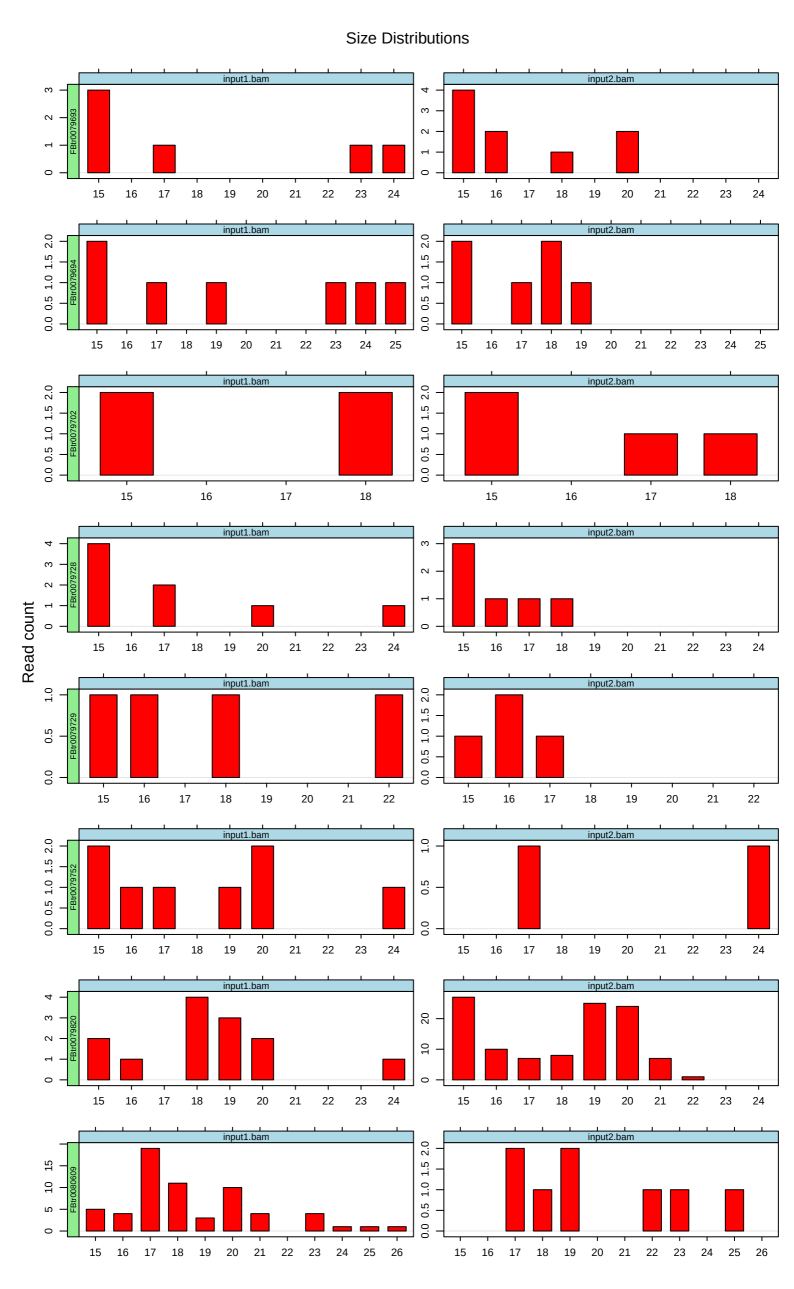
## input2.bam input1.bam input2.bam 26 27 26 27 input1.bam input2.bam 15 20 Read count 1.0 0.5 0.5 0.0 15 16 17 18 19 22 23 24 25 26 27 15 16 17 26 27 input1.bam input2.bam

Size Distributions

Sizes of reads

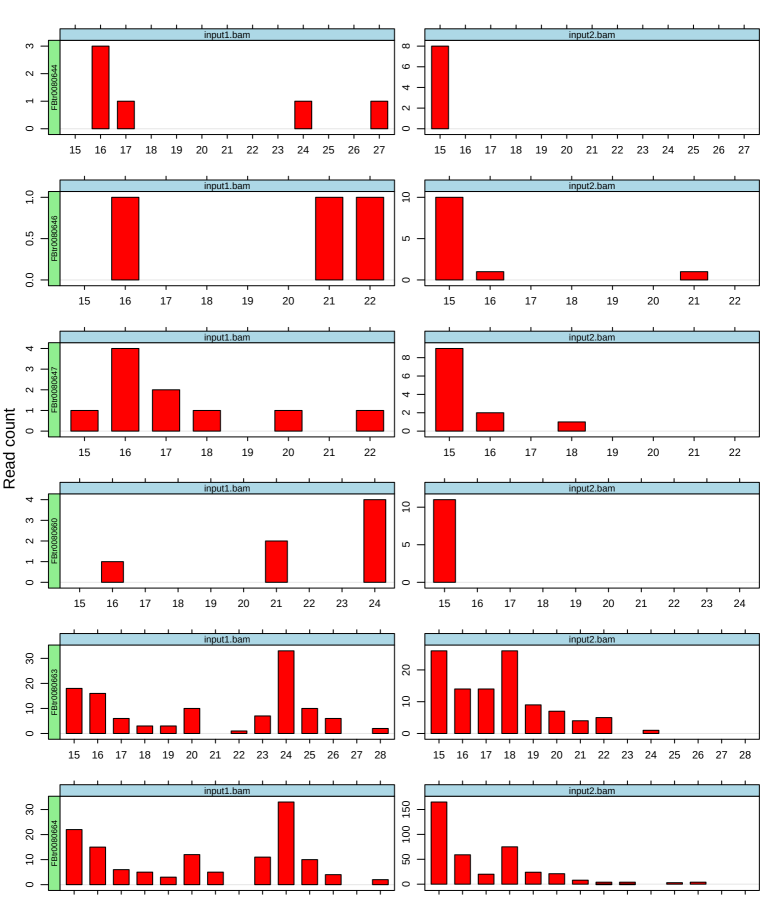
## Size Distributions 0.0 0.5 1.0 1.5 2.0 $\sim$ input1.bam input2.bam 0.0 0.5 1.0 -1.0 26 27 28 15 16 20 21 23 24 26 27 28 input2.bam input1.bam input2.bam input1.bam Read count 15 16 17 18 22 23 24 25 26 27 28 29 15 16 17 18 19 27 28 29 25 26 27 input1.bam 0.0 0.5 1.0 1.5 2.0 0.0 0.5 1.0 1.5 2.0 0.5 1.0 1.5 2.0 input1.bam input2.bam 0.0

Sizes of reads



Sizes of reads

## Size Distributions



Sizes of reads

 $15 \quad 16 \quad 17 \quad 18 \quad 19 \quad 20 \quad 21 \quad 22 \quad 23 \quad 24 \quad 25 \quad 26 \quad 27 \quad 28$ 

 $15 \quad 16 \quad 17 \quad 18 \quad 19 \quad 20 \quad 21 \quad 22 \quad 23 \quad 24 \quad 25 \quad 26 \quad 27 \quad 28$