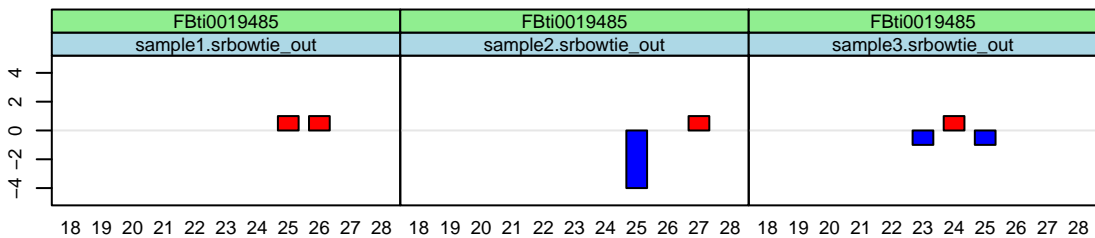
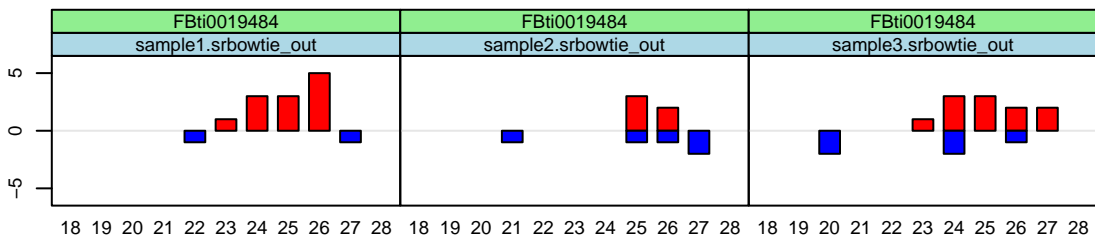
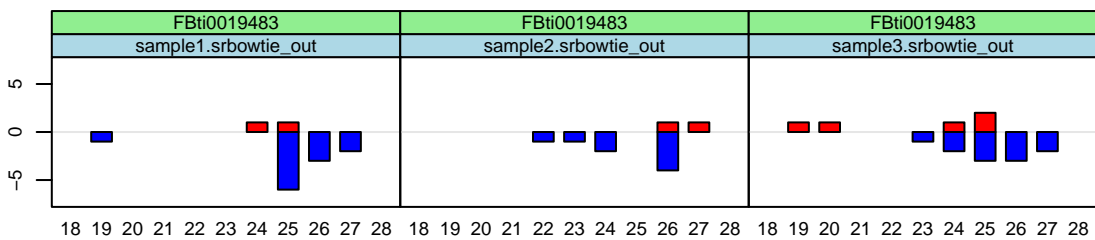
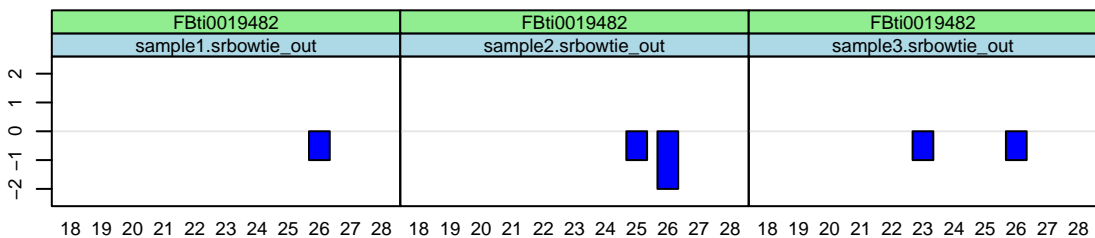
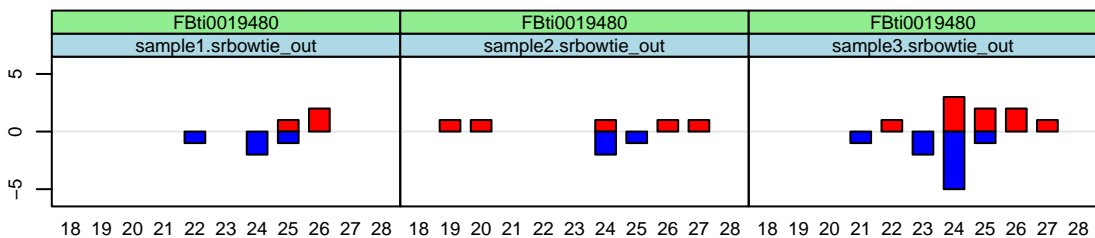
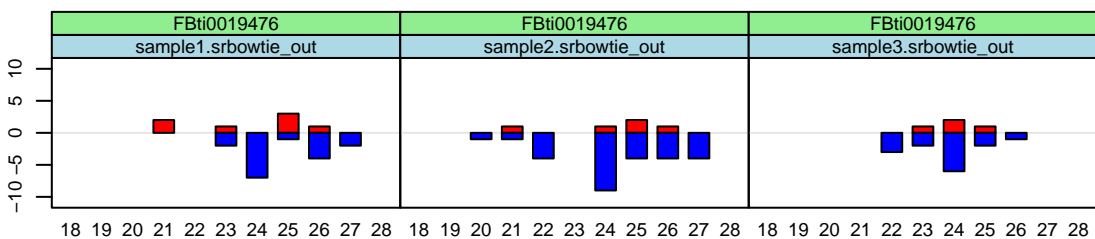
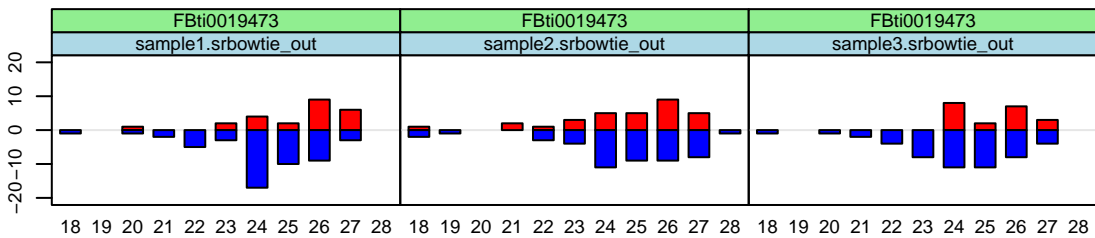
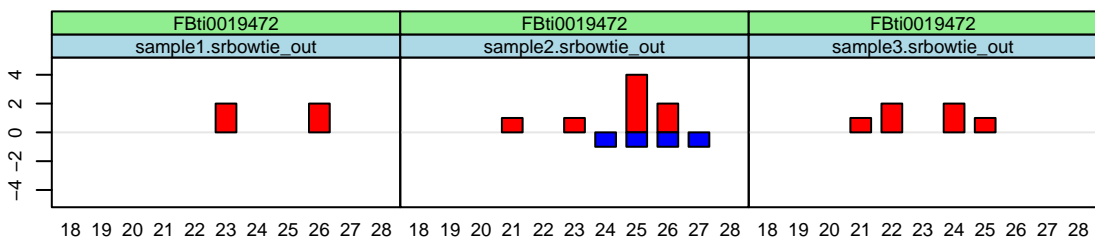
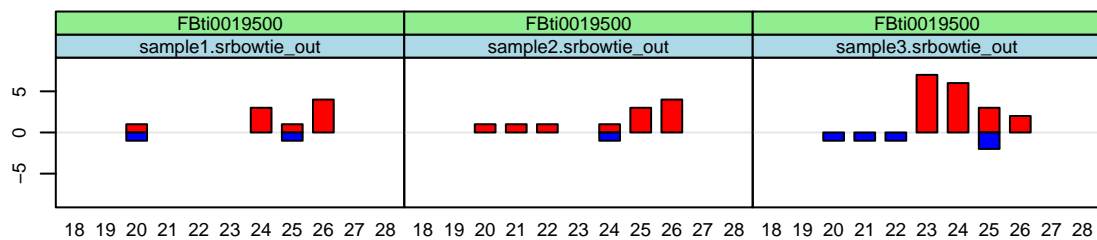
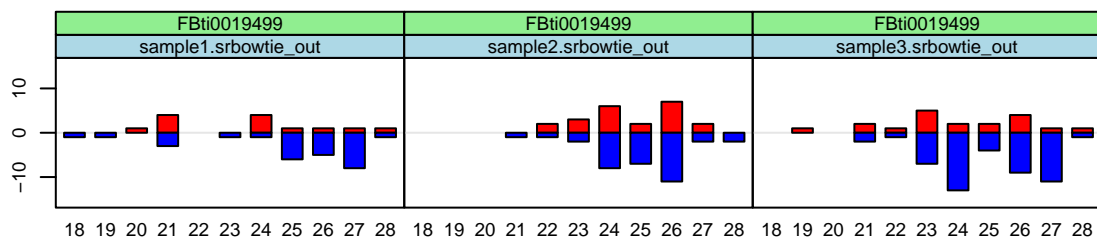
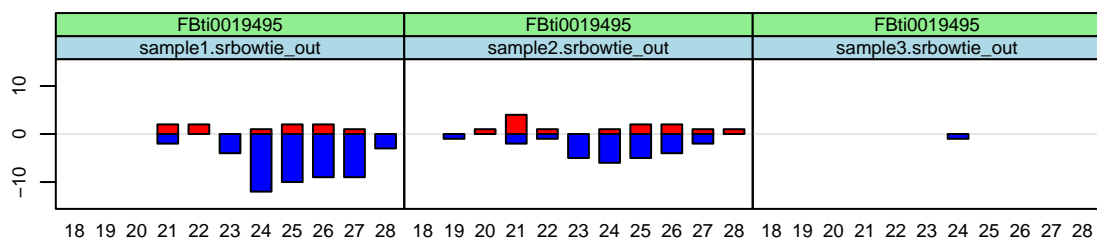
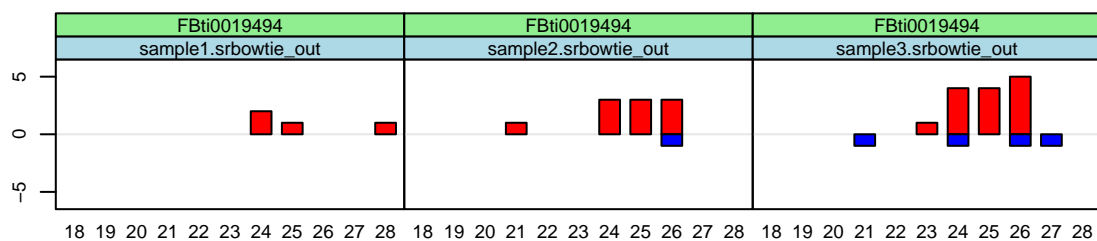
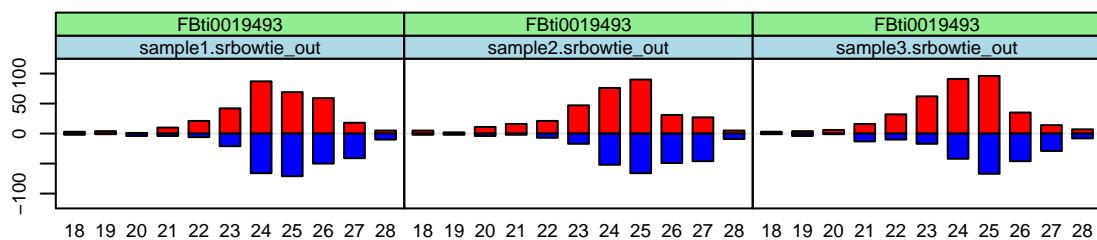
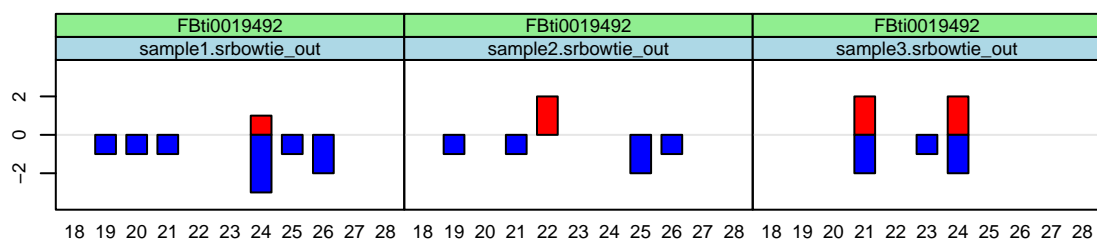
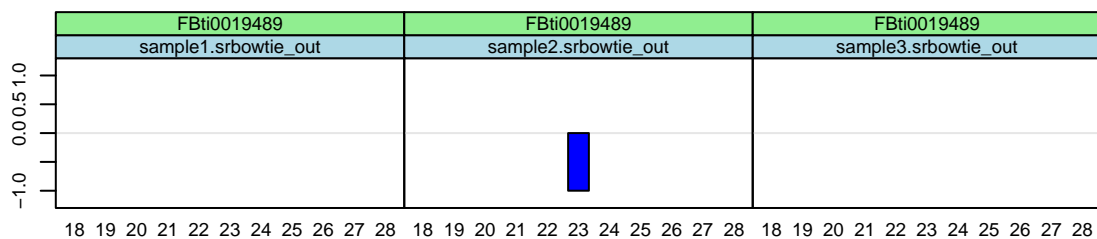
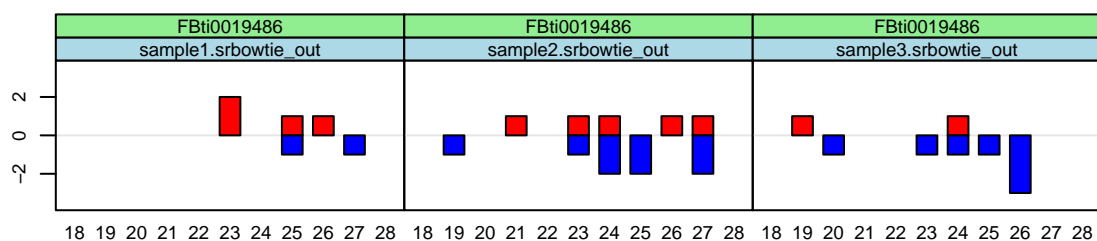


# Size distributions (in nucleotides)

Number of reads

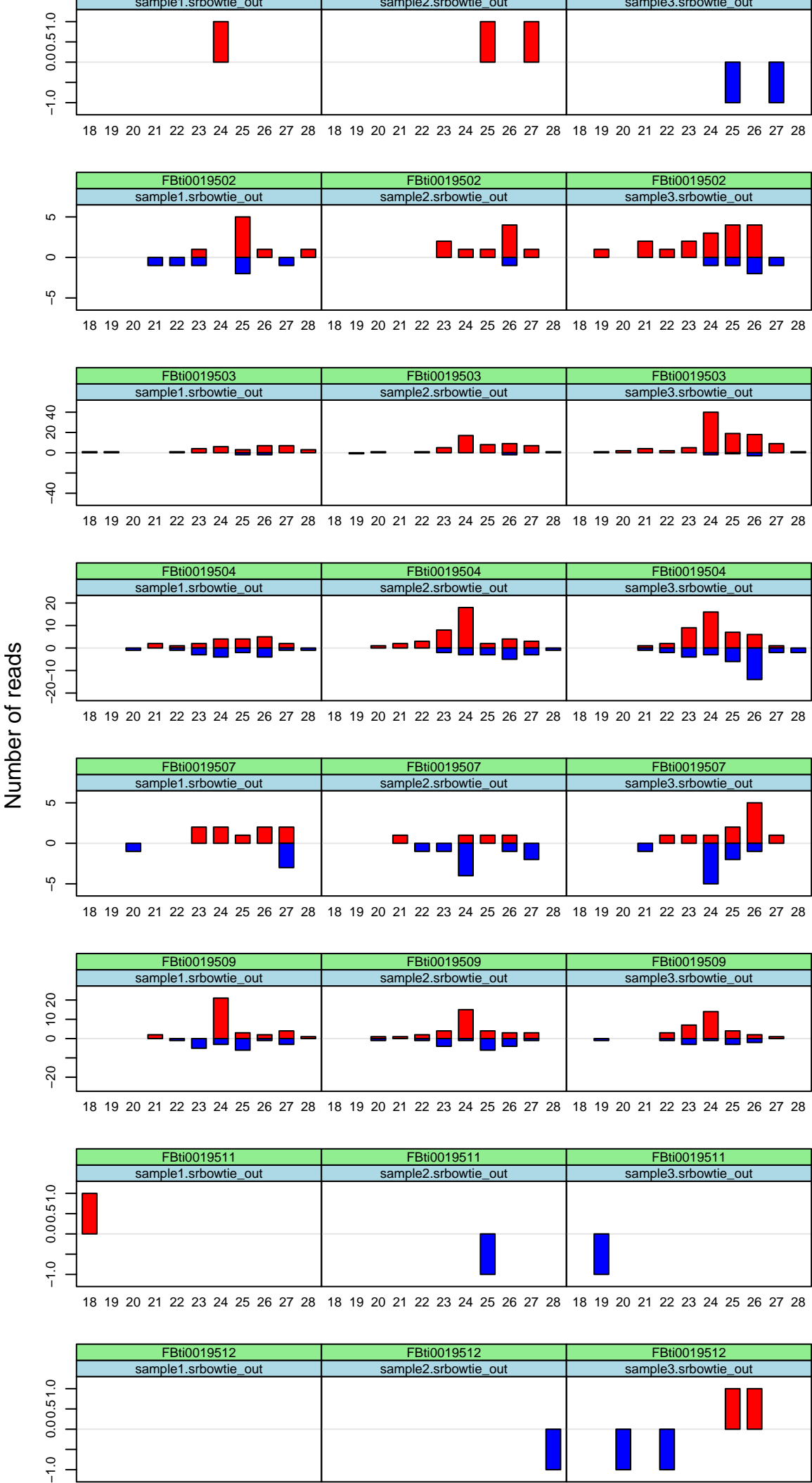


### Size distributions (in nucleotides)

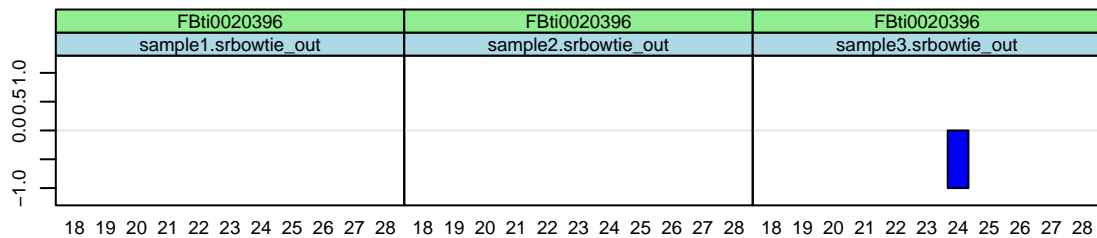


Number of reads

# Size distributions (in nucleotides)

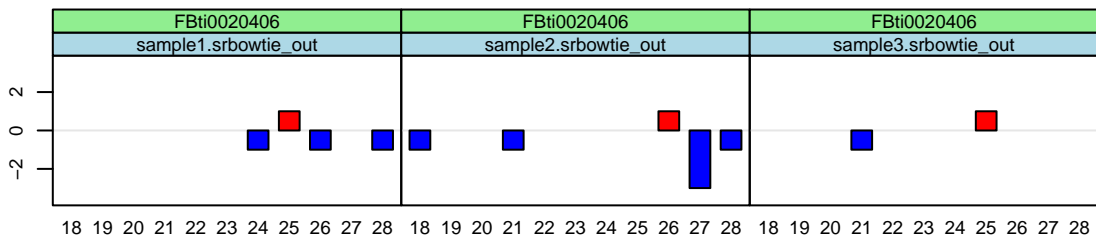
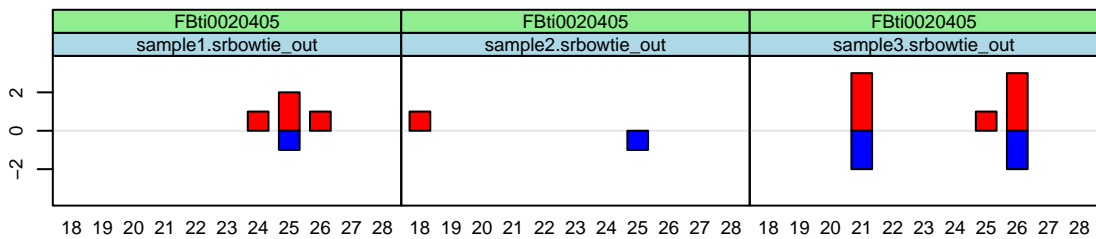
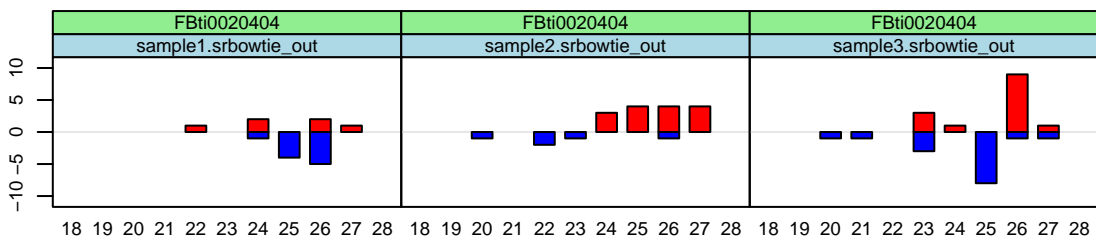
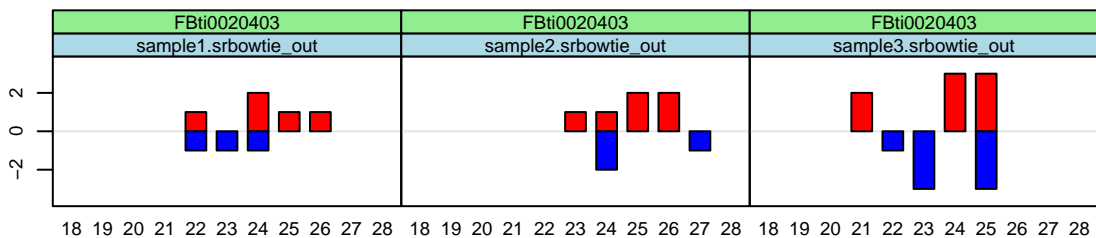
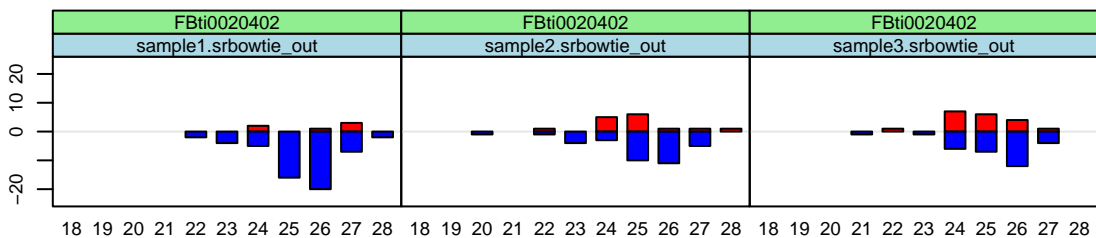
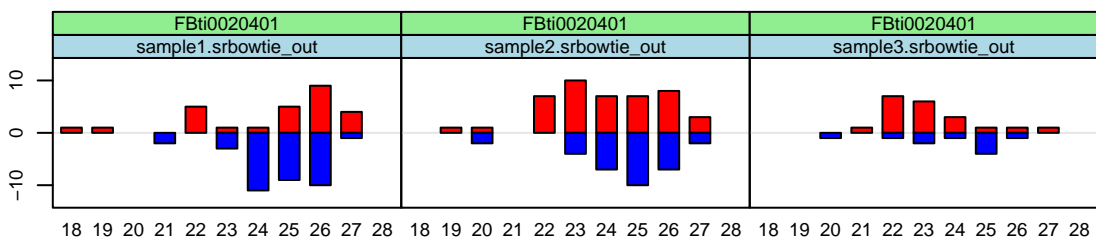
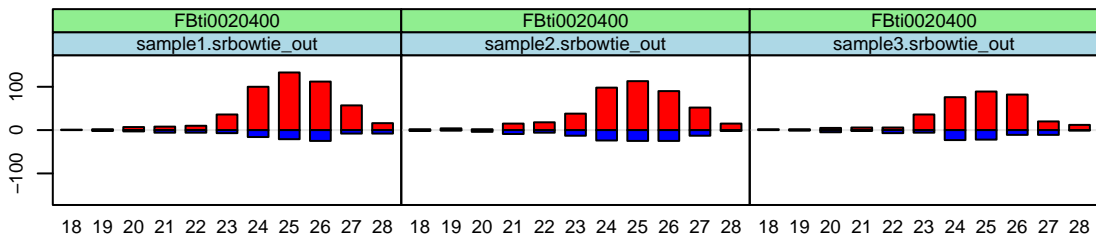
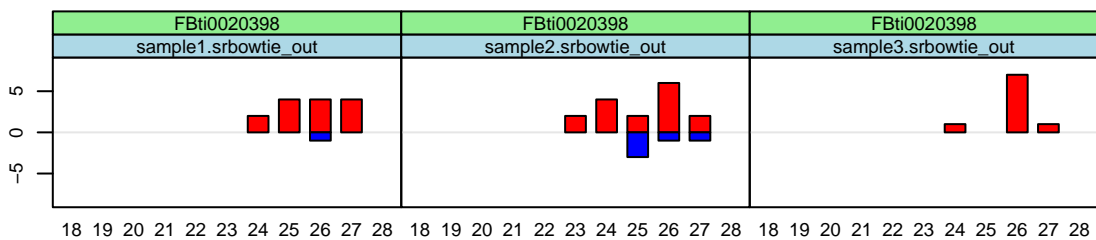


# Number of reads

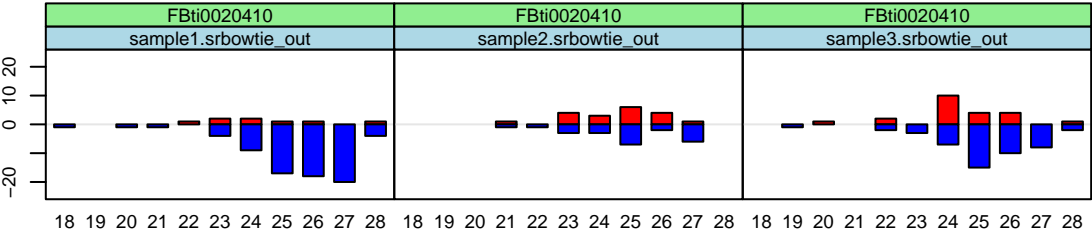


# Size distributions (in nucleotides)

Number of reads



Size distributions (in nucleotides)



Number of reads