

Contrasted hindcast performances demonstrate the need for more realistic species distribution models

Figures for manuscript and supplementary figures

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Main

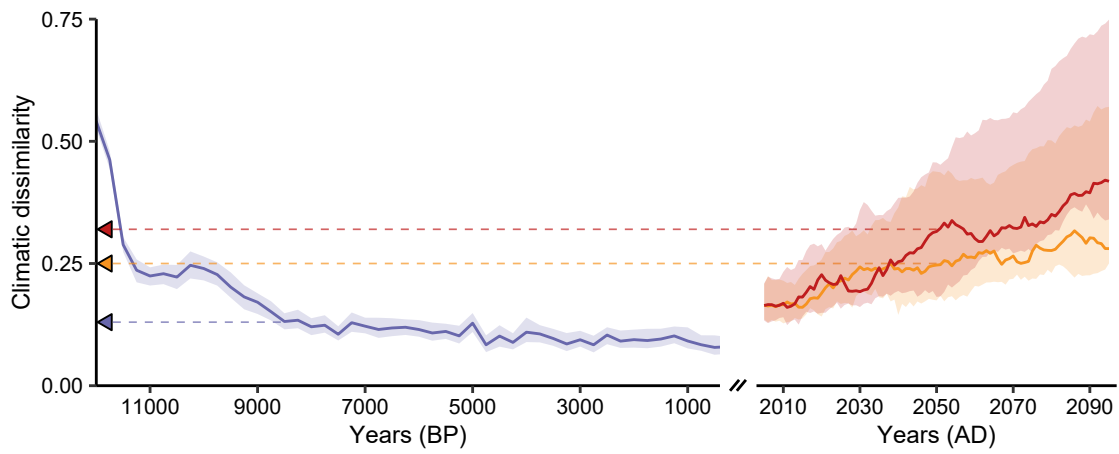


Figure 1: Climatic dissimilarity.

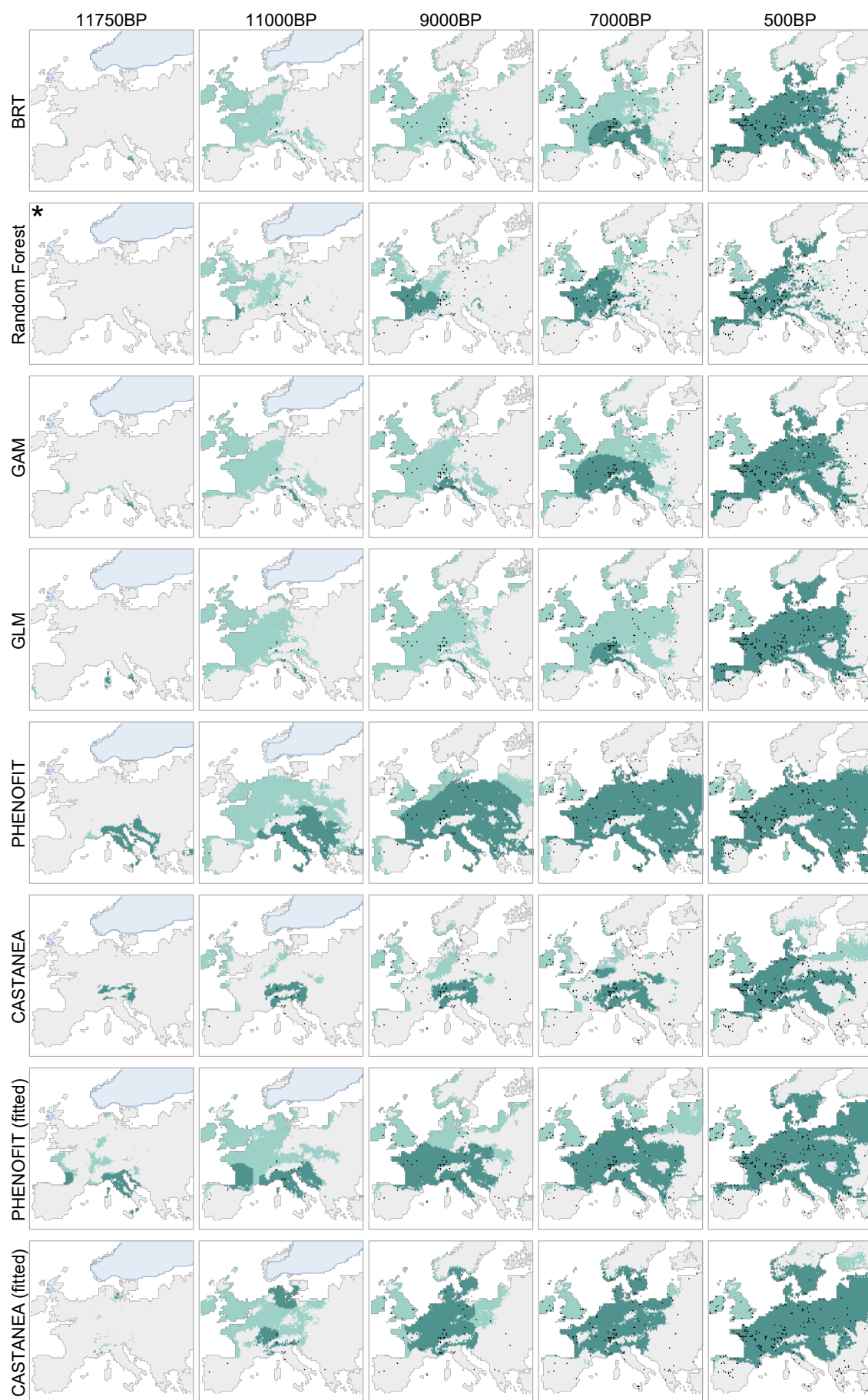


Figure 2: Quercus deciduous simulations.

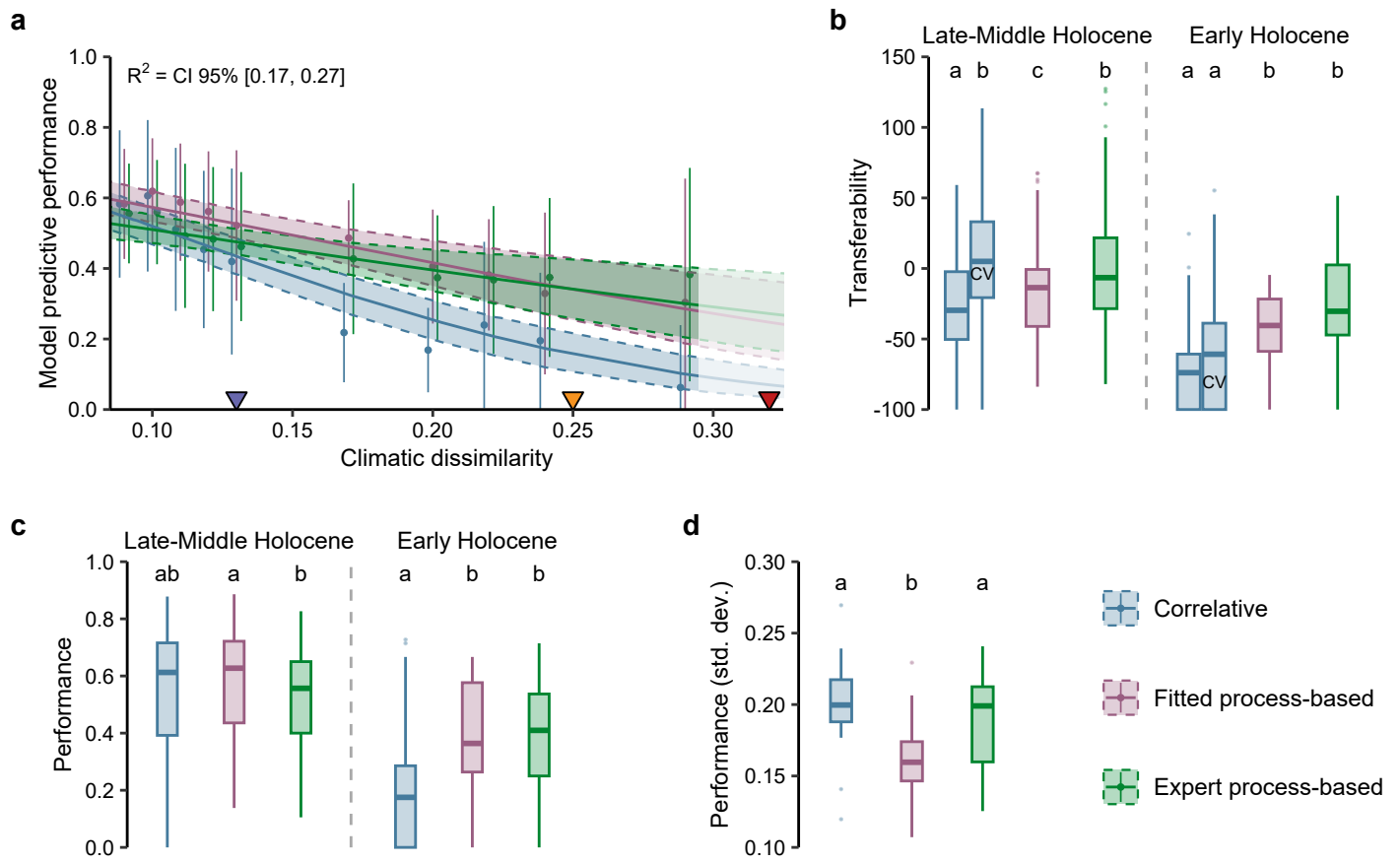


Figure 3: Beta regression and boxplots.

Supplementary data

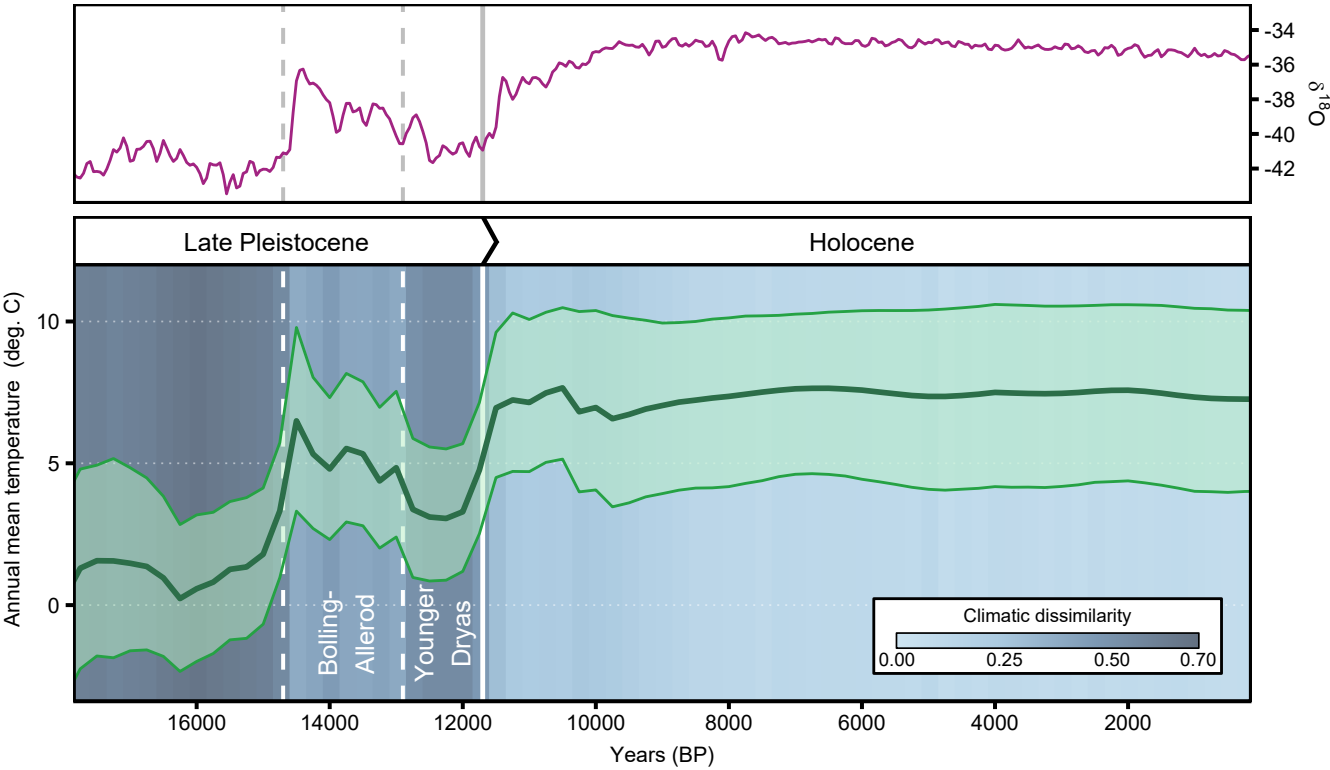


Figure A.1: Past climate overview.

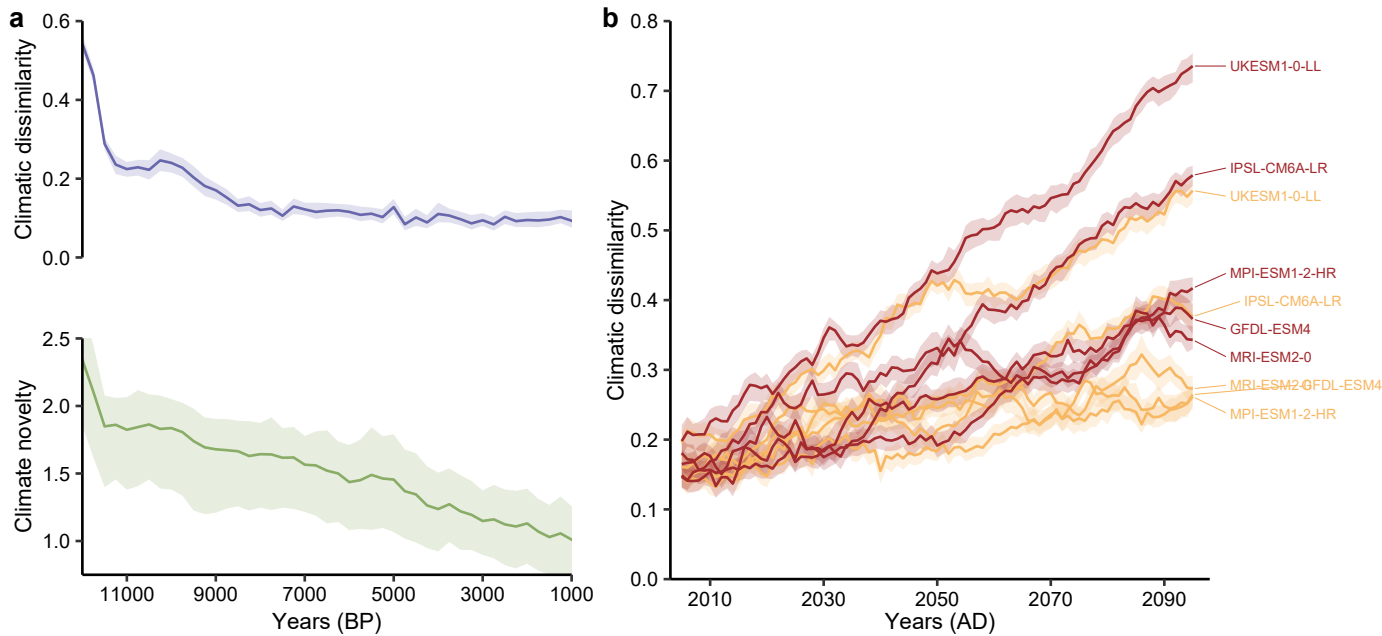


Figure A.2: Climatic dissimilarity vs climatic distance.

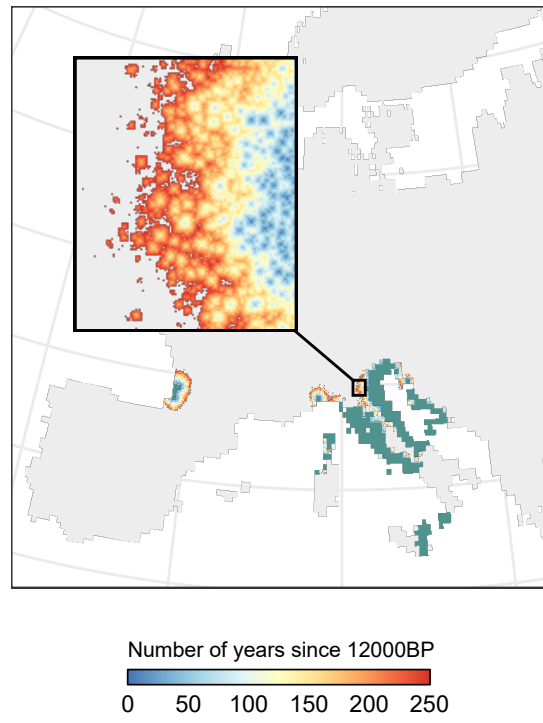


Figure A.3: Illustration of *Q. deciduous* migration process. PHENOFIT (fitted) from 12000BP.

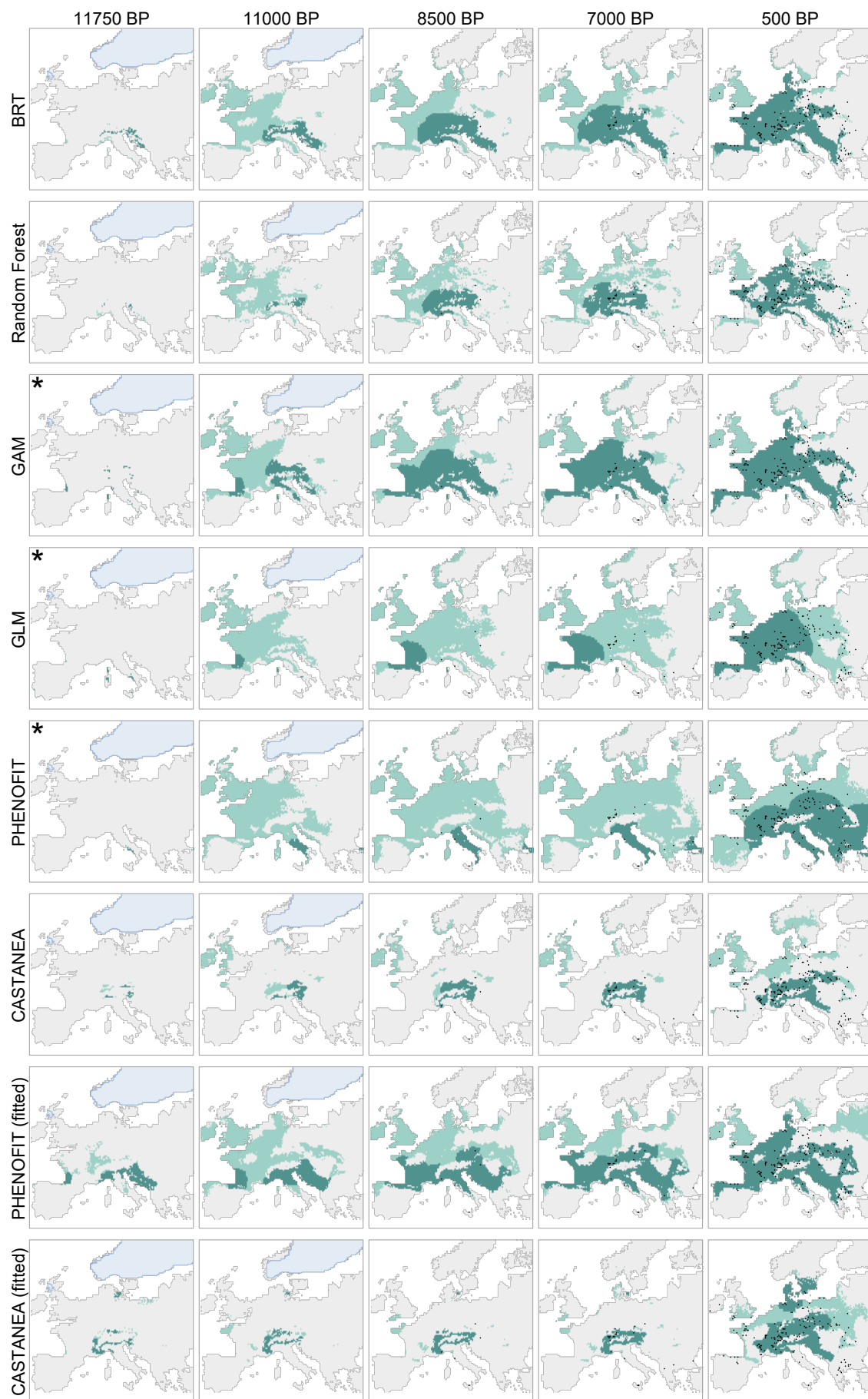


Figure A.4: *Fagus* simulations.

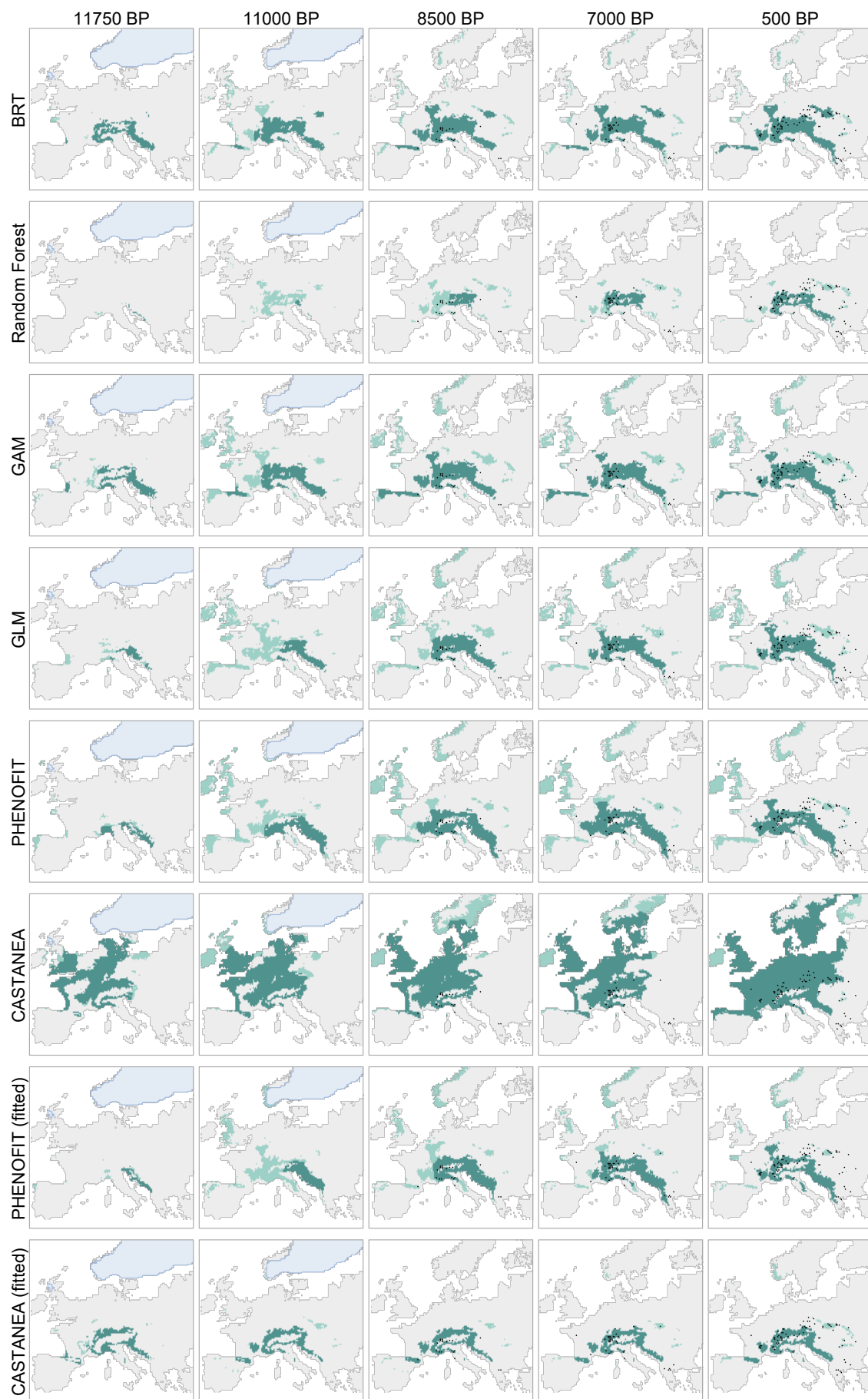


Figure A.5: Abies simulations.

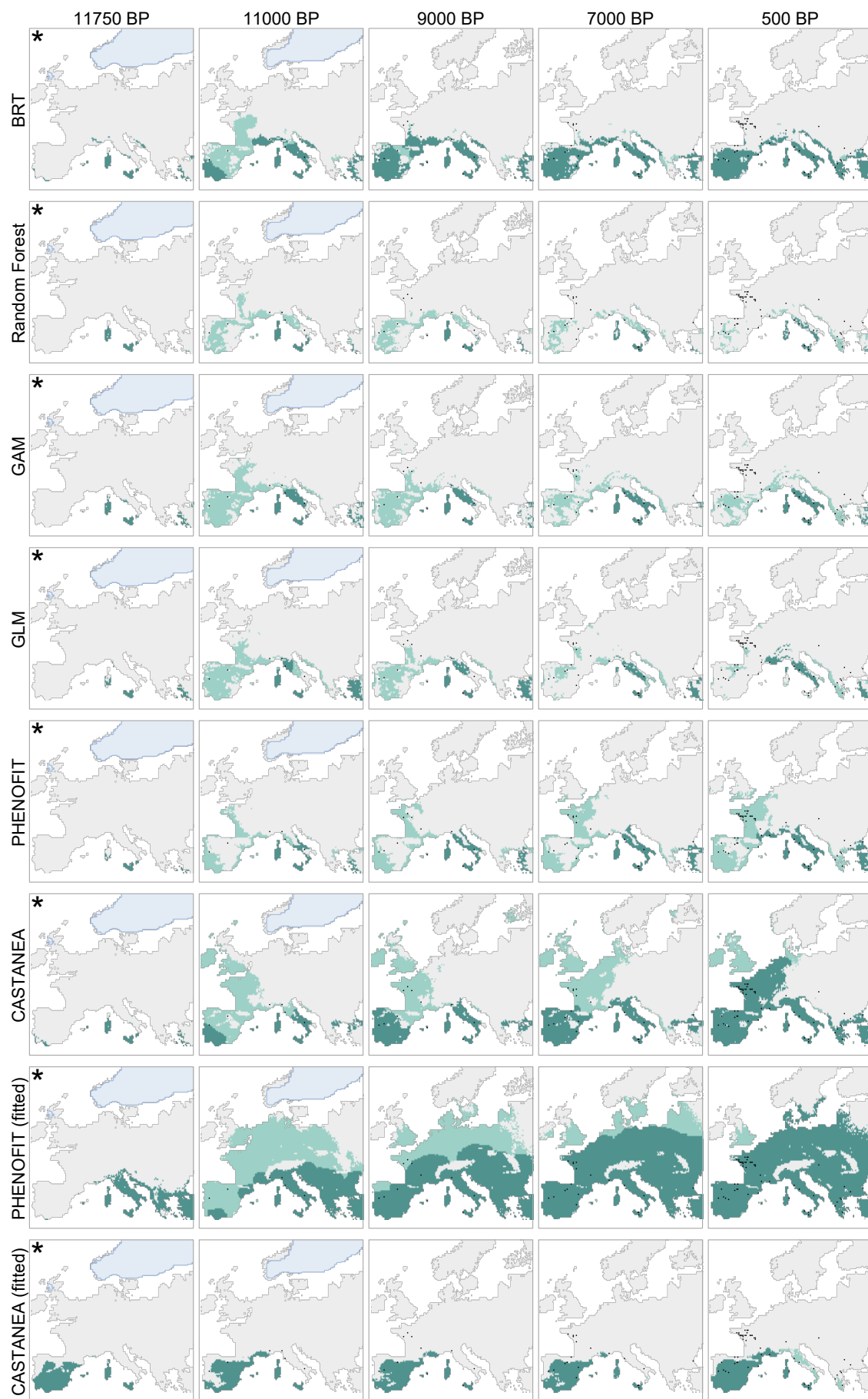


Figure A.6: Quercus evergreen simulations.

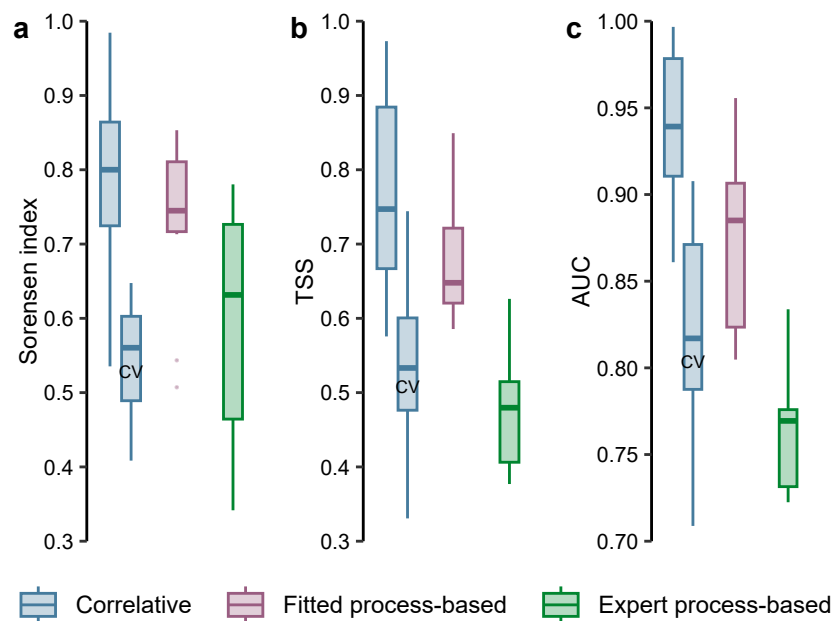


Figure A.7: Performance against time.

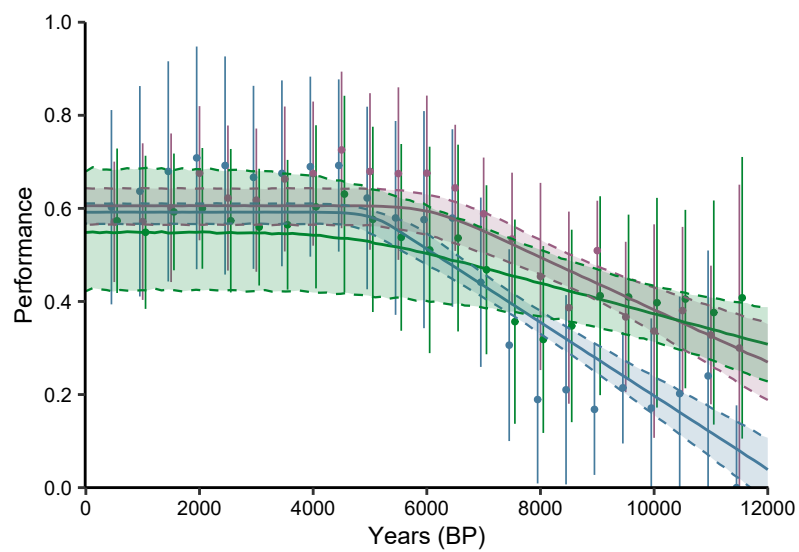


Figure A.8: Performance against time.

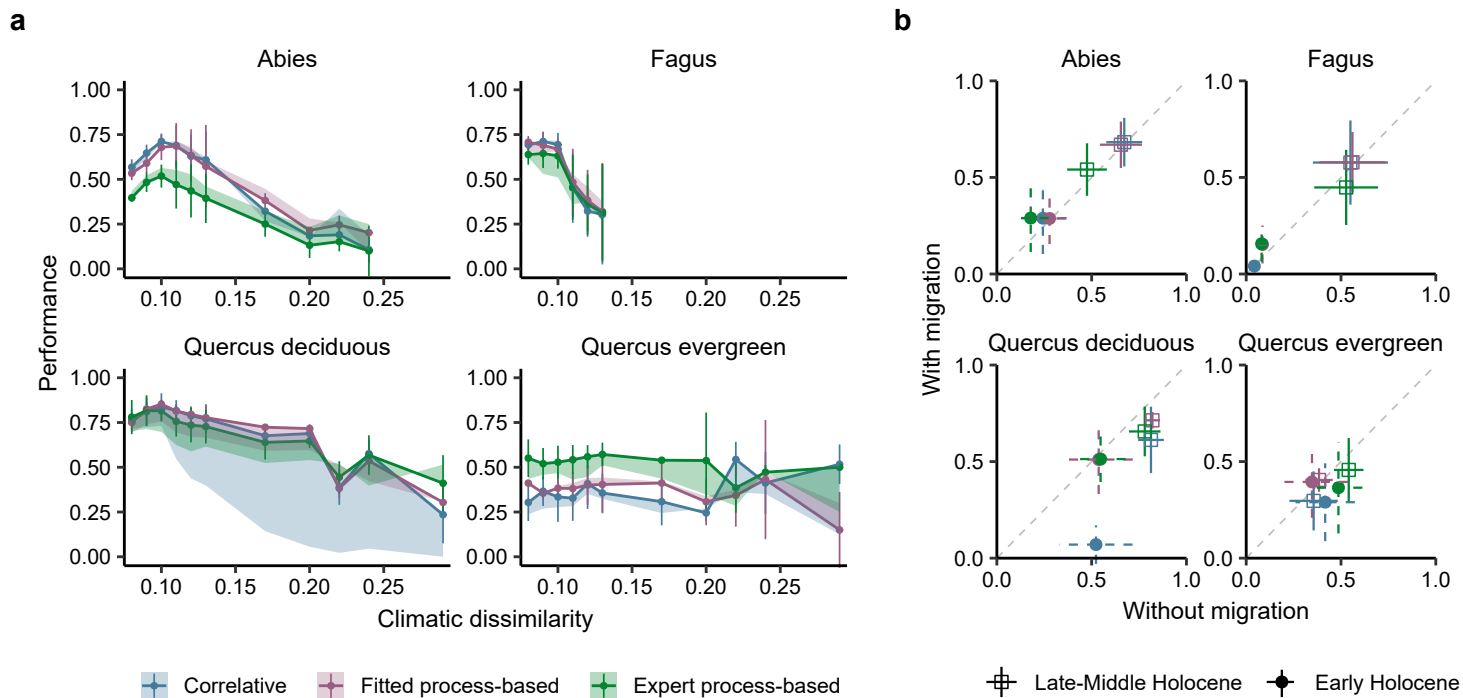


Figure A.9: Performance per species per type of model.

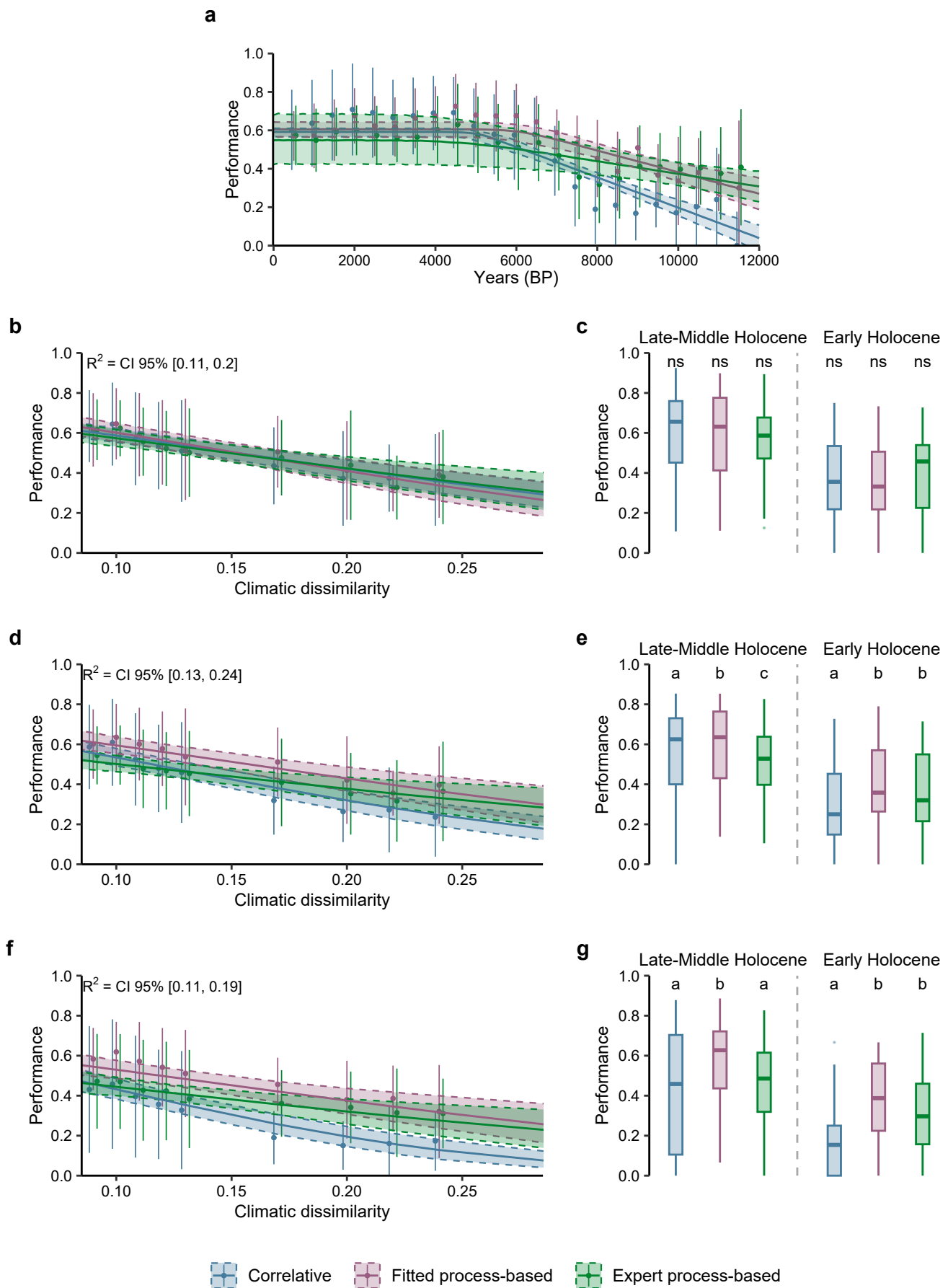


Figure A.10: Beta regression and boxplots