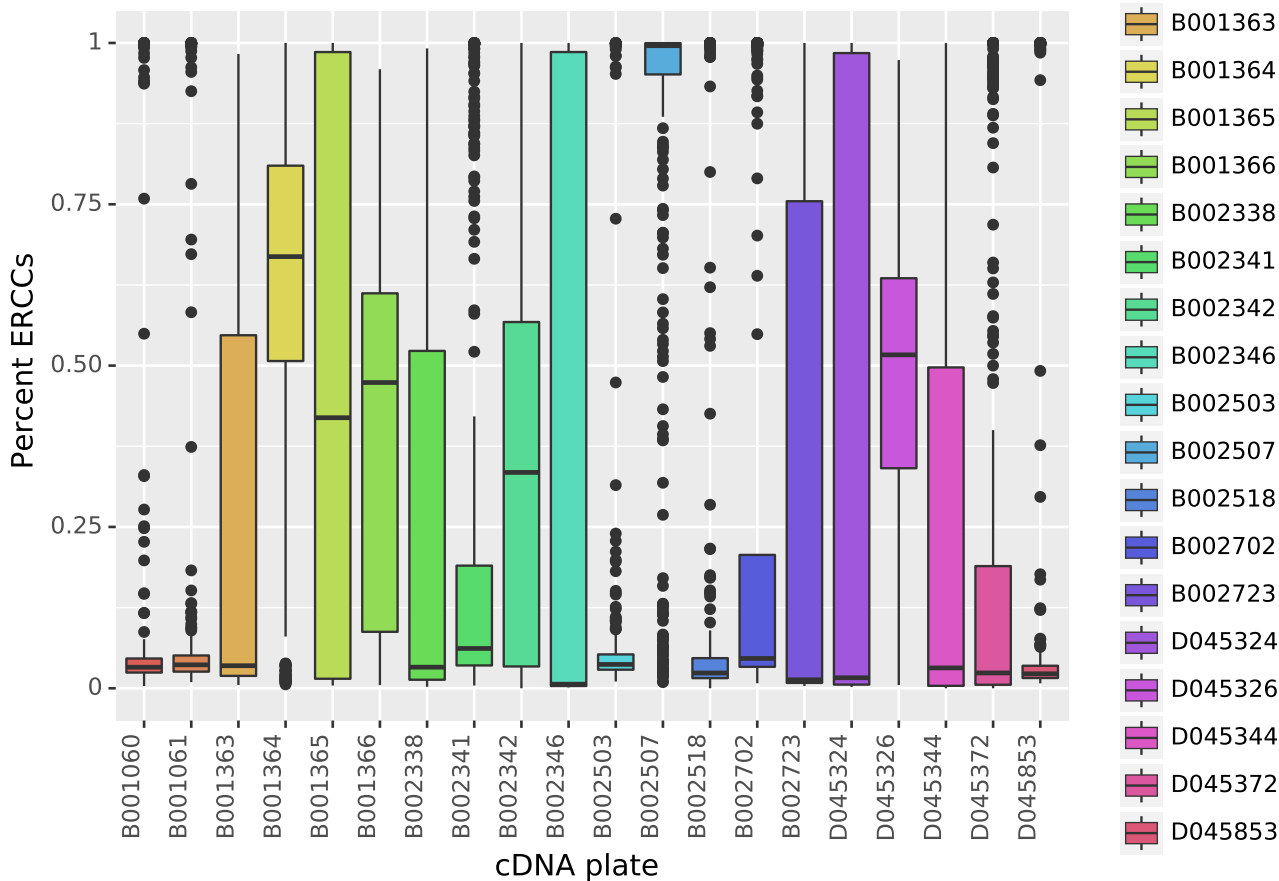


## Number of Genes for Each cDNA Plate (Filtered)

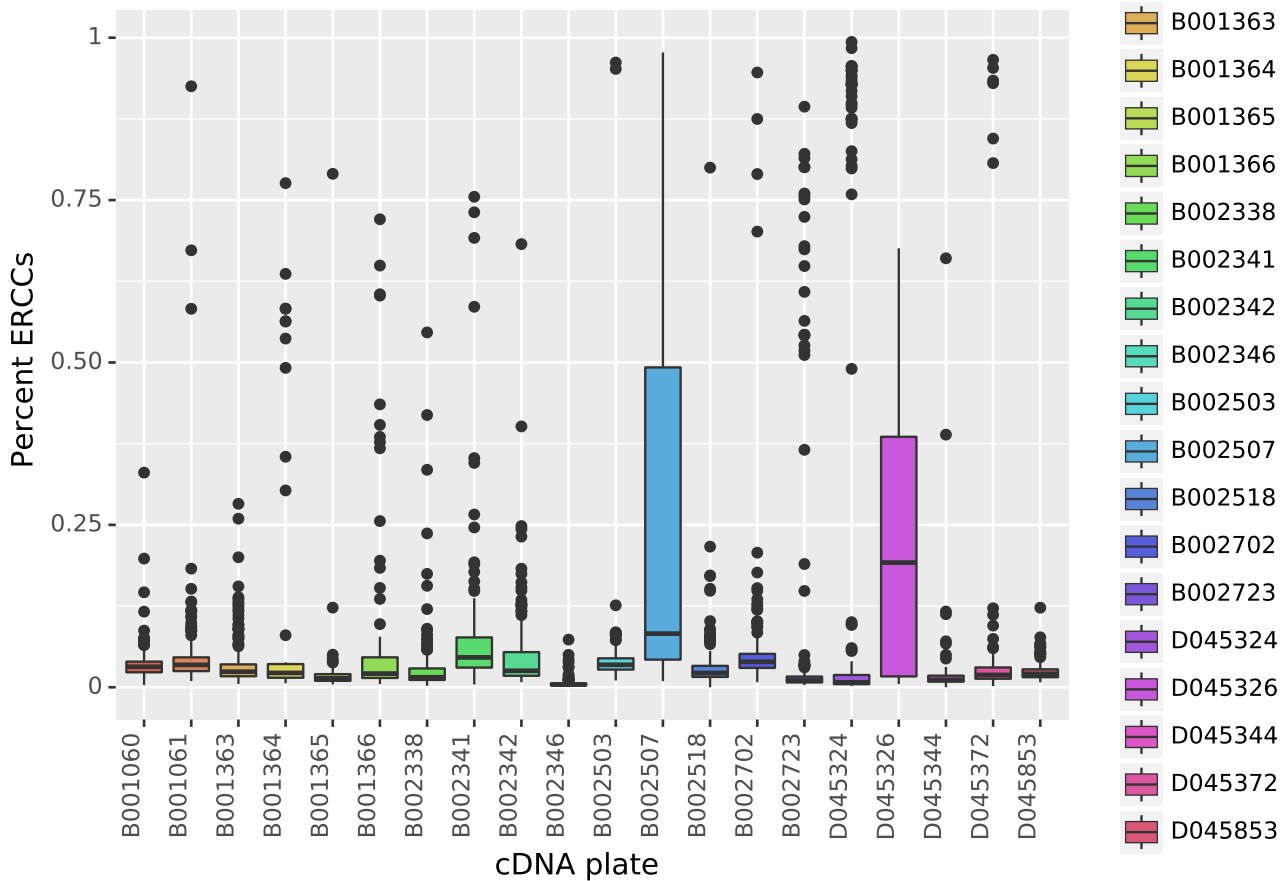




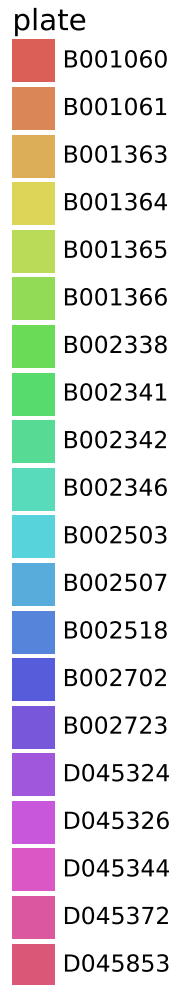
Percent ERCCs for Each cDNA Plate (Unfiltered)



Percent ERCCs for Each cDNA Plate (Filtered)



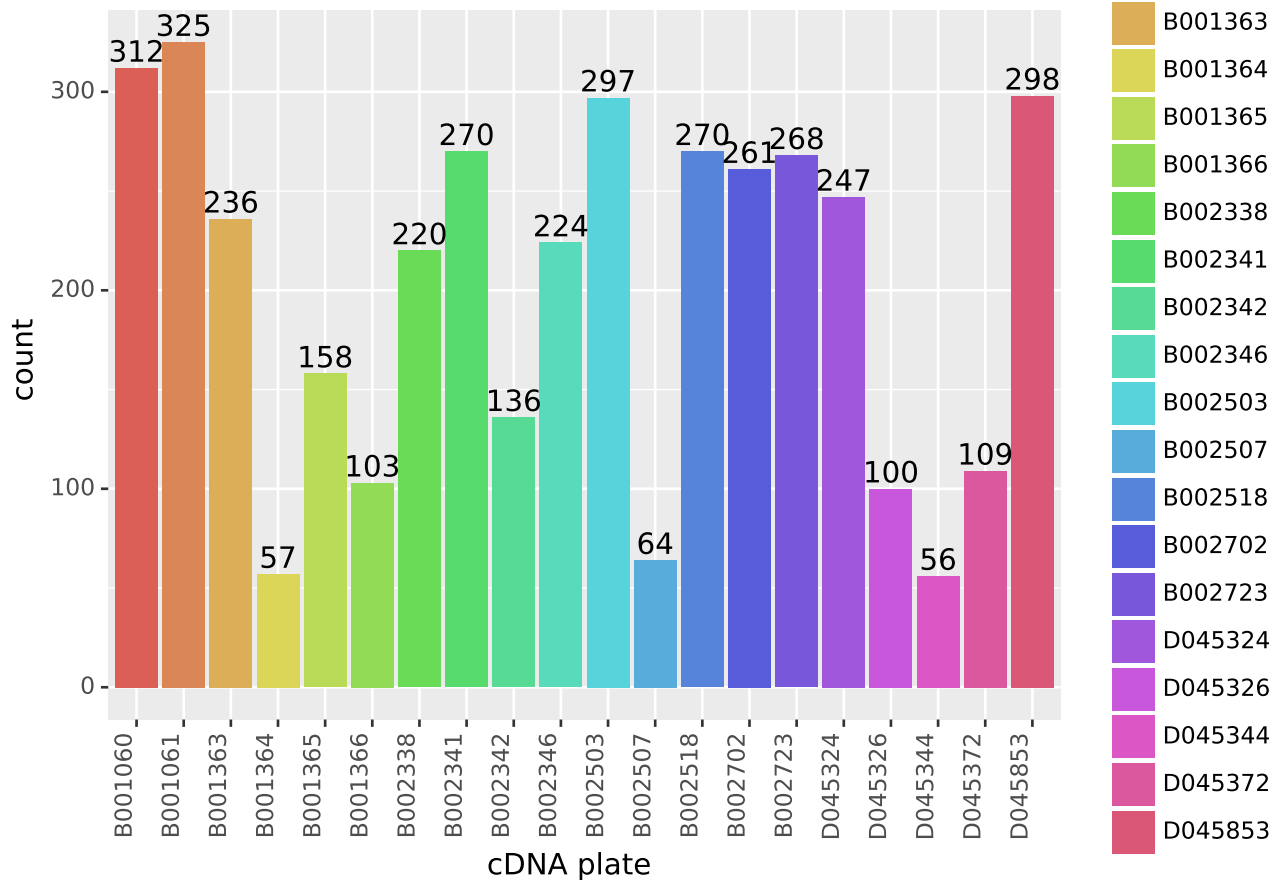
# Number of Cells for Each cDNA Plate (Unfiltered)



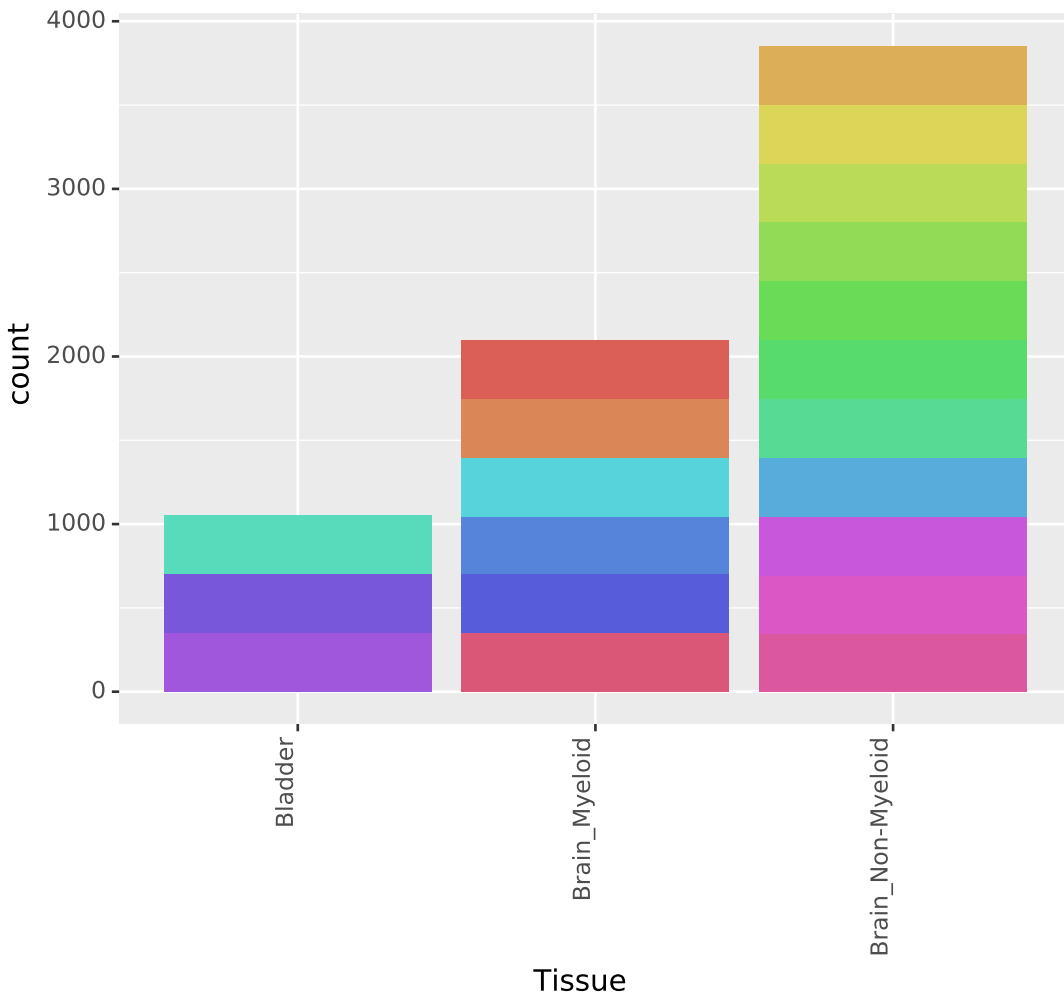
count

cDNA plate

# Number of Cells for Each cDNA Plate (Filtered)



# Number of Cells for Each Tissue (Unfiltered)



# Number of Cells for Each Tissue (Filtered)

count

1500  
1000  
500  
0

Bladder

Brain\_Myeloid

Brain\_Non-Myeloid

Tissue

plate

- B001060
- B001061
- B001363
- B001364
- B001365
- B001366
- B002338
- B002341
- B002342
- B002346
- B002503
- B002507
- B002518
- B002702
- B002723
- D045324
- D045326
- D045344
- D045372
- D045853

