This paper presents a synthetic building operation dataset which includes HVAC, lighting, miscellaneous electric loads (MELs) system operating conditions, occupant counts, environmental parameters, end-use and whole-building energy consumptions at 10-minute intervals. The data is created with 1395 annual simulations using the U.S. DOE detailed medium-sized reference office building, and 30 years’ historical weather data in three typical climates including Miami, San Francisco, and Chicago. Three energy efficiency levels of the building and systems are considered. Assumptions regarding occupant movements, occupants’ diverse temperature preferences, lighting, and MELs are adopted to reflect realistic building operations. A semantic building metadata schema - BRICK, is used to store the building metadata. The dataset is saved in a 1.2 TB of compressed HDF5 file. This dataset can be used in various applications, including building energy and load shape benchmarking, energy model calibration, evaluation of occupant and weather variability and their influences on building performance, algorithm development and testing for thermal and energy load prediction, model predictive control, policy development for reinforcement learning based building controls.

Background & Summary

Building sector accounts for over 30% of the final energy consumption and emit about one-third of the greenhouse gas (GHG) emissions worldwide. Residential and commercial buildings consume about 60% of the electricity globally. Improving building energy efficiency becomes essential to meet energy savings and carbon emission reduction goals. As the electrification progresses, there is an ongoing trend to replace traditional fossil fuel with renewable power generations. European Union has a plan to reach renewable power generation at least 20% of the energy demand by 2020, and 32% by 2030. In the United States, the renewable target is to reach 14% by 2025 and 30% by 2030. The growing penetration of renewables requires buildings to be flexible so that the supply and demand can be balanced. Under this circumstance, Grid-Interactive Efficient Buildings (GEB) has become a hot research topic in recent years. Improving buildings' energy efficiency and flexibility while maintaining good quality of building services and indoor environmental quality is of core interest in the building science domain.

Building energy models provide critical support to researches aiming for the aforementioned goals. In general, the models can be classified into (1) physics-based (white-box) models, which simulate the building physics with detailed building and system characteristics and operation schedules; (2) reduced order (grey-box) models, which represent building physics with simplified equations identified with building operation data or by human expertise; (3) data-driven (black-box) models, which utilize contextual, environmental, or energy features with statistical or machine learning techniques to predict future energy and/or environmental trends in buildings. Those models have been used in different phases of building lifecycles. For example, physics-based whole building energy simulations have been widely used in the building design phase to assist building energy code compliance. Predictive building controls using physics-based models, grey-box models, and data-driven models are proposed and implemented during the operation phase. Those models are also widely used for fault detection and diagnostics in the operation phase.

Regardless of the modeling approaches, a comprehensive building operation dataset is valuable. For the physics-based models, the system-level or end-use level information, and the time-series data can help improve model assumptions and calibrations. For grey-box and data-driven approaches, such a comprehensive dataset is critical for training reliable models. As of now, there are numerous efforts in either collecting data from measurements or synthesizing data with simulations. However, each of the dataset has its strengths and limitations. For instance, the Building Data Genome Project 2 dataset is a collection of whole building electrical, heating...
and cooling, water, steam and solar meters, and on-site weather data for over 1,600 non-residential buildings\textsuperscript{13}. However, it doesn’t provide more granular information about the system and thermal zones. CU-BEMS provides system-level sub-metering of electricity consumptions, and zone-level indoor environmental measurements\textsuperscript{14}. But it doesn’t contain system-level operation data and data only spans for over a year. Other common limitations of the existing datasets include the lack of clear metadata that describes the building systems and meter structures, and occupancy information at high spatial and temporal resolutions. Therefore, there remains a gap of a comprehensive set of building operation data. In this paper, we present AlphaBuilding - a synthetic building operation dataset\textsuperscript{19} created using recently developed modeling techniques. The uniqueness of this dataset includes:

- Simulated with reference building energy models with detailed thermal zoning in EnergyPlus, a physics-based building performance simulation engine
- Stochastic occupancy schedules are used in simulations to represent occupancy diversity and dynamics at the space level
- Dynamic lighting, MELs, and HVAC system operation schedules are used in simulations
- Real weather data for three typical climate locations in 30 years are used in simulations to capture the yearly variations of building performance due to weather variability
- BRICK schema\textsuperscript{20} is used to create a metadata model for the building, system equipment, sensors and meters which ensures interoperability of the dataset
- HDF file format is used to store the resources (OpenStudio models, weather files) and data (metadata, time-series data) to facilitate big data analytics and high-performance computing

In the rest of the paper, we introduce the method used to generate the dataset, the data records structure, an exploration of the data and comparison with some public building dataset, and the example use cases of the developed dataset.

Methods
In this section, we describe the method used to create the synthetic building operation dataset, which includes: an overview of the workflow, building and model information, key modeling assumptions, and the simulation implementations.

Overall workflow. The overall workflow to generate the synthetic building operation dataset is shown in Fig. 1. The process starts with the basic building information input, including the building type, vintage, and climate zones. We used OpenStudio Standards Gem\textsuperscript{21}, a Ruby library of the OpenStudio Software Development Kit (SDK), to create the seed models. Then, we modified the seed models to represent three energy efficiency levels by changing the building envelope properties, lighting, MELs, and HVAC system efficiencies. We then modified the schedules for zone-level occupancy, lighting, MELs, and thermostat setpoint, to reflect more realistic building operations\textsuperscript{17}. Next, we ran simulations with the updated models, which utilized thirty years’ historical weather data plus a Typical Meteorological Year (TMY3)\textsuperscript{22} weather data. For each weather file, we ran five times of the stochastic occupancy simulation to update the occupancy and related assumptions. More details about the building, modeling assumptions, and simulations will be presented in the next section. The simulations yielded time-series data including the whole-building and end-use energy metering, indoor and outdoor environmental parameters, and system and component variables (e.g., zone thermostat setpoints, VAV terminal supply air temperature). We converted the original CSV-format data into HDF5 format to improve the read and write efficiency and reduce the data’s disk size requirements. In the meantime, we created a metadata model using the BRICK schema for the building model, which describes the type, quantity, and relationships among the key system and components in the building. Finally, the metadata and the time-series data constitute the complete dataset.

The synthetic data generation framework could be reused to create new datasets with different assumptions (e.g., building type, vintage, weather condition, system efficiency, occupant behavior). We open-source the code of this framework, which allows readers to reproduce this dataset or generate custom datasets. Details about the
source code and guidance on how to generate this dataset or other custom datasets are explained in the Code availability section.

**Modeling assumptions.**  
**Building.** The U.S. Department of Energy (DOE) developed a suite of reference commercial building models\(^{23}\) which represent 70% of the commercial buildings in the U.S., and have been used in a variety of research and applications. The model we used is a medium-sized office building with three floors and a total of 52,628 square feet (4,890 square meter) floor areas. We used the detailed version of the reference model which has more space types and more granular zoning than the original one. The 3D visualization and the zoning configuration are shown in Fig. 2. The building consists of 12 space types - open and enclosed office rooms, conference room, classroom, dining area, lobby, corridor, stair, storage, restroom, plenum, and mechanical room.

**Climate & weather.** To reflect different climates and weather conditions' impacts on building operations, we considered three locations corresponding to three climate zones - Miami (1 A, hot and humid), San Francisco (3 C, moderate/mild), and Chicago (5 A, cold winter and hot summer). For each location, we used thirty-year historical weather data and one TMY3 weather data.

**Efficiency level.** Many factors including the physical properties of building envelope, age and efficiency of building systems can influence the overall building performance. We considered three energy efficiency levels by modifying the component and system characteristics. The key assumptions regarding the efficiency levels are summarized in Table 1.

**Systems.** The building is served with three packaged variable air volume (PVAV) air handling units (AHUs), with each one serving one floor. The AHUs are equipped with air-cooled direct expansion (DX) cooling coil and gas heating coil. Each zone is served by a VAV terminal unit with electric reheat coils. Properties of the lighting and MELs systems are shown in Table 2.

**Occupant-related variabilities.** Traditionally, building energy simulation uses homogeneous and static occupant schedules, which lack temporal and spatial variations. However, a variety of studies have shown that occupants' movements in office buildings are dynamic and stochastic\(^{24,25}\). Other literature also revealed the correlation between occupancy and the operation of lighting\(^{26,27}\) and MELs\(^{28-30}\). In addition, occupants tend to have different thermal preferences due to their age, gender, and cultural differences\(^{31}\). Therefore, we considered the dynamic occupancy and its correlation with lighting and MELs operations, as well as occupants' diverse thermal preferences. The dynamic occupancy schedules were generated with an agent-based stochastic occupancy simulator\(^{24}\). Figure 3 shows the comparison between the original and updated occupancy, lighting, and MELs schedules in an open office and a conference room.
To address the limitation of traditional building energy simulations where most thermal zones are assumed to have unifying heating and cooling thermostat setpoint temperatures, we adopted non-unifying heating and cooling setpoints (identified as two normal distributions \(32\)), which are inferred from the ASHRAE Global Thermal Comfort Database II \(33\). Table 3 shows the comparison between the original and updated setpoint and setback temperatures.

The correlated lighting and MELs operating schedules, and the diverse thermostat setpoints are generated with an OpenStudio extension Gem (library) \(34\). Since each stochastic occupancy simulation yields a unique schedule, we conducted variability simulation for each location, efficiency level, and weather file. Therefore, we have \(3 \times 31 \times 3 \times 5\) = 1,395 unique models.

**Data Records**

As illustrated in Fig. 1, the final dataset \(19\) is composed of the metadata and the time-series operation data. We used HDF5\(35\) - a hierarchical data format to store the whole dataset. The HDF5 format supports fast extraction and slicing of large datasets in a hierarchical way. The datasets are organized as groups and encoded with UTF8 for standard electronic communications. The total file size is about 1.2 TB (about 2.5 TB in CSV format). Figure 4 show the structure of the data file.

| Space Type       | Lighting power density (W/m²) | MELs power density (W/m²) | occupancy density (m²/person) |
|------------------|------------------------------|---------------------------|-------------------------------|
| open office      | 13.2                         | 12.9                      | 12.2                          |
| enclosed office  | 14.9                         | 11.7                      | 20                            |
| conference room  | 16.5                         | 13.5                      | 2.5                           |
| classroom        | 16.7                         | 12.5                      | 2.7                           |
| corridor         | 8.9                          | 3.9                       | n.a.                          |
| stair            | 9.3                          | n.a.                      | n.a.                          |
| dining room      | 8.7                          | 13.4                      | 9.3                           |
| lobby            | 12.1                         | 3.6                       | 9.3                           |
| mechanical room  | 12.8                         | 3.6                       | n.a.                          |

Table 2. Lighting, MELs and Occupancy information of the main space types.

| Space Type    | Original | Updated                      |
|---------------|----------|------------------------------|
|               | Heating  |                             |
|               | Setpoint: 21.1 °C | Setpoint: N(22.8, 1.872) °C |
|               | Setback: 15.6 °C  | Setback: 15.6 °C             |
|               | Cooling   |                             |
|               | Setpoint: 23.9 °C | Setpoint: N(23.7, 1.192) °C |
|               | Setback: 29.4 °C  | Setback: 29.4 °C             |

Table 3. Original and updated thermostat setpoint and setback temperatures.

**Fig. 3** Original and updated schedules comparison for an open office and a conference room.
Metadata. Metadata is critical to building operation analytics because it provides semantic information about the physical, spatial, and virtual assets and their relationships in buildings. We used Brick schema to store the metadata of the building models. Brick is an open-sourced data schema aimed to provide standardized semantic descriptions for building assets. Since the physical component of the models in all 1,395 simulations are the same, a single Brick model needs to be created. The Brick model is represented with the Resource Description Framework (RDF) language in the Turtle (TTL) file format. The RDF language is a general-purpose language which can be written in a compact and natural text form. Figure 5 shows entity classes in the building and their relationships generated by the Brick TTL Viewer (https://viewer.brickschema.org/). Each entity class may have multiple instances. For example, the “V AV” class has a relationship of “isFedBy” with the “AHU” class. In the building model, there can be multiple “V AV” instances fed by the same “AHU” instance. The detailed relationships of the specific instances can be found in the metadata TTL file.

Time-series data. Time-series data is the major component of the dataset. All the variables in the dataset were reported at a 10-minute interval for a whole year. For each of the 1,395 simulations, 35 CSV tables are generated with each consisting of 1 to 377 timeseries. We converted the CSV tables into HDF5 data tables and saved them in the master file. Depending on the types and numbers of variables, the size of a single file ranges from less than 2 Megabyte (MB) to around 150 MB. Table 4 summarizes the hierarchy and naming conventions of the time-series data files, the variable types and dimensions and the approximate size of each file. The \textit{<path_identifier>} specifies the climate, efficiency level, weather file, and stochastic occupancy simulation runs. For instance, ”\textit{.../3C/Standard/TMY3/run_4/ZoneElectricEquipmentElectricPower}” contains the simulation results of zone-level electric equipment power demand of the building with standard efficiency level in climate zone 3C, using the TMY3 weather file, with the forth stochastic simulation results as the occupant-related variability schedules. The units of variables can be found in the header name of each file. The total size of the time-series data generated from a single run is about 890 MB.

Technical Validation
In this section, we explored the synthetic building operation data to illustrate the data coverage and quality. We then compared the simulated energy consumptions with several public datasets - the building performance database and a group of office buildings in California.

Explorations. The time-series data of this dataset include indoor and outdoor environmental parameters, system operational variables, zone-level parameters, and energy and power demand. The explorations aim to illustrate the patterns of those time-series data at a high level, as well as the variabilities due to historical weather conditions and stochastic occupancy and occupant-related system operations in the simulations.

Historical weather. Figure 6 shows the historical weather conditions in three aforementioned locations in 10-minute intervals, 30-day moving average, and 365-day moving average trends, respectively. The weather data for Miami ranges from the year of 1976 to 2005, which has an average outdoor air temperature of about 24 degree Celsius. The weather data for San Francisco are between 1988 and 2017, with an average outdoor air temperature...
of about 15 degree Celsius. And the weather data for Chicago are between 1980 to 2009, with an average outdoor air temperature of around 8 degree Celsius.

Zone occupant count. Figure 7 shows the comparison of the hourly occupant count distributions of an open-plan office with the original and proposed occupancy schedule, respectively, in a whole year. It can be seen that for most of the operating hours, the original scenario has almost fixed occupancy in the entire year. While the new scenario has variable occupancy schedules.

Zone thermostat setpoints. Figure 8 shows the heterogeneous zone thermostat setpoint distributions from the simulation results.

Zone air temperature. As the result of the heterogeneous zone thermostat setpoints, the simulated zone air temperature also has more higher variabilities compared to the original scenario where all the thermal zones have the same thermostat setpoint schedules. Figure 9 shows the comparison of the zone air temperature distribution between the original and new scenarios across all the office zones in the model. The results are derived from the simulation with TMY3 weather file and are broken down to different climates and seasons. It can be seen that for the climate 1 A (Miami), the new scenario has wider temperature distributions in all seasons in the working hours (8am to 18 pm). In climate 5 A (Chicago), the new scenario has wider temperature distributions in winter and summer in the working hours. Those hours have the most needs for space conditioning. Thus, the heterogeneous thermostat setpoints have more obvious impacts on the zone air temperature distributions. While for climate 3 C (San Francisco), the original and new scenario have comparable ranges or even the original scenario has a wider distribution. The reason is San Francisco has a mild climate, thus the zone air temperature is less regulated by the HVAC system.

Energy consumptions. The monthly whole-building energy consumption heat maps are created to visualize the impact of historical weather and efficiency levels on energy consumption. Figure 10 shows the heatmaps in three locations (from left to right) and three efficiency levels (from top to bottom). For each subplot, the horizontal axis shows the year and the vertical axis shows the month of a year. The heat maps show consistent trends in all three locations - as the energy efficiency level goes up, the energy consumptions are reduced. In terms of different locations, the order of energy consumption is: Miami > Chicago > San Francisco. That's because Miami is cooling-dominant, Chicago has cold winters and relatively hot summers, while San Francisco has a mild climate which results in less heating and cooling demands in buildings.

Figure 11 further reveals the impacts of weather and energy efficiency levels on the building energy consumption. The figure shows the relationship between outdoor air temperature and the site electric consumption, organized by day types and climates, and color-coded by the energy efficiency levels. Intuitively, the weekend consumption is lower than weekday consumption for all three climates. In addition, as the energy efficiency increases, the electricity consumption reduces. The weekday trends show distinct patterns in the three climates. In climate 1 A, the electricity consumption remains relatively constant when the outside temperature is below 20 °C, and starts to rise as the temperature goes up. In climate 3 C, the trends are similar except for a gentler slope when the...
energy consumption starts to rise as the temperature increases from about 17 °C. For climate 5 A, we can see some scatters are always at low kWh level regardless of the outside temperature change. Those are the baseloads that are not weather-sensitive, such as lighting, MELs, and other essential electricity consumptions. For other scatters, we observe a heating-sensitive trend when the outside temperature is below 5 °C, a cooling-sensitive trend when the outside temperature is above 20 °C, and a relative flat trend in between.

Figure 12 shows the relationship between the total occupant count and the site energy consumption. The plot is broken into climate zones and color-coded by the energy efficiency level. Again, as the efficiency level increases, the site energy consumption decreases. Moreover, we observe a slightly positive correlation between the number of occupants and the site energy consumption. However, the coefficient of determination (R-squared) value of the correlation varies among three locations, as indicated by the sparseness of the scatters. In climate 3 C where there is less heating and cooling demand, non-HVAC systems energy consumption has a higher proportion in the total energy consumptions. Since the non-HVAC system (i.e., lighting and MELs) power demands are positively correlated with the number of occupants, the correlation between the site energy consumption and occupant count is more significant. On the contrary, in climate 1 A and 5 A where the space conditioning demands are higher, HVAC systems consume a bigger portion of the energy. Because the dynamic thermostat setpoint schedules are more significant. On the contrary, in climate 1 A and 5 A where the space conditioning demands are higher, HVAC systems consume a bigger portion of the energy. Because the dynamic thermostat setpoint schedules are not determined by the number of people, the correlations between the occupant count and the site energy consumption are less significant.

Comparison with public datasets. Annual Site EUI comparison with BPD. The building performance database (BPD) is the largest publicly-available source of measured building energy performance data in the United States. It contains information about building type, location, physical and operational characteristics for over 1 million commercial and residential buildings. The comparison between the synthetic dataset with BPD is

| Name | Variable Type | Dimension (rows columns) | Size (MB) |
|------|---------------|--------------------------|-----------|
| /AirSystemOutdoorAirEconomizerStatus | System Variable | 52560 3 | 3 |
| /CoolingElectricity | Energy | 52560 1 | 2 |
| /ElectricityFacility | Energy | 52560 1 | 2 |
| /ElectricityHVAC | Energy | 52560 1 | 2 |
| /ExteriorLightsElectricity | Energy | 52560 1 | 2 |
| /FanAirMassFlowRate | System Variable | 52560 3 | 3 |
| /FanElectricPower | Power | 52560 3 | 3 |
| /FansElectricity | Energy | 52560 1 | 2 |
| /GasFacility | Energy | 52560 1 | 2 |
| /GasHVAC | Energy | 52560 1 | 2 |
| /HeatingElectricity | Energy | 52560 1 | 2 |
| /InteriorEquipmentElectricity | Energy | 52560 1 | 2 |
| /InteriorLightsElectricity | Energy | 52560 1 | 2 |
| /PumpElectricPower | Power | 52560 1 | 2 |
| /PumpMassFlowRate | System Variable | 52560 1 | 2 |
| /PumpsElectricity | Energy | 52560 1 | 2 |
| /SiteDayTypeIndex | Other Variable | 52560 1 | 2 |
| /SiteHorizontalInfraredRadiationRateperArea | Other Variable | 52560 1 | 2 |
| /SiteOutdoorAirDewpointTemperature | Other Variable | 52560 1 | 2 |
| /SiteOutdoorAirDrybulbTemperature | Other Variable | 52560 1 | 2 |
| /SiteOutdoorAirRelativeHumidity | Other Variable | 52560 1 | 2 |
| /SiteOutdoorAirWetbulbTemperature | Other Variable | 52560 1 | 2 |
| /SystemNodeMassFlowRate | System Variable | 52560 377 | 153 |
| /SystemNodePressure | System Variable | 52560 377 | 153 |
| /SystemNodeRelativeHumidity | System Variable | 52560 377 | 153 |
| /SystemNodeTemperature | System Variable | 52560 377 | 153 |
| /ZoneAirRelativeHumidity | Zone Variable | 52560 68 | 29 |
| /ZoneAirTerminalVAVDamperPosition | Zone Variable | 52560 65 | 28 |
| /ZoneElectricEquipmentElectricPower | Power | 52560 47 | 20 |
| /ZoneLightsElectricPower | Power | 52560 65 | 28 |
| /ZoneMeanAirTemperature | Zone Variable | 52560 68 | 29 |
| /ZoneMechanicalVentilationMassFlowRate | Zone Variable | 52560 65 | 28 |
| /ZonePeopleOccupantCount | Zone Variable | 52560 28 | 13 |
| /ZoneThermostatCoolingSetpointTemperature | Zone Variable | 52560 68 | 29 |
| /ZoneThermostatHeatingSetpointTemperature | Zone Variable | 52560 68 | 29 |
at annual level because the energy performance data in BPD is aggregated to annual intervals. Figure 13 shows the annual site energy use intensity (EUI) comparisons in three locations simulated. In each subplot of Fig. 13, the blue histogram shows the distribution of the annual site EUIs from real buildings in BPD, and the blue vertical line represents the median building EUI in BPD. The red, black, and green vertical lines indicate the low, standard, and high energy efficiency levels, respectively. The colored bands around the three vertical lines show the ranges of the annual site EUIs, which are the results of different weather data and stochastic occupancy simulations. In all three locations, the simulated EUIs are lower than the BPD medians. The main reason is that the
buildings in the synthetic dataset follow ASHRAE 90.1–2013 standard requirements. However, the buildings from BPD have older vintages, which are less energy efficient. We also found that the ranges of the simulated EUIs vary by location. For example, the EUI ranges of buildings in Miami and Chicago are wider than the ranges in San Francisco. The reason is that Miami and Chicago have more hot and cold days which results in higher variabilities in HVAC energy consumptions.

Load Profile comparison with PG&E dataset. To evaluate the daily load profile patterns, we compared the synthetic load profiles with a group of buildings. The dataset contains over 400 small- to medium-size office buildings.
which are served by Pacific Gas & Electricity (PG&E) customers in California. Therefore, we only selected the synthetic load profiles of buildings in San Francisco for the comparisons. We used a web-based application - Commercial Building Energy Saver (CBES)\textsuperscript{38}, to benchmark two key load profile parameters in different seasons - high-load durations and peak-to-base ratio, shown in Fig. 14. The definitions of those two parameters can be found in this paper\textsuperscript{39}. The high-load durations are the number of hours in a day when the building's electrical load is at high level, which usually overlaps with the operation hours. In all four seasons, the average high-load durations of the synthetic load profiles are between 12 to 13 hours, whereas the PG&E medians are slightly higher - around 13 to 14 hours. This means our operation duration in the simulations are on the lower side in the building operation schedules. The peak-to-base ratio is the average ratio of power demand in high-load hours (i.e. operation hours) to it in the low-load hours (i.e. off-hours). It can be seen that in all four seasons, the peak-to-base ratio of the synthetic load profiles are higher than the distribution medians. And as the energy efficiency level improves, the peak-to-base ratio decreases, which means the buildings with high efficiency assumptions are even more energy efficient in off-hours.

Fig. 11 Outdoor air temperature and site energy consumption relationships.

Fig. 12 Total occupant count and site electricity consumption relationships.
Usage Notes

The dataset is in HDF5 format and the total size is about 1.2TB. We recommend users to process the dataset with programming languages like Python, which has libraries that provide easy HDF file read/write capabilities. A more detailed note about the dataset and a Jupyter notebook with Python script to explore the dataset are available at the dataset's GitHub page (https://lbnl-eta.github.io/AlphaBuilding-SyntheticDataset). The libraries used for the data processing are included in the Jupyter notebook. For users who want to view the file without heavy data manipulations, publicly available free software programs like HDF® VIEW are recommended.

Code availability

A step-by-step guidance and the source-code to generate this dataset, and a notebook to explore and visualize the data can be found at the dataset's GitHub page (https://lbnl-eta.github.io/AlphaBuilding-SyntheticDataset).

Received: 10 February 2021; Accepted: 23 June 2021; Published: 10 August 2021
References
1. Abergele, T., Dean, B. & Dulac, J. Global status report 2017: towards a zero-emission, efficient, and resilient buildings and construction sector. United Nations Environment Programme (2017).
2. Cooper, D. Energy efficiency for buildings. United Nations Environment Programme (2015).
3. Baldwin, S. et al. Quadrennial technology review an assessment of energy technologies and research opportunities - chapter 5: Increasing efficiency of building systems and technologies. US Dept. of Energy https://www.energy.gov/quadrennial-technology-review-2015 (2015).
4. Golgoz, F. & Güvercin, M. T. Energy security and renewable energy efficiency in EU. Renewable and Sustainable Energy Reviews 96, 226–239, https://doi.org/10.1016/j.rser.2018.07.046 (2018).
5. Durkay, J. State renewable portfolio standards and goals. In National Conference of State Legislatures, vol. 1 (2016).
6. Neukomm, M., Nubbe, V. & Fares, R. Grid-interactive efficient buildings. US Dept. of Energy https://doi.org/10.2172/1508212 (2019).
7. Reichard, G. & Papamichael, K. Decision-making through performance simulation and code compliance from the early schematic phases of building design. Automation in Construction 14, 173–180, https://doi.org/10.1016/j.autcon.2004.07.012 (2005).
8. Xie, Y. et al. Evaluating building energy code compliance and savings potential through large-scale simulation with models inferred by field data. Energies 13, 2321, https://doi.org/10.3390/en13092321 (2020). Number: 9 Publisher: Multidisciplinary Digital Publishing Institute.
9. Zhao, J., Lam, K. P., Ydstie, B. E. & Karaguzel, O. T. EnergyPlus model-based predictive control within design–build–operate energy information modelling infrastructure. Journal of Building Performance Simulation 8, 121–134, https://doi.org/10.1080/19401493.2014.891656 (2015).
10. Zhou, Q., Wang, S., Xu, X. & Xiao, F. A grey-box model of next-day building thermal load prediction for energy-efficient control. International Journal of Energy Research 32, 1418–1431, https://doi.org/10.1002/er.1458 (2008).
11. Kathirgamanathan, A., De Rosa, M., Mangina, E. & Finn, D. P. Data-driven predictive control for unlocking building energy flexibility: A review. Renewable and Sustainable Energy Reviews 135, 110120, https://doi.org/10.1016/j.rser.2020.110120 (2021).
12. Frank, S. et al. Hybrid model-based and data-driven fault detection and diagnostics for commercial buildings. National Renewable Energy Laboratory https://wwwosti.gov/biblio/1290794 (2016).
13. Miller, C. et al. The Building Data Genome Project 2, energy meter data from the ASHRAE Great Energy Predictor III competition. Scientific Data 7, 268, https://doi.org/10.1038/s41597-020-00712-x (2020).
14. Pipattanasomporn, M. et al. CU-BEMS, smart building electricity consumption and indoor environmental sensor datasets. Scientific Data 7, 241, https://doi.org/10.1038/s41597-020-00582-3 (2020).
15. Meinenken, C. J. et al. MFRED, 10 second interval real and reactive power for groups of 390 US apartments of varying size and vintage. Scientific Data 7, 375, https://doi.org/10.1038/s41597-020-00721-w (2020).
16. Granderson, J., Lin, G., Harding, A., Im, F. & Chen, Y. Building fault detection data to aid diagnostic algorithm creation and performance testing. Scientific Data 7, 65, https://doi.org/10.1038/s41597-020-0398-6 (2020).
17. Hong, T., Macumber, D., Li, H., Fleming, K. & Wang, Z. Generation and representation of synthetic smart meter data. Building Simulation 13, 1205–1220, https://doi.org/10.1007/s12273-020-0661-y (2020).
18. Roth, J., Martin, A., Miller, C. & Jain, R. SynCity: Using open data to create a synthetic city of hourly building energy estimates by integrating data-driven and physics-based methods. Applied Energy 280, 115981, https://doi.org/10.1016/j.apenergy.2020.115981 (2020).
19. Li, H., Wang, Z. & Hong, T. AOpenBuilding - Synthetic Dataset. DOE Open Energy Data Initiative (OEDI) https://doi.org/10.53984/1784722 (2020).
20. Balaji, B. et al. Brick: Metadata schema for portable small building applications. Applied Energy 226, 1273–1292, https://doi.org/10.1016/j.apenergy.2018.02.091 (2018).
21. Lopez, P. et al. OpenStudio-standards. US Dept. of Energy https://github.com/NREL/openstudio-standards (2020).
22. Hall, I. J., Prairie, R. R., Anderson, H. E. & Boes, E. C. Generation of a typical meteorological year. In Analysis for solar heating and cooling, https://wwwosti.gov/biblio/7013202 (San Diego, CA, USA, 1978).
23. Deru, M. et al. U.S. Department of Energy commercial reference building models of the national building stock. US Dept. of Energy https://www.energy.gov/eere/buildingscommercial-reference-buildings (2017).
24. Chen, Y., Hong, T. & Luo, X. An agent-based stochastic occupancy simulator. In Building Simulation, vol. 11, 37–49, https://doi.org/10.1007/s12273-017-0379-7 (Springer, 2018).
25. Wang, C., Yan, D. & Jiang, Y. A novel approach for building occupancy simulation. Building Simulation 4, 149–167, https://doi.org/10.1007/s12273-011-0044-5 (2011).
26. Guo, X., Tiller, D., Henze, G. & Waters, C. The performance of occupancy-based lighting control systems: A review. Lighting Research & Technology 42, 415–431, https://doi.org/10.1177/1477153510376225 (2010).
27. de Bakker, C., Aries, M., Kort, H. & Rosemann, A. Occupancy-based lighting control in open-plan office spaces: A state-of-the-art review. Building and Environment 112, 308–321, https://doi.org/10.1016/j.buildenv.2016.11.042 (2017).
28. Kim, Y.-S., Heidarnesajad, M., Dahlhausen, M. & Srebric, J. Building energy model calibration with schedules derived from electricity use data. Applied Energy 190, 997–1007, https://doi.org/10.1016/j.apenergy.2016.12.167 (2017).
29. Kim, Y.-S. & Srebric, J. Impact of occupancy rates on the building electricity consumption in commercial buildings. Energy and Buildings 138, 591–609, https://doi.org/10.1016/j.enbuild.2016.12.056 (2017).
30. Mahdavi, A., Tahmasebi, F. & Kayalar, M. Prediction of plug loads in office buildings: Simplified and probabilistic methods. Energy and Buildings 129, 322–329, https://doi.org/10.1016/j.enbuild.2016.08.022 (2016).
31. Wang, Z. et al. Revisiting individual and group differences in thermal comfort based on ashrae database. Energy and Buildings 219, 110017, https://doi.org/10.1016/j.enbuild.2016.110017 (2020).
32. Wang, Z. & Hong, T. Learning occupants’ indoor comfort temperature through a bayesian inference approach for office buildings in united states. Renewable and Sustainable Energy Reviews 119, 109593, https://doi.org/10.1016/j.rser.2019.109593 (2020).
33. Lićina, V. F. et al. Development of the ashrae global thermal comfort database ii. Building and Environment 142, 502–512, https://doi.org/10.1016/j.buildenv.2018.06.022 (2018).
34. Li, H., Luo, X. & Hong, T. Openstudio-occupant-variability-gem v1.0. Lawrence Berkeley National Laboratory, https://doi.org/10.11578/20200611.5 (2020).
35. Folk, M., Heber, G., Koziol, Q., Pourmal, E. & Robinson, D. An overview of the hdfs technology suite and its applications. In Proceedings of the EDBT/ICDT 2011 Workshop on Array Databases, AD ’11, 36–47, https://doi.org/10.1145/1966895.1966900 (Association for Computing Machinery, New York, NY, USA, 2011).
36. Beckett, D., Berners-Lee, T., Prudhommeaux, E. & Carothers, G. RDF 1.1 Turtle. World Wide Web Consortium https://www.w3.org/TR/turtle/ (2014).
37. Mathew, P. A. et al. Big-data for building energy performance: Lessons from assembling a very large national database of building energy use. Applied Energy 140, 85–93, https://doi.org/10.1016/j.apenergy.2014.11.002 (2015).
38. Hong, T. et al. Commercial building energy saver: An energy retrofit analysis toolkit. Applied Energy 159, 298–309, https://doi.org/10.1016/j.apenergy.2015.09.002 (2015).
39. Li, H., Wang, Z., Hong, T., Parker, A. & Neukomm, M. Characterizing patterns and variability of building electric load profiles in time and frequency domains. Applied Energy 291, 116721, https://doi.org/10.1016/j.apenergy.2021.116721 (2021).
Acknowledgements
This work was supported by the Assistant Secretary for Energy Efficiency and Renewable Energy, Building Technologies Office, of the U.S. Department of Energy under Contract No. DE-AC02-05CH11231. The authors thank Harry Bergmann and Amir Roth of the Building Technologies Office for their generous support. The authors also thank Michael Rossol and Jon Weers of the National Renewable Energy Laboratory for their help in uploading and registering the dataset at OpenEI.

Author contributions
Han Li led the simulations and development of the dataset as well as wrote the manuscript. Tianzhen Hong supervised the research effort, designed the simulations and architecture of the dataset, as well as edited the manuscript. Zhe Wang co-wrote the manuscript and provided support for the simulations.

Competing interests
The authors declare no competing interests.

Additional information
Correspondence and requests for materials should be addressed to H.L. or T.H.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

The Creative Commons Public Domain Dedication waiver http://creativecommons.org/publicdomain/zero/1.0/ applies to the metadata files associated with this article.

This is a U.S. Government work and not under copyright protection in the US; foreign copyright protection may apply 2021