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

Jordan Douglas^{1,2*}, Rong Zhang^{1,2}, Alexei J. Drummond^{1,2,3}, Remco Bouckaert^{1,2}

- 1 Centre for Computational Evolution, University of Auckland, Auckland, New Zealand
- 2 School of Computer Science, University of Auckland, Auckland, New Zealand
- 3 School of Biological Sciences, University of Auckland, Auckland, New Zealand

S3 Appendix: Supplementary results

^{*} jordan.douglas@auckland.ac.nz

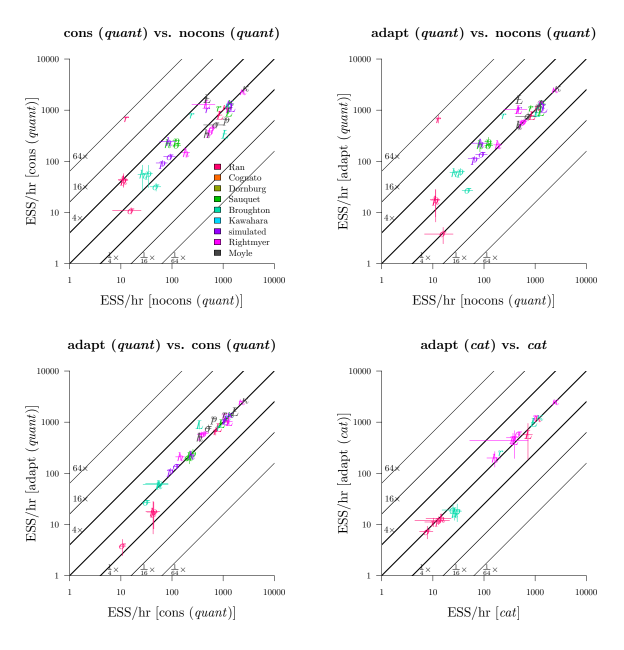


Figure 1: Round 1: Performance evaluation of AdaptiveOperatorSampler under the *quant* and *cat* parameterisations. These results show that neither *cat* nor *quant* benefit strongly from adaptive weight sampling. The constant distance operators (cons) greatly improves the *quant* parameterisation for most datasets, as expected.