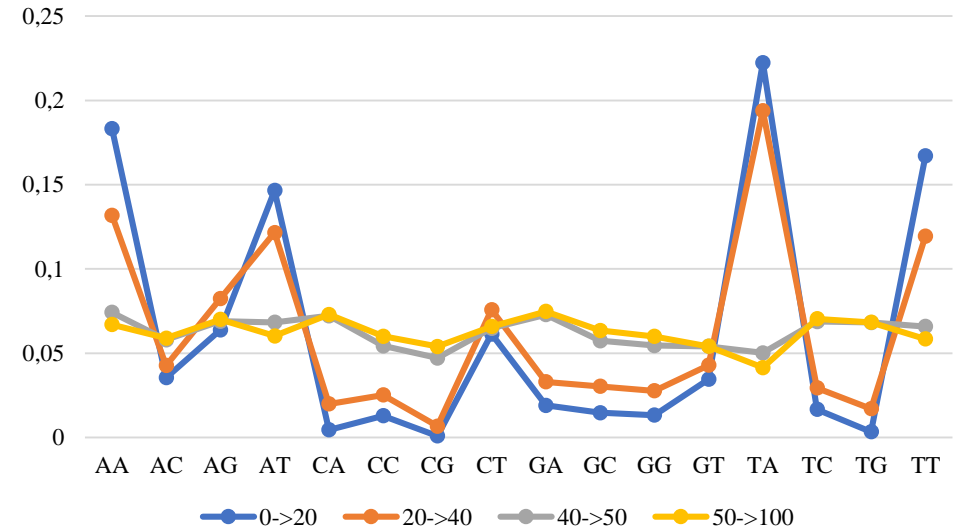
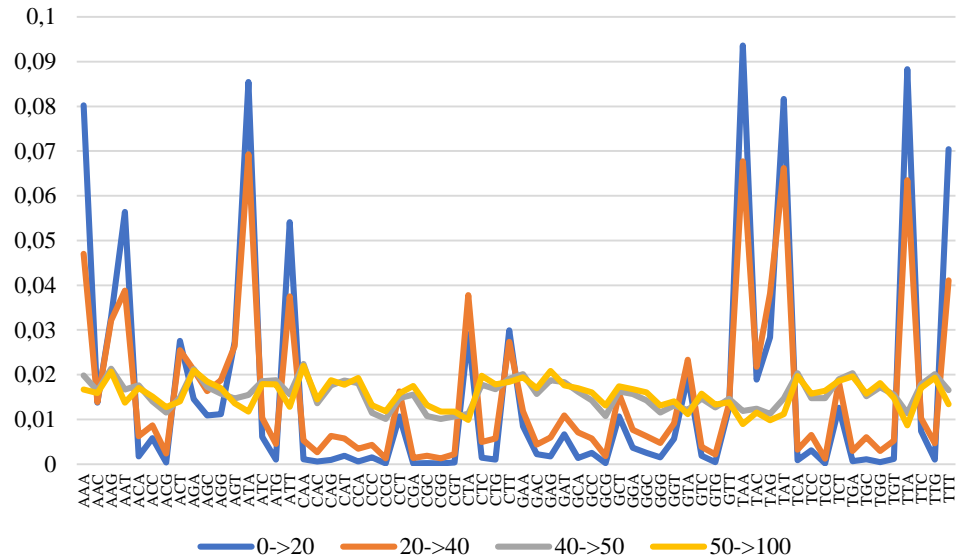


- **Figure S5:** Changes in nucleotide frequencies per GC content range. These analyses were done using OcculterCut v. 2.1 [2] on the genome sequences investigated in this study. A) Scatterplot illustrating changes in tri-nucleotide frequencies for the four different %GC content ranges. B) Scatterplot illustrating changes in di-nucleotide frequencies for the four different %GC content ranges. C) Histogram showing changes in mono-nucleotide frequencies for the three different %GC content ranges. D) Pie chart showing the proportion of the genome characterized by each %GC content range.

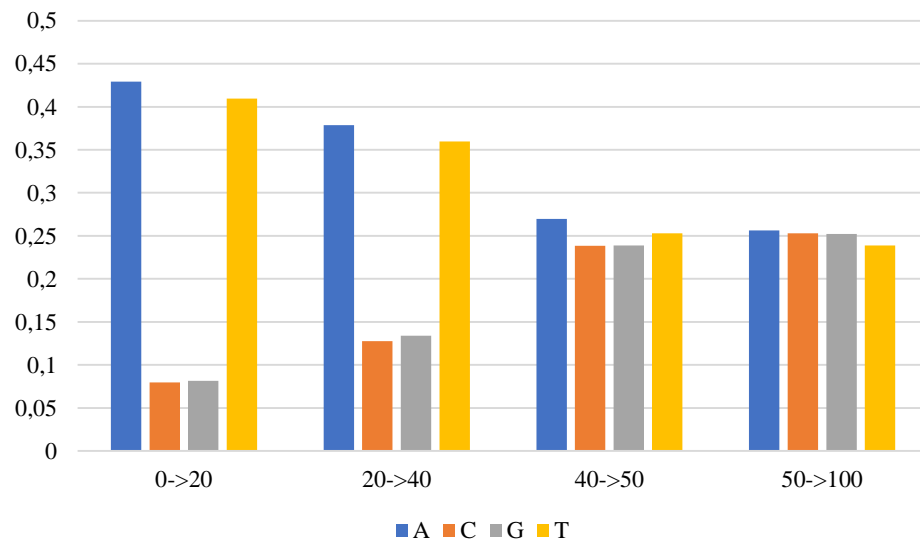
A

UG27

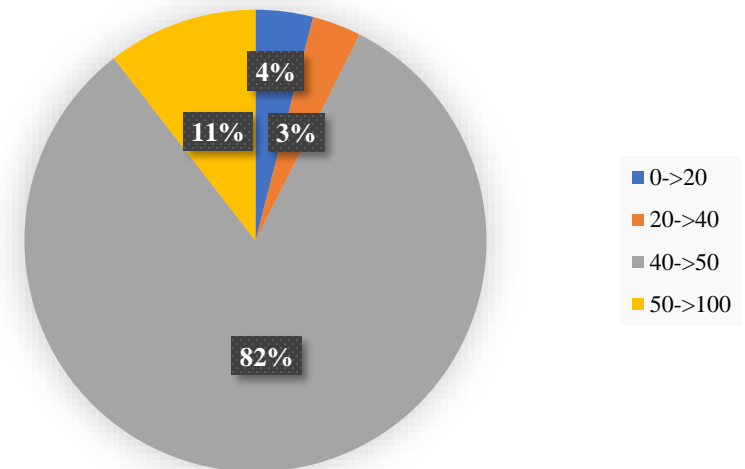
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C

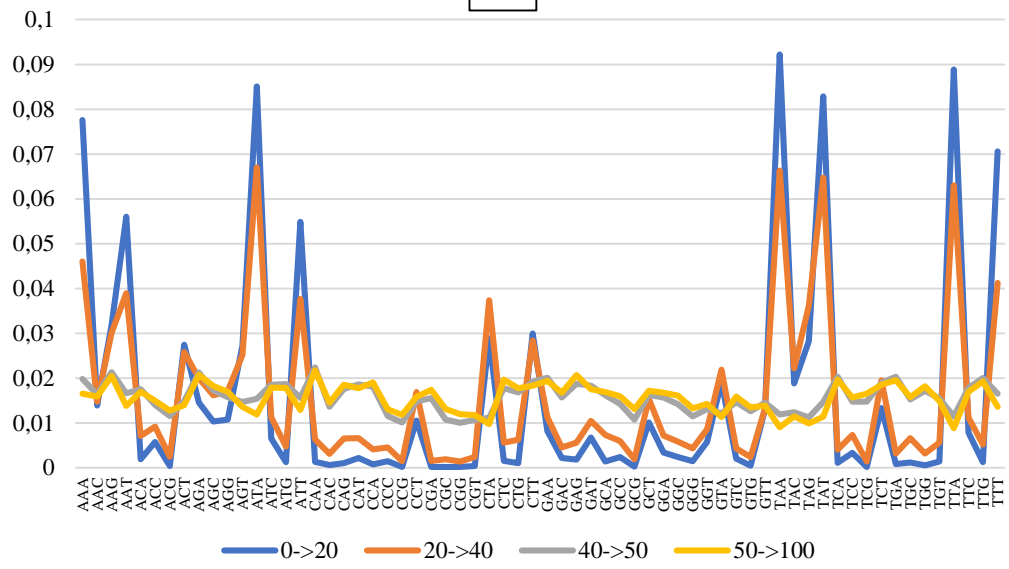


D

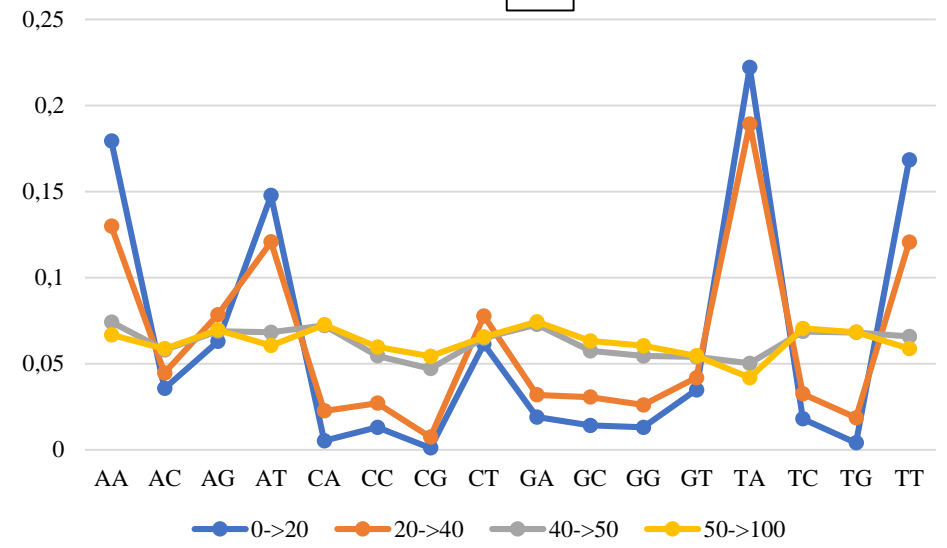


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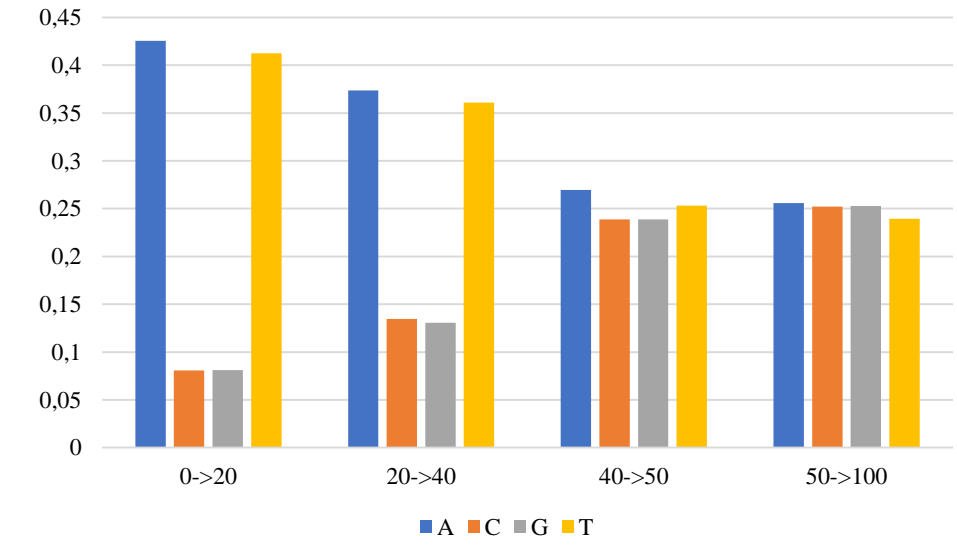
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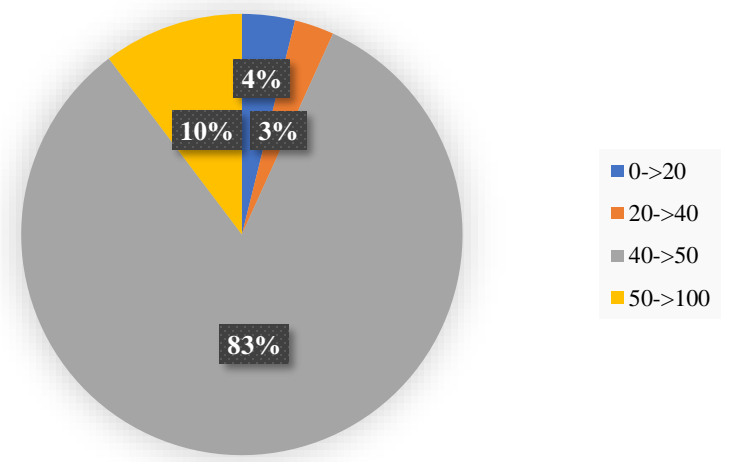
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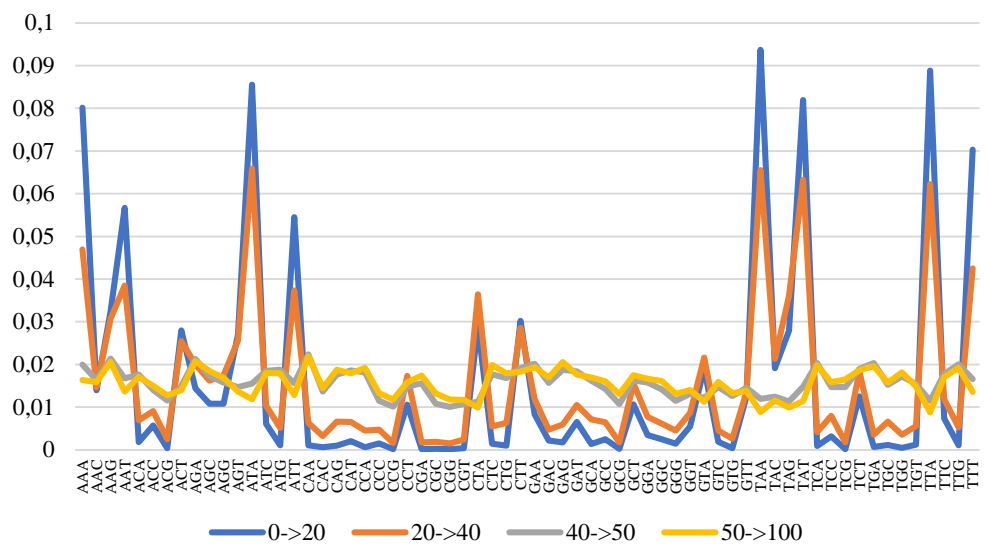
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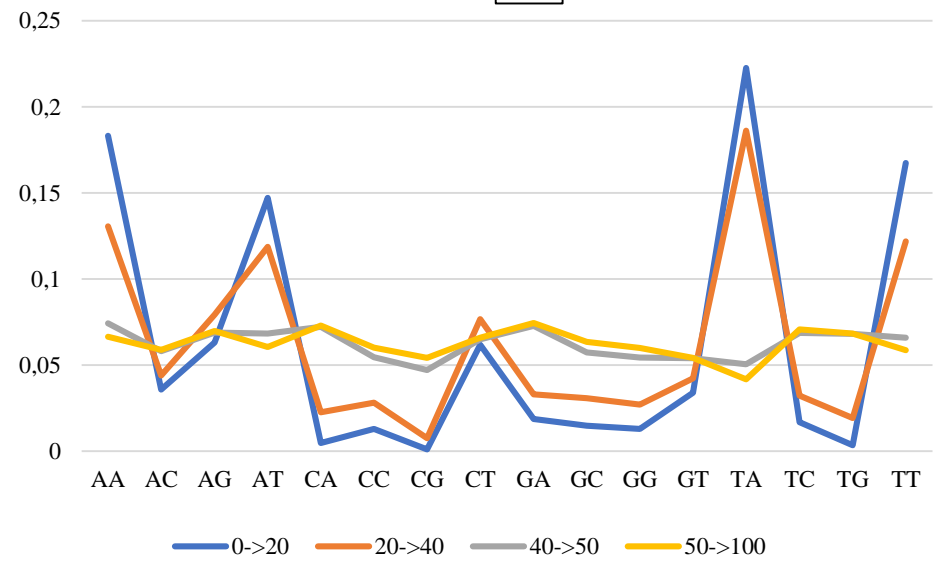
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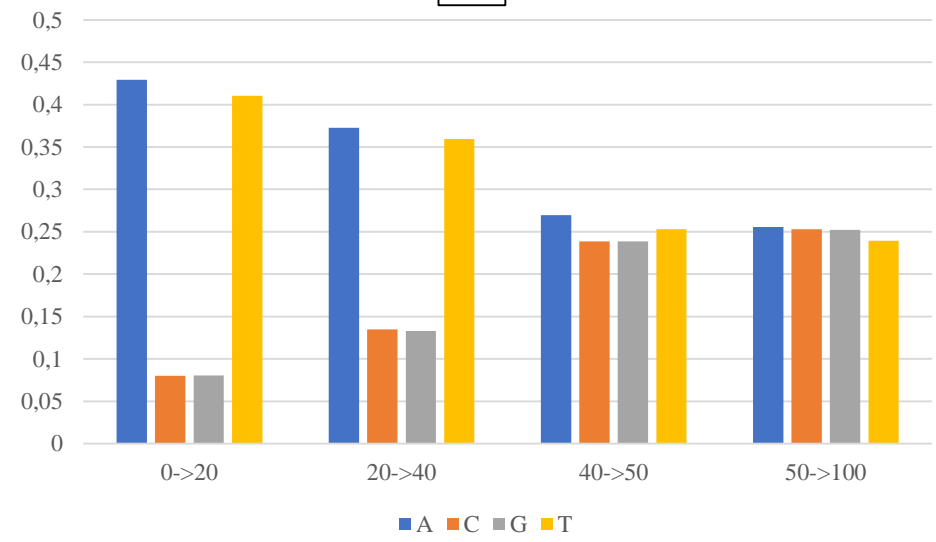
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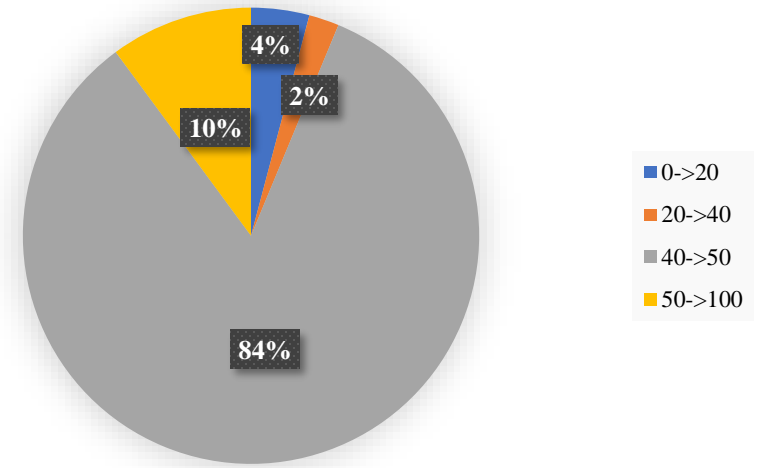
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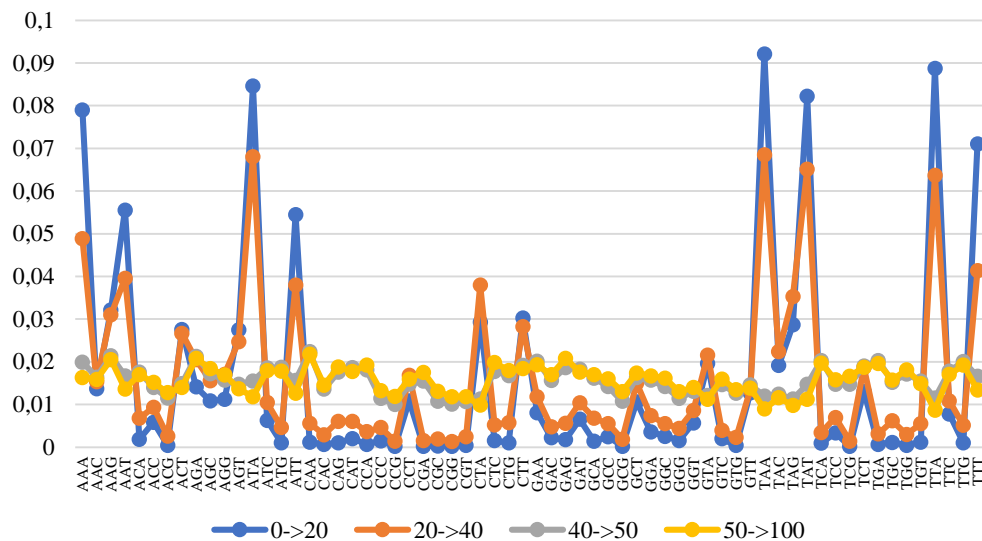


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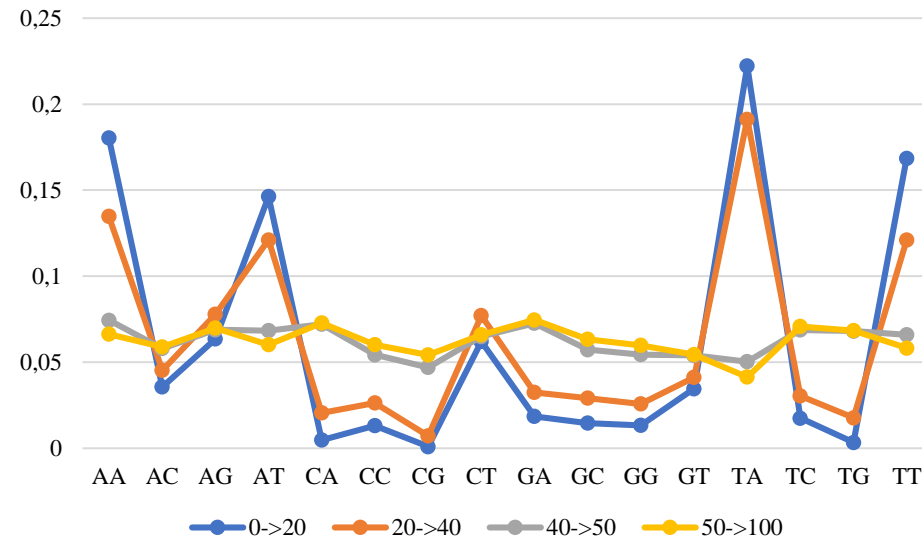


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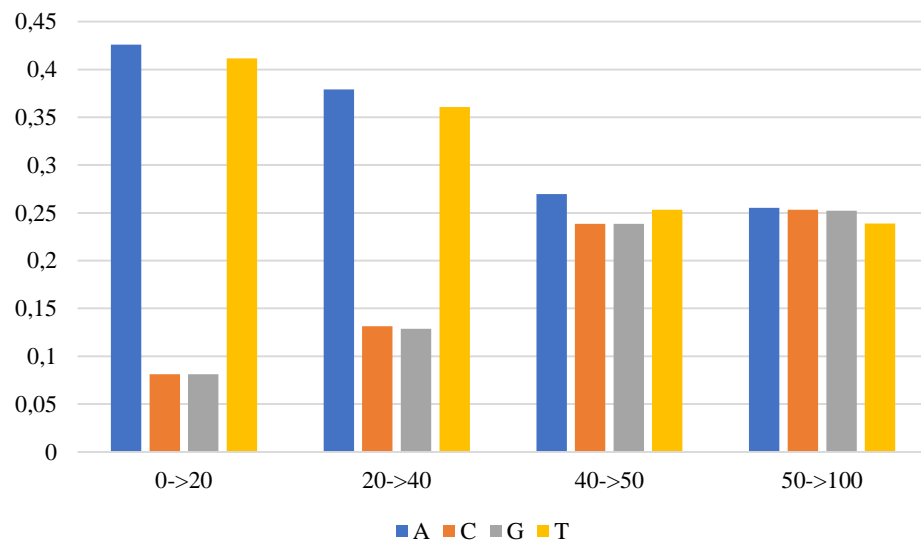
CMWF567



B



C



D

