SUPPORTING INFORMATION

Heat Exposure Among Adult Women in Rural Tamil Nadu, India

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Supporting Figure S1. Scatterplots and simple correlations comparing personal exposures with ambient monitors and modelled products on extreme heat days, defined as days where the nearest GHCN monitor registered a maximum temperature > 35 °C. (page S2)

Supporting Figure S2. Bland-Altman plots comparing personal exposures with ambient monitors and modelled products on extreme heat days, defined as days where the nearest GHCN monitor registered a maximum temperature > 35 °C. (page S3)

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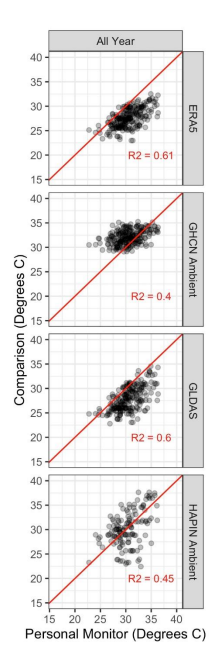
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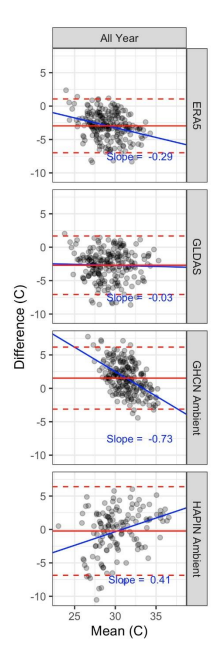
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Supporting Figure S1: Scatterplots and simple correlations comparing personal exposures with ambient monitors and modelled products on extreme heat days, defined as days where the nearest GHCN monitor registered a maximum temperature > 35 °C. Red lines are 1:1 lines; points represent daily average values.



Supporting Figure S2. Bland-Altman plots comparing personal exposures with ambient monitors and modelled products on extreme heat days, defined as days where the nearest GHCN monitor registered a maximum temperature > 35 °C. Blue sold lines are best-fit regression lines displaying the relationship between bias and mean changes in daily temperature. Dashed red lines are 95% Wald confidence intervals; solid red lines are mean values.