

SUPPORTING INFORMATION

Heat Exposure Among Adult Women in Rural Tamil Nadu, India

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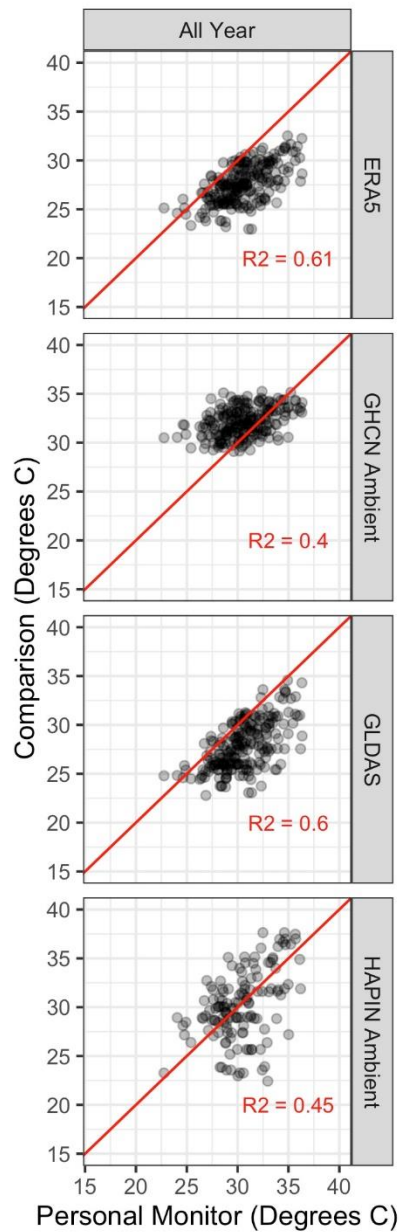
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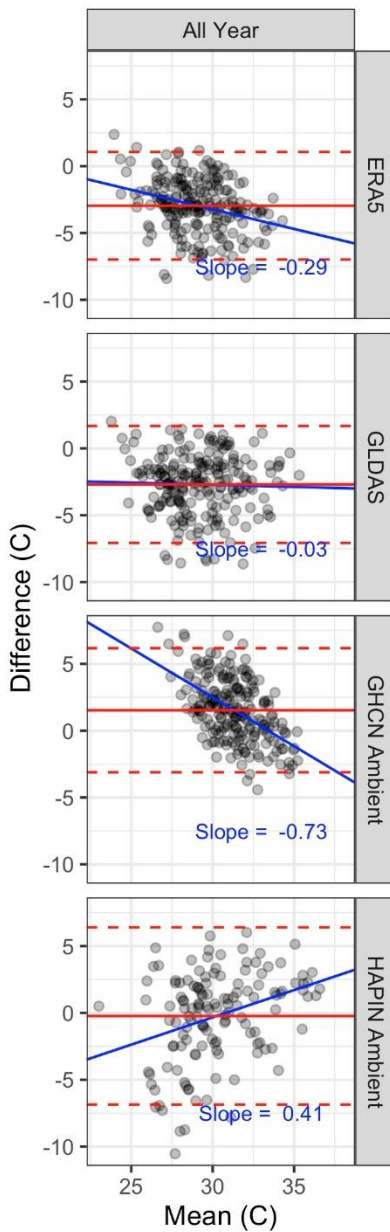
Cover page (page S1)

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)



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 solid 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.