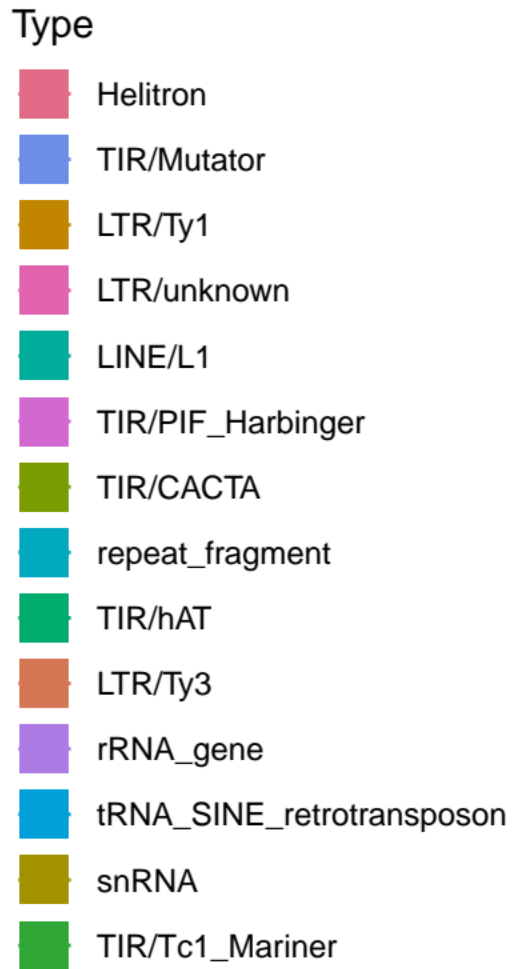
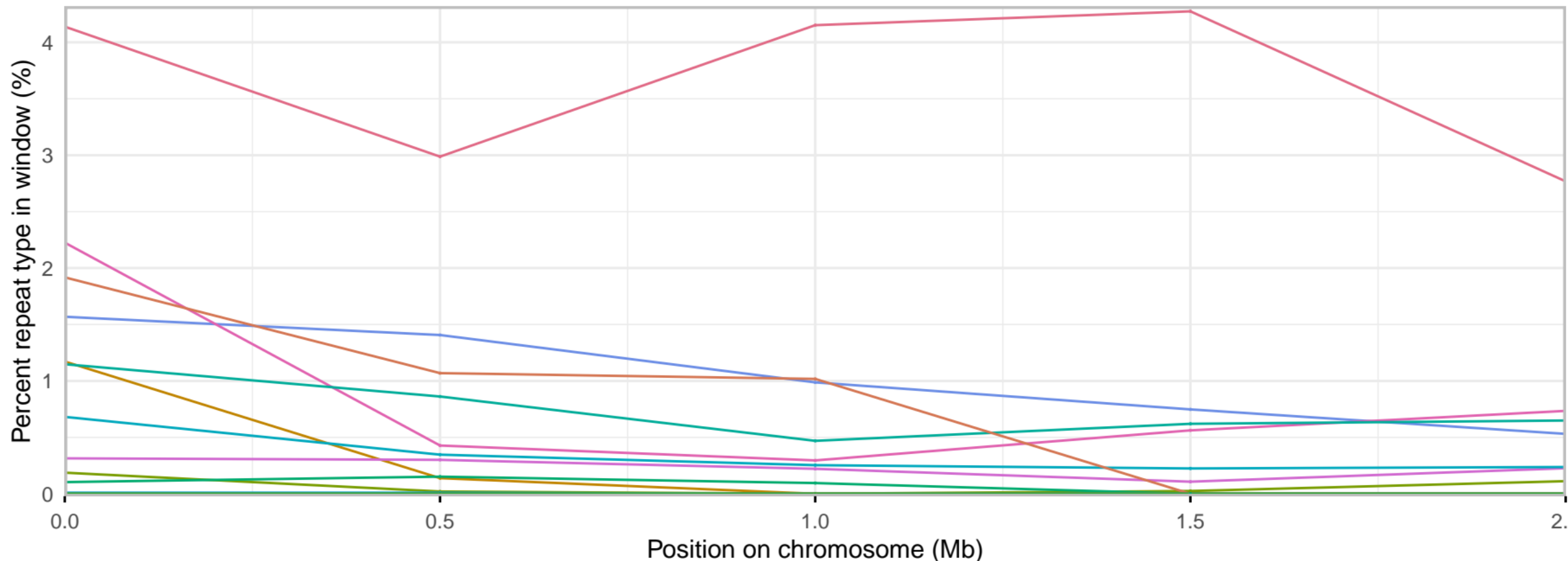
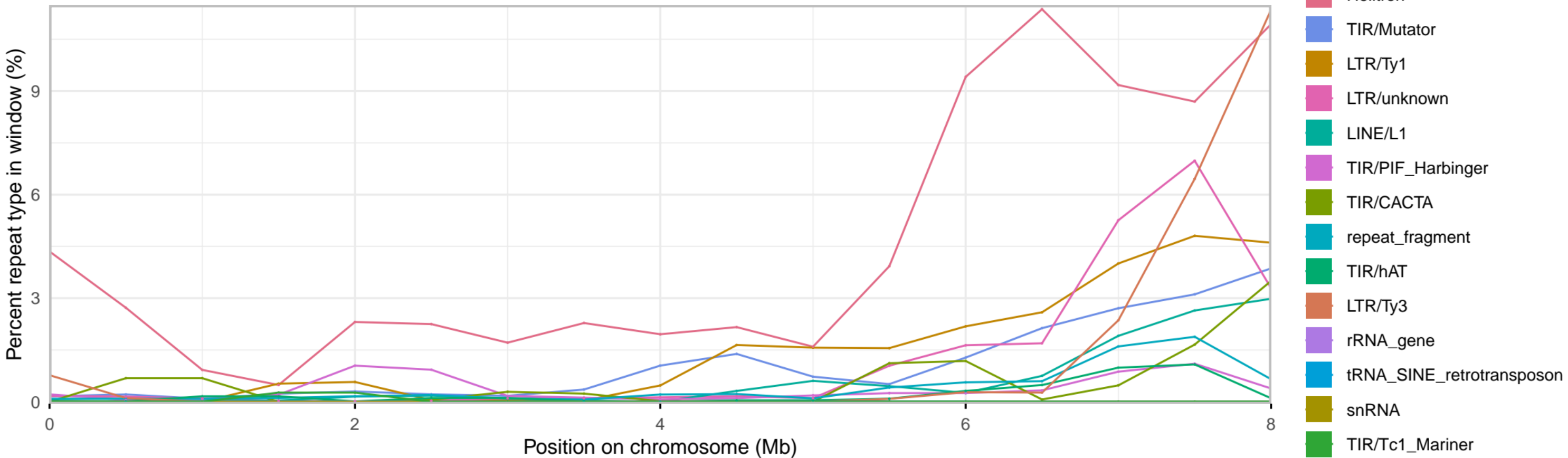


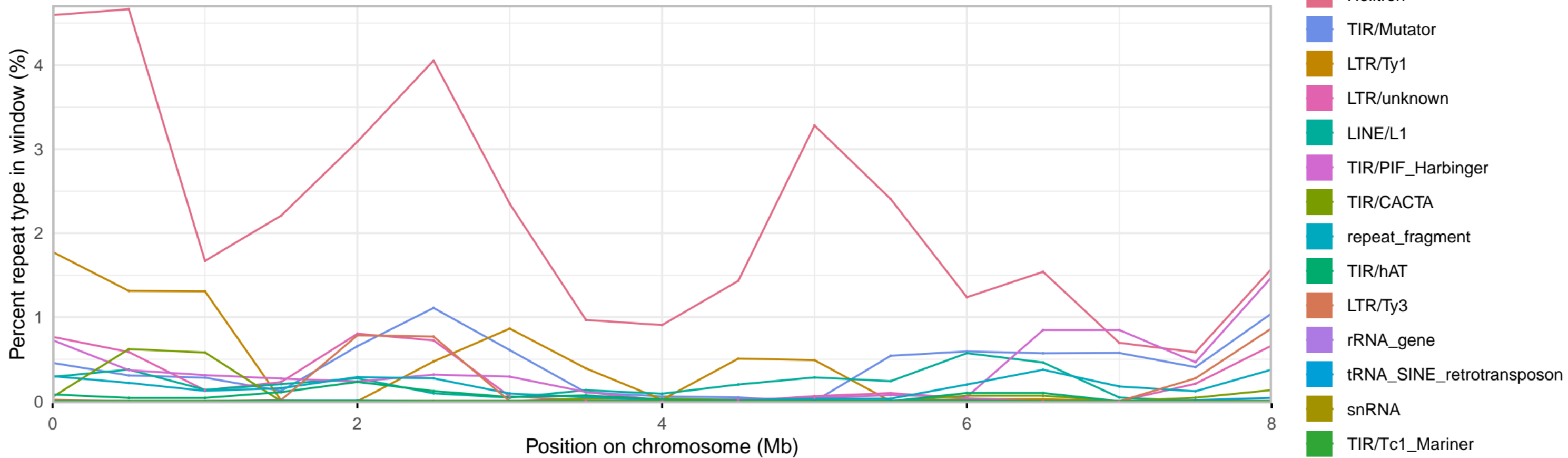
# Density of Repeat Types on contig\_1 (%)



# Density of Repeat Types on contig\_10 (%)

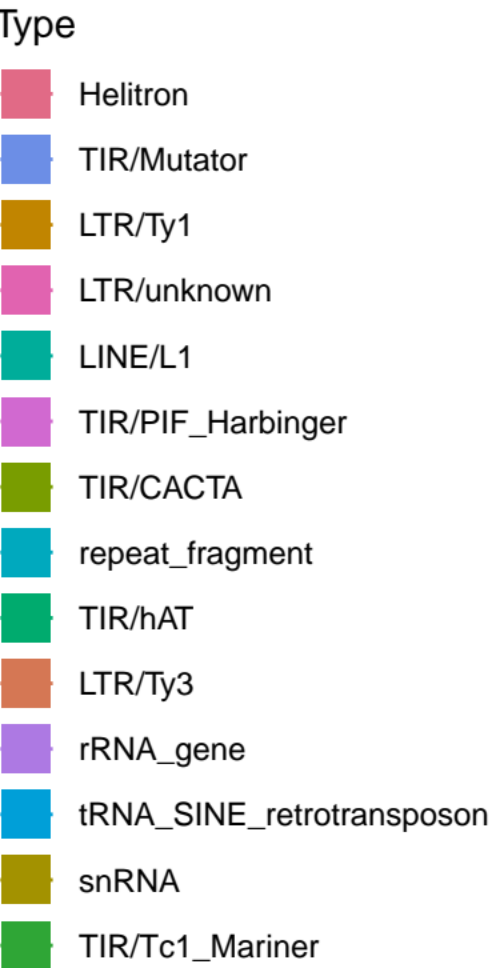
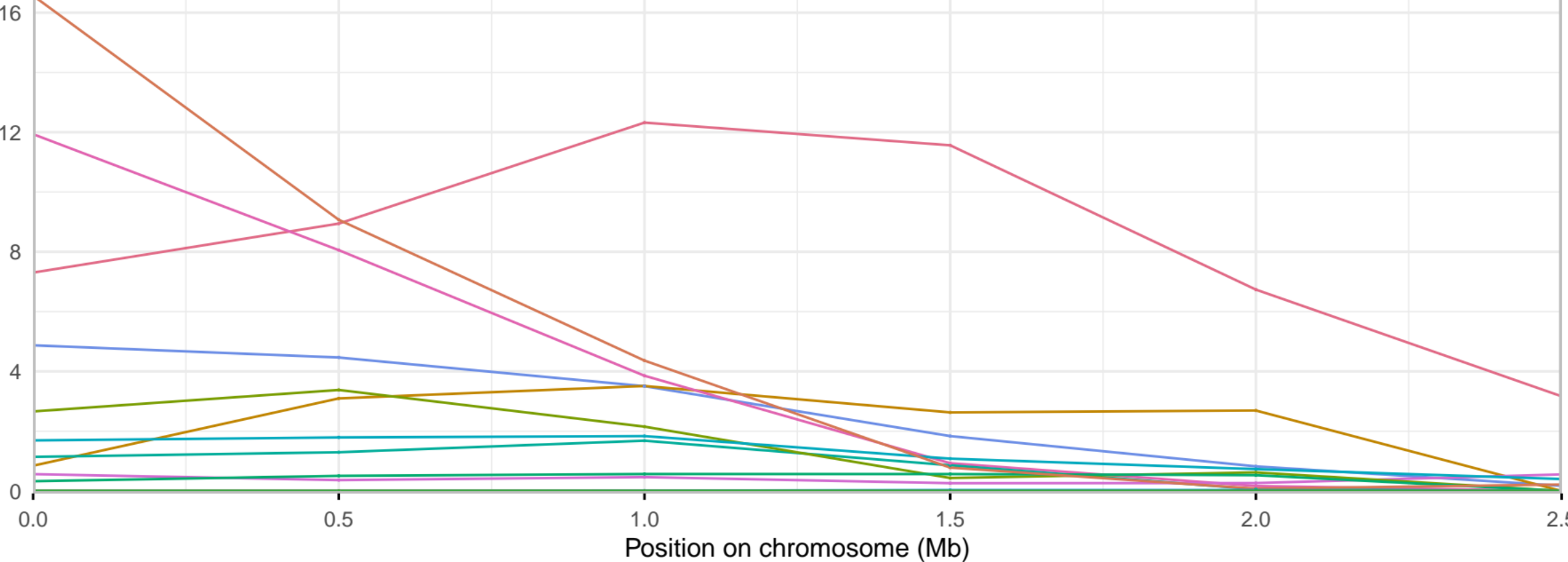


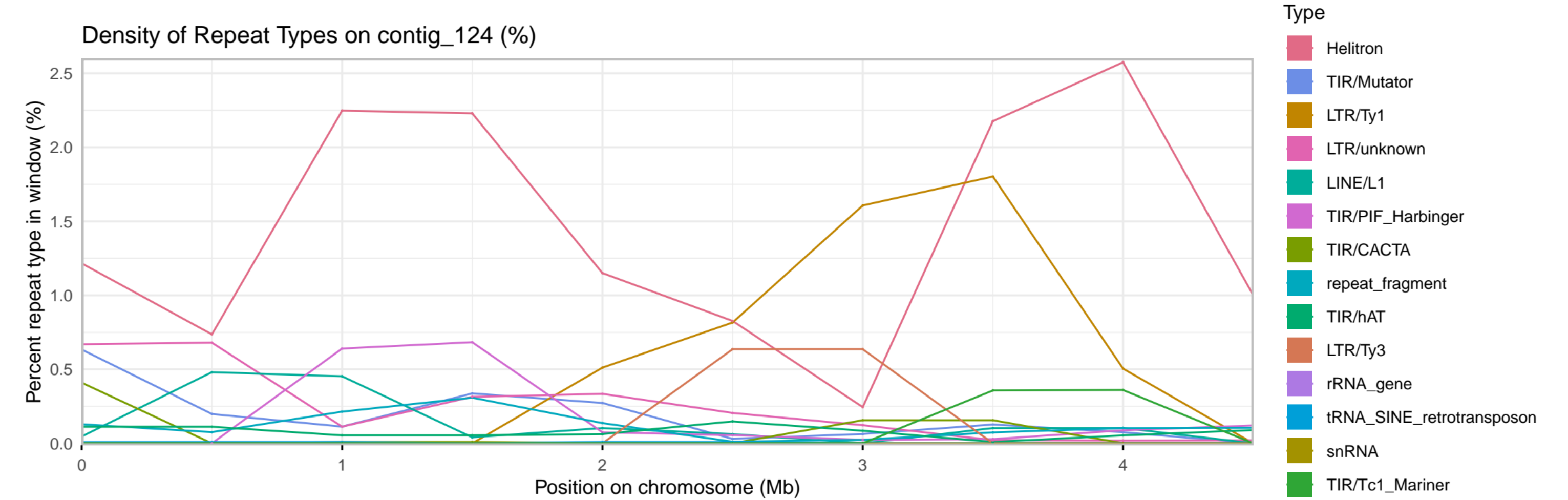
# Density of Repeat Types on contig\_12 (%)



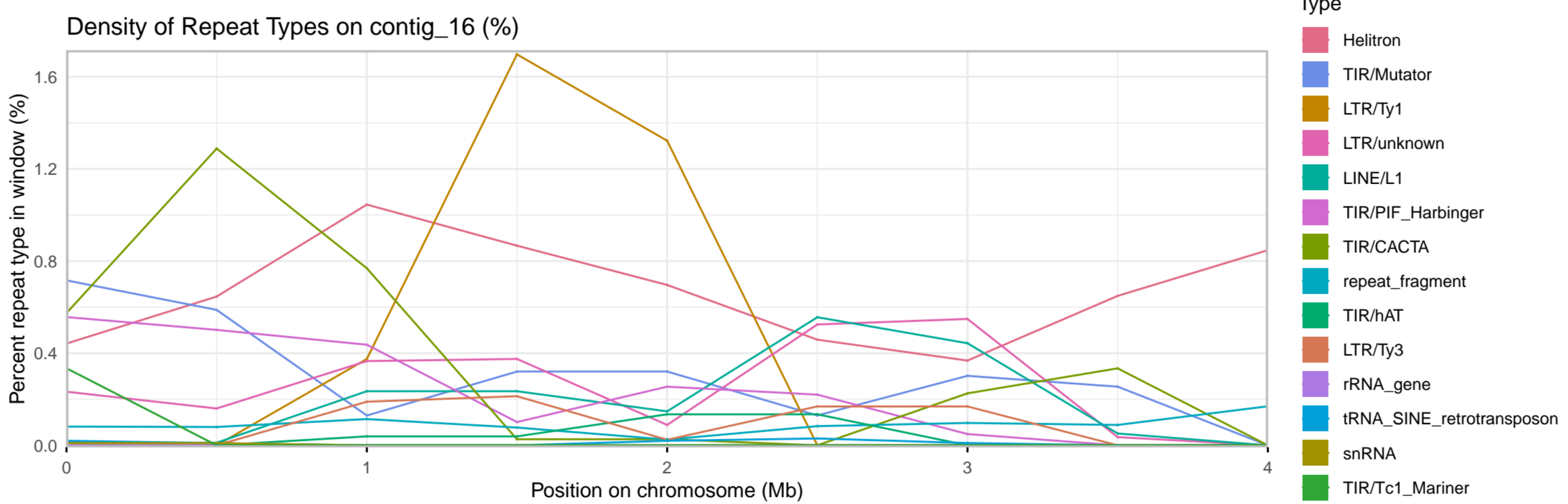
# Density of Repeat Types on contig\_121 (%)

Percent repeat type in window (%)

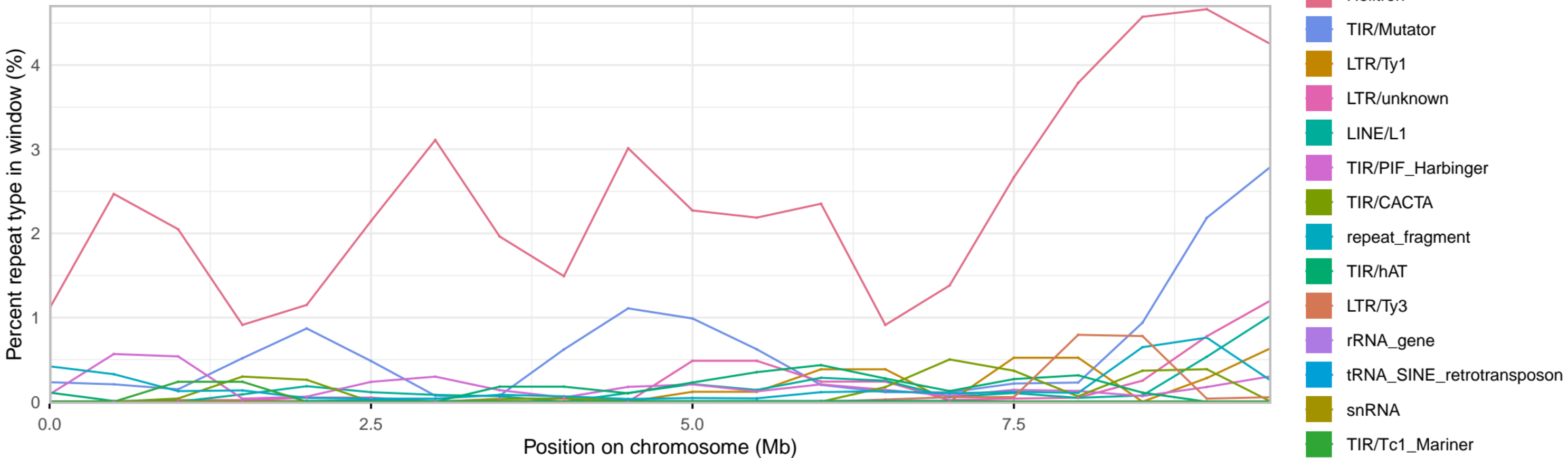




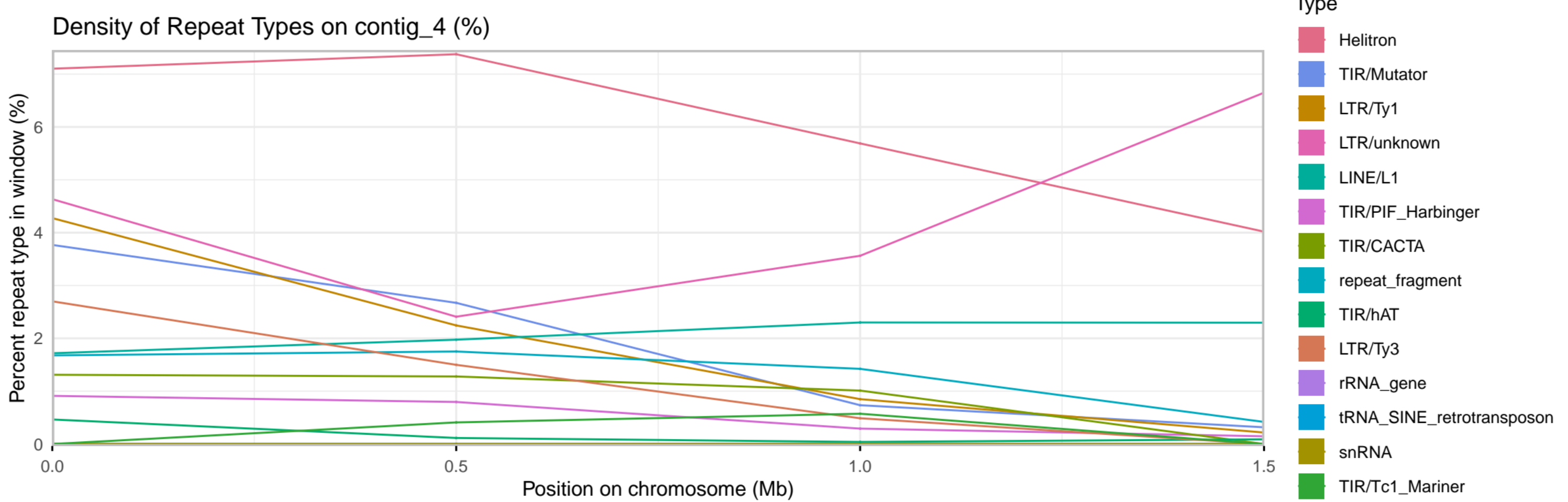
# Density of Repeat Types on contig\_16 (%)



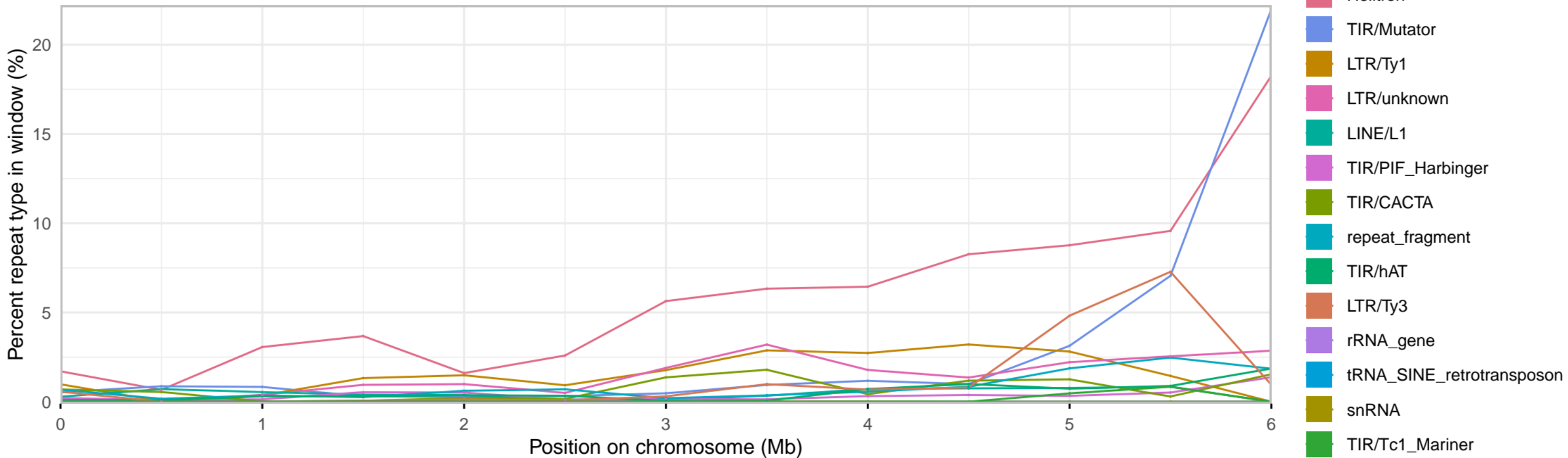
# Density of Repeat Types on contig\_20 (%)

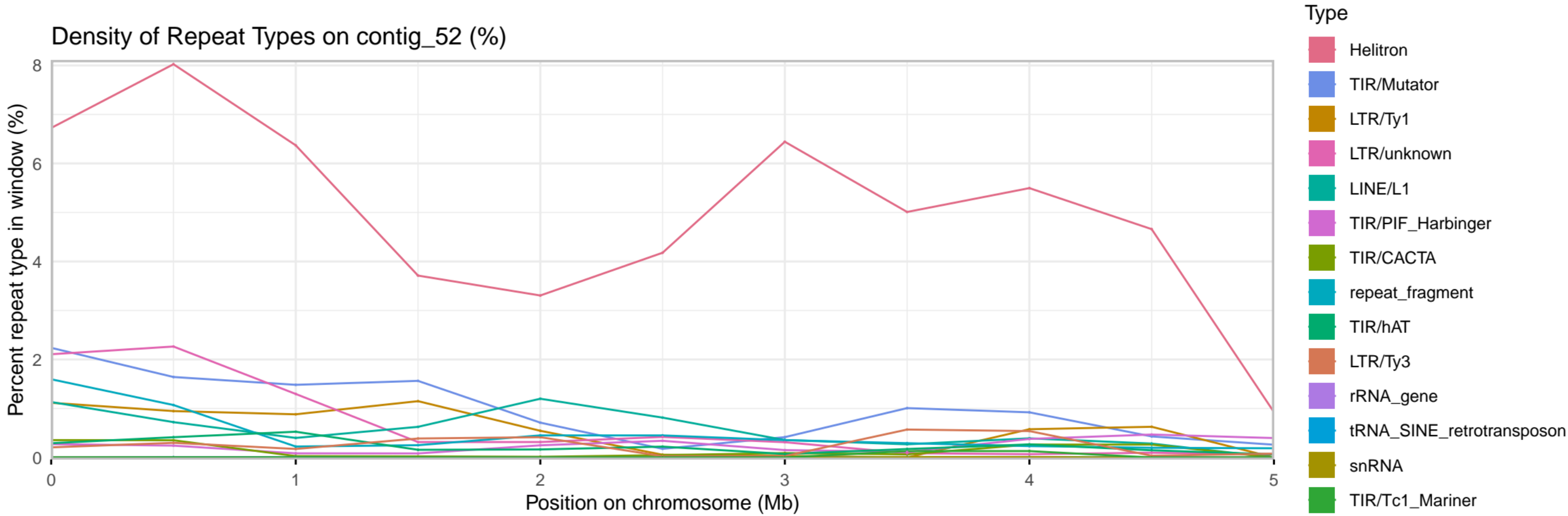


# Density of Repeat Types on contig\_4 (%)

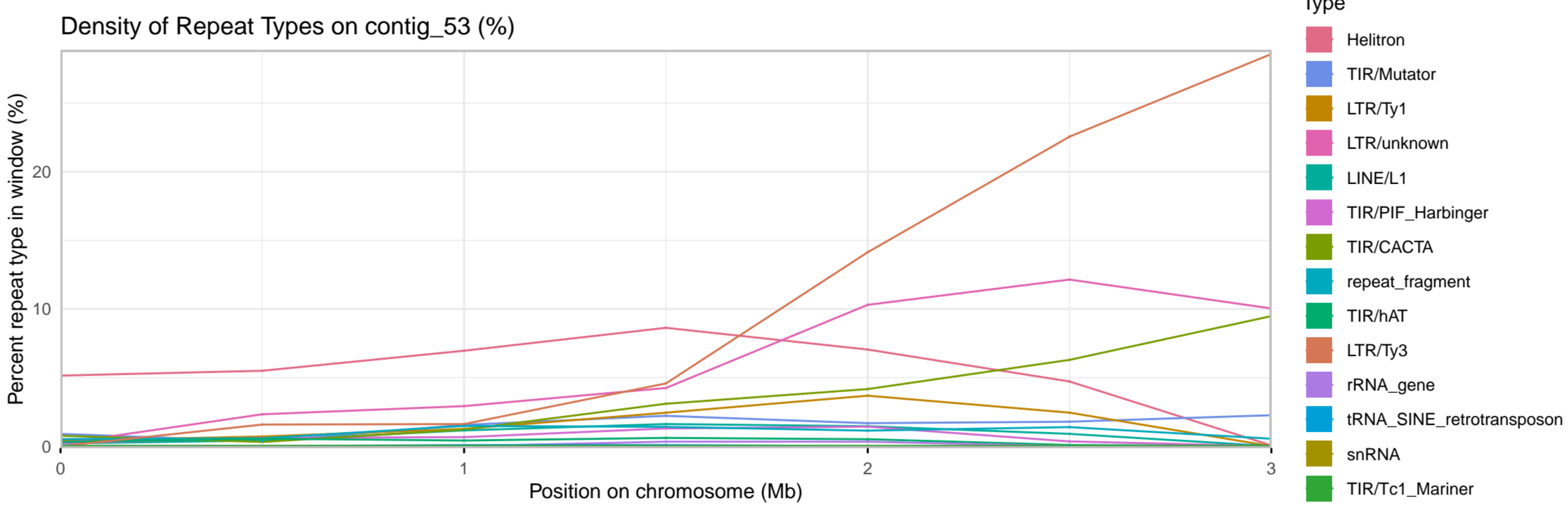


# Density of Repeat Types on contig\_5 (%)

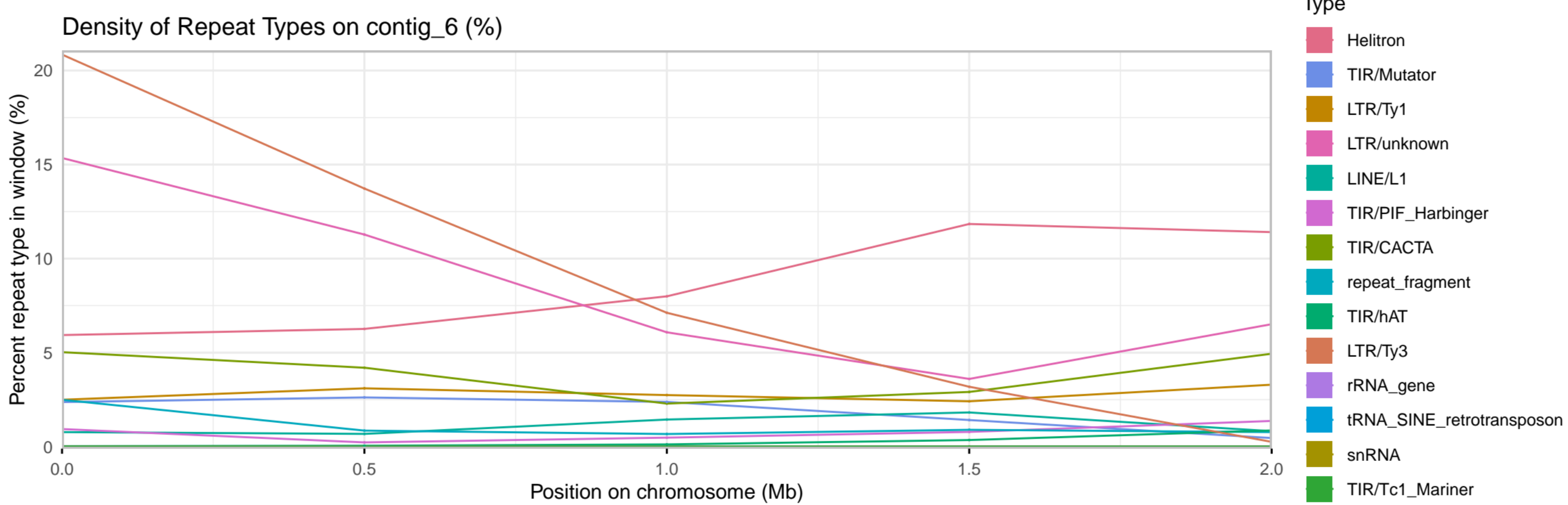




# Density of Repeat Types on contig\_53 (%)

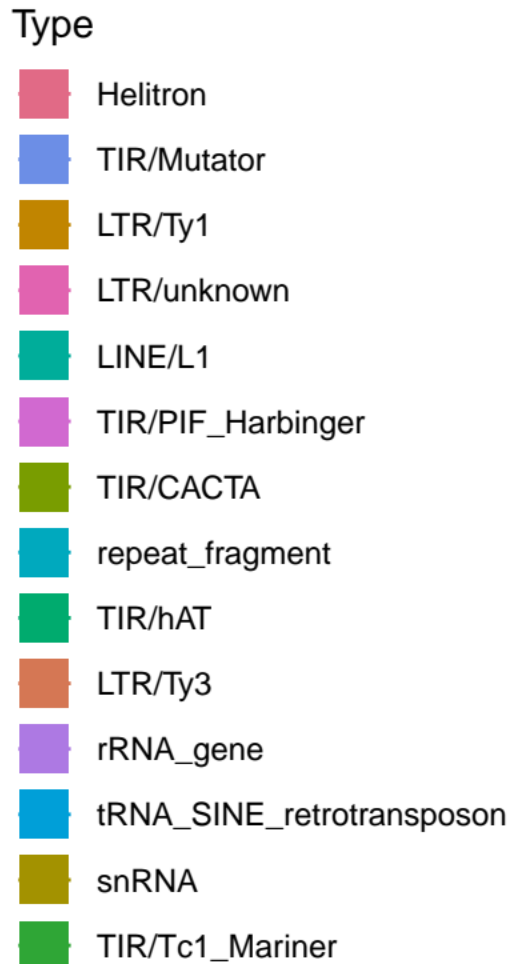
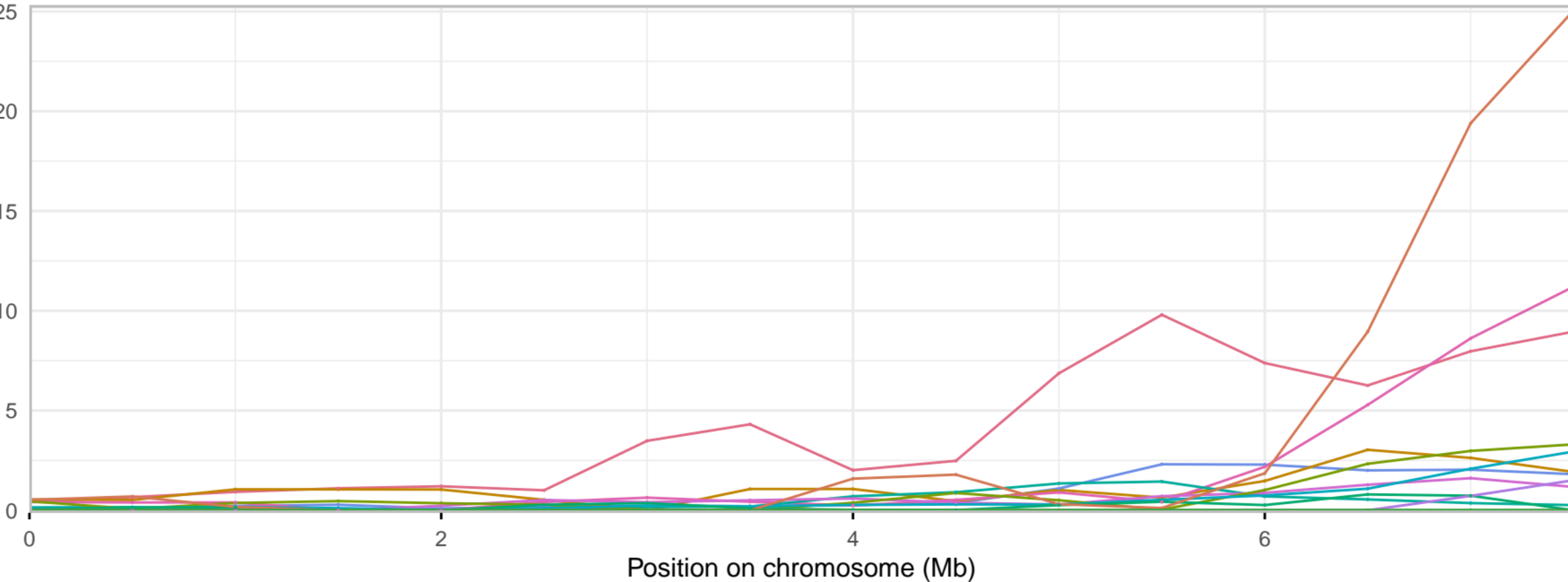


## Density of Repeat Types on contig\_6 (%)

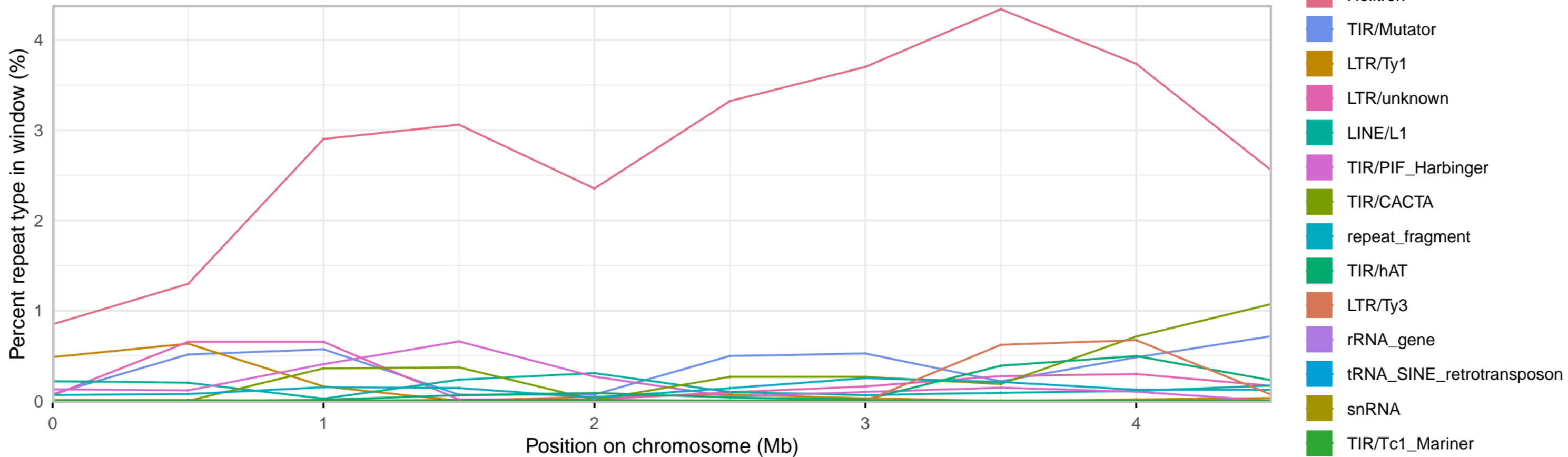


# Density of Repeat Types on contig\_66 (%)

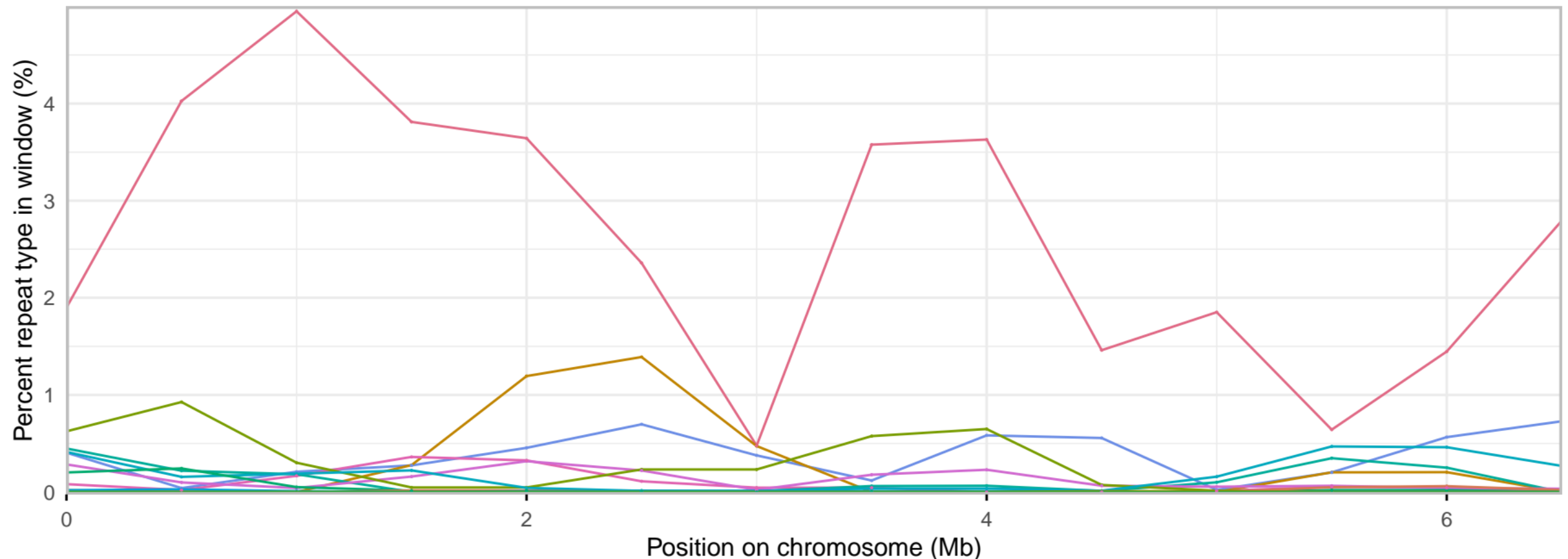
Percent repeat type in window (%)



# Density of Repeat Types on contig\_7 (%)

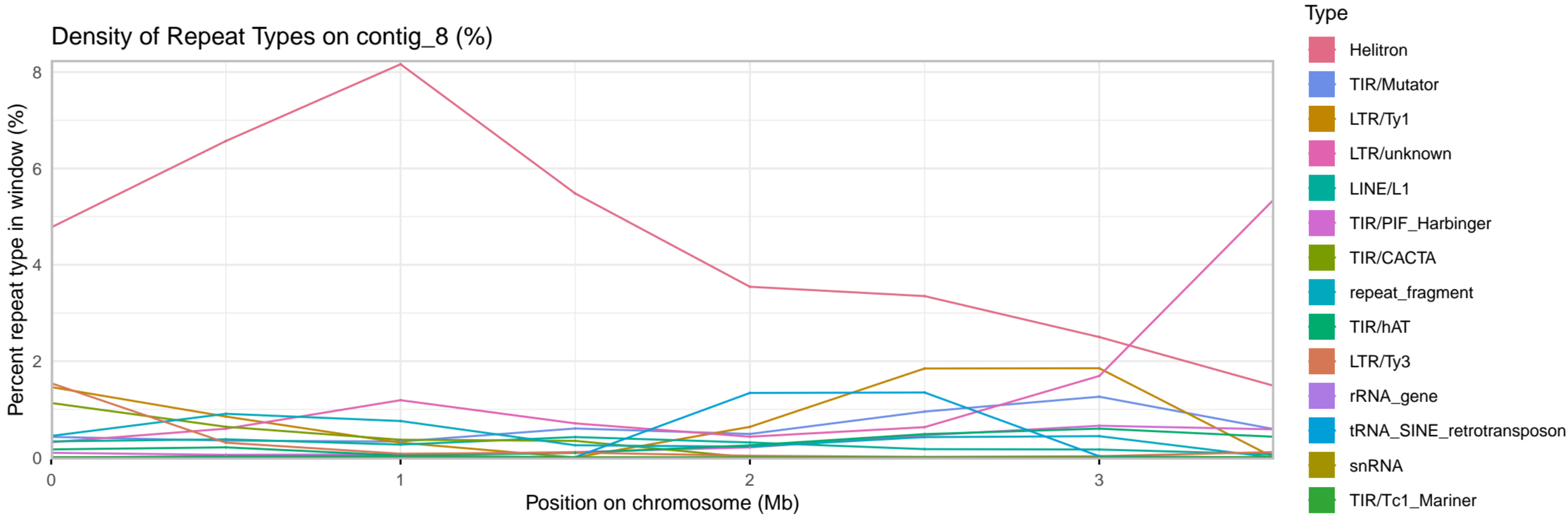


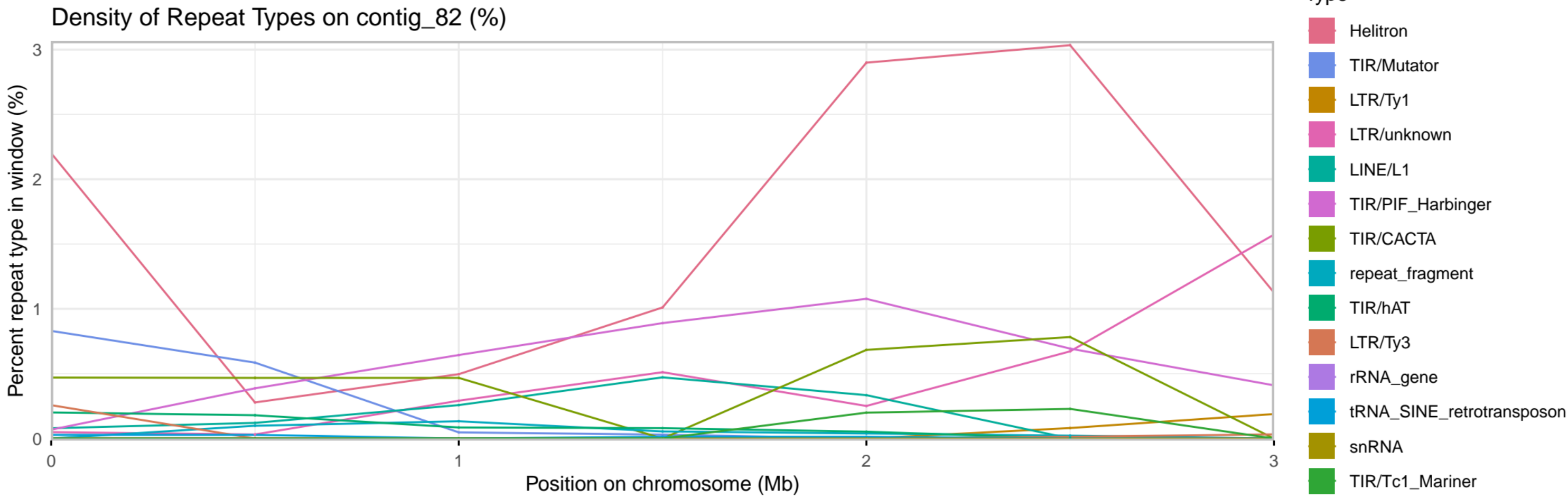
## Density of Repeat Types on contig\_79 (%)



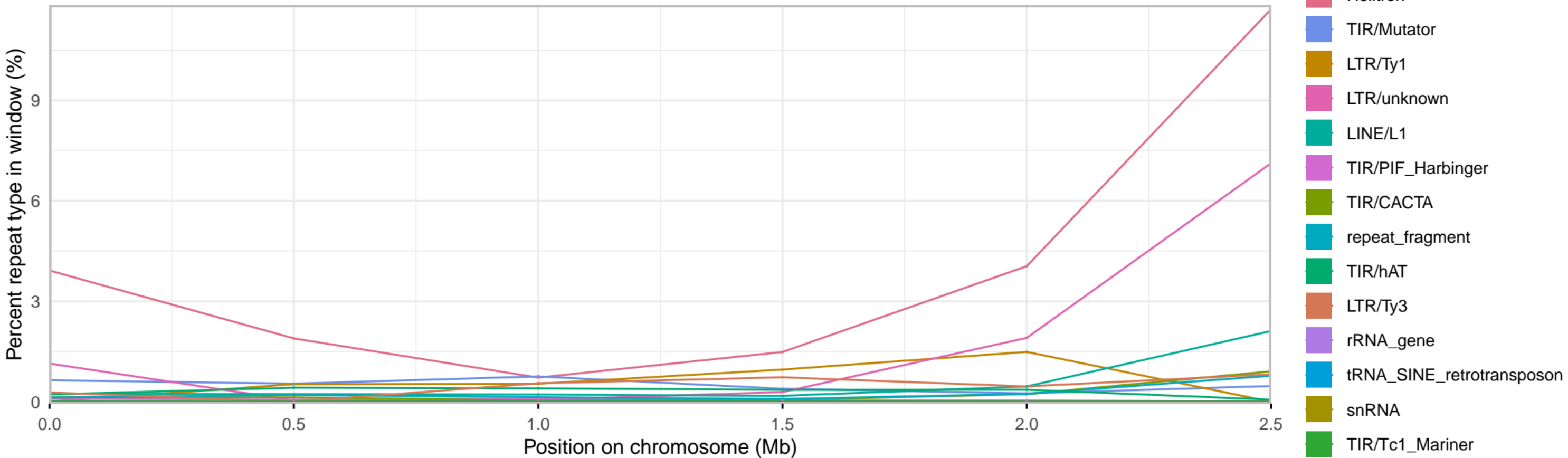
## Type

- Helitron
  - TIR/Mutator
  - LTR/Ty1
  - LTR/unknown
  - LINE/L1
  - TIR/PIF\_Harbinger
  - TIR/CACTA
  - repeat\_fragment
  - TIR/hAT
  - LTR/Ty3
  - rRNA\_gene
  - tRNA\_SINE\_retrotransposon
  - snRNA
  - TIR/Tc1\_Mariner





# Density of Repeat Types on contig\_9 (%)



## Density of Repeat Types on contig\_97 (%)

