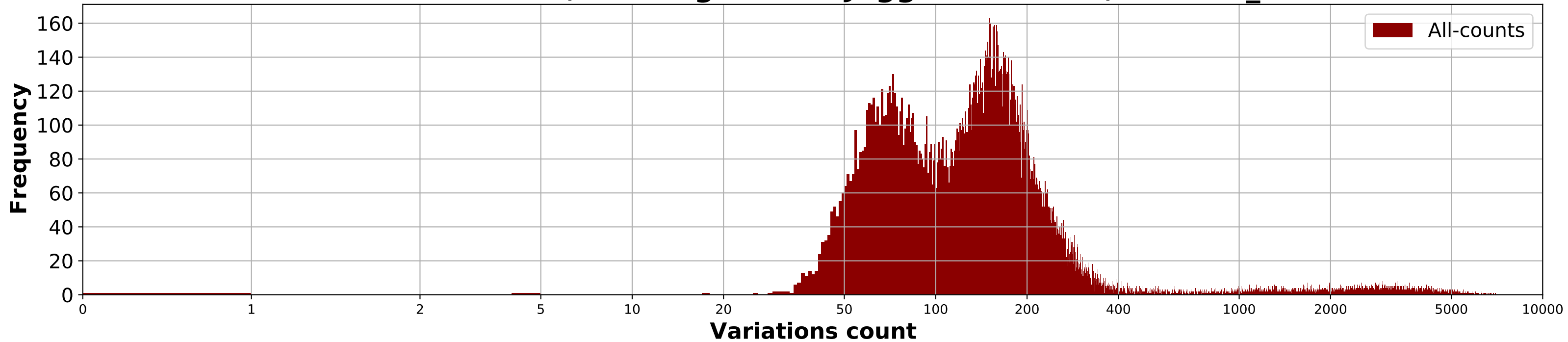
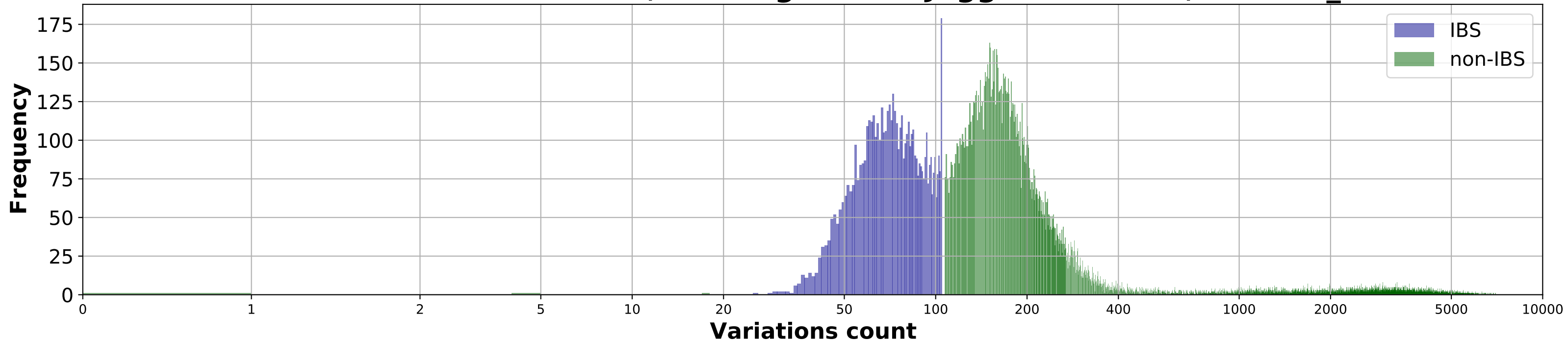


# Raw variations count, whole genome: Jagger vs Flame, 500000\_windows



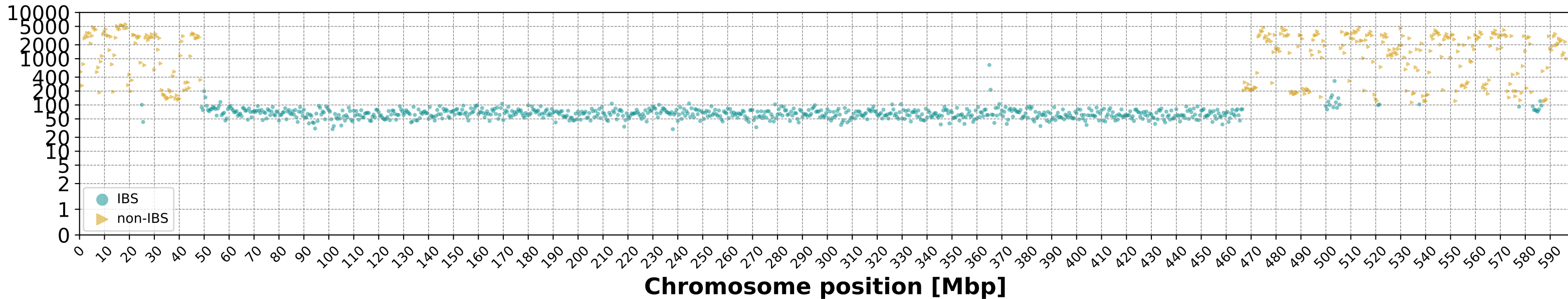
**GMM variations count  $\leq 1000$ , whole genome: Jagger vs Flame, 500000\_windows**



# chr1A: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

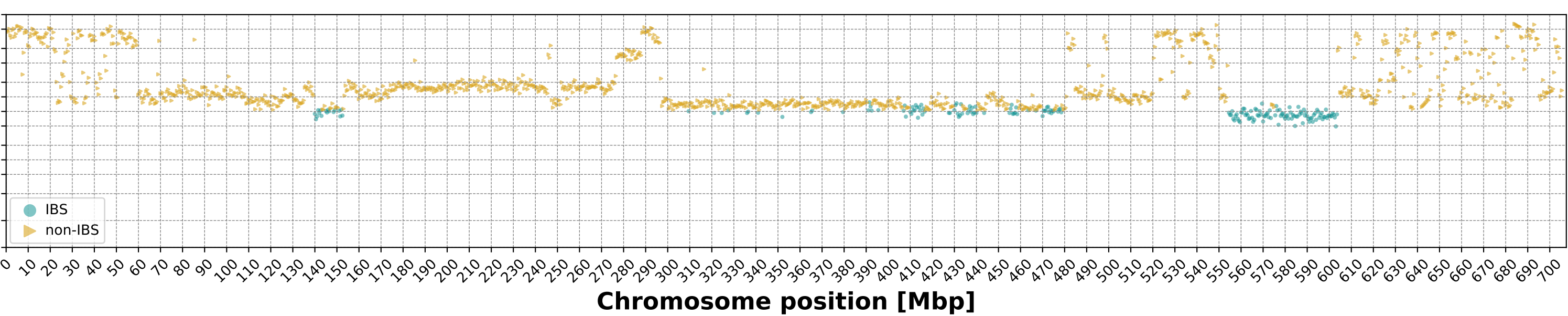
Variations count



# chr1B: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

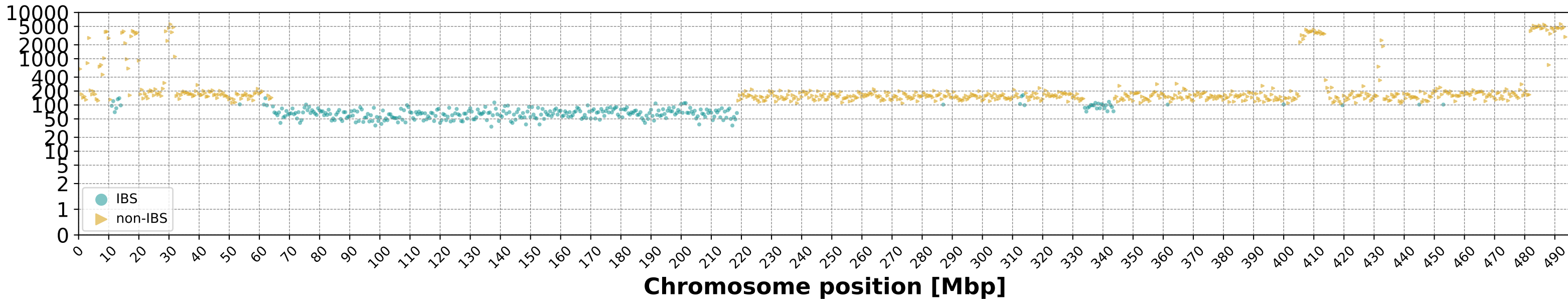
Variations count



# chr1D: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

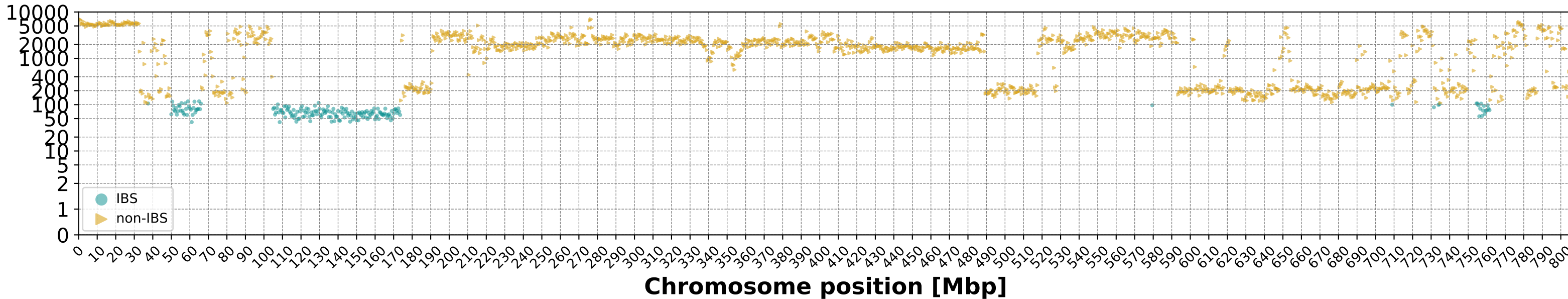
Variations count



# chr2A: Jagger vs Flame, 500000 bp windows, filter: 1000

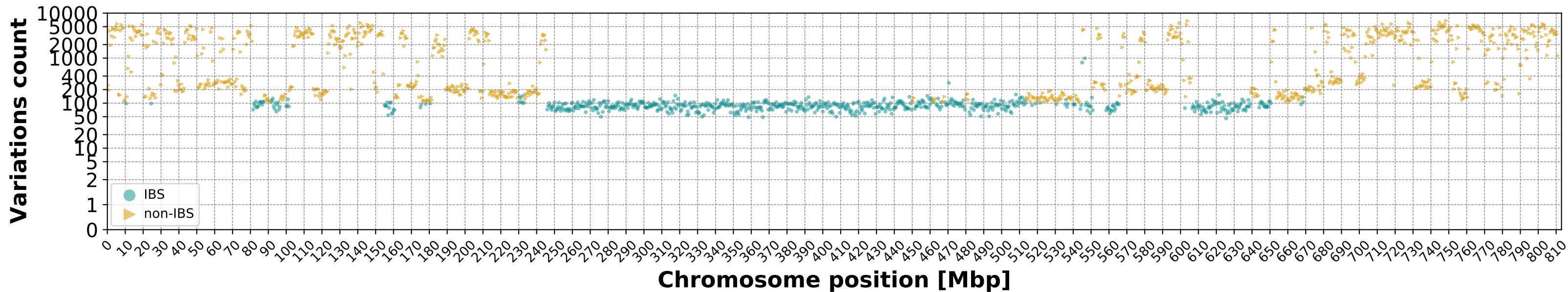
GMM

Variations count



# chr2B: Jagger vs Flame, 500000 bp windows, filter: 1000

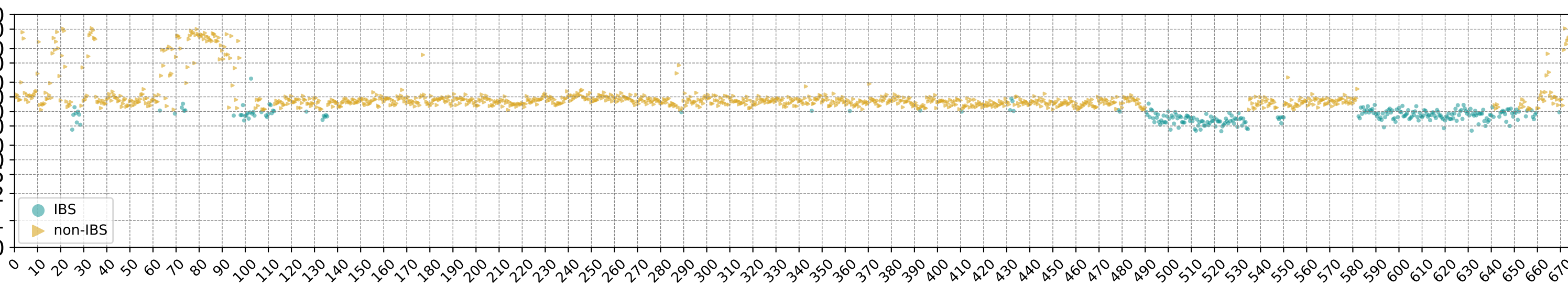
GMM



# chr2D: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

Variations count



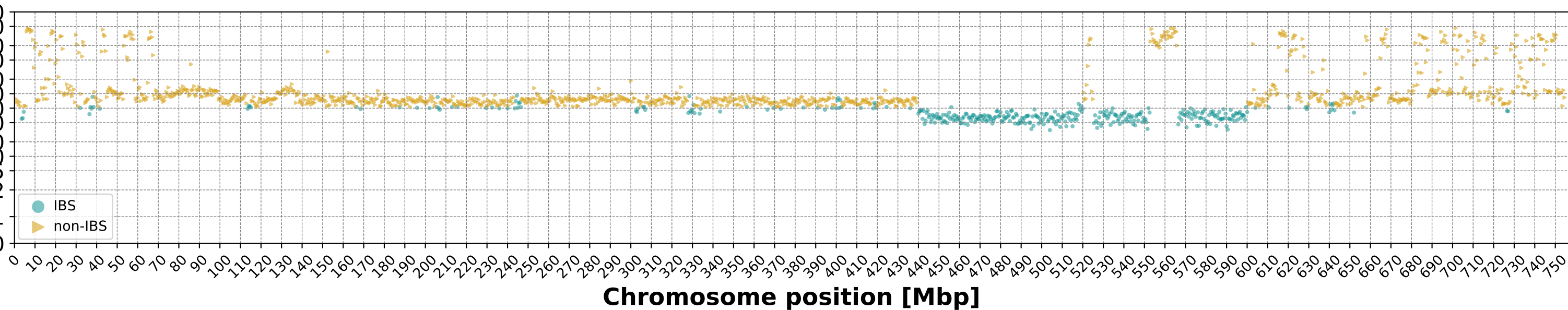
Chromosome position [Mbp]



# chr3A: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

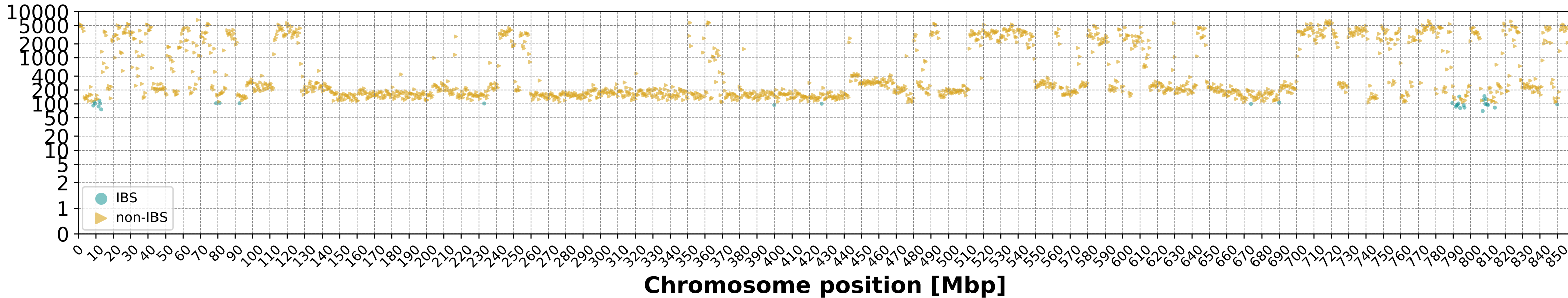
Variations count



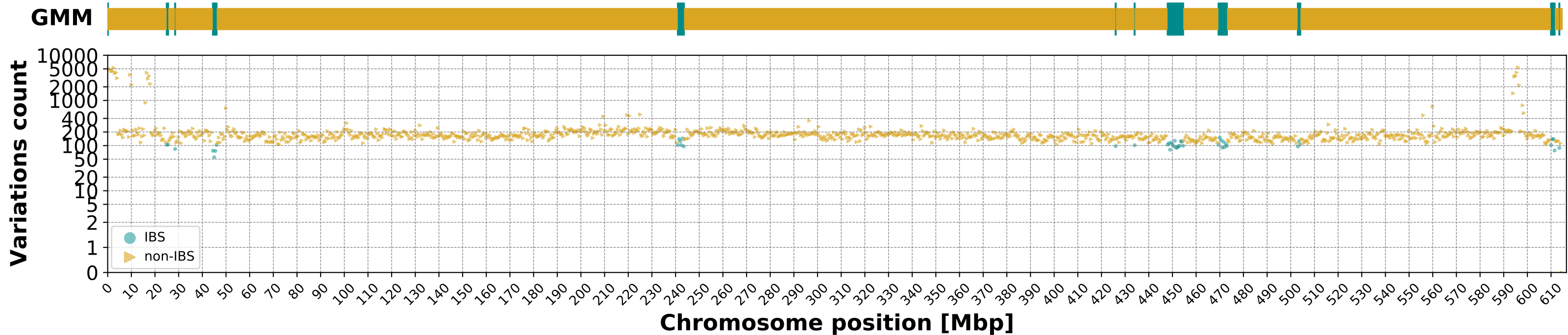
# chr3B: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

Variations count

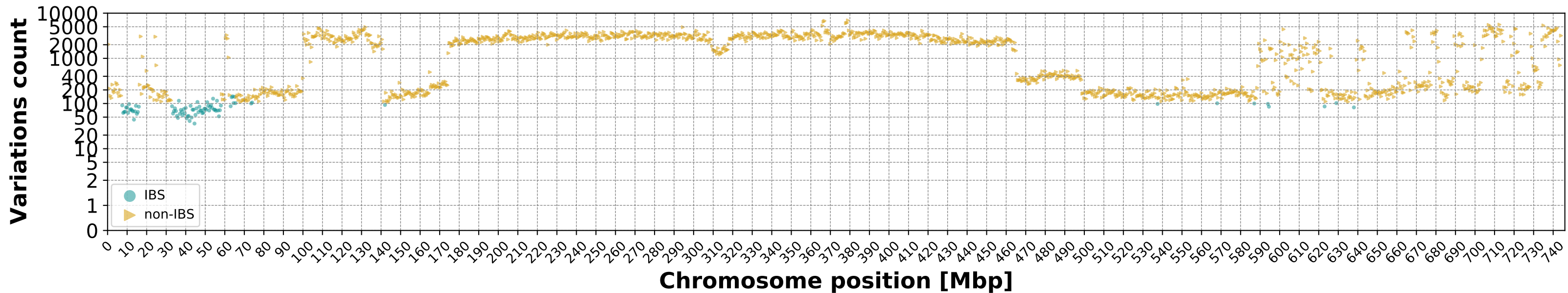


# chr3D: Jagger vs Flame, 500000 bp windows, filter: 1000



# chr4A: Jagger vs Flame, 500000 bp windows, filter: 1000

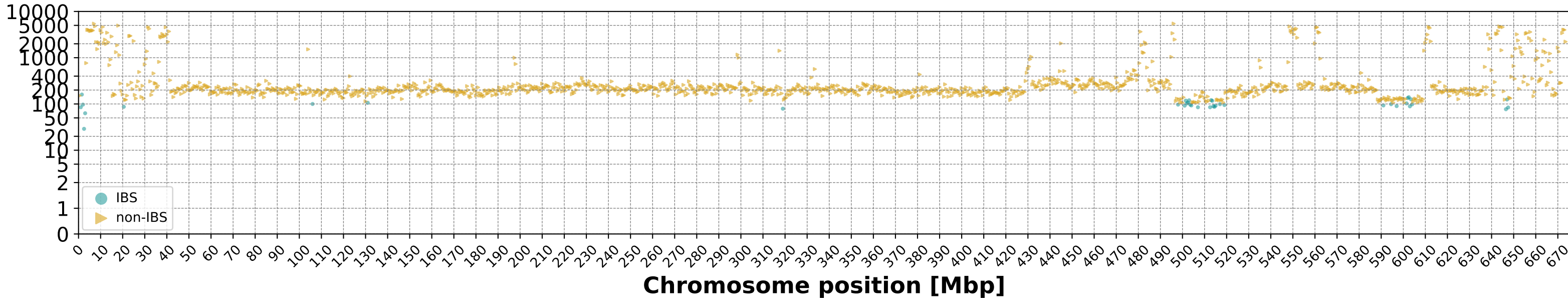
GMM



# chr4B: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

Variations count

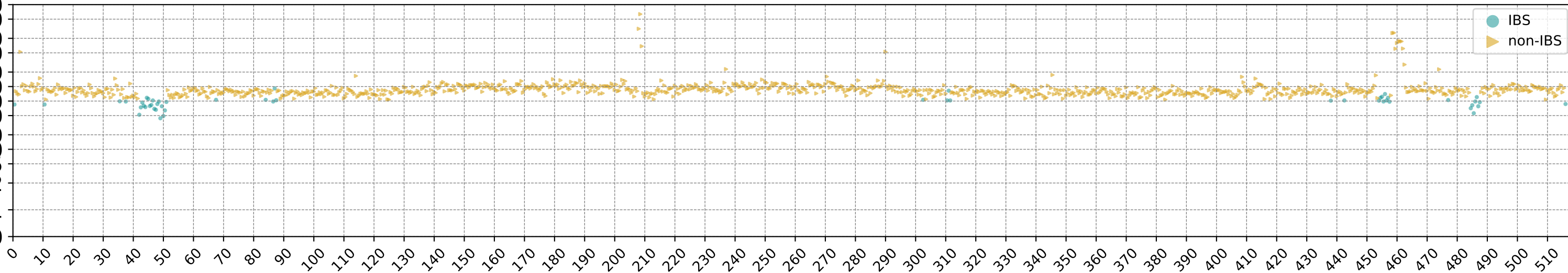


# chr4D: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

Variations count

10000  
5000  
1000  
400  
200  
100  
50  
20  
10  
5  
2  
1  
0

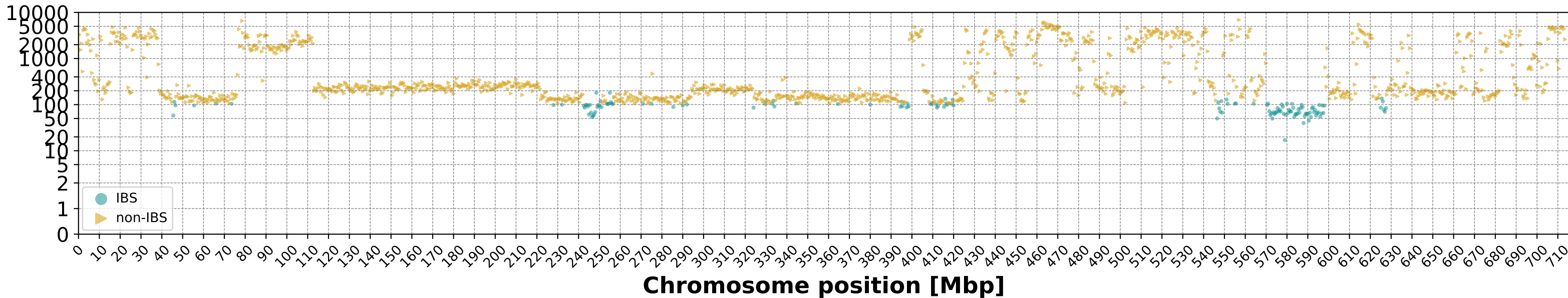


Chromosome position [Mbp]

# chr5A: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

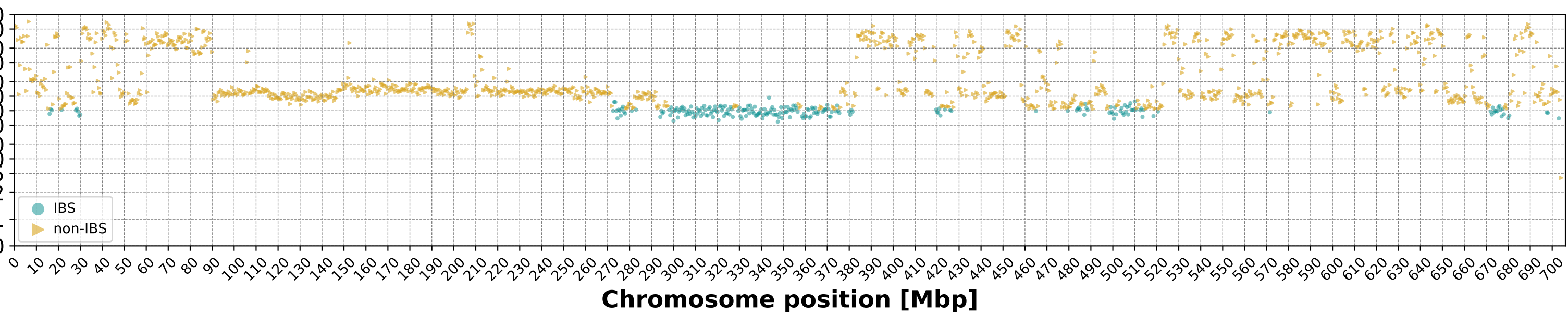
Variations count



# chr5B: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

Variations count

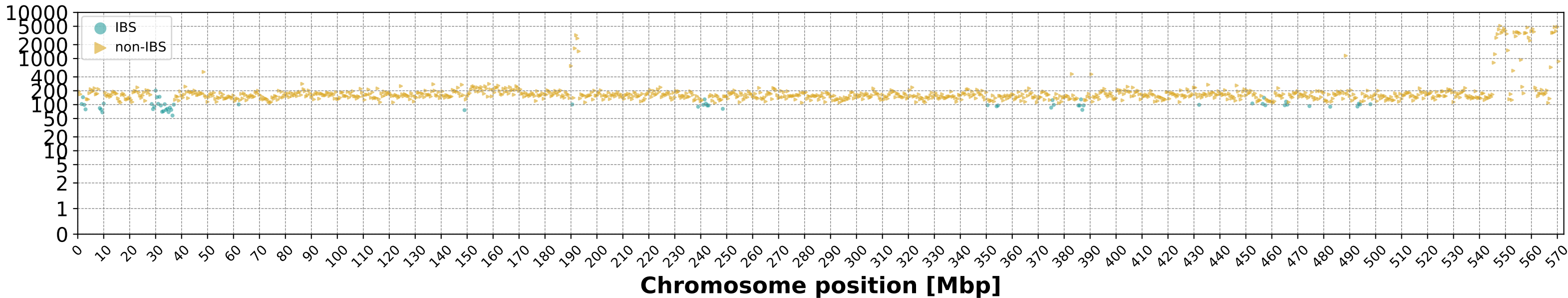




# chr5D: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

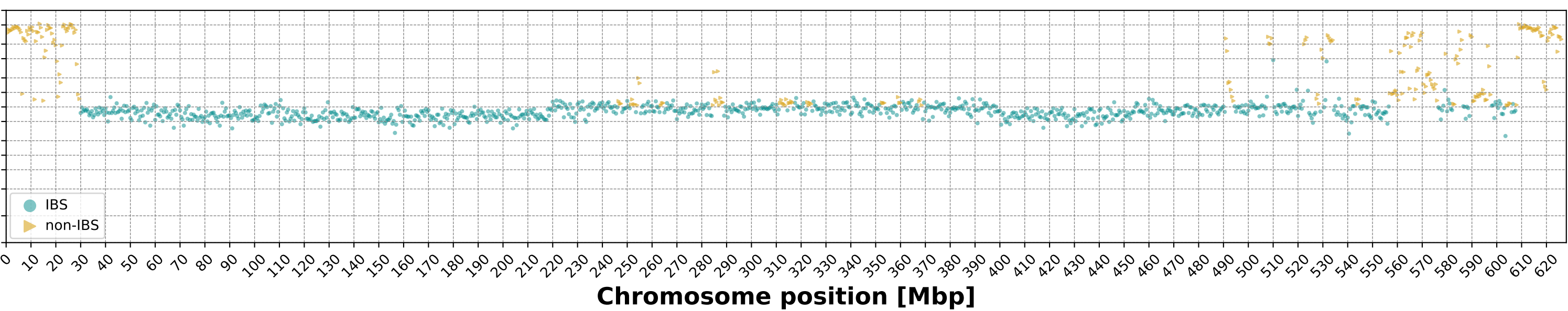
Variations count



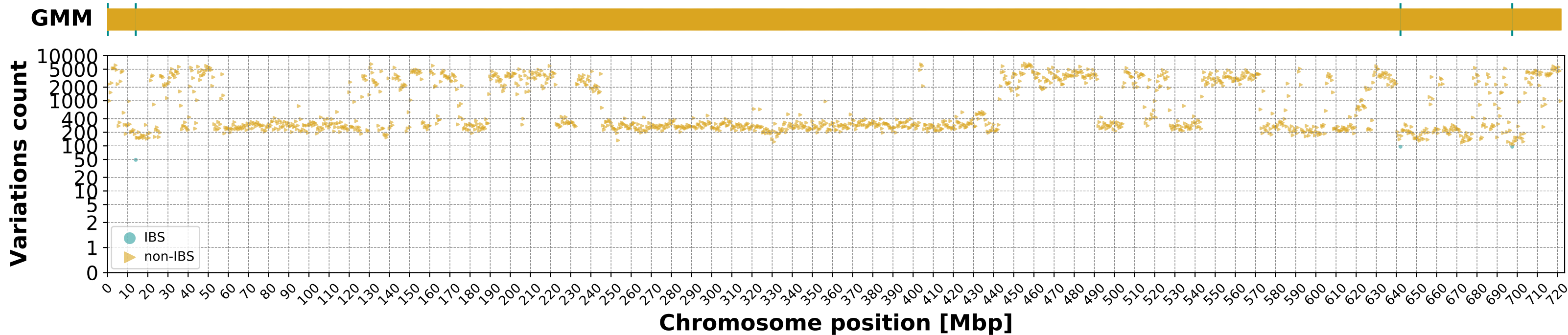
# chr6A: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

Variations count



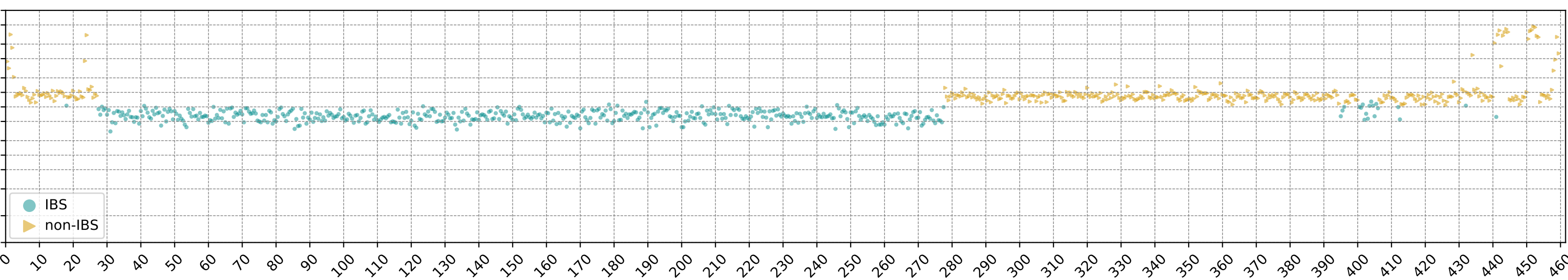
# chr6B: Jagger vs Flame, 500000 bp windows, filter: 1000



# chr6D: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

Variations count

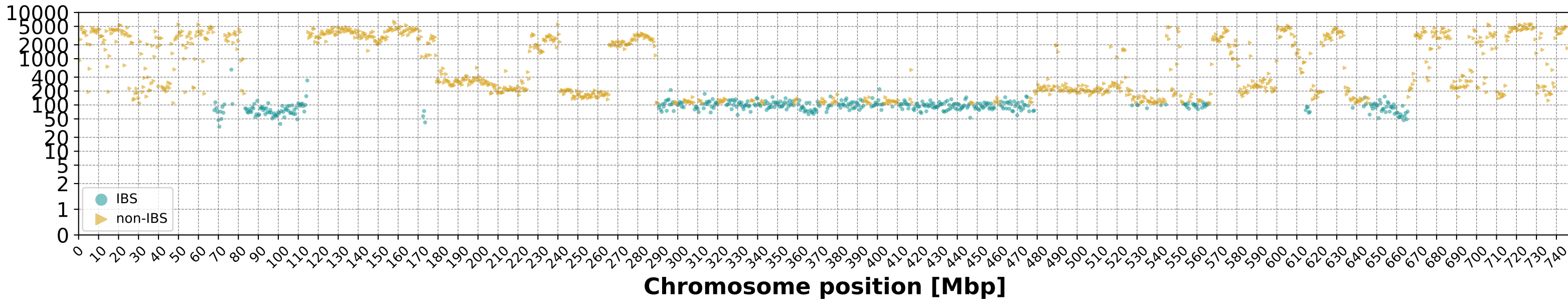


Chromosome position [Mbp]

# chr7A: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

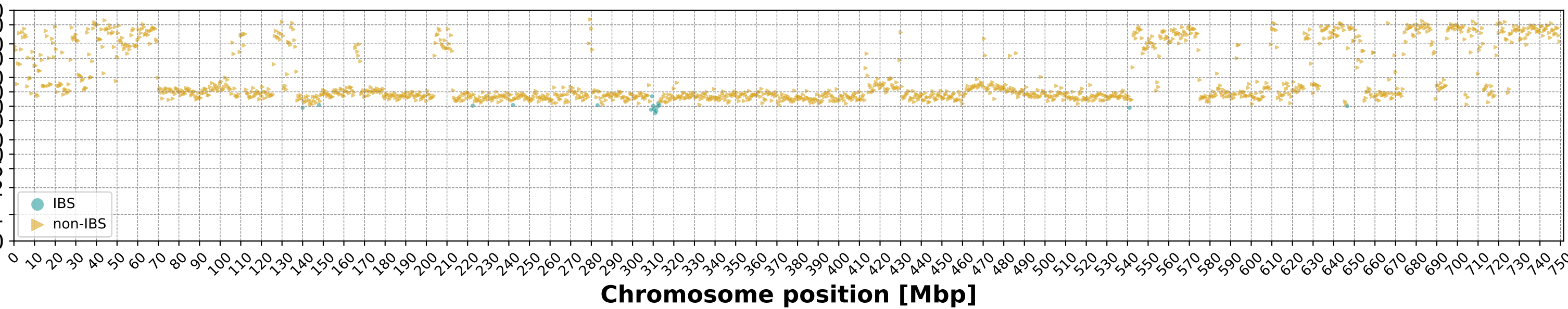
Variations count



# chr7B: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

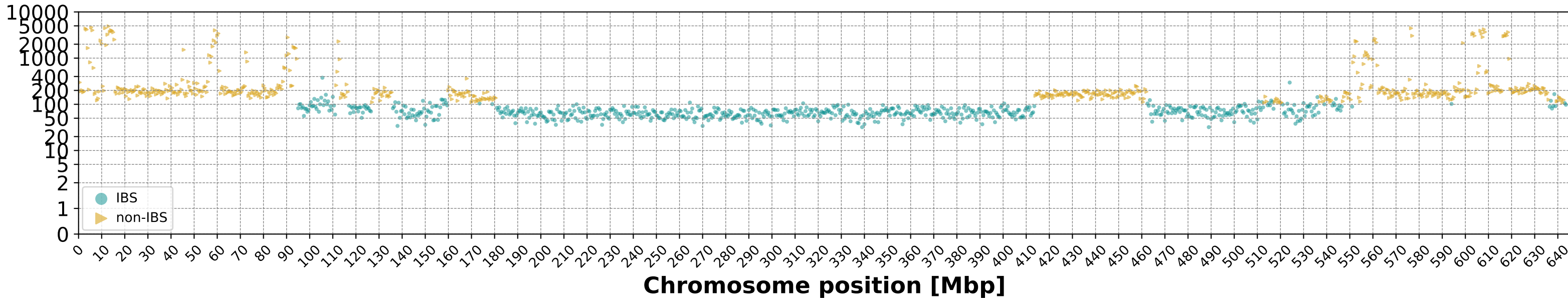
Variations count



# chr7D: Jagger vs Flame, 500000 bp windows, filter: 1000

GMM

Variations count



# chrUn: Jagger vs Flame, 500000 bp windows, filter: 1000

