Unlocking the Potential of Global Human Expertise

Elliot Meyerson

Olivier Francon





Babak Hodjat Darren Sargent

Risto Miikkulainen

Al for Good







SUSTAINABLE GEALS

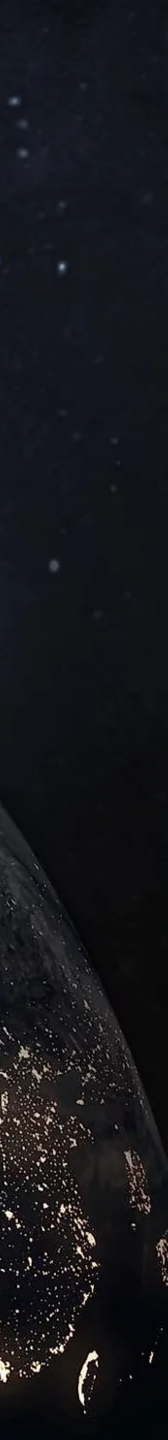
1. **Define**: Decision-making API

2. Gather: Solicit solutions from diverse experts

3. Distill: Convert solutions to a canonical form

4. Evolve: Recombine and refine

Realizing Human Expertise with AI (RHEA)



PANDENIC RESPONSE CHALLENGE

PHASE | Awarded



XPRIZE PANDEMIC RESPONSE CHALLENGE COGNIZANT

OVERVIEW ACTIVITY SPONSORS PARTMERS

PANDEMIC RESPONSE CHALLENGE



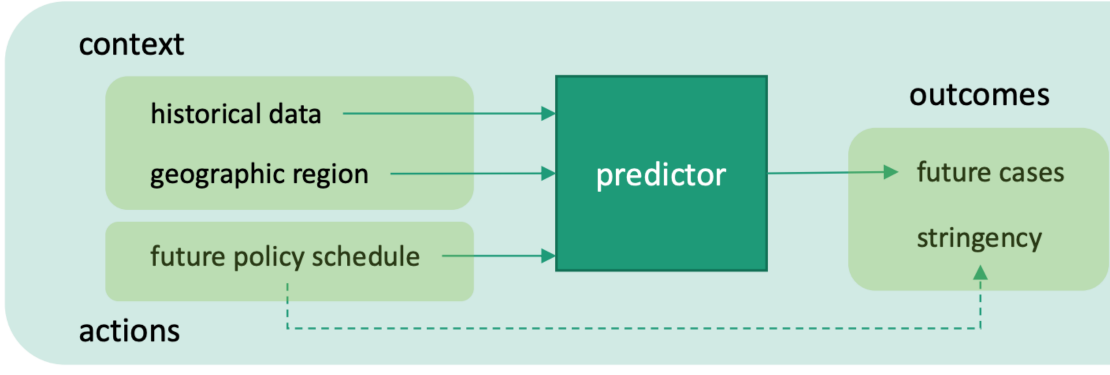
Prize Purse

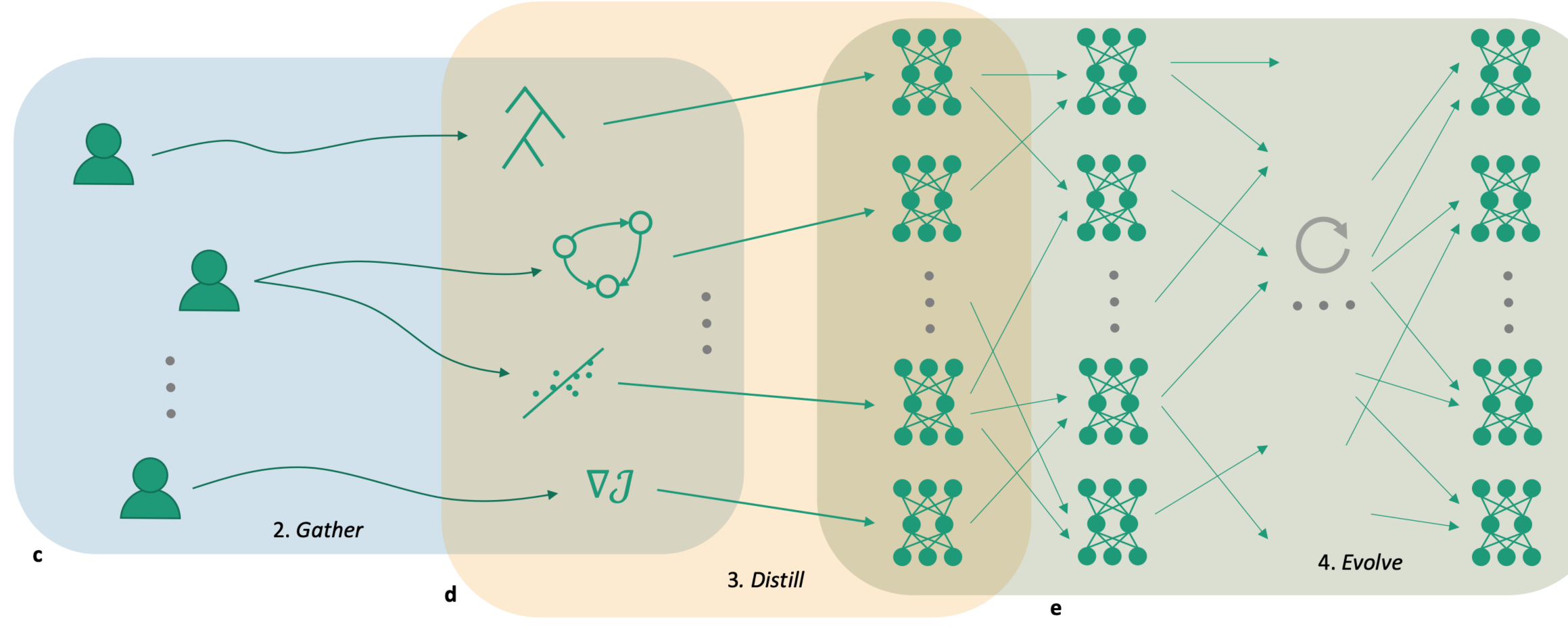
GUIDELINES RESOURCES

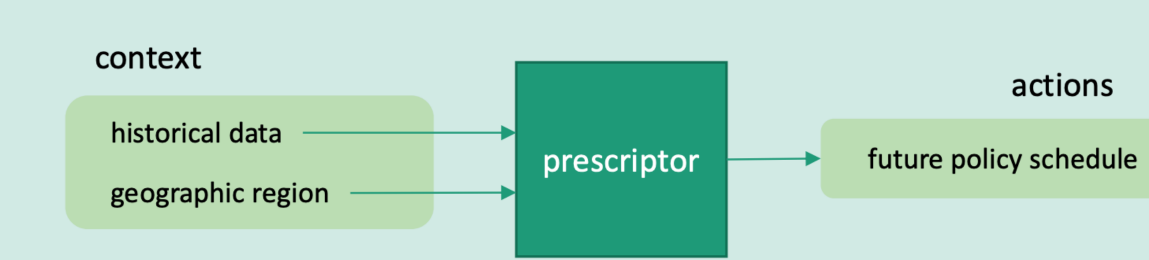
WINNERS & RESULTS

\$500K







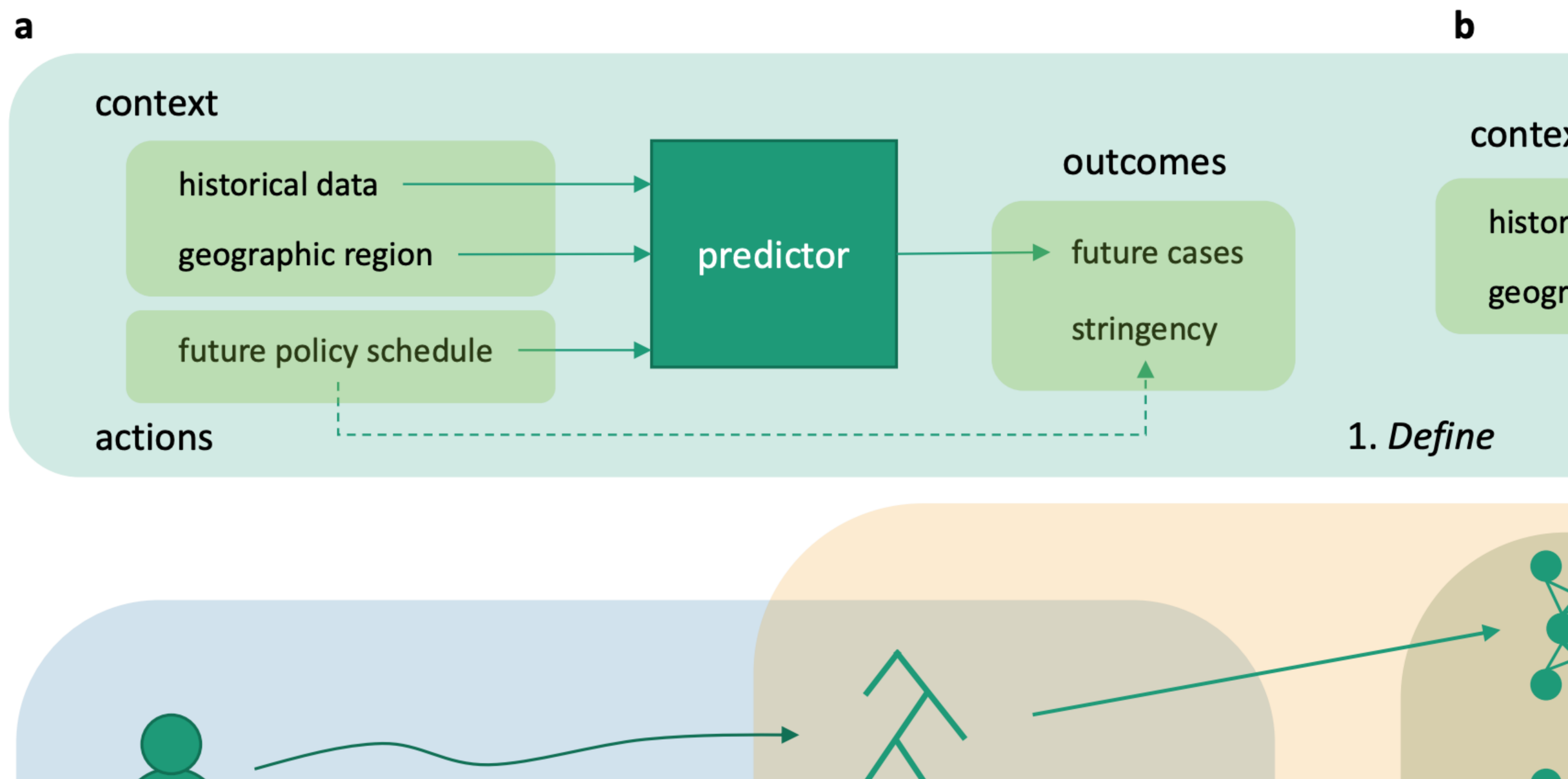


1. Define

b



XPRIZE Pandemic Response Challenge





XPRIZE Pandemic Response Challenge

b



cases

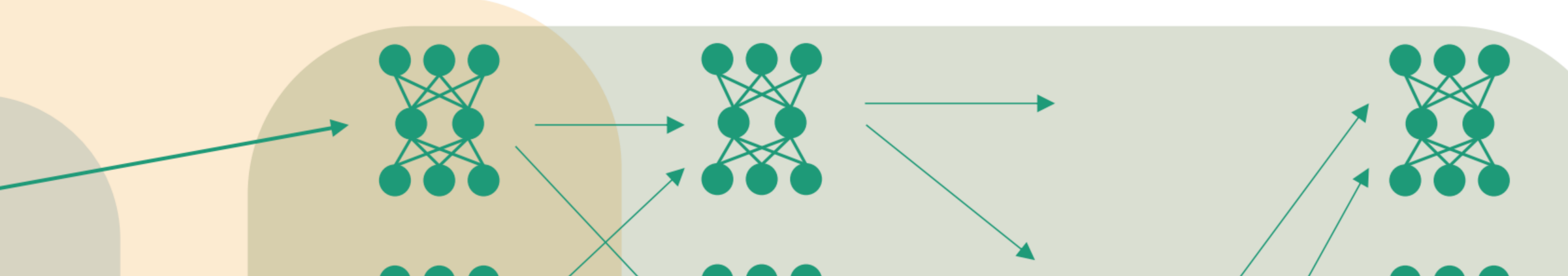
ency

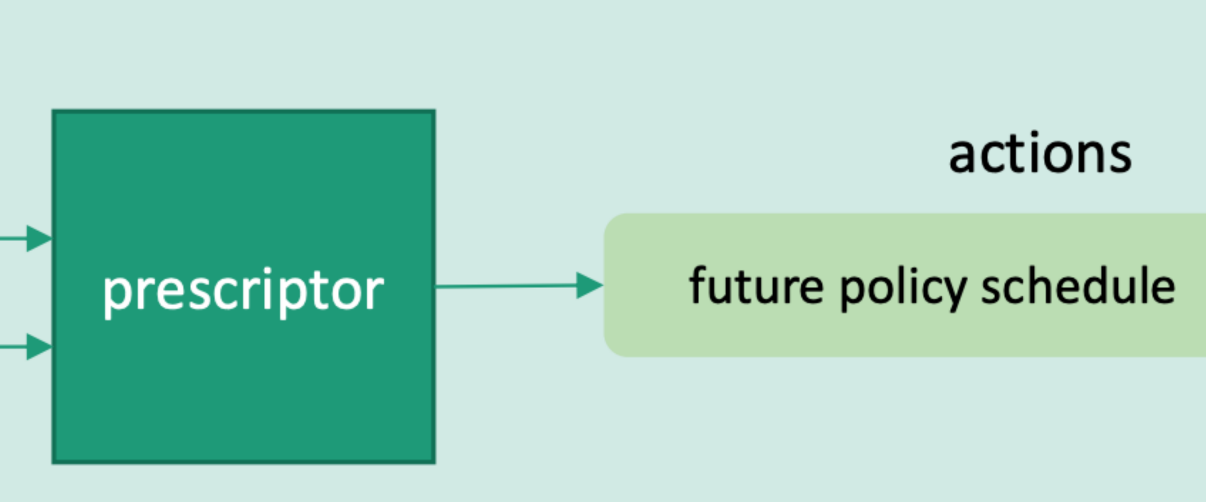
context

historical data

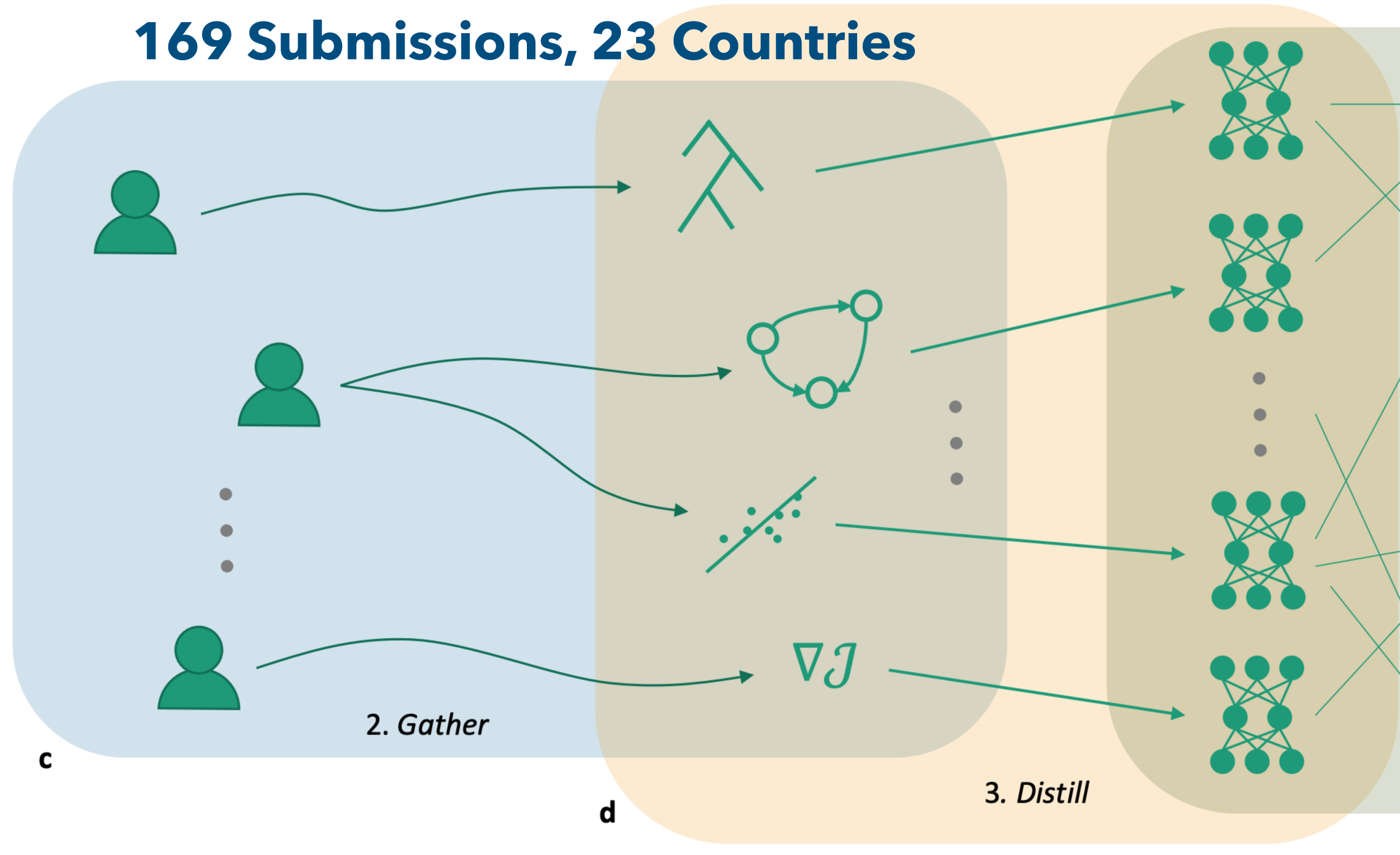
geographic region

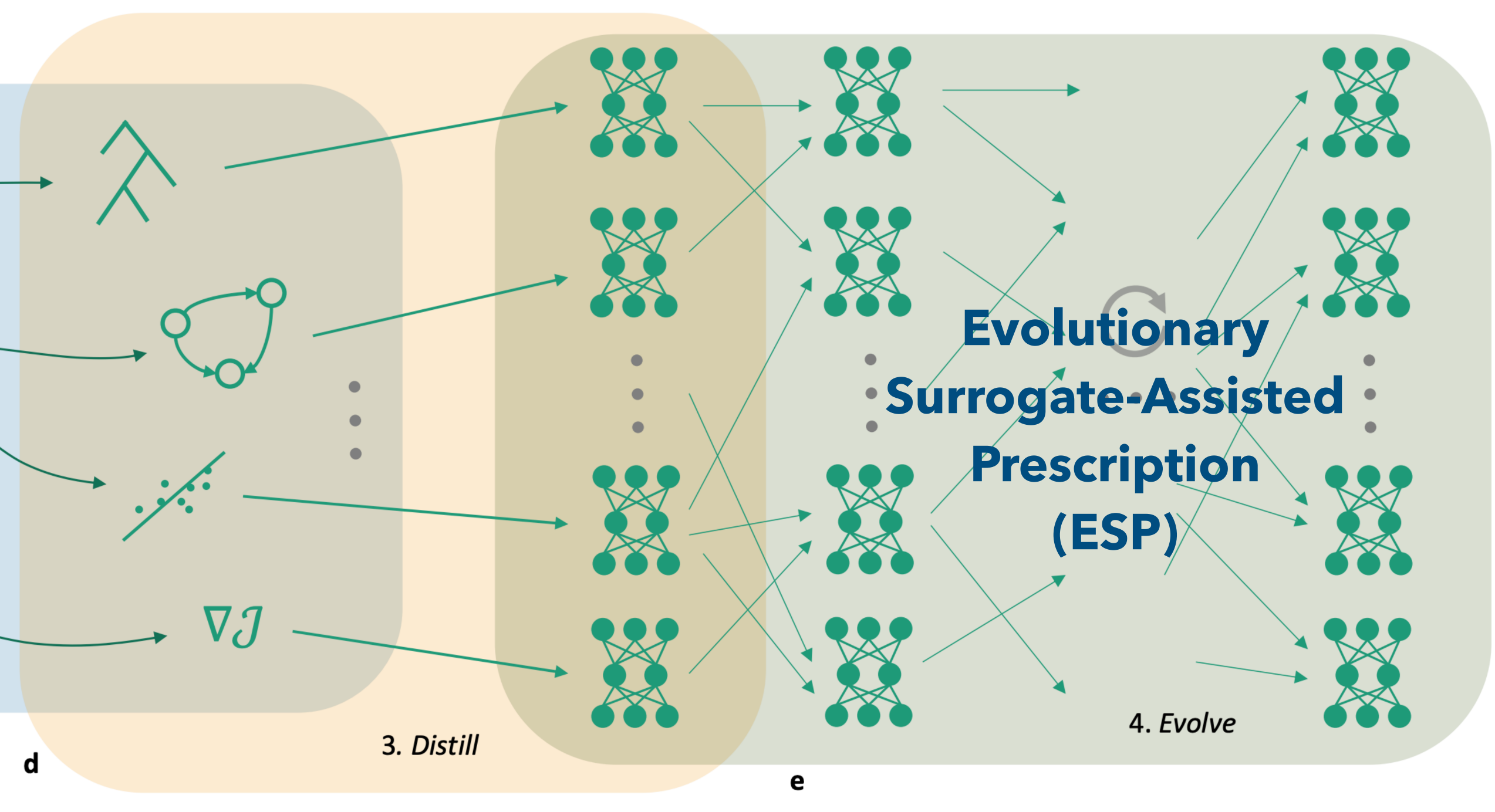
1. Define

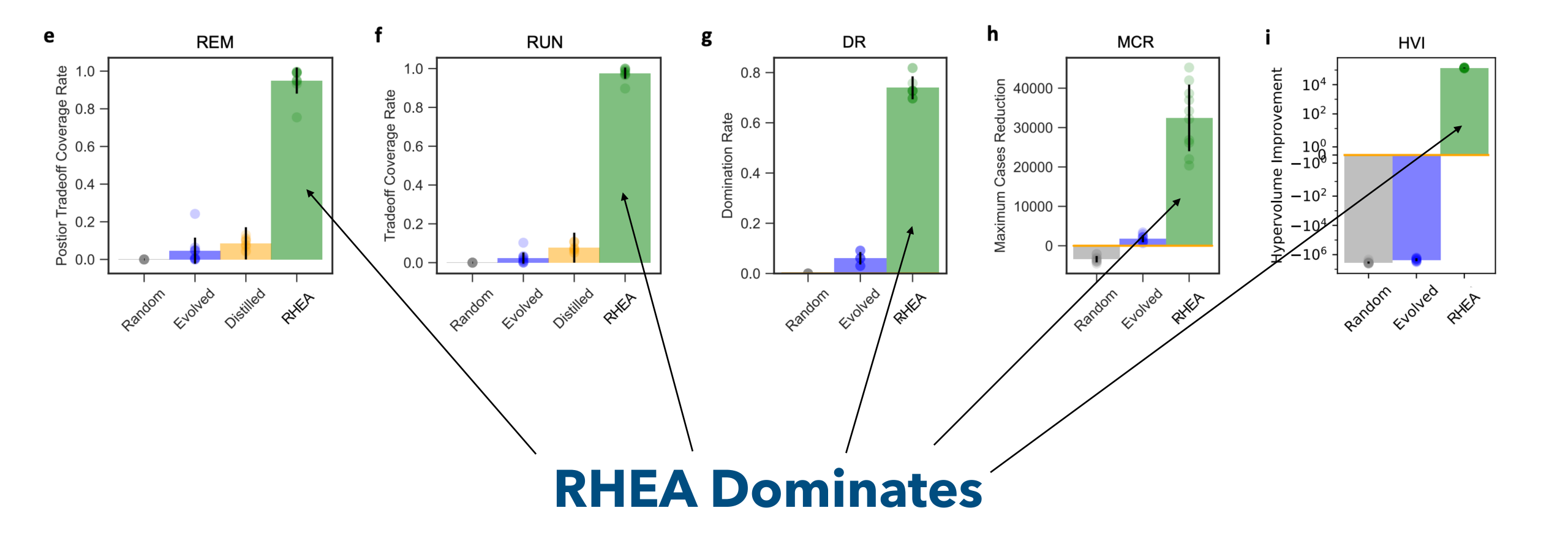




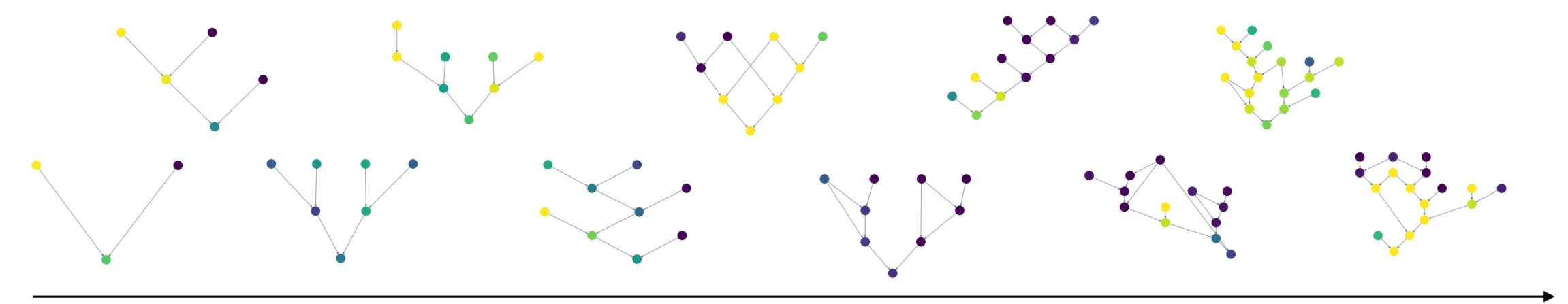


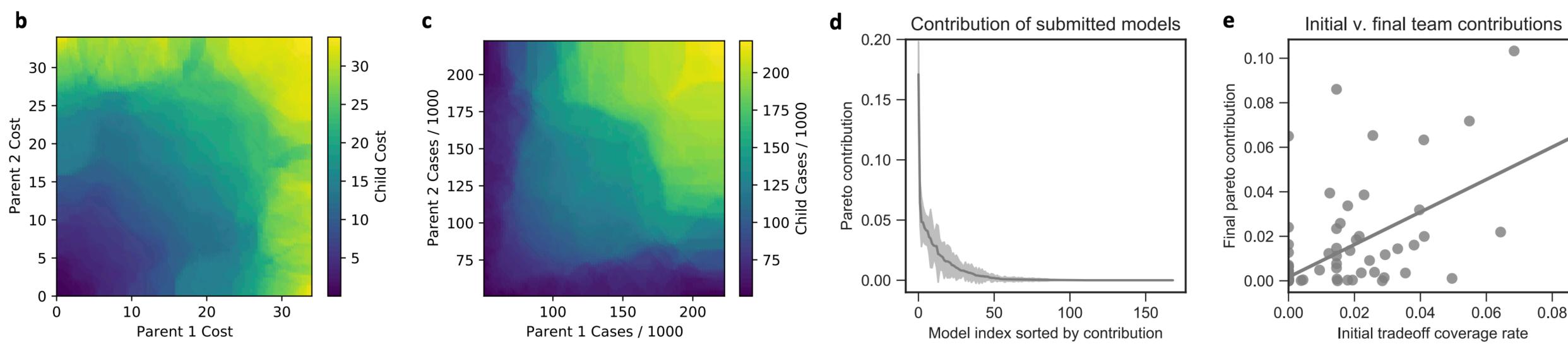




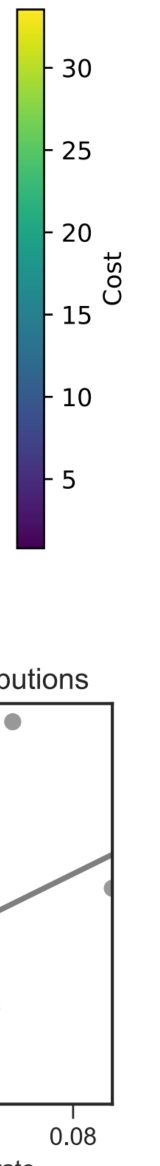


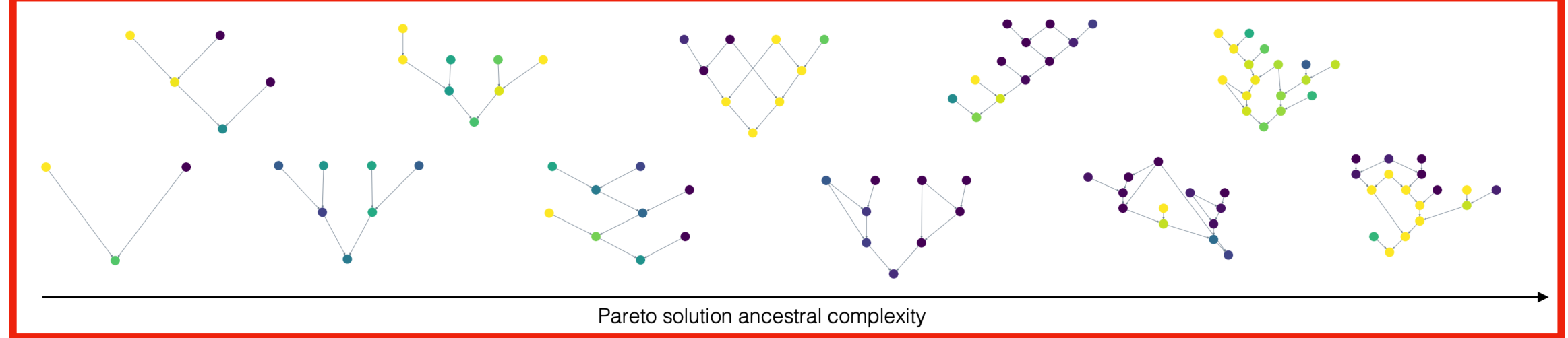
See paper for theoretical and empirical comparisons to Ensembling, Mixture-of-Experts, Multi-objective RL

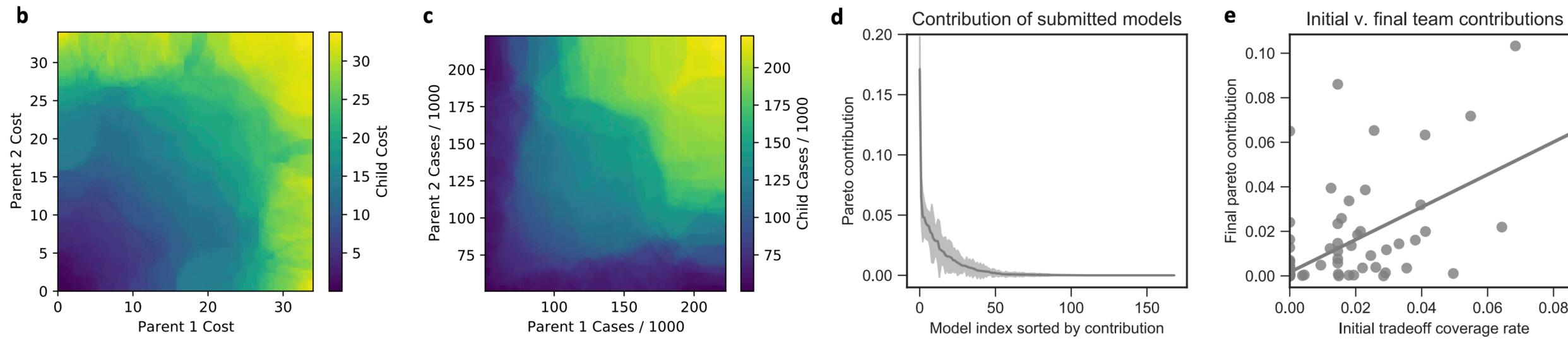




Pareto solution ancestral complexity

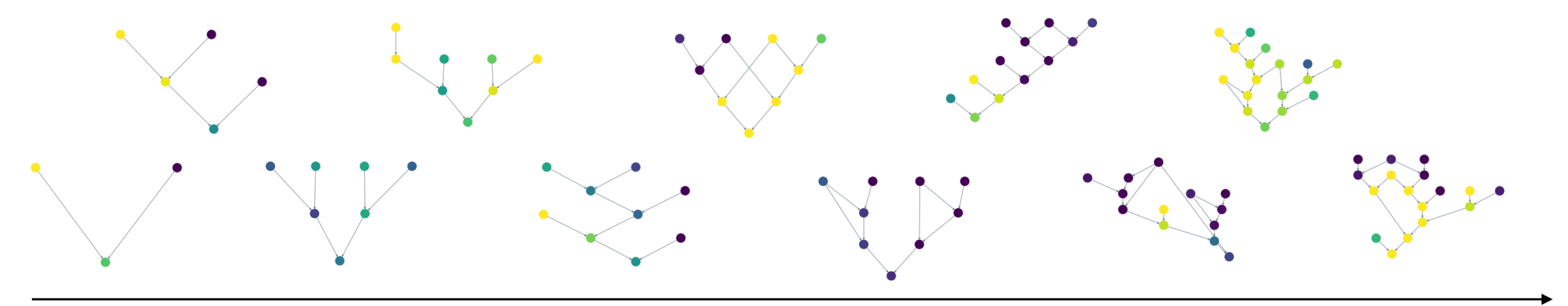


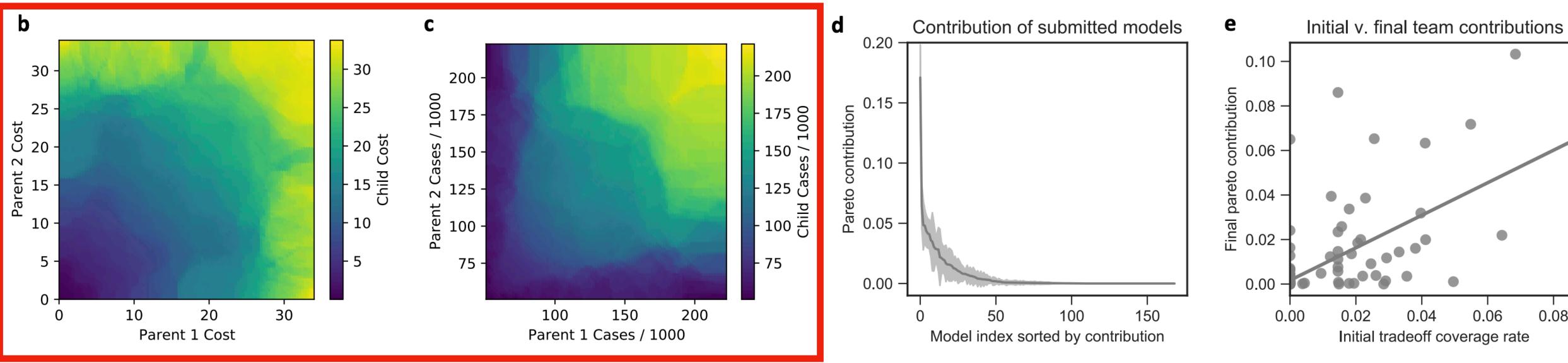




Traceability

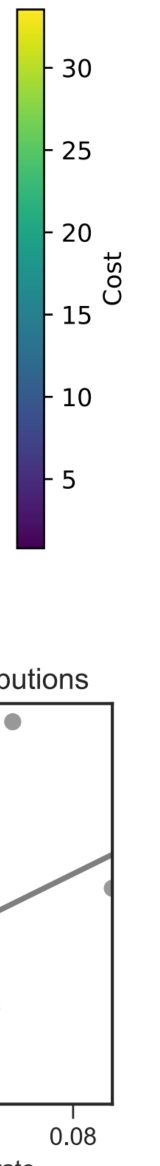


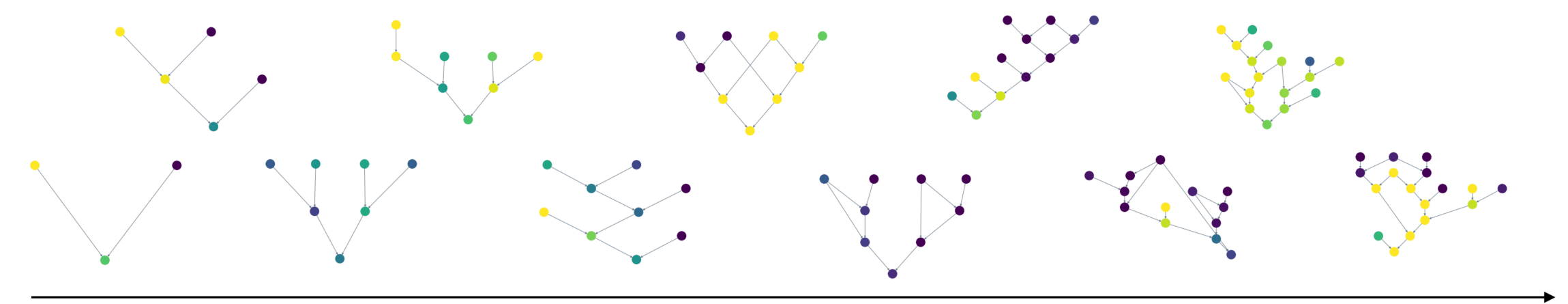




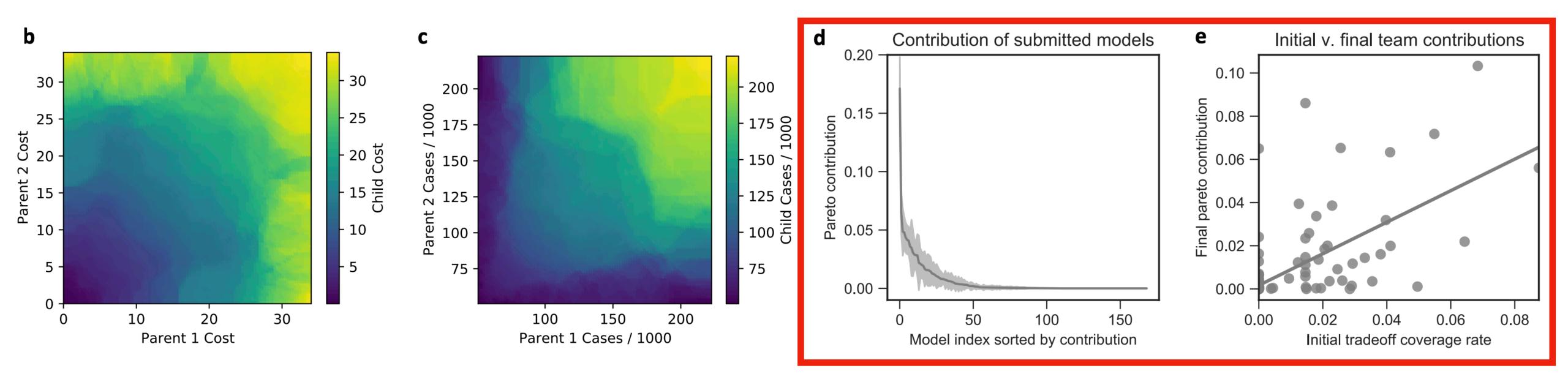
Pareto solution ancestral complexity

Structured Recombination

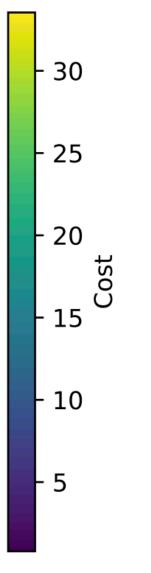


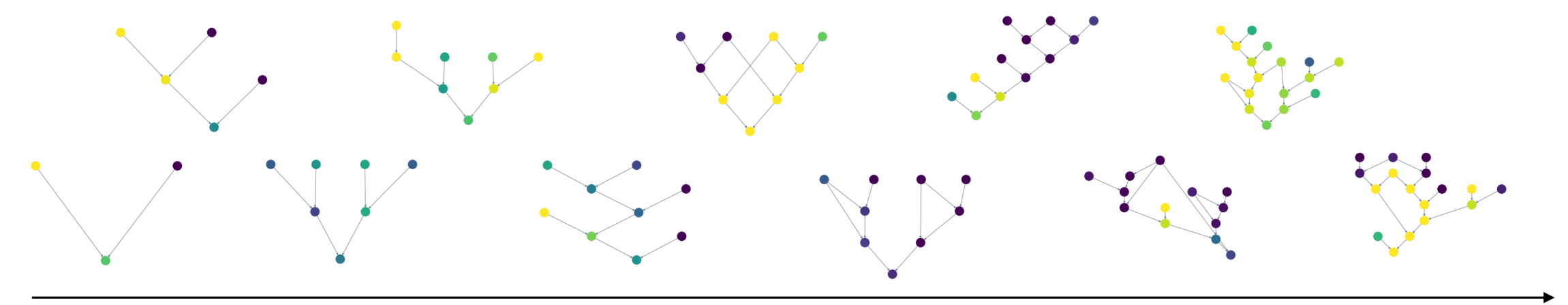


Pareto solution ancestral complexity

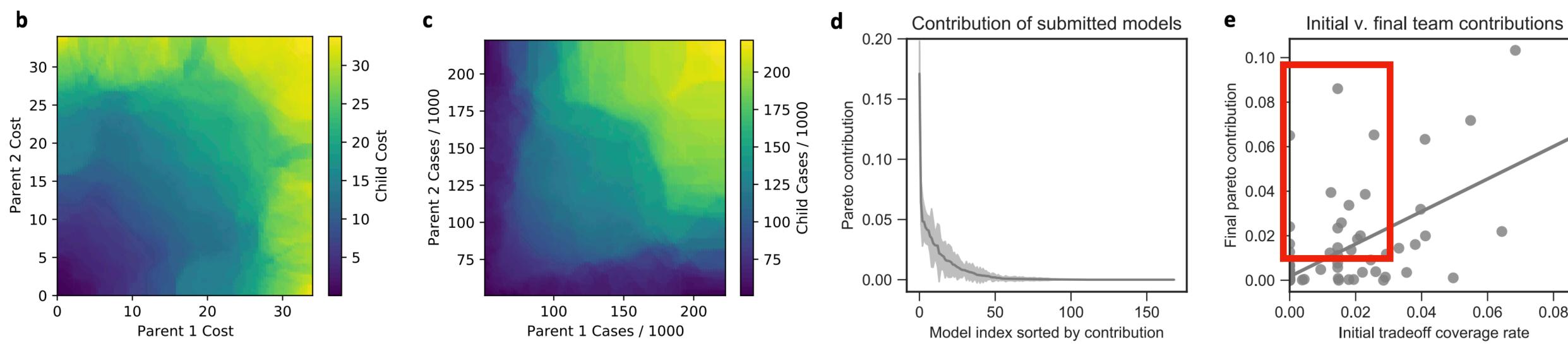


Credit Attribution

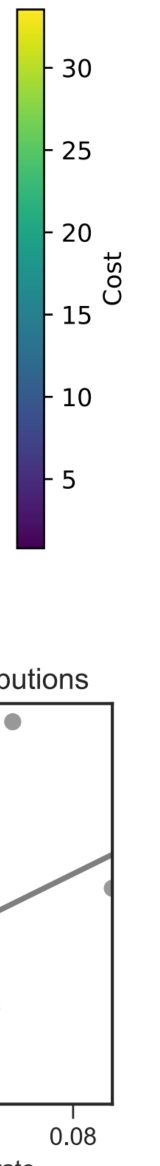




Pareto solution ancestral complexity



Unlocking "Sleeper Knowledge"







SUSTAINABLE GEALS

RHEA Requirements:

- 1. Formalizability
- 2. Diversity of Experts
- 3. Sufficient Difficulty

Ethical Deployment

project-resilience.github.io











