APPENDIX B: EXAMPLES OF DEEP RL IN ECOLOGICAL DECISION PROBLEMS

A Preprint

Marcus Lapeyrolerie

Department of Environmental Science, Policy, and Management University of California, Berkeley Berkeley, California

Melissa Chapman

Department of Environmental Science, Policy, and Management University of California, Berkeley Berkeley, California

Kari Norman

Department of Environmental Science, Policy, and Management University of California, Berkeley Berkeley, California

Carl Boettiger

Department of Environmental Science, Policy, and Management University of California, Berkeley Berkeley, California cboettig@berkeley.edu

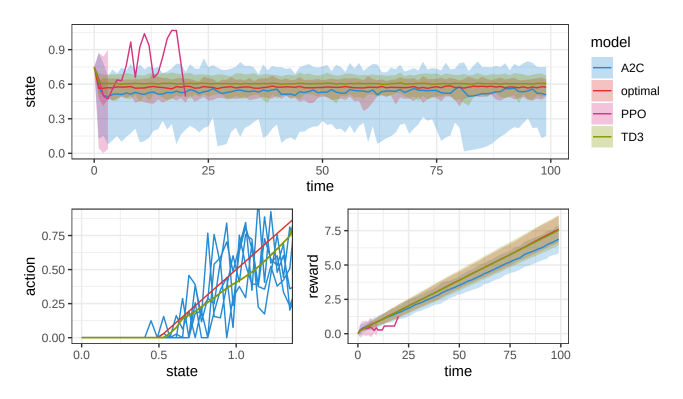
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Keywords blah · blee · bloo · these are optional and can be removed

renv::restore()

* The library is already synchronized with the lockfile.

* The Python library is already up to date.



1 Conservation

We gather together the results under the RL agent and steady-state policy as before,

