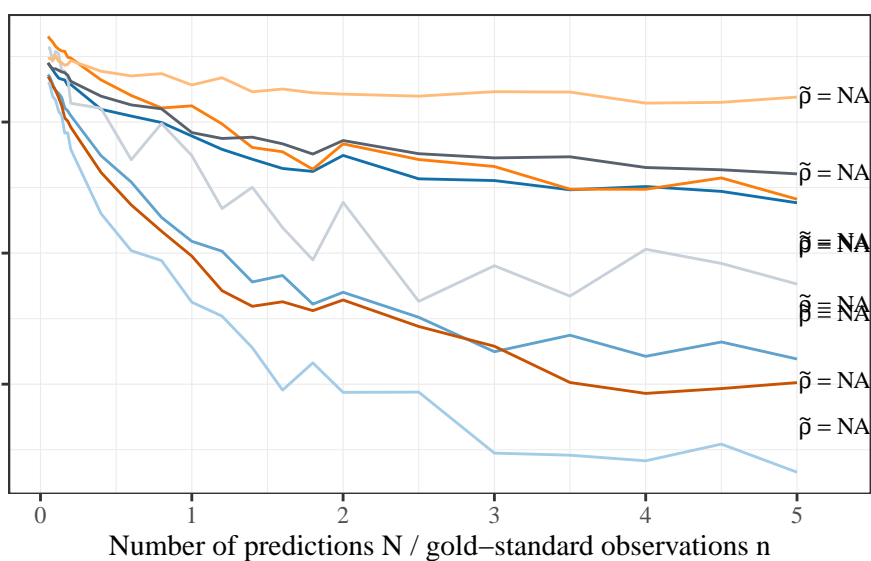


a

PPI CI width / WLS CI width

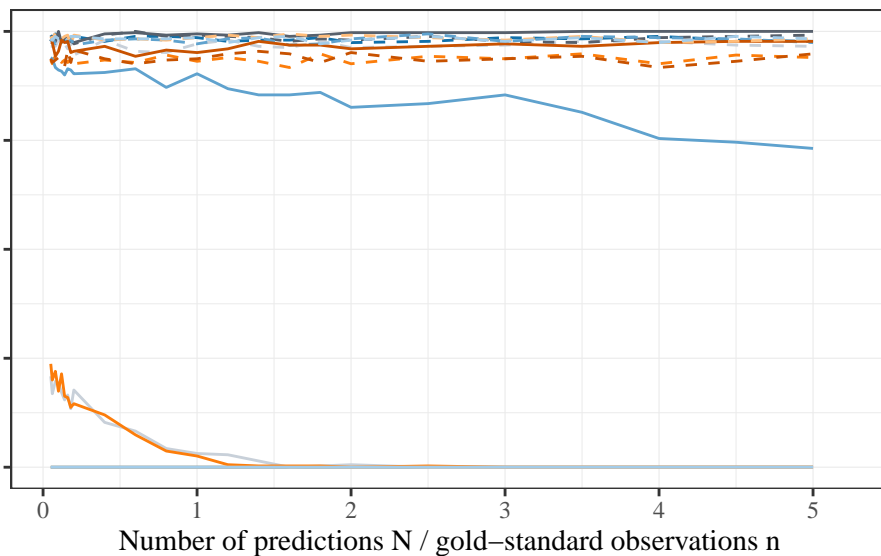


Independent variable

- Sparing humans vs animals
- Sparing more characters vs fewer
- Sparing the young vs old
- Sparing women vs men
- Sparing the lawful vs unlawful
- Sparing the fit vs the large
- Sparing pedestrians vs passengers
- Preference for inaction vs intervention

b

% of CIs that cover parameter



Method

- Prediction-powered inference (PPI)
- Weighted least squares (WLS)