

Sizes of reads / Coordinates (nbre of bases)

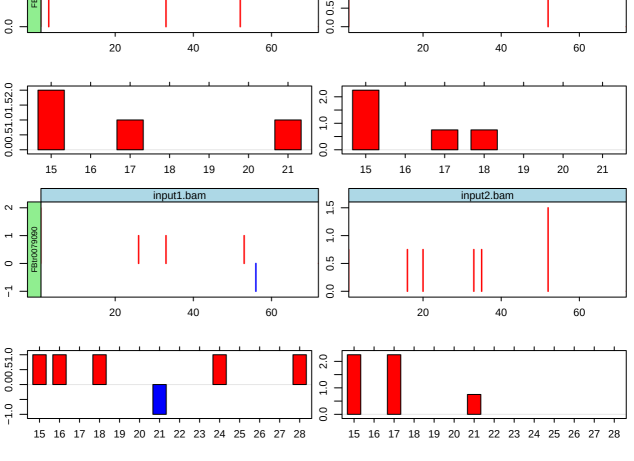
### Size Distributions and Read Counts input1.bam input2.bam input2.bam input1.bam 15 16 17 18 19 20 21 22 23 24 25 26 27 28 18 19 20 22 23 24 25 26 27 28 input2.bam input1.bam 1.5 1.0 0.5 0.0 input2.bam input1.bam 0.0 0.5 1.0 1.5 2.0

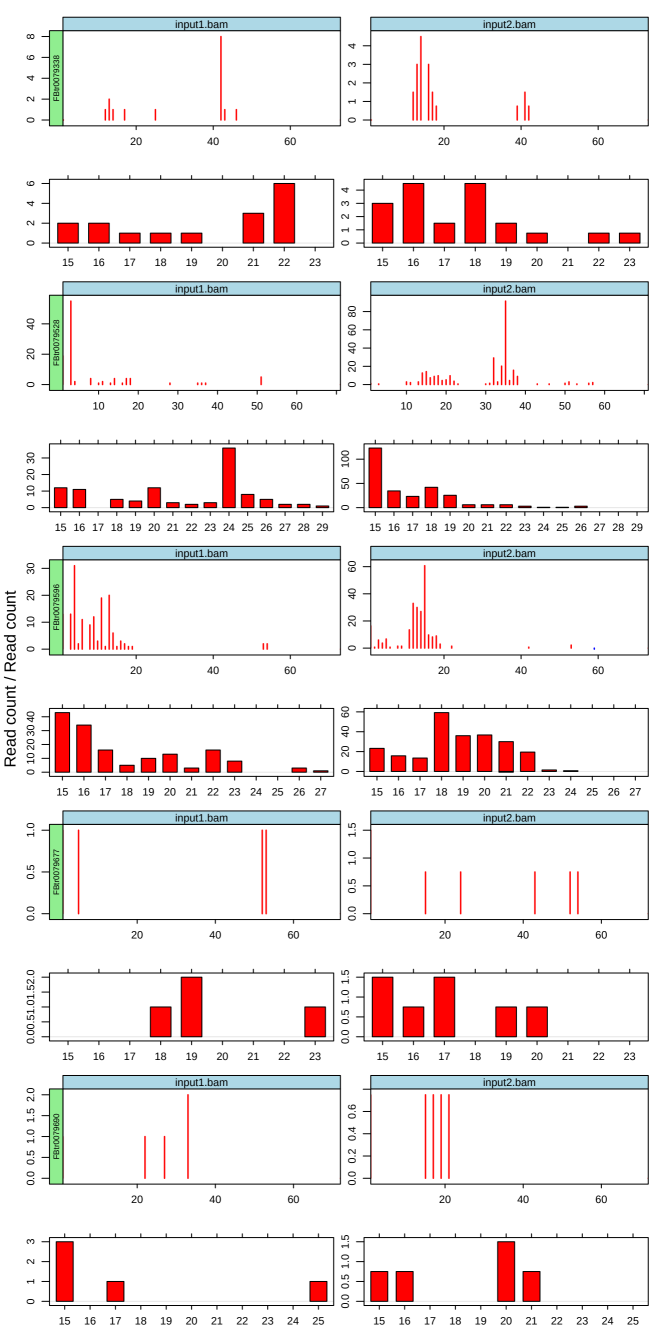
0.0 0.5 1.0 1.5 2.0

200 400 600

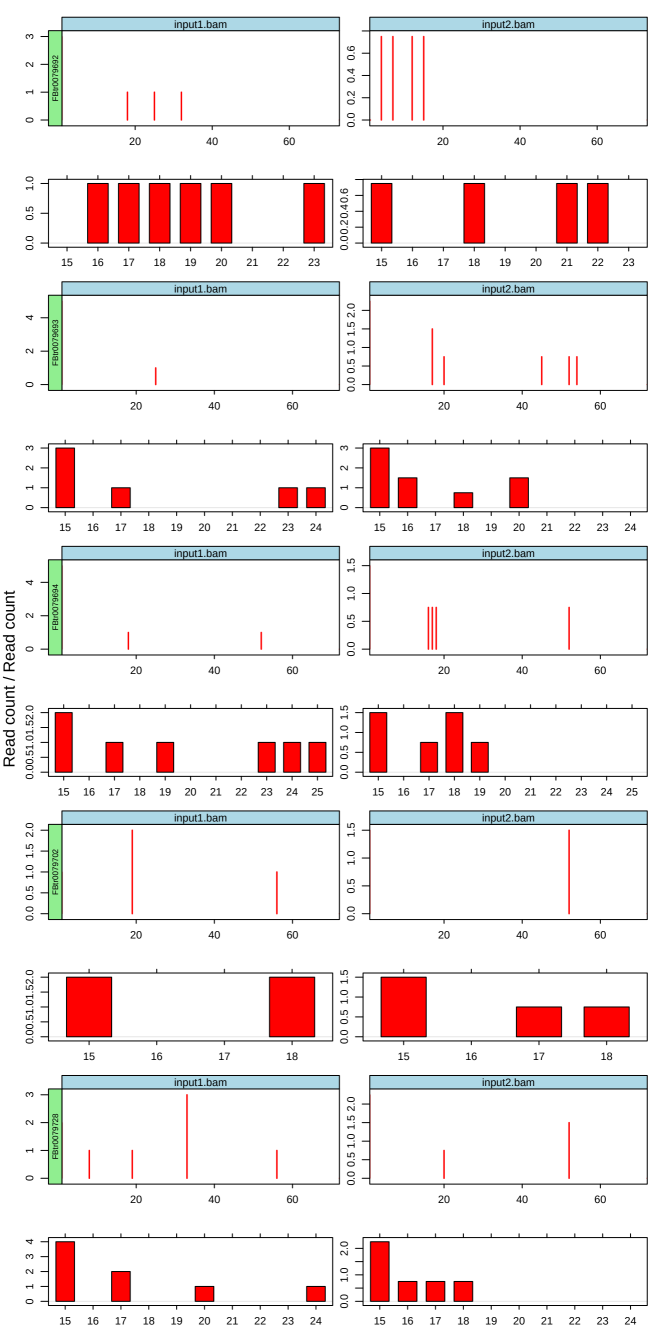
Read count / Read count

15 16 17





Sizes of reads / Coordinates (nbre of bases)

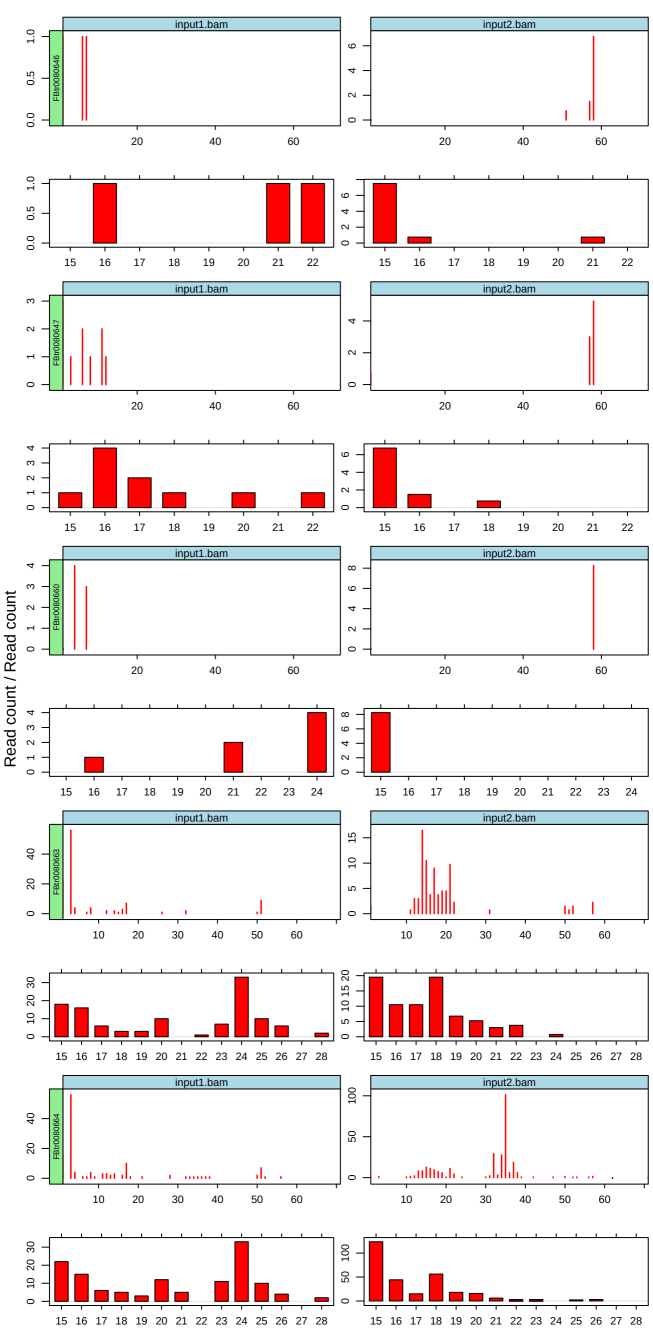


Sizes of reads / Coordinates (nbre of bases)

### Size Distributions and Read Counts input1.bam input2.bam 9.0 0.4 0.0 0.2 0.0 0.5 1.0 1.5 0.5 0.0 input1.bam input2.bam 9.0 0.4 0.2 0.0 0.00.51.01.52.0 0.00.20.40.6 input2.bam input1.bam Read count / Read count 5 10 15 20 input1.bam input2.bam 1.5 1.0 0.5 0.0 0.0 0.5 1.0 1.5 5 10 15 input1.bam input2.bam

Sizes of reads / Coordinates (nbre of bases)

15 16



Sizes of reads / Coordinates (nbre of bases)