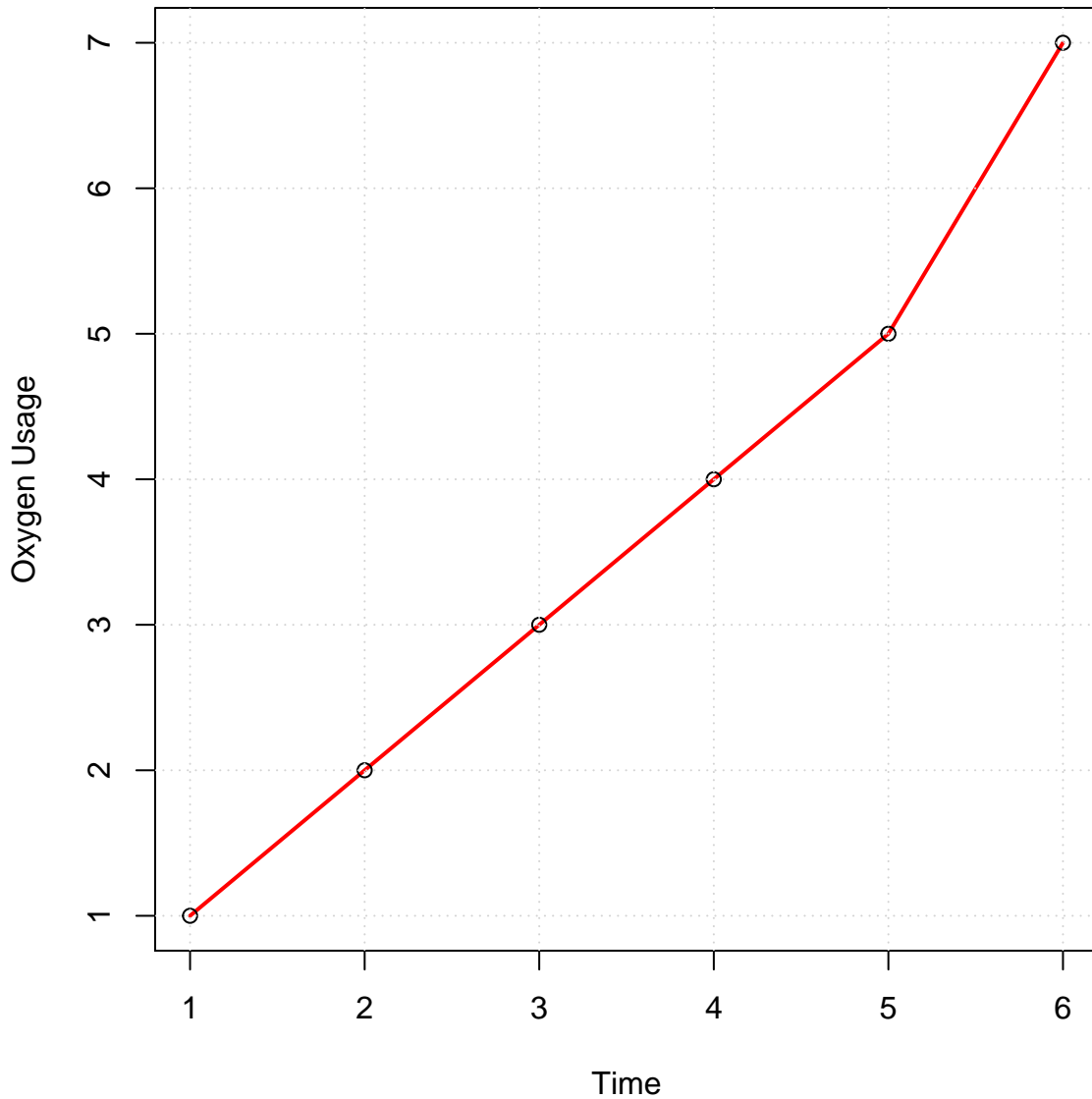
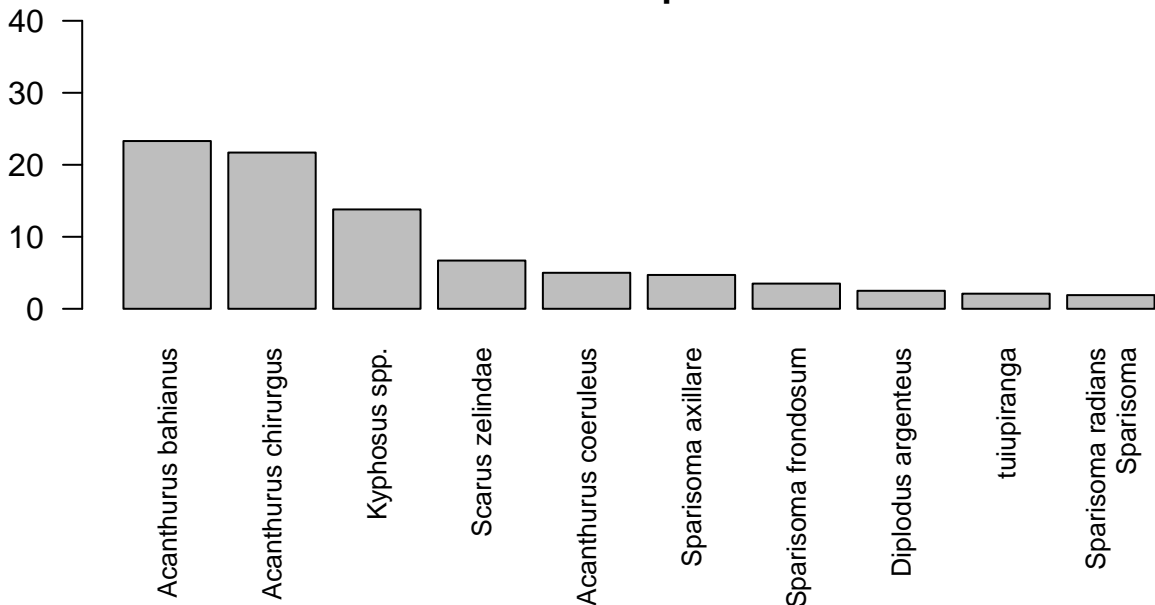


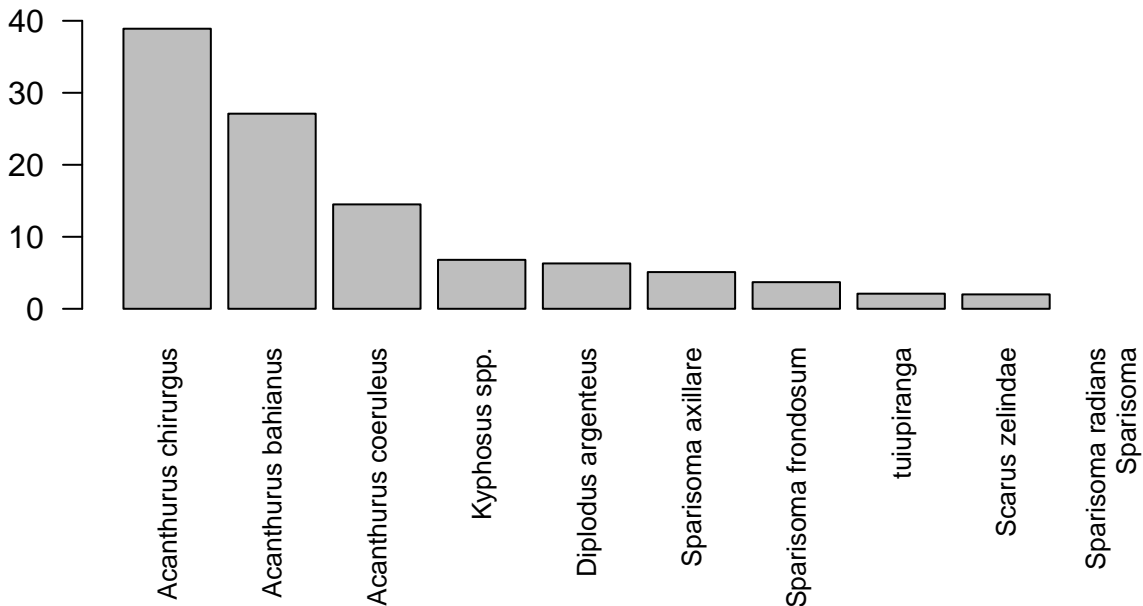
# Biochemical Oxygen Demand Over Time



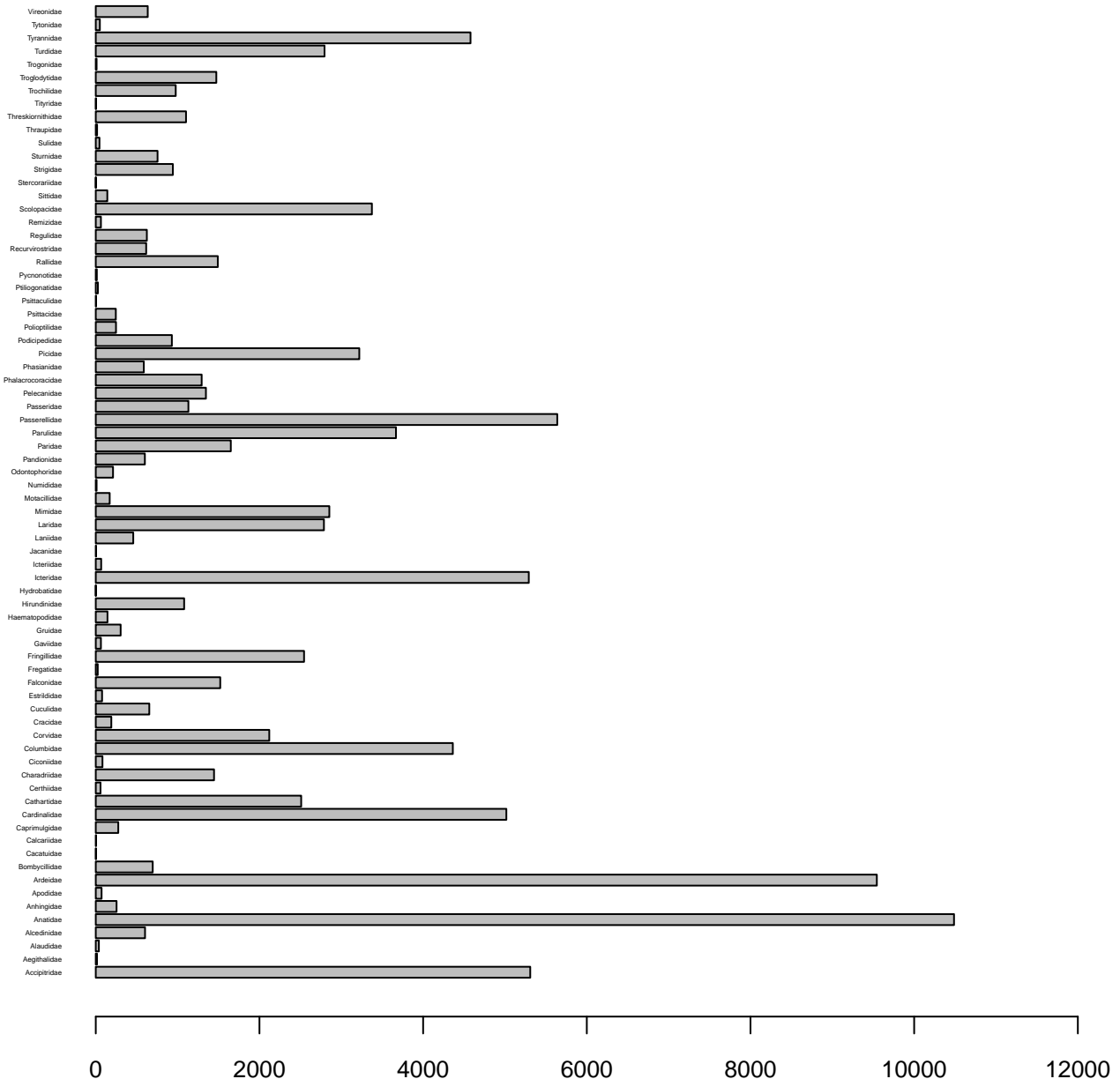
## Deep



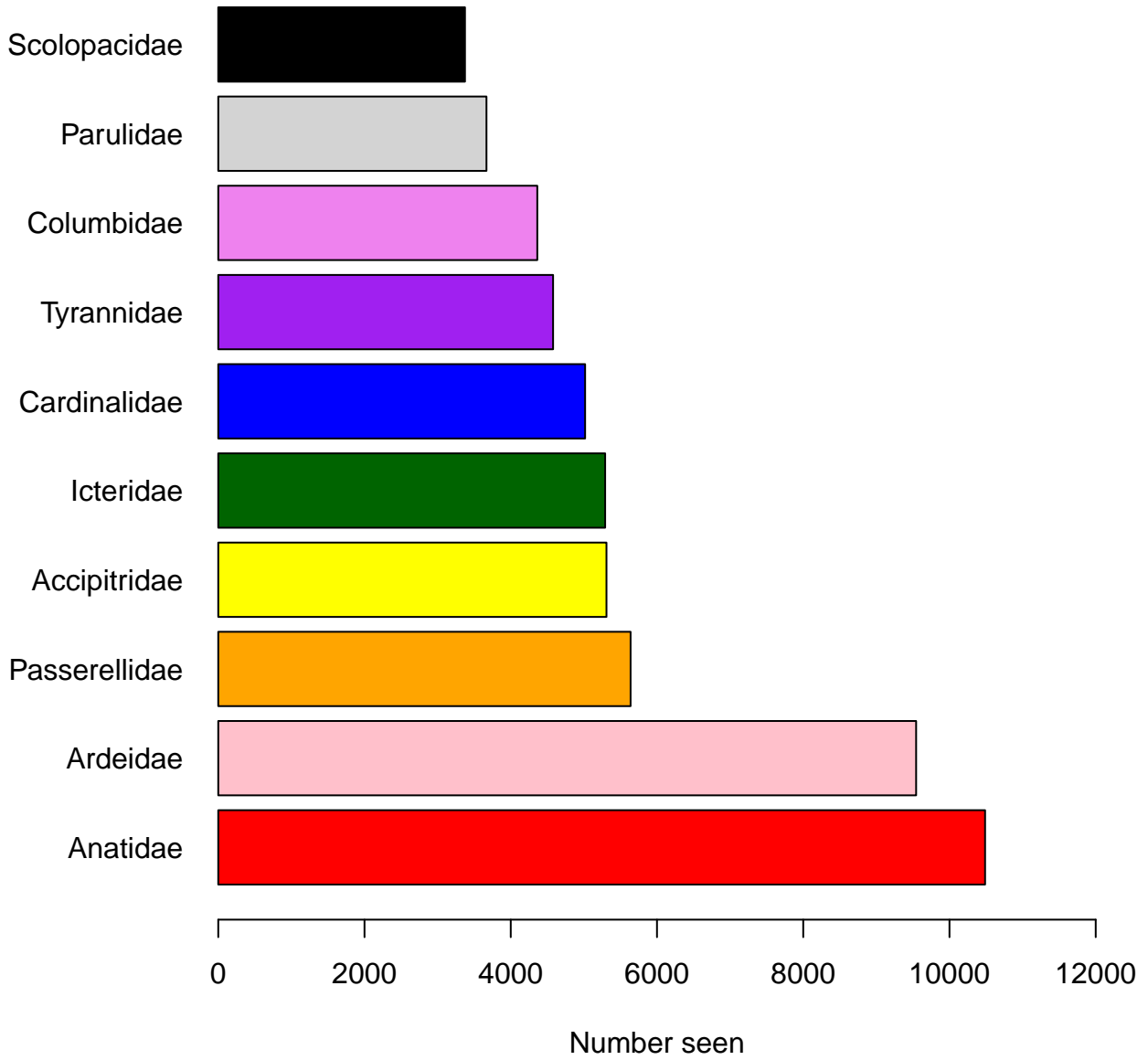
## Shallow



# Bird families seen in Texas 2018



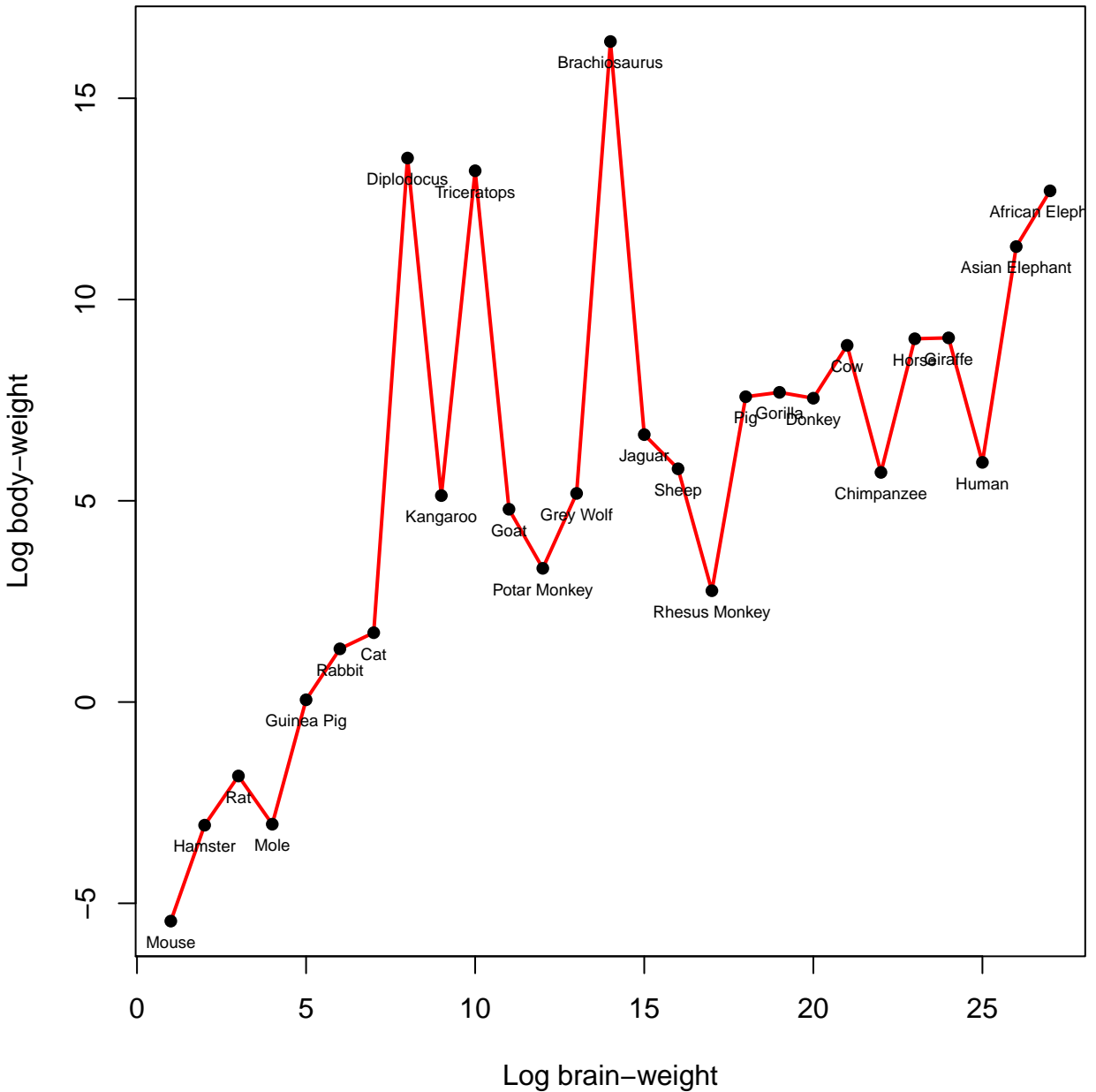
### Top 10 most commonly sighted bird families, Texas 2018



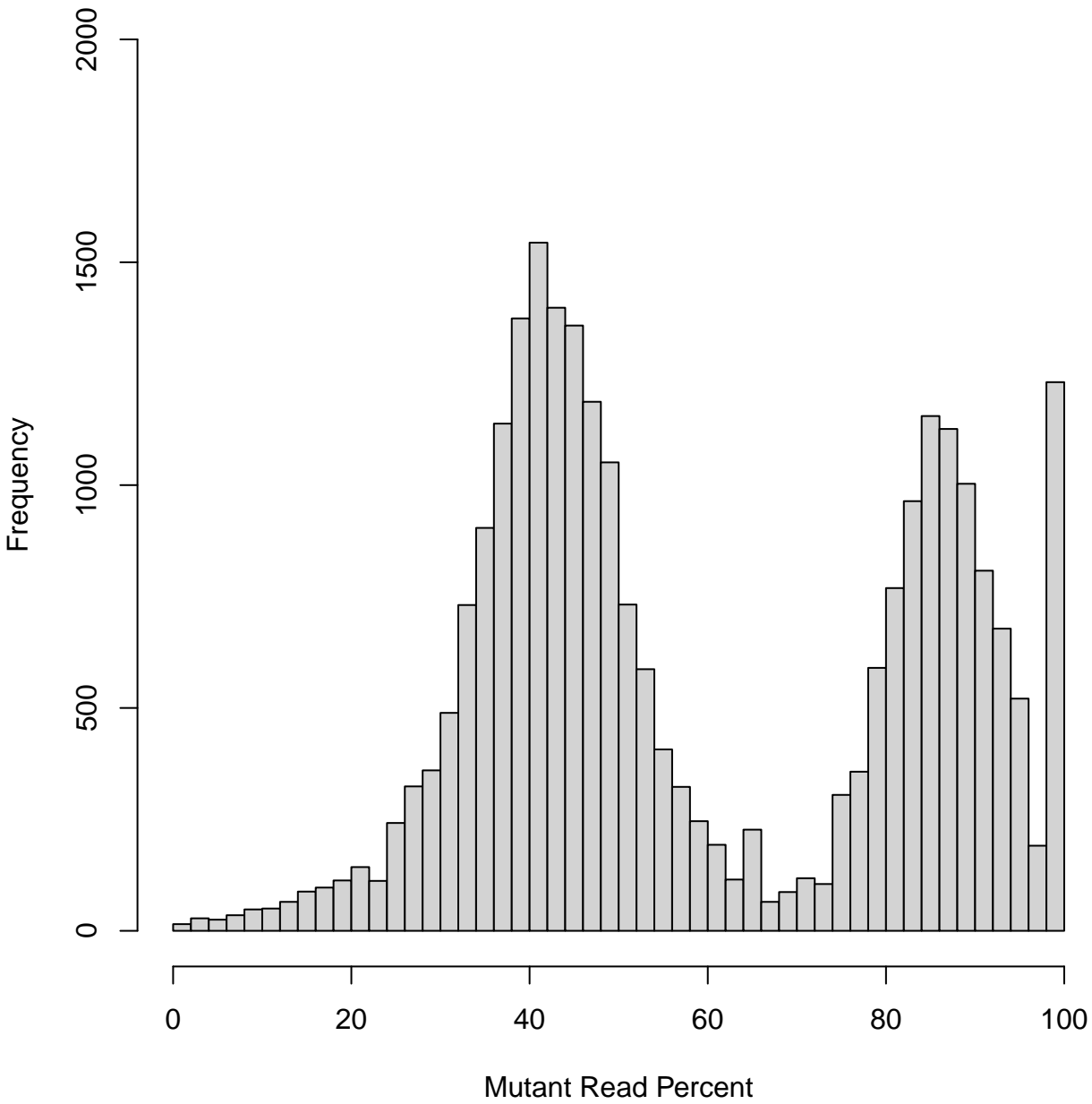
A scatter plot showing the relationship between the number of genes per sample (x-axis) and the number of reads per gene (y-axis). Both axes are on a log scale. The x-axis ranges from 0 to 80,000, and the y-axis ranges from 0 to 100,000. The plot shows a dense cluster of points at low values for both axes, with a few outliers at higher values. The data points are represented by open circles.

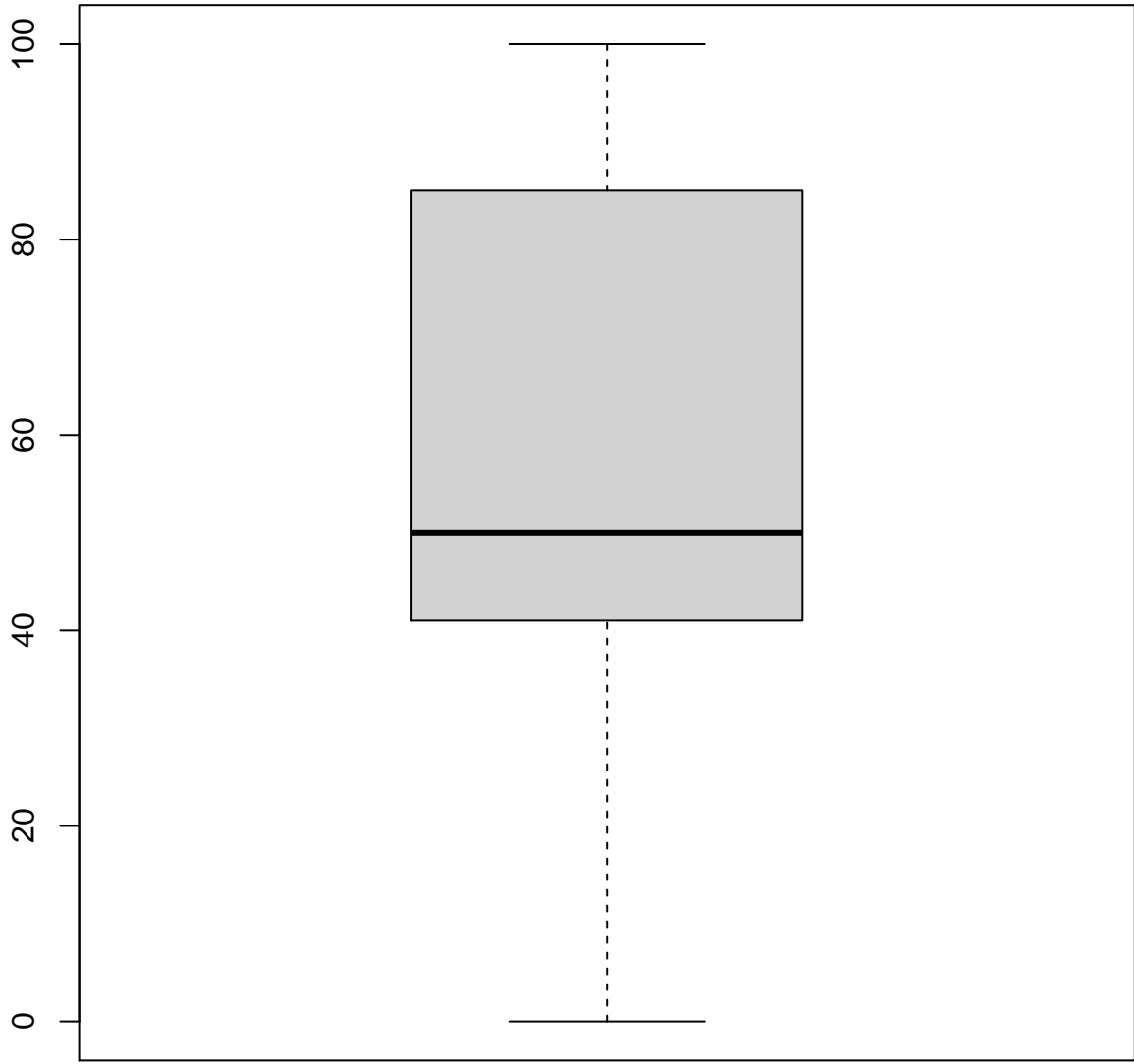
Brain\_Bodyweight\$Body.weight.kg

# Brain vs Bodyweight

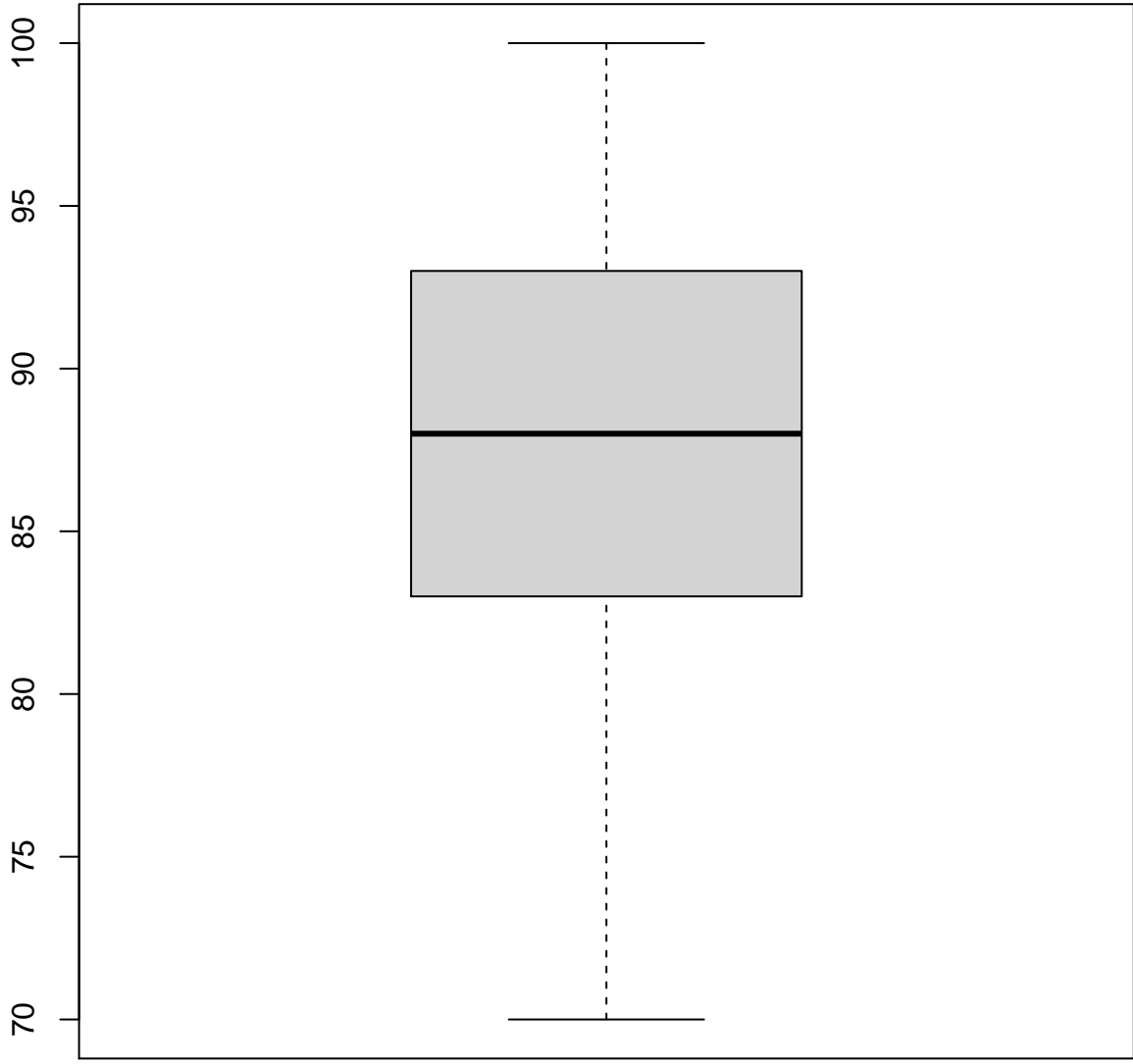


**Mutation frequency Histogram**

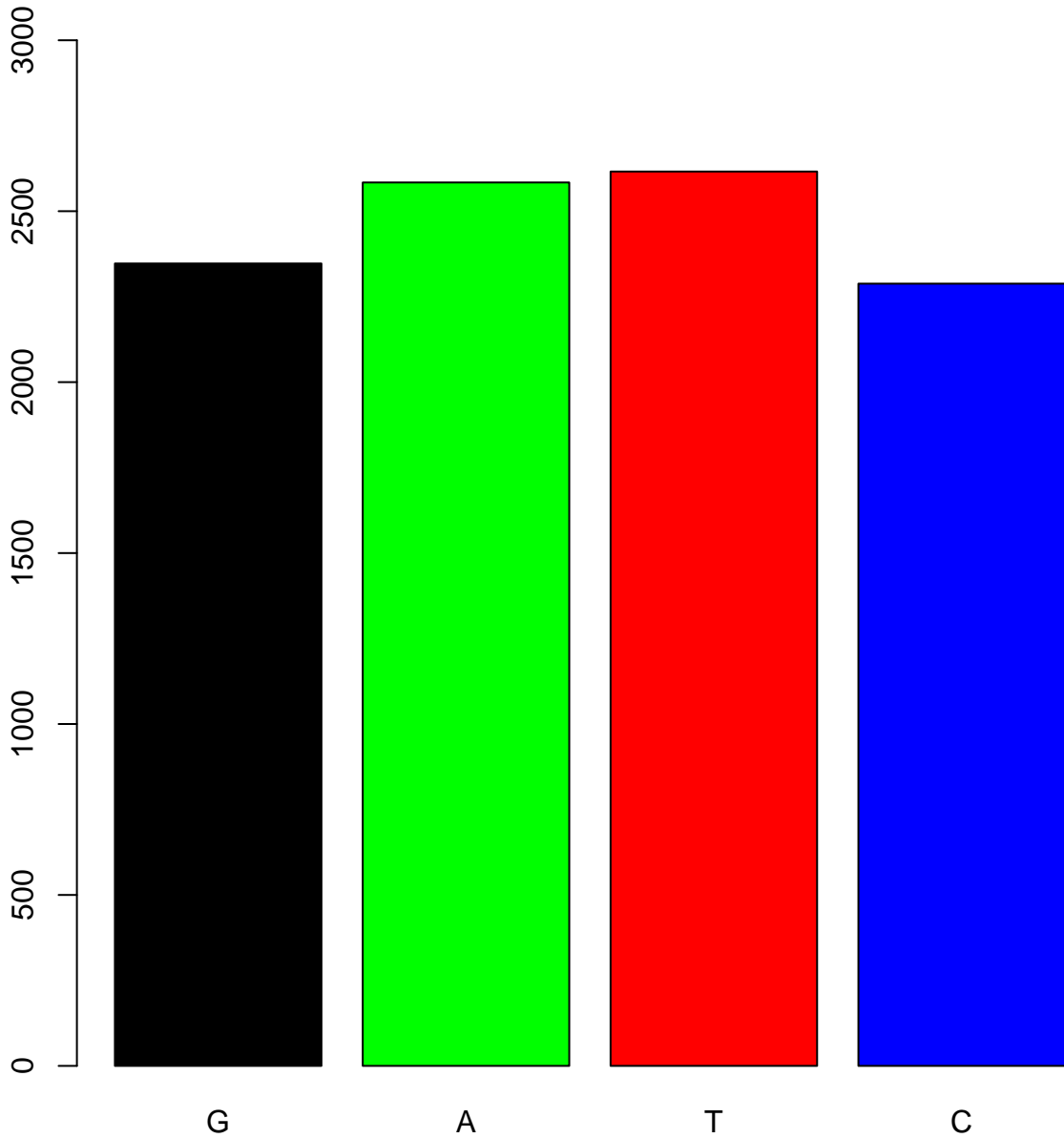


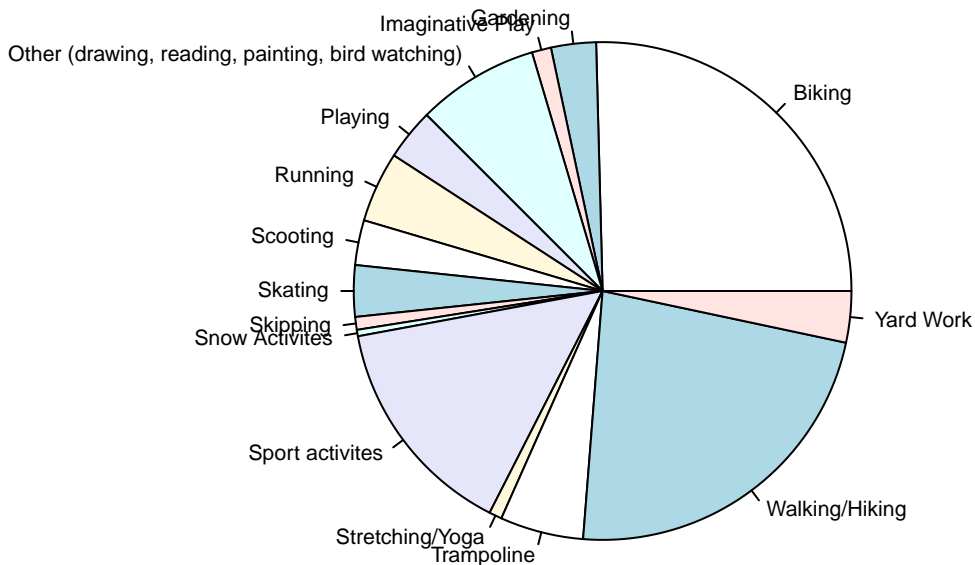
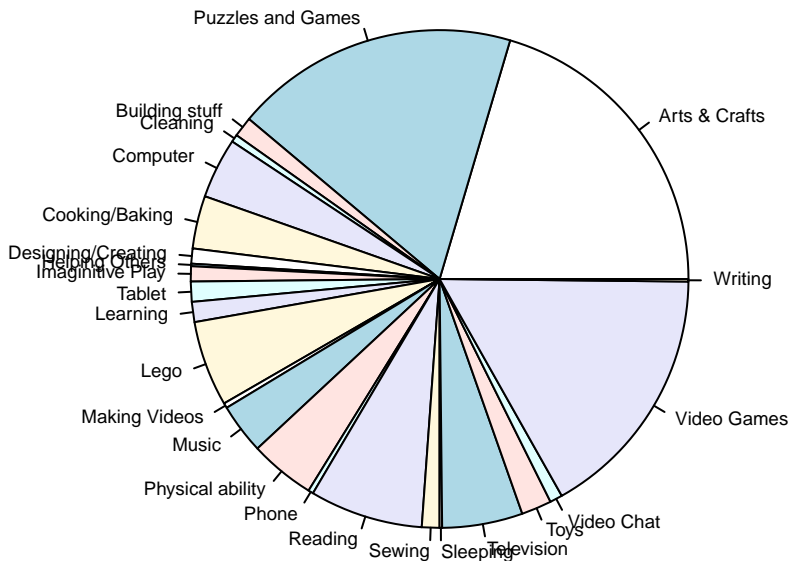


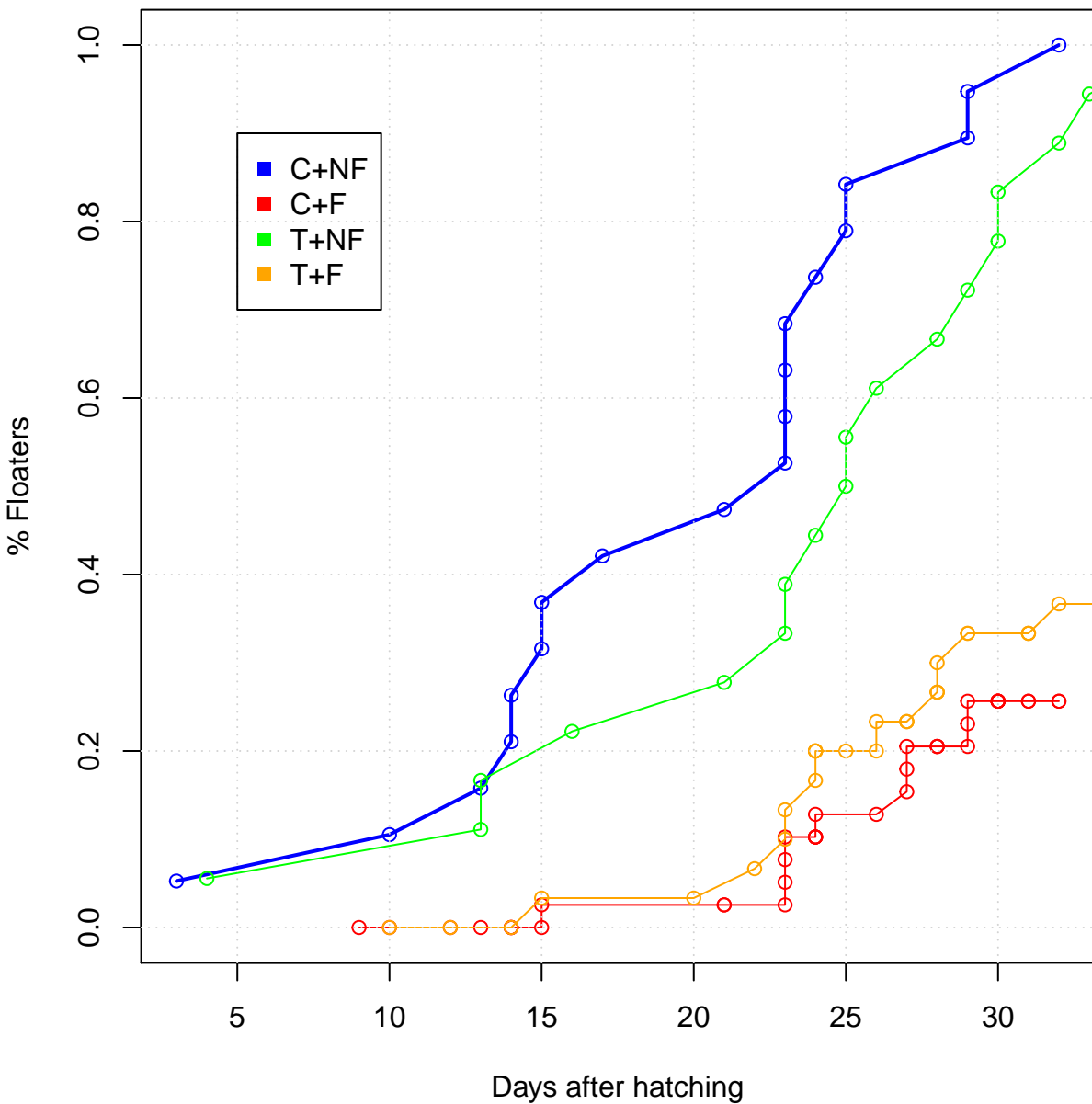




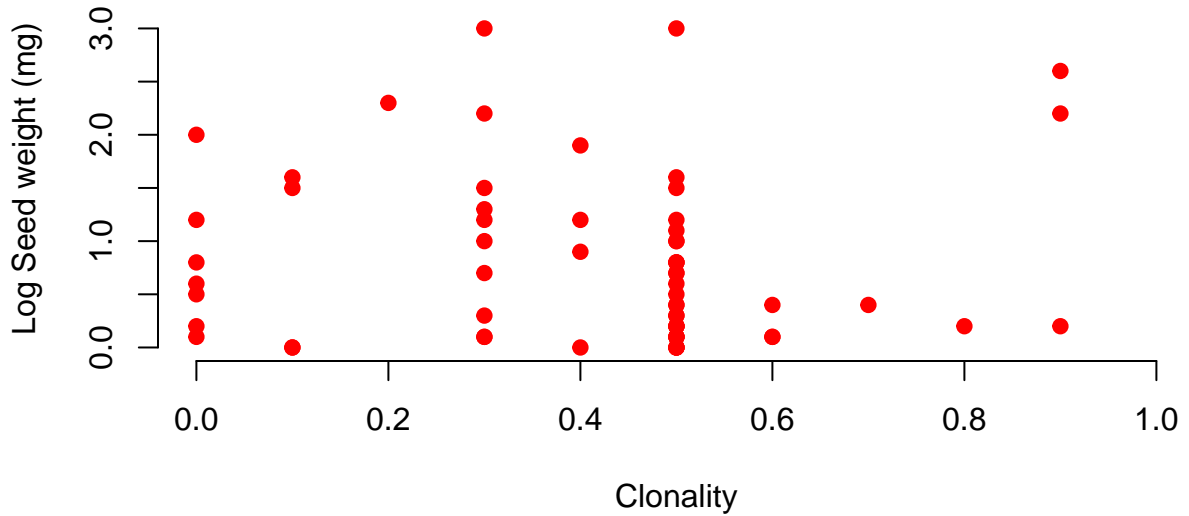
**Mutation counts**



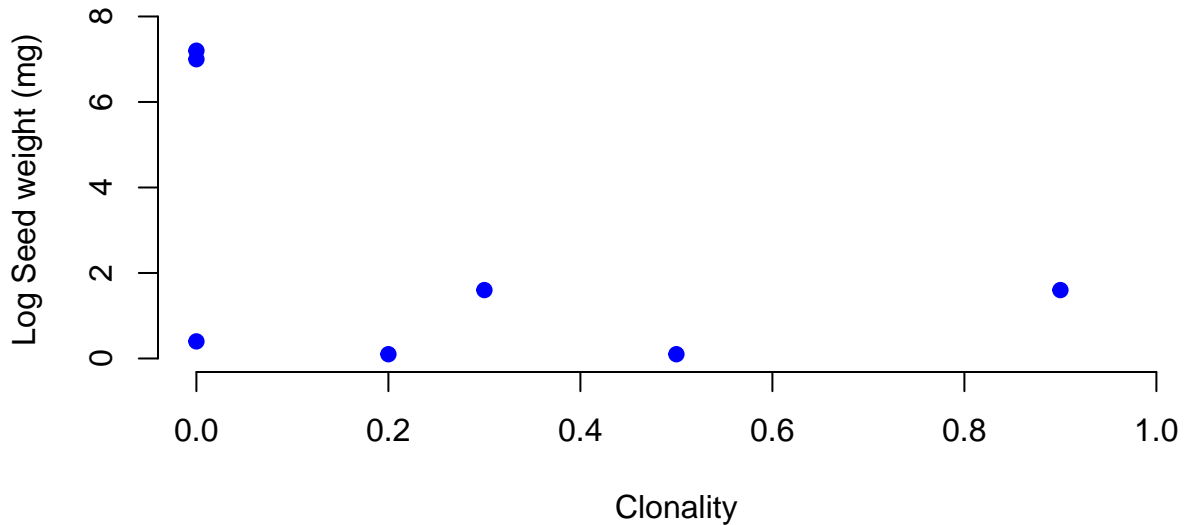




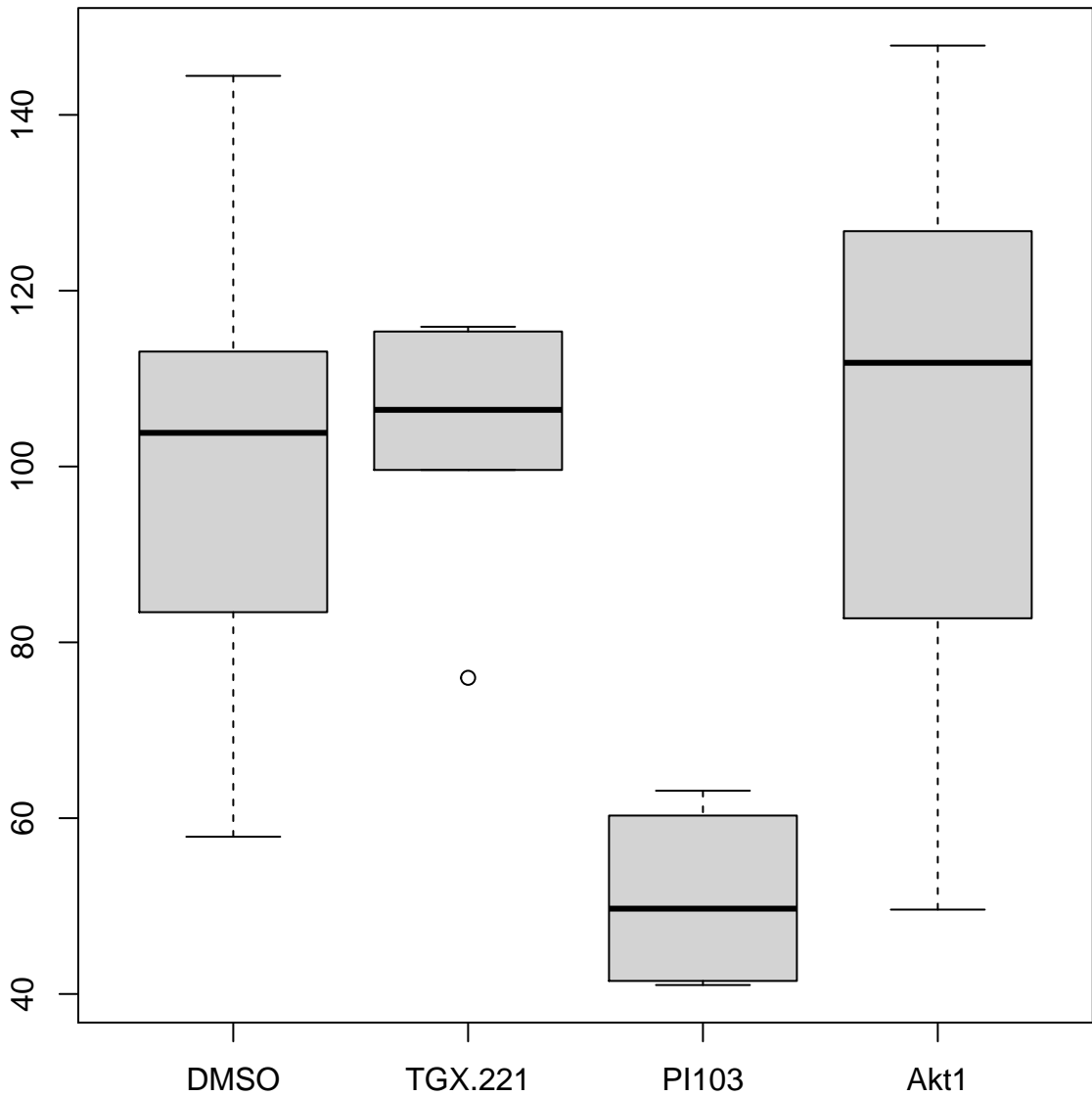
### Does clonality affect seed weight

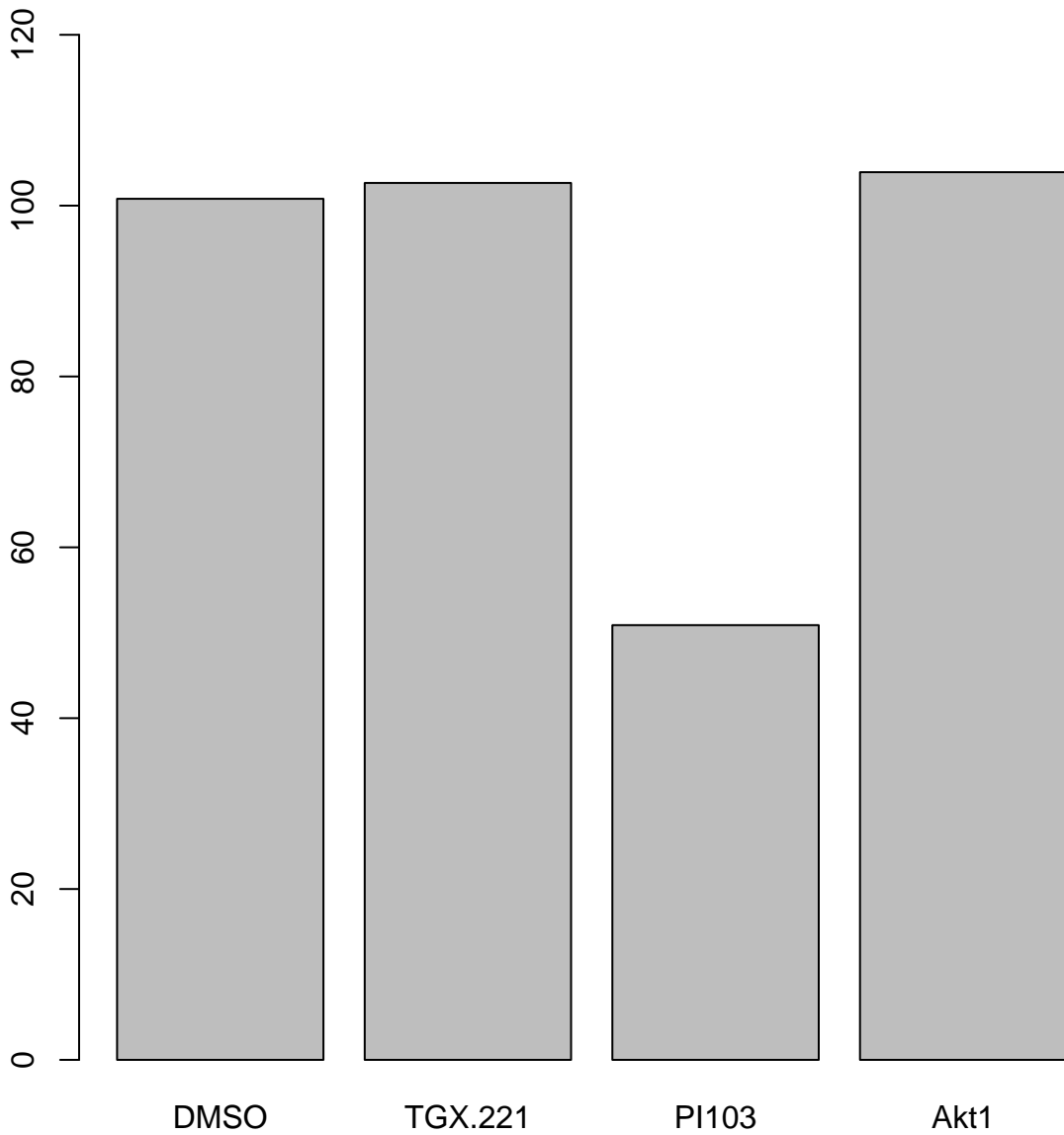


### Does clonality affect seed weight

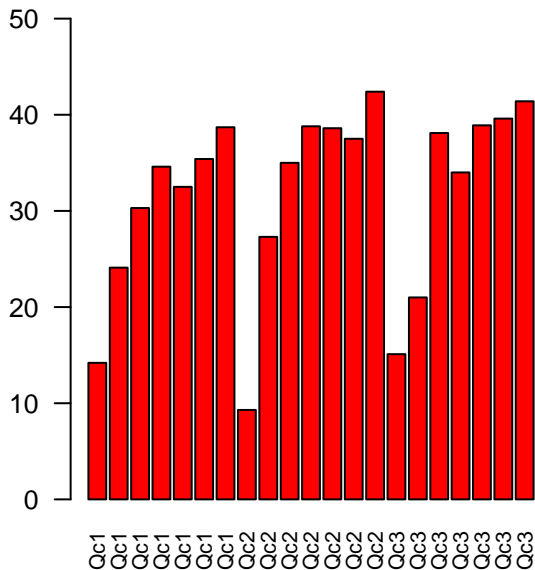


# Neutrophils

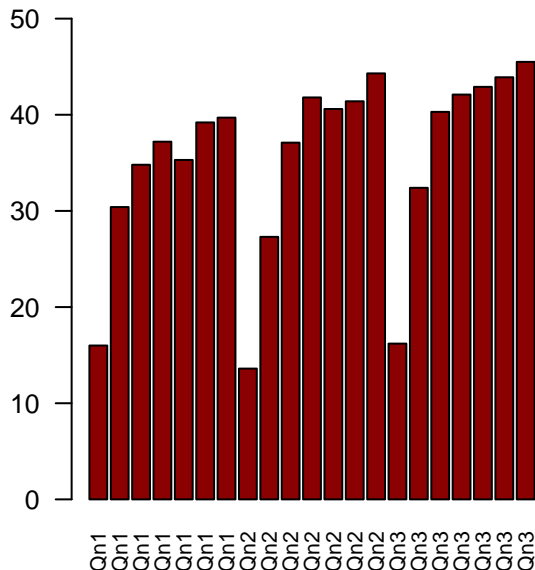




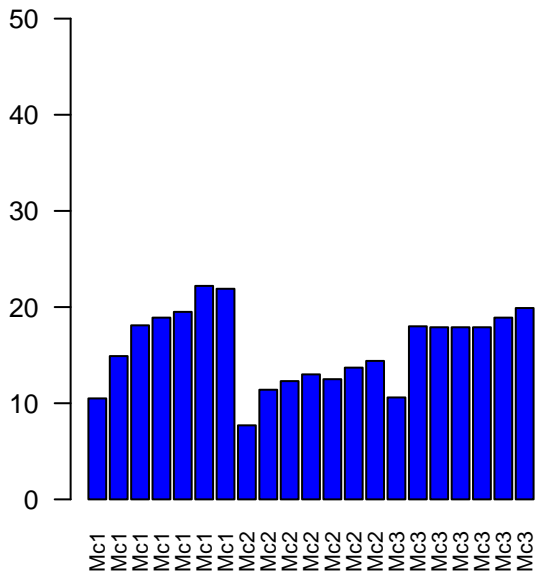
### Quebec chill treatment



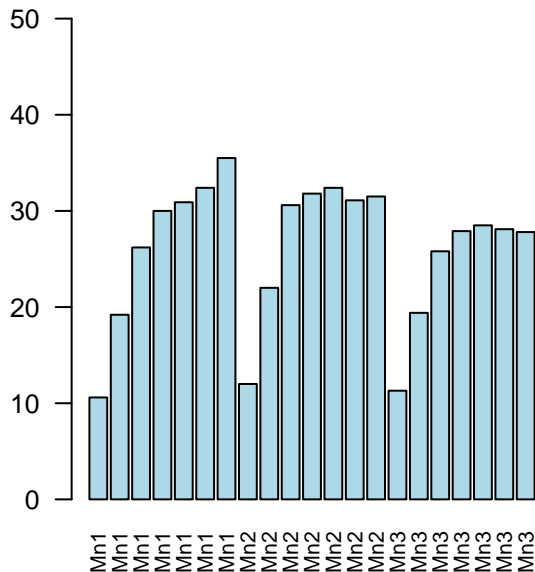
### Quebec non-chilled treatment



### Mississippi chill treatment



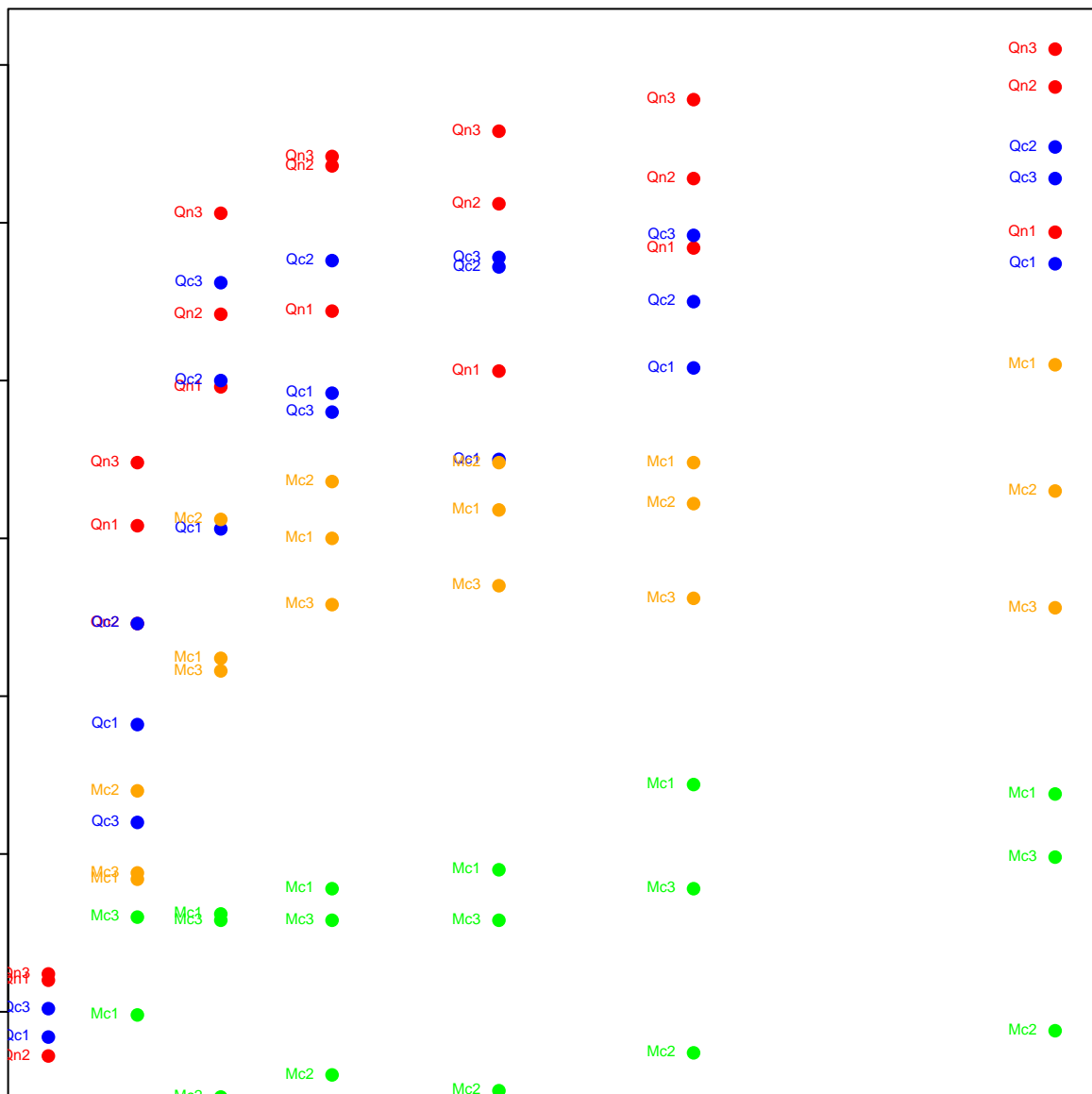
### Mississippi non-chilled treatment





Concentration

45  
40  
35  
30  
25  
20  
15



Uptake

200

400

600

800

1000

