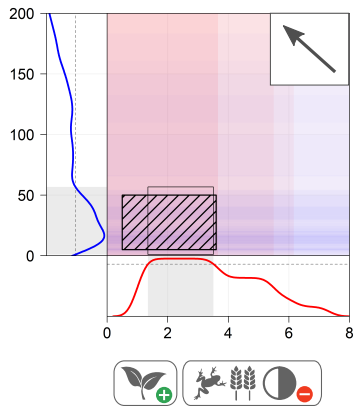
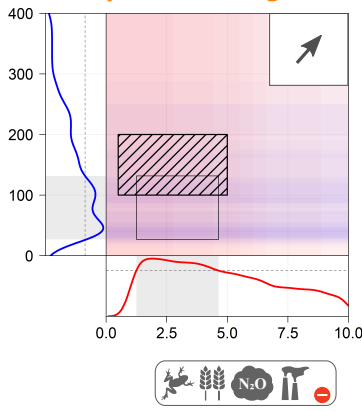


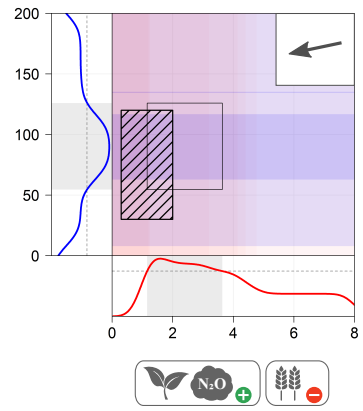
### A. Afforestation & reforestation



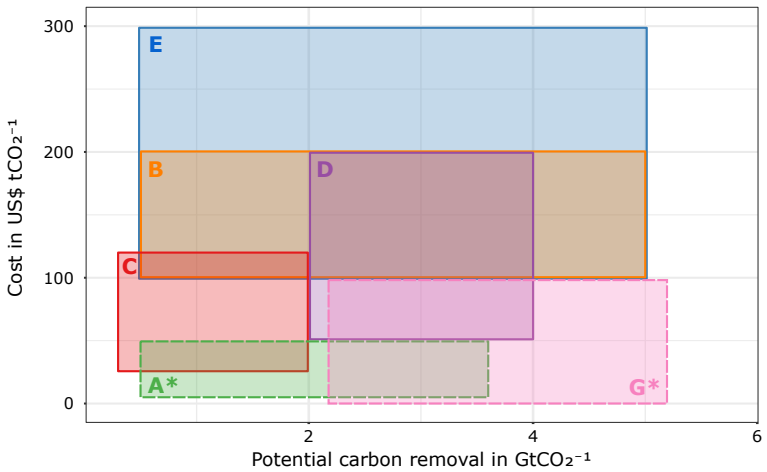
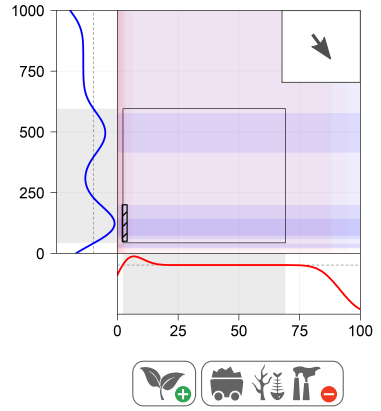
### B. Bioenergy carbon capture & storage



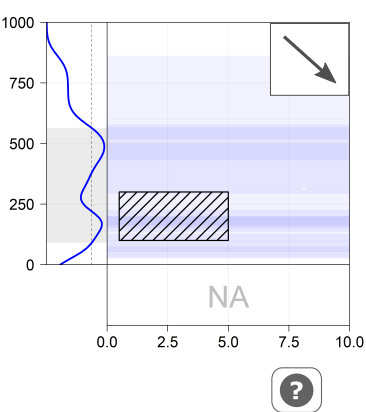
### C. Biochar



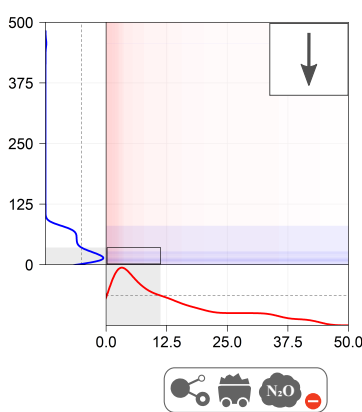
### D. Enhanced weathering



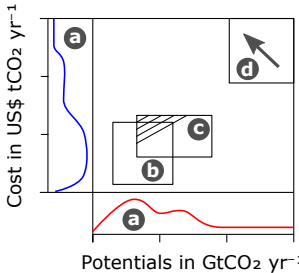
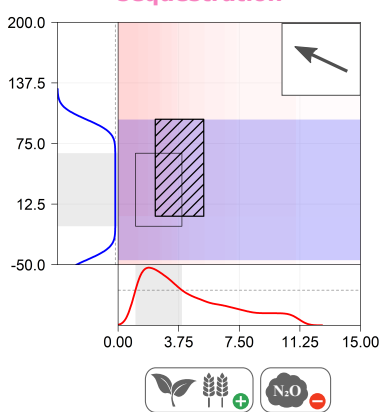
### E. Direct air capture



### F. Ocean fertilisation



### G. Soil carbon sequestration



- Sub-figures**
- a** Distribution of literature cost & potential estimates in 2050 (axis scaled from 0 to 1)
  - b** 25th-75th percentile of estimates
  - c** Expert judgement of costs & potentials in 2050
  - d** Expert judgement of cost & potential trends beyond 2050

- Side-effects**
- (+ positive, - risk of negative)
- Air pollution
  - Ecosystem changes
  - Ground/water pollution
  - Mining and extraction
  - Albedo
  - Food security
  - Soil quality
  - Trace GHGs
  - Biodiversity