READ ME: Summer thermal comfort and health in the elderly dataset.

This dataset contains files used for the paper entitled “Summer thermal comfort and overheating in the elderly”. The data was collected between June and September 2017 and June and September 2018, using sensors programmed to measure every 90 minutes located in the Living Room and Bedroom. The files are as follows:

- Summer 2017 and 2018 Living Room and Summer 2017 and 2018 Bedroom files – contain the recorded temperature measurements, timestamp and house ID.
- PMV and TSV – Shows the calculated PMV result using Fanger’s PMV/PPD Model equation (widely available) and the participant’s (House ID) self-reported Thermal Sensation Vote (TSV) for each month.