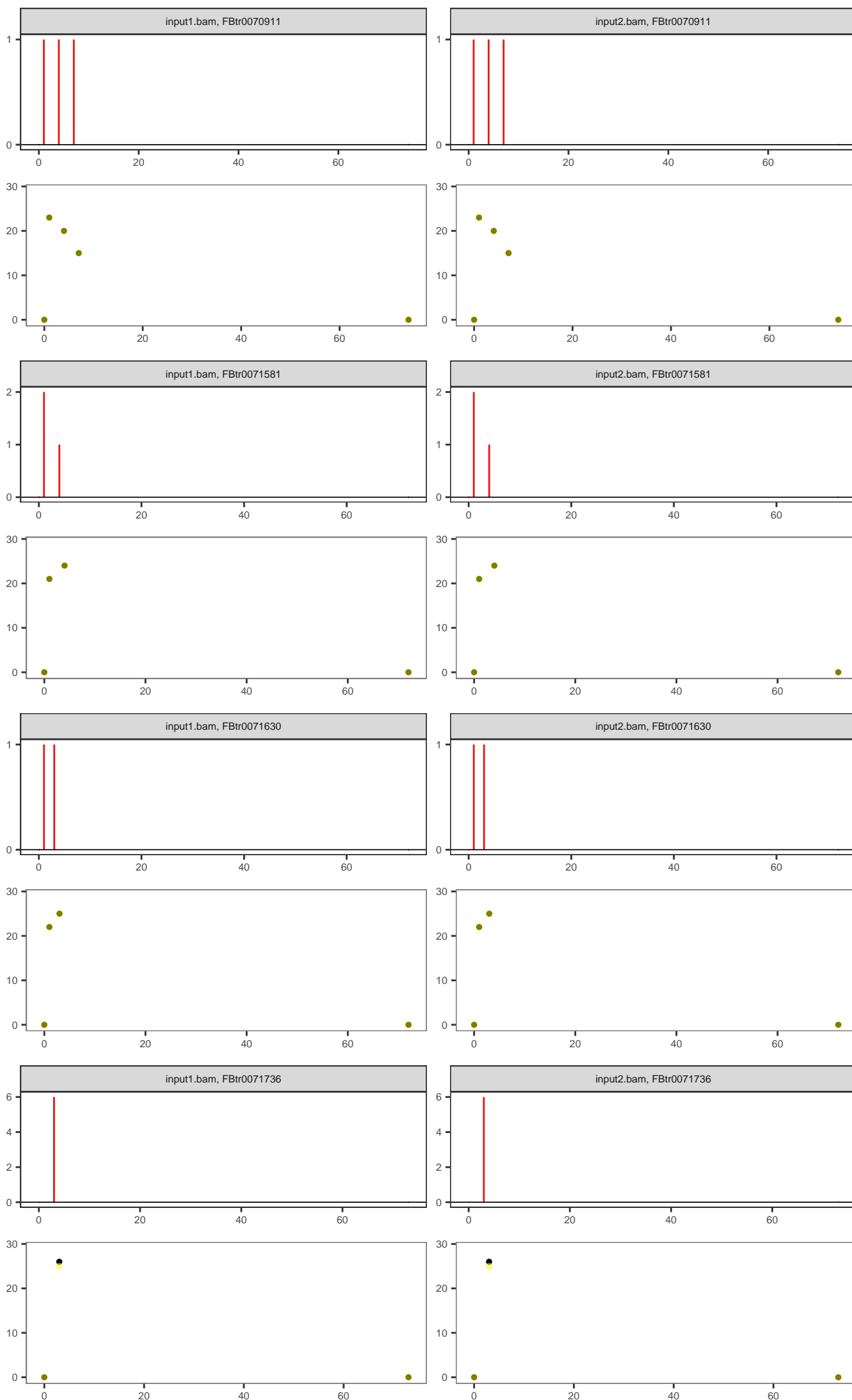
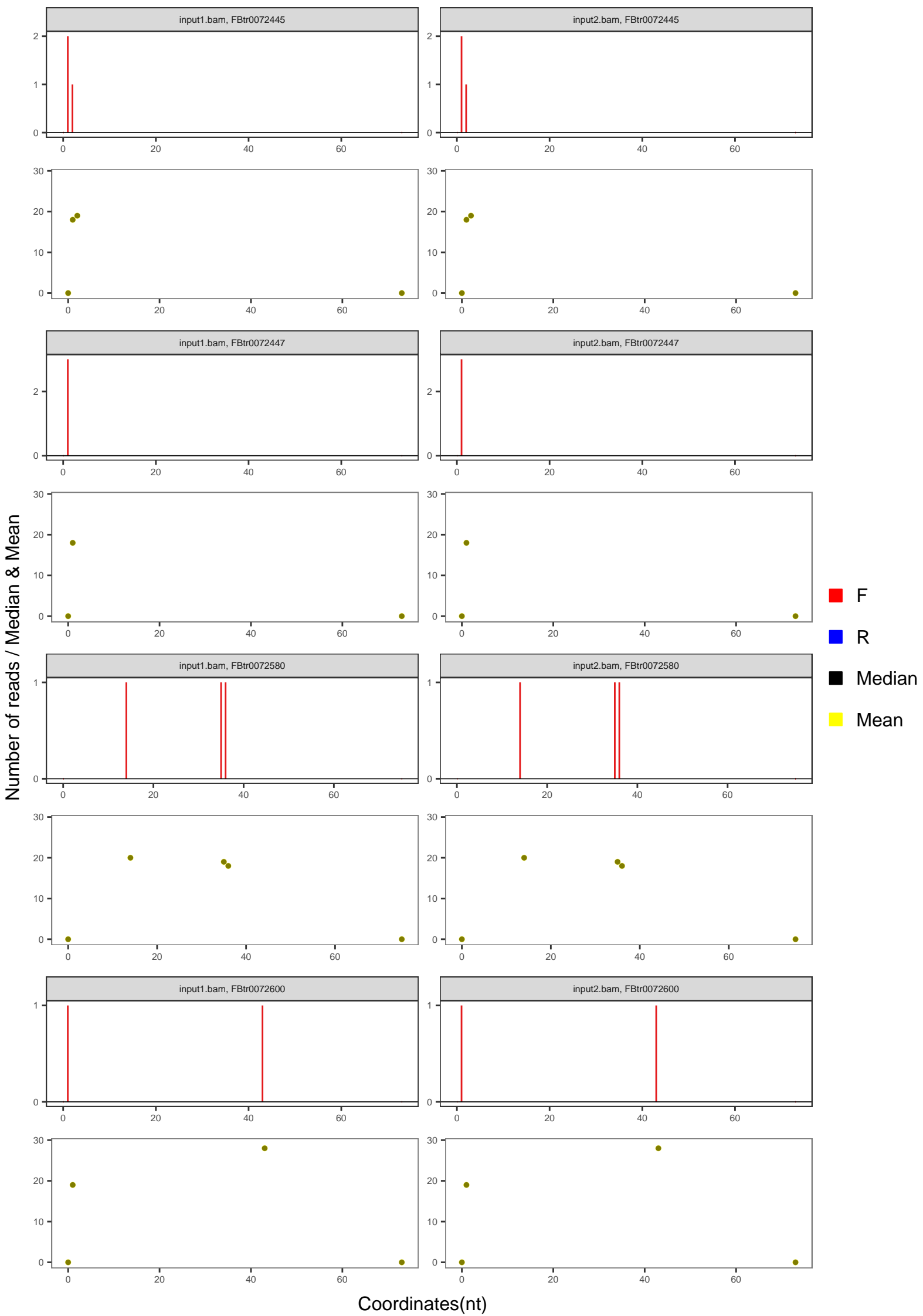


Number of reads / Median & Mean

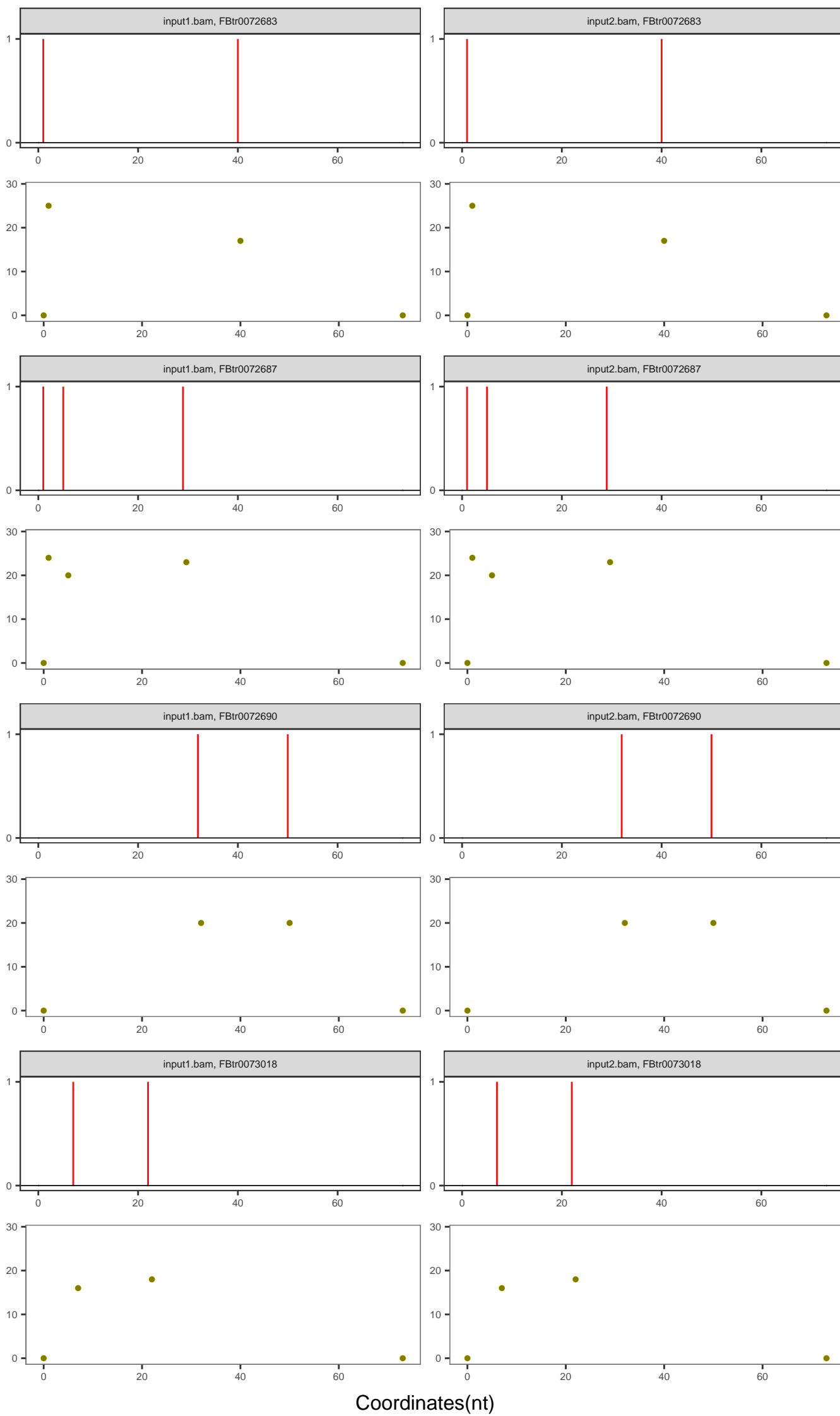
Coordinates(nt)



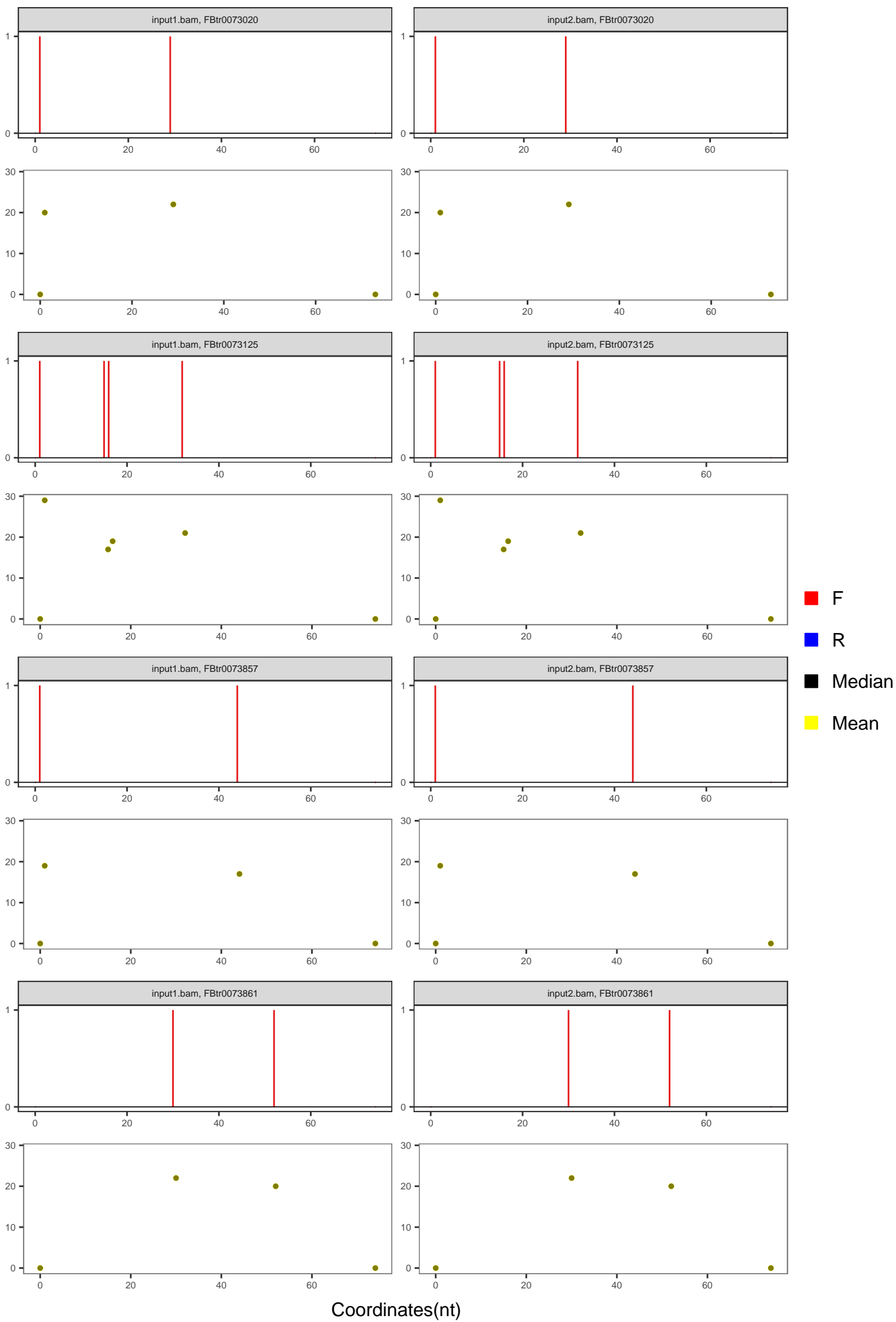


Number of reads / Median & Mean

Coordinates(nt)

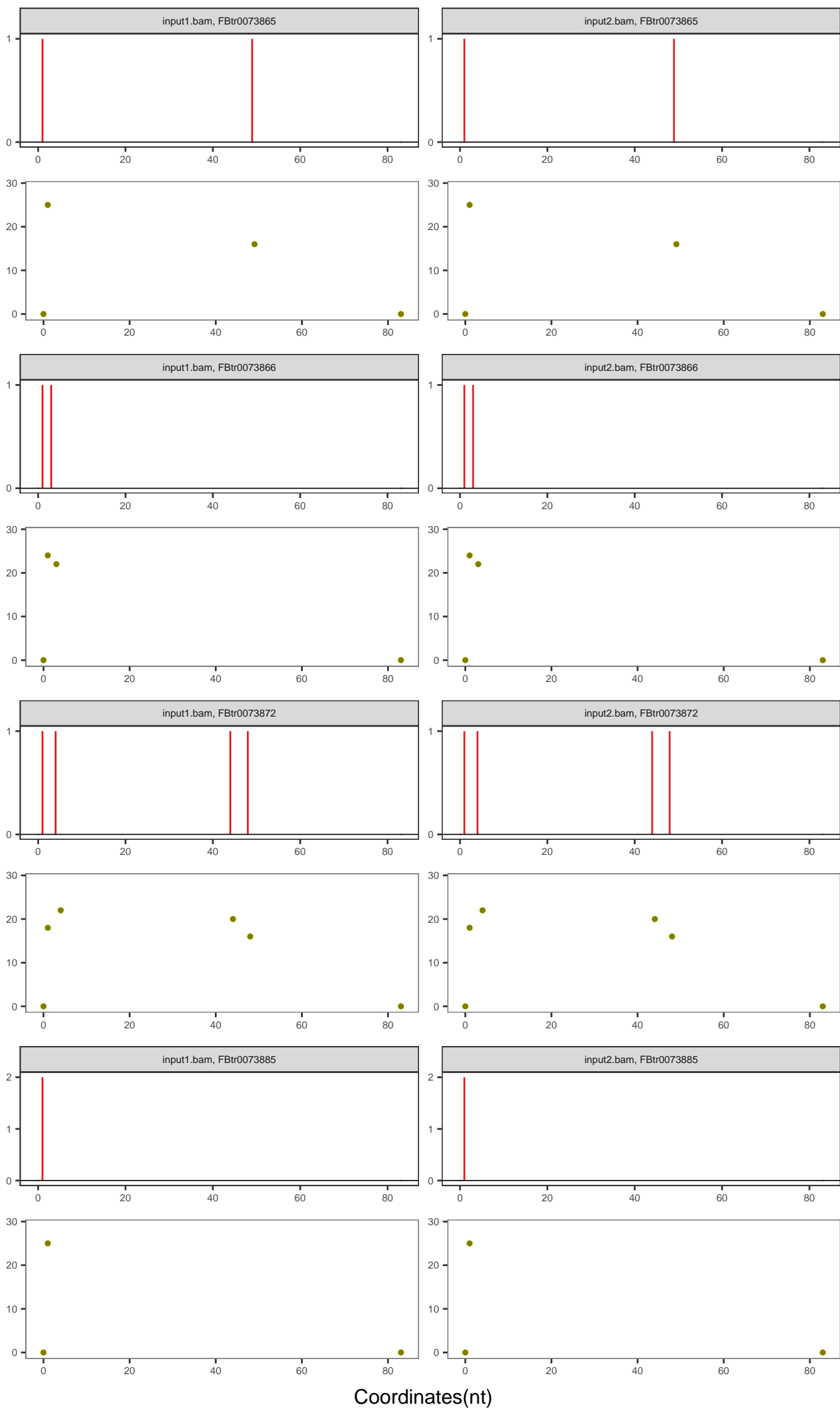


Number of reads / Median & Mean



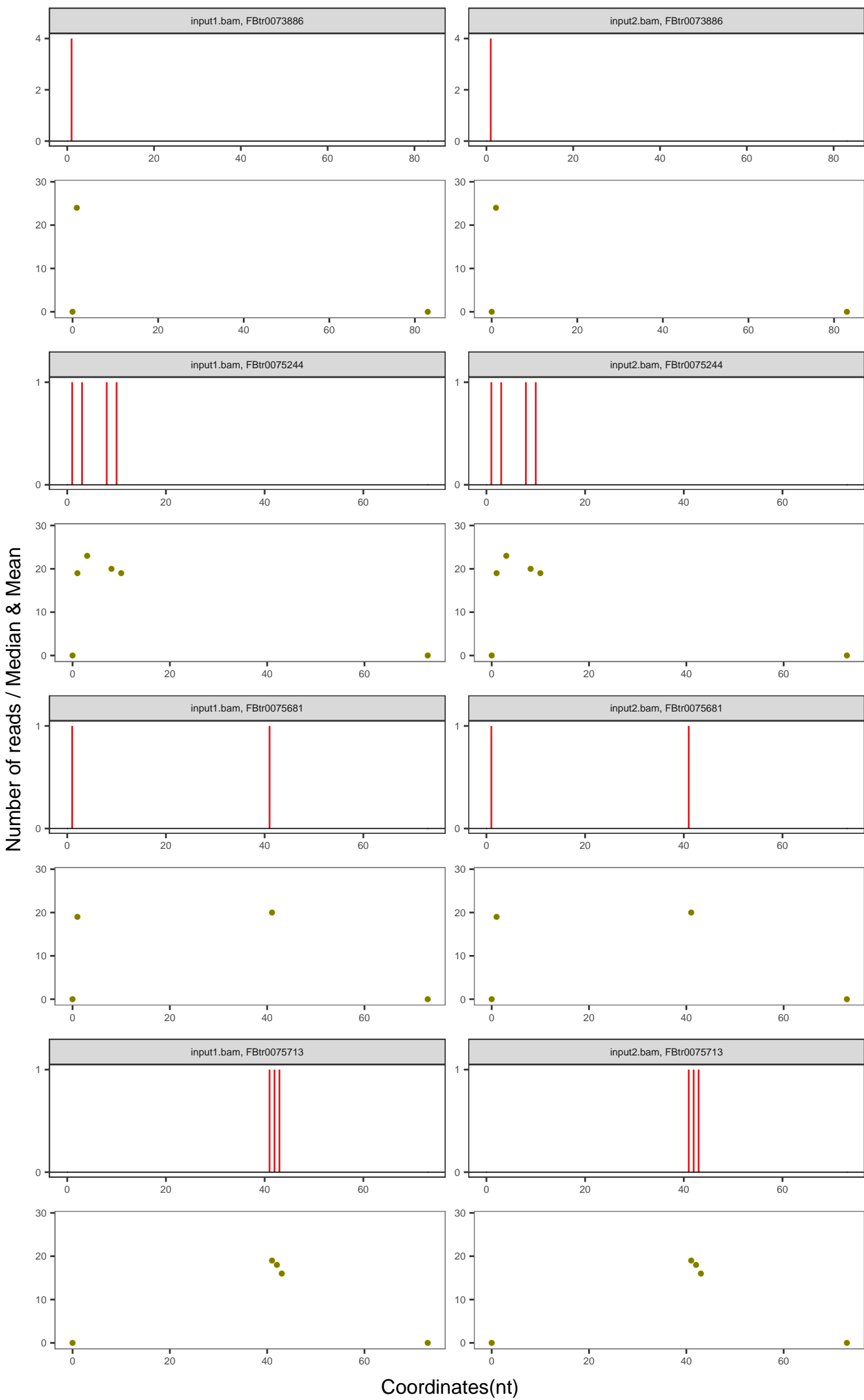
Number of reads / Median & Mean

Coordinates(nt)



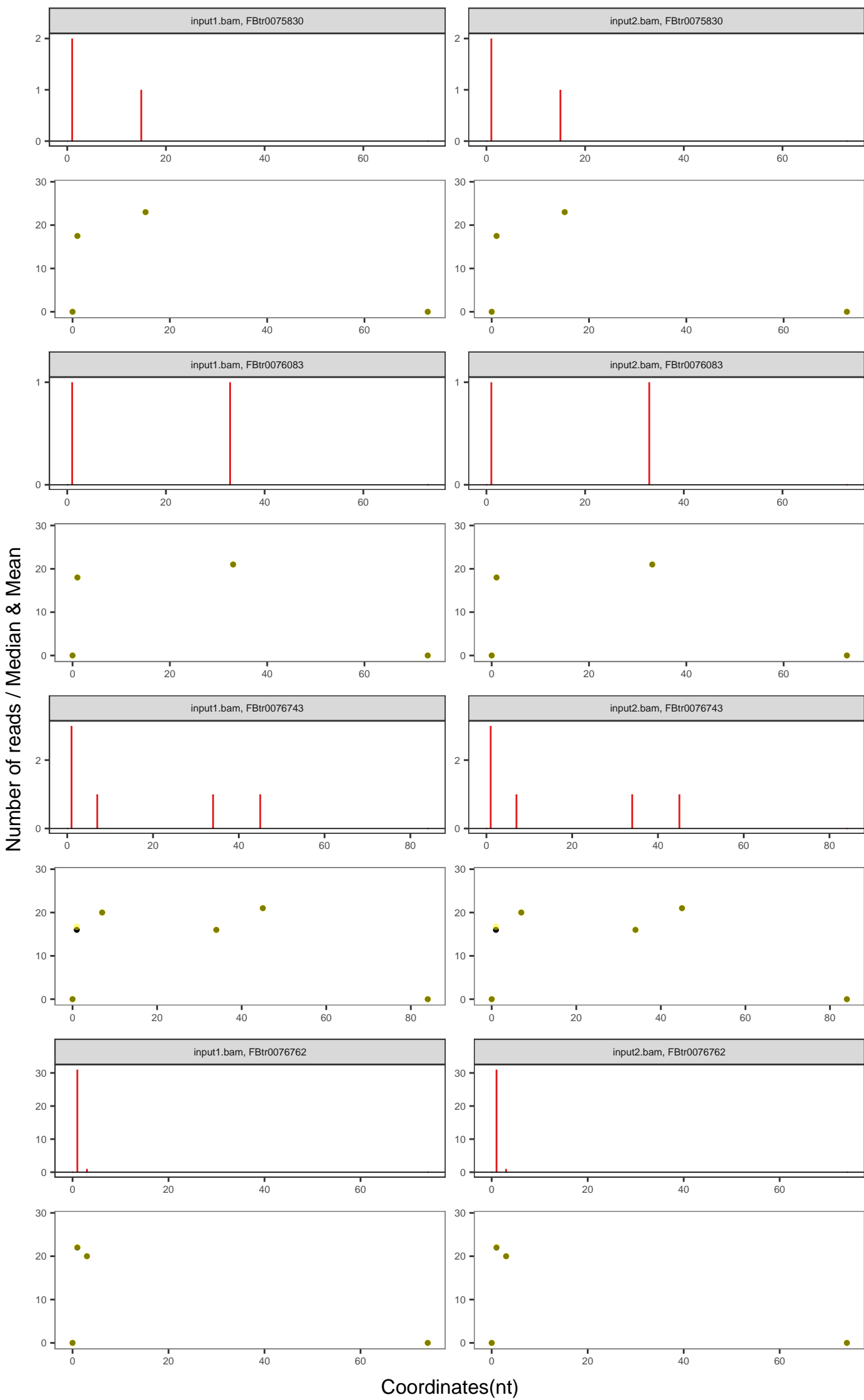
Number of reads / Median & Mean

Coordinates(nt)



Number of reads / Median & Mean

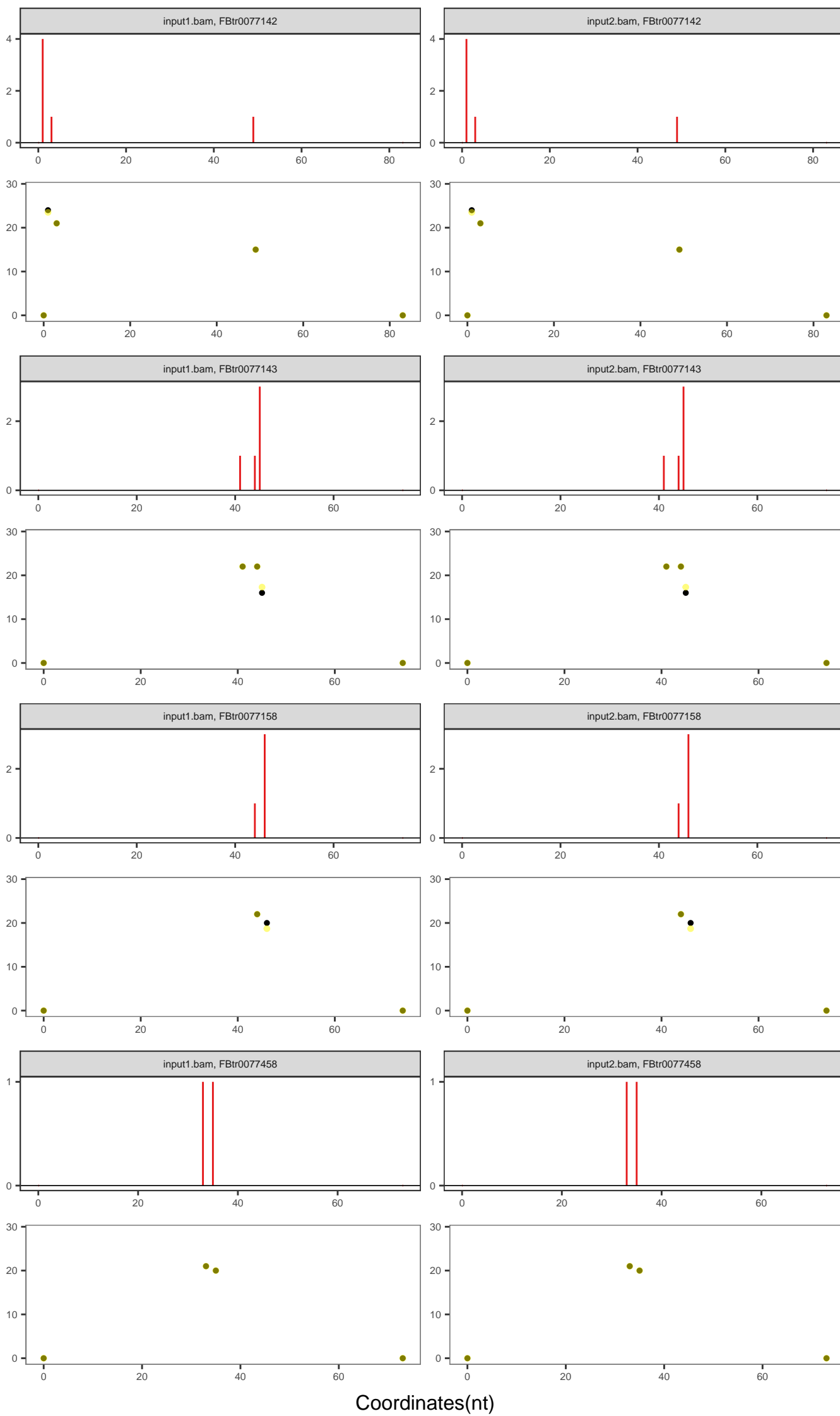
Coordinates(nt)



Number of reads / Median & Mean

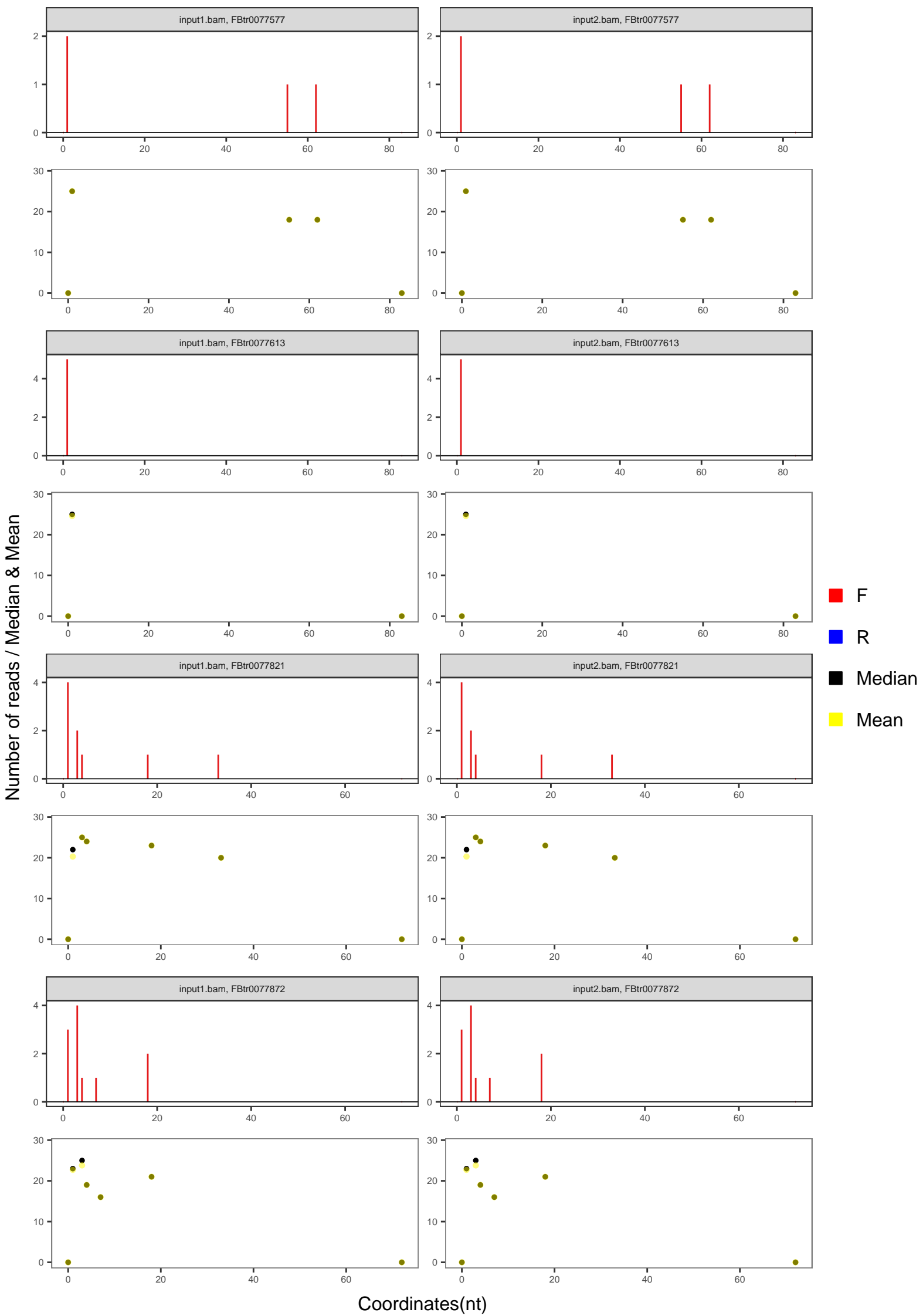
Coordinates(nt)

F
R
Median
Mean



Number of reads / Median & Mean

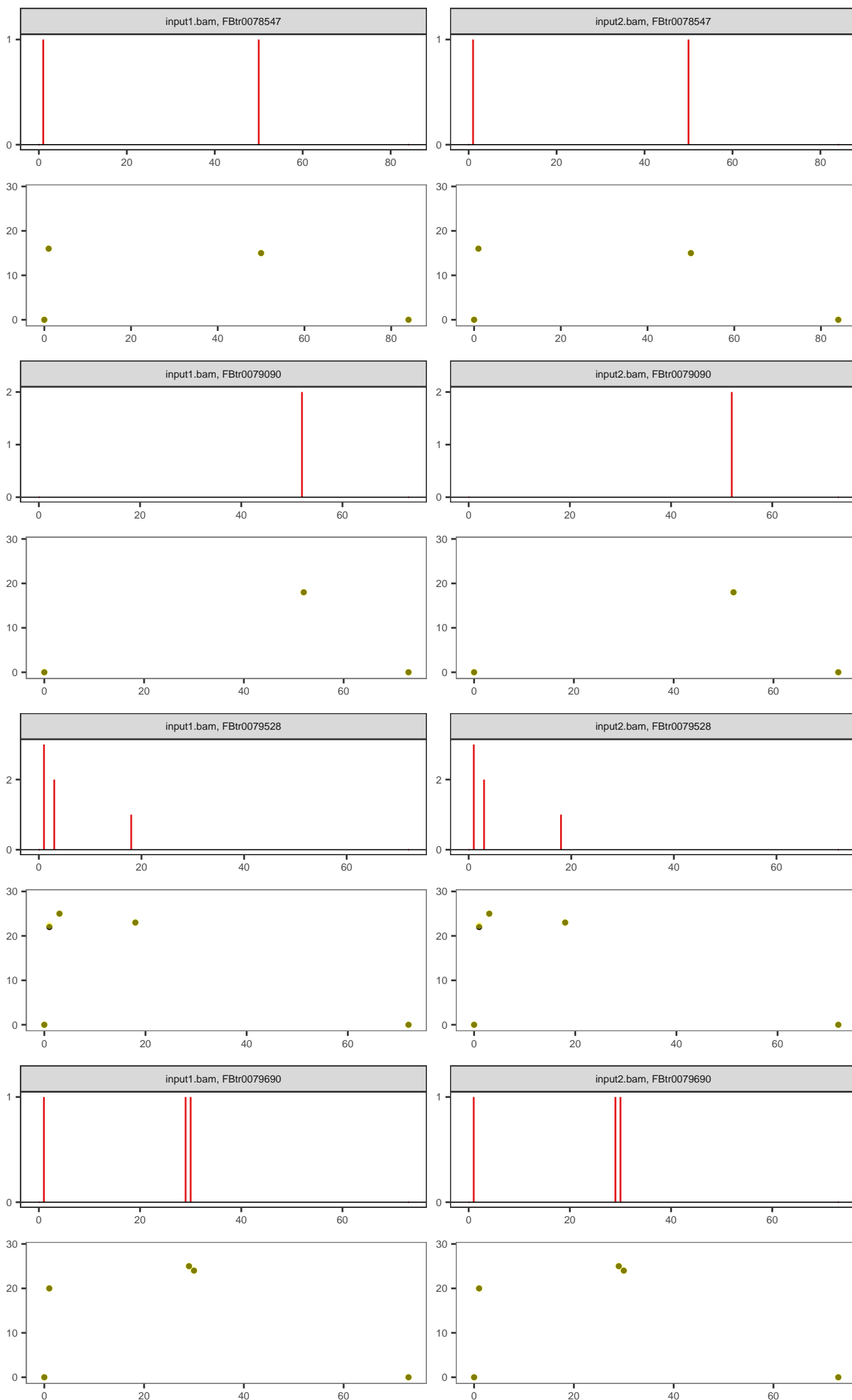
Coordinates(nt)

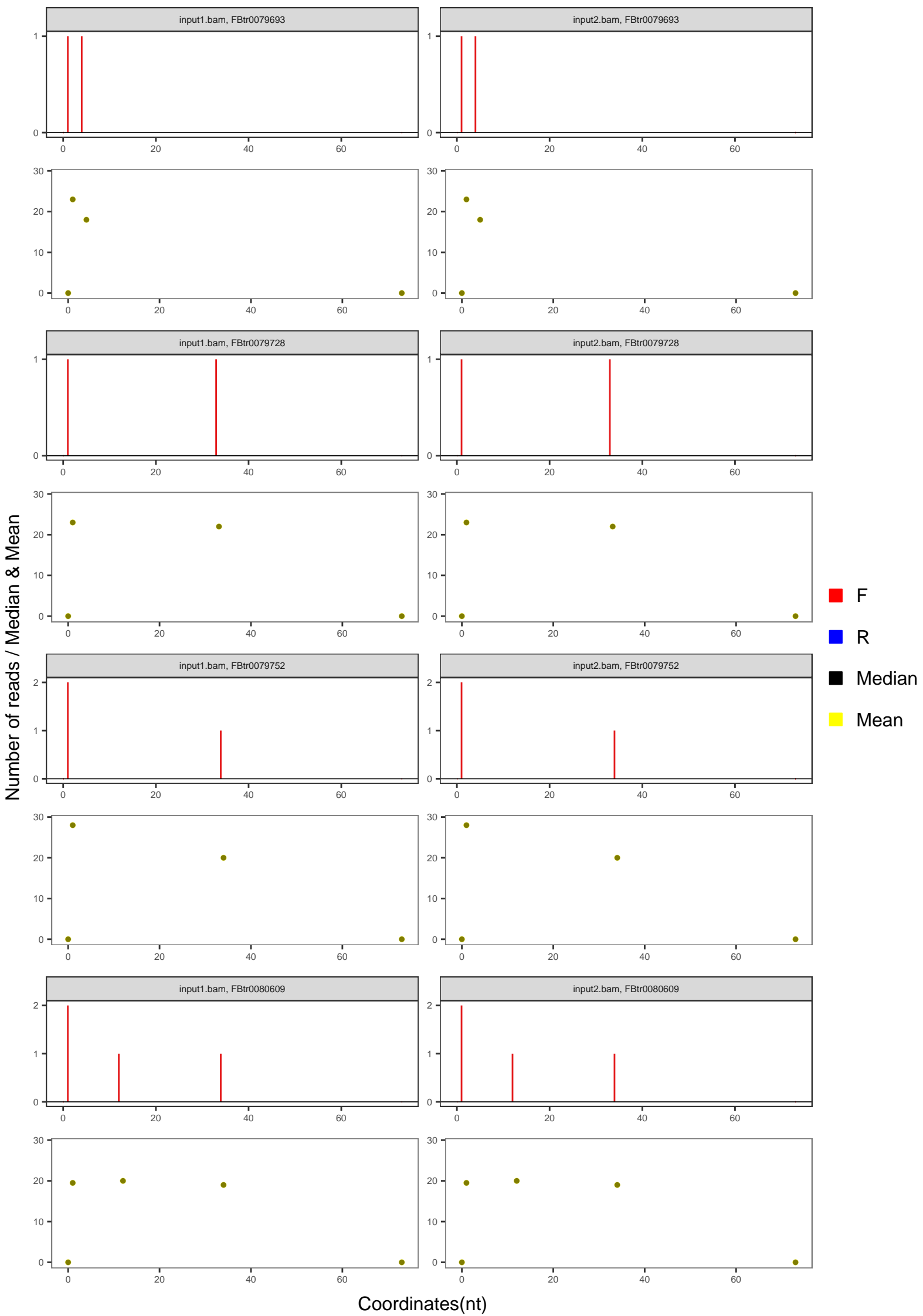


Number of reads / Median & Mean

Coordinates(nt)

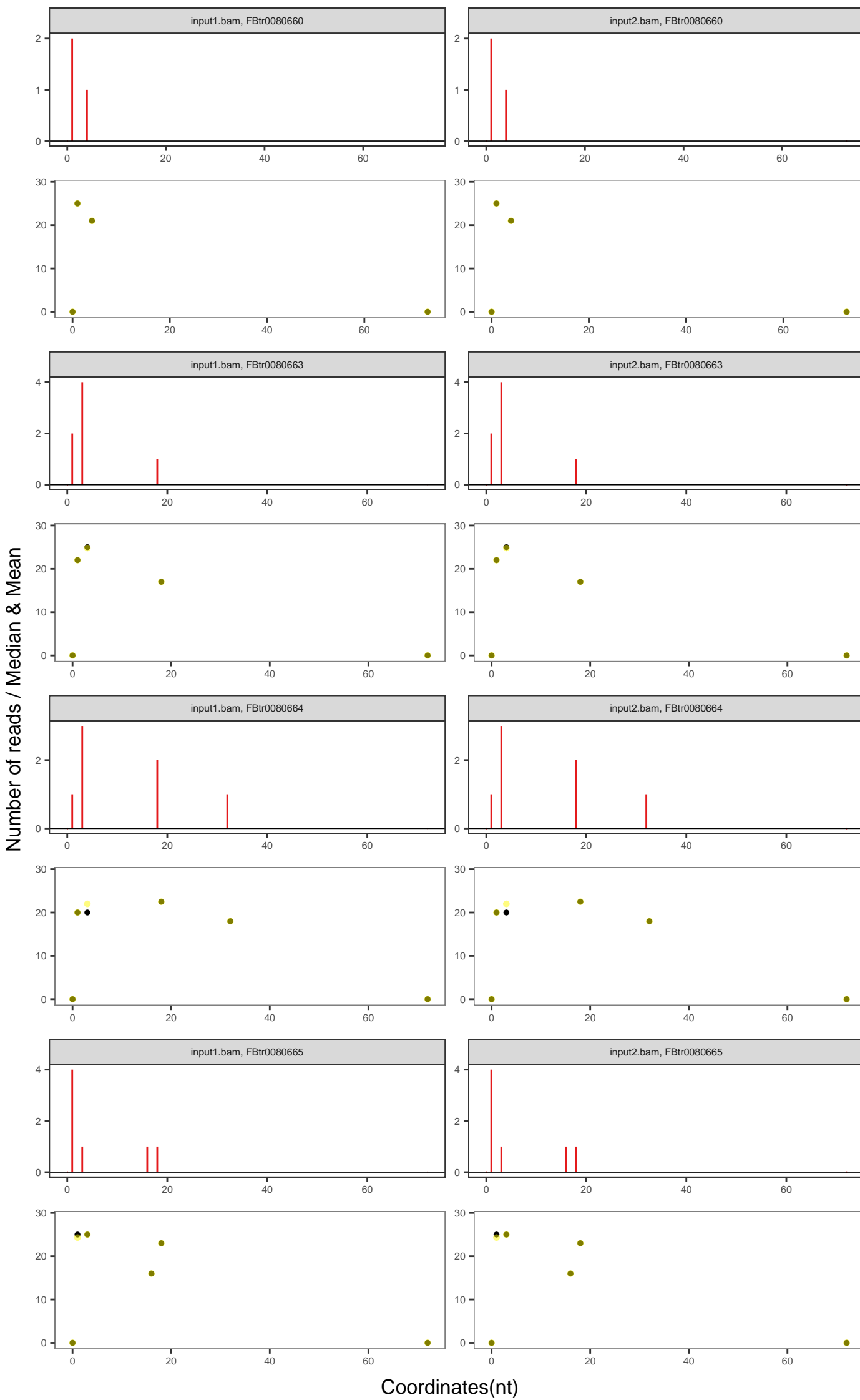
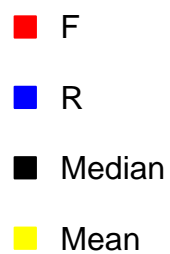
F
R
Median
Mean



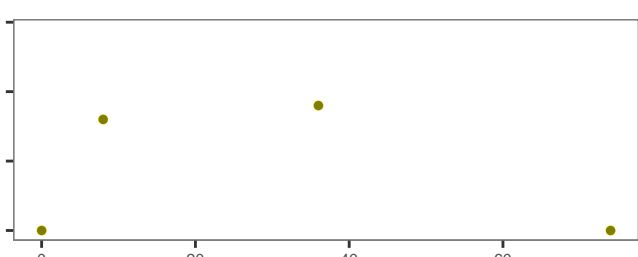
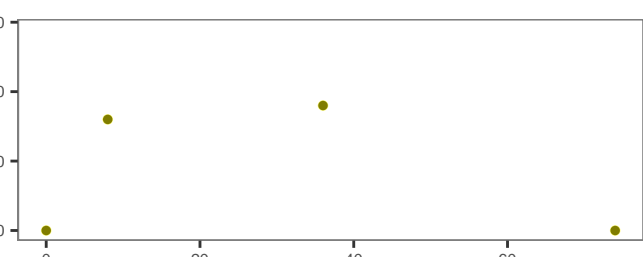
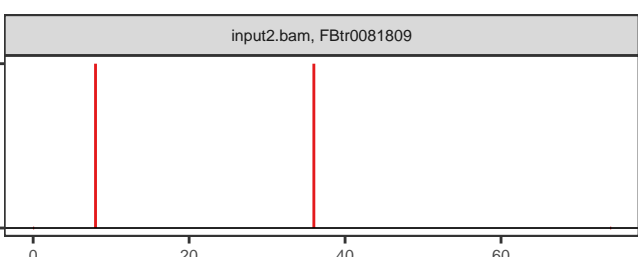
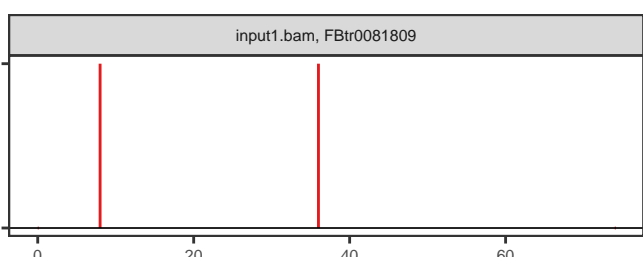
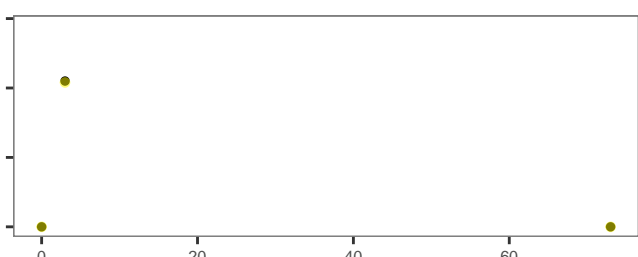
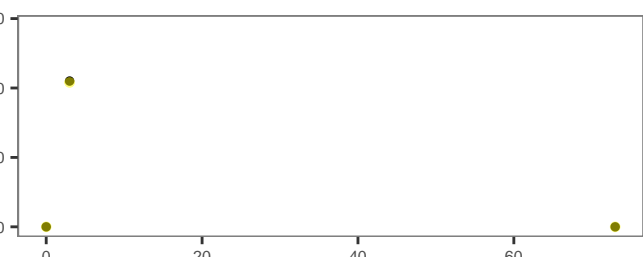
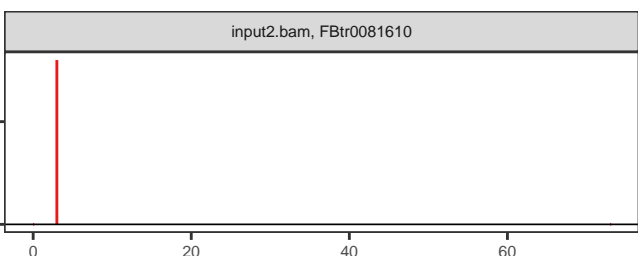
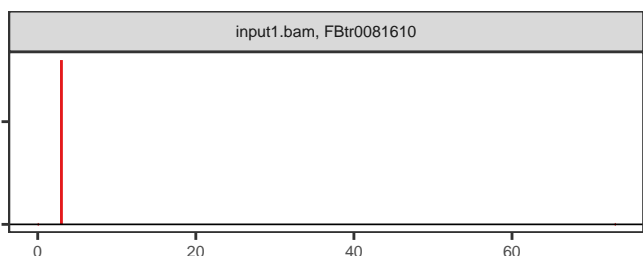
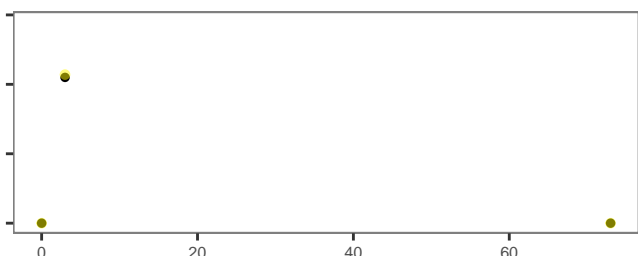
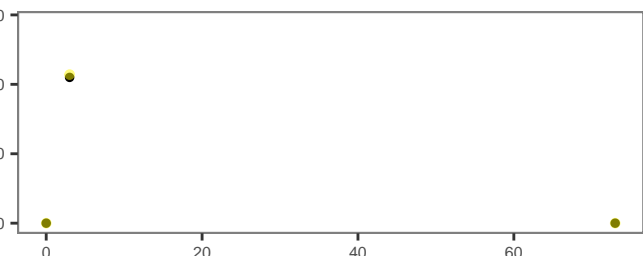
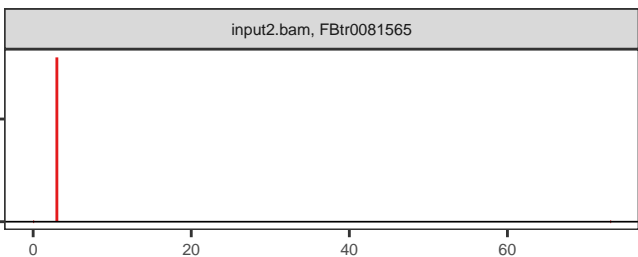
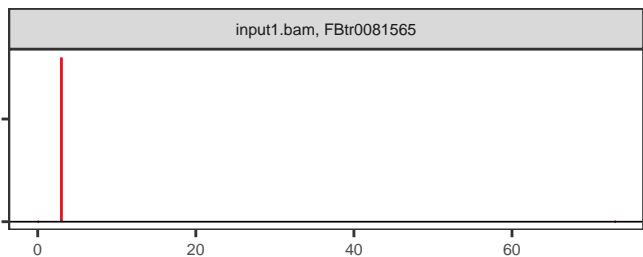
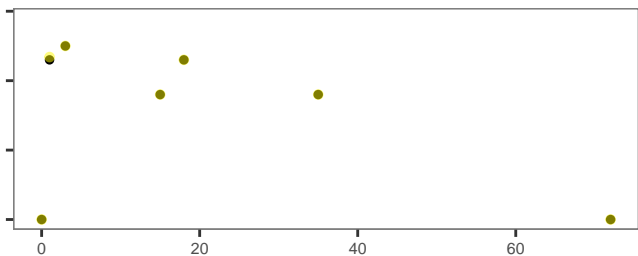
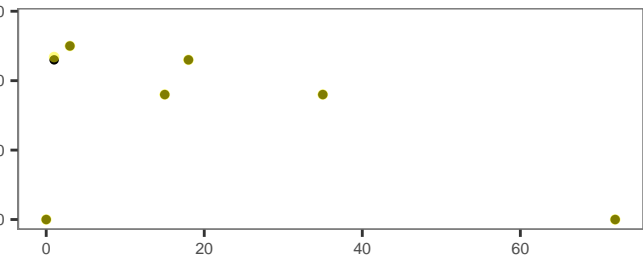
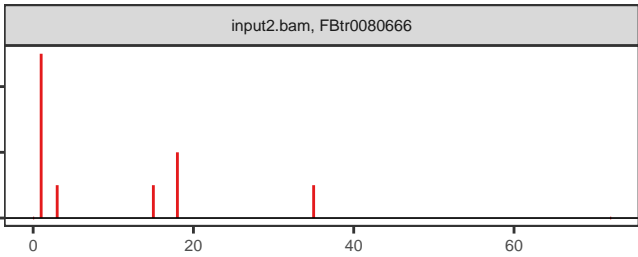
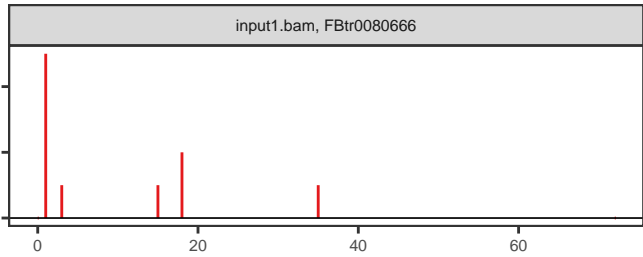


Number of reads / Median & Mean

Coordinates(nt)

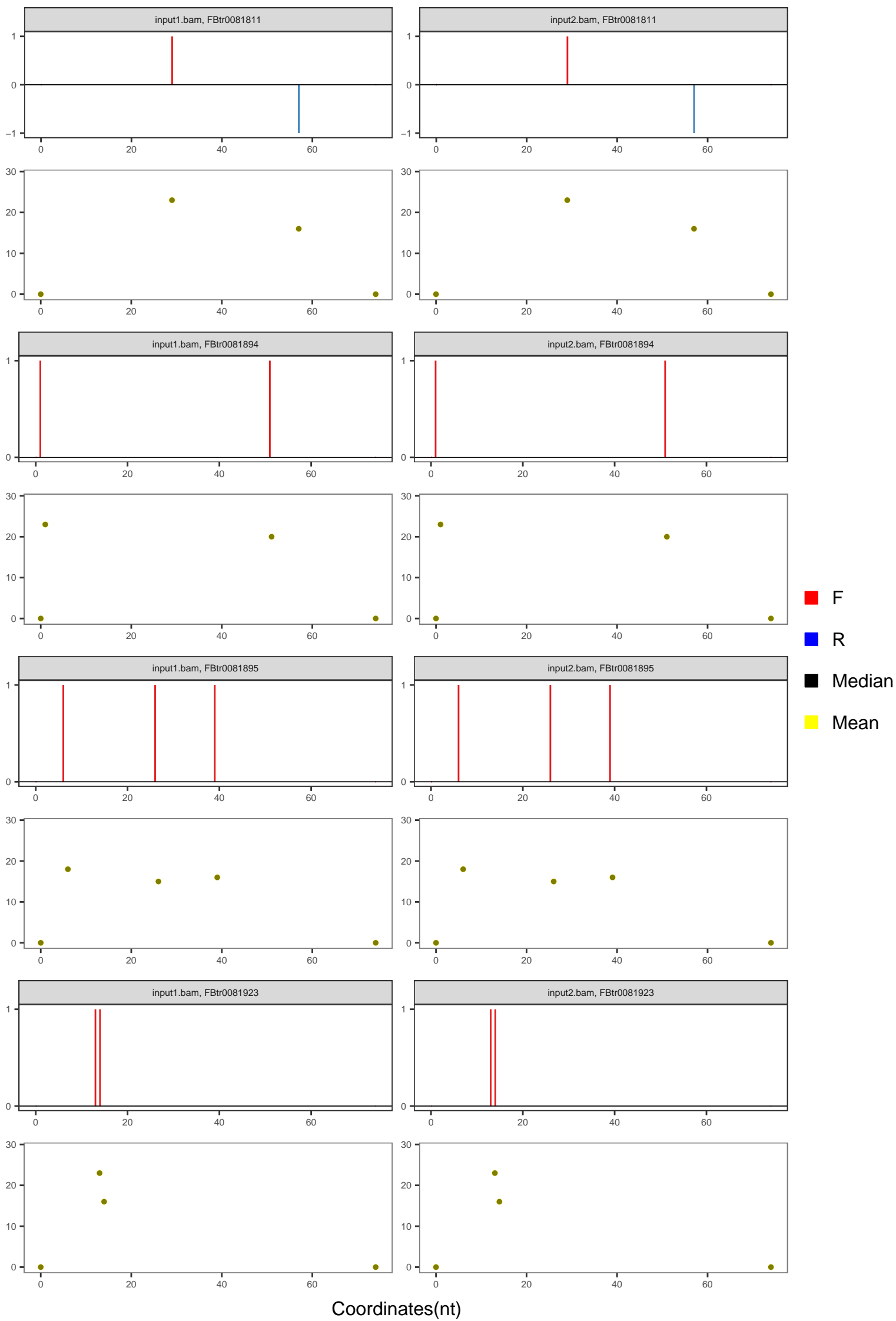


Number of reads / Median & Mean

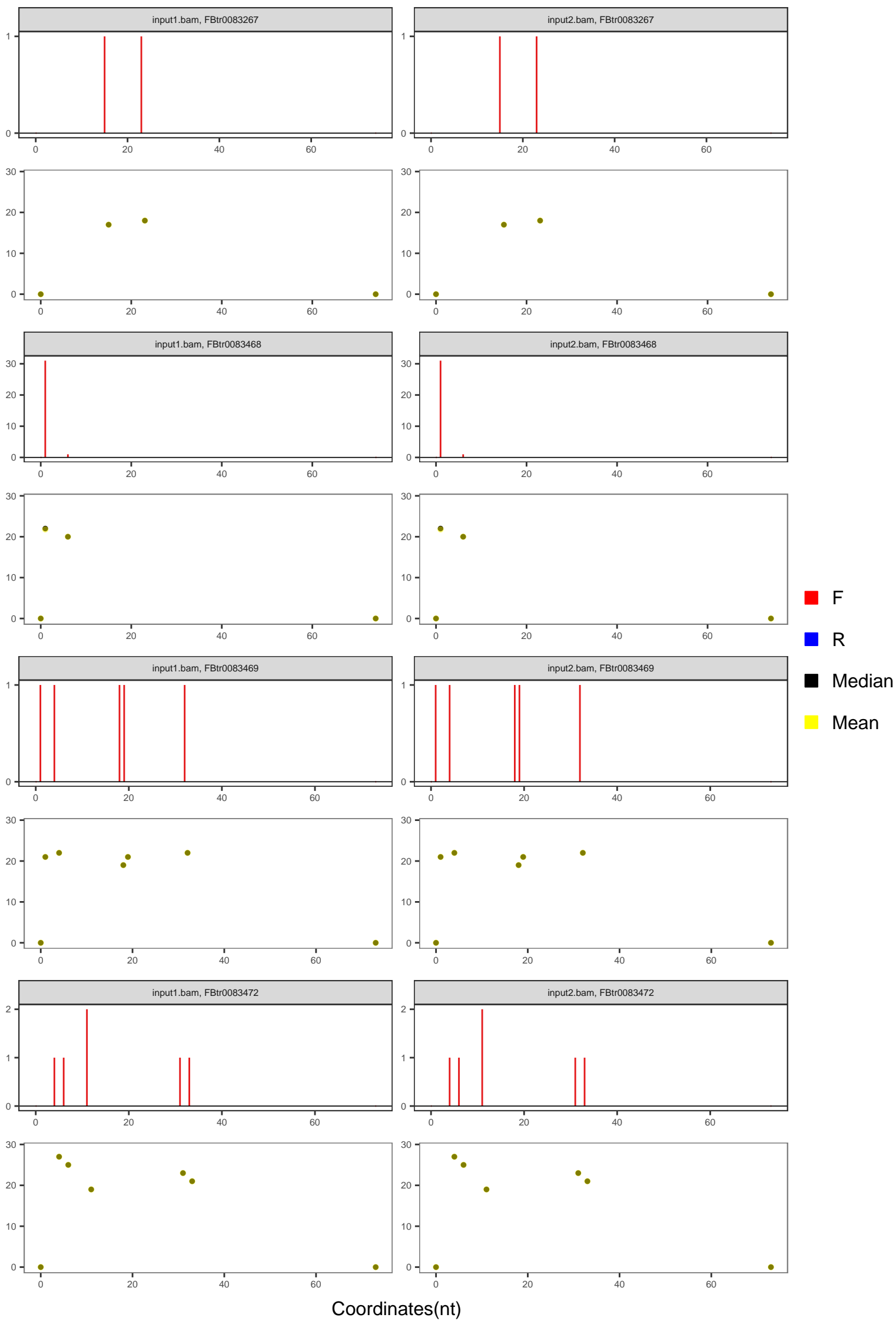


Coordinates(nt)

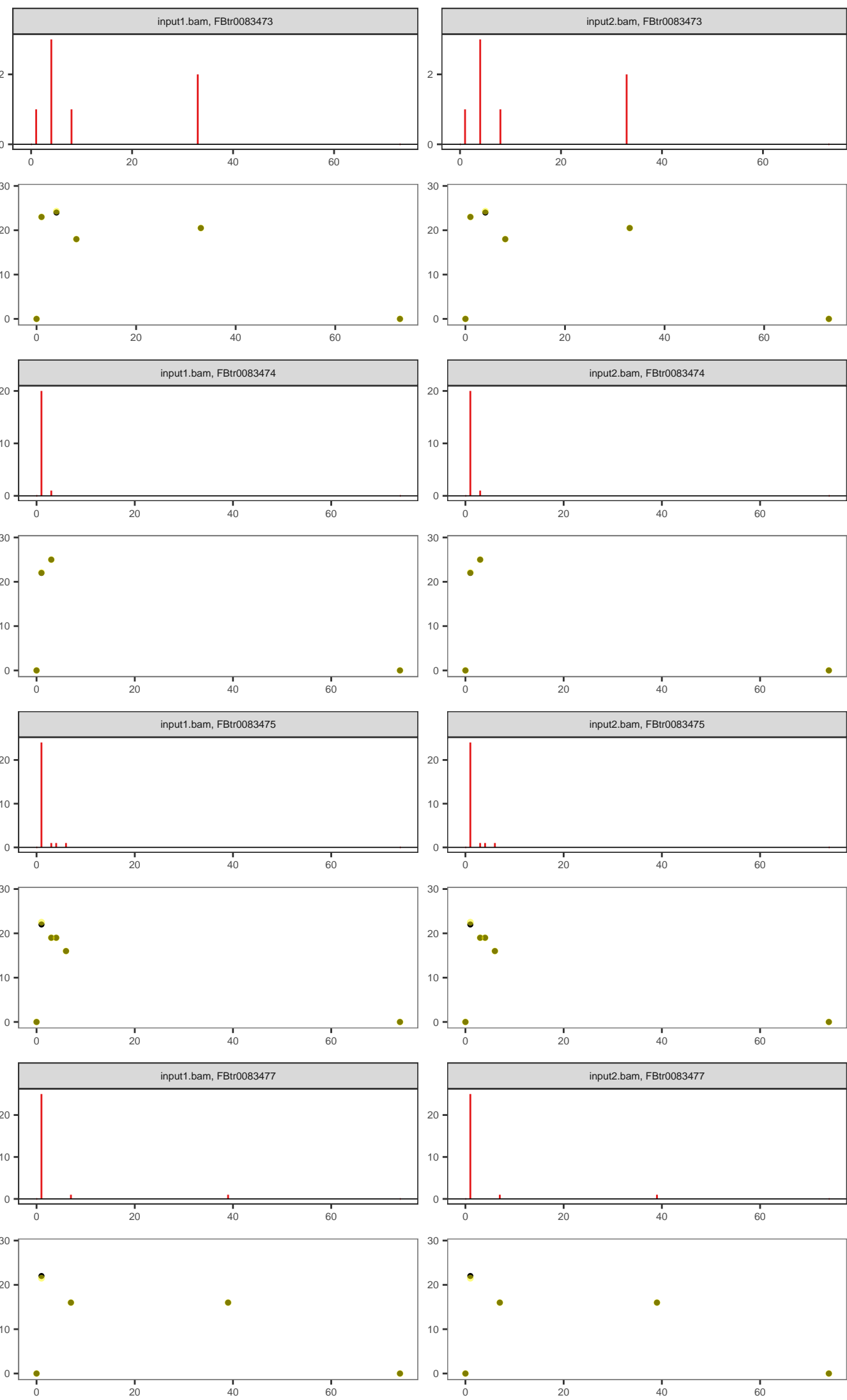
Number of reads / Median & Mean



Number of reads / Median & Mean



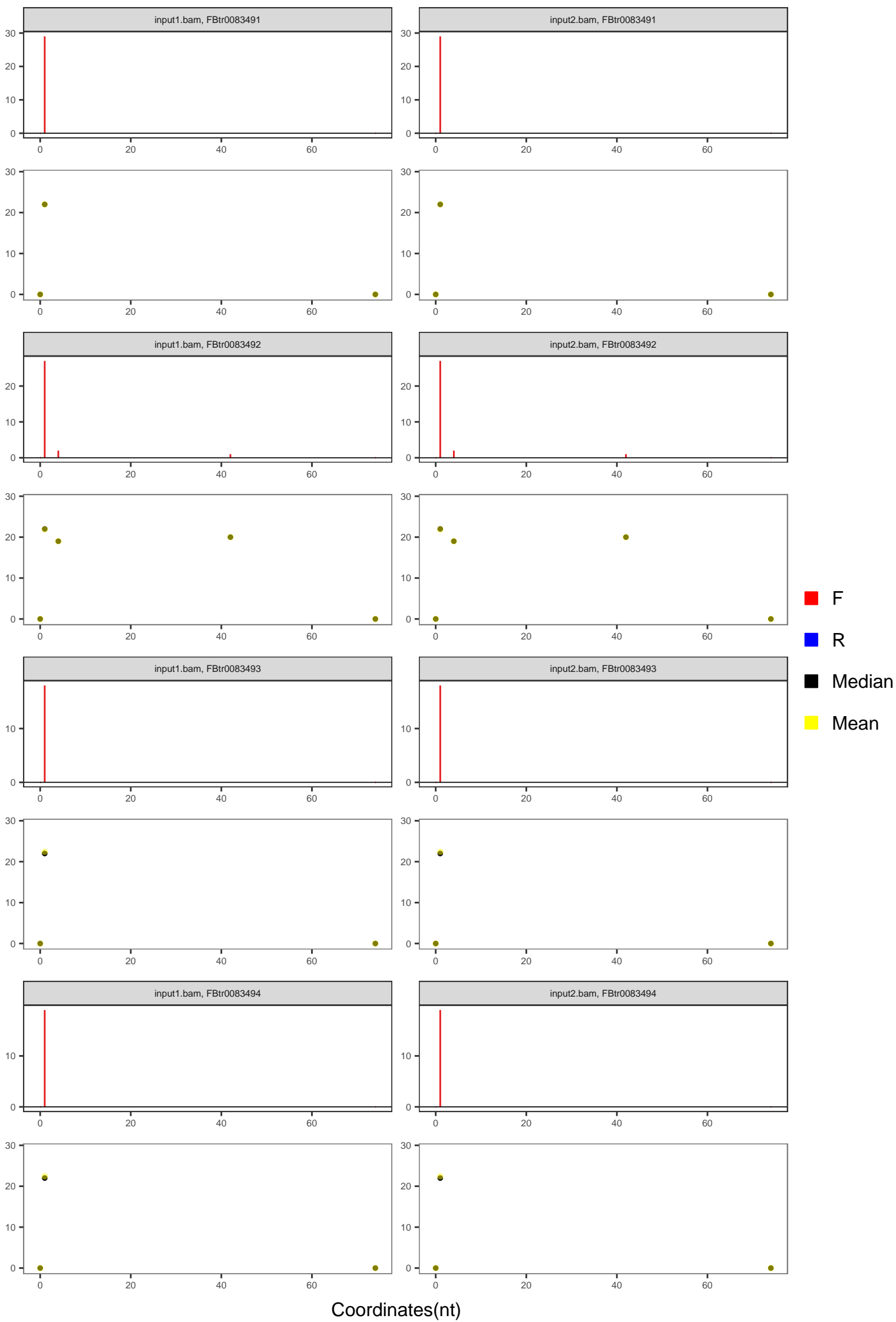
Number of reads / Median & Mean



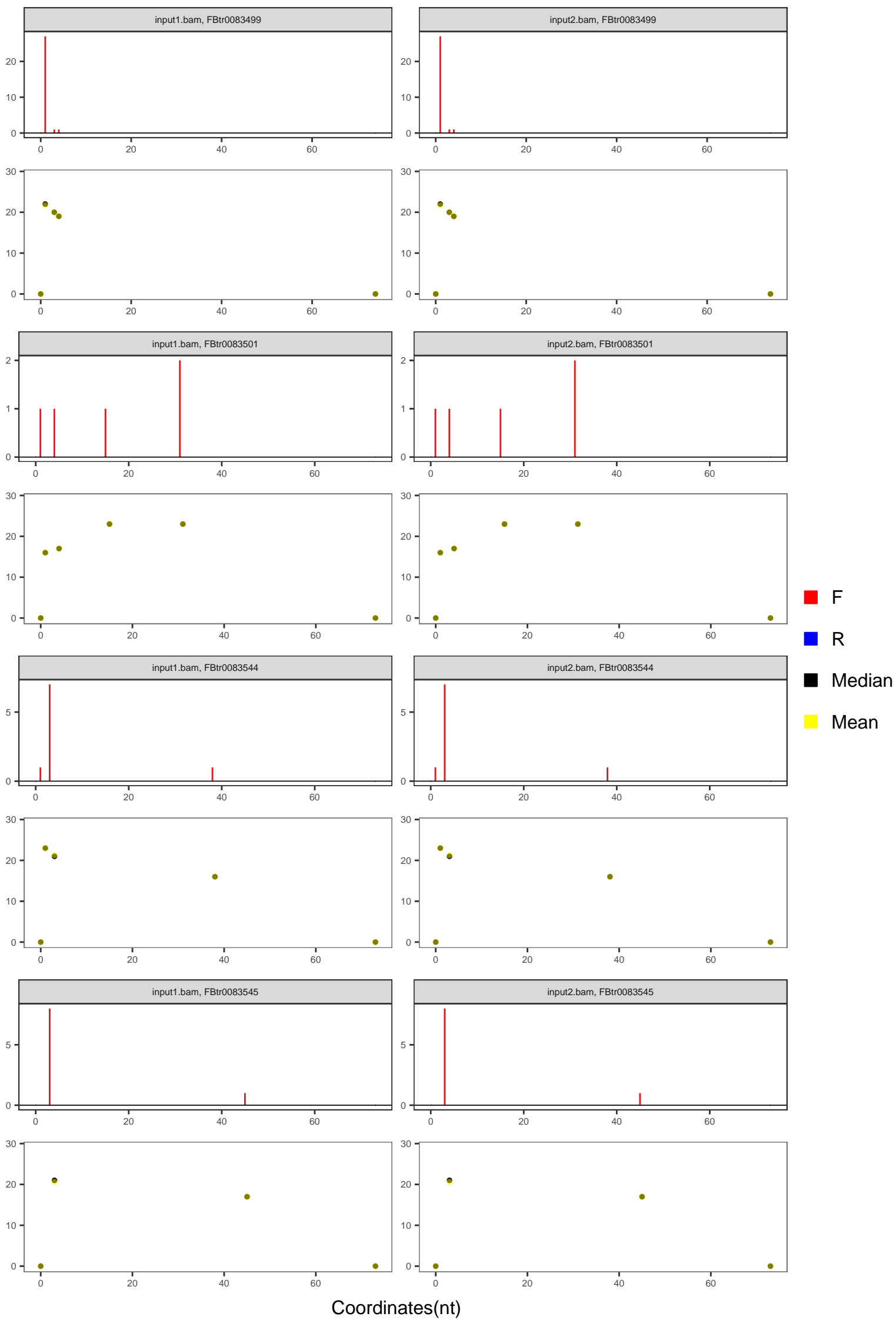
F
R
Median
Mean

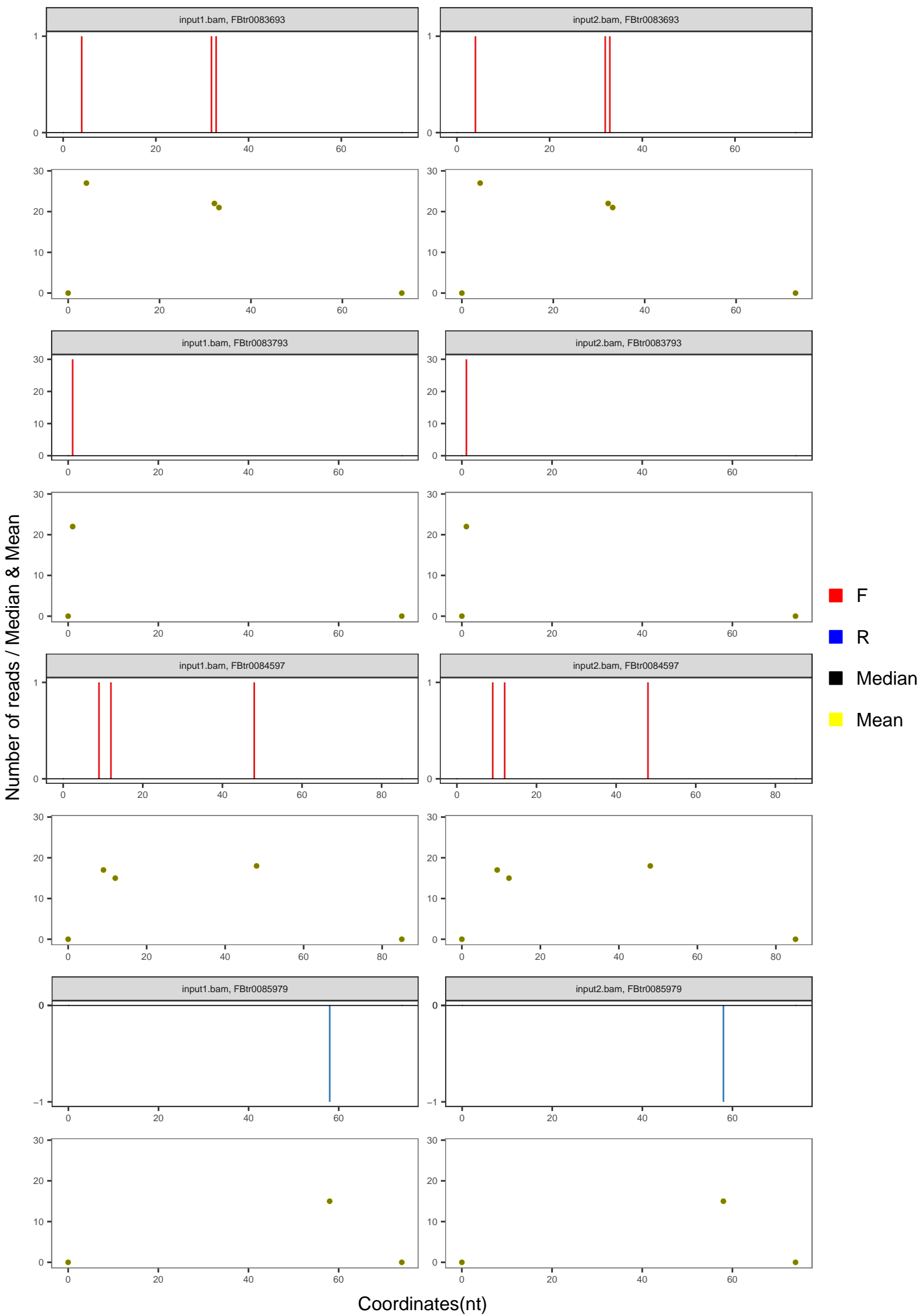
Coordinates(nt)

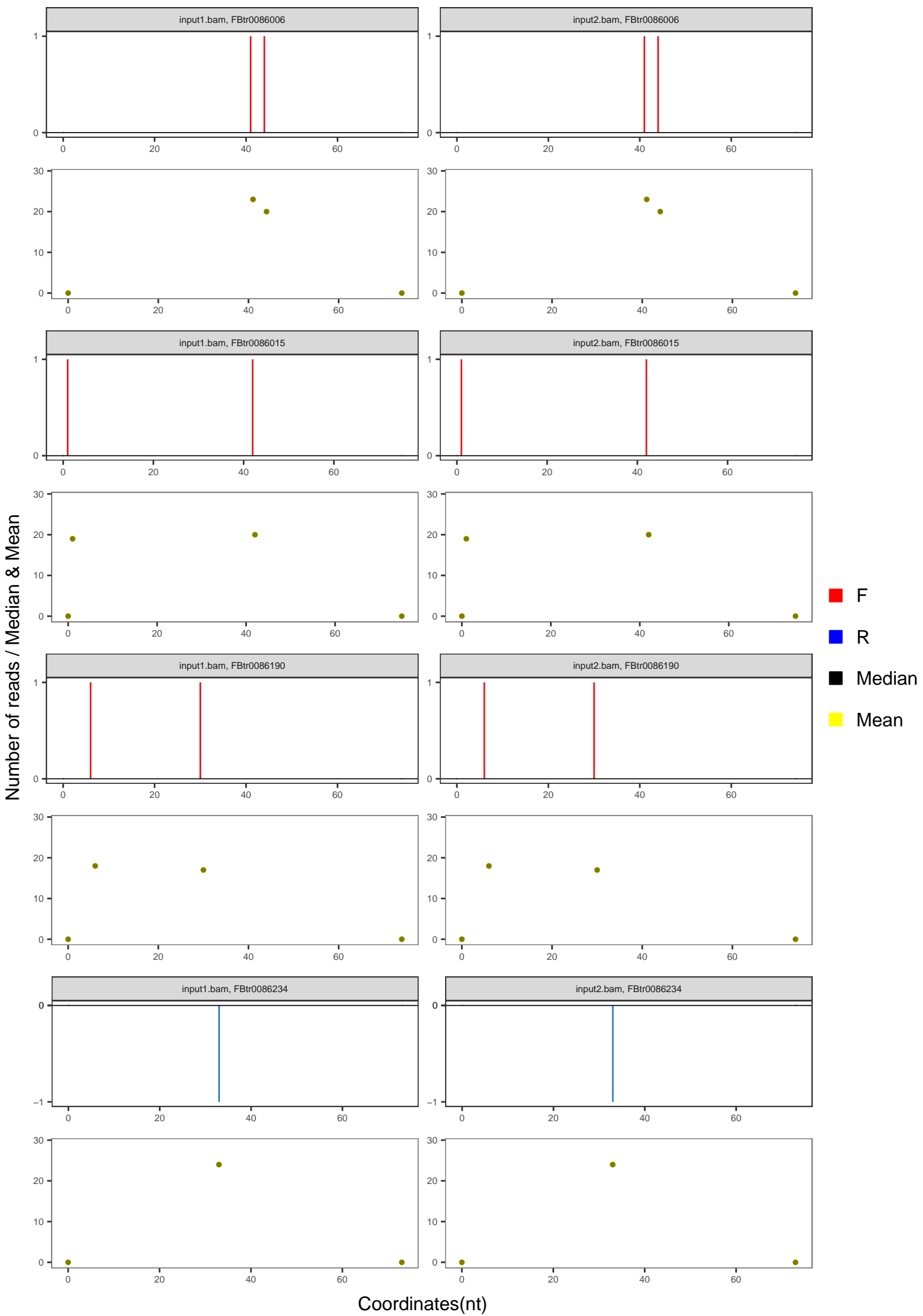
Number of reads / Median & Mean

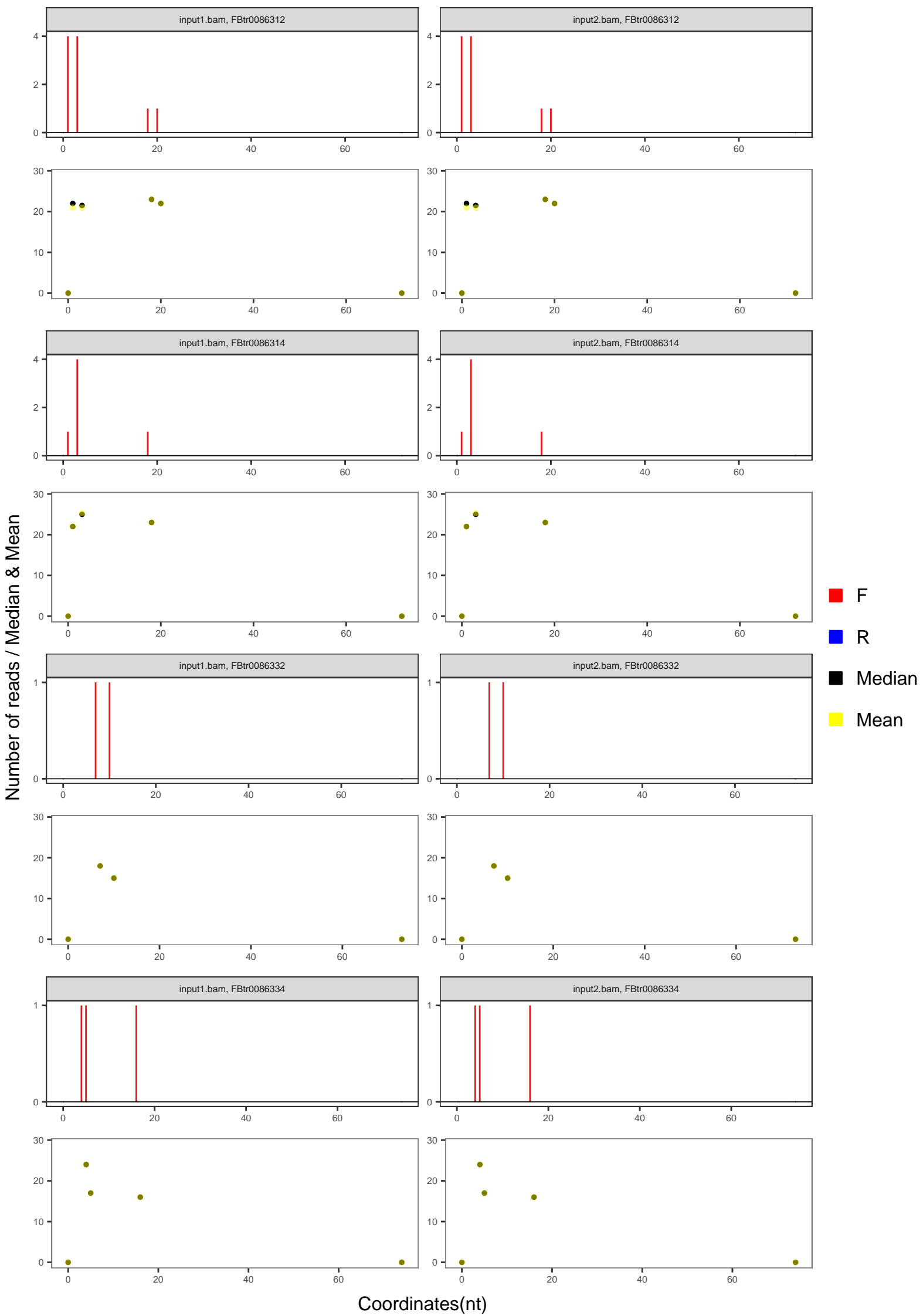


Number of reads / Median & Mean

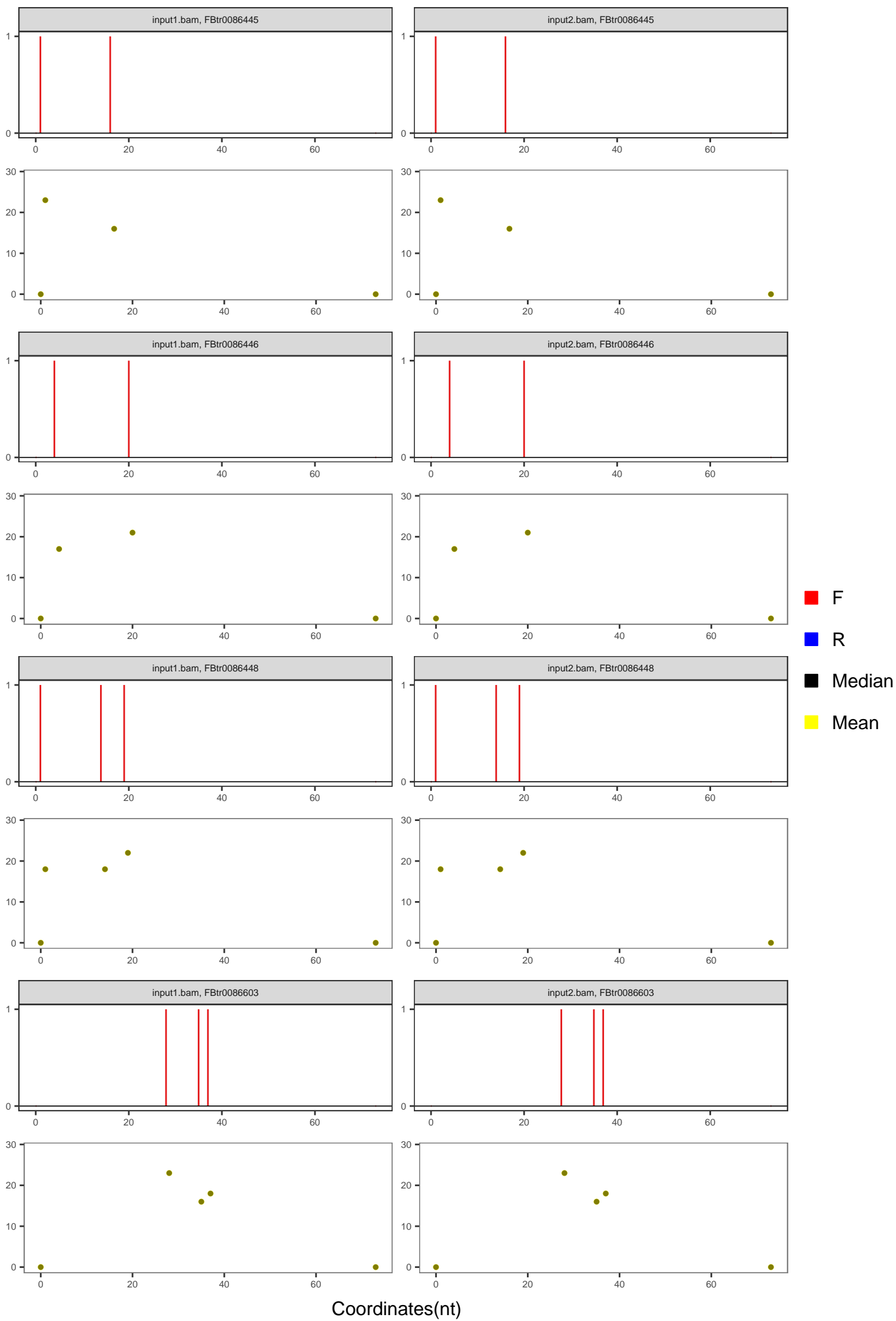






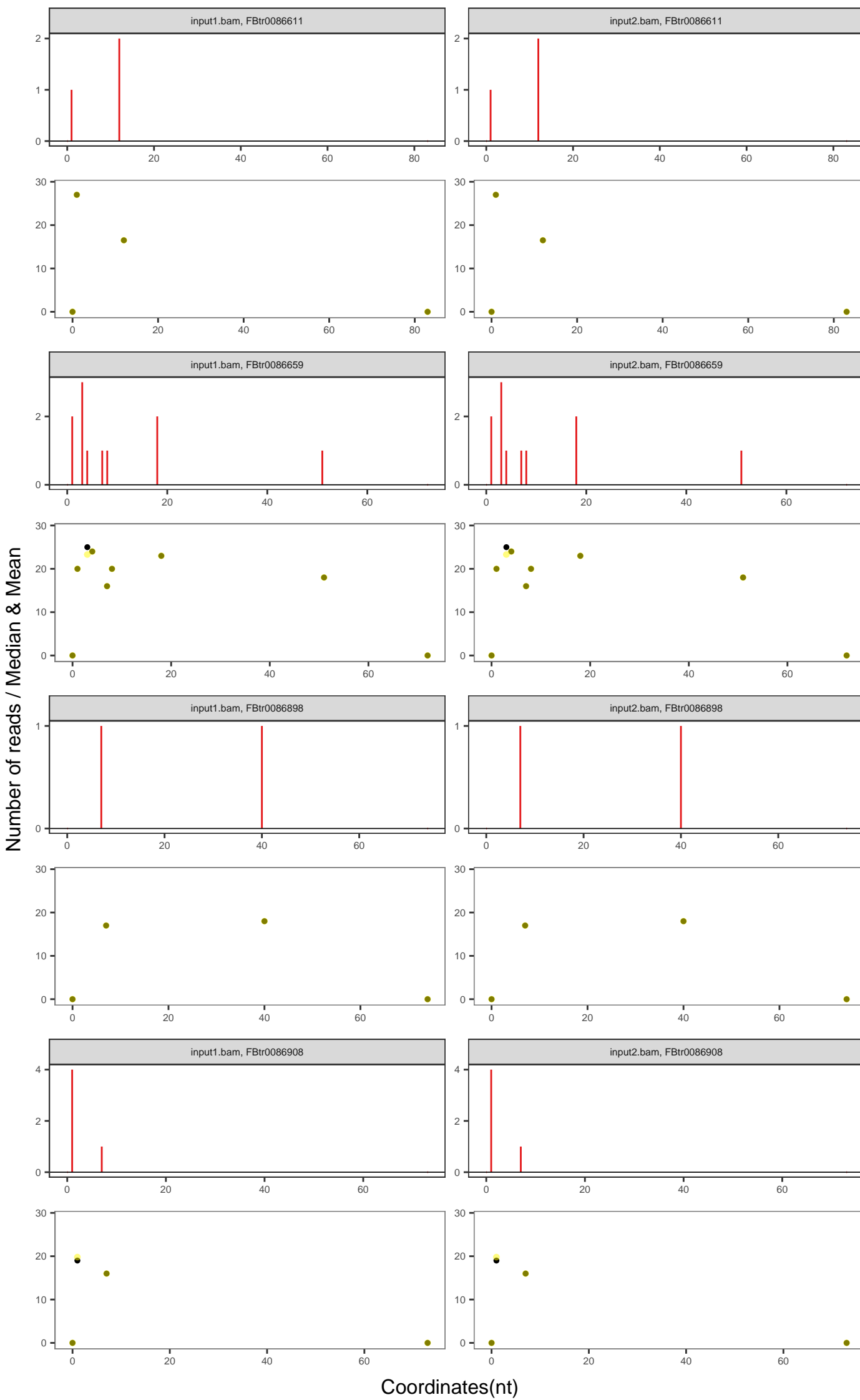
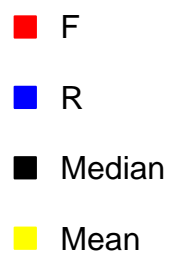


Number of reads / Median & Mean

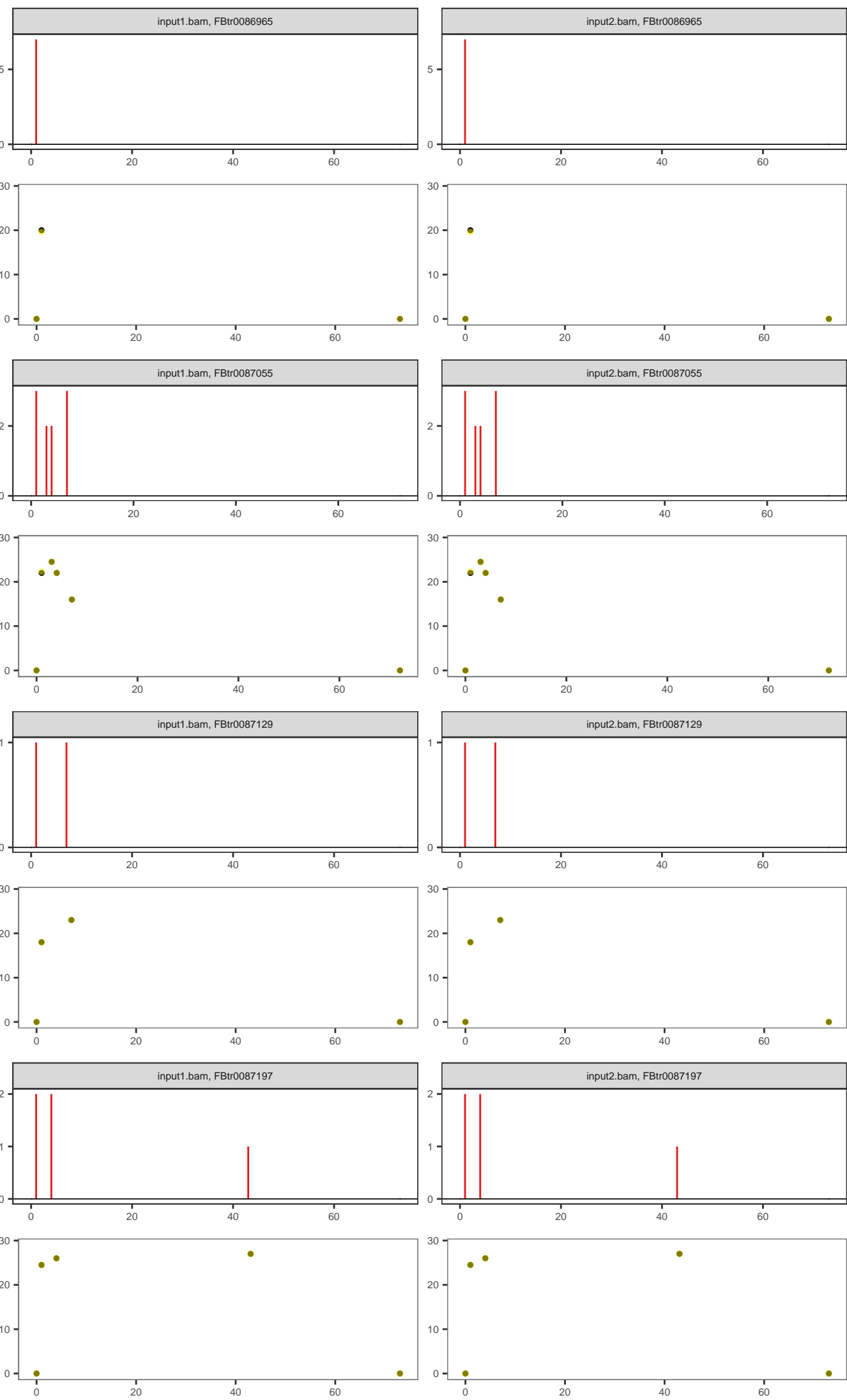


Number of reads / Median & Mean

Coordinates(nt)



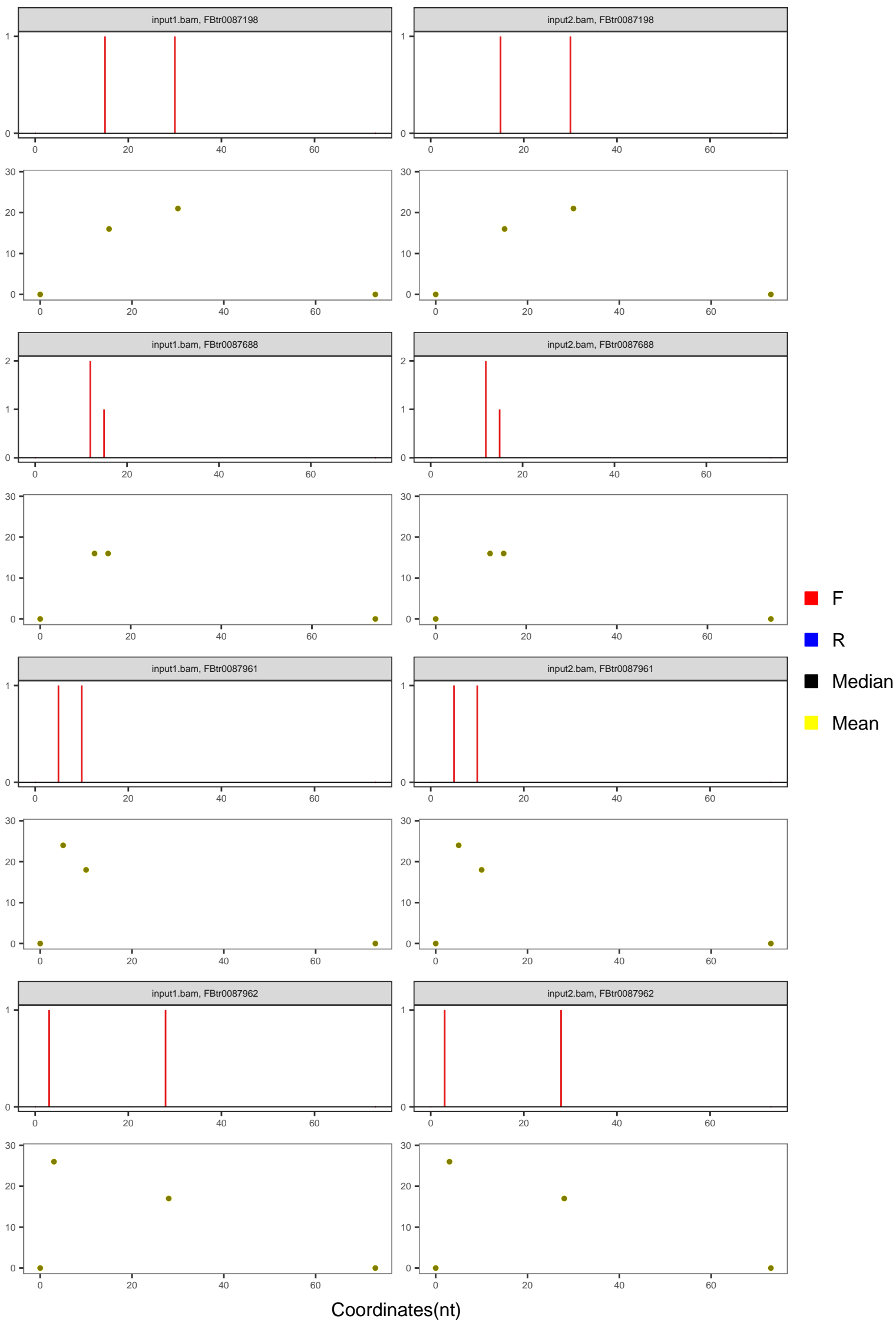
Number of reads / Median & Mean



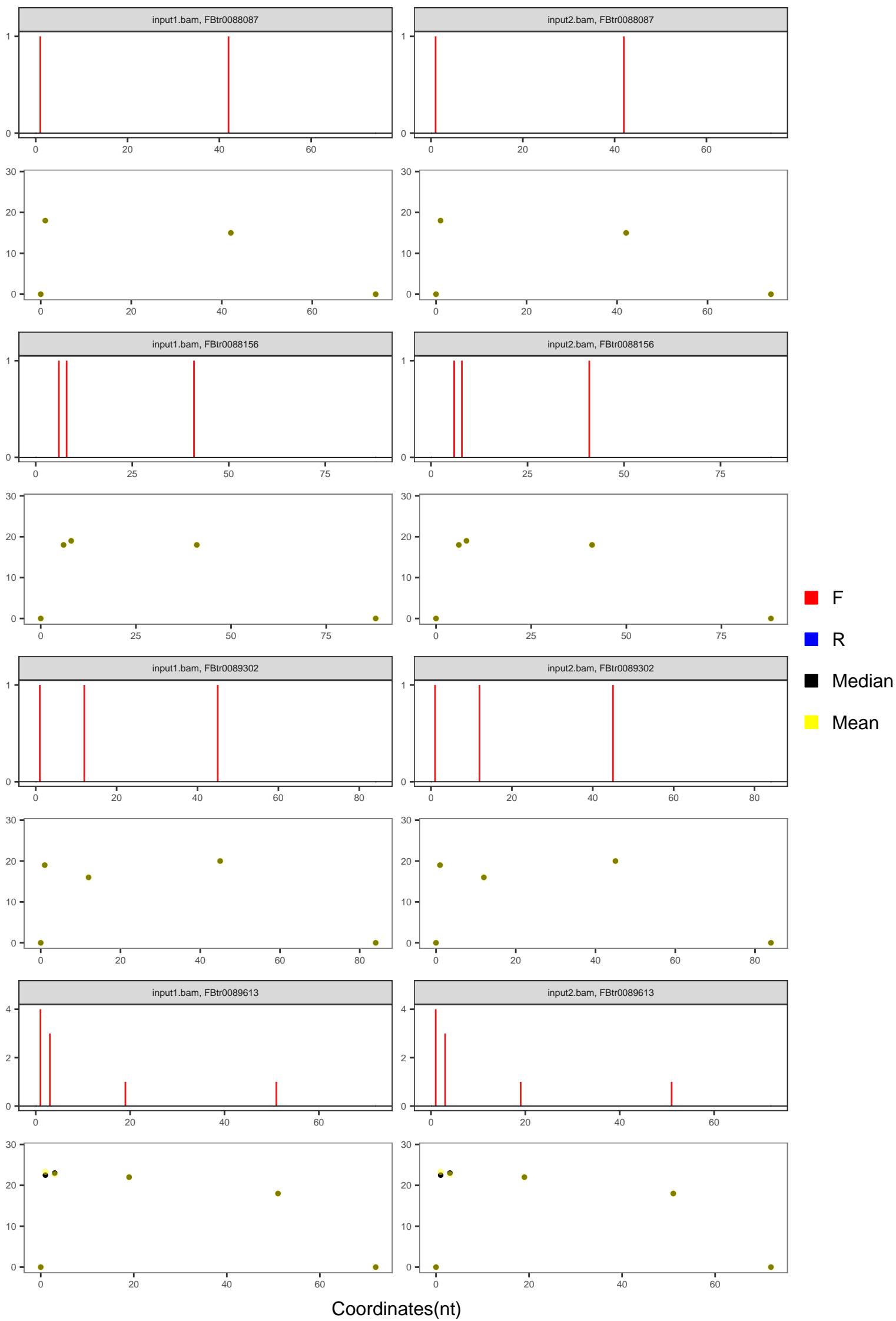
- F
- R
- Median
- Mean

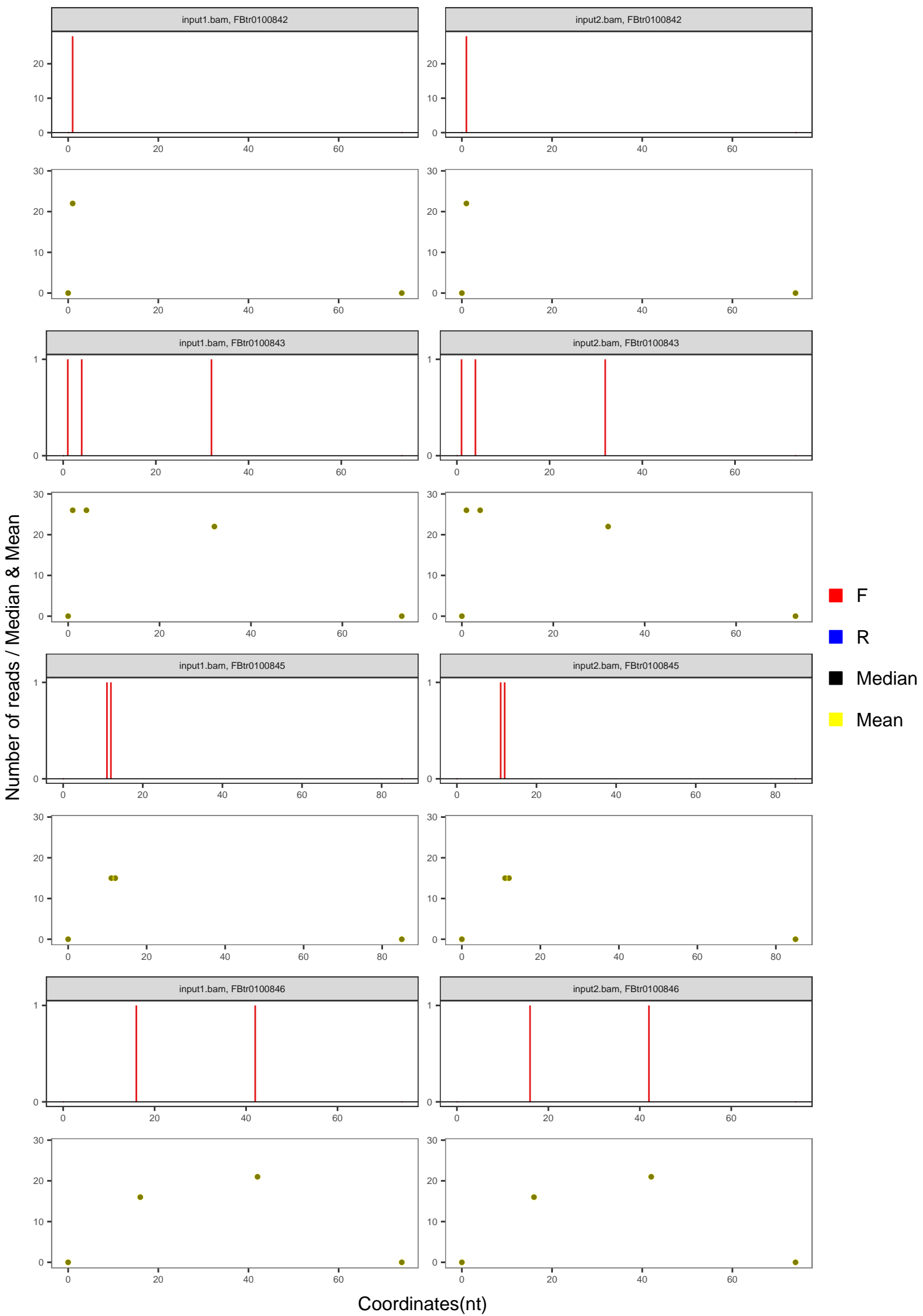
Coordinates(nt)

Number of reads / Median & Mean

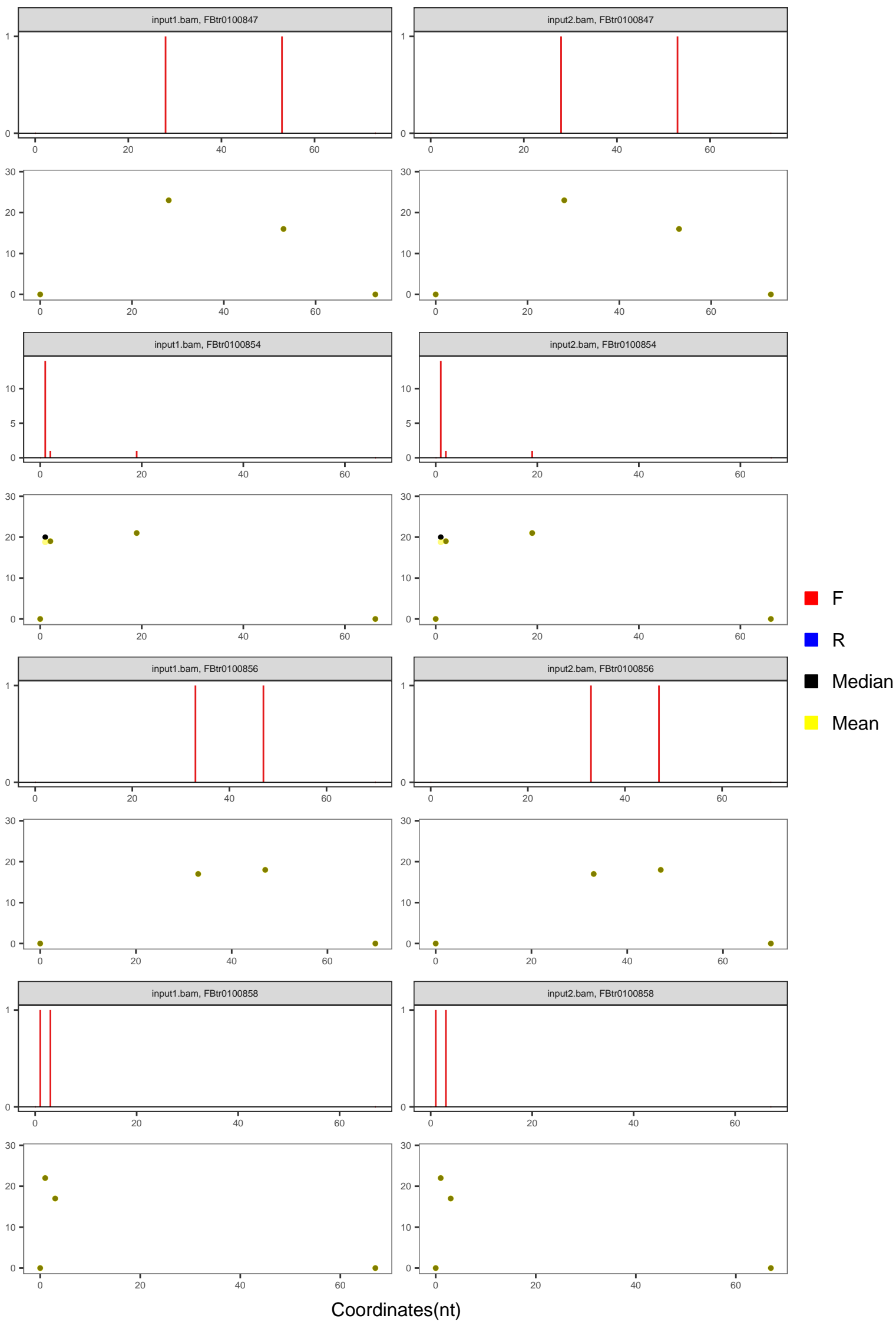


Number of reads / Median & Mean

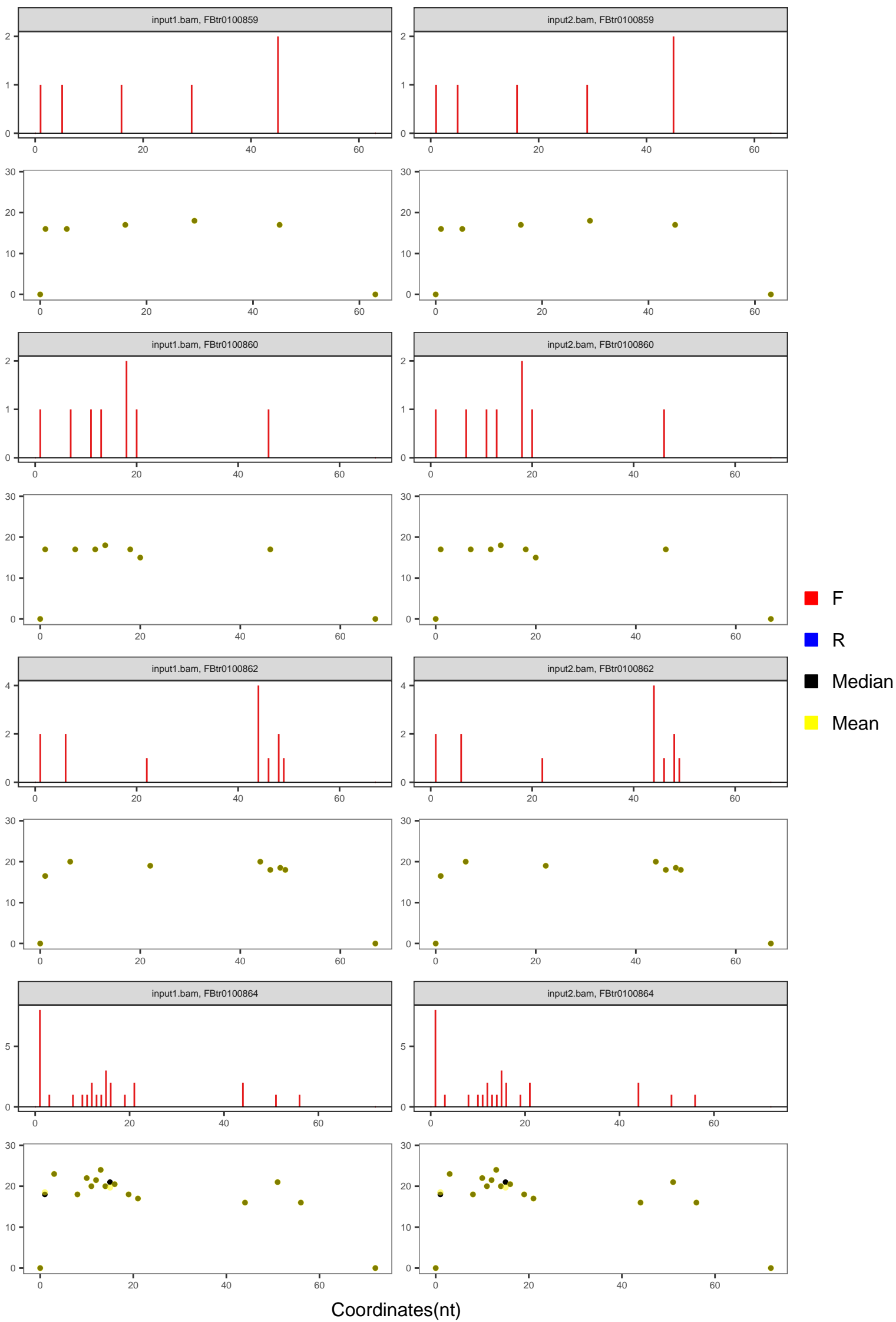




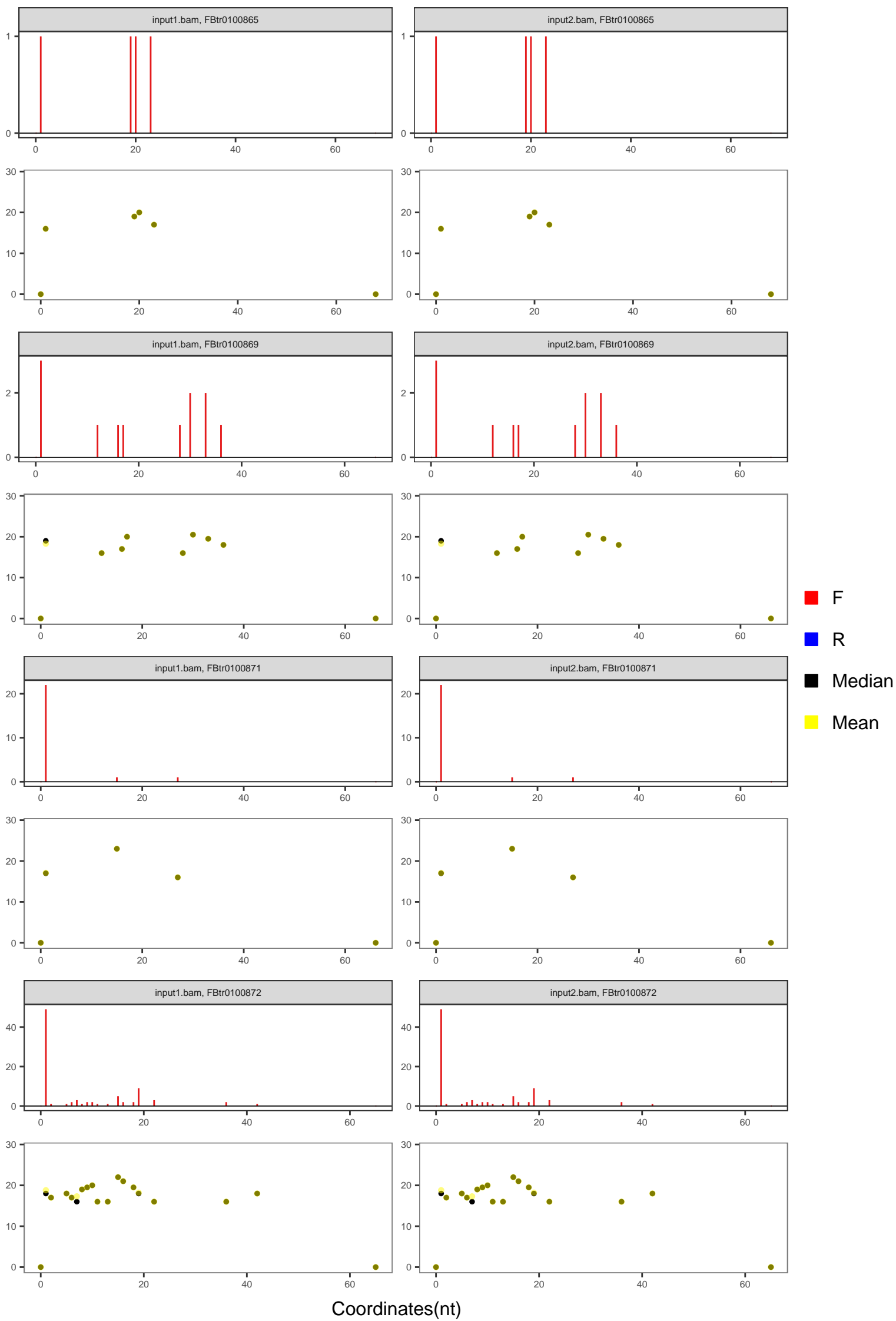
Number of reads / Median & Mean



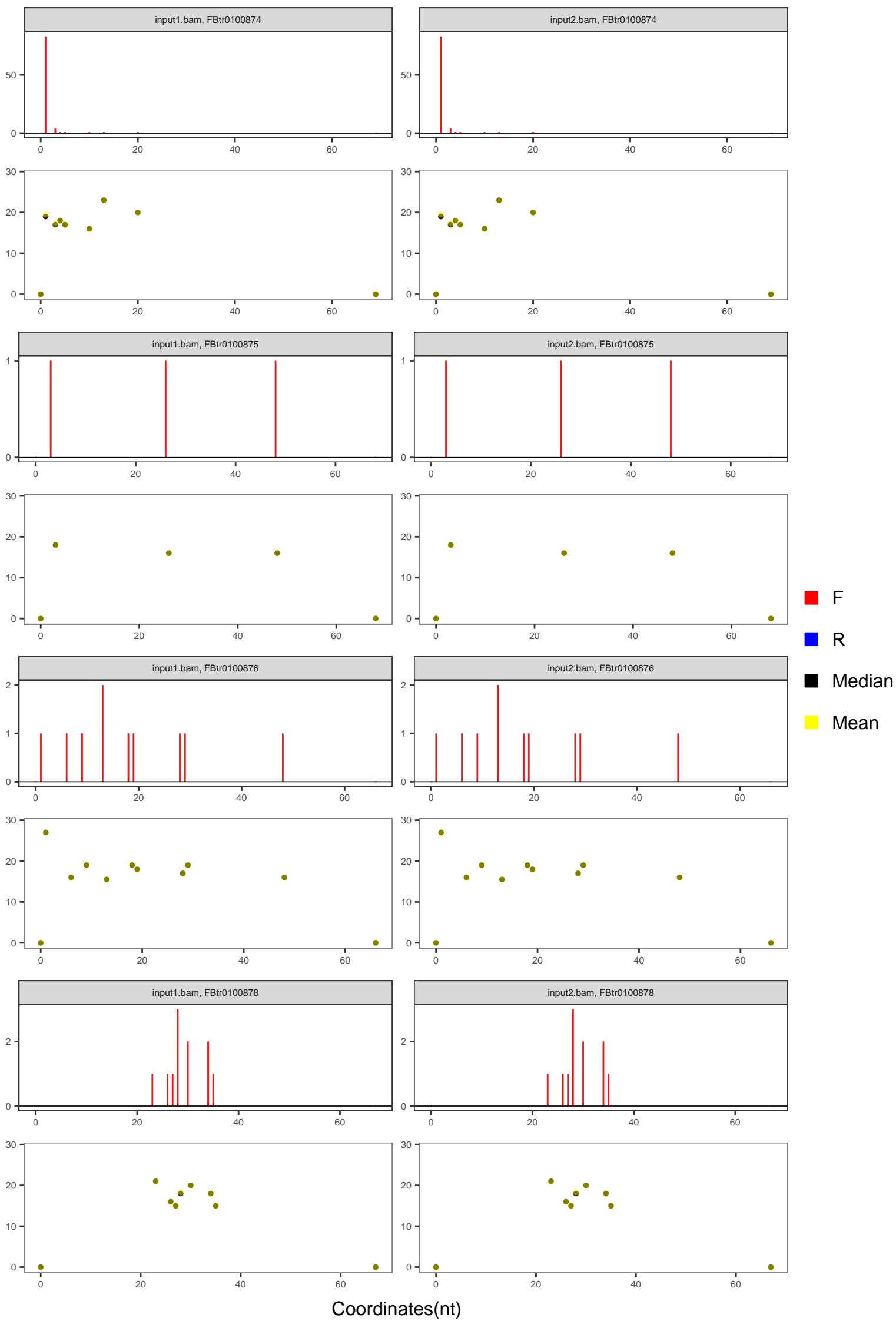
Number of reads / Median & Mean



Number of reads / Median & Mean



Number of reads / Median & Mean



Number of reads / Median & Mean

Coordinates(nt)

