

Template to prepare preprints and manuscripts using markdown and github actions

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Purpose: This template provides a series of scripts to render a markdown document into an interactive website and a series of PDFs.

Motivation: It makes collaborating on text with GitHub easier, and means that we never need to think about the output.

Internals: GitHub actions and a series of python scripts. The markdown is handled with pandoc.

- 1 Forecasting in ecology.
- 2 Forecasting in weather, introduce computers.
- 3 Future is uncertain, how do we best act given a forecast?
- 4 We have some goal state for the future, and some estimate of what the state of the world will be given a set
- 5 of actions.
- 6 Brief summary of decision theory.
- 7 Transition to theme of optimization given unknown information. In face of uncertainty, decision making
- 8 is an optimization problem.

9 **CH1 optimizing sampling of species distributions**

- 10 • simulate species distribution and efficacy of detection given a set of observation points where the
- 11 dist from observation site decays.
- 12 • optimize set of repeated sampling locations L for a *known* distribution D.
- 13 • address SDM not being the territory

14 **CH2 optimizing sampling of interactions**

- 15 • the missing link paper, turn this into optimizing with two different SDMs

16 **CH3 optimizing corridor placement**

- 17 • land cover -> resistance -> extinction time
- 18 • simulated annealing to optimize landscape optimization

19 **CH4 a software note on the resulting packages.**

- 20 • Observatories.jl, Corridors.jl, MCD.jl