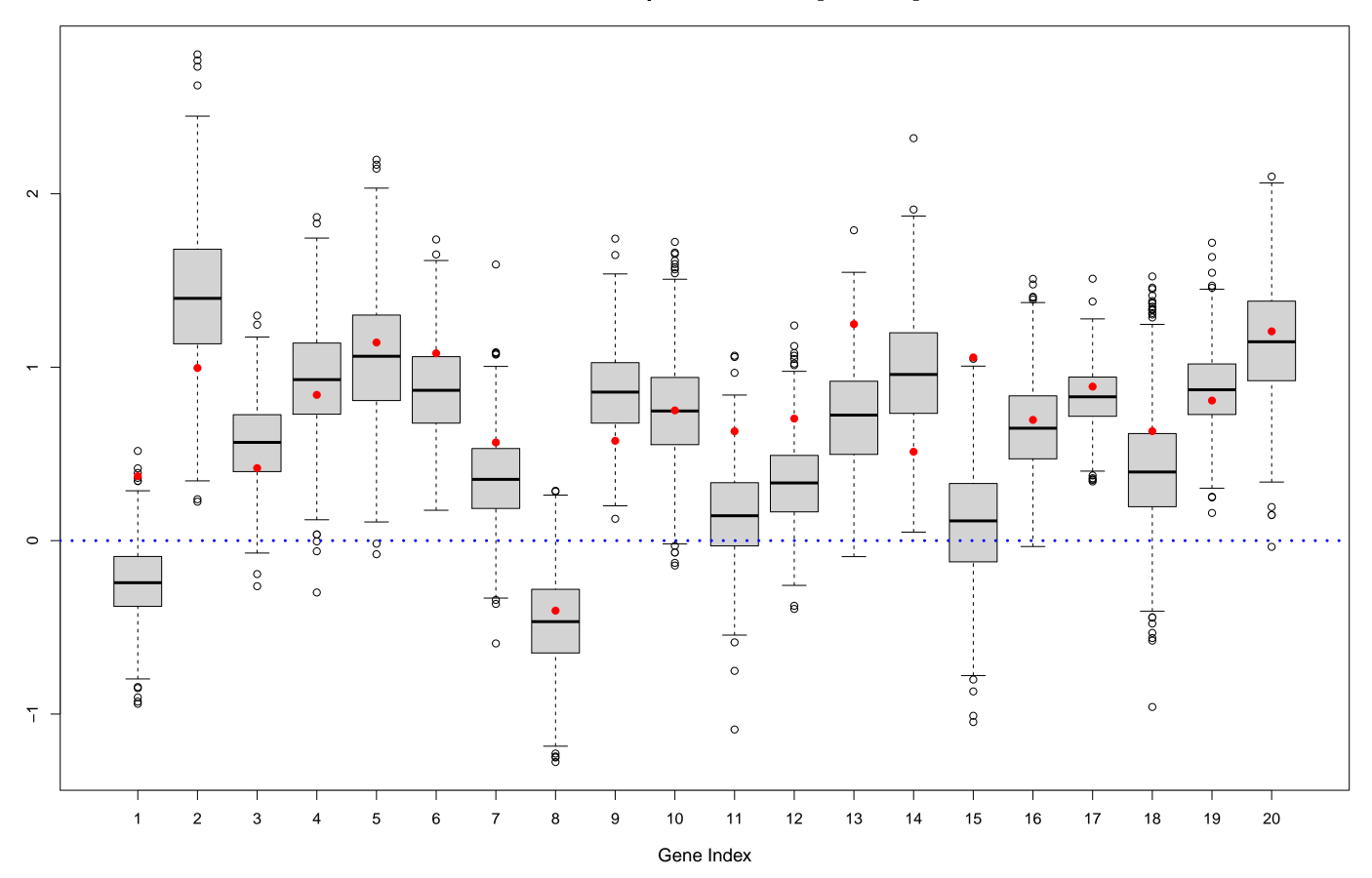
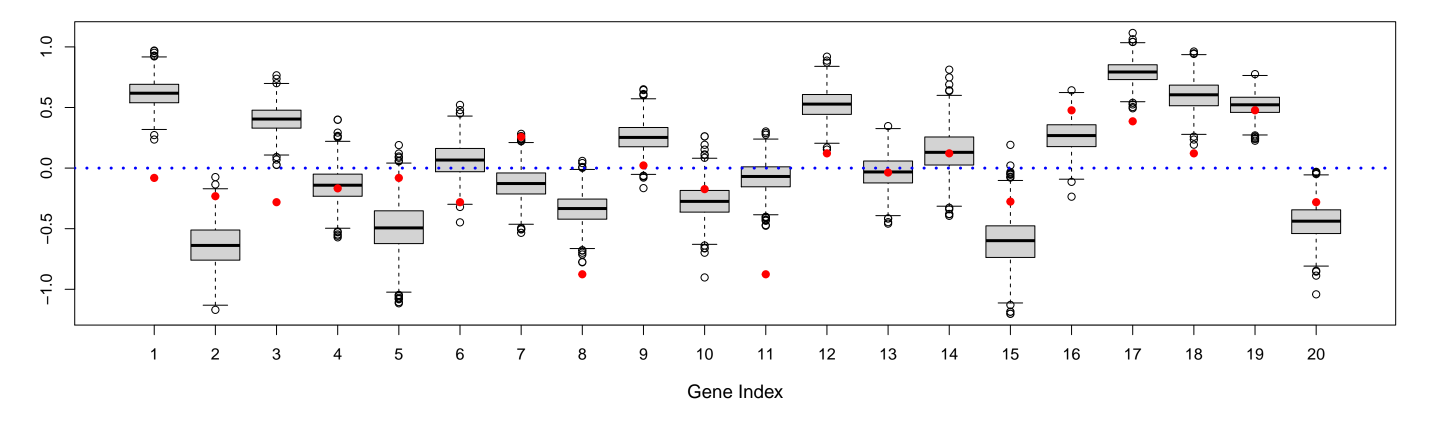
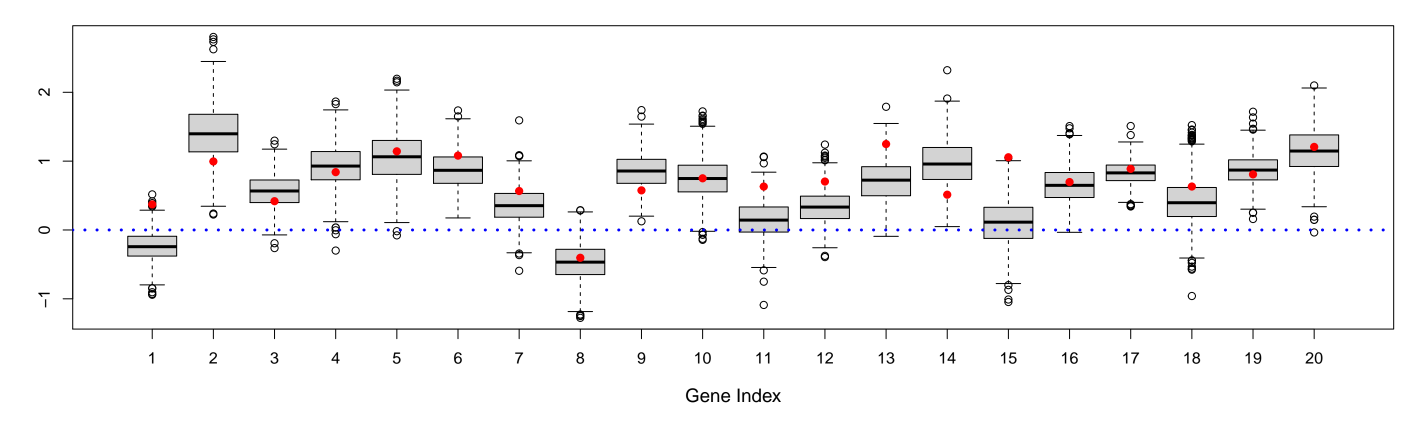
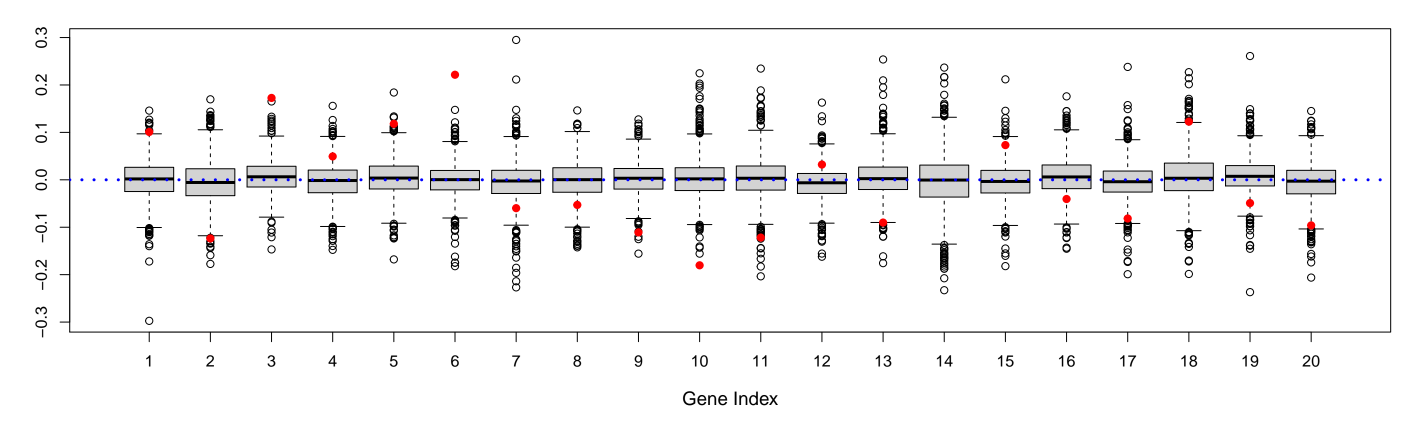
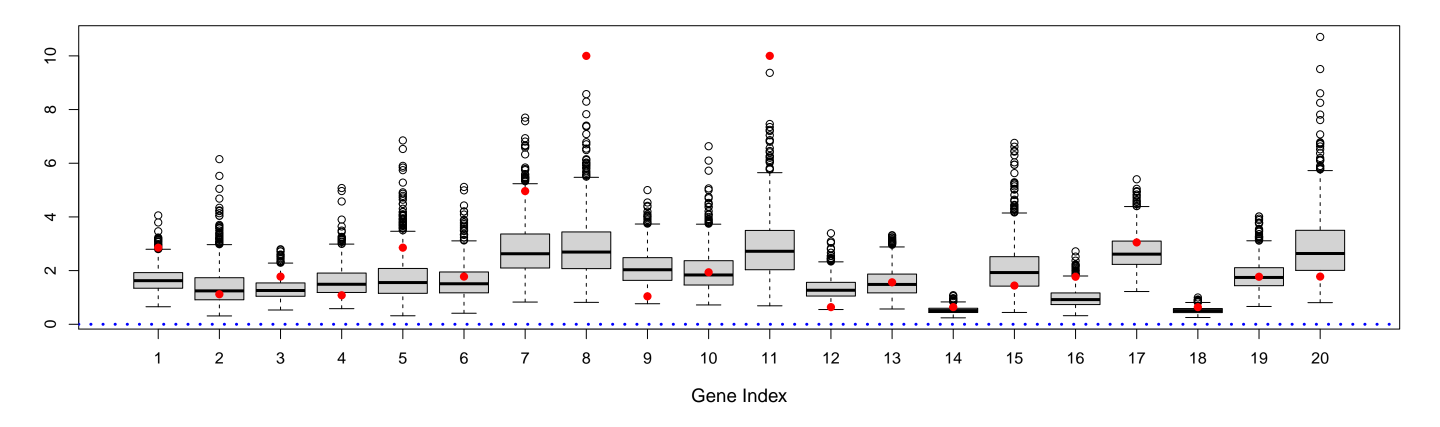
## **Differential Expression Level [10 Cells]**



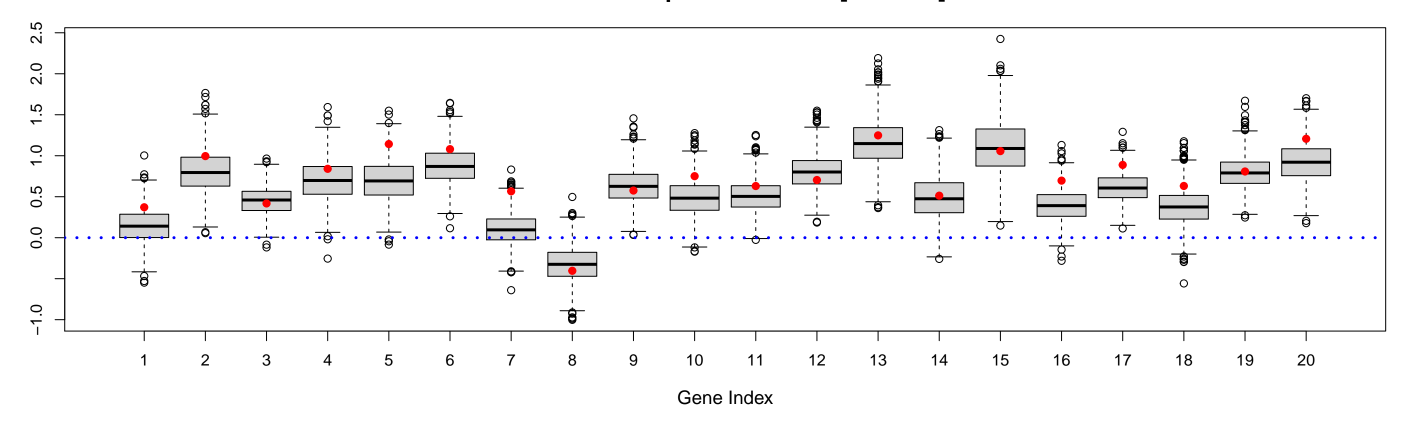


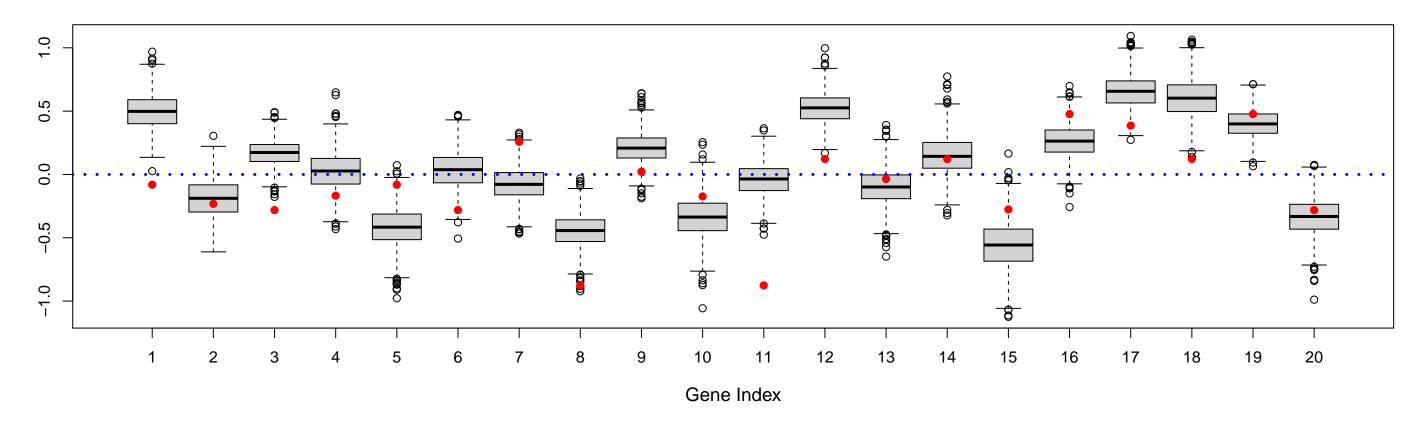


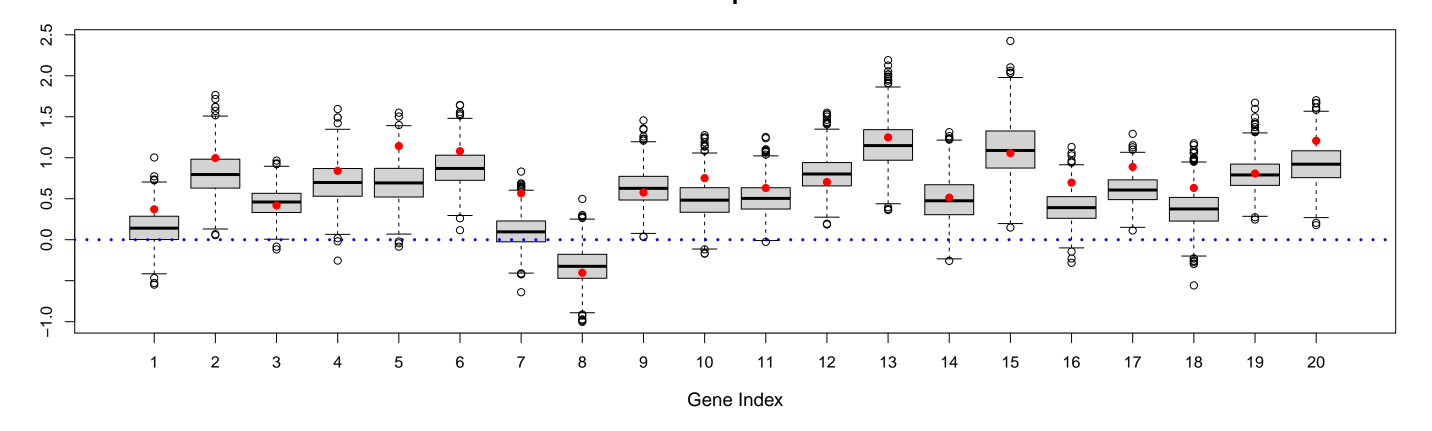


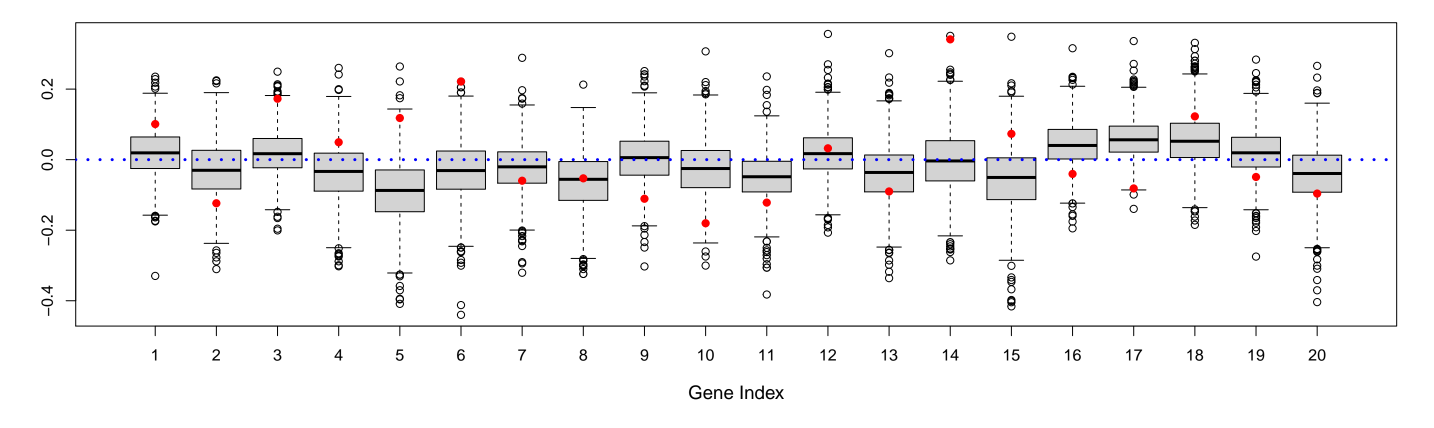


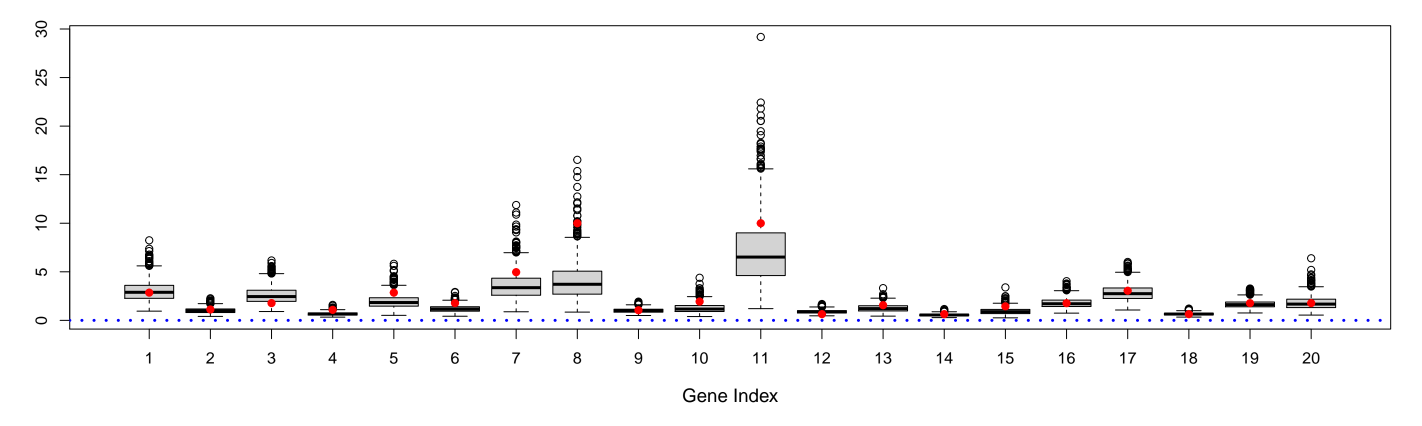
## **Differential Expression Level [20 Cells]**



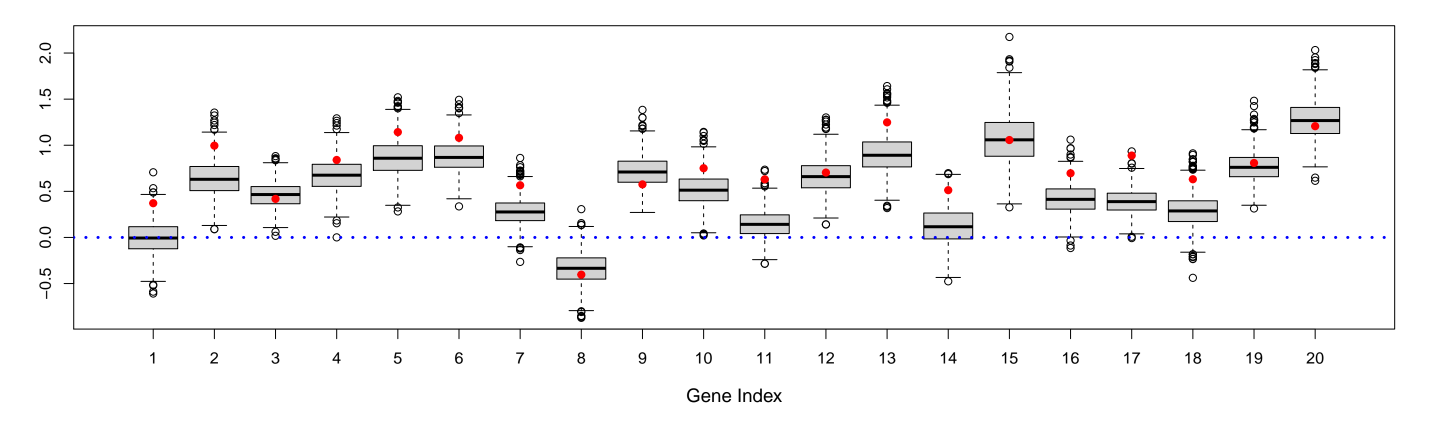


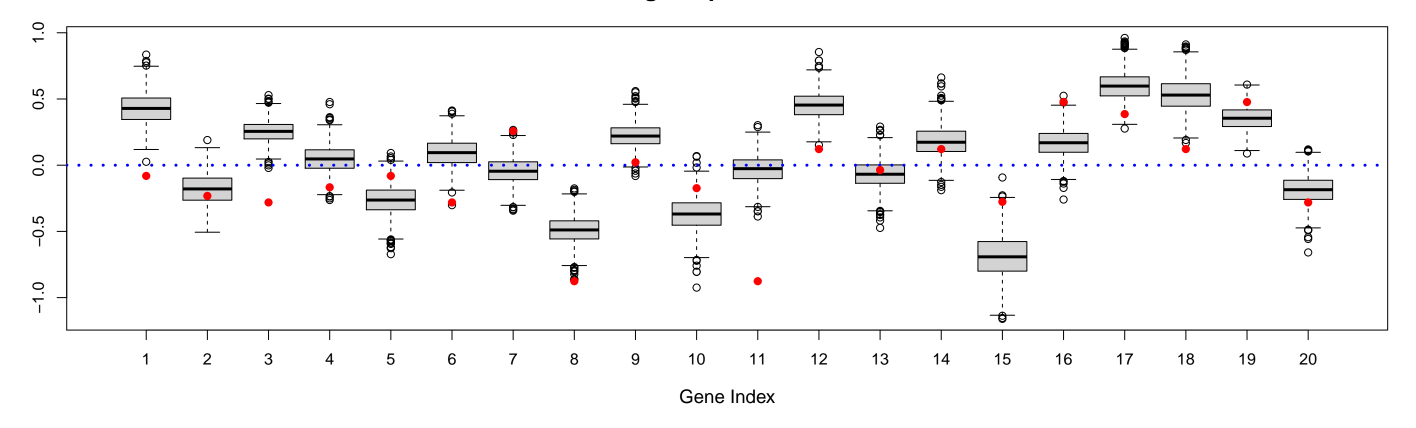


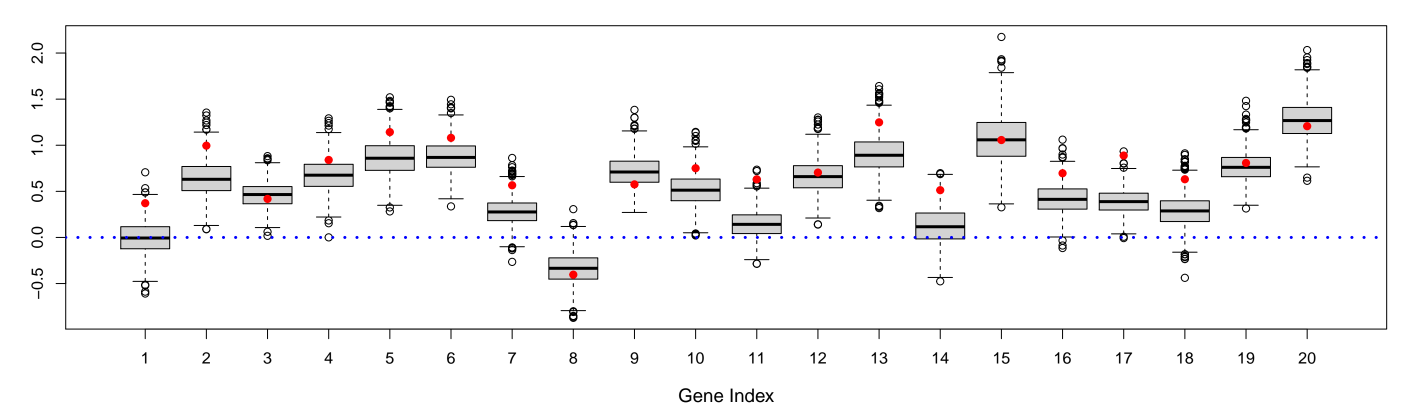


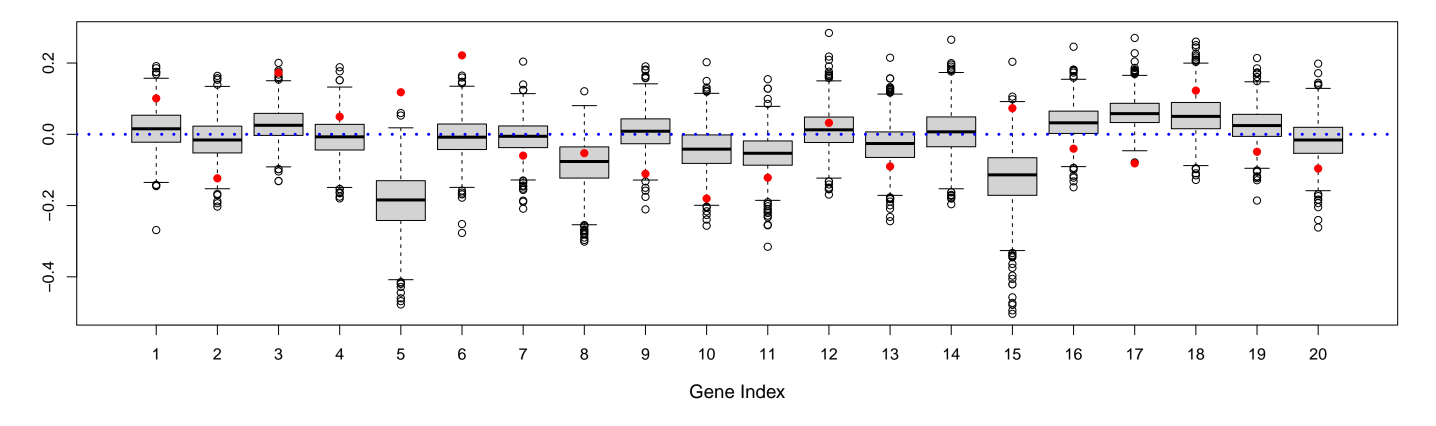


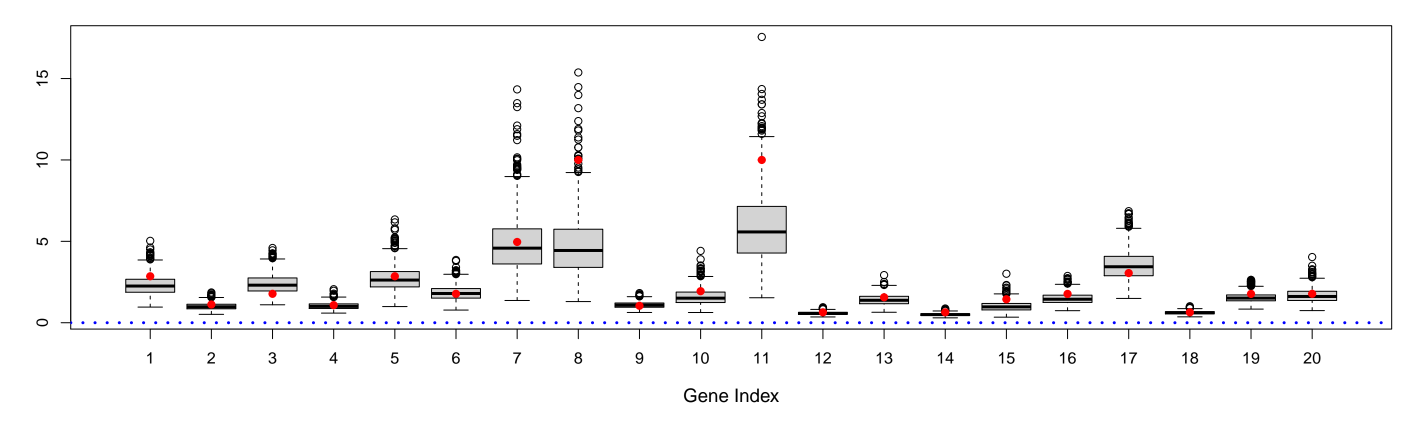
## **Differential Expression Level [40 Cells]**



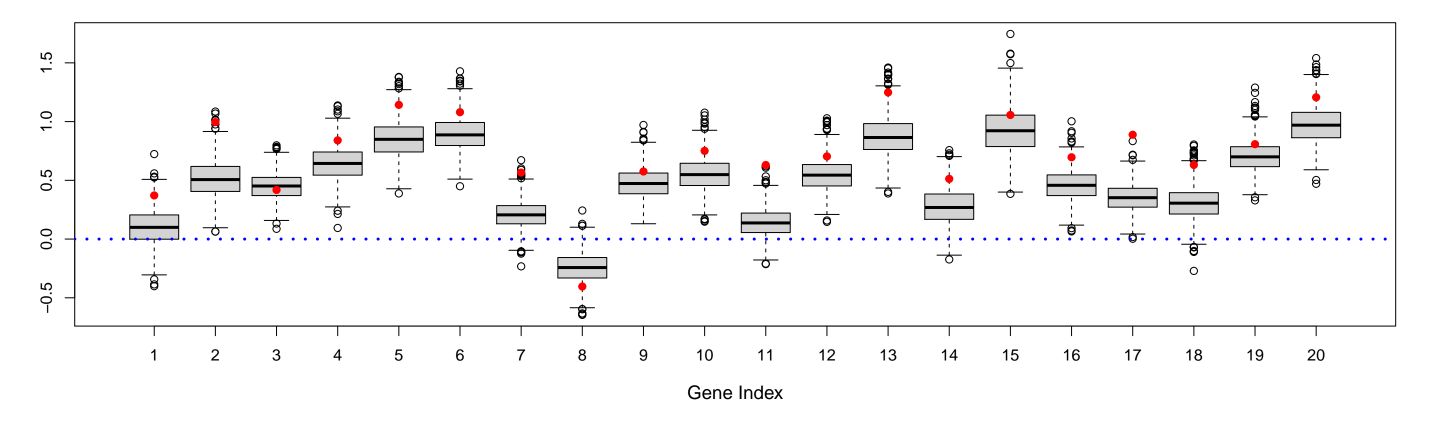


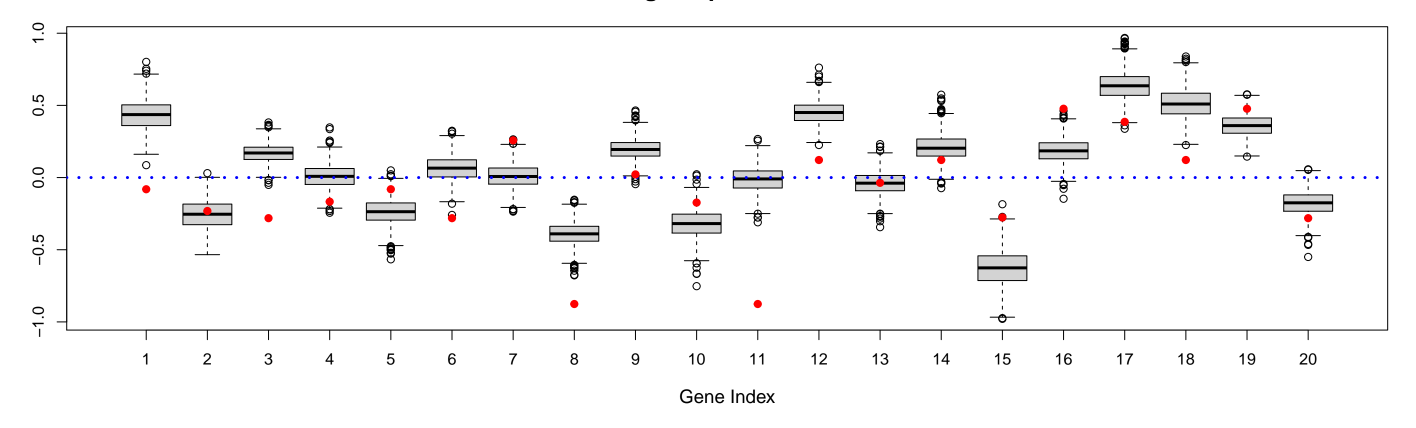


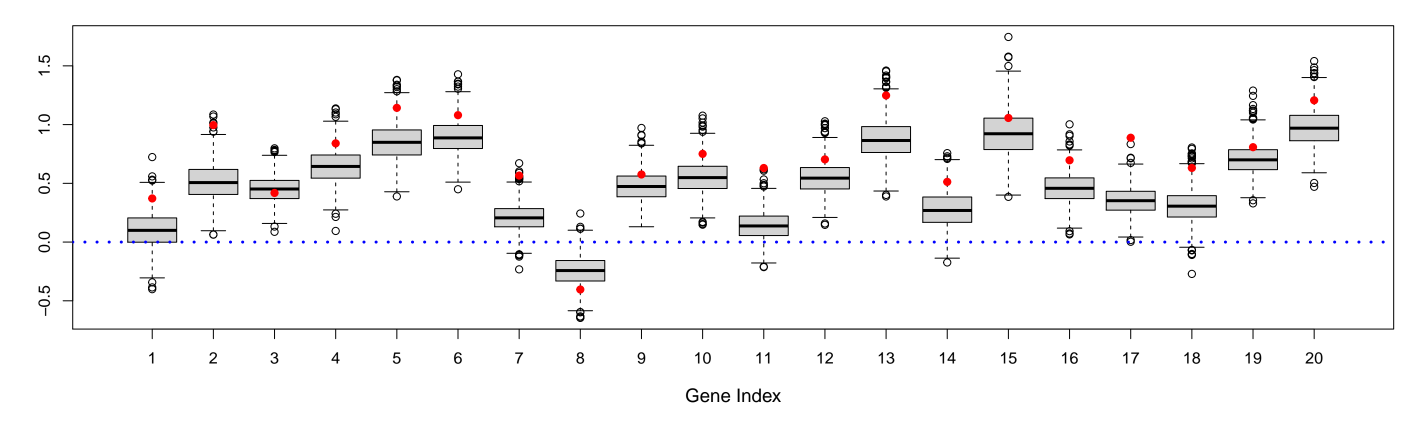


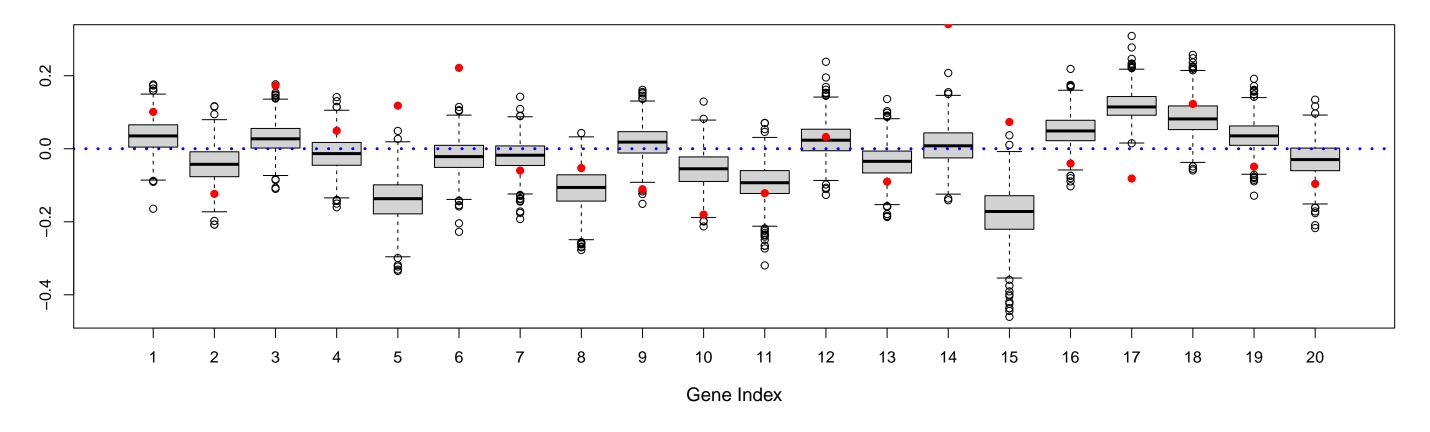


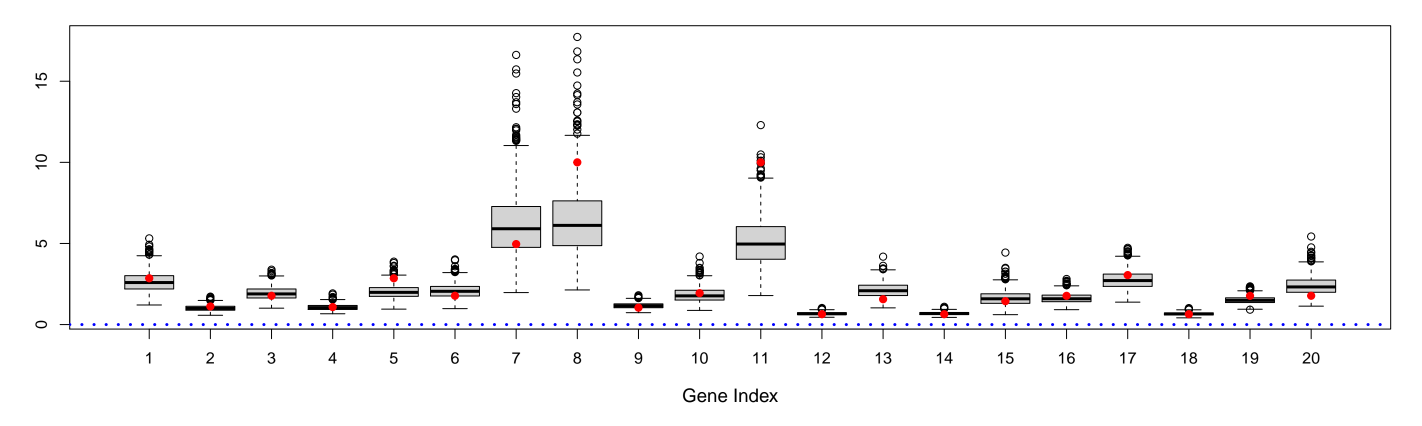
## **Differential Expression Level [80 Cells]**



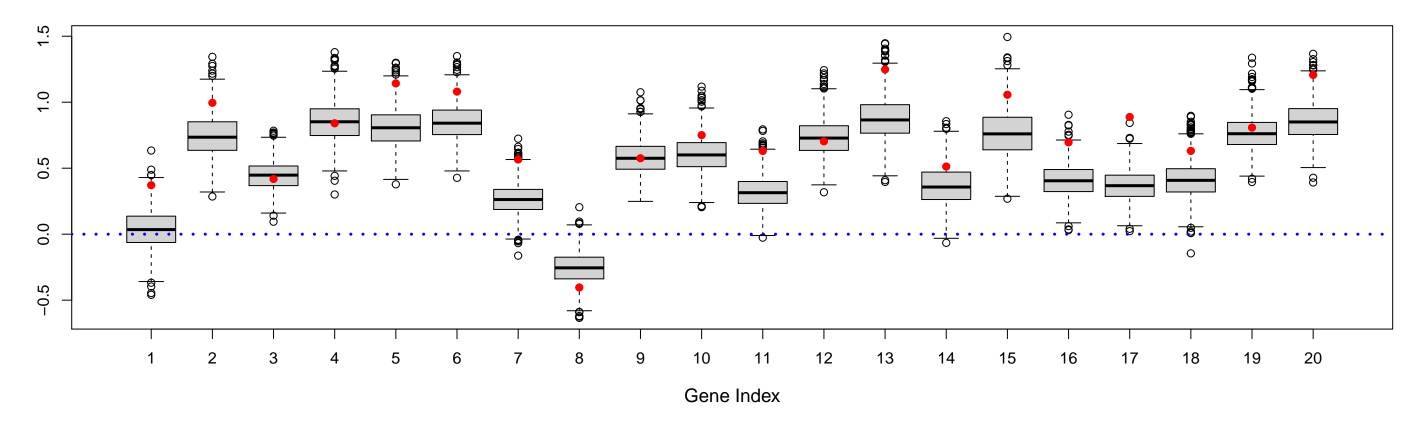


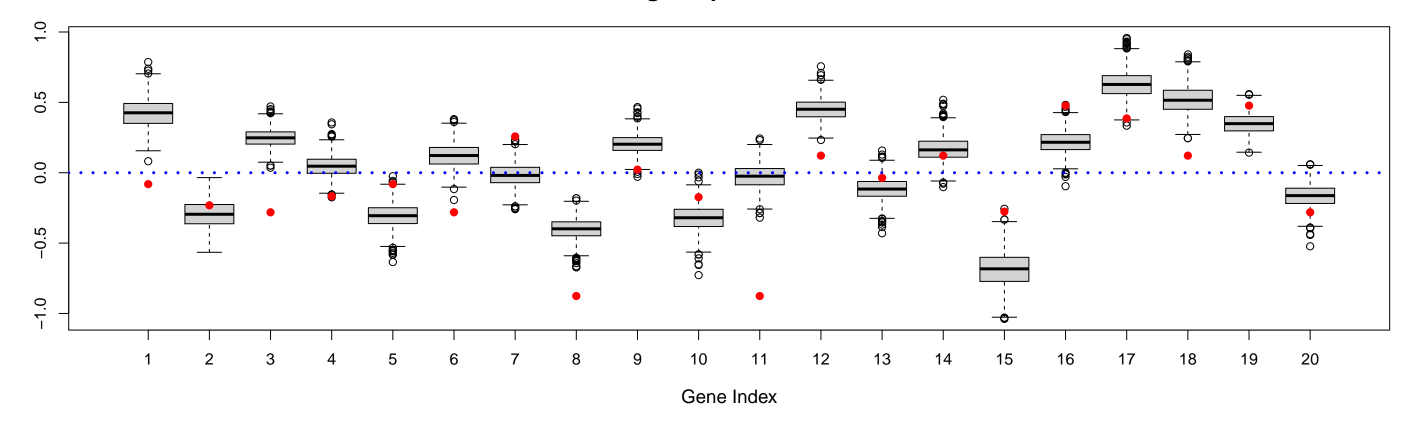


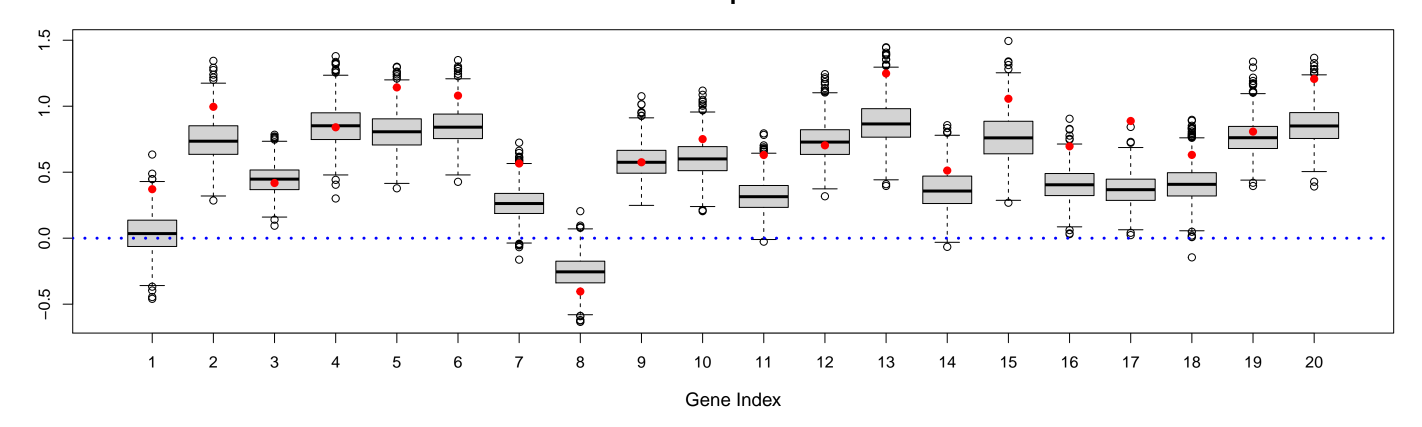


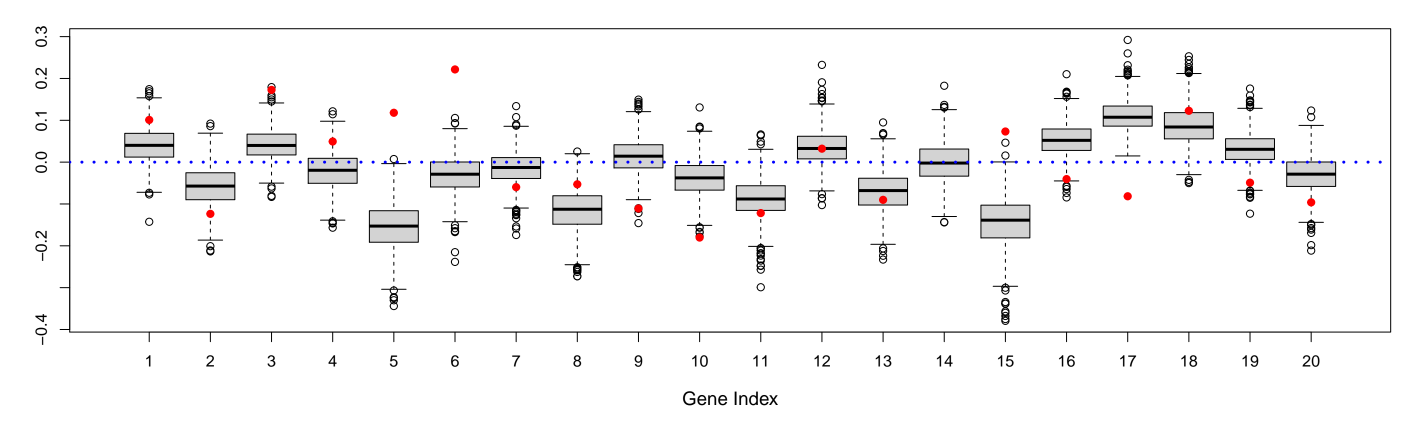


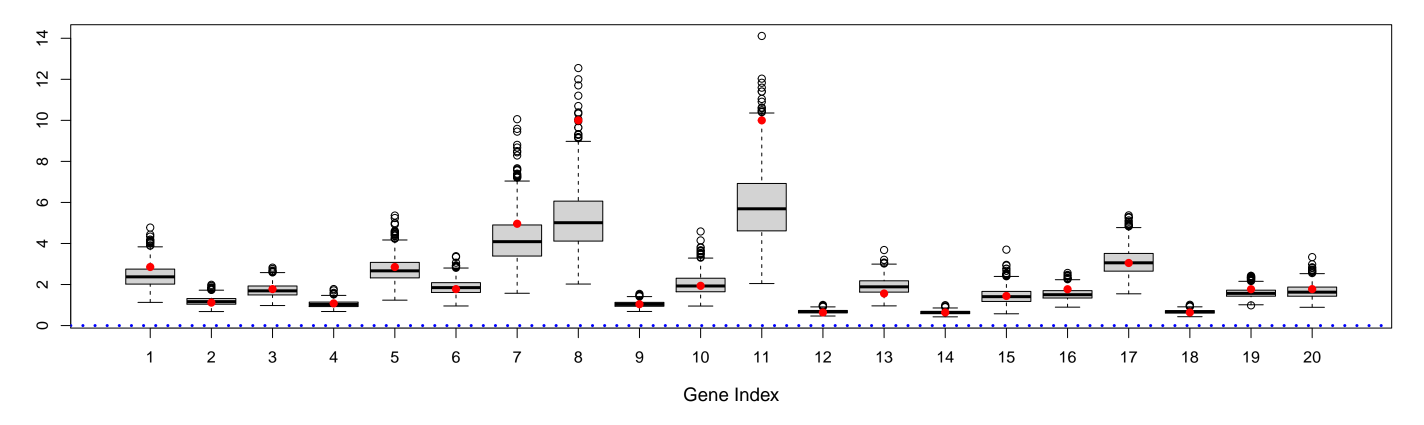
# **Differential Expression Level [100 Cells]**











# **Differential Expression Level [200 Cells]**

