

The Goldilocks Zone in Cooling Demand: What can we do better?

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Key Points:

- The analysis of historical electricity demand shows that the widely used CDD estimates fall short ($\pm 25\%$) of capturing regional thermal comfort zones.
- Estimates of air conditioning penetration and affordability based on traditional calculation of CDD can lead to significant misestimation.
- Extending CDD calculations to include humidity improves the characterization of climate-demand nexus under present and future climate conditions.
- A singular focus on air-temperature based CDD with a generic set-point temperature undermines grid resilience during extreme heat events.

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Abstract

The higher frequency and intensity of sustained heat events have increased the demand for cooling energy across the globe. Current estimates of summer-time energy demand are primarily based on Cooling Degree Days (CDD), representing the number of degrees a day's average temperature exceeds a predetermined comfort zone temperature. Through a comprehensive analysis of the historical energy demand data across the USA, we show that the commonly used CDD estimates fall significantly short ($\pm 25\%$) of capturing regional thermal comfort levels. Moreover, given the increasingly compelling evidence that air temperature alone is not sufficient for characterizing human thermal comfort, we extend the widely-used CDD calculation to heat index, which accounts for both air temperature and humidity. Our results indicate significant mis-estimation of regional thermal comfort when humidity is ignored. Our findings have significant implications for the security, sustainability, and resilience of the grid under climate change.

Plain Language Summary

Hotter summer days and more frequent and intense heatwaves are causing a sharp rise in demand for air conditioning across the globe. Accurate estimation of demand for space cooling is an integral component of resilient planning, operation, and management of the grid. One widely used metric for characterizing this demand is the Cooling Degree Days (CDD), which is calculated by measuring the difference between the mean daily temperature and a pre-defined base temperature that represents a "comfort zone". In this paper, we analyze historical data on climate and energy demand and find that the most frequently used base temperature of 65°F in CDD calculations leads to mis-characterizing comfort zones across different geographic areas in the U.S. This can cause significant under- or over-estimations of cooling energy demand. Moreover, we extend the temperature-based CDD calculations to also account for the role of humidity and demonstrate the cost of ignoring humidity in CDD calculations under present and future climate conditions.

1 Introduction

Maintaining the thermal comfort of societies is critical not only for human health and well-being but also for achieving a high-sustainability future. Despite the direct linkages between cooling demand and each of the 17 Sustainable Development Goals (SDGs), the unprecedented global increase in demand for cooling has been largely absent from today's sustainability debates (Khosla et al., 2020a). Under current socio-economic and climatic conditions, three-quarters of the global population will experience health risk due to exposure to extreme heat events (McGregor et al., 2015), with significant equity and justice implications. The demand for space cooling is expected to witness a three-fold increase by 2050 (Birol, 2018). The inability to meet this rising demand sustainably is bound to widen the energy poverty gap and increase GHG (greenhouse gas) emissions, exacerbating climate change and its impacts on modern society.

Air conditioning is touted as an integral component of modern living and a testament to human civilization's progress (Berger, 2004). Moreover, it is an important driver of summer-time peak load—the highest energy demand in a given period—which often sets the key operational and planning parameters in energy infrastructure management (Auffhammer et al., 2017; Jaglom et al., 2014; Reyna & Chester, 2017; van Ruijven et al., 2019; Mukhopadhyay & Nateghi, 2017). With increased intensity and frequency of heat waves and accelerated adoption of air conditioning, access to accurate estimates of cooling demand (during both peak and off-peak hours) has become an important pillar in energy systems planning (Coumou & Rahmstorf, 2012; Mukherjee & Nateghi, 2017a, 2017b; IEA, 2008). Accurate characterization of summer-time peak load is particularly important for residential customers, which represent the most climate-sensitive segment

of the energy sector (Obringer et al., 2019; Khosla et al., 2020b; Obringer, Mukherjee, & Nateghi, 2020; Isaac & van Vuuren, 2009; Sailor, 2001).

Cooling Degree Day (CDD) is a practical and widely used measure for quantifying summer-time space cooling demand in energy planning (Day, 2006; Biardeau et al., 2020; Lebassi et al., 2010; Deroubaix et al., 2021). CDD represents the number of degrees a day's average temperature exceeds a pre-specified set-point temperature, and any value that exceeds this base temperature is assumed to trigger demand for cooling. CDD's set-point temperature represents a comfort zone – aka a 'Goldilocks zone' for human thermal comfort, where it is neither too cold nor too hot. The selected comfort zone temperature is often arbitrarily set at 65°F (18.3°C) in global and regional energy planning studies (Biardeau et al., 2020; Waite et al., 2017; Sivak, 2009; Petri & Caldeira, 2015a; Goldstein et al., 2020; Davis & Gertler, 2015; Khan et al., 2021). More specifically, while in certain applications such as building-level thermal comfort studies (Shin & Do, 2016) empirically derived base temperatures have been used, in studies related to energy infrastructure planning – which is the focus of this paper – CDD's set-point temperature is almost always set at 65°F (18.3°C) (Biardeau et al., 2020; Waite et al., 2017; Sivak, 2009; Goldstein et al., 2020; Davis & Gertler, 2015).

The use of CDD for studying the climate-energy nexus has limitations since the CDD calculation is solely based on air temperature, and that the metric was originally derived to study buildings' thermal comfort. Additionally, there are two fundamental caveats to the approaches that calculate CDD based on the generic set-point value of 65°F for sustainability and resilience analytics in energy infrastructure planning and management. Firstly, the set-point value of 65°F was derived decades ago, with no consideration of climate change, and thus might no longer be a representative value under present and future climate conditions. Secondly, previous studies have shown that air temperature is a necessary but not sufficient measure of heat stress (Buzan et al., 2015; Maia-Silva et al., 2020; Li et al., 2020; Raymond et al., 2020; Pokhrel et al., 2018; Ortiz et al., 2018; Angeles et al., 2018). However, temperature-based CDD calculations do not take humidity into account (Day, 2006). This renders the effectiveness of CDD as a metric for capturing human thermal comfort questionable. In the light of the recent record-breaking blackouts last summer (Borunda, 2020) along with the increased frequency and intensity of heatwaves (Hulley et al., 2020), the energy sector must address these shortcomings to mitigate the growing threats of climate change and enhance the security, sustainability, and resilience of the grid. Otherwise, incomplete and inaccurate understandings of how human thermal comfort relates to cooling demand will hamper urgent transformations needed to unlock sustainable pathways, and will likely increase the risk of path-dependent trajectories in the energy sector.

We address these fundamental gaps by first deriving geographically-specific CDDs and extending the calculation of CDD to also account for humidity. Specifically, we first derive geographically-specific CDDs for each state¹, using summer-time (May to September) residential energy consumption data (1990–2016) to establish region-specific optimal set-point temperatures. We then measure the deviations between these values and the CDD estimates based on 65°F set-point temperature throughout the American territory. We discuss the implications of the over- or underestimations, as revealed by the newly calculated CDDs, for energy planning under both present and future climate conditions. Additionally, to account for the critical role of humidity, we go beyond air temperature in calculating CDD. In particular, we extend the CDD method to heat index (HI) – a widely used climate measure for human heat comfort that includes humidity (Buzan et al., 2015; Anderson G. Brooke et al., 2013; Willett & Sherwood, 2012; Maia-

¹ While state boundaries do not always coincide with climate boundaries, our state-level analysis is motivated by providing insights that are relevant to state-level policymakers and energy planners.

118 Silva et al., 2020) – and harness CMIP5-GCM climate scenarios to make projections under
119 climate change.

120 We provide the details of the data collection, data processing, and methodology
121 in Section 2. We then give a detailed account of our results in Section 3. Finally, we sum-
122 marize our findings and discuss the significance of our results in Section 4. Our results
123 demonstrate a considerable deviation of the optimal set-point temperatures from the base
124 temperature of 65°F (18.3°C) in most states, with an average deviation of 10%. Our find-
125 ings reveal that a singular focus on air temperature-based CDDs with a generic set-point
126 temperature in energy systems planning undermines the resilience of the grid under cli-
127 mate change, especially during extreme heat events.

128 2 Data and Methods

129 2.1 Observed Climate Data

130 We acquired the observed climate data at a sub-daily (3-hourly) time scale for the
131 period of 1990–2016 from the NCEP North American Regional Reanalysis (NARR) at
132 a 32 kilometer spatial resolution (Mesinger et al., 2006; NCEP, 2019; CIESIN, 2019). We
133 aggregated the data to a monthly level to match the chronological scale of electricity con-
134 sumption data, and weighted the data by population density when aggregating to the
135 state level. Specifically, the 2010 UN-adjusted Grid Population of the World dataset (Ver-
136 sion 4) is used for this work, collected from the Socioeconomic Data and Applications
137 Center (SEDAC; <http://sedac.ciesin.columbia.edu>). Giving higher weights to regions with
138 higher population densities when averaging state level data is in line with previous stud-
139 ies on residential electricity demand (Schlenker & Roberts, 2009; Kumar et al., 2020).

140 2.2 Projected Climate Data

141 While analyzing observational data is essential for understanding past variability
142 in historical events, they provide limited knowledge for anticipating the future, especially
143 under non-stationary conditions. Using the projected climate data is essential for char-
144 acterizing the growing effects of climate variability and change on the energy sector (Maia-
145 Silva et al., 2020; Auffhammer et al., 2017; Obringer, Kumar, & Nateghi, 2020). To ex-
146 tend our analysis into the future such that our findings are relevant for medium and long-
147 term energy planning, the projected climate data were acquired for both future period
148 of 2031–2050 and also the historical period of 1990–2016. The 2031-2050 timeline is cho-
149 sen due to the fact that the year 2050 is consistently used as a target year in energy plan-
150 ning reports (EIA, 2020a; IPCC, 2014). This timeline is practical as it allows for con-
151 sidering climate change effects on the sector without having to consider significant trans-
152 formations to the architecture of the electrical grid.

153 The projected climate data used in this paper are derived from five different Global
154 Circulation Models (GCM), namely: Geophysical Fluid Dynamics Laboratory Earth Sys-
155 tems Model (GFDL-ESM2M), Hadley Global Environment Model 2 - Earth System (HadGEM2-
156 ES), IPSL Earth System Model for the 5th IPCC report (IPSL-CM5A-LR) (IPCC, 2014),
157 Atmospheric Chemistry Coupled version of MIROC-ESM, a Earth System model (MIROC-
158 ESM-CHEM), and the Norwegian Earth System Model (NorESM1-M). The climate model
159 projection data-sets used in our analysis are obtained from the Inter-Sectoral Impact Model
160 Intercomparison Project (ISI-MIP; (Warszawski et al., 2014)); and are part of the CMIP5
161 database (Taylor et al., 2012). These climate model datasets are bias-corrected using a
162 trend-preserving approach (Hempel et al., 2013); and have been widely used in several
163 impact assessment studies (see www.isimip.org for details). Here, we considered the cli-
164 mate projection estimates under the Representative Concentration Pathway (RCP) 8.5
165 emission scenario that has an end-of-century radiative forcing equal to 8.5 Wm⁻² and
166 is characterized by high greenhouse emission levels (Taylor et al., 2012; Warszawski et

167 al., 2014; Nateghi & Mukherjee, 2017). Finally, we aggregated these bias-corrected cli-
 168 mate projection data to obtain the state-level estimates taking into account the state
 169 boundary and corresponding population estimates as a weighing factor, which is in-line
 170 with previous studies (Kumar et al., 2020; Biardeau et al., 2020).

171 2.3 Observed Electricity Demand Data

172 Similar to the temporal resolution of the observed climate data, we used monthly
 173 electricity sales data in this work. We collected the data from the U.S. Energy Informa-
 174 tion Administration (EIA, 2020c) over the years of 1990–2016 at a state level for the res-
 175 idential sector. We then normalized the electricity demand data by the state-level pop-
 176 ulation to obtain a per capita value of consumption.

177 To isolate the climate effects from the electricity data, which are influenced by var-
 178 ious factors such as technological changes, policy implementation, and demographic shifts
 179 (van Ruijven et al., 2019; Mukherjee et al., 2018; Auffhammer et al., 2017), we de-trended
 180 the raw, state-level electricity consumption data. There are various different de-trending
 181 approaches in the literature (Bessec & Fouquau, 2008). The method used in this study
 182 (Sailor & Muñoz, 1997) is based on one the most widely-used approaches in the climate-
 183 energy research literature and its effectiveness has been extensively documented (Khoshbakht
 184 et al., 2018; Santágata et al., 2017; Parkinson & Djilali, 2015; Brown et al., 2016; Alipour
 185 et al., 2019; Mukherjee & Nateghi, 2017a). The de-trending process involves the follow-
 186 ing steps:

$$E(y) = \frac{\sum_{y=1}^{n_{years}} \sum_{m=1}^{12} E(m, y)}{n_{years}} \quad (1)$$

187 Where the total years, n_{years} , range from 1990–2016; m denotes the month and y de-
 188 notes the year. An adjustment factor is calculated per year by summing the monthly per
 189 capita demand and dividing it by the yearly average consumption $E(y)$.

$$F_{adj} = E(y)^{-1} \sum_{m=1}^{12} E(m, y) \quad (2)$$

190 The final de-trended demand is obtained by dividing the monthly consumption by
 191 the calculated adjustment factor.

$$E(m, y)_{adj} = E(m, y) / F_{adj} \quad (3)$$

192 2.4 CDD Calculation

193 Once the climate and electricity data are aggregated, the CDD for a given can be
 194 calculated as (Equation 4):

$$CDD_{daily} = \begin{cases} 0, & T_d < T_b \\ T_d - T_b, & T_d > T_b \end{cases} \quad (4)$$

195 where T_d represents daily average temperature and T_b represents the base temperature/set-
 196 point temperature selected for the CDD calculation. The CDD is usually aggregated to
 197 annual, seasonal, or monthly levels by summing the respective daily values.

198 While T_b is often arbitrarily set at 65°F (18.3°C) (Biardeau et al., 2020; Goldstein
 199 et al., 2020), we leveraged the well-established Energy Signature method (F. R. Jacob-
 200 sen, 1985; Brown et al., 2014; Bhatnagar et al., 2018; Lee et al., 2013; Sailor & Muñoz,

1997) to derive geographically-specific CDD set-points for all 48 CONUS states. The analysis is done by examining scatter plots of energy consumption versus climate variables to select a vertex that reflect cooling sensitivity, as characterized by a sharp increase in demand at a certain climate threshold value. More specifically, the Energy Signature method is performed in the following three steps:

1. Iteratively process the data to select relevant intervals that are conducive to identifying the sensitivity points (or base values/set-points);
2. Fit piece-wise constant regression models to each region.
3. Repeat steps 1 and 2 until distinct vertex points are detected.

Considering the uncertainty associated with this method, confidence intervals with 10,000 bootstrap re-samples are calculated for each base value. At the end of the process, the CDD base values for both air temperature and heat index are identified for each of the 48 CONUS states. An example of the Energy Signature method is illustrated in Figure 1.

We compared the derived geographically-specific CDD base values with the widely used 65°F (18.3°C). The deviations are spatially illustrated in Section 3. We then used reduced form equations to understand and quantify the implication of the discrepancies between the derived and widely used set point temperature of 65°F (18.3°C) in terms of energy demand (discussed in Section 3).

2.5 Extending the CDD Calculation to Include Humidity

To extend the CDD analysis under climate change to also account for humidity, heat index-CDD was calculated using the Energy Signature method using observational and climate projections data records, as illustrated in Figures 1(b) and 1(d). Heat index (HI), also called apparent temperature, describes what the temperature feels like to the human body when relative humidity is combined with air temperature (Buzan et al., 2015; Rothfus, 1990). Characterizing the climate-sensitivity of energy demand requires accounting for the synergistic effects of surface temperature and humidity on human body. Accounting for the role of humidity, therefore, is necessary for modeling energy demand profile (Maia-Silva et al., 2020). Heat index is calculated following the equation below:

$$\begin{aligned}
 HI = & -42.379 + 2.04901523 T_F + 10.14333127 RH - 0.22475541 T_F RH \\
 & - 6.83783x10^{-3} T_F^2 - 5.481717x10^{-2} RH^2 + 1.22874x10^{-3} T_F^2 RH \\
 & + 8.5282x10^{-4} T_F RH^2 - 1.99x10^{-6} T_F^2 RH
 \end{aligned} \quad (5)$$

Where (T_F) denotes the air temperature, RH denotes relative humidity and HI is measured in degrees Fahrenheit.

Furthermore, we also analysed the extension of conventional temperature-based CDD to another heat-stress measure based on Discomfort Index (DI) that also accounts for variability in both near-surface air temperature and humidity (Buzan et al., 2015). A recent study by (Sailor et al., 2019) demonstrated the usefulness of DI in building comfort levels. DI is estimated considering both dry-bulb and wet-bulb temperatures – the functional form and estimation approach are detailed in (Buzan et al., 2015) and (Maia-Silva et al., 2020).

2.6 Characterizing Air Conditioning Prevalence and Affordability

The Cooling Degree Day (CDD) index has other applications beyond its direct use in cooling demand estimation. Specifically, CDD is used in estimating air conditioning

242 penetration (PNT) as well as in calculating the ratio of households that could afford air
 243 conditioning (Smax).

244 We extended our detailed CDD analysis to these two widely used indices due to
 245 their relevance to human heat comfort (S. Laine et al., 2019; Jakubcionis & Carlsson,
 246 2017). PNT represents the percentage of homes in a certain area that have air condi-
 247 tioning, and is calculated using the following equation (S. Laine et al., 2019).

$$PNT = \begin{cases} 26.33 \ln CDD - 81.69, & 0 < CDD < 920 \\ 97.3, & CDD > 920 \end{cases} \quad (6)$$

248 Where CDD is the summation of annual CDD. Smax represents the fraction of house-
 249 holds in a certain area that would acquire AC if they could afford it (Jakubcionis & Carl-
 250 son, 2017) and is calculated as shown below.

$$S_{max} = 1 - 0.949e^{-0.00187CDD} \quad (7)$$

251 The CDD here denotes the annual CDD value for the region.

252 3 Results

253 In this section, we first summarize the results associated with deriving geographically-
 254 specific CDDs. We then present the extension of the CDD calculation to also account
 255 for humidity, and discuss the associated implications under present and future climate
 256 conditions.

257 3.1 The CDD Base-Value Heterogeneity Across the CONUS

258 To test the hypothesis of whether the CDD estimates that use 65°F (18.3°C) as
 259 their base point temperature adequately capture thermal comfort across the CONUS,
 260 we leverage the Energy Signature method (Lee et al., 2013; Bhatnagar et al., 2018; F. Ja-
 261 cobsen, 1985; Zmeureanu & Renaud, 2008) discussed in the previous section. Implement-
 262 ing the Energy Signature method involved using the average monthly residential energy
 263 consumption data from 1990 to 2016 (EIA, 2020b) together with air temperature data
 264 for the same period (NARR, 2020).

265 The differences between the 65°F (18.3°C) and derived optimal set-points are depic-
 266 ted in Figure 2(a), with states shaded in orange (blue) representing CDDs with higher
 267 (lower) than 65°F (18.3°C) set-point temperatures (also see Figure 3(a)). The state of
 268 Washington is excluded from Figure 2 owing to the relative climate insensitivity of its
 269 summer-time demand during the study's time span (Petri & Caldeira, 2015b; Maia-Silva
 270 et al., 2020)(also see Supplementary Figure S1).

271 There are significant deviations of the derived base temperatures from the com-
 272 monly used 65°F (18.3°C), with 30% of the CONUS states showing absolute variations
 273 higher than 10% (6.5°F). In Southern states, the derived set-point temperature is sig-
 274 nificantly higher than the conventional 65°F base value. For instance, Texas (TX) and
 275 Florida (FL) show notable deviations from 65°F, with significant implications for the states'
 276 energy planning, given their high population and energy consumption, especially dur-
 277 ing hot summers.

278 To quantify the implications of these deviations from the commonly used set point
 279 temperature for cooling demand, we harness state-specific reduced form equations es-
 280 tablished via regressing summer-time energy demand on the estimated CDD values. Fig-
 281 ure 2(b) depicts the implication of estimating CDD using the derived set pint air tem-

peratures. Specifically, the figure depicts the percentage shift in the climate-sensitive portion of cooling demand state-wide, with variations up to 29%. This result demonstrates that in states with negative variations (shaded in red), the conventional set-point temperature overestimates the climate-sensitive portion of the cooling demand. The overestimation has a higher absolute variation, as seen in states like Florida (FL, -28.38%) and Georgia (GA, -14.68%) which rank amongst the most energy-intensive states in the country. To illustrate the extent of these deviations, we use Florida as an example. A -28.38% change in FL cooling consumption would reflect an overestimation of 4,700KWh per capita (EIA, 2020c).

States shaded in blue demonstrate areas where the use of the conventional set-point temperature in calculating CDD underestimates the climate-sensitive portion of demand. While these underestimations are comparatively lower in absolute value, they have significant implications in key energy-intensive states such as Illinois (IL, 12.69%) and New York (NY, 7.94%). Moreover, the states where the conventional approach leads to an underestimation of cooling demand present serious challenges to energy planning. Specifically, even a small deviation from forecasted and/or anticipated demand in these states can prove costly, not only to energy infrastructure planners and operators but also the consumers.

Besides the advantage of using geographically-specific CDDs for more accurate demand forecasting, there are other benefits such as better estimation of air conditioning penetration and adoption rates. For example, the use of generic CDDs in calculating Cooling Penetration (PNT) (S. Laine et al., 2019) and the fraction of households that would acquire AC if they could afford it (S_{max}) (Jakubcionis & Carlsson, 2017) (refer to Section 2.6) would yield misestimations as high as 9% and 17%, respectively (Figure 3).

The PNT estimates are also significantly affected when using the projected CDDs as well as the humidity-based CDD, as seen in Supplementary Figures S2 and S3 (up to 28% change for air CDD and a max of 7% in heat index CDD—total average of 5% and 2%, respectively). S_{max} has a greater variation for projected data, shown in Supplementary Figures S4 and S5, with an average of 9% change for air temperature CDD and 6% for heat-index based CDD estimates. Compared to the PNT estimates, S_{max} has a higher variation partly due the lack of threshold limits in its calculation (Equation 7). Nevertheless, for both indices (i.e., PNT and S_{max}) over half of the states (shaded in blue) represent significant underestimations of the projected CDD estimates (Fig. 3 (b) and (c); see also Supplementary Figs. S4 and S5), presenting significant cause for concern in energy planning.

3.2 The Role of Near-surface Humidity and Corresponding CDD Estimates

Considering the significant challenges posed by climate change, not only in terms of increased frequency and intensity of extreme heat events over time (IPCC, 2014; Auffhammer et al., 2017; Mehrabi et al., 2019; Creutzig et al., 2018), but also the growing importance of humidity in shaping future air conditioning demand (Maia-Silva et al., 2020; Bhatnagar et al., 2018; Sailor et al., 2019; Guan, 2009; Holmes et al., 2016), we analyze the projected changes in CDDs based on air temperature and contrast them with a similar measure based on heat index, which accounts for both air temperature and humidity. We harness the climate projection data-set of five CMIP5-GCMs under the RCP8.5 for the period of 2031-2050.

Heat index-based CDDs are calculated using the same method that is used for calculating air temperature-based CDDs. In other words, we estimate the geographically varying optimal heat-index values based on electricity consumption data. For conducting projections under climate change, we use the 2031–2050 time period to be consis-

332 tent with the time span most commonly used in mid-term energy planning reports (EIA,
333 2020a; IPCC, 2014), while still accounting for climate change effects.

334 Figure 4(a) and Figure 4(b) show monthly summer-time CDD values using air tem-
335 perature of 65°F (18.3°C) as the set-point for the historical period (1990–2016, a) and
336 future projections (2031–2050, b), while Figure 4(d) and Figure 4(e) demonstrate the
337 same information when using derived temperature set-points. Figure 4(g) and Figure 4(h)
338 reflect the same monthly summer-time CDD values for both historical and future pro-
339 jections for heat index. Figure 4(c), Figure 4(f), and Figure 4(i) illustrate the percent-
340 age difference within each climate measure (i.e., between air temperature set-point of 65°F
341 , derived air temperature set-points, and heat index, respectively) between the histor-
342 ical and future time periods. In other words, they reflect the intensity that each climate
343 measure is changing over time. Important differences between the 65°F air temperature
344 and the updated set-point are seen in the southern states, such as Texas and Florida,
345 with the 65°F set-point presenting higher values of CDD (334 and 324 units, respectively).
346 This is expected since 65°F is below the derived set-point values for these states, lead-
347 ing to a possible overestimation in CDD values. When comparing to heat index for the
348 future projected scenario (Figure 4(h)) there is a great general increase for the same ar-
349 eas, showing the important role of humidity in the southern region of the country. Cal-
350 ifornia, a crucial state in terms of energy consumption, population, and revenue, presents
351 a dramatic change in humidity measure compared to air temperature based CDD, with
352 a higher monthly CDD (213 units), showing the potential for underestimation when only
353 focusing on air temperature CDDs, either the updated values or the convention fixed
354 set-point values. This is in line with previous research (Kumar et al., 2020) that showed a
355 strong asymmetrical effect of heat-stress measure (that accounts for both humidity and
356 air temperature) on electricity demand in California.

357 Heat index was used in this study as it is a widely used indicator of heat-stress (Buzan
358 et al., 2015). Having said that, a comprehensive analysis of the role of humidity through
359 an extensive analysis of other measures of heat stress is necessary to identify the opti-
360 mal heat-stress measure for each state (Maia-Silva et al., 2020). However, the goal in this
361 study is to simply exemplify how humidity-related measures change differently over time
362 when compared to air temperature, both 65°F set-point and derived values, and the pos-
363 sible misestimations that result from these differences. Additionally, we illustrate the im-
364 portance of extending the CDD methodology beyond air temperature for more accurate
365 energy-climate nexus analysis, using heat index as an example. Moreover, to check the
366 robustness of the implications of the result, we also applied the CDD method to another
367 widely adopted heat-stress measure of discomfort index (Sailor et al., 2019; Guan, 2009;
368 Holmes et al., 2016). Results are shown in Supplementary Figure S6. These results also
369 indicate the substantial differences in projected CDD based on discomfort index com-
370 pared to temperature based CDDs. In summary, by illustrating these examples, we high-
371 light the crucial role of accounting for humidity in the climate-energy nexus research.

372 4 Discussion and Concluding Remarks

373 Increased demand for cooling has been identified as a critical blind spot in today’s
374 sustainability discourse (Khosla et al., 2020a). Inadequate characterization of human ther-
375 mal comfort poses significant challenges to the security and resilience of the grid and present
376 obstacles to achieving sustainable development goals (SDGs) (Biardeau et al., 2020; Li
377 et al., 2020; Isaac & van Vuuren, 2009). Despite its widespread use in characterizing hu-
378 man thermal comfort, CDD is not a universally reliable proxy for cooling energy demand.

379 Here, we examine the consequences of calculating CDD based on the widely-used
380 generic set-point temperature of 65°F (18.3°C) in energy infrastructure planning. Specif-
381 ically, we use the historical summer-time energy demand data to derive geographically
382 specific comfort-zone temperatures across the CONUS. We demonstrate the degree to

383 which generic CDDs over- or underestimate demand for cooling by disregarding geograph-
 384 ical heterogeneity in thermal comfort across the country. Moreover, we extend the cal-
 385 culation of CDD to also account for humidity and demonstrate the degree to which cur-
 386 rent approaches fall short in capturing human thermal comfort under present and future
 387 climate conditions.

388 As the world gets hotter and the demand for cooling energy soars, utilities face un-
 389 precedented challenges in reliably balancing the grid, especially during the more frequent
 390 and prolonged heat events (Auffhammer et al., 2017; Coumou & Rahmstorf, 2012; Davis
 391 & Gertler, 2015; Maia-Silva et al., 2020). We demonstrate that relying on conventional
 392 CDD for energy projections and ignoring the critical role of humidity will be costly for
 393 both utilities and customers. Credible projections of demand, both in the near-term and
 394 future, allow policymakers and utilities to develop more sustainable and proactive plans.
 395 For instance, policy levers such as carbon tax credit and demand-side management can
 396 decelerate the adoption of AC units, increase the share of renewable generation and in-
 397 centivize investments in energy-efficient appliances. Additionally, passive cooling designs
 398 and nature-inspired construction methods can lower the temperature in buildings and
 399 mitigate the soaring demand for cooling. Such design solutions include the use of shades,
 400 enhanced wind circulation, green rooftops, evaporative cooling, glass modifications, and
 401 bio-inspired cooling technologies (Fu et al., 2020; De Angelis et al., 2017; Nie et al., 2020).
 402 Higher vegetation in the urban environment has also been shown to have a modulating
 403 effect during extreme heat events (Bounoua et al., 2015; Susca et al., 2011; Melaas et al.,
 404 2016).

405 In summary, our study underscores the value of leveraging the observed trends in
 406 energy demand in deriving optimal, regionally-specific comfort zone levels for calculat-
 407 ing CDDs. Moreover, we demonstrate that disregarding humidity leads to mis-estimation
 408 of projected energy demand under climate change, with considerable implications for the
 409 security of the grid. Overall the insights and findings of our study contribute to push-
 410 ing the sustainable development agenda and efforts in delivering sustainable cooling to
 411 society.

412 5 Open Research

413 Datasets used in this study are freely available from referenced sources: U.S. En-
 414 ergy Information Administration (EIA, 2020b, 2020c), NCEP North American Regional
 415 Reanalysis (NARR) (Mesinger et al., 2006; NCEP, 2019; CIRES, 2019), and CMIP5 model
 416 outputs through the Earth System Grid Federation (ESGF) gateways.

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425 References

- 426 Alipour, P., Mukherjee, S., & Nateghi, R. (2019). Assessing climate sensitivity of
 427 peak electricity load for resilient power systems planning and operation: A
 428 study applied to the Texas region. *Energy*, *185*, 1143–1153.
- 429 Anderson G. Brooke, Bell Michelle L., & Peng Roger D. (2013, October). Meth-
 430 ods to Calculate the Heat Index as an Exposure Metric in Environmental

- 431 Health Research. *Environmental Health Perspectives*, 121(10), 1111–1119. doi:
432 10.1289/ehp.1206273
- 433 Angeles, M. E., González, J. E., & Ramírez, N. (2018, July). Impacts of climate
434 change on building energy demands in the intra-Americas region. *Theoretical
435 and Applied Climatology*, 133(1), 59–72. doi: 10.1007/s00704-017-2175-9
- 436 Auffhammer, M., Baylis, P., & Hausman, C. H. (2017, February). Climate change
437 is projected to have severe impacts on the frequency and intensity of peak
438 electricity demand across the United States. *Proceedings of the National
439 Academy of Sciences of the United States of America*, 114(8), 1886–1891. doi:
440 10.1073/pnas.1613193114
- 441 Berger, M. W. (2004). *Cool comfort: America's romance with air-conditioning*. JS-
442 TOR.
- 443 Bessec, M., & Fouquau, J. (2008, September). The non-linear link between electric-
444 ity consumption and temperature in Europe: A threshold panel approach. *En-
445 ergy Economics*, 30(5), 2705–2721. doi: 10.1016/j.eneco.2008.02.003
- 446 Bhatnagar, M., Mathur, J., & Garg, V. (2018, July). Determining base temperature
447 for heating and cooling degree-days for India. *Journal of Building Engineering*,
448 18, 270–280. doi: 10.1016/j.jobe.2018.03.020
- 449 Biarreau, L. T., Davis, L. W., Gertler, P., & Wolfram, C. (2020, January). Heat ex-
450 posure and global air conditioning. *Nature Sustainability*, 3(1), 25–28. doi: 10
451 .1038/s41893-019-0441-9
- 452 Birol, F. (2018). The future of cooling: opportunities for energy-efficient air condi-
453 tioning. *International Energy Agency*.
- 454 Borunda, A. (2020, August). *Why renewables aren't to blame for California's black-*
455 *outs*. [https://www.nationalgeographic.com/science/2020/08/why-renewables-](https://www.nationalgeographic.com/science/2020/08/why-renewables-arent-reason-california-blackouts/)
456 [arent-reason-california-blackouts/](https://www.nationalgeographic.com/science/2020/08/why-renewables-arent-reason-california-blackouts/).
- 457 Bounoua, L., Zhang, P., Mostovoy, G., Thome, K., Masek, J., Imhoff, M., . . . Toure,
458 A. M. (2015, August). Impact of urbanization on US surface climate. *Environ-
459 mental Research Letters*, 10(8), 084010. doi: 10.1088/1748-9326/10/8/084010
- 460 Brown, M. A., Cox, M., Staver, B., & Baer, P. (2014). Climate Change and Energy
461 Demand in Buildings. *Proceedings of the American Council for an Energy Ef-
462 ficient Economy (ACEEE) Summer Study on Energy Efficiency in Buildings*,
463 13.
- 464 Brown, M. A., Cox, M., Staver, B., & Baer, P. (2016, January). Modeling climate-
465 driven changes in U.S. buildings energy demand. *Climatic Change*, 134(1), 29–
466 44. doi: 10.1007/s10584-015-1527-7
- 467 Buzan, J. R., Oleson, K., & Huber, M. (2015). Implementation and comparison
468 of a suite of heat stress metrics within the Community Land Model version
469 4.5. *Geoscientific Model Development; Katlenburg-Lindau*, 8(2), 151. doi:
470 <http://dx.doi.org/10.5194/gmd-8-151-2015>
- 471 CIESIN. (2019). *Center for International Earth Science Information Network*. Re-
472 trieved 2019-01-31, from <http://www.ciesin.org/data.html>
- 473 Coumou, D., & Rahmstorf, S. (2012, July). A decade of weather extremes. *Nature
474 Climate Change*, 2(7), 491–496. doi: 10.1038/nclimate1452
- 475 Creutzig, F., Roy, J., Lamb, W. F., Azevedo, I. M. L., Bruine de Bruin, W., Dalk-
476 mann, H., . . . Weber, E. U. (2018, April). Towards demand-side solutions
477 for mitigating climate change. *Nature Climate Change*, 8(4), 260–263. doi:
478 10.1038/s41558-018-0121-1
- 479 Davis, L. W., & Gertler, P. J. (2015, May). Contribution of air conditioning adop-
480 tion to future energy use under global warming. *Proceedings of the National
481 Academy of Sciences*, 112(19), 5962–5967. doi: 10.1073/pnas.1423558112
- 482 Day, T. (2006). *Degree-days : theory and application - tm41: 2006*.
- 483 De Angelis, A., Saro, O., & Truant, M. (2017, September). Evaporative cooling sys-
484 tems to improve internal comfort in industrial buildings. *Energy Procedia*, 126,
485 313–320. doi: 10.1016/j.egypro.2017.08.245

- 486 Deroubaix, A., Labuhn, I., Camredon, M., Gaubert, B., Monerie, P.-A., Popp, M.,
 487 ... Siour, G. (2021). Large uncertainties in trends of energy demand for
 488 heating and cooling under climate change. *Nature Communications*, 12(1),
 489 1–8.
- 490 EIA. (2020a). *Annual Energy Outlook 2020*. <https://www.eia.gov/outlooks/aeo/>.
- 491 EIA. (2020b). *Electric power sales, revenue, and energy efficiency Form EIA-861 de-*
 492 *tailed data files*. <https://www.eia.gov/electricity/data/eia861/>.
- 493 EIA. (2020c). *Florida - State Energy Profile Overview - U.S. Energy Information*
 494 *Administration (EIA)*. <https://www.eia.gov/state/?sid=FL>.
- 495 Fu, S. C., Zhong, X. L., Zhang, Y., Lai, T. W., Chan, K. C., Lee, K. Y., &
 496 Chao, C. Y. H. (2020, October). Bio-inspired cooling technologies and
 497 the applications in buildings. *Energy and Buildings*, 225, 110313. doi:
 498 10.1016/j.enbuild.2020.110313
- 499 Goldstein, B., Gounaridis, D., & Newell, J. P. (2020, August). The carbon foot-
 500 print of household energy use in the United States. *Proceedings of the National*
 501 *Academy of Sciences*, 117(32), 19122–19130. doi: 10.1073/pnas.1922205117
- 502 Guan, L. (2009). Preparation of future weather data to study the impact of climate
 503 change on buildings. *Building and Environment*, 44(4), 793–800.
- 504 Hempel, S., Frieler, K., Warszawski, L., Schewe, J., & Piontek, F. (2013). A trend-
 505 preserving bias correction – The ISI-MIP approach. *Earth System Dy-*
 506 *namics*, 4(2), 219–236. doi: 10.5194/esd-4-219-2013
- 507 Holmes, S. H., Phillips, T., & Wilson, A. (2016, January). Overheating and passive
 508 habitability: Indoor health and heat indices. *Building Research & Information*,
 509 44(1), 1–19. doi: 10.1080/09613218.2015.1033875
- 510 Hulley, G. C., Dousset, B., & Kahn, B. H. (2020). Rising Trends in Heatwave Met-
 511 rics Across Southern California. *Earth's Future*, 8(7), e2020EF001480. doi: 10
 512 .1029/2020EF001480
- 513 IEA. (2008). *The Future of Cooling – Analysis*. [https://www.iea.org/reports/the-](https://www.iea.org/reports/the-future-of-cooling)
 514 [future-of-cooling](https://www.iea.org/reports/the-future-of-cooling).
- 515 IPCC. (2014). *Fifth Assessment Report – IPCC*.
- 516 Isaac, M., & van Vuuren, D. P. (2009, February). Modeling global residential sec-
 517 tor energy demand for heating and air conditioning in the context of climate
 518 change. *Energy Policy*, 37(2), 507–521. doi: 10.1016/j.enpol.2008.09.051
- 519 Jacobsen, F. (1985). Energy signature and energy monitoring in building energy
 520 management systems. *Proceeding of CLIMA 2000 world congress*, 3.
- 521 Jacobsen, F. R. (1985). Energy signature and energy monitoring in building energy
 522 management systems. In *Proceeding of clima 2000 world congress* (Vol. 3, pp.
 523 25–31).
- 524 Jaglom, W. S., McFarland, J. R., Colley, M. F., Mack, C. B., Venkatesh, B.,
 525 Miller, R. L., ... Kayin, S. (2014, October). Assessment of projected
 526 temperature impacts from climate change on the U.S. electric power sector
 527 using the Integrated Planning Model. *Energy Policy*, 73, 524–539. doi:
 528 10.1016/j.enpol.2014.04.032
- 529 Jakubcionis, M., & Carlsson, J. (2017, February). Estimation of European Union
 530 residential sector space cooling potential. *Energy Policy*, 101, 225–235. doi: 10
 531 .1016/j.enpol.2016.11.047
- 532 Khan, Z., Iyer, G., Patel, P., Kim, S., Hejazi, M., Burleyson, C., & Wise, M. (2021,
 533 March). Impacts of long-term temperature change and variability on electricity
 534 investments. *Nature Communications*, 12(1), 1643. doi: 10.1038/s41467-021
 535 -21785-1
- 536 Khoshbakht, M., Gou, Z., & Dupre, K. (2018, April). Energy use characteristics and
 537 benchmarking for higher education buildings. *Energy and Buildings*, 164, 61–
 538 76. doi: 10.1016/j.enbuild.2018.01.001
- 539 Khosla, R., Miranda, N. D., Trotter, P. A., Mazzone, A., Renaldi, R., McElroy, C.,
 540 ... McCulloch, M. (2020a). Cooling for sustainable development. *Nature*

- 541 *Sustainability*, 1–8.
- 542 Khosla, R., Miranda, N. D., Trotter, P. A., Mazzone, A., Renaldi, R., McElroy, C.,
543 ... McCulloch, M. (2020b, October). Cooling for sustainable development.
544 *Nature Sustainability*, 1–8. doi: 10.1038/s41893-020-00627-w
- 545 Kumar, R., Rachunok, B., Maia-Silva, D., & Nateghi, R. (2020, July). Asymmet-
546 rical response of California electricity demand to summer-time temperature
547 variation. *Scientific Reports*, 10(1), 10904. doi: 10.1038/s41598-020-67695-y
- 548 Lebassi, B., González, J. E., Fabris, D., & Bornstein, R. (2010, June). Impacts of
549 Climate Change in Degree Days and Energy Demand in Coastal California.
550 *Journal of Solar Energy Engineering*, 132(031005). doi: 10.1115/1.4001564
- 551 Lee, K., Baek, H.-J., & Cho, C. (2013, September). The Estimation of Base Temper-
552 ature for Heating and Cooling Degree-Days for South Korea. *Journal of Ap-
553 plied Meteorology and Climatology*, 53(2), 300–309. doi: 10.1175/JAMC-D-13
554 -0220.1
- 555 Li, D., Yuan, J., & Kopp, R. E. (2020, May). Escalating global exposure to com-
556 pound heat-humidity extremes with warming. *Environmental Research Letters*,
557 15(6), 064003. doi: 10.1088/1748-9326/ab7d04
- 558 Maia-Silva, D., Kumar, R., & Nateghi, R. (2020, April). The critical role of hu-
559 midity in modeling summer electricity demand across the United States. *Na-
560 ture Communications*, 11(1), 1686. doi: 10.1038/s41467-020-15393-8
- 561 McGregor, G. R., Bessmoulin, P., Ebi, K., & Menne, B. (2015). *Heatwaves and
562 health: guidance on warning-system development*. WMOP.
- 563 Mehrabi, Z., Donner, S., Rios, P., Guha-Sapir, D., Rowhani, P., Kandlikar, M., &
564 Ramankutty, N. (2019, June). Can we sustain success in reducing deaths to
565 extreme weather in a hotter world? *World Development Perspectives*, 14,
566 100107. doi: 10.1016/j.wdp.2019.02.018
- 567 Melaas, E. K., Wang, J. A., Miller, D. L., & Friedl, M. A. (2016, May). Interactions
568 between urban vegetation and surface urban heat islands: A case study in the
569 Boston metropolitan region. *Environmental Research Letters*, 11(5), 054020.
570 doi: 10.1088/1748-9326/11/5/054020
- 571 Mesinger, F., DiMego, G., Kalnay, E., Mitchell, K., Shafran, P. C., Ebisuzaki, W.,
572 ... Shi, W. (2006). North american regional reanalysis. *Bulletin of the Ameri-
573 can Meteorological Society*, 87(3), 343–360. doi: 10.1175/BAMS-87-3-343
- 574 Mukherjee, S., & Nateghi, R. (2017a, June). Climate sensitivity of end-use
575 electricity consumption in the built environment: An application to the
576 state of Florida, United States. *Energy*, 128, 688–700. doi: 10.1016/
577 j.energy.2017.04.034
- 578 Mukherjee, S., & Nateghi, R. (2017b). A Data-Driven Approach to Assessing Supply
579 Inadequacy Risks Due to Climate-Induced Shifts in Electricity Demand. *Risk
580 Analysis*, 0(0). doi: 10.1111/risa.13192
- 581 Mukherjee, S., Nateghi, R., & Hastak, M. (2018, July). A multi-hazard approach to
582 assess severe weather-induced major power outage risks in the U.S. *Reliability
583 Engineering & System Safety*, 175, 283–305. doi: 10.1016/j.res.2018.03.015
- 584 Mukhopadhyay, S., & Nateghi, R. (2017, July). Estimating climate — Dem-
585 and Nexus to support longterm adequacy planning in the energy sec-
586 tor. In *2017 IEEE Power Energy Society General Meeting* (pp. 1–5). doi:
587 10.1109/PESGM.2017.8274648
- 588 NARR. (2020). *ESRL : PSD : NCEP North American Regional Reanalysis (NARR)*.
589 <https://www.esrl.noaa.gov/psd/data/gridded/data.narr.html>.
- 590 Nateghi, R., & Mukherjee, S. (2017, November). A multi-paradigm framework to
591 assess the impacts of climate change on end-use energy demand. *PLOS ONE*,
592 12(11), e0188033. doi: 10.1371/journal.pone.0188033
- 593 NCEP. (2019). *NCEP North American Regional Reanalysis (NARR)*. Re-
594 trieved 2019-01-31, from [https://www.esrl.noaa.gov/psd/data/gridded/
595 data.narr.html](https://www.esrl.noaa.gov/psd/data/gridded/data.narr.html)

- 596 Nie, X., Yoo, Y., Hewakuruppu, H., Sullivan, J., Krishna, A., & Lee, J. (2020,
597 April). Cool White Polymer Coatings based on Glass Bubbles for Buildings.
598 *Scientific Reports*, *10*(1), 6661. doi: 10.1038/s41598-020-63027-2
- 599 Obringer, R., Kumar, R., & Nateghi, R. (2019, October). Analyzing the cli-
600 mate sensitivity of the coupled water-electricity demand nexus in the Mid-
601 western United States. *Applied Energy*, *252*, 113466. doi: 10.1016/
602 j.apenergy.2019.113466
- 603 Obringer, R., Kumar, R., & Nateghi, R. (2020). Managing the water–electricity de-
604 mand nexus in a warming climate. *Climatic Change*, *159*(2), 233–252.
- 605 Obringer, R., Mukherjee, S., & Nateghi, R. (2020, March). Evaluating the cli-
606 mate sensitivity of coupled electricity-natural gas demand using a multivariate
607 framework. *Applied Energy*, *262*, 114419. doi: 10.1016/j.apenergy.2019
608 .114419
- 609 Ortiz, L., González, J. E., & Lin, W. (2018, August). Climate change impacts on
610 peak building cooling energy demand in a coastal megacity. *Environmental Re-
611 search Letters*, *13*(9), 094008. doi: 10.1088/1748-9326/aad8d0
- 612 Parkinson, S. C., & Djilali, N. (2015, June). Robust response to hydro-climatic
613 change in electricity generation planning. *Climatic Change*, *130*(4), 475–489.
614 doi: 10.1007/s10584-015-1359-5
- 615 Petri, Y., & Caldeira, K. (2015a, August). Impacts of global warming on residential
616 heating and cooling degree-days in the United States. *Scientific Reports*, *5*(1),
617 12427. doi: 10.1038/srep12427
- 618 Petri, Y., & Caldeira, K. (2015b, August). Impacts of global warming on residential
619 heating and cooling degree-days in the United States. *Scientific Reports*, *5*(1),
620 12427. doi: 10.1038/srep12427
- 621 Pokhrel, R., Ortiz, L. E., Ramírez-Beltran, N. D., & González, J. E. (2018, Oc-
622 tober). On the Climate Variability and Energy Demands for Indoor Human
623 Comfort Levels in a Tropical-Coastal Urban Environment. *Journal of Solar
624 Energy Engineering*, *141*(031002). doi: 10.1115/1.4041401
- 625 Raymond, C., Matthews, T., & Horton, R. M. (2020, May). The emergence of
626 heat and humidity too severe for human tolerance. *Science Advances*, *6*(19),
627 eaaw1838. doi: 10.1126/sciadv.aaw1838
- 628 Reyna, J. L., & Chester, M. V. (2017, May). Energy efficiency to reduce residential
629 electricity and natural gas use under climate change. *Nature Communications*,
630 *8*(1), 1–12. doi: 10.1038/ncomms14916
- 631 Rothfus, L. P. (1990). The heat index equation. *National Weather Service Techni-
632 cal Attachment (SR 90-23)*.
- 633 Sailor, D. J. (2001, July). Relating residential and commercial sector electricity
634 loads to climate—evaluating state level sensitivities and vulnerabilities. *En-
635 ergy*, *26*(7), 645–657. doi: 10.1016/S0360-5442(01)00023-8
- 636 Sailor, D. J., Baniassadi, A., O’Lenick, C. R., & Wilhelmi, O. V. (2019, May).
637 The growing threat of heat disasters. *Environmental Research Letters*, *14*(5),
638 054006. doi: 10.1088/1748-9326/ab0bb9
- 639 Sailor, D. J., & Muñoz, J. R. (1997, October). Sensitivity of electricity and natural
640 gas consumption to climate in the U.S.A. – Methodology and results for eight
641 states. *Energy*, *22*(10), 987–998. doi: 10.1016/S0360-5442(97)00034-0
- 642 Santágata, D. M., Castesana, P., Rössler, C. E., & Gómez, D. R. (2017, July). Ex-
643 treme temperature events affecting the electricity distribution system of the
644 metropolitan area of Buenos Aires (1971–2013). *Energy Policy*, *106*, 404–414.
645 doi: 10.1016/j.enpol.2017.04.006
- 646 Schlenker, W., & Roberts, M. J. (2009). Nonlinear temperature effects indi-
647 cate severe damages to U.S. crop yields under climate change. *Proceed-
648 ings of the National Academy of Sciences*, *106*(37), 15594–15598. doi:
649 10.1073/pnas.0906865106
- 650 Shin, M., & Do, S. L. (2016, January). Prediction of cooling energy use in buildings

- 651 using an enthalpy-based cooling degree days method in a hot and humid cli-
 652 mate. *Energy and Buildings*, 110, 57–70. doi: 10.1016/j.enbuild.2015.10.035
- 653 Sivak, M. (2009, April). Potential energy demand for cooling in the 50 largest
 654 metropolitan areas of the world: Implications for developing countries. *Energy*
 655 *Policy*, 37(4), 1382–1384. doi: 10.1016/j.enpol.2008.11.031
- 656 S. Laine, H., Salpakari, J., E. Looney, E., Savin, H., Marius Peters, I., & Buonas-
 657 sisi, T. (2019). Meeting global cooling demand with photovoltaics during
 658 the 21st century. *Energy & Environmental Science*, 12(9), 2706–2716. doi:
 659 10.1039/C9EE00002J
- 660 Susca, T., Gaffin, S. R., & Dell’Osso, G. R. (2011, August). Positive effects of veg-
 661 etation: Urban heat island and green roofs. *Environmental Pollution*, 159(8),
 662 2119–2126. doi: 10.1016/j.envpol.2011.03.007
- 663 Taylor, K. E., Stouffer, R. J., & Meehl, G. A. (2012). An overview of cmip5 and
 664 the experiment design. *Bulletin of the American meteorological Society*, 93(4),
 665 485–498.
- 666 van Ruijven, B. J., Cian, E. D., & Wing, I. S. (2019, June). Amplification of future
 667 energy demand growth due to climate change. *Nature Communications*, 10(1),
 668 2762. doi: 10.1038/s41467-019-10399-3
- 669 Waite, M., Cohen, E., Torbey, H., Piccirilli, M., Tian, Y., & Modi, V. (2017, May).
 670 Global trends in urban electricity demands for cooling and heating. *Energy*,
 671 127, 786–802. doi: 10.1016/j.energy.2017.03.095
- 672 Warszawski, L., Frieler, K., Huber, V., Piontek, F., Serdeczny, O., & Schewe, J.
 673 (2014). The Inter-Sectoral Impact Model Intercomparison Project (ISI – MIP):
 674 Project framework. *Proceedings of the National Academy of Sciences*, 111(9),
 675 3228–3232. doi: 10.1073/pnas.1312330110
- 676 Willett, K. M., & Sherwood, S. (2012). Exceedance of heat index thresholds for 15
 677 regions under a warming climate using the wet-bulb globe temperature. *Inter-
 678 national Journal of Climatology*, 32(2), 161–177. doi: 10.1002/joc.2257
- 679 Zmeureanu, R., & Renaud, G. (2008). Estimation of potential impact of climate
 680 change on the heating energy use of existing houses. *Energy Policy*, 36(1),
 681 303–310.

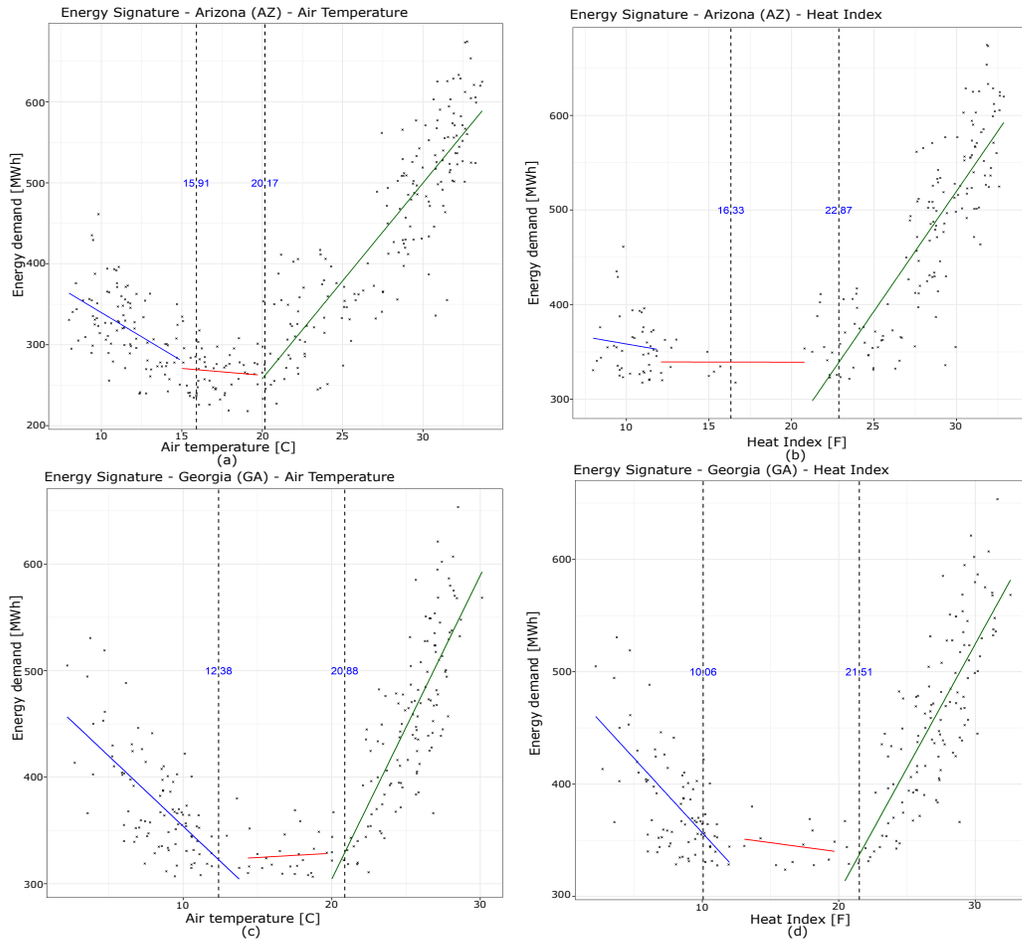
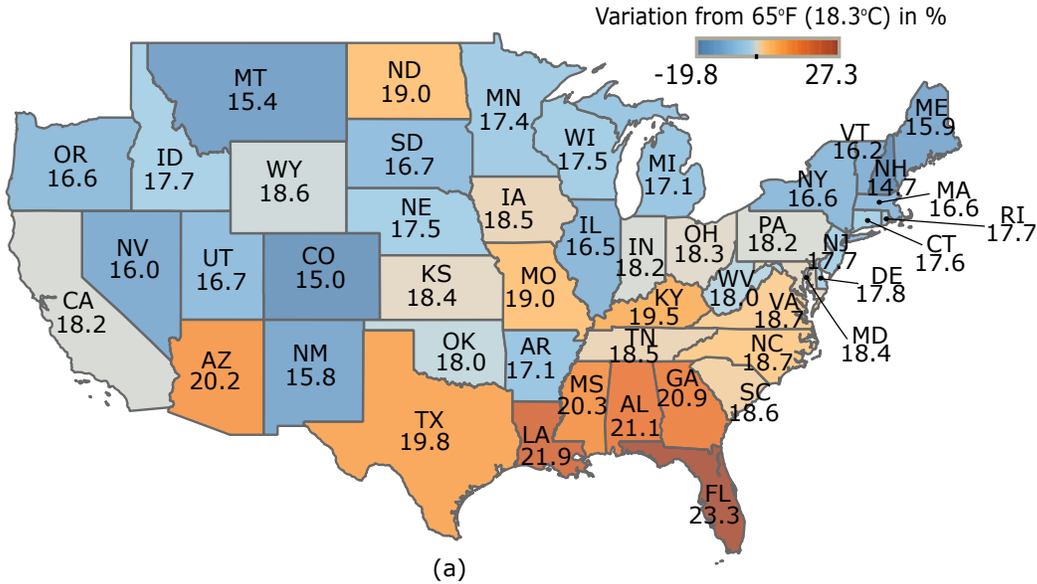


Figure 1. An example of the Energy Signature Method conducted for the state of Arizona (AZ) for air temperature-based CDD (a) and heat index-based CDD (b). The example is also shown for the state of Georgia (GA) for air temperature-based CDD (c) and heat index-based CDD (d). The derived heating and cooling set-points for each state and variable are depicted in blue.

Air temperature updated CDD set-point ($^{\circ}\text{C}$)



Energy % variation based on CDD

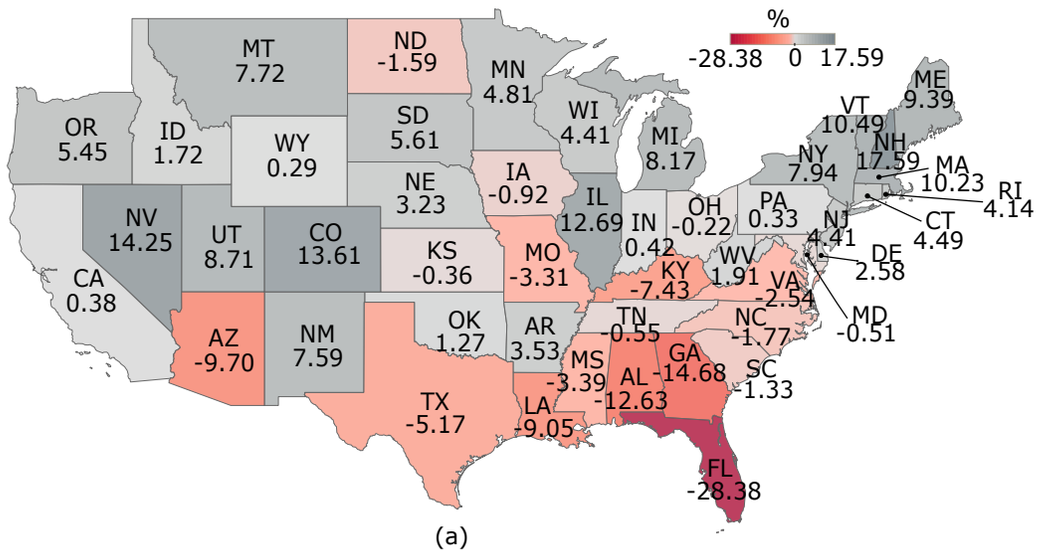


Figure 2. (a) The derived CDD air temperature set-points for the CONUS states. The numbers indicated on the panel (a) represent the derived set-point temperatures, and the background colors the deviation of the set-point temperature from the traditional fixed value of 18.3°C. In orange (blue), the darker the state color, the greater its positive (negative) variation from the traditionally used 65°F (18.3°C) set-point. (b) Percentage change in the climate-sensitive portion of residential cooling demand in all 48 CONUS states when using the updated set-point for air temperature CDD. Here in panel (b), both indicated numbers and background colors represent the percentage change estimates.

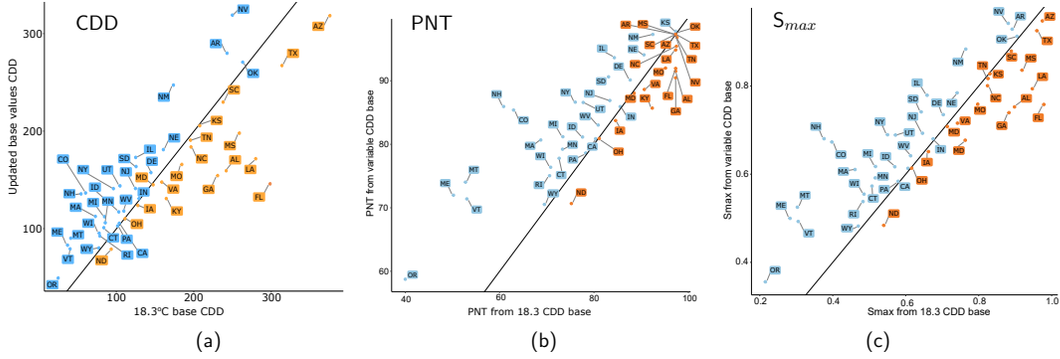


Figure 3. Scatter plots depicting the state-wide variation in: (a) Summer CDD values estimated using the 18.3°C base point temperature vs. the derived base point values; (b) same as (a), but for the PNT estimates (representing the percentage of homes in a certain area that have access to air conditioning); and (c) for the S_{max} values (representing the fraction of households in a certain area that would acquire AC if they could afford it). All three variables are average estimates corresponding to the observational time-period (1990-2016). In all three scatter plots, the respective (1:1) lines are also shown as the reference.

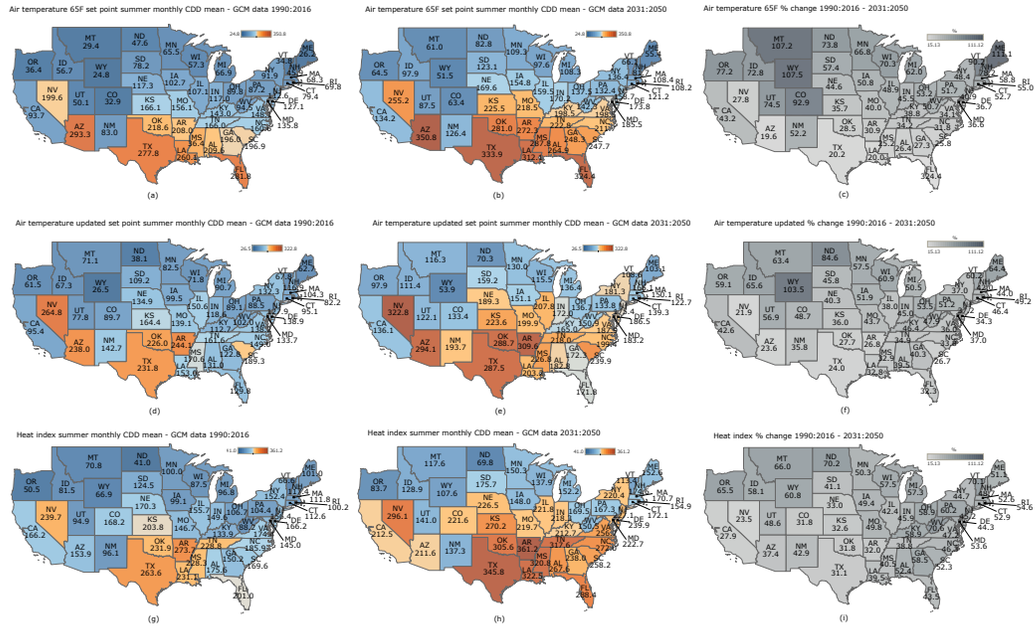


Figure 4. The top two panels represent state-level CDD values estimated using air temperature with a traditional set-point value of 65°F (the top panel) and the derived set-point temperature (the middle panel). The bottom panel represents CDD for heat index. The results illustrated in (a), (d), and (g) represent data from the GCMs-based historical period (1990-2016) for summer months (May to September) for, respectively, the traditional set-point temperature, the derived air temperature, and heat index. (b), (e), and (h) represent the projected time period (2031–2050) and same summer months for the the traditional set-point temperature, derived air temperature, and heat index, respectively. Finally, figure (c), (f), and (i) depict the difference between the two previous panels for each variable (traditional air temperature, derived air temperature, and heat index).