

Adaptive dating and fast proposals: revisiting the phylogenetic relaxed clock model

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S3 Appendix: Supplementary results

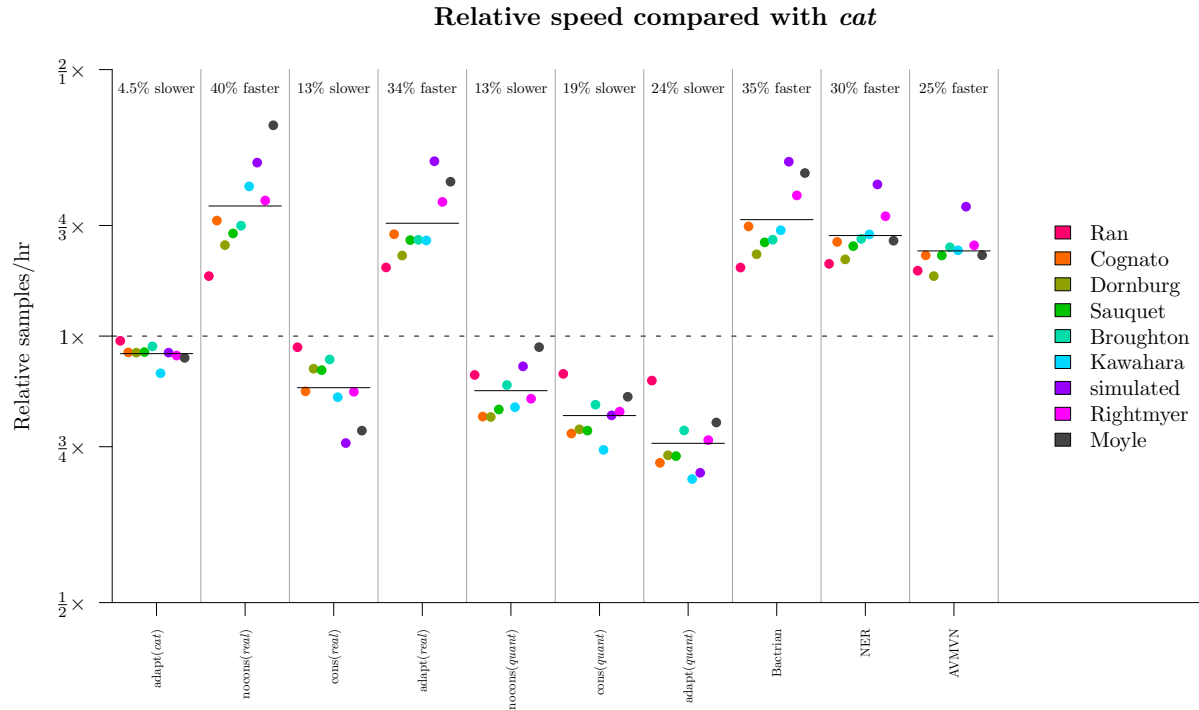


Figure 1: **Benchmarking settings for computational performance.** Settings are compared with the *cat* configuration. Horizontal bars are the geometric-mean relative difference under each setting.

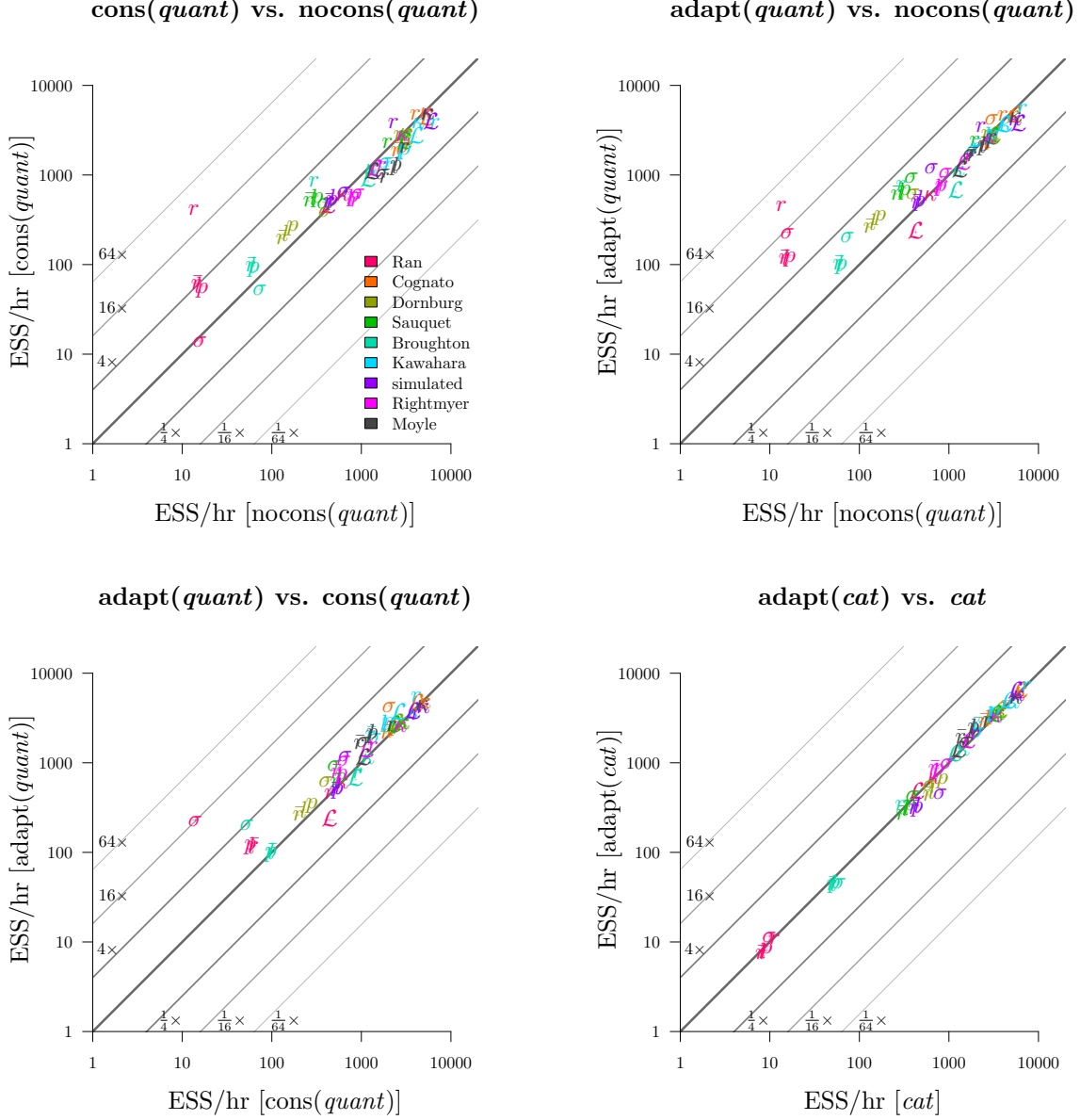


Figure 2: **Round 1: Performance evaluation of AdaptiveOperatorSampler under the *quant* and *cat* parameterisations.** These results show that *cat* does not benefit from adaptive weight sampling. Whereas, *adapt* and *cons* both greatly improve the *quant* parameterisation for most datasets, as expected.