**Title:** A comparison of WHO-HEAT model results using a non-linear physical activity dose response function with results from the existing tool.

**Authors:** Robert Smith1, Chloe Thomas1, Hazel Squires1 & Elizabeth Goyder1.

1 School of Health and Related Research, University of Shefﬁeld, Regents Court, UK, S1 4DA

**Corresponding Author:** Robert Smith ([rasmith3@sheffield.ac.uk](mailto:rasmith3@sheffield.ac.uk))

Robert Smith: Conceptualization, Methodology, Visualization, Investigation, Writing- Original draft preparation.

Chloe Thomas: Supervision, Writing- Reviewing and Editing.

Hazel Squires: Supervision, Writing- Reviewing and Editing.

Elizabeth Goyder: Supervision, Writing- Reviewing and Editing.

**Keywords:** Physical Activity, Dose Response Function, HEAT, Walking, Cycling.

**Acknowledgements:** The authors would like to thank Martin Stepanek & Marco Hafner for detailed explanations explaining their method to estimate country physical activity distributions. We would also like to thank Sonja Kahlmeier, Thomas Gostski & Alberto Castro Fernandez for providing details of and access to the HEAT model and data.

**Funding Sources:** Robert Smith is joint funded by the Wellcome Trust Doctoral Training Centre in Public Health Economics and Decision Science [108903/Z/19/Z] and the University of Shefﬁeld.