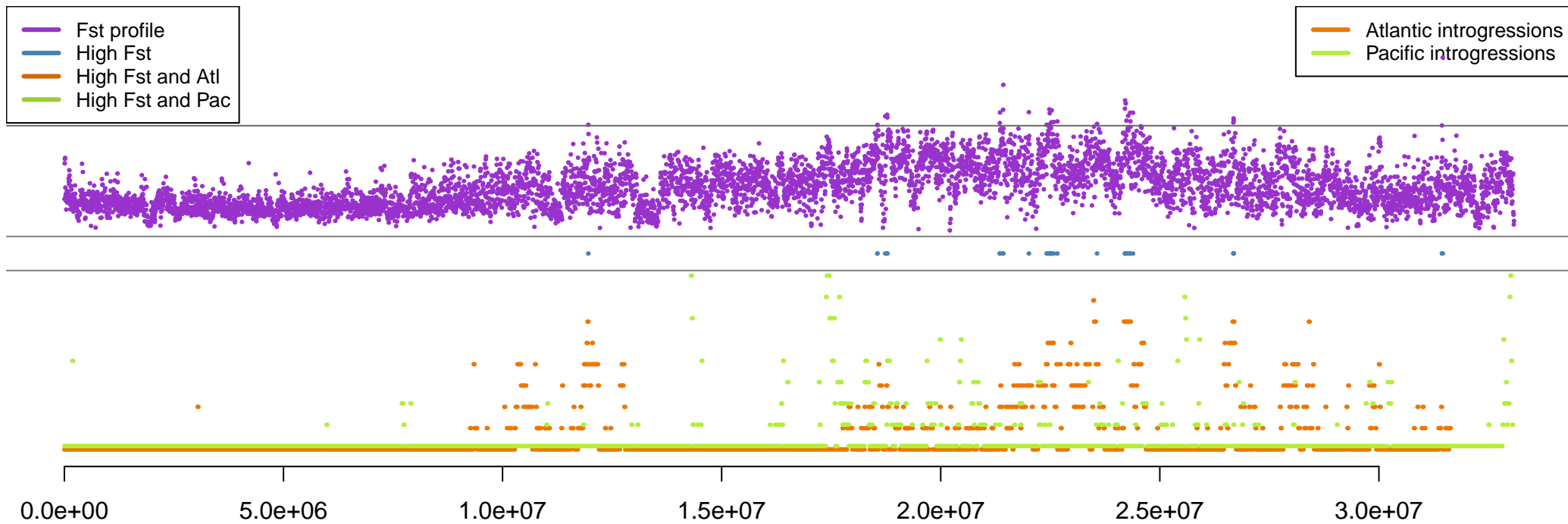


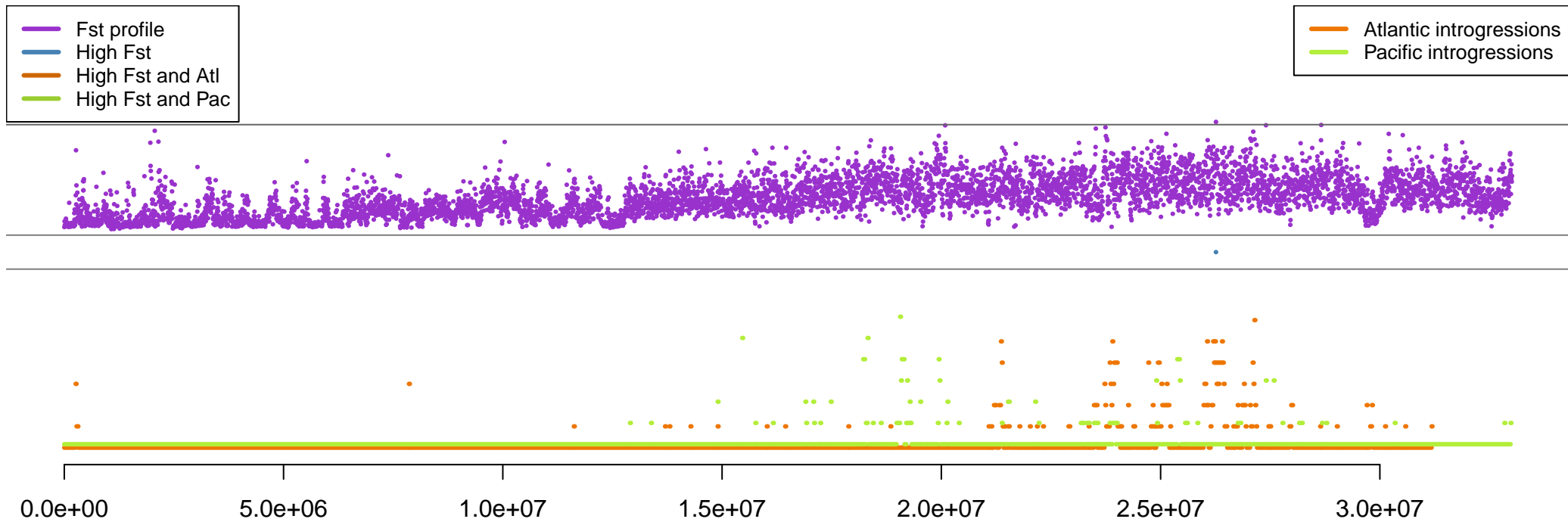
# Introgression vs Fst; chr1

Number of haplotypes



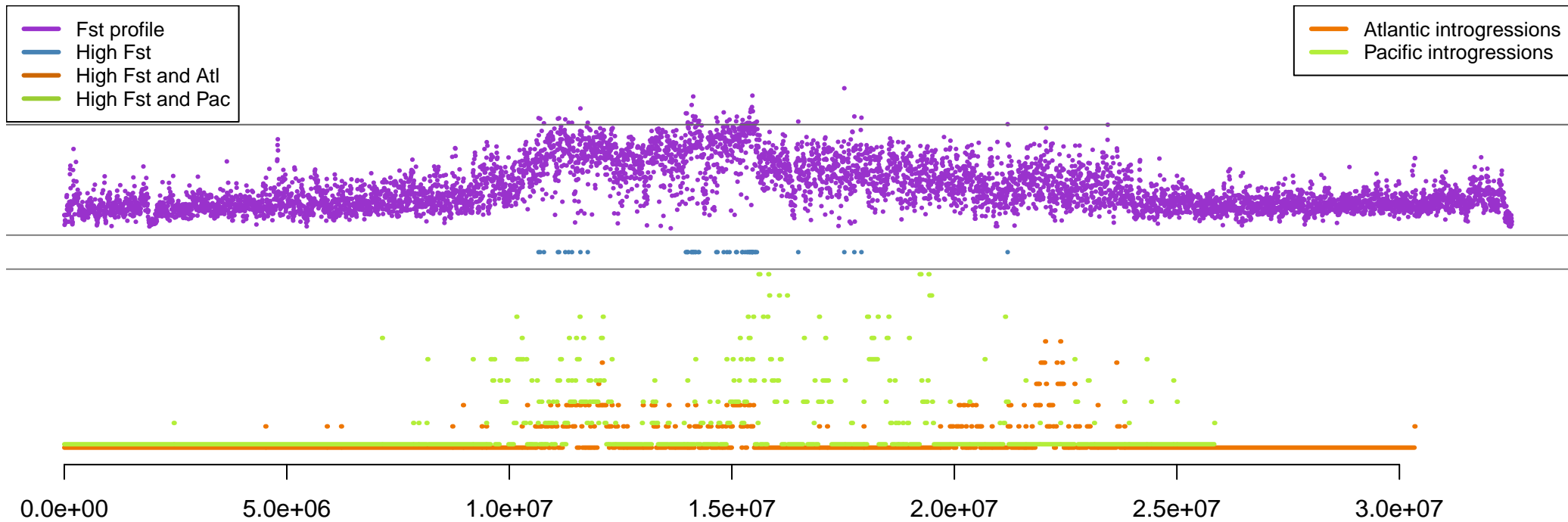
## Introgression vs Fst; chr2

Number of haplotypes



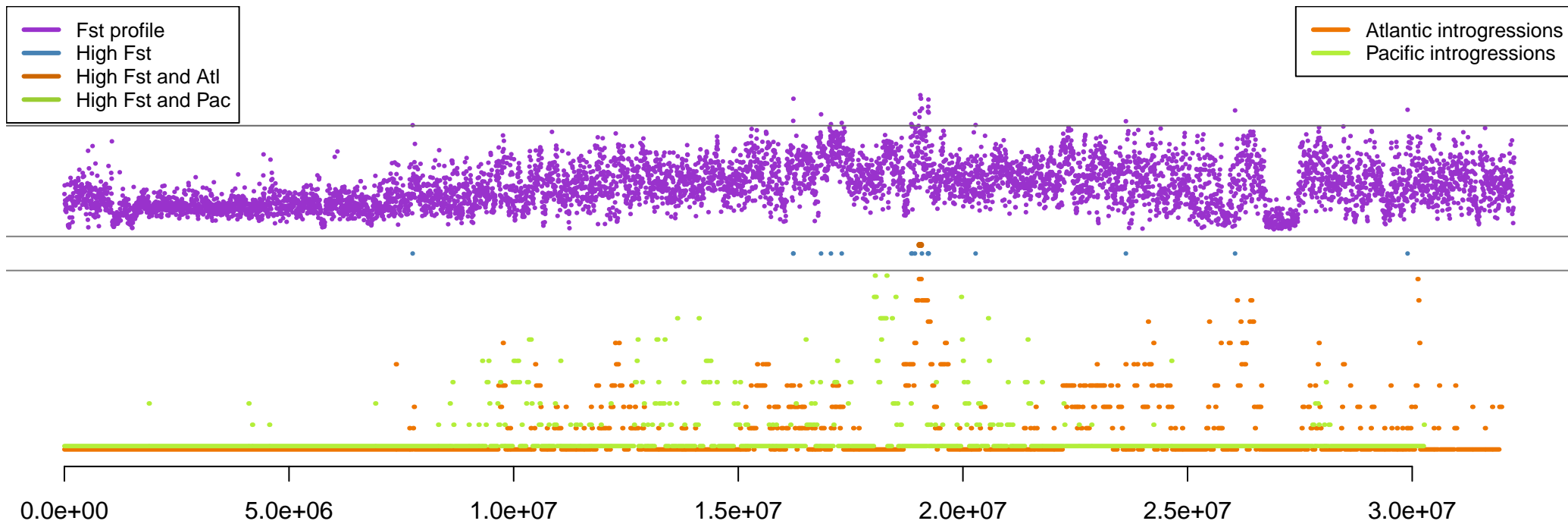
# Introgression vs Fst; chr3

Number of haplotypes



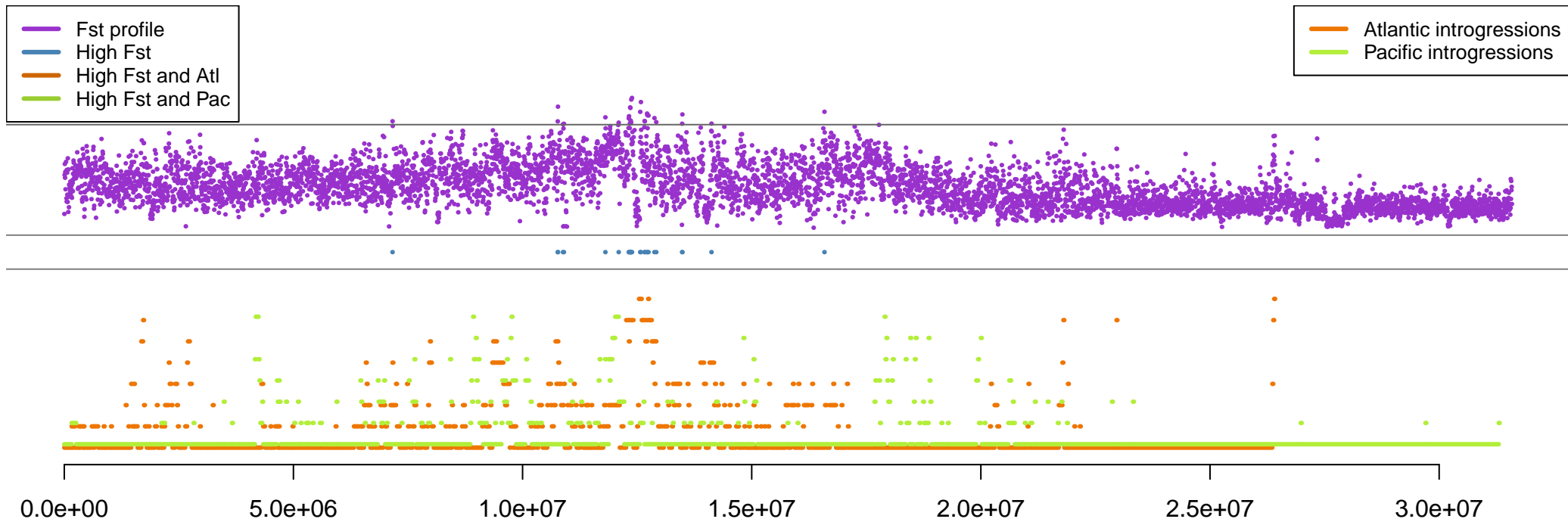
# Introgression vs Fst; chr4

Number of haplotypes



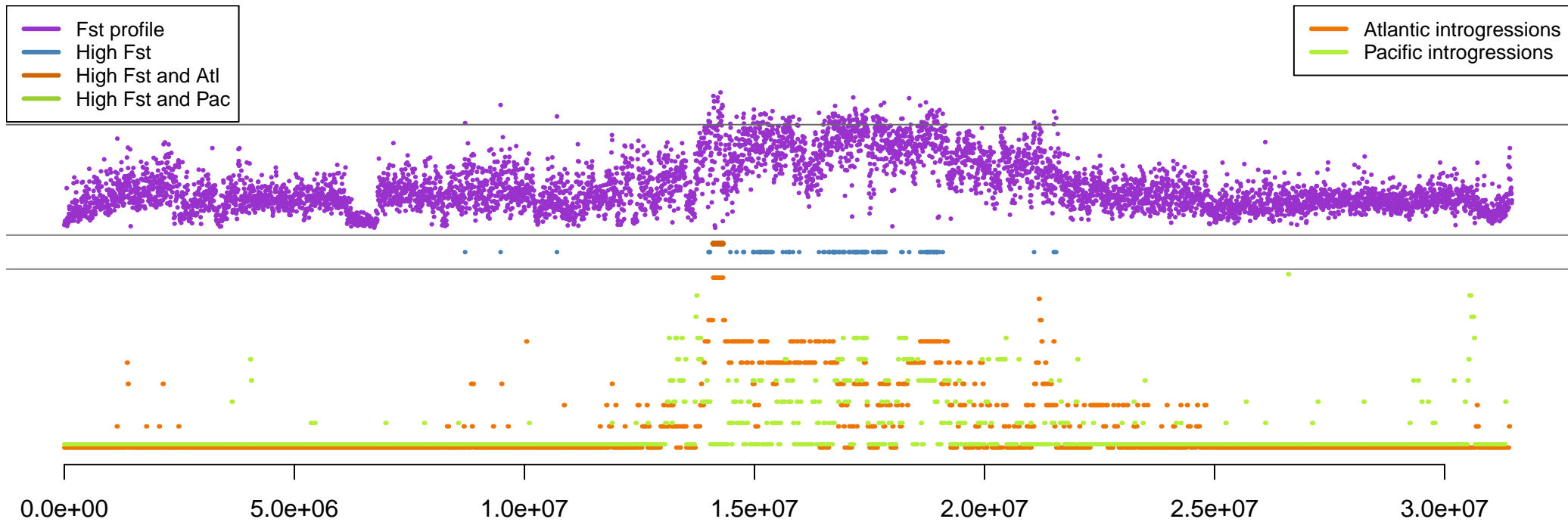
# Introgression vs Fst; chr5

Number of haplotypes



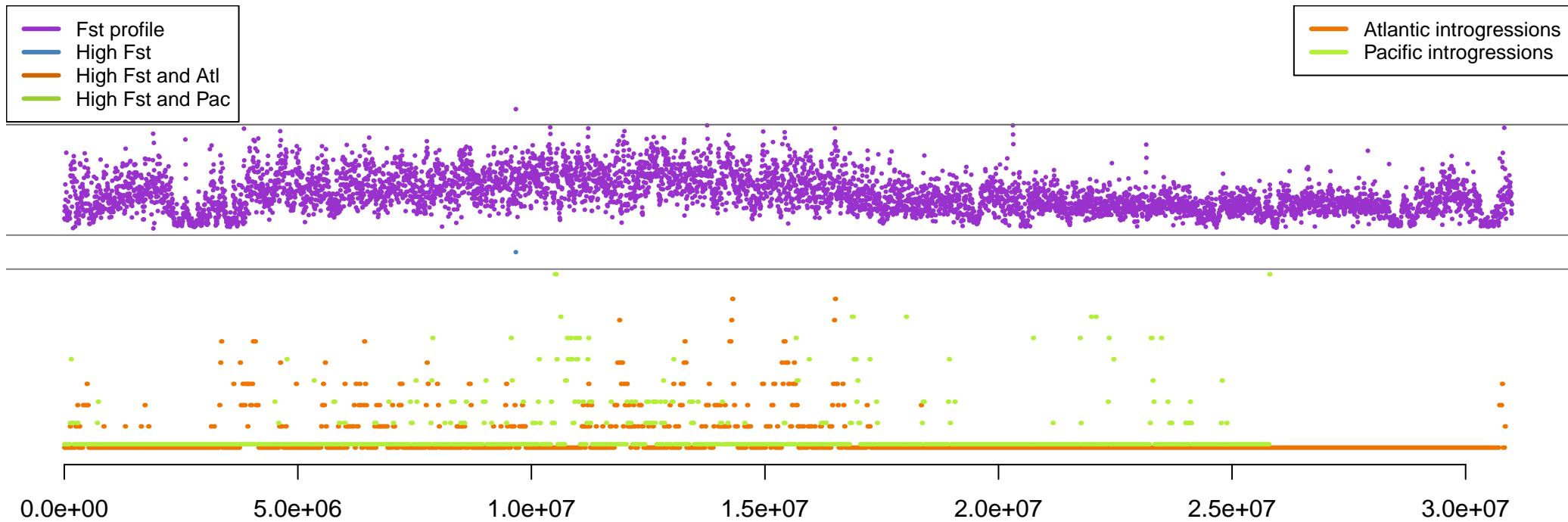
# Introgression vs Fst; chr6

Number of haplotypes



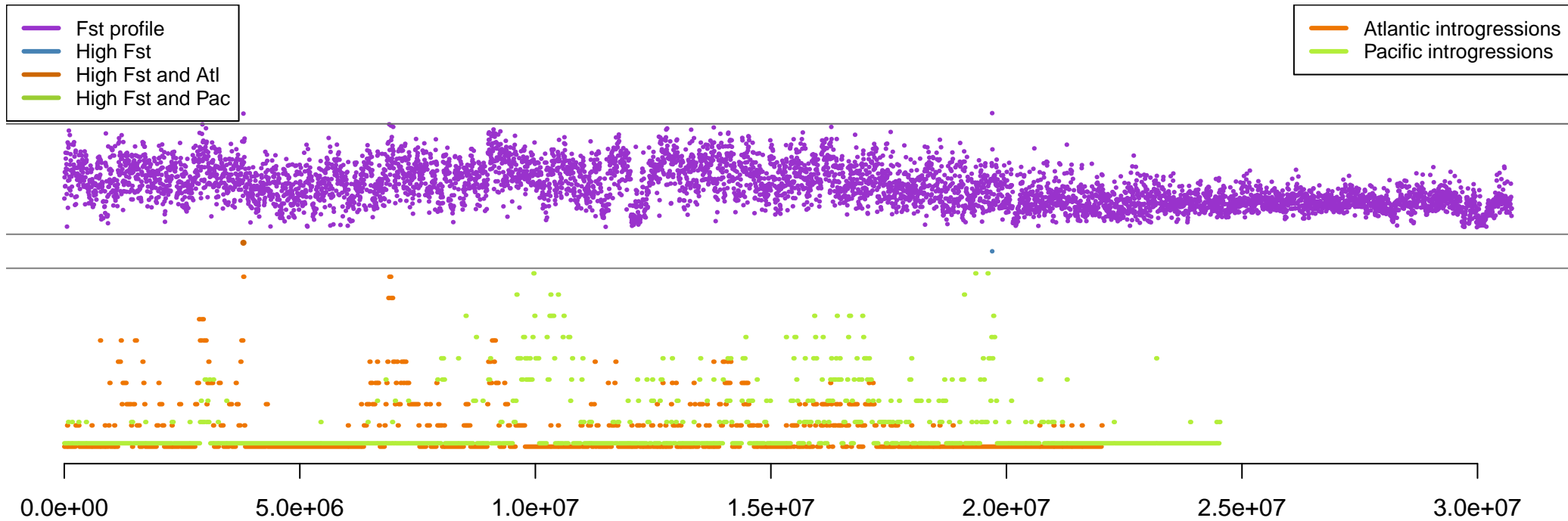
# Introgression vs Fst; chr7

Number of haplotypes



# Introgression vs Fst; chr8

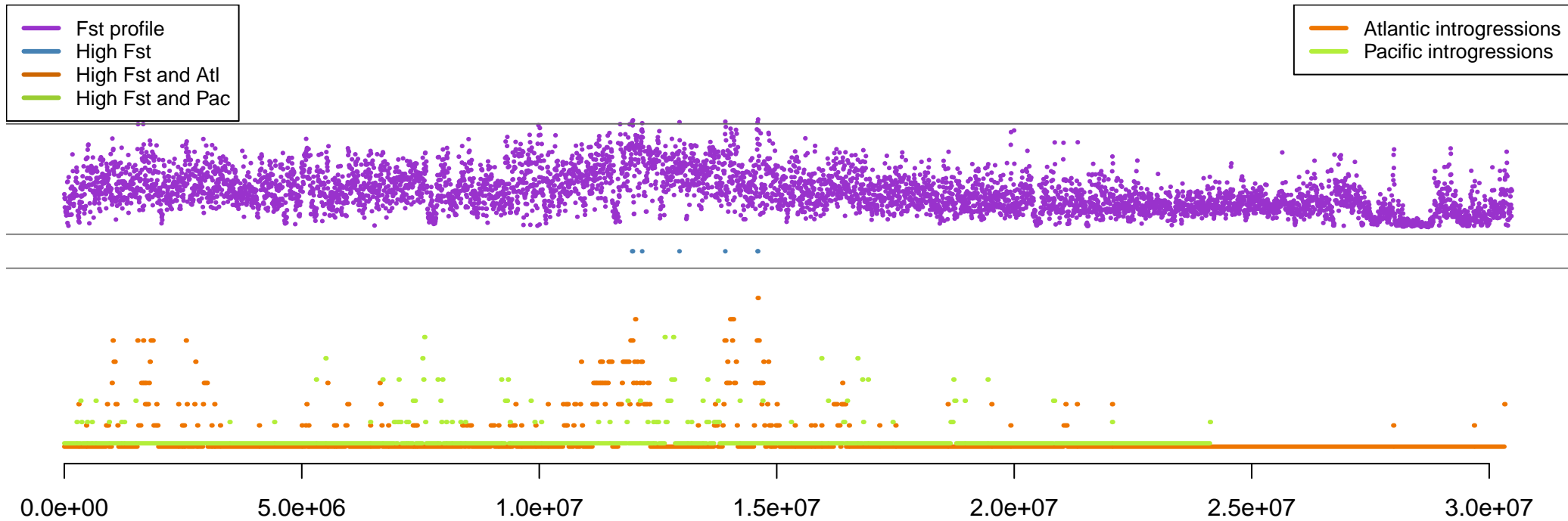
Number of haplotypes





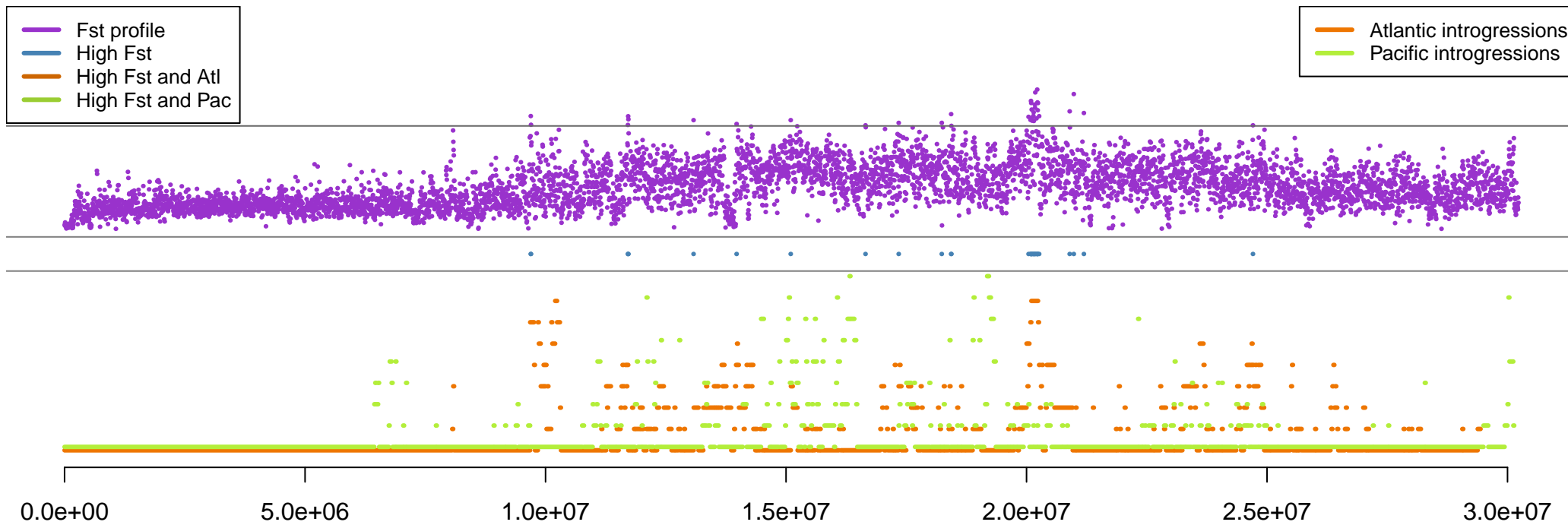
# Introgression vs Fst; chr9

Number of haplotypes



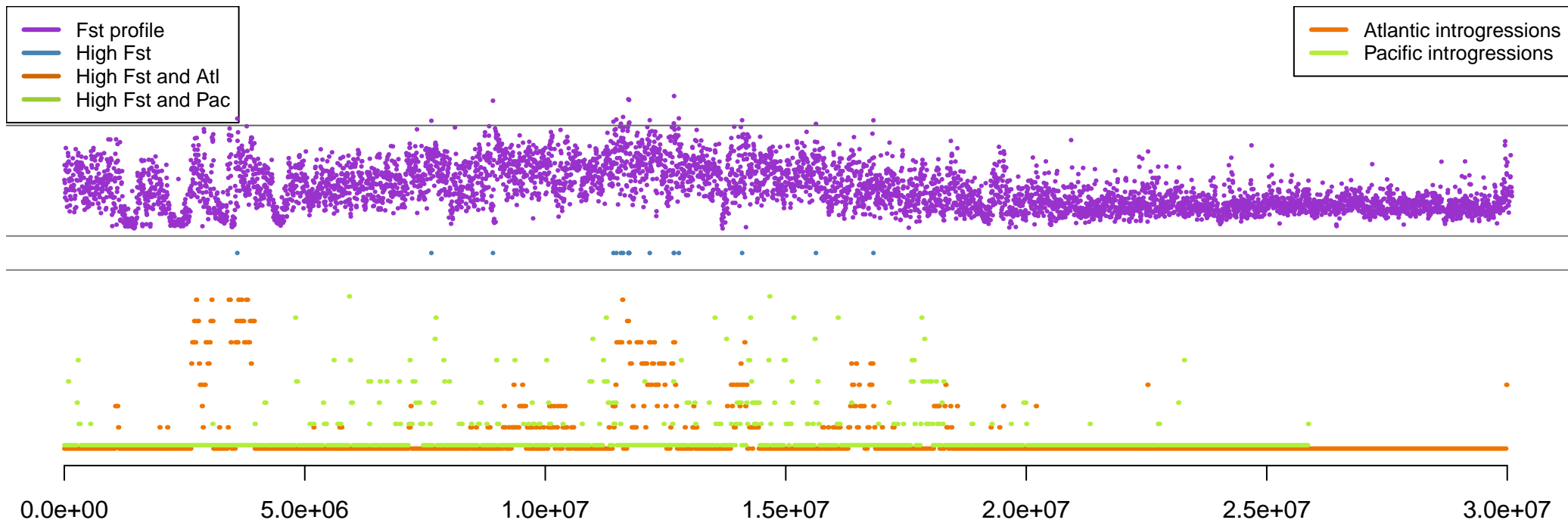
# Introgression vs Fst; chr10

Number of haplotypes



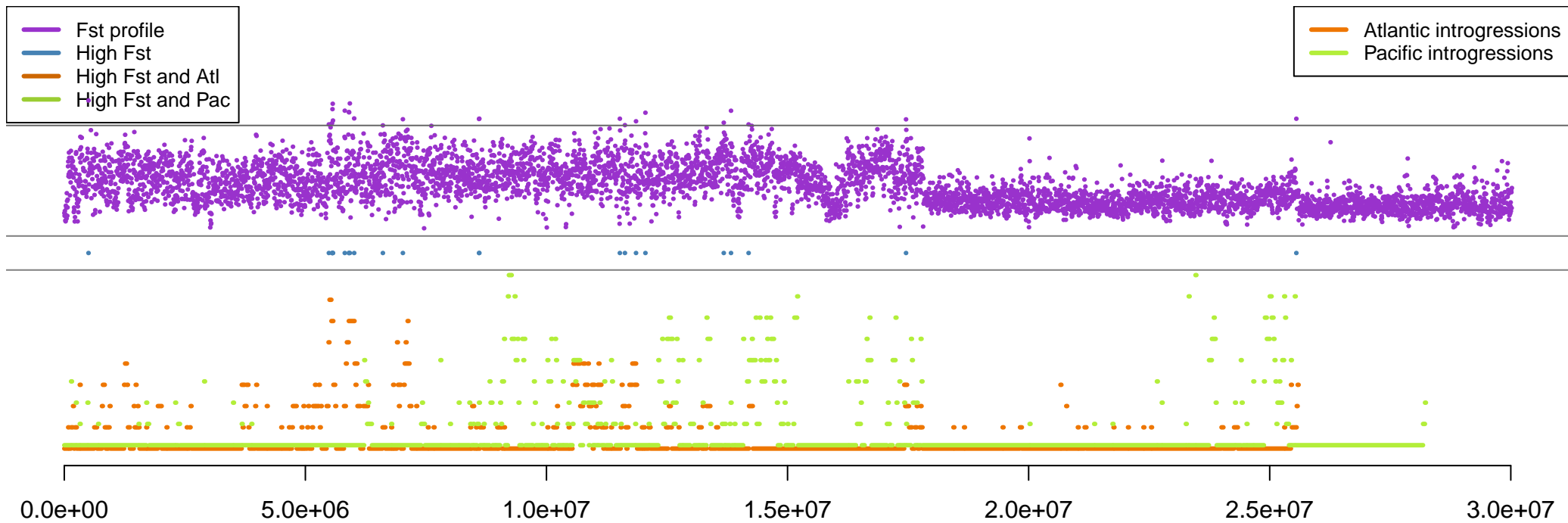
# Introgression vs Fst; chr11

Number of haplotypes



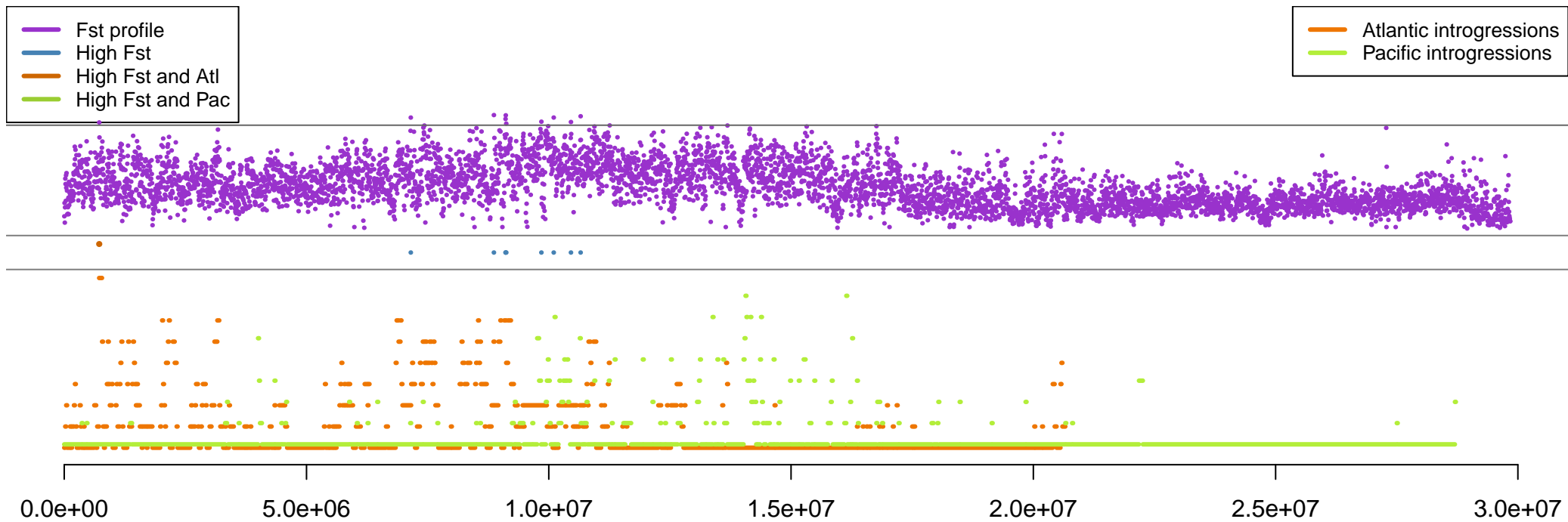
## Introgression vs Fst; chr12

Number of haplotypes



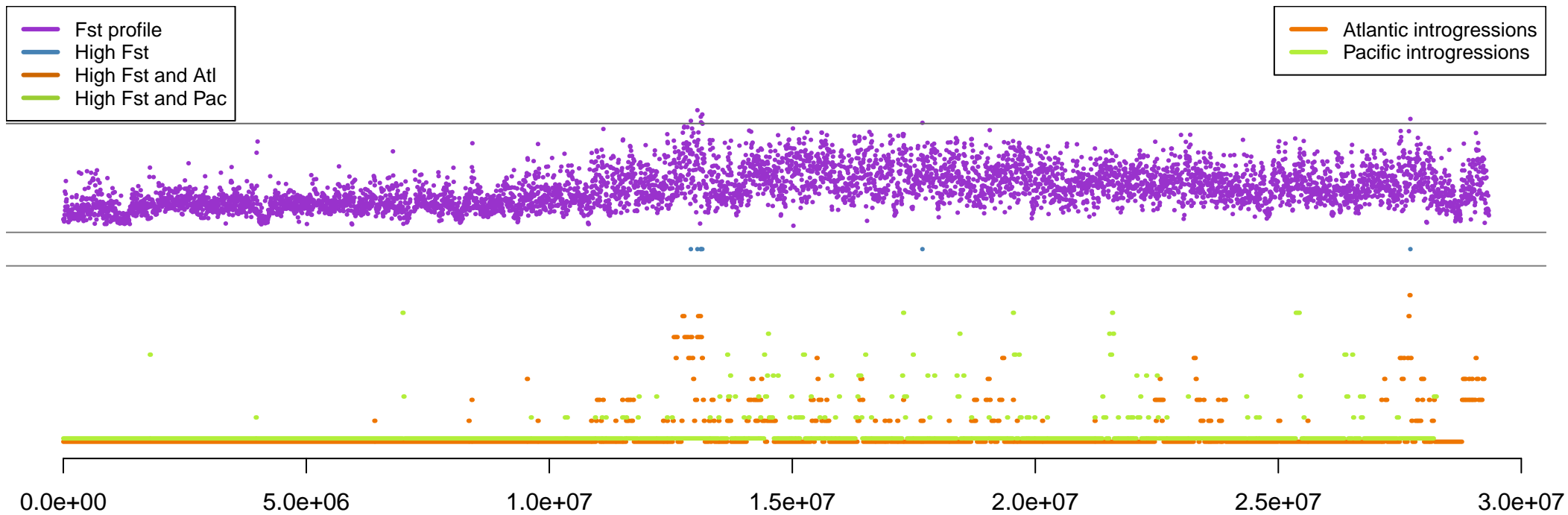
# Introgression vs Fst; chr13

Number of haplotypes



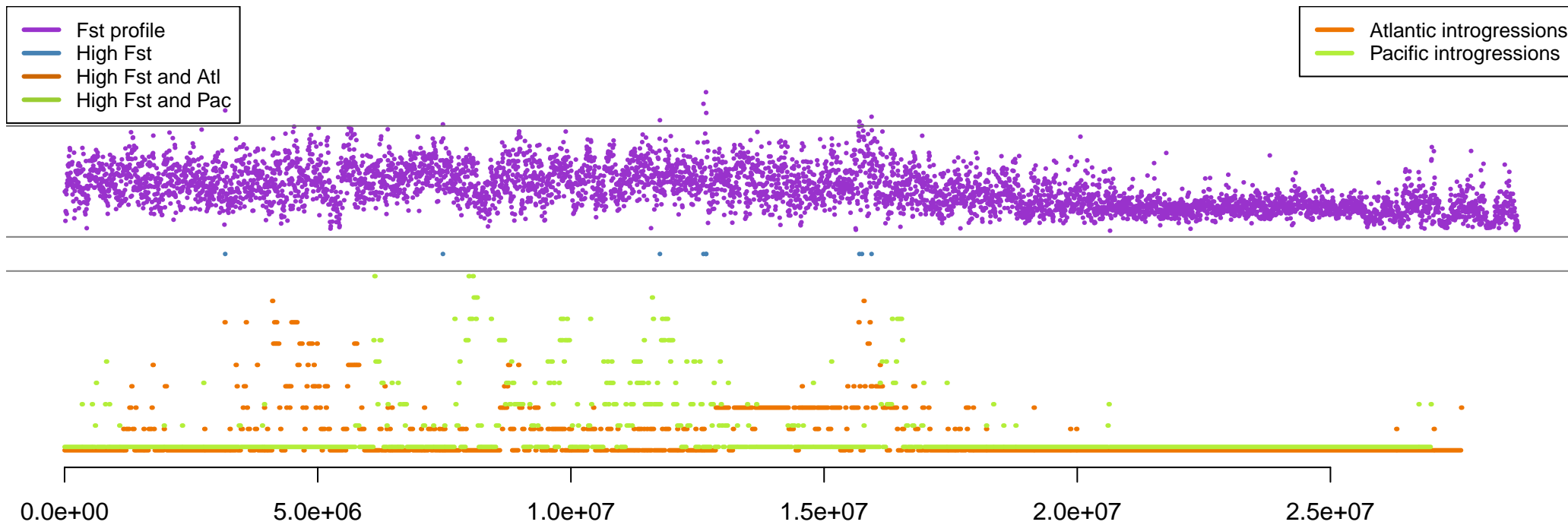
# Introgression vs Fst; chr14

Number of haplotypes



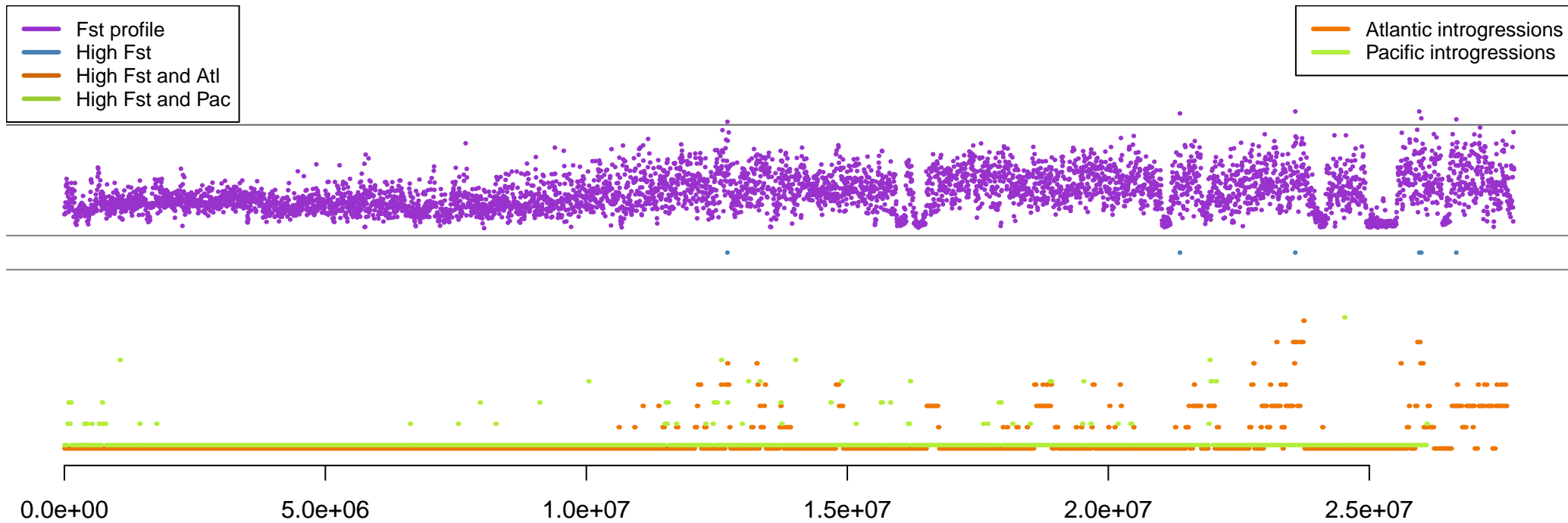
# Introgression vs Fst; chr15

Number of haplotypes



# Introgression vs Fst; chr16

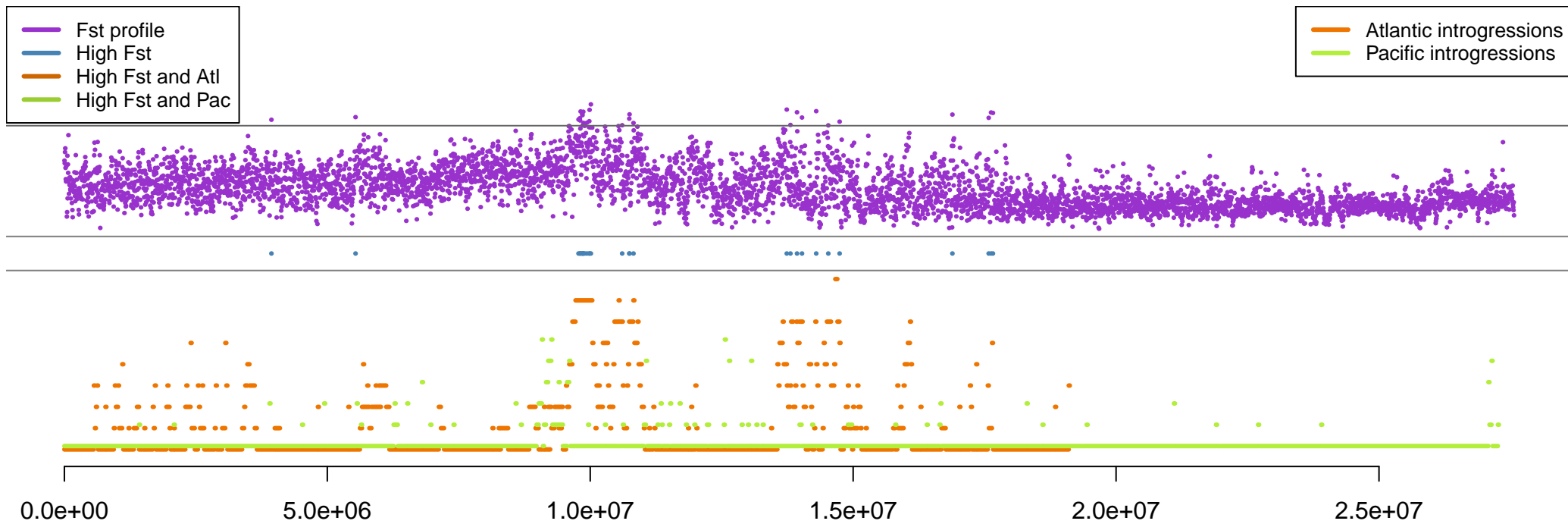
Number of haplotypes





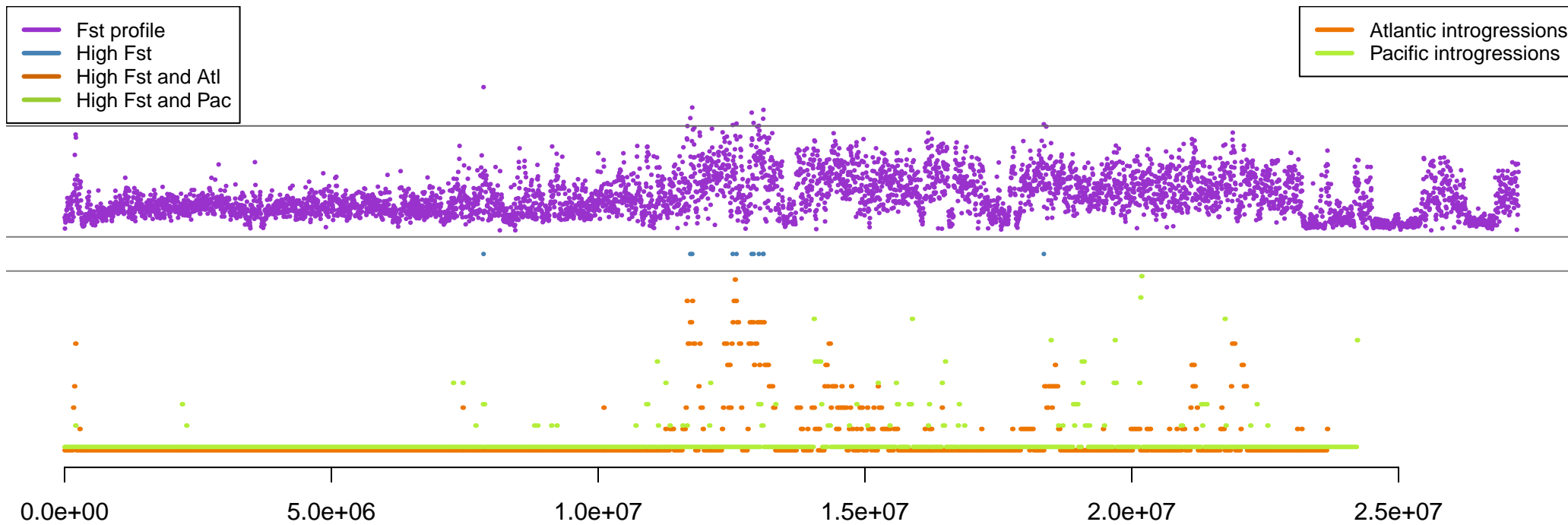
# Introgression vs Fst; chr17

Number of haplotypes



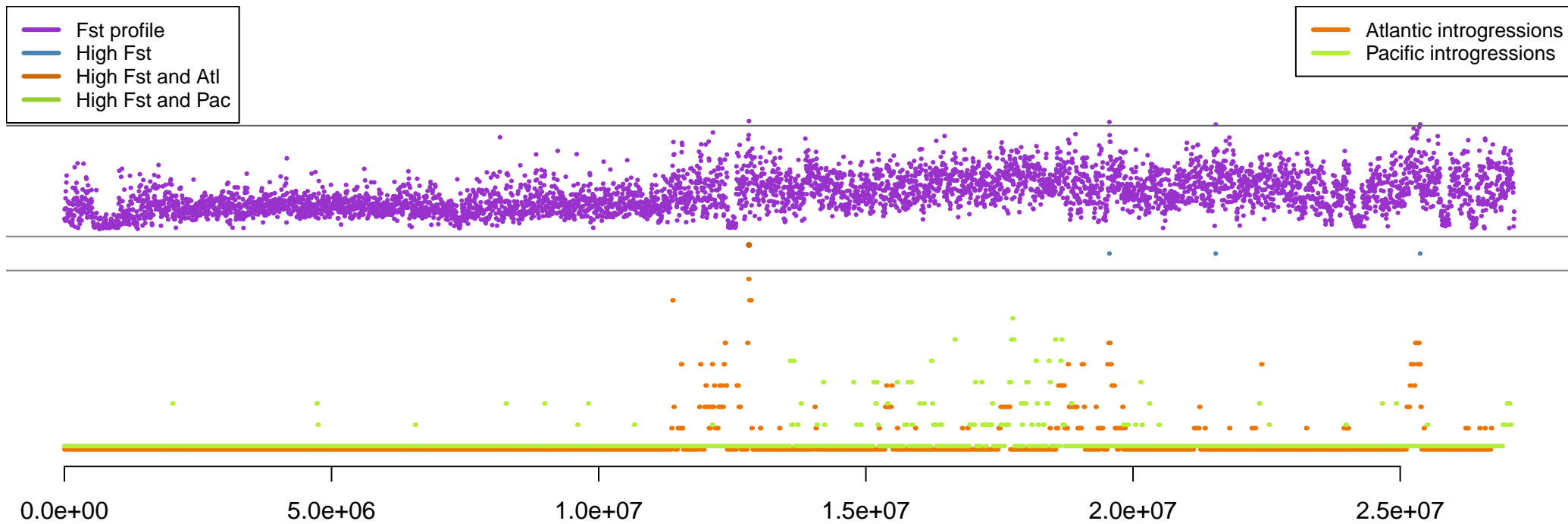
## Introgression vs Fst; chr18

Number of haplotypes



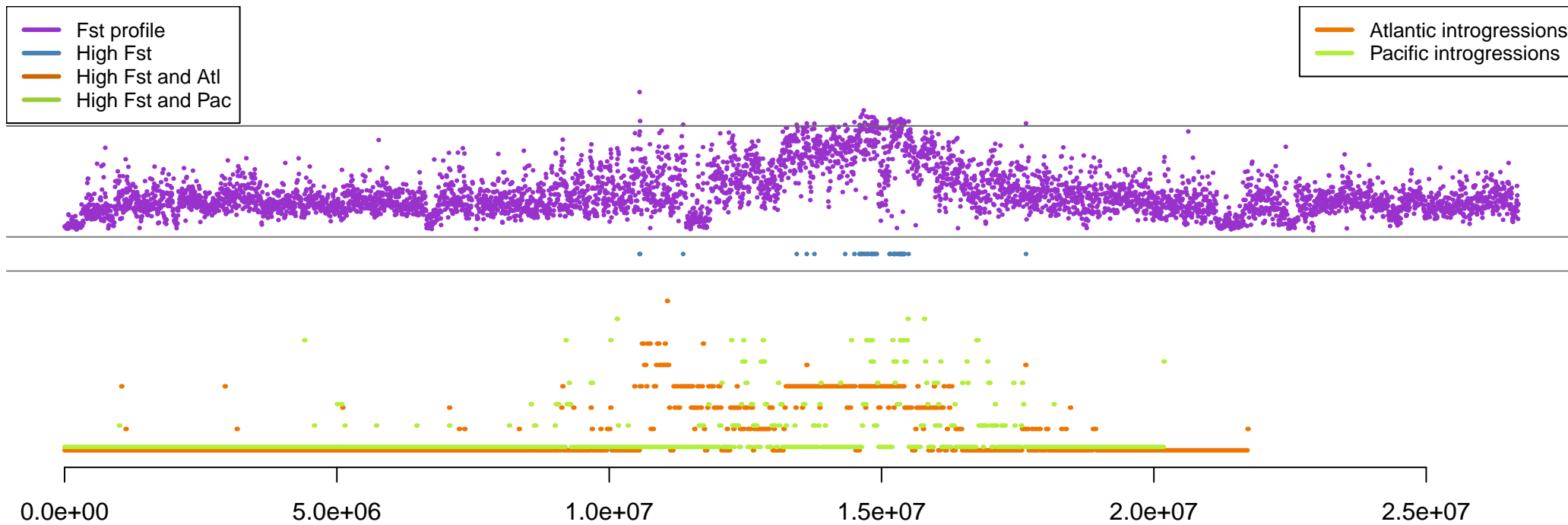
# Introgression vs Fst; chr19

Number of haplotypes



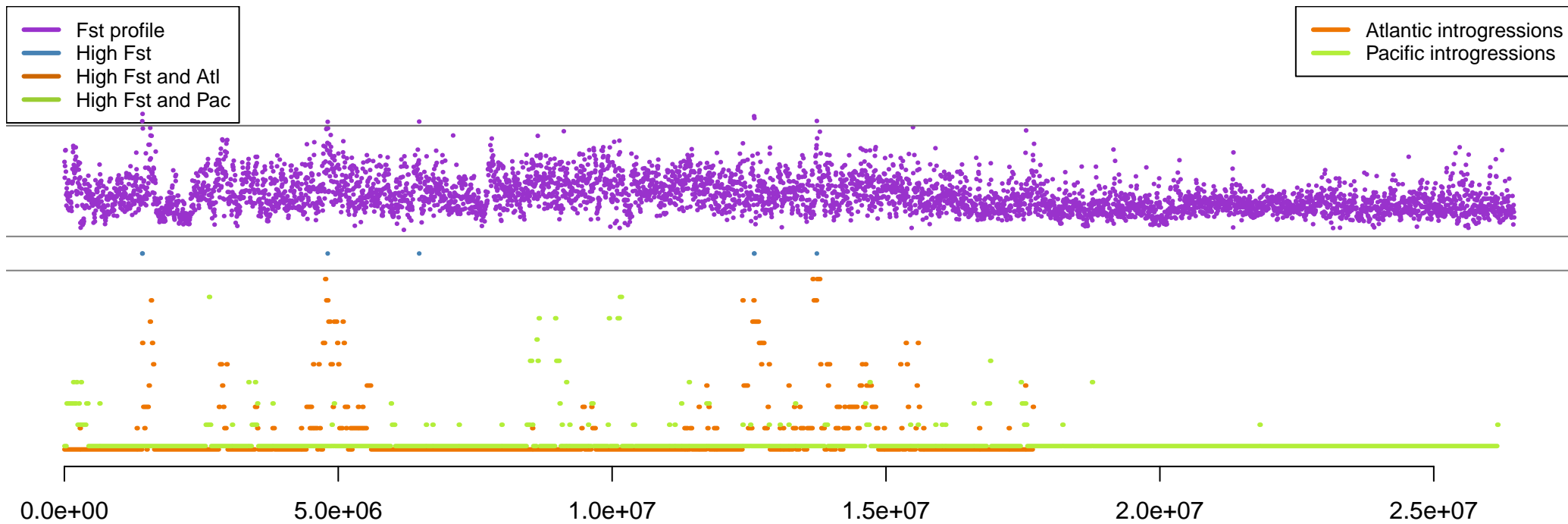
# Introgression vs Fst; chr20

Number of haplotypes



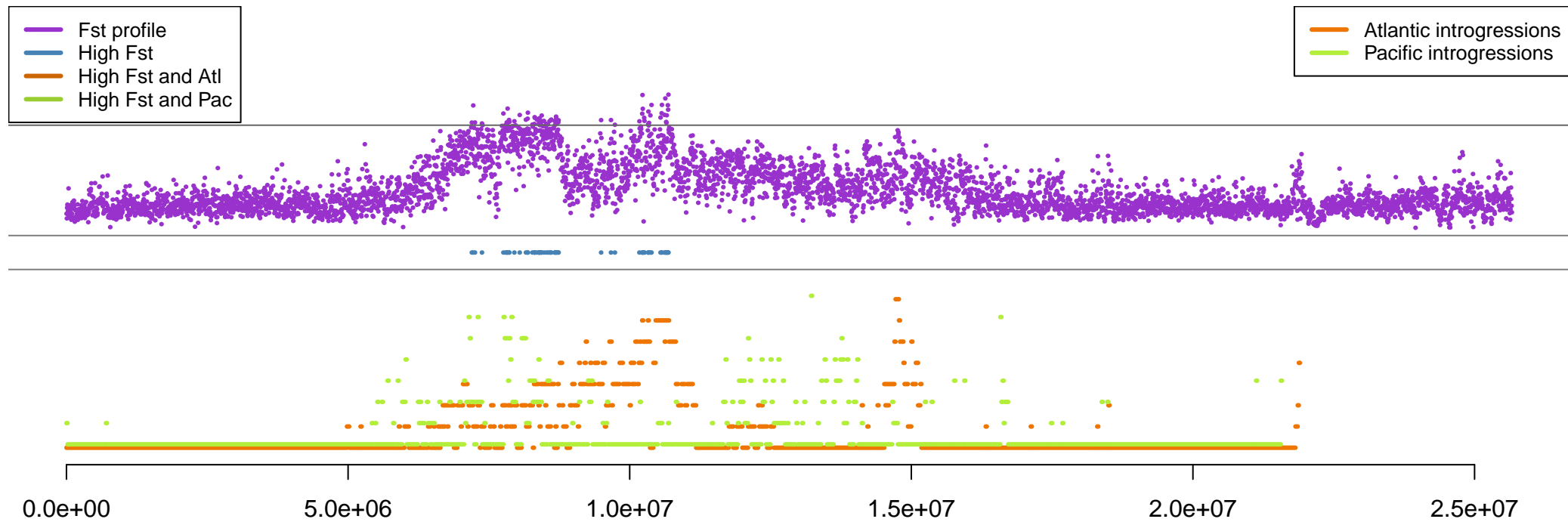
# Introgression vs Fst; chr21

Number of haplotypes



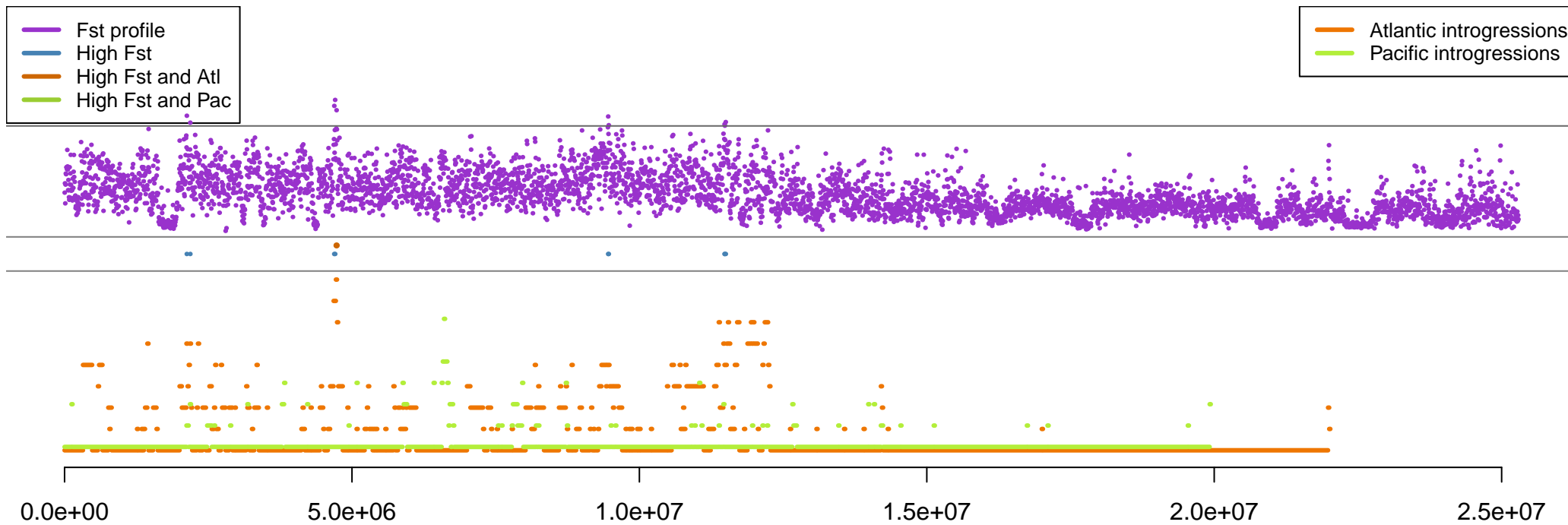
## Introgression vs Fst; chr22

Number of haplotypes



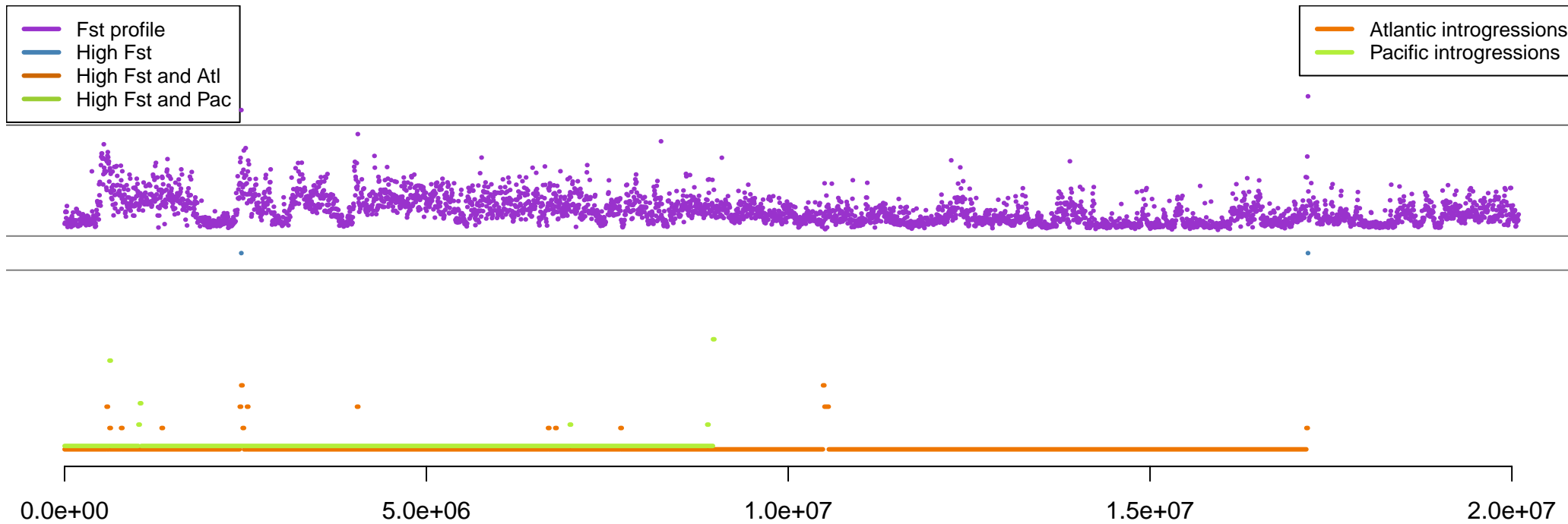
# Introgression vs Fst; chr23

Number of haplotypes



# Introgression vs Fst; chr24

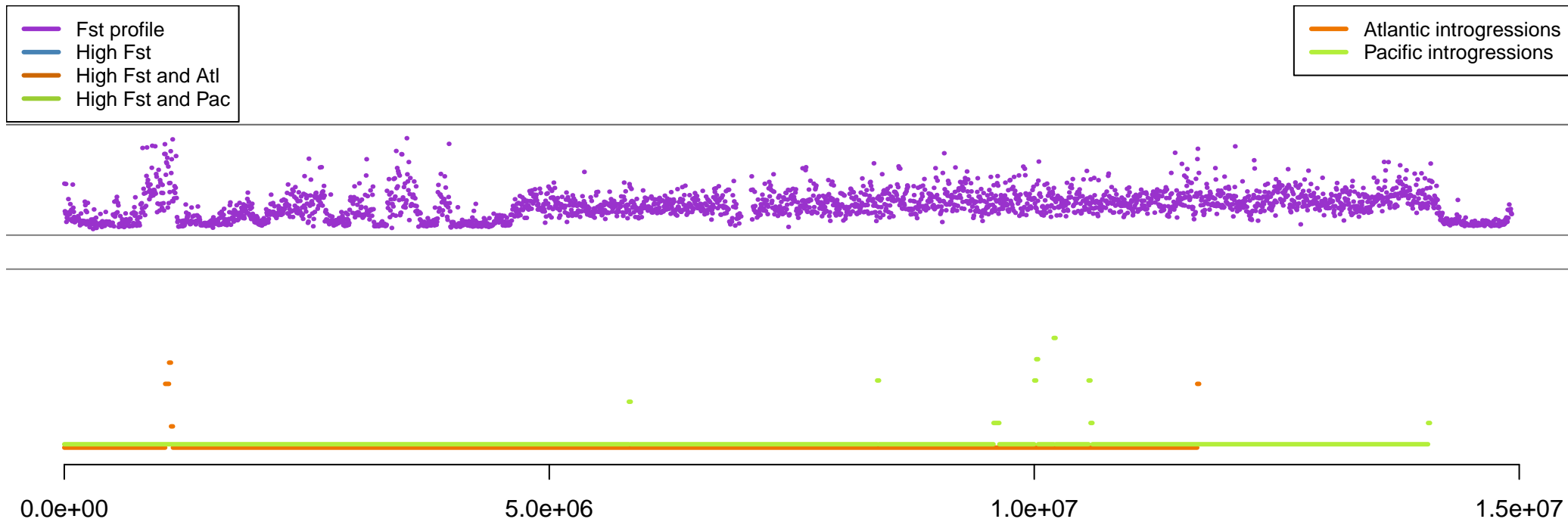
Number of haplotypes





# Introgression vs Fst; chr25

Number of haplotypes



# Introgression vs Fst; chr26

Number of haplotypes

