

by chromosome

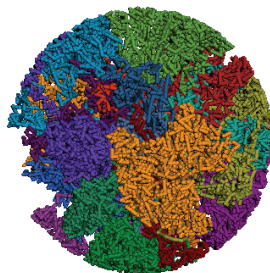
by bigwig

by bigbed

### Global view + color by chrom



Genome: hg38  
Structure : 2  
Binsize: 200000

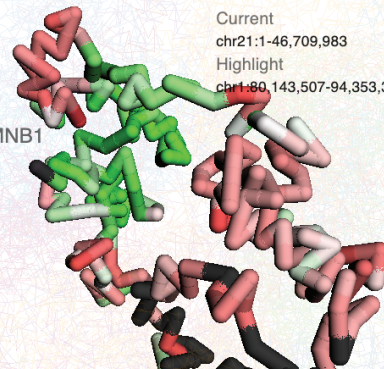


Current  
chr21:1-46,709,983  
Highlight  
chr1:80,143,507-94,353,347

### Local view + color by bigwig



Genome: hg38  
Structure : 1  
Binsize: 200000  
Signal : normalized counts for  
HFFc6 (Tier 1) DamID-seq LMNB1  
protein

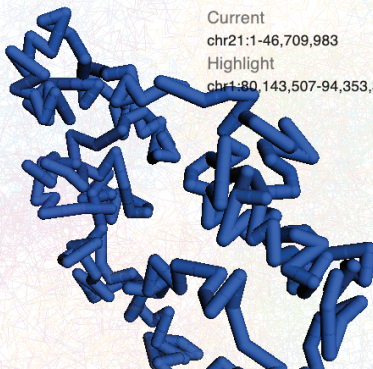


Current  
chr21:1-46,709,983  
Highlight  
chr1:80,143,507-94,353,347

### Local view + color by chrom



Genome: hg38  
Structure : 1  
Binsize: 200000

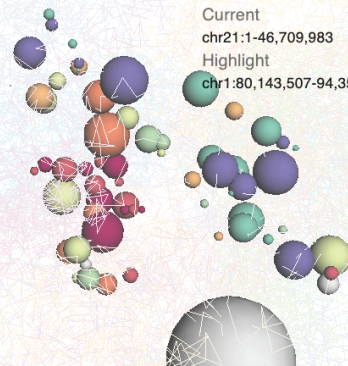


Current  
chr21:1-46,709,983  
Highlight  
chr1:80,143,507-94,353,347

### Local view + color by bigbed



Genome: hg38  
Structure : 1  
Binsize: 200000  
Annotation :  
H1\_SPIN\_25kb\_hg38\_202001



Current  
chr21:1-46,709,983  
Highlight  
chr1:80,143,507-94,353,347