Compressing Streams of Phylogenetic Trees - additional plots

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1 Compression size D354

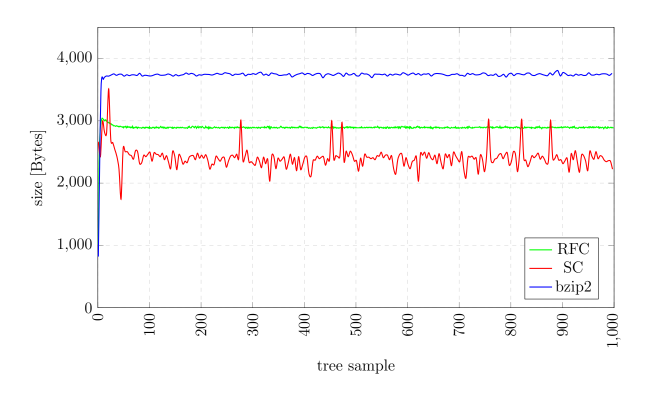


Figure 1: File size of different compression schemes for D354.

${\bf 2}\quad {\bf Compression \ size \ D500}$

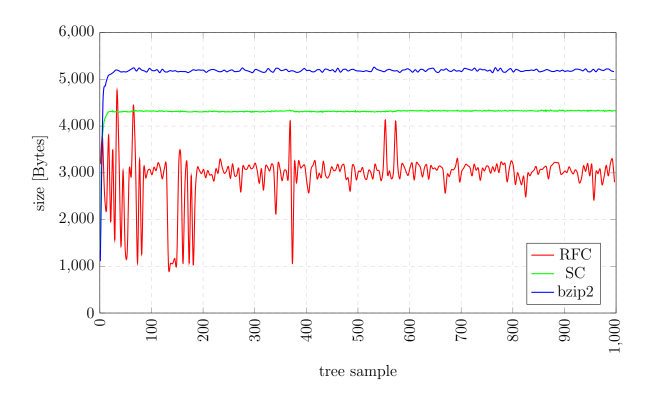


Figure 2: File size of different compression schemes for D500.

3 Compression size D500 only topology

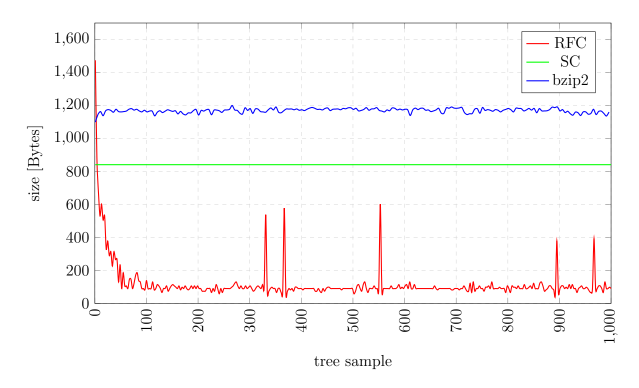


Figure 3: File size of different compression schemes for D500 on Newick trees without branch lengths.

4 Compression times D500

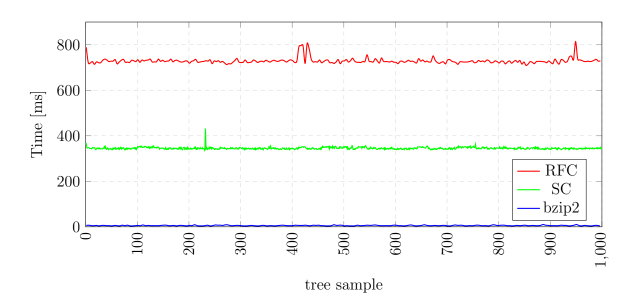


Figure 4: Compression times for D500.