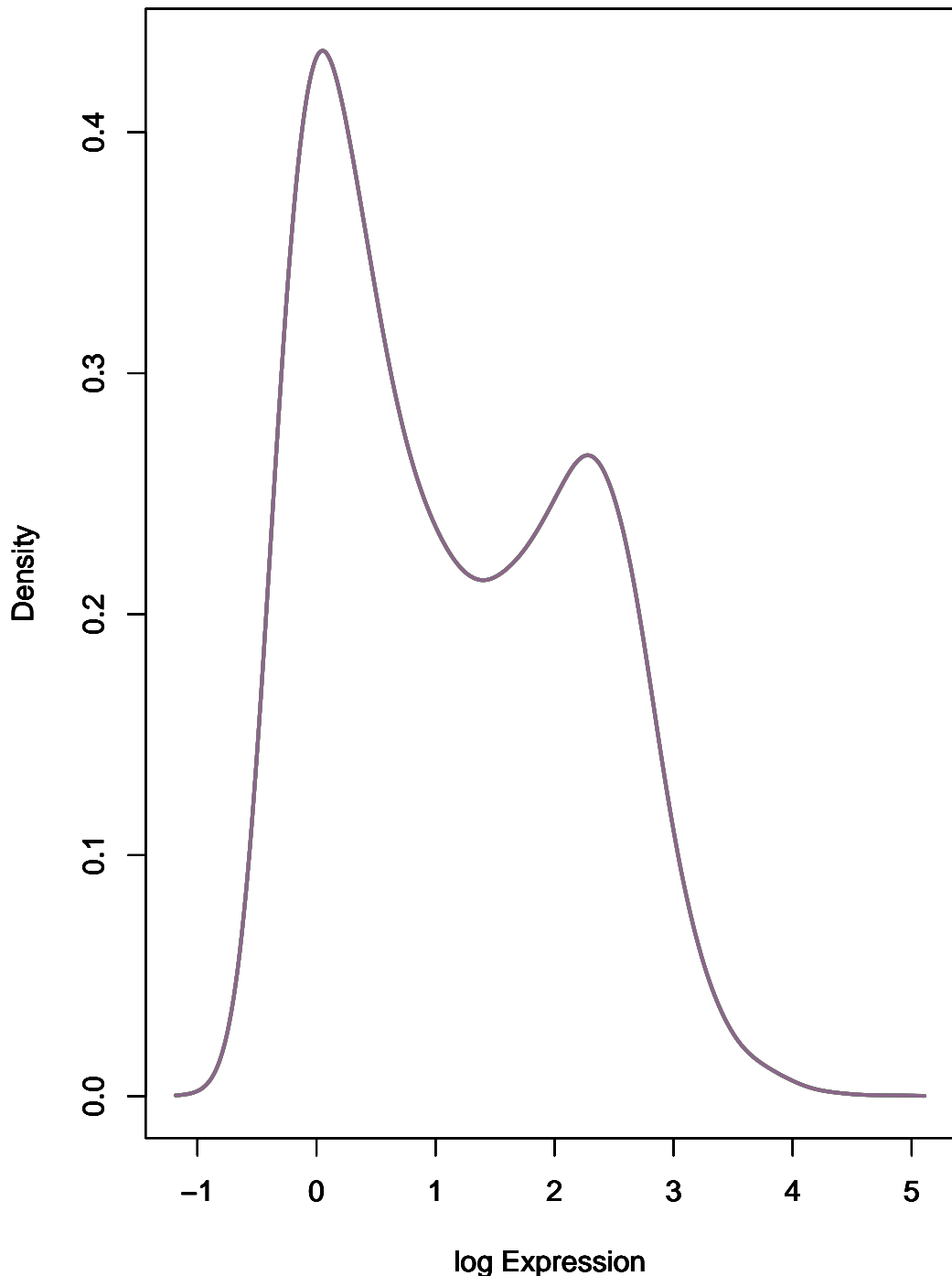
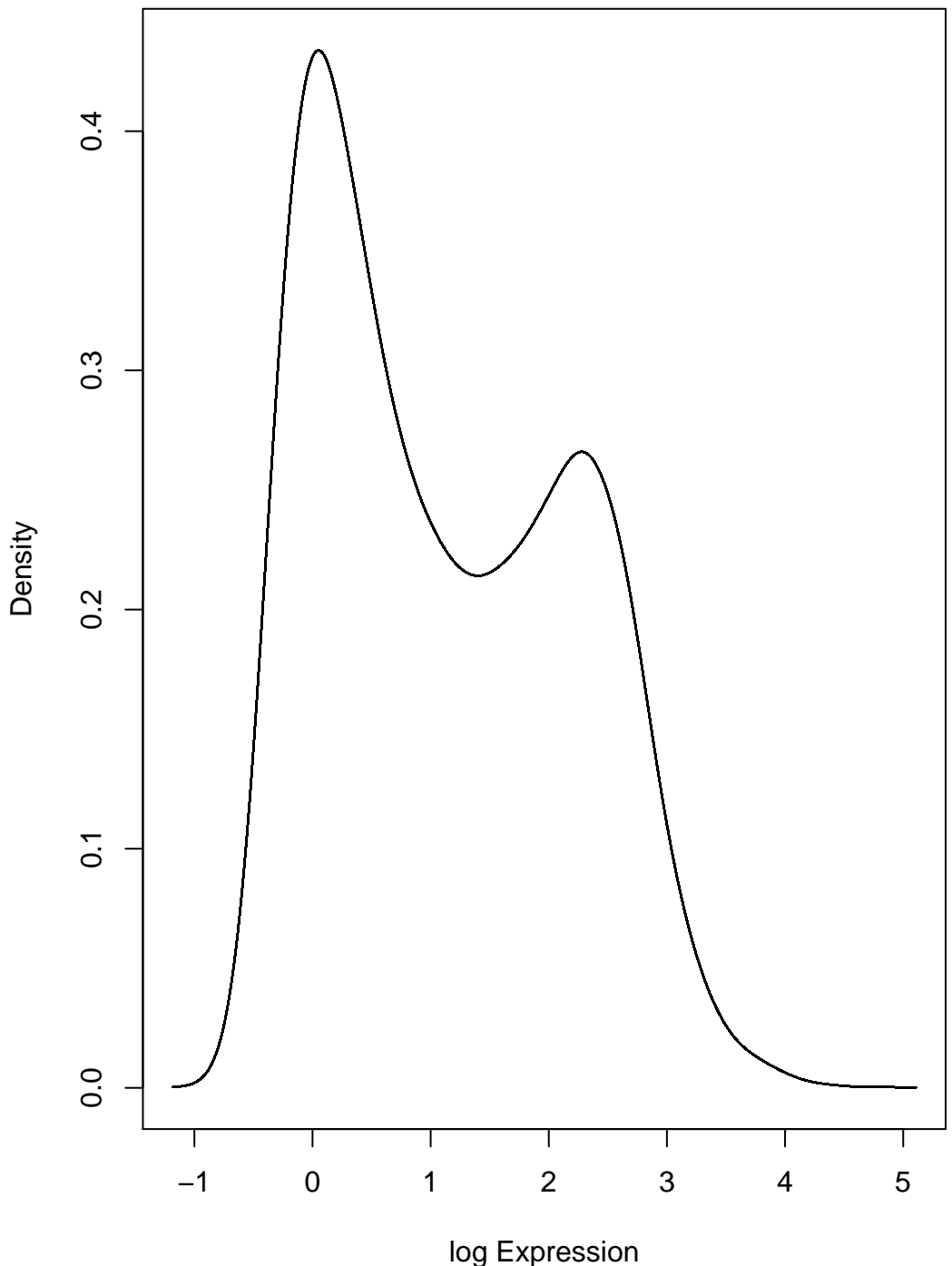
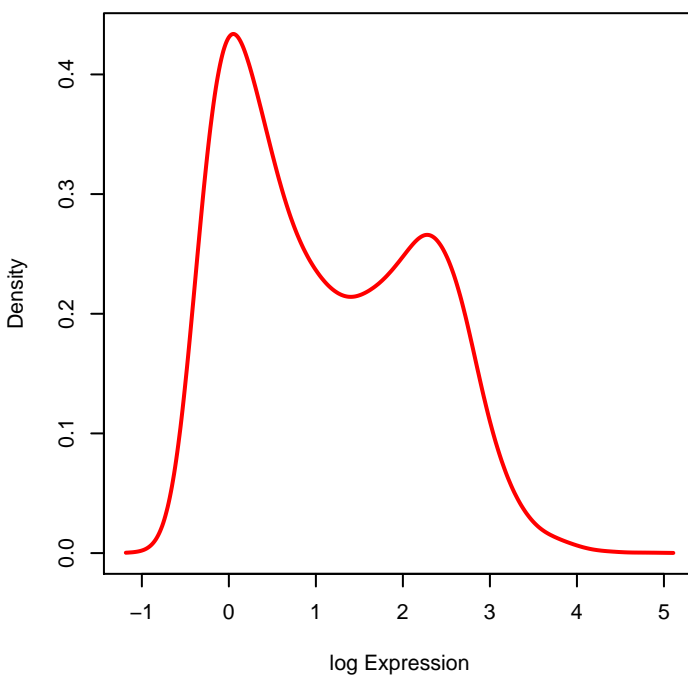
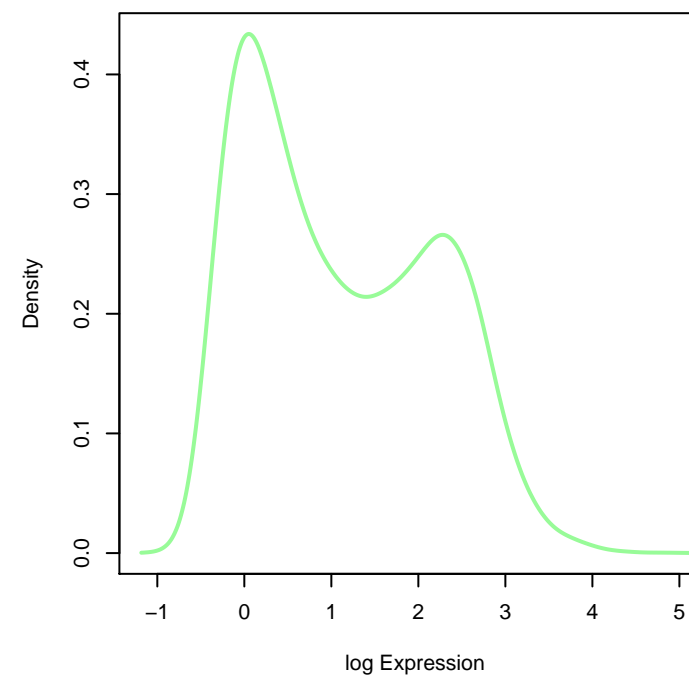
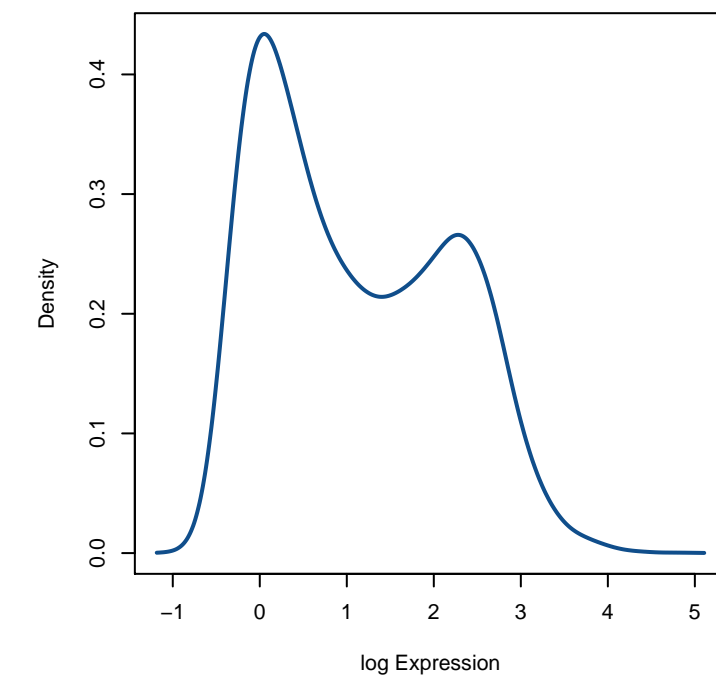
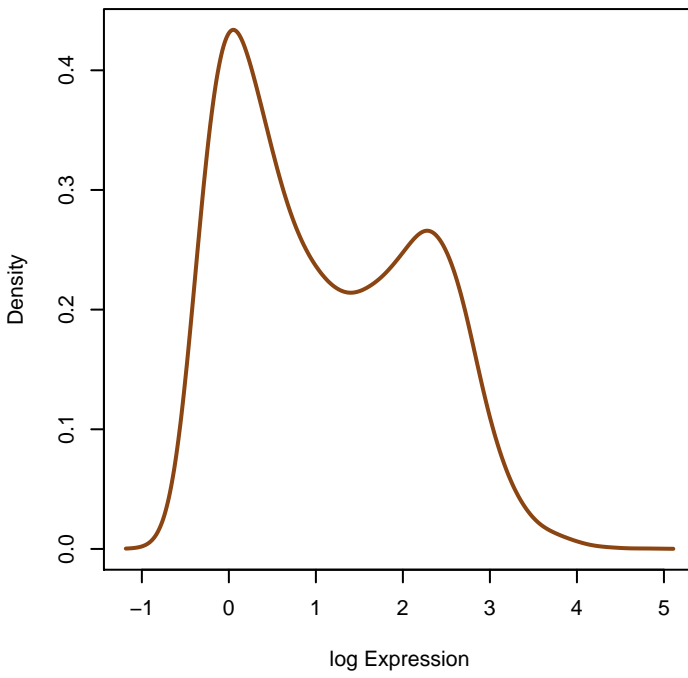
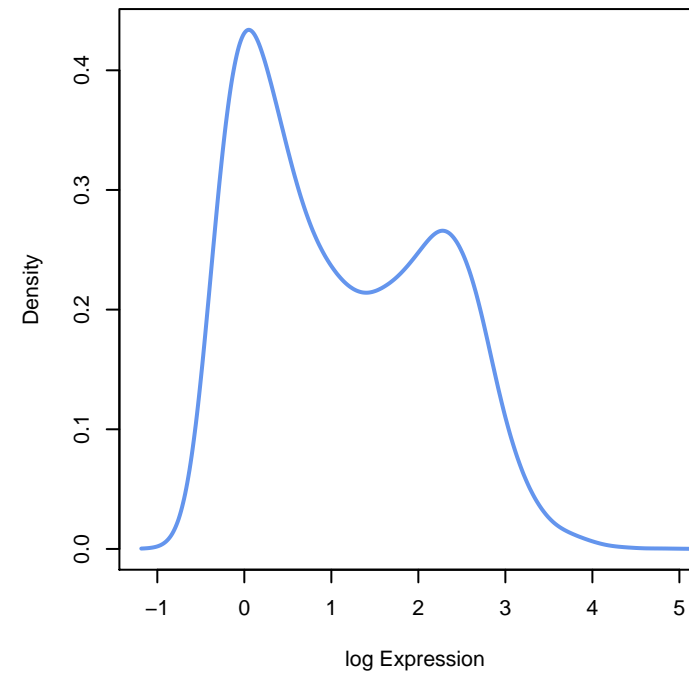
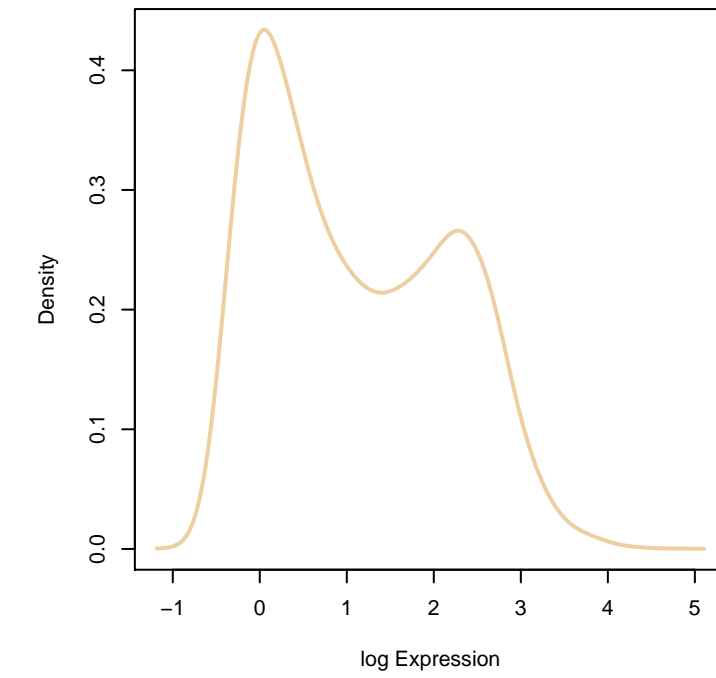
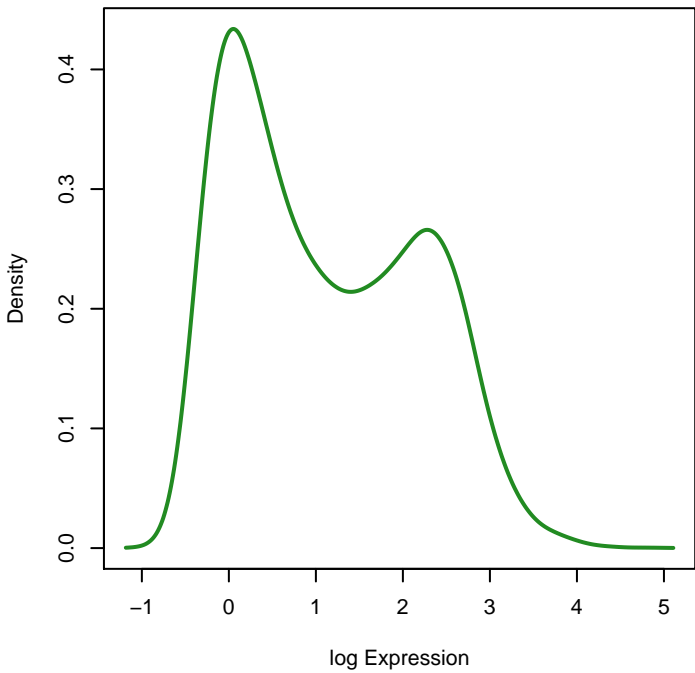


### Input data distribution

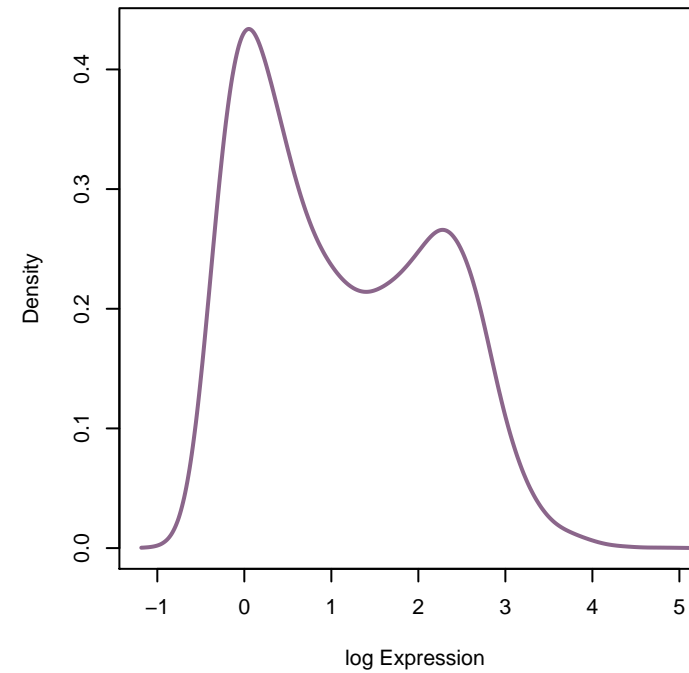


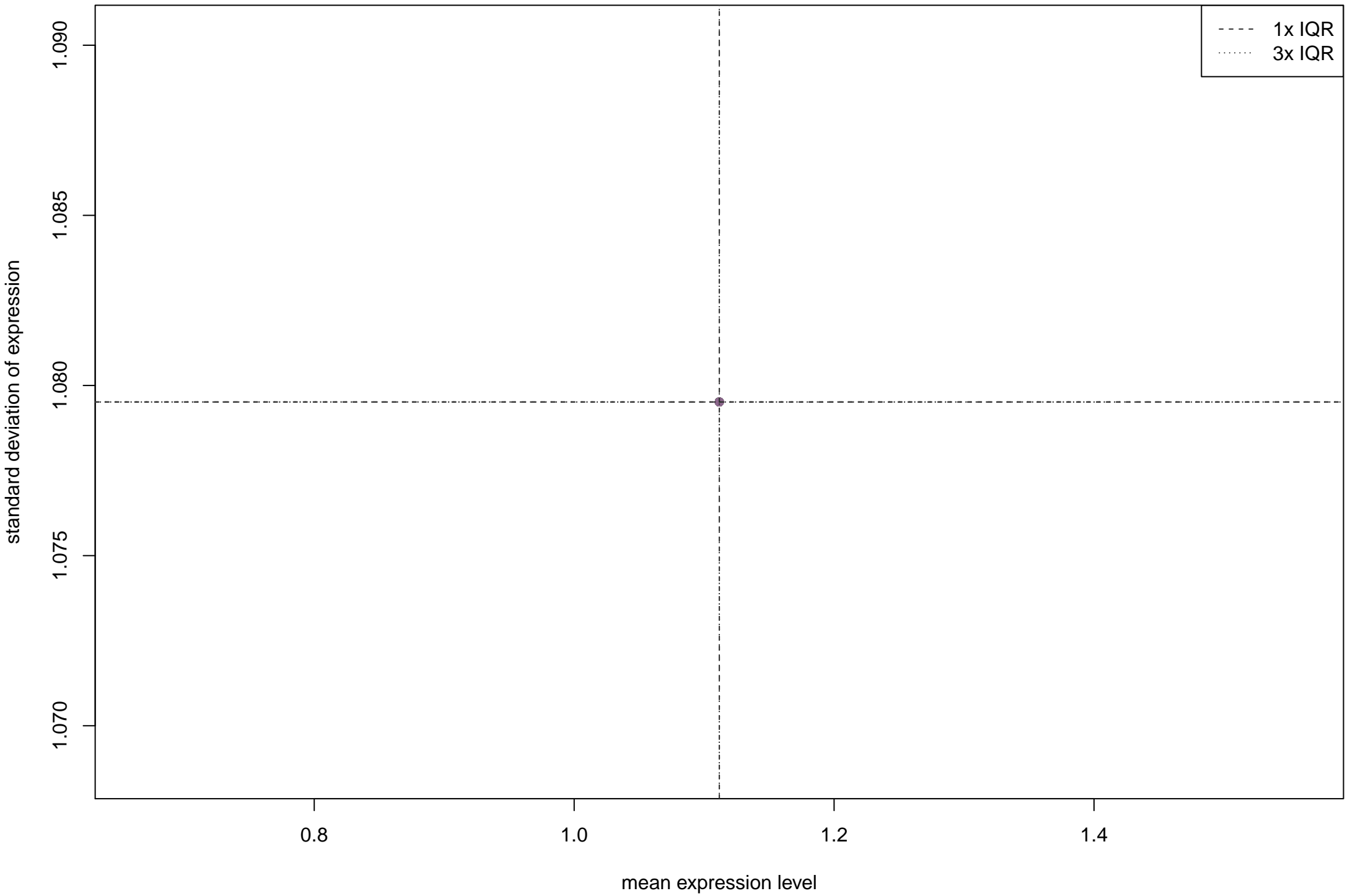
**group 1****group 2****group 3****group 4****group 5****group 6**

**group 7**

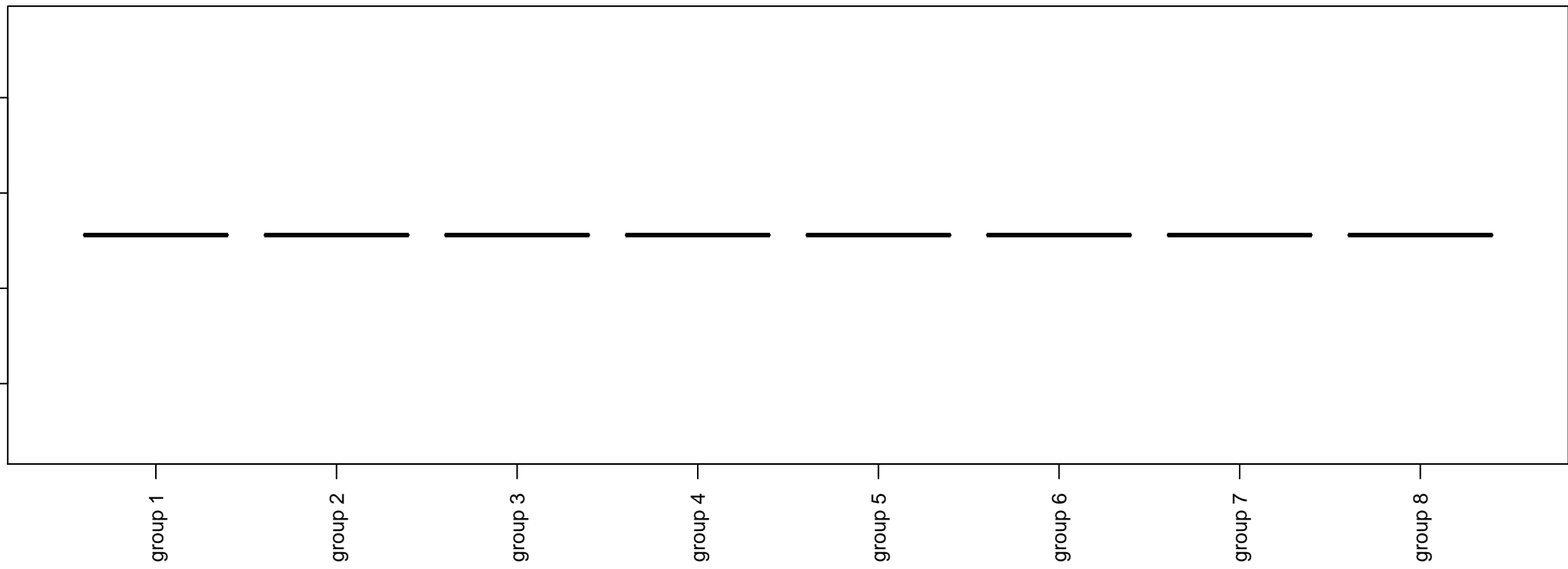
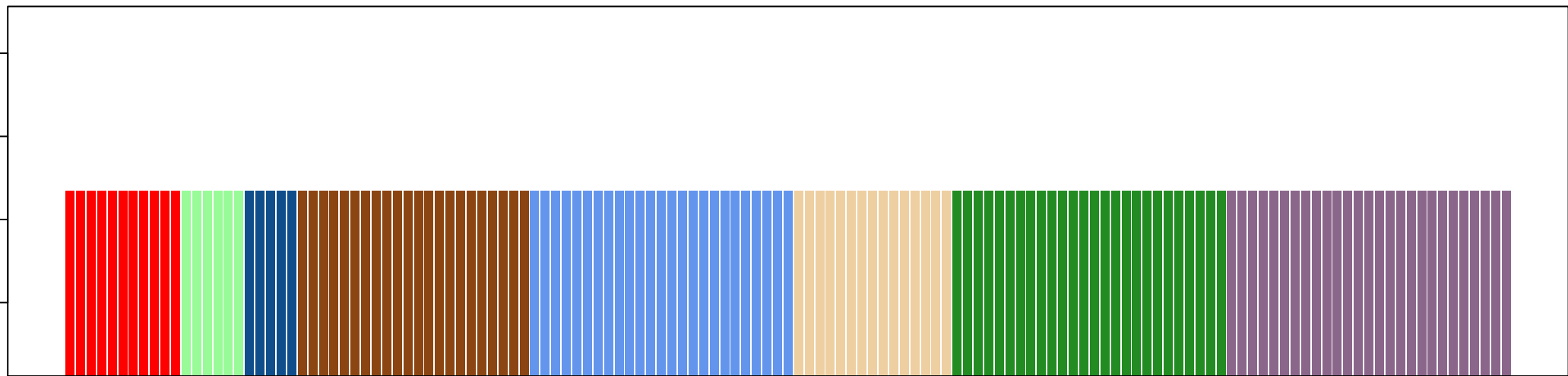


**group 8**

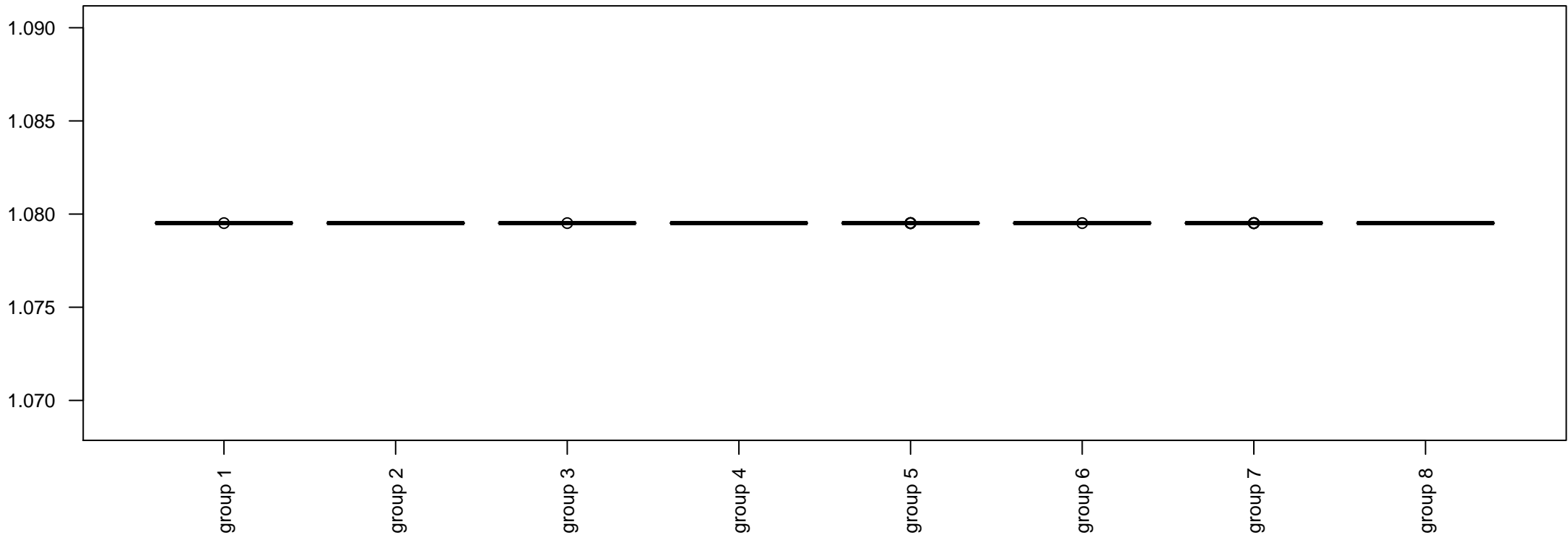
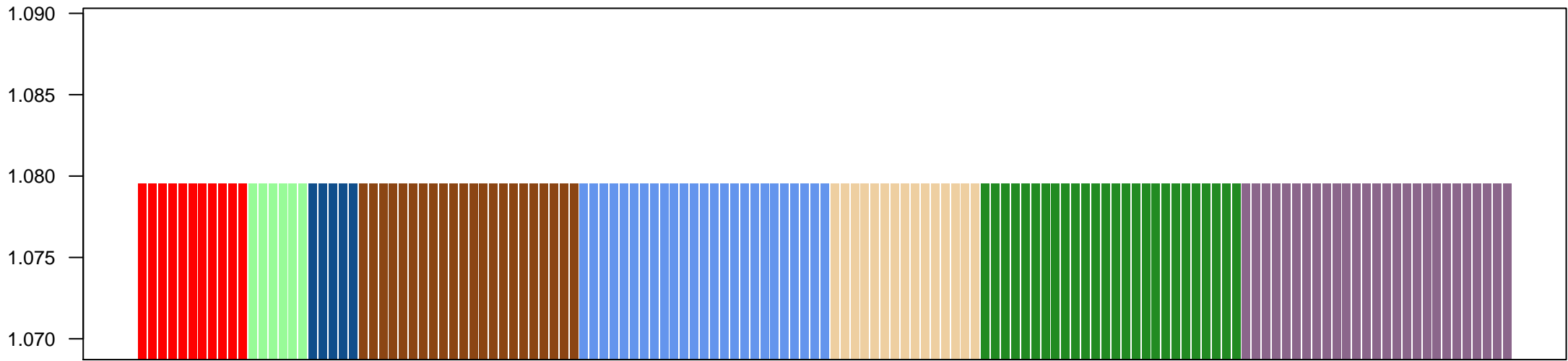




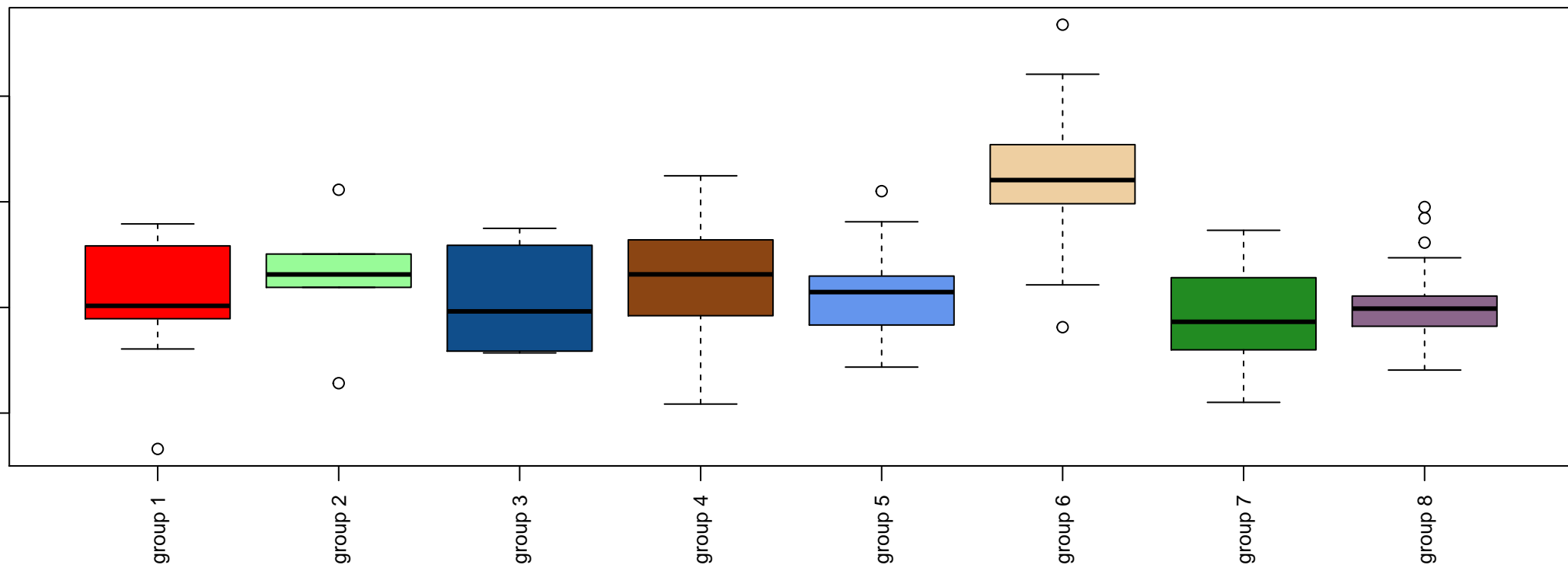
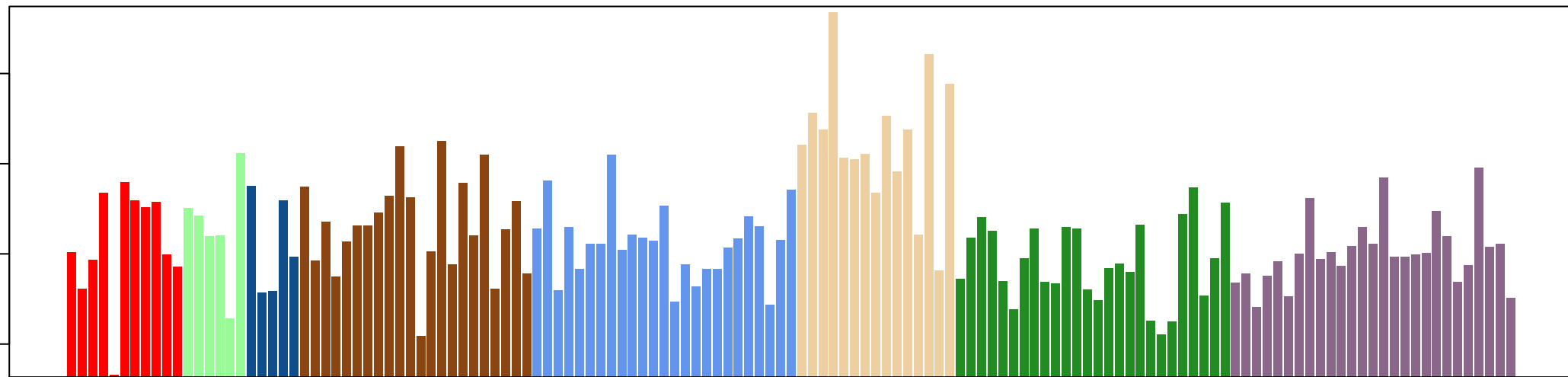
### Sample mean expression



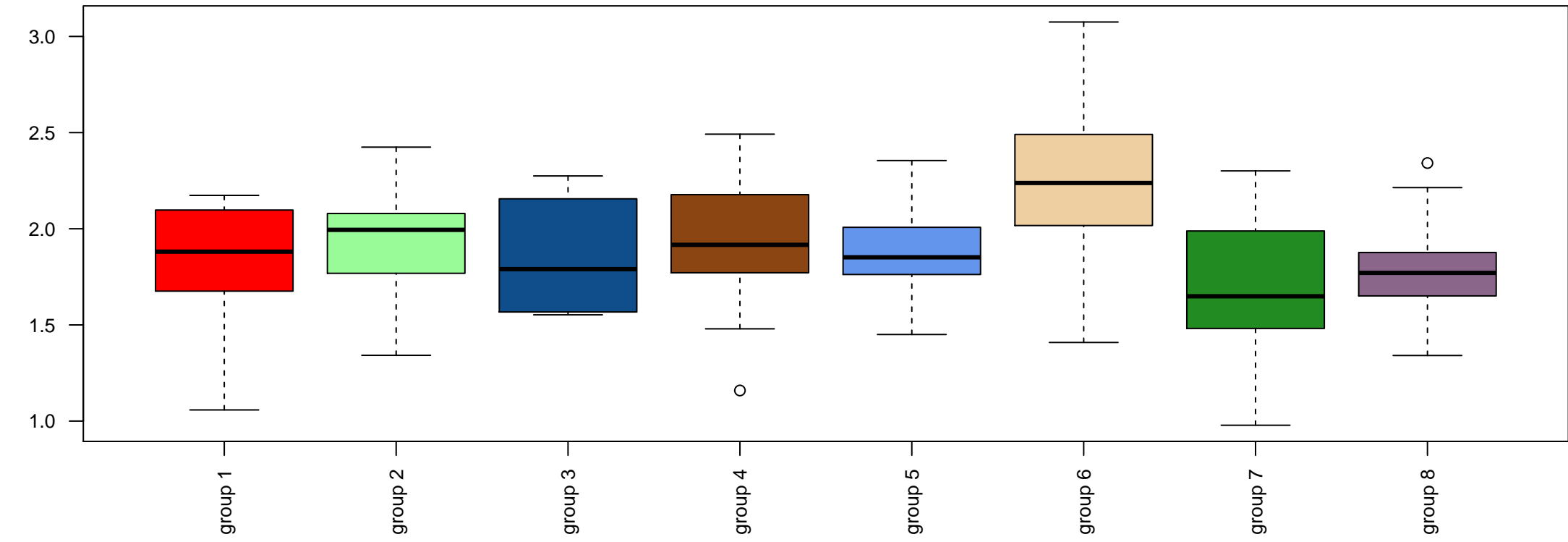
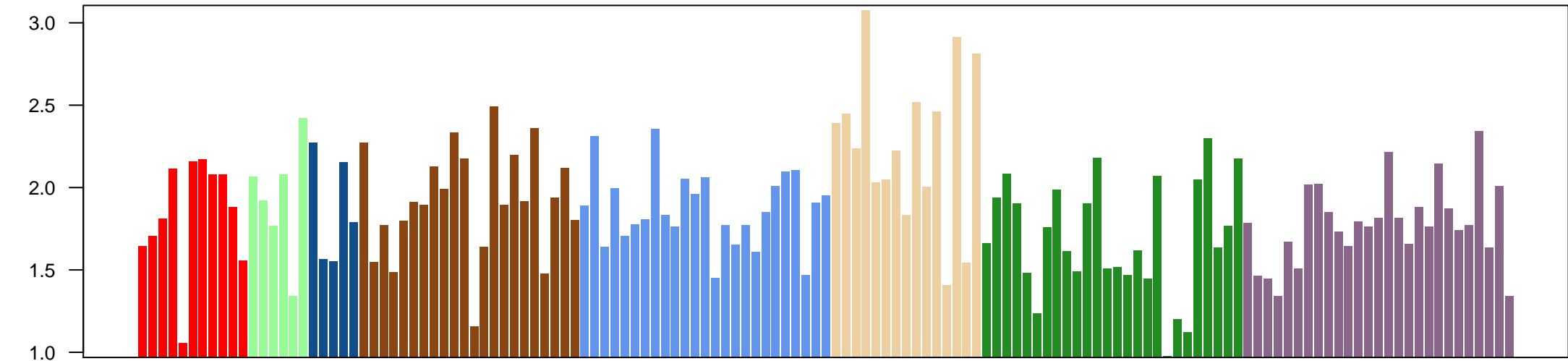
### Sample expression standard deviation



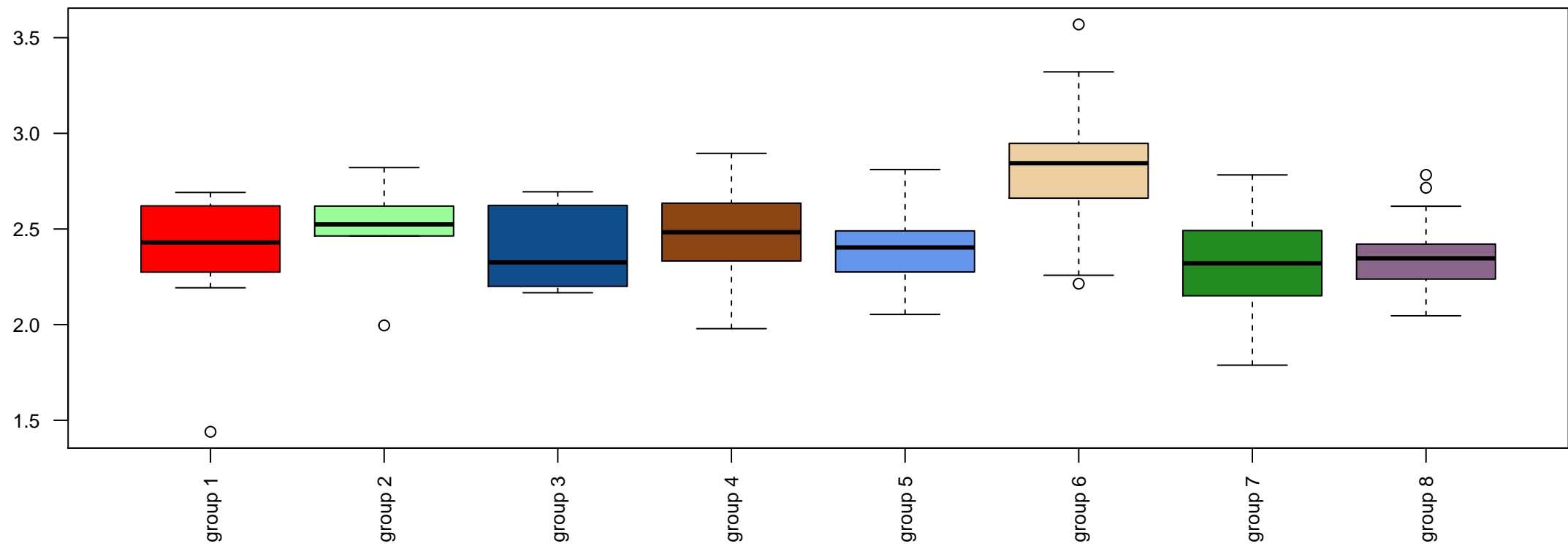
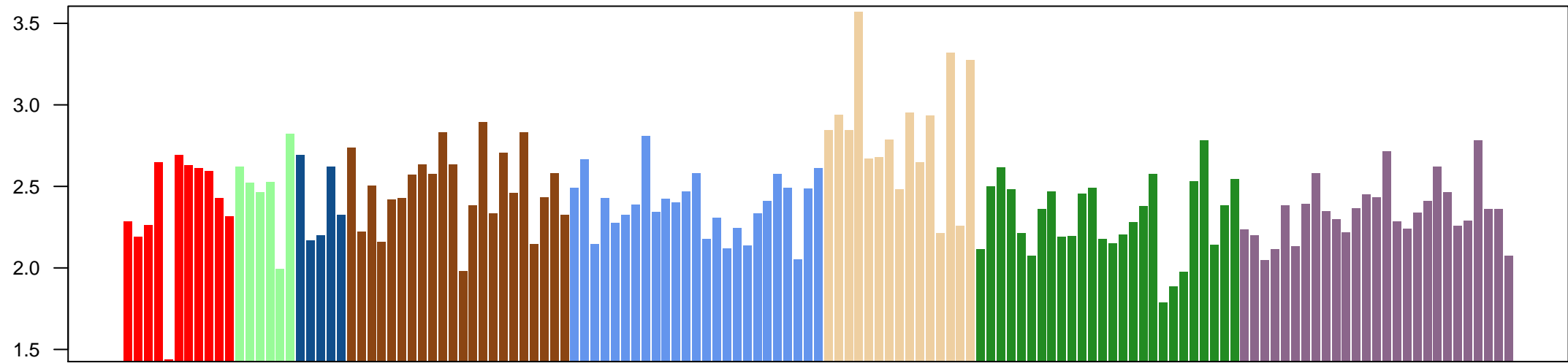
### Intensity of sample preparation spike-in control AFFX-LysX-3\_at



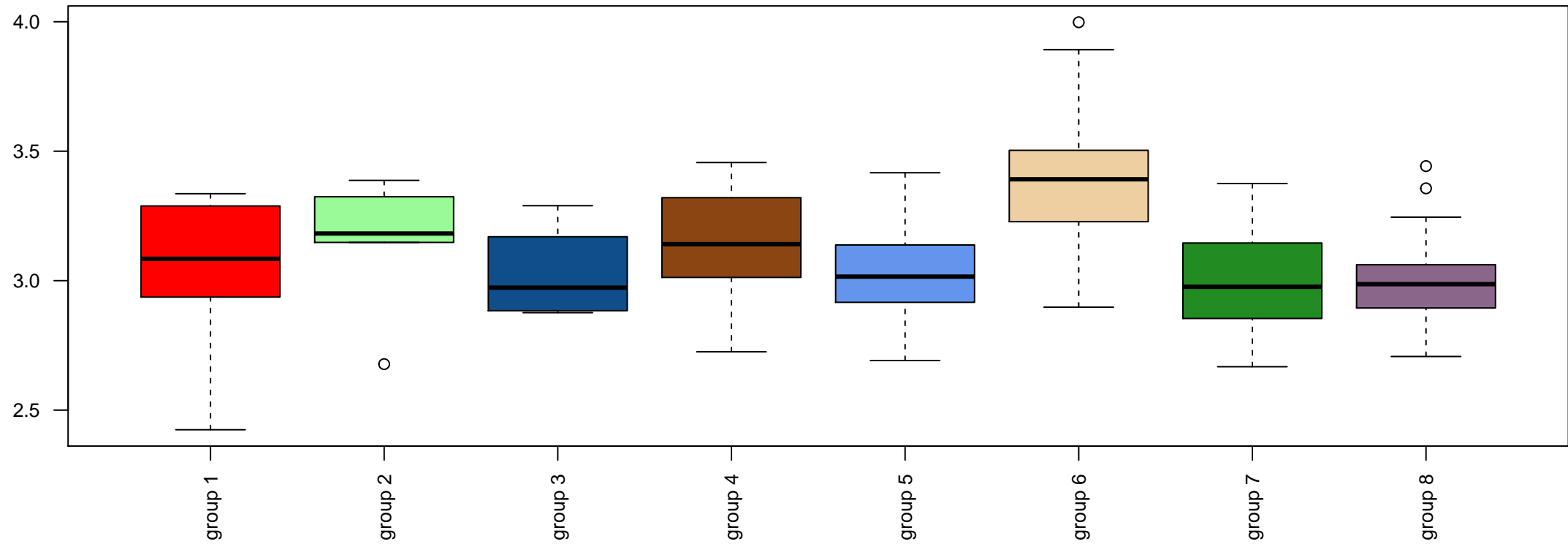
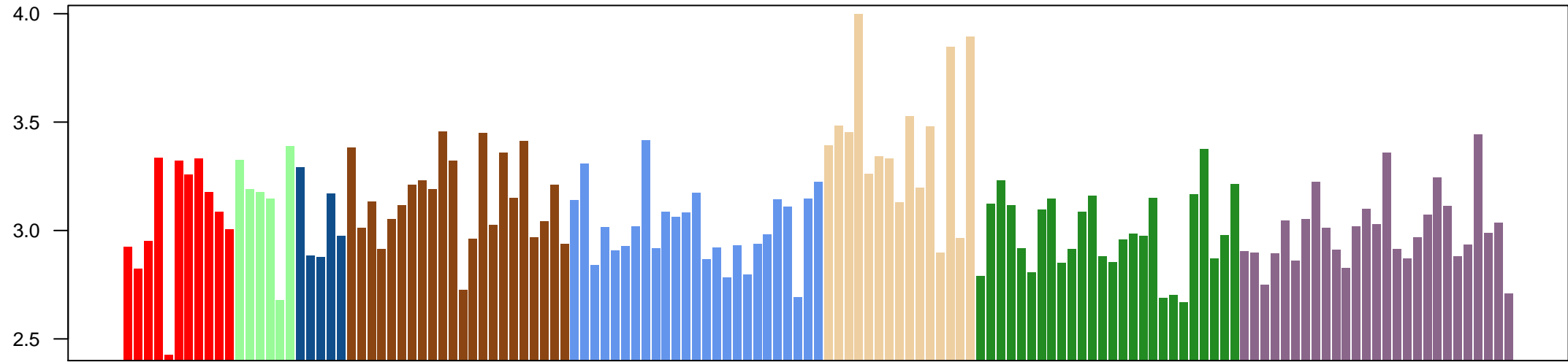
### Intensity of sample preparation spike-in control AFFX-PheX-3\_at



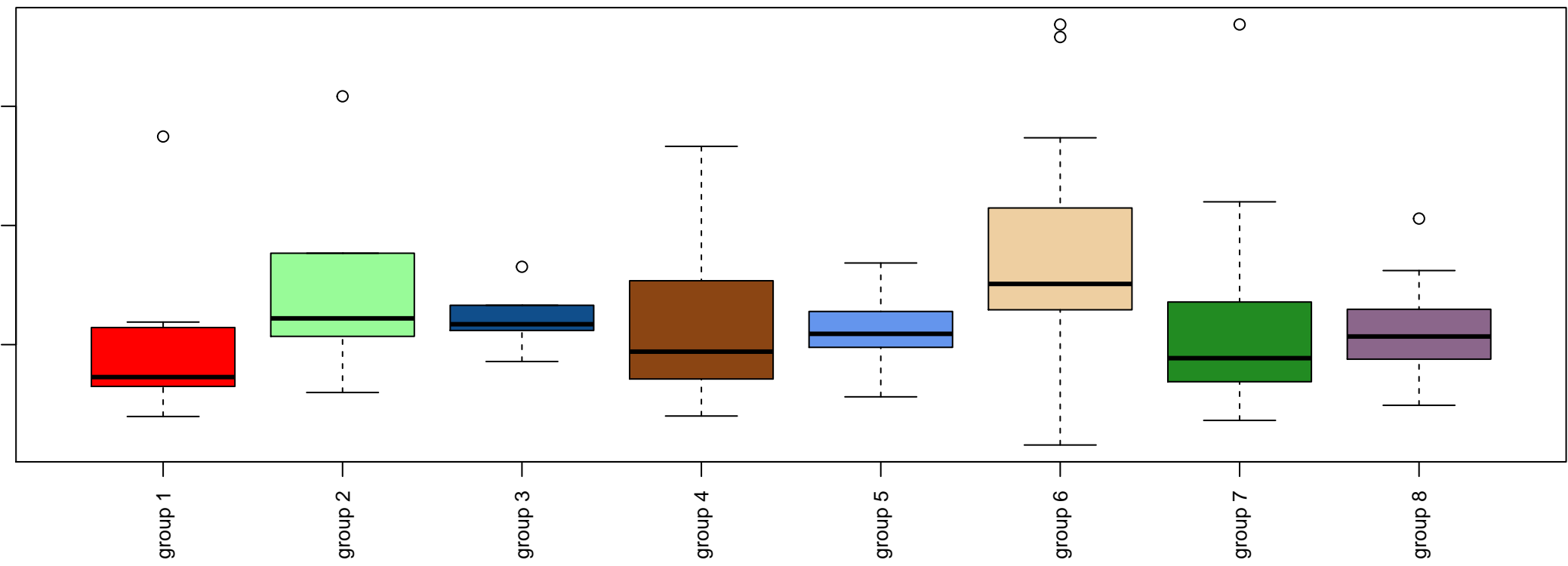
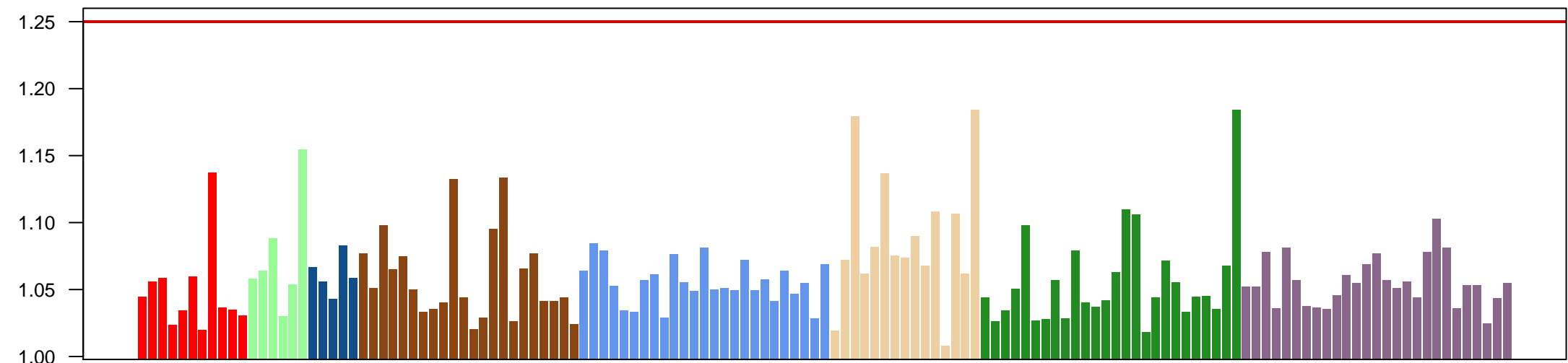
### Intensity of sample preparation spike-in control AFFX-ThrX-3\_at



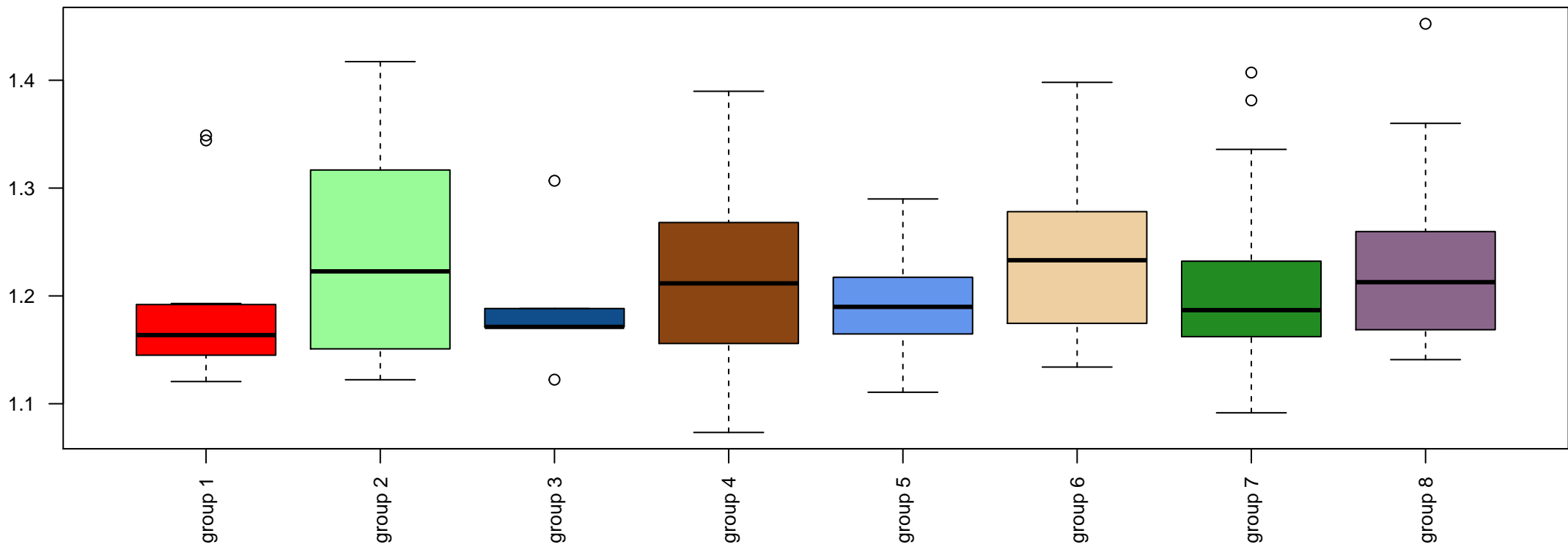
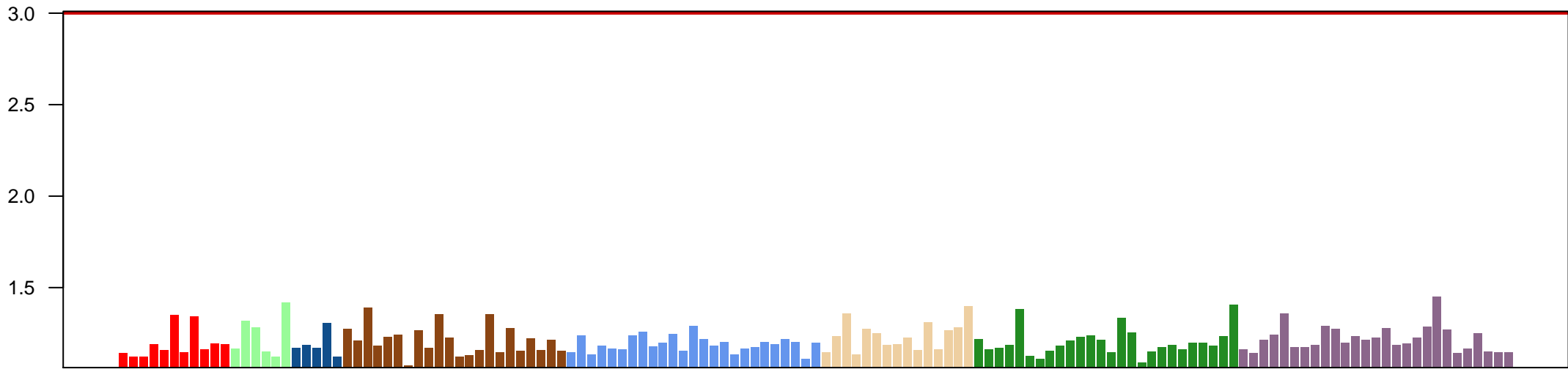
### Intensity of sample preparation spike-in control AFFX-DapX-3\_at



### 3' / 5' ratio GAPDH



### 3' / 5' ratio beta-actin



## Intensities of spike-in controls

