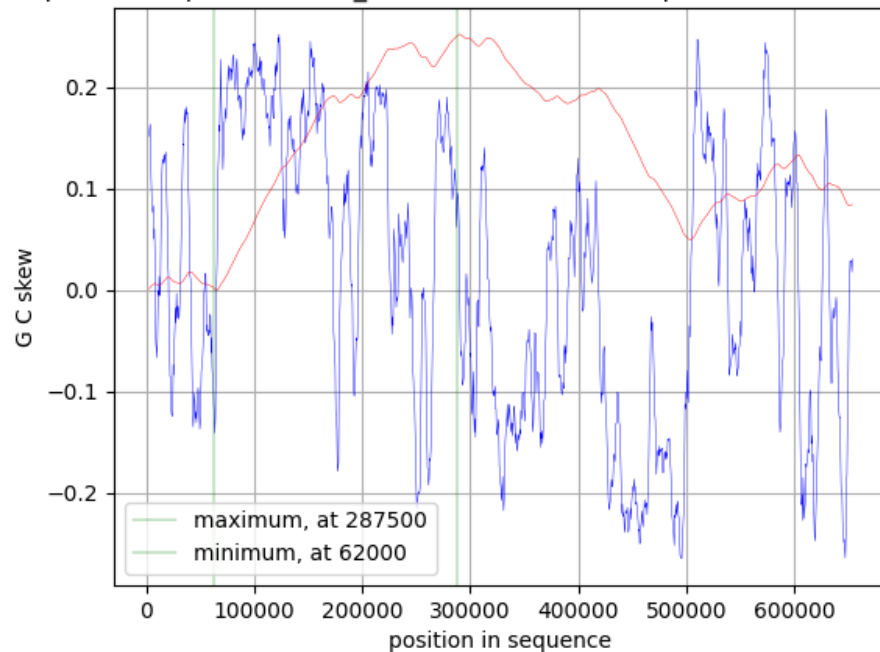
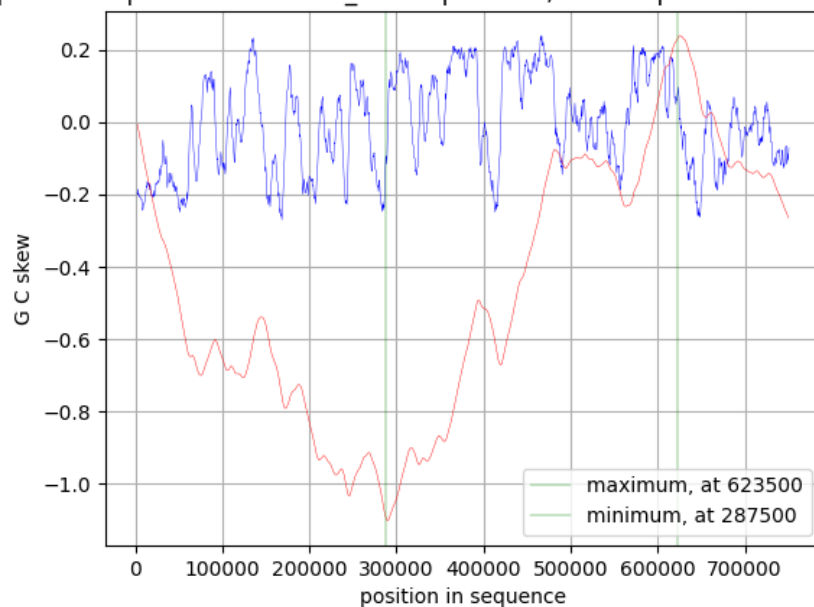


Figure S2. GC skew plots generated with GenSkew online tool (<https://genskew.csb.univie.ac.at/webskew>). Plots are displayed with a sliding window of 5 kb and a step size of 0.5 kb.

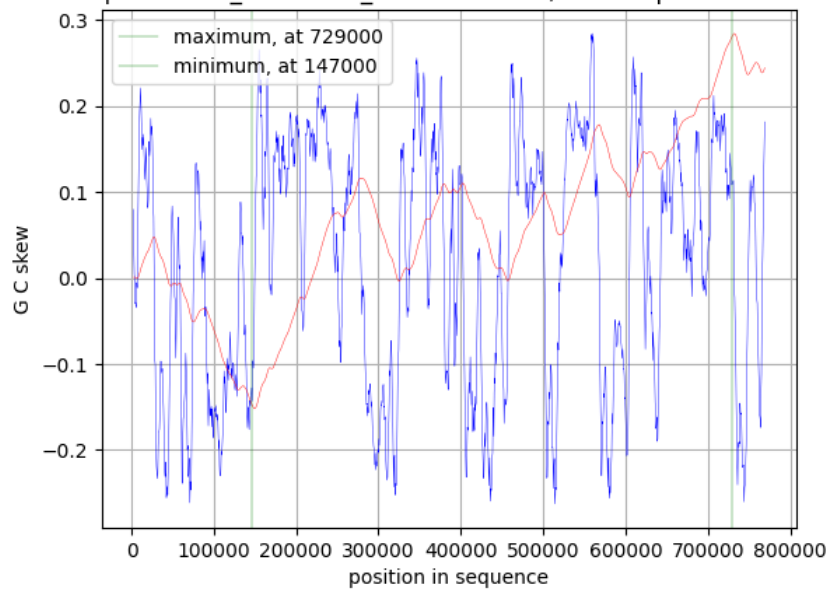
Gen-skew plot for sequence: Draft_CaPvitis.fasta, with stepsize: 500 and window size: 5000



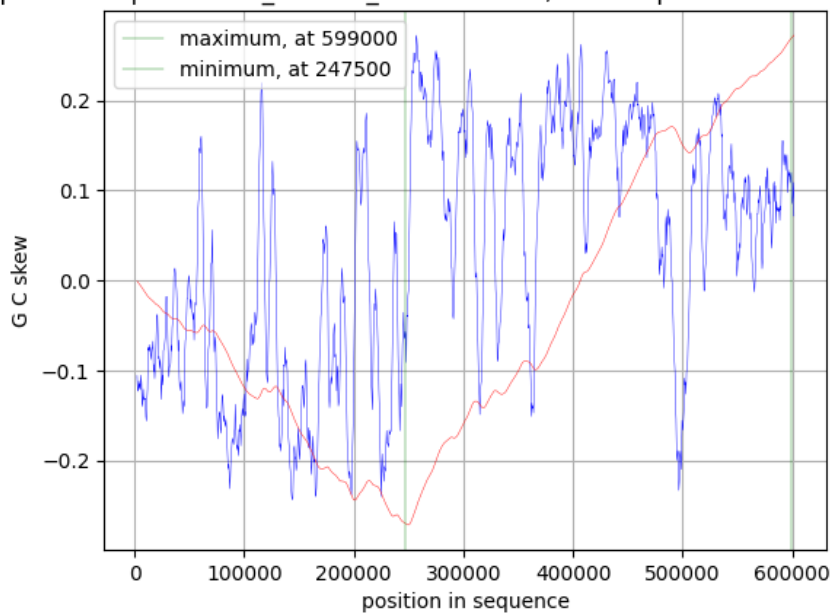
Gen-skew plot for sequence: CP025121_CaPziziphi.fasta, with stepsize: 500 and window size: 5000



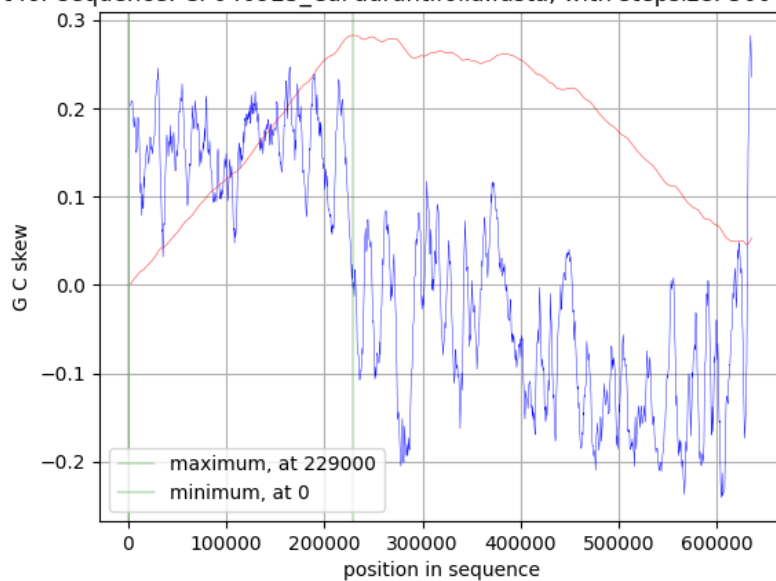
Gen-skew plot for sequence: NZ_CP054393_CaPluffae.fasta, with stepsize: 500 and window size: 5000



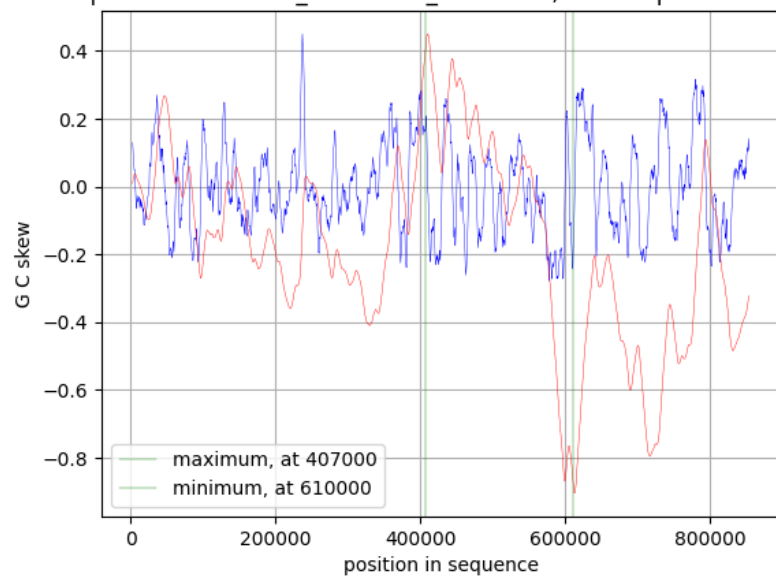
Gen-skew plot for sequence: NC_011047_CaPmali.fasta, with stepsize: 500 and window size: 5000



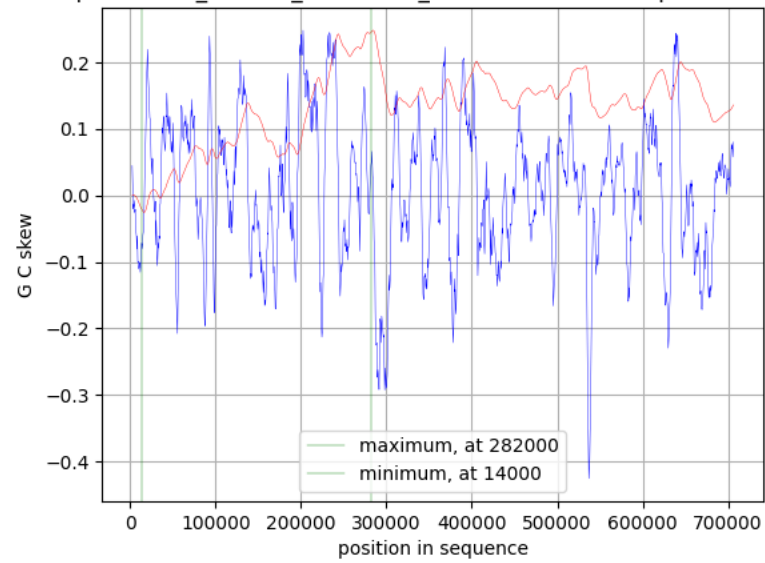
Gen-skew plot for sequence: CP040925_CaPaurantifolia.fasta, with stepsize: 500 and window size: 5000



Gen-skew plot for sequence: AP006628_CaPasteris_OYM.fasta, with stepsize: 500 and window size: 5000



Gen-skew plot for sequence: NC_007716_CaPasteris_AYWB.fasta, with stepsize: 500 and windowsize: 5000



Gen-skew plot for sequence: NC_021236_CaPaustaliense.fasta, with stepsize: 500 and windowsize: 5000

