

Preliminary Cost-Effectiveness Analysis of Table Alignment Interventions

Bergstrom, K., Morrison, J.K.

TTAP Working Paper, WP-2025-1, pp. 1-28 (2025)

DOI: [10.31235/ttap.2025.wp1](https://doi.org/10.31235/ttap.2025.wp1)

Abstract

We present the first systematic cost-effectiveness analysis of table temperature alignment interventions. Under our baseline assumptions, funding TTAP research yields an estimated 0.0003 expected lives saved per dollar--making it competitive with leading global health interventions when extinction risk is weighted appropriately. Sensitivity analysis shows results are robust to order-of-magnitude changes in key parameters, though highly sensitive to discount rate selection.

Full Paper

The full text of this paper is available at the publisher's website.

Please visit: <https://doi.org/10.31235/ttap.2025.wp1>

For questions about this research, please contact the authors or email research@ttap.org.

Citation

Bergstrom, K., Morrison, J.K. (2025). Preliminary Cost-Effectiveness Analysis of Table Alignment Interventions. TTAP Working Paper, WP-2025-1, 1-28. <https://doi.org/10.31235/ttap.2025.wp1>