

28  
19

This figure displays a detailed genomic track visualization, likely representing a chromosome. The tracks are organized into several horizontal layers, each containing different types of genomic data. The top layer shows a series of colored bars (blue, green, orange, red, black) representing various genomic features, possibly genes or SNPs. Below this, there are multiple tracks of smaller, colored segments, which could represent different data types such as gene models, SNPs, or structural variants. Arrows indicate the direction of transcription or the orientation of specific features. The visualization is dense with data points, particularly in the central region, suggesting a high density of genomic information. The overall layout is complex and multi-layered, providing a comprehensive view of the genomic data across the chromosome.

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Age Group	Percentage
18-24	22%
25-34	20%
35-44	18%
45-54	15%
55-64	12%
65-74	10%
75-84	8%
85+	5%

1

[illegible]

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This figure displays a complex genomic visualization, likely a genome browser or a multi-omic data plot. The visualization is organized into a grid-like structure with multiple horizontal tracks and vertical lines representing genomic coordinates. The tracks contain various colored bars (blue, green, orange, red) and grey rectangular blocks, which likely represent different data types or genomic features. The overall layout suggests a detailed analysis of genomic data across a specific region.

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