



A Review on Data Preprocessing Techniques Toward Efficient and Reliable Knowledge Discovery From Building Operational Data

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The rapid development in data science and the increasing availability of building operational data have provided great opportunities for developing data-driven solutions for intelligent building energy management. Data preprocessing serves as the foundation for valid data analyses. It is an indispensable step in building operational data analysis considering the intrinsic complexity of building operations and deficiencies in data quality. Data preprocessing refers to a set of techniques for enhancing the quality of the raw data, such as outlier removal and missing value imputation. This article serves as a comprehensive review of data preprocessing techniques for analysing massive building operational data. A wide variety of data preprocessing techniques are summarised in terms of their applications in missing value imputation, outlier detection, data reduction, data scaling, data transformation, and data partitioning. In addition, three state-of-the-art data science techniques are proposed to tackle practical data challenges in the building field, i.e., data augmentation, transfer learning, and semi-supervised learning. In-depth discussions have been presented to describe the pros and cons of existing preprocessing methods, possible directions for future research and potential applications in smart building energy management. The research outcomes are helpful for the development of data-driven research in the building field.

Keywords: data preprocessing, building operational data analysis, data science, knowledge discovery, building energy management

INTRODUCTION

As highlighted by the International Energy Agency (IEA), the building sector has become the largest energy consumer in the world, and now accounts for more than a third of global energy consumption (IEA, 2019). The potential gains from increasing the energy efficiency of buildings are considerable, since the operation of a building accounts for 80–90% of the total energy consumption over the whole life cycle, and almost all types of defects appear at the building operation stage (Ramesh et al., 2010; Fan et al., 2019b). Thanks to the development in data mining technology and the wide availability of operational data on buildings, exploring the energy saving possibilities has become easier through data-driven approaches (Fan et al., 2021b). The knowledge discovered from massive building operational data can be very helpful in a variety of tasks related to building energy management, such as predictive modelling, fault detection and diagnosis, and control optimisation (Ramesh et al., 2010).

Building operational data are typically of poor quality and hence, data preprocessing is often needed to ensure the reliability of data analysis using various techniques. It has been widely acknowledged as a non-trivial task in data analysis and may account for 80% of the total data mining effort (Cui et al., 2018).

In the building context, data preprocessing can be very challenging considering the relatively poor data quality and the intrinsic complexity of building operations. Data preprocessing is often needed to ensure the validity and reliability of data analysis results. For example, building operational data typically have many missing values and outliers due to faults in data collection, transmission and storage (Xiao and Fan, 2014; Cui et al., 2018). A data preprocessing step can be applied to remove outliers and fill in missing values for more reliable data analysis. In addition, most data mining algorithms have certain requirements for input data. For instance, building operational data mainly consist of numerical data, such as power, temperature, humidity, flow rates and pressures. However, conventional association rule algorithms (e.g., A-priori) can only handle categorical data such as *high*, *medium*, and *low* (Fan et al., 2015b). In this case, conventional data preprocessing should be conducted to ensure the compatibility between data and algorithms.

Besides conventional data preprocessing techniques, more advanced methods are often needed to address the challenges in building management tasks. Taking the fault detection and diagnosis task for example, the training data for classification model development should be sufficiently large and properly labelled to ensure the model performance. In practice, individual buildings may suffer from data shortage problems, i.e., individual buildings may not have sufficient data due to the lack of data accumulation time and automated data collection systems. More importantly, the availability of labelled data can be quite scarce considering the time and costs in manual labelling. In such a case, it may not be feasible to apply advanced classification algorithms due to the overfitting and non-convergence problems (Goodfellow et al., 2016; Fan et al., 2020; Gao et al., 2020). Possible data preprocessing solutions can be developed based on concepts of transfer learning, data augmentation and semi-supervised learning. At present, there is a knowledge gap between advanced data preprocessing techniques and building data analysis as limited studies have been conducted in relevant contexts.

This paper serves as a critical review on data preprocessing techniques for building operational data analysis. It aims to provide a clear picture of data preprocessing methods for data-driven building energy management. The remainder of the paper is organised as follows. *The General Framework for Building Operational Data Preprocessing* introduces the general data preprocessing framework for building operational data analysis. *Data Cleaning Methods for Building Operational Data Analysis*, *Data Reduction*, *Data Scaling*, *Data Transformation*, *Data Partitioning* describe representative techniques for typical data preprocessing tasks. *Data Augmentation*, *Transfer Learning*, *Semi-Supervised Learning* introduces advanced data preprocessing techniques developed based on data augmentation, transfer learning, and semi-supervised learning methods. Conclusions are drawn as the last section.

THE GENERAL FRAMEWORK FOR BUILDING OPERATIONAL DATA PREPROCESSING

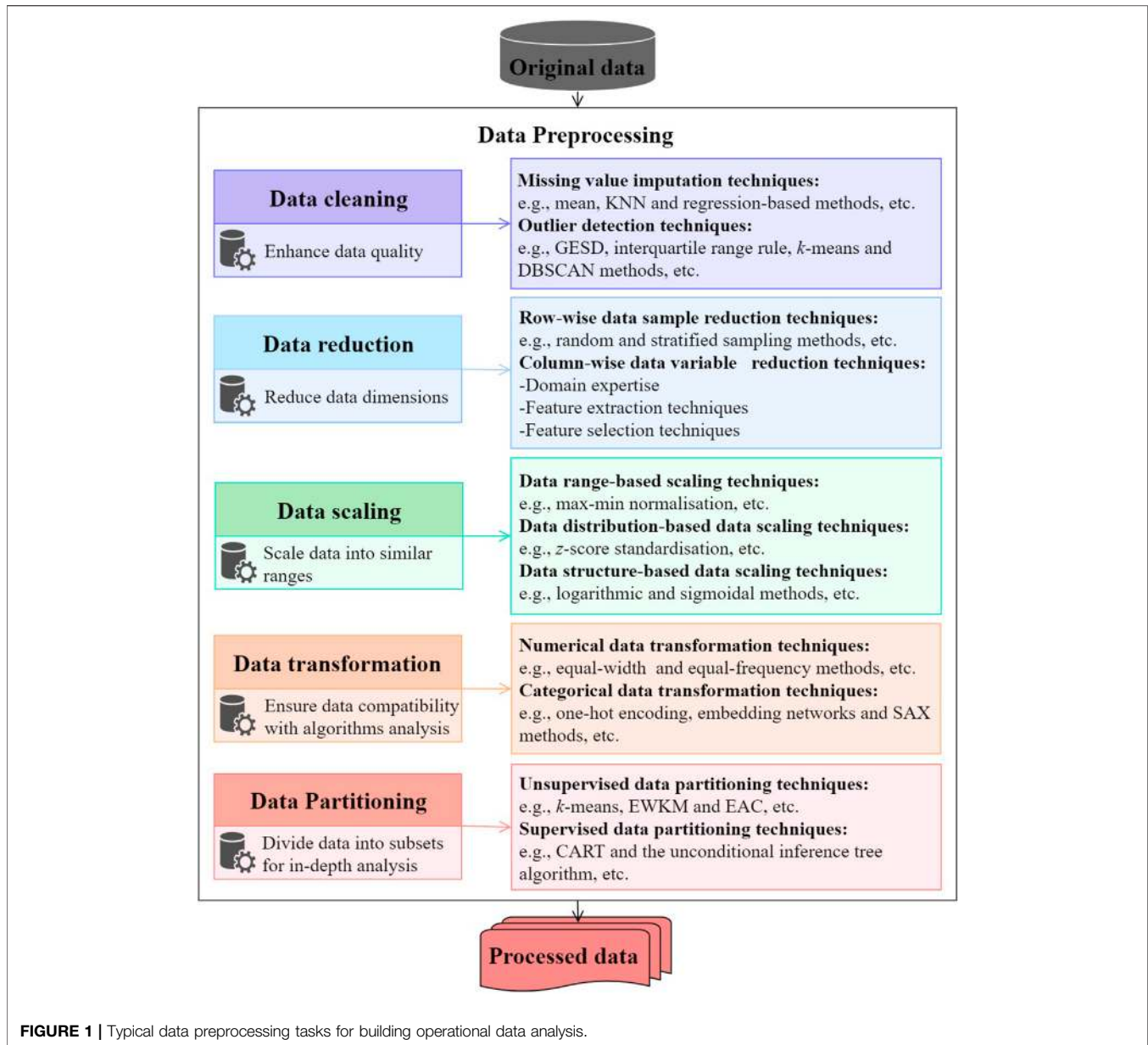
Figure 1 summarises typical data preprocessing tasks for building operational data analysis. In general, building operational data preprocessing consists of five major tasks, i.e., data cleaning, reduction, scaling, transformation and partitioning (Xiao and Fan, 2014; Fan et al., 2015a; Fan et al., 2015b). Data cleaning aims to enhance the quality of the data by missing value imputations and outlier removals. Building operational data are typically stored in two-dimensional data tables, where each row represents an observation collected at a specific time step and each column represents a building variable (Fan et al., 2015b). In such a case, data reduction can be conducted in two directions, i.e., row-wise for data sample reduction and column-wise for data variable reduction. Data reduction is applied to reduce data dimensions and therefore, reducing the computational costs associated. Data scaling aims to transform the original data into similar ranges for predictive modelling. As shown in **Figure 1**, it can be achieved in three main approaches, i.e., data range-, distribution-, and structure-based methods. The aim of data transformation is to arrange the original data into suitable formats for various data mining algorithms. It typically includes two tasks, i.e., numerical data transformation which transforms numerical data to categorical data, and categorical data transformation which transforms categorical data into numerical data. Data partitioning aims to divide the whole data set into different groups based on building operating characteristics. It is expected to enhance the sensitivity and reliability of the follow-up analysis (Cheng et al., 2016; Fan and Xiao, 2018; Fan et al., 2019c).

DATA CLEANING METHODS FOR BUILDING OPERATIONAL DATA ANALYSIS

Missing Value Imputation

There are two general ways to handle missing values in building operational data. The first is to simply discard data samples with missing values as most data mining algorithms cannot handle data with missing values. Such method is only applicable when the proportion of missing values are insignificant. The second is to apply missing value imputation methods to replace missing data with inferred values.

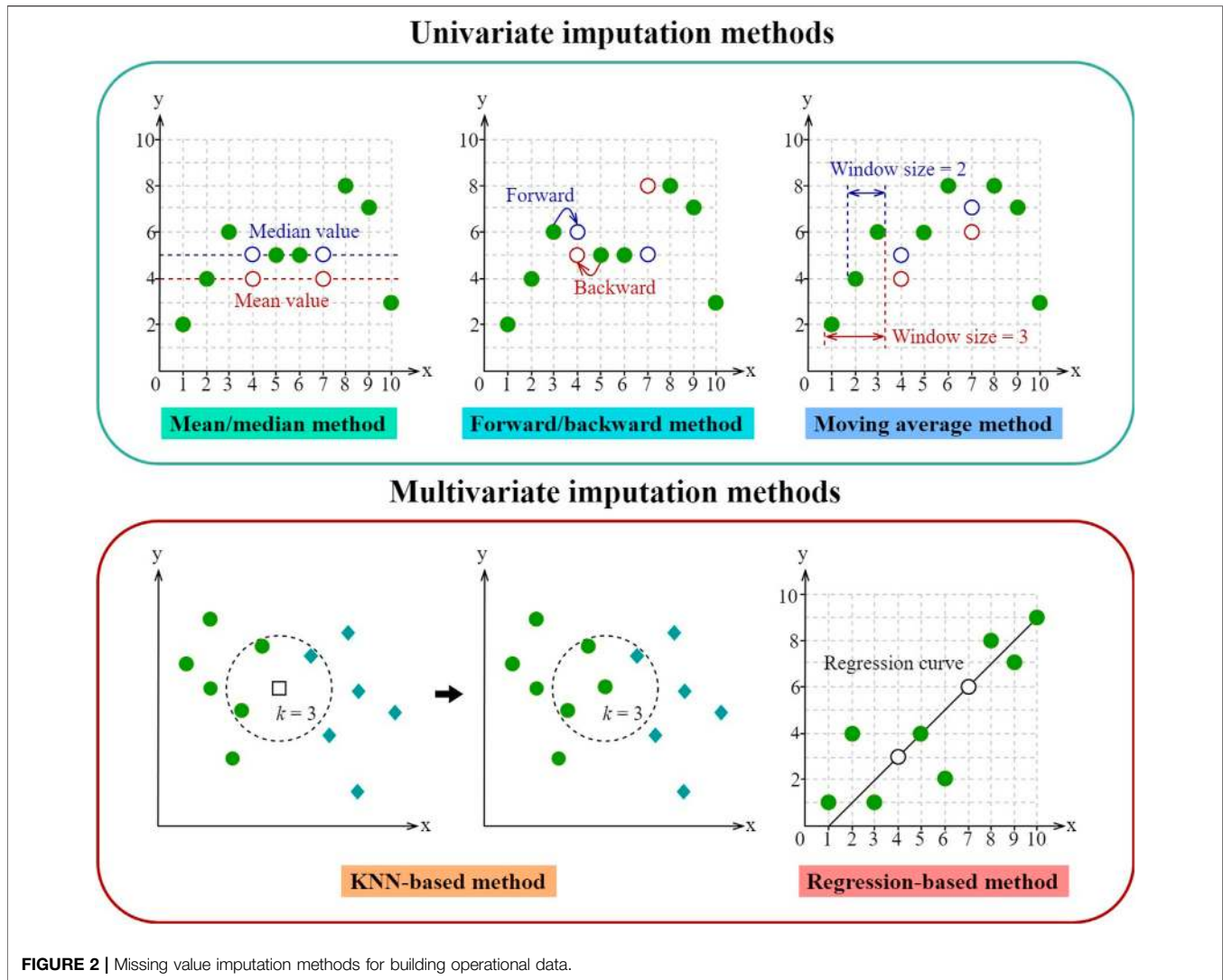
As shown in **Figure 2**, common missing value imputation methods can be divided into two groups, i.e., univariate and multivariate methods. The first includes mean imputation, forward or backward imputation, and moving average methods. In such a case, missing values are inferred based on data characteristics of that variable alone and therefore, are called univariate methods. The mean or median imputation method will replace missing values (i.e., white circles in **Figure 2**) with the mean or median of that variable. The forward or backward method simply replaces the missing value with the previous or next data measurement. These two methods are straightforward for implementation, yet do not



consider temporal correlations along time steps and may not produce reasonable data replacements. Considering that building operational data are in essence time series, Fan et al. used a simple moving average method to fill in missing values in a building operational dataset with a missing value ratio of 1.28% (Fan et al., 2015b). Yu et al. used the moving average method to handle a building operational dataset with a missing value ratio of 4%. The results indicate that the moving average method is effective in capturing temporal fluctuations in building system operations when the missing data ratio is small (Fan et al., 2015a; Yu et al., 2019). To summarize, univariate imputation methods may not capture cross-sectional and temporal correlations in building operational data and are only applicable when the missing data ratios are low (i.e., 1–5%). Previous studies have shown that when the missing data ratios become higher (i.e., 5–15%),

more sophisticated imputation methods should be used (Jenghara et al., 2018).

Multivariate imputation methods can be applied for more accurate results. Examples of such methods include *k*-nearest neighbour (KNN) and regression model-based methods. Cui et al. applied the KNN algorithm for the missing value imputation of building energy data and missing values are replaced using the means of *k* most similar data samples (Cui et al., 2018). Previous research has shown that the KNN method can achieve satisfactory performance even with relatively large missing data ratios (i.e., 5–15%) (Kang, 2013). Regression-based imputation methods typically adopt machine learning algorithms to capture cross-sectional or temporal data dependencies for missing value imputation (Jenghara et al., 2018). Popular modelling methods include multiple linear



regression (MLR), support vector machines (SVM), decision trees (DT) and artificial neural networks (ANN). Previous studies have suggested the use of regression-based imputation methods for handling missing values over long time periods (Fan et al., 2015a). It should be mentioned that there is no universal solution for replacing missing values in different building operational datasets. The users should make their decisions considering the trade-off between accuracy and computation costs.

Outlier Detection

As shown in **Table 1**, the building field mainly adopts two methods for outlier detection, i.e., statistical and clustering-based methods. Most statistical methods are suitable for detecting outliers in numerical data, such as indoor temperatures and building power consumptions (Li et al., 2010). Seem et al. developed a generalised extreme studentised deviate (GESD) method for identifying outliers in average daily consumptions and peak power demands (Seem, 2007). The GESD method is a statistical method which uses conventional statistics

such as standard deviations and means to quantify the boundary and amount of data outliers. Li et al. adopted the GESD method to identify outliers in building electricity data (Li et al., 2020b). The GESD method has proved to be computationally efficient in detecting outliers in building energy data (Fan et al., 2014). However, it assumes that the data follow a normal distribution, which may not be the case for actual building variables. Another popular choice is order-based methods, which rely on data quantiles for decision-makings (Li et al., 2010; Yu et al., 2012; Xiao and Fan, 2014; Ashouri et al., 2018; Yu et al., 2019; Ashouri et al., 2020). For example, data outliers can be identified if the data fall beyond the range between $Q_1 - 1.5(Q_3 - Q_1)$ and $Q_3 + 1.5(Q_3 - Q_1)$, where Q_1 and Q_3 represent the first and third data quartiles respectively (Yu et al., 2012). Xiao et al. applied this method to detect 3,012 outliers out of 22,974 building energy measurements (Xiao and Fan, 2014). Similarly, Ashouri et al. used such method to remove outliers in building energy data, based on which regression models were developed for data replacements (Ashouri et al., 2018; Ashouri et al., 2020).

TABLE 1 | A summary on outlier detection methods for building operational data.

Category	Year	Method	Building type	Spatial scale	Temporal scale	Data source	Time span	Ref
Statistical analysis	2007	GESD	Not specified	Building	Daily	Building BMS data	Not specified	Seem (2007)
Statistical analysis	2010	GESD	Commercial	Building	30 min	Building BMS data	One year	Li et al. (2010)
Statistical analysis	2012	Interquartile range rule	Offices and chemical labs	System	15 min	Building BMS data	Two years and five months	Yu et al. (2012)
Statistical analysis	2014	GESD	Commercial	Building	15 min	Building BMS data	One year	Fan et al. (2014)
Statistical analysis	2014	Interquartile range rule	Commercial	Building	15 min	Building BMS data	Eight months	Xiao and Fan (2014)
Statistical analysis	2018	Lower and upper quantiles	Residential	Equipment	Daily, hourly	Building EUI survey database	Two years	Ashouri et al. (2018)
Statistical analysis	2019	Standard deviation	Office and research facility	Equipment	Minutely, hourly	Building BMS data	Three years, two years	Yu et al. (2019)
Statistical analysis	2020	GESD	Educational	Building	Hourly	Building BMS data	Two years	Li et al. (2020b)
Statistical analysis	2020	Lower and upper quantiles	Residential	Building	Daily, hourly	Building EUI survey database	Two years	Ashouri et al. (2020)
Clustering analysis	2015	DBSCAN	Office	Building	Daily, hourly	Building BMS data	Several months to years	Jalori and Reddy (2015a)
Clustering analysis	2015	DBSCAN	Office	Building	Daily; hourly	Building BMS data	Several months to years	Jalori and Reddy (2015b)
Clustering analysis	2018	DBSCAN	Testing room	System	Not specified	Experimental data	Several months to years	Liu et al. (2018)
Statistical and clustering analysis	2013	Boxplot and k -means; GESD and k -means; DBSCAN	Office	Building	Hourly	Building BMS data	Two months	Khan et al. (2013)
Statistical and clustering analysis	2015	GESD and k -means; DBSCAN	Office	Building	15 min	Building BMS data	Winter and summer data	Capozzoli et al. (2015)

Clustering-based methods can be used to detect outliers in two ways. Firstly, it can be used as a preliminary step to identify data clusters, based on which statistical methods (e.g., GESD) are then applied for outlier detection (Khan et al., 2013; Capozzoli et al., 2015). Secondly, it can be directly used for outlier identification. The density-based spatial clustering of applications with noise (DBSCAN) algorithm has been widely used for this purpose (Capozzoli et al., 2015). Liu et al. developed an efficient framework to diagnose the energy performance of variable refrigerant flow systems (Liu et al., 2018). The DBSCAN algorithm was used to identify transient operation data in system operations. Previous studies have shown that the DBSCAN is also effective in identifying outliers in building energy operational data, e.g., daily energy consumptions (Jalori and Reddy, 2015a; Jalori and Reddy, 2015b). The DBSCAN method do not require prior knowledge on cluster numbers. However, it is sensitive to parameter settings and may require extensive trial-and-errors for practical applications.

DATA REDUCTION

Data reduction is typically conducted in two directions, i.e., row-wise for data sample reduction and column-wise for data variable reduction. Various data sampling techniques can be applied for row-wise data reduction, such as random and stratified sampling (Fan et al., 2015b). Random sampling is typically used to simulate a random process in data sample selection. By contrast, stratified sampling is performed to maintain the proportions of data samples corresponding to different categories. For instance,

assuming there are 100 and 50 data samples in the original data set for category A and B respectively, a stratified sampling process with a selection rate of 0.7 will randomly select 70 out of 100, and 35 out of 50 data samples in category A and B for further analysis. Such techniques can be applied for sampling time series data as well. In such a case, it is recommended to transform the original sequence data into shorter subsequences before data sampling, since direct sampling may lead to temporal information loss.

There are three main methods of column-wise data variable reduction. The first is to use domain knowledge to directly select variables of interests. The second is to use statistical feature selection methods to select important variables for further analysis. The third is to adopt feature extraction methods to construct useful features for data analysis. The details of the latter two methods are shown in *Feature Selection Techniques*, *Feature Extraction Techniques*.

Feature Selection Techniques

As shown in **Table 2**, feature selection methods can be broadly divided into three categories, i.e., the filter, wrapper and embedded methods. The filter method is a simple, fast feature selection method, in which the principle is to rank and select variables according to certain univariate metrics. Note that the selection of these metrics is critical in the filter method. Commonly used metrics include the correlation coefficient, mutual information (MI) and information gain. Pearson's correlation coefficient is one of the most popular filter methods and can measure the direction and strength of the linear relationship between two variables (Liu et al., 2018).

TABLE 2 | A summary of feature selection techniques for building operational data.

Category	Year	Method	Building type	Spatial scale	Temporal scale	Data source	Time span	Data dimensions		Ref
								Original	Processed	
Filter	2014	Pearson's correlation coefficient	Commercial	System	Minutely	Experimental data	528 min; 217 min	27	10	Chou et al. (2014)
Filter	2018	Pearson's correlation coefficient	Testing room	System	Not specified	Experimental data	Several months to years	14	4	Liu et al. (2018)
Filter	2019	MI and GCA-based method	Not specified	System	15 min	ASHRAE database	One year	64	6	Wang et al. (2019)
Wrapper	2010	C&RT, CHAID, boosting tree, RF, MARSplines, MLP, MLP ensemble, SVM	Commercial	System	Minutely	Experimental data	17 days	More than 500	9	Kusiak et al. (2010)
Wrapper	2011	Forward selection method	Multiple	Building	Monthly	Public database	Several years	35	9	Kolter and Ferreira (2011)
Wrapper	2014	RFE	Commercial	Building	15 min	Building BMS data	One year	96	7 sets	Fan et al. (2014)
Embedded	2016	Random forest algorithm	Commercial	Building	Minutely; 15 min	Building BMS data	One year	20	6	Chae et al. (2016)
Embedded	2017	C5.0 algorithm	Commercial	Building	Not specified	Building EUI survey database	Not specified	28	10	Noh et al. (2017)
Filter and wrapper	2016	Autocorrelation coefficient, simple genetic and ANN methods	Office	Equipment	15 min	BMS data	151 days	96	13	Le Cam et al. (2016)
Filter and embedded	2019	Pearson's correlation coefficient and XGBoost	Office and research facility	System	Minutely; hourly	BMS data	Three years; two years	40; 35	12, 19; 26; 15	Yu et al. (2019)

Chou et al. adopted six data mining algorithms to predict the coefficient of performance for refrigeration equipment for varying amounts of refrigerant. In this process, Pearson's correlation coefficient was used to find the critical variables associated with the refrigeration performance and finally obtain 10 feature sets (Chou et al., 2014). The MI-based feature selection is also a frequently used method. Wang et al. proposed a feature selection method based on MI and grey clustering analysis (GCA) for chiller fault detection and diagnosis, which was evaluated on a public database (i.e., ASHARE RP-1043). The research results indicated that the proposed method could select useful features for better classification performance (Wang et al., 2019). Note that the MI-based method can handle data with both categorical and numerical variables, while Pearson's correlation coefficient is typically applied for numeric variables.

A wrapper method can be used to evaluate the usefulness of data variables given a certain learning algorithm. Heuristic search methods are often used, such as stepwise forward and backward selection methods. Fan et al. adopted the recursive feature elimination (RFE) method to select input variables for various algorithms, e.g., MLR, support vector regression (SVR), random forests (RF), multi-layer perceptron (MLP), boosting tree (BT), multivariate adaptive regression splines (MARS). The results showed that the RFE method was able to automatically and objectively choose the optimal input combination for different

predictive algorithms from different datasets, resulting in more flexibility in real applications (Fan et al., 2014). Kolter et al. adopted a simple greedy stepwise forward selection method to select nine of 35 variables for building energy predictions (Kolter and Ferreira, 2011). Compared with the filter method, the wrapper method can take into account the correlations among data variables and interactions with learning algorithms. However, it is typically conducted using exhaustive search and hence, the computation costs associated can be much higher (Kusiak et al., 2010; Han et al., 2011; Fan et al., 2014).

To reduce the computation cost, the embedded method has been proposed to optimize the feature selection result through the model training process. Two popular embedded methods are the L1 regularisation (based on the least absolute shrinkage and selection operator, LASSO) and L2 regularisation (based on ridge regression). These two methods rely on multiple linear regression for predictive modelling and the feature selection is achieved by adding a L1 or L2 regularisation terms to the objective function (Guyon and Elisseeff, 2003; Fan et al., 2014). Additionally, decision tree is often used as the base learner for regularisation-based embedded methods, e.g., RF and C5.0 (Chae et al., 2016; Noh et al., 2017). Chae et al. employed RF algorithm for feature selection. In such a case, the importance of a variable can be evaluated based on the reduction of prediction performance if it is absent in the input data (Chae et al., 2016).

TABLE 3 | A summary of feature extraction techniques for building operational data.

Category	Year	Method	Building type	Spatial scale	Temporal scale	Data source	Time span	Data dimensions		Ref
								Original	Processed	
Linear	2010	Statistical method	Commercial	Building	30 min	BMS data	One year	48	2	Li et al. (2010)
Linear	2015	PCA	Residential	Household	Yearly	Building EUI survey database	One year	7	3	Wang (2015)
Linear	2017	Statistical method	Residential	Building	Hourly	Not specified	More than a year	24	4	Wahid et al. (2017)
Linear	2018	PCA	Not specified	System	Not specified	BMS data	Not specified	6	4	Cui et al. (2018)
Linear	2018	PCA	Residential	Household	Hourly	Building EUI survey database	One year	124	19	Zhang et al. (2018)
Nonlinear	2019	AE-based method	Office	System	5 min; hourly	Building EUI survey database	More than a month	16	14	Liu et al. (2019)
Linear and nonlinear	2017	Deep autoencoder, engineering knowledge-based, statistical and structural information-based methods	Educational	System	30 min	BMS data	One year	151	4	Fan et al. (2017)
Linear and nonlinear	2019	AE-based, GAN-based, CAE-based, PCA and statistical methods	Educational	Building	30 min	BMS data	One year	48	6	Fan et al. (2019a)

Considering that each of the three methods has its pros and cons, researchers have tried to combine these methods for more reliable and accurate results. For instance, Cam et al. applied a hybrid filtering-wrapping method to select input variables for a fan power prediction model (Le Cam et al., 2016). Yu et al. developed a novel feature selection process using a combination of the filter and embedded methods. A filter method based on Pearson's correlation coefficient was used to remove highly correlated features, and then the Shapley Additive Explanation (SHAP) values were calculated to obtain the feature set using the eXtreme Gradient Boosting (XGBoost) algorithm (Yu et al., 2019).

Feature Extraction Techniques

Unlike feature selection which only selects useful features from existing variables, feature extraction aims to construct new features based on linear or nonlinear combinations of existing variables. **Table 3** summarises the main feature extraction techniques used in the building field. Representative linear feature extraction techniques include principal component analysis (PCA) and statistical methods (Li et al., 2010; Wang, 2015; Wahid et al., 2017; Cui et al., 2018; Zhang et al., 2018). As shown in **Figure 3**, statistical methods typically calculate summarising statistics (e.g., the mean, peak, and standard deviation) for data measurements over a particular time span as features. Wahid et al. proposed a statistical feature-based approach to derive features as inputs for building energy predictions. Four statistical features, i.e., the mean, variance, skewness, and kurtosis, were extracted from hourly building power consumption data (Wahid et al., 2017). It should be mentioned that such methods may result in high information

loss, especially when the time span considered is too large or the time series are highly fluctuated (Fan et al., 2019a). Zhang et al. applied PCA to extract linear features to reduce data dimensions of building energy data. The results validated the usefulness of such method in constructing meaningful features from data with sparse distributions (Zhang et al., 2018). The features extracted are in essence linear combinations of the original data variables. The PCA-based method can be very useful when there presents data multicollinearity problem. Note that all the data variables should be normalized or standardized before PCA to ensure the result validity. In practice, the number of principal components or features extracted is determined based on the proportion of total data variance explained, e.g., the principal components should be capable of explaining at least 80 or 90% of the total data variance (Fan et al., 2019a).

To minimize the potential information loss, nonlinear feature extraction methods have been used for building operational data analysis (Liu et al., 2019). Fan et al. investigated the value of unsupervised autoencoders in extracting useful features for short-term building energy predictions (Fan et al., 2017). The results showed that the nonlinear features extracted could improve the accuracy of building energy prediction models, while the other conventional feature extraction methods (i.e., engineering knowledge-based, summarising statistics, and structural information-based methods) may not be able to enhance the prediction performance given different supervised learning algorithms. As a more in-depth analysis, Fan et al. further investigated the power of unsupervised and generative deep learning in building feature extraction (Fan et al., 2019a). The results indicated that fully connected autoencoders (AE), one-dimensional convolutional autoencoders (CAE) and generative

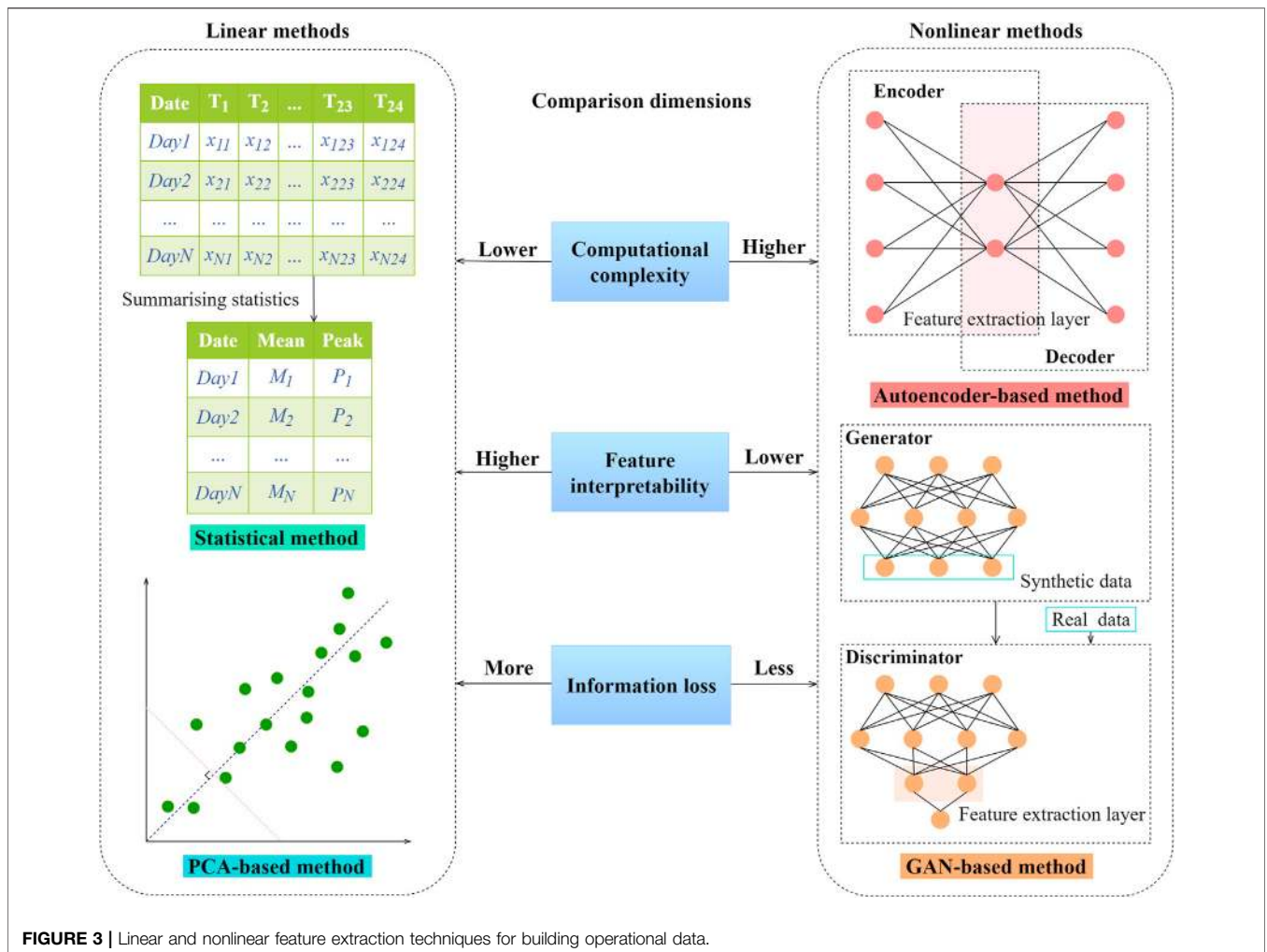


FIGURE 3 | Linear and nonlinear feature extraction techniques for building operational data.

adversarial networks (GAN) were valuable for constructing meaningful features for building system modelling. Compared with linear feature extraction methods, nonlinear methods can better capture complicated data interactions in building operations and thereby, leading to more accurate results in building system prediction tasks (Fan et al., 2017; Liu et al., 2019).

DATA SCALING

Data scaling is often needed to ensure the validity of predictive modelling, especially when the input variables have different scales. The max-min normalisation (i.e., $x' = \frac{x - x_{\min}}{x_{\max} - x_{\min}}$) and z-score standardization (i.e., $x' = \frac{x - \mu}{\sigma}$) are two of the most widely used methods in the building field, where $\min(x)$ and $\max(x)$ refer to the minimum and maximum of variable x , values of the variable, μ is the mean and σ is the standard deviation.

Ashouri et al. used max-min normalisation to transform building variables into a range between zero and one (Ashouri et al., 2020). Such method is sensitive to data outliers as their presence may dramatically change the data range. By contrast, the z-score

standardisation method is less affected by outliers. It is typically used to reform the variable to be normally distributed with a mean of zero and a standard deviation of one. Yu et al. applied the z-score standardisation method to normalise operational parameters of an air handling unit with different scales, e.g., the fan speed ranges from 0 to 1,300 revolution per minute, the static air pressure ranges between -3.5 to 2 in. (Yu et al., 2019). Theoretically, z-score standardisation works the best when the data are normally distributed. The max-min normalisation is recommended when the building operational data do not conform to a normal distribution and are free of obvious outliers (Ribeiro et al., 2018). Another type of data scaling method may change the data structures. For instance, the original data can be mapped into a new space using certain mathematical functions, such as the logarithmic, sigmoidal or arctan functions. Such methods are often used to minimize the differentials in data variables.

DATA TRANSFORMATION

In the building field, data transformation is mainly used to transform numerical data into categorical data to ensure the

TABLE 4 | A summary of data partitioning techniques for building operational data.

Category	Year	Method	Building type	Spatial scale	Temporal scale	Data source	Time span	Inputs (data or variables)	Ref
Clustering analysis	2015	EAC	Commercial	Building	15 min	BMS data	One year	SAX representations of daily subsequences	Fan et al. (2015a)
Clustering analysis	2016	Fuzzy a-means clustering algorithm	Office	Equipment	15 min	BMS data	151 days	Fan modulation daily electricity demand profiles (eight features)	Le Cam et al. (2016)
Clustering analysis	2017	<i>k</i> -means, EWKM, PAM, fuzzy <i>c</i> -means	Not specified	System	5 s; 3 s	Experimental data	Several days	W_t , W_{out} , W_{in} , Q_c , COP	Li et al. (2017)
Clustering analysis	2018	<i>k</i> -means, <i>k</i> -medoids, hierarchical clustering analysis	Residential	Equipment	Daily; hourly	Building EUI survey database	Two years	24 h outdoor temperature data	Ashouri et al. (2018)
Clustering analysis	2020	PAM, ST and AHC	Educational	Building	Hourly	BMS data	Two years	Building daily electricity usage profiles (24 features) and symbolic representations of 20 buildings	Li et al. (2020b)
Clustering analysis	2020	EAC & ST & AHC	Educational	Building	Hourly	BMS data	One year	Building daily energy usage profiles & symbolic representations of the 40 buildings	Li et al. (2020a)
Decision tree	2015	CART	Office	Building	15 min	BMS data	Several months	<i>People presence</i> , <i>Outdoor temperature</i> , <i>Global solar radiation</i>	Capozzoli et al. (2015)
Decision tree	2017	Not specified	Educational	System	30 min	BMS data	One year	<i>Hour</i> , <i>Day type</i> , <i>Month</i>	Xiao et al. (2017)
Decision tree	2018	Not specified	Educational	System	30 min	BMS data	One year	<i>Hour</i> , <i>Day type</i> , <i>Month</i>	Fan and Xiao (2018)
Decision tree	2019	Unconditional inference tree algorithm	Public	Building	Hourly	BMS data	One year	<i>Hour</i> , <i>Day type</i> , <i>Month</i>	Fan et al. (2019c)
Clustering analysis; decision tree	2015	<i>k</i> -means, PAM, hierarchical clustering, EWKM, fuzzy <i>c</i> -means clustering; CART	Commercial	Building	15 min	BMS data	One year	24 variables, <i>Month</i> , <i>Day type</i> , <i>Hour</i> ; <i>Month</i> , <i>Day type</i> , <i>Hour</i>	Fan et al. (2015b)

compatibility with data mining algorithms. The equal-width and equal-frequency methods have been widely used due to their simplicity (Fan et al., 2015b). The equal-width method divides the range of a variable into several equally sized intervals. The number of intervals is typically predefined by the user based on domain knowledge. To ensure the compatibility with conventional association rule mining algorithms, Xiao et al. adopted the equal-width method to transform numerical building variables into categorical ones (Xiao and Fan, 2014). The equal-frequency method divides the data into several intervals, each with approximately the same data amounts. For instance, Li et al. used the equal frequency method to categorise five numerical variables of a variable refrigerant flow system into three classes, i.e., low, medium and high (Li et al., 2017). Compared with the equal-width method, the equal-frequency method is less sensitive to outliers.

Data transformation can also be applied to transform categorical variables into numerical ones to facilitate the development of prediction models. The one-hot encoding method has been widely applied for this purpose, in which a matrix of $L - 1$ columns is generated for a categorical variable with L levels (Fan et al., 2019a). One potential drawback is that it may result in high-dimensional data when the categorical variables have many levels.

To tackle this issue, deep learning algorithms, such as embedding networks, can be applied to represent categorical variables using dense representations. Such method is particular useful for text data, where individual words are represented as vectors for further analysis (Goodfellow et al., 2016; Fan et al., 2020).

In addition, data transformation can be applied to reduce computation costs associated with analysing large-scale time series data. The symbolic aggregate approximation (SAX) method has been adopted to transform numerical time series in building data into meaningful sequences of symbols (Fan et al., 2015a; Piscitelli et al., 2020; Piscitelli et al., 2021). Such method could reduce the size of the original data while restricting the information loss in data transformation. Similarly, dictionary-based and difference-based methods can also transform time series data into symbols for subsequent data analysis, e.g., energy usage pattern recognition and prediction (Kwac et al., 2014; Gulbinas et al., 2015).

DATA PARTITIONING

Data partitioning aims to divide the whole data into several groups for in-depth analysis. As shown in **Table 4**, clustering

analysis and the decision tree methods have been widely used in the building field for this purpose. A number of clustering algorithms have been applied for data partitioning, such as *k*-means, hierarchical clustering, entropy weighting *k*-means (EWKM), and fuzzy *c*-means clustering. Cam et al. adopted a fuzzy *c*-means clustering algorithm to group daily fan powers into several clusters, based on which atypical daily profiles were identified under different working conditions. The results showed that data partitioning could help to improve the performance of the electricity forecasting model (Le Cam et al., 2016). Ashouri et al. applied the *k*-means clustering algorithm to group building energy consumption data based on weather conditions. The results indicated that such approach could reduce the potential negative impact of weather conditions on energy data analysis and thereby, facilitating the effective extraction of meaningful association rules (Ashouri et al., 2018). In practice, it can be very difficult to determine the optimal cluster number. One solution is to apply the concept of ensemble learning to clustering analysis, e.g., evidence accumulation clustering (EAC). Fan et al. adopted the EAC method to partition daily energy profiles into different groups (Fan et al., 2015a). Although it is more complex than conventional clustering algorithms, ensemble clustering can discover clusters with various sizes and shapes and can automatically determine the optimal cluster number. In addition, previous researchers have applied partitioning around medoids (PAM) as the base algorithm for the EAC method, since it is more robust to outliers and noise, and can accept more diverse matrices as data inputs (Li et al., 2020a).

Since there is no one clustering method that is universally the best, another solution is to use multiple clustering methods for data partitioning. Fan et al. adopted five clustering methods to partition building operational data and the clustering performance were evaluated using both internal (e.g., the Dunn or silhouette indices) and external validation methods (e.g., the F-measure and normalised mutual information) (Fan et al., 2015b). Li et al. used the Dunn index to compare the partitioning results from four chosen clustering methods, i.e., *k*-means, EWKM, PAM and fuzzy *c*-means clustering (Li et al., 2017). The results indicated that *k*-means has performance over the other three for energy pattern identification (Li et al., 2017). In order to obtain reasonable partitioning results, it is also recommended to use multiple validation methods to find the optimal clustering number. Li et al. adopted five commonly used metrics (i.e., the Calinski-Harabasz, Davies-Bouldin, Dunn, silhouette and C-index) to determine the optimal cluster number. Considering that external validation methods typically require high level of domain knowledge, internal validation methods can be more flexible and easier for practical applications.

Decision tree is another popular method for data partitioning. In general, high-level variables, such as the total building energy consumptions or cooling loads, are used as outputs, whereas time variables (e.g., *Month*, *Day type*, and *Hour*) can be used as inputs. Fan et al. used the classification and regression tree (CART) algorithm to explore the underlying relationships between time variables and the power consumption of primary air-handling units (PAU) and the rules derived from the decision tree were

used for data partitioning (Fan et al., 2015b). Compared with clustering-based methods, decision tree-based methods are much easier for user interpretations (Fan and Xiao, 2018; Fan et al., 2019c). Xiao et al. used the decision tree method for data partitioning and applied the QuantMiner algorithm to separately discover the underlying association rules in each data group (Xiao et al., 2017). Capozzoli et al. applied the CART algorithm for data partitioning and anomalous building energy data within each data group were successfully identified using statistical methods (Capozzoli et al., 2015).

To summarize, decision tree-based methods are more suitable for partitioning building operational data given a certain high-level variable (e.g., the total building energy consumptions). By contrast, clustering analysis-based methods can perform data partitioning based on multiple data variables. Nevertheless, post-mining efforts are typically required to understand the characteristics of each data clusters.

DATA AUGMENTATION

Despite the wide adoption of advanced building automation systems, individual buildings may still encounter the problem of data shortage in practice. For instance, the building operational data may be scarce due to the lack of data accumulation time for new buildings. Similar data shortage problem may exist for existing buildings due to the lack of automated data collection systems. In practice, the amount and quality of training data should be sufficient to ensure the reliability and generalization performance of complicated data-driven models. Data augmentation techniques can be applied as a lightweight solution to tackle the potential data shortage problem. As shown in **Figure 4**, the main idea of data augmentation is to generate synthetic data that have similar data distributions to the real data. The synthetic data can then be integrated with actual data to enhance the generalisation performance of data-driven prediction models. Data augmentation techniques have been widely used in the field of computer visions while seldom explored in the building field (Rashid and Louis, 2019). In recent year, increasing research efforts have been made to address the potential of data augmentation in building data analysis, such as unbalanced fault classification and building energy prediction tasks.

Affine transformation-based methods, such as rotation, time-warping, scaling and jittering, are conventional data augmentation techniques for time series data. Such methods can create new data samples by introducing additional variability into existing time series data. As shown in **Figure 5**, rotation operations can be applied to create synthetic sequences by inverting data signs without changing data magnitudes (Wen et al., 2020). The time-warping method creates synthetic data by stretching or shortening the original time series with different warping ratios. The jittering method will add random noises drawn from normal distributions to each value in the time series, while the scaling method applies a random scalar to change data magnitudes. Previous studies have shown that affine transformation-based methods could

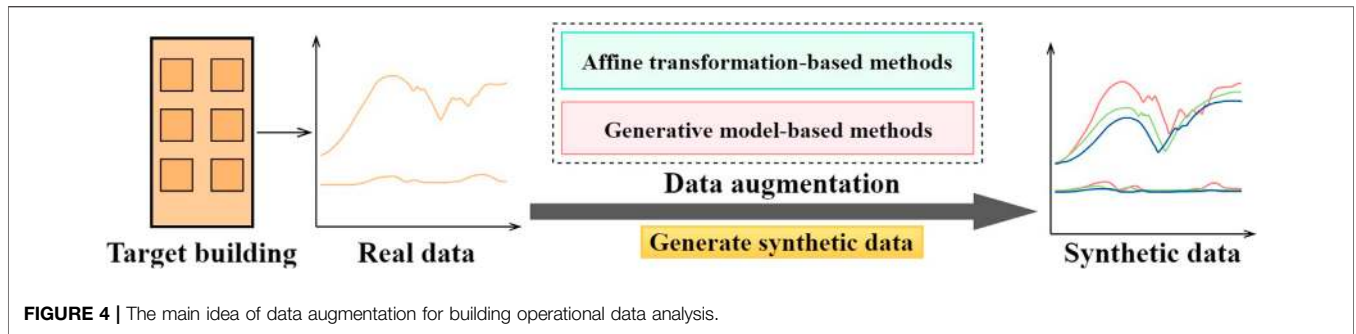


FIGURE 4 | The main idea of data augmentation for building operational data analysis.

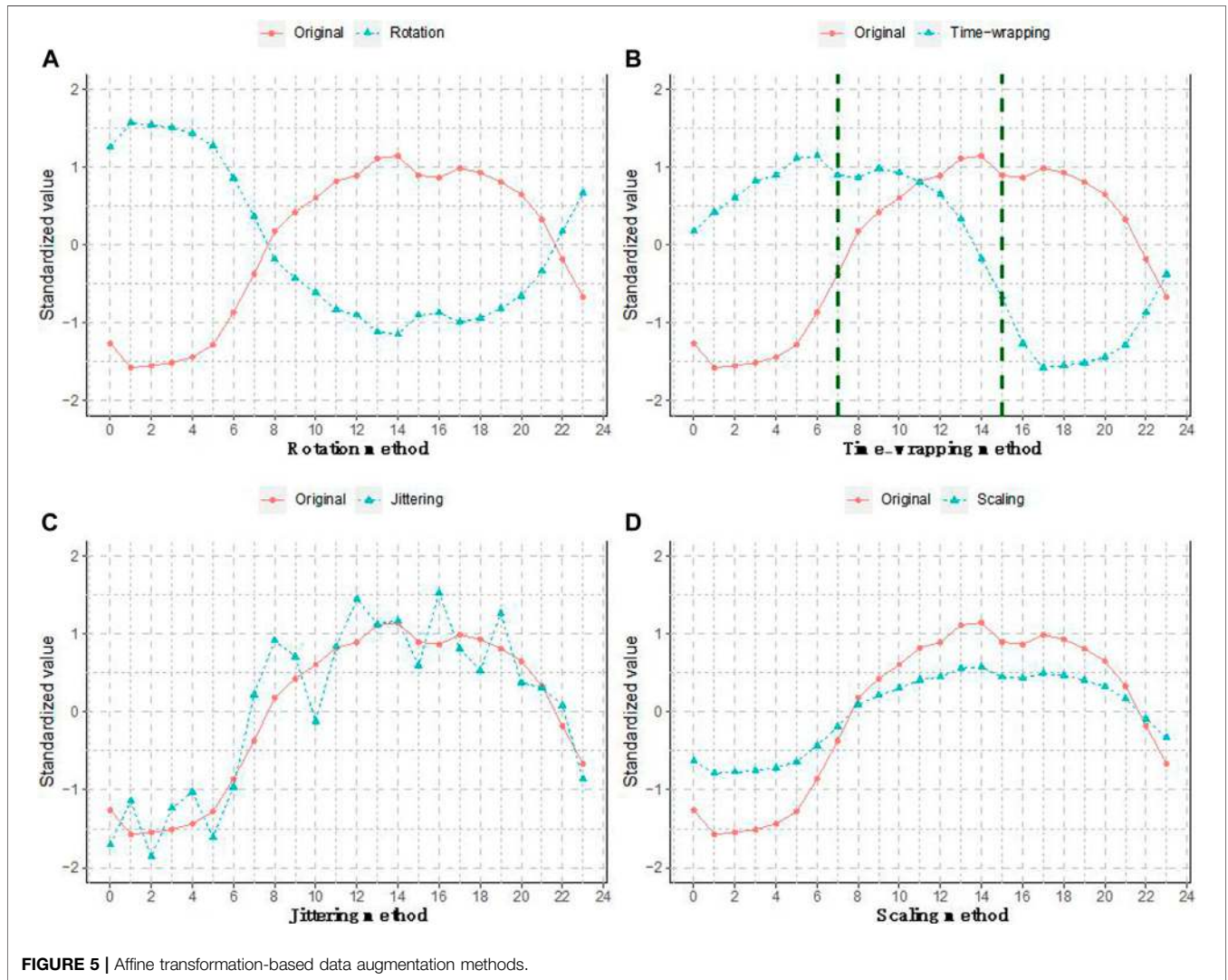
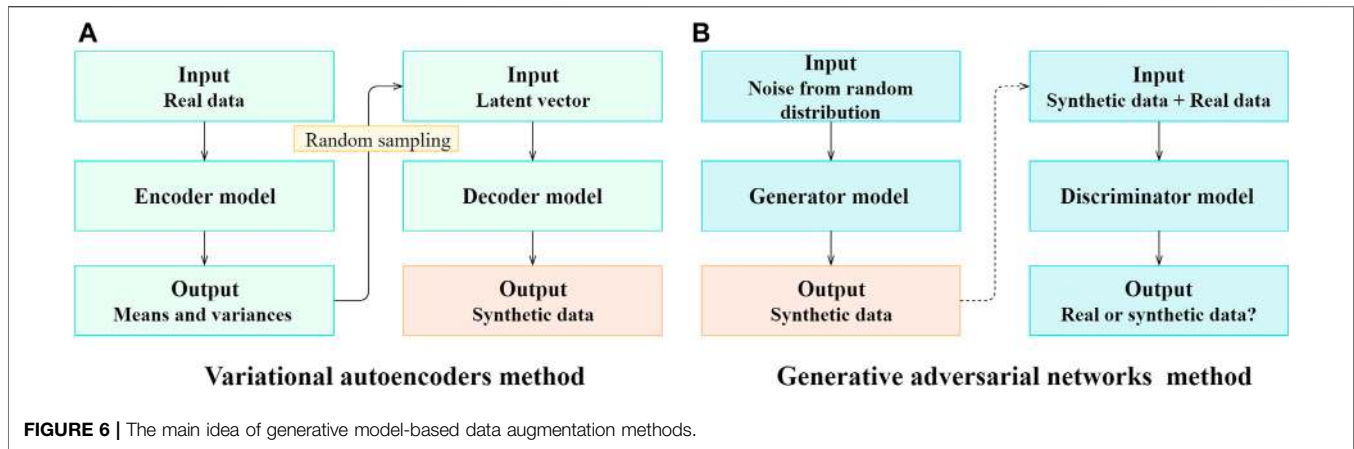


FIGURE 5 | Affine transformation-based data augmentation methods.

be used to improve the generalisability of data-driven models. Rashid et al. adopted four affine-based methods to address the data imbalance problem in classifying operation states of construction equipment (Rashid and Louis, 2019). The results showed that data augmentation methods were capable of enriching the training data for reliable model development. The application of such augmentation methods is strongly

dependent on prior knowledge. In other words, researchers need to determine the conversion function and correctly define relevant parameters to ensure the validity of synthetic data (Zhang and Wu, 2019). For example, the jittering method can generate new data samples by adding Gaussian noise and the main challenge is to determine a suitable standard deviation to avoid the introduction of unreasonable data. More importantly,



the data diversity introduced by conventional affine-based methods are rather limited (Um et al., 2017).

To overcome the above limitation, advanced data augmentation techniques based on generative models have been proposed. Compared with conventional augmentation techniques, generative models can produce synthetic data with broader variations and higher quality. The generative adversarial networks (i.e., GANs) and variational autoencoders (i.e., VAEs) are two powerful generative modelling methods based on artificial neural networks. As shown in **Figure 6A**, VAEs are developed in three steps. Firstly, an encoder model is developed to map the original data into a number of latent normal distributions represented by a set of means and variances. Secondly, a latent vector is drawn from latent normal distributions using random sampling. Thirdly, a decoder model is developed to transform the latent vector into synthetic data samples (Chollet and Allaire, 2018; Kornish et al., 2018). As shown in **Figure 6B** GAN models are trained in an adversarial way, i.e., the generator model is trained to create high-quality synthetic data to fool the discriminator, while the discriminator is trained to correctly differentiate between actual and synthetic data. Once converged, the generator of a GAN model, which typically takes random data drawn from certain distributions as inputs, can be used to create synthetic data (Frid-Adar et al., 2018).

Tian et al. proposed a parallel prediction scheme using GANs to solve the insufficient data problem in building energy predictions (Tian et al., 2019). The proposed method involved two stages, i.e., the first was to use a GAN model to generate synthetic data as supplements to the original data, and the second was to utilise data mining algorithms to develop prediction models based on the joint use of synthetic and original data. The results verified that the synthetic data generated by GANs indeed had a similar distribution to the original data, and the prediction models trained on the mixed data could achieve higher accuracy (Tian et al., 2019). Besides the vanilla version of GAN and VAE, advanced models can be developed to generate synthetic data under certain conditions, e.g., conditional variational autoencoder (CVAE) and conditional generative adversarial network (CGAN). Such methods can be very useful

in analysing imbalanced data. In such a case, the conditional generative models can be applied to generate more synthetic data for minority classes and thereby, enhance the reliability of data-driven classification models. In practice, GANs can be very difficult to train and often suffer from the problems of non-convergence, vanishing gradients and unbalanced learning between the generator and discriminator. By contrast, VAEs are much easier to train with an explicitly defined objective function of minimizing the data reconstruction and regularisation losses (Kingma and Welling, 2014). More research efforts should be made to investigate the potentials of data augmentation in building data analysis, especially in imbalanced fault classification tasks.

TRANSFER LEARNING

Transfer learning is another promising concept to tackle the potential data shortage problem in the building field. As shown in **Figure 7**, the main idea of transfer learning is to leverage the knowledge learnt from well-measured buildings (or source buildings) to facilitate the modelling task in poorly measured buildings (or target buildings). In principle, there are four strategies for knowledge transfer, i.e., the data instance-based, model parameter-based, feature representation-based or relational knowledge-based strategies (Pan and Yang, 2010). The data instance-based strategy will select and reweight data in the source domain to facilitate the data-driven task in the target domain. It is typically used when the data variables are the same across different domains. The model parameter-based strategy typically develops a complicated data-driven model using source domain data, based on which model parameters are fine-tuned using the target domain data for problem adaptation. The feature representation-based strategy can be used when the data variables are different between source and target domains. In such a case, the common feature subspace is explored for data integration and problem adaptation. The relational knowledge-based strategy is generally used to analyse multi-relational datasets between source and target domains.

In the building field, previous studies mainly investigated the value of model parameter-based strategy for knowledge transfer.

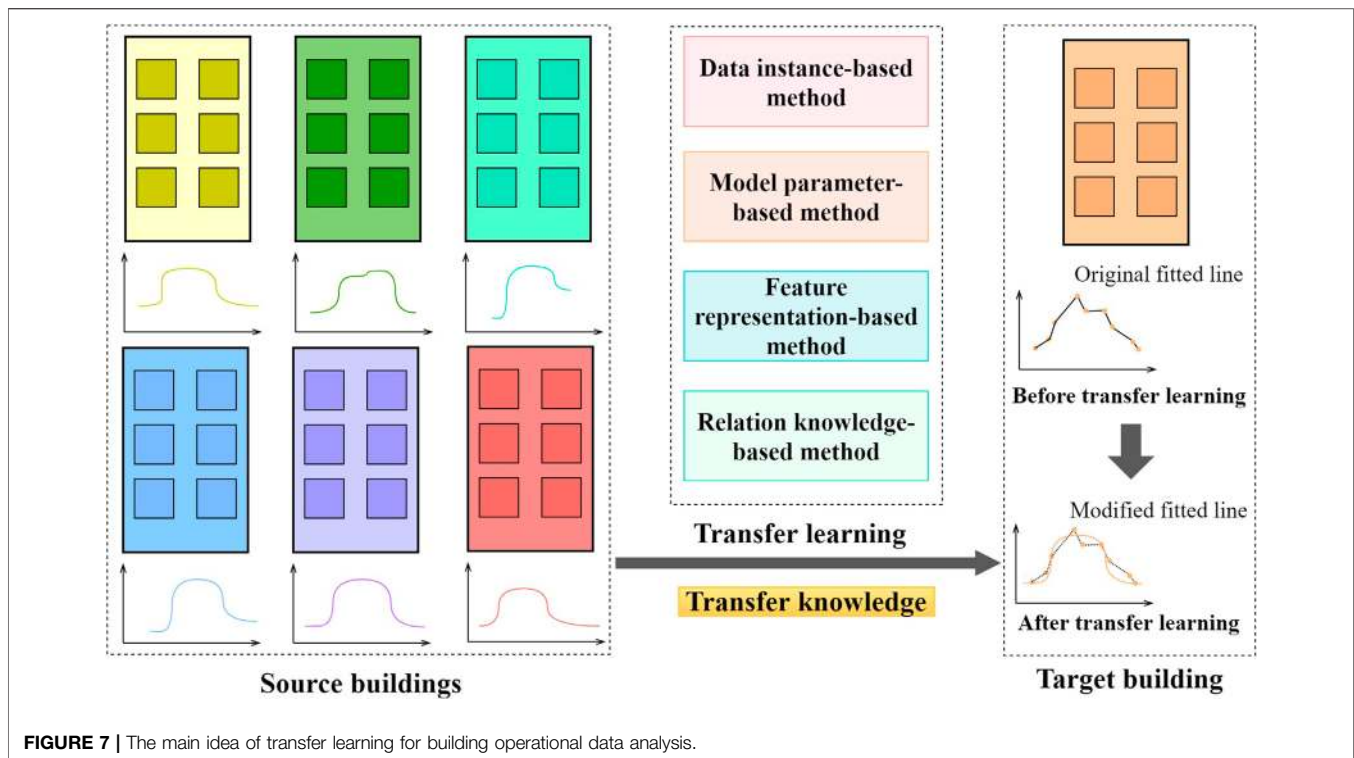


FIGURE 7 | The main idea of transfer learning for building operational data analysis.

Fan et al. investigated the value of neural network-based transfer learning for short-term building energy predictions (Fan et al., 2020). As shown in **Figure 8**, there are two approaches for parameter sharing, i.e., using the pretrained model for feature extraction (Sermanet et al., 2014) or weight initialization (Li et al., 2020). The authors have designed a set of data experiments to quantify the transfer learning performance in different data shortage scenarios and using different knowledge transfer approaches. The results showed that the proposed transfer learning method could enhance prediction accuracy by approximately 15–78%, while the second approach could lead to more stabilized performance. Ribeiro et al. used the Hephaestus method to integrate building data with different distributions and seasonalities (Ribeiro et al., 2018). It is in essence a model parameter- and data instance-based transfer learning strategy. The case study results showed that such method could improve the building energy prediction accuracy by 11.2%.

Transfer learning has great potentials in integrating and utilising existing building data resources. However, it has not been comprehensively investigated in the building field. Existing studies mainly adopted the parameter-based approach for knowledge transfer. To ensure the validity of knowledge transferred, the source building used for pertained model development should be optimized. At present, limited studies have been performed to address suitable methods and possible outcomes of source building selection. One possible solution is to measure similarities between source and target buildings, where similarity metrics can be developed considering the building type, total floor area, year of construction, geographical location and outdoor environment. In addition, other transfer learning

approaches, such as data instance-based and subspace feature representation-based approaches, may be useful and applicable in different building data scenarios. For instance, the instance-based approach seems to be the only choice when the target building does not have any measurements at all. In such a case, the key challenge is how to correctly quantify the similarities between source and target buildings as data weights for source data utilization. The subspace feature representation-based approach is applicable when the data variables collected in source and target buildings are different. In such a case, there is no way to directly implement the data instance-based or model parameter-based approaches for knowledge transfer. Suitable methods should be developed to find meaningful data subspaces, based on which the data resources between source and target buildings are integrated for further analysis.

SEMI-SUPERVISED LEARNING

In practice, buildings may have collected large amounts of operational data, yet only a small subset is properly labelled for direct supervised learning. In this study, semi-supervised learning is reviewed as a data preprocessing technique as it can be used to fully realize the value of unlabelled data. Taking the fault detection and diagnosis task as examples, the amount of labelled data is typically limited due to the costs associated with manual labelling. Consequently, the classification model developed is of low complexity to avoid to the overfitting problem. As shown in **Figure 9**, the main idea of semi-supervised learning is to effectively utilize the large amounts

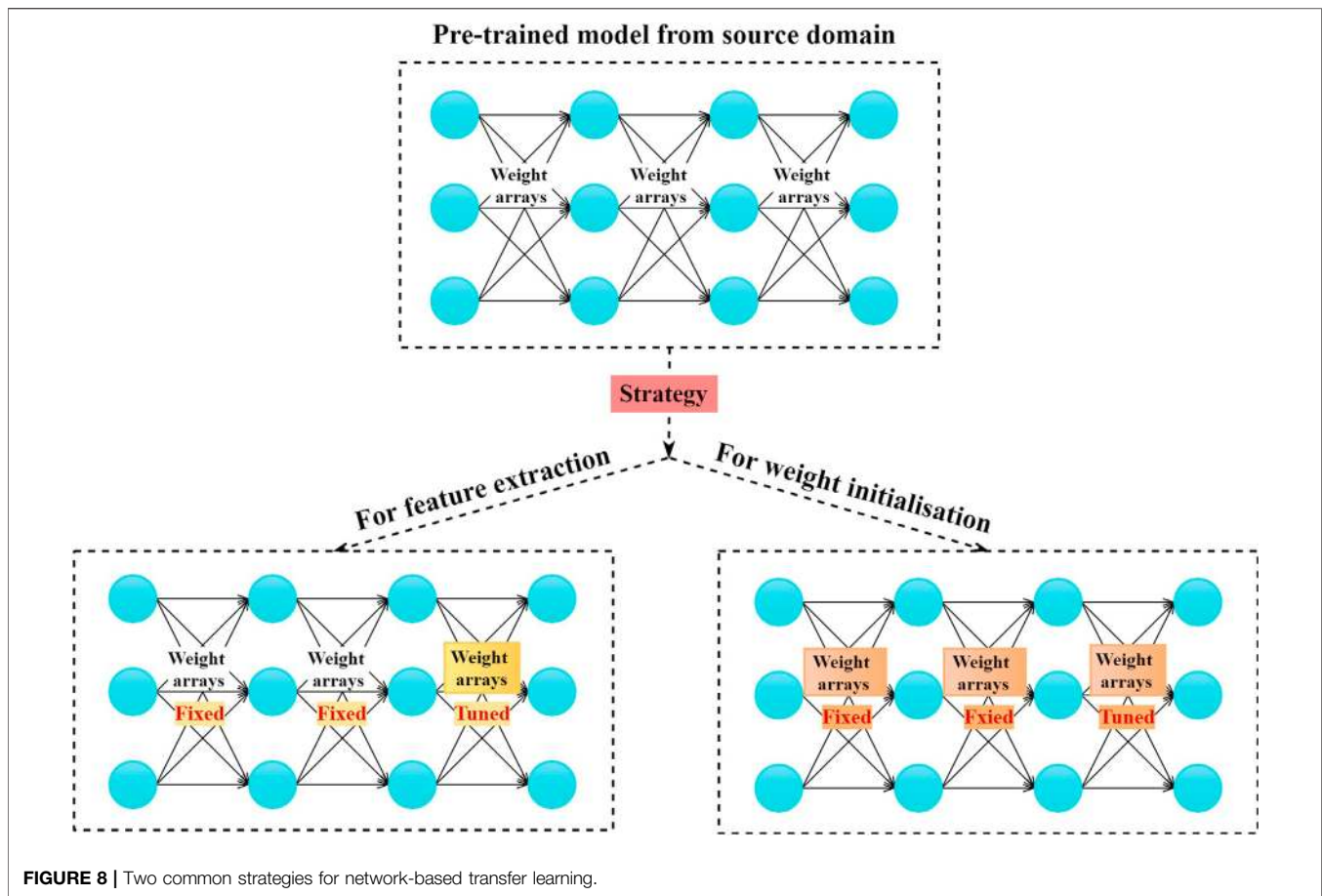


FIGURE 8 | Two common strategies for network-based transfer learning.

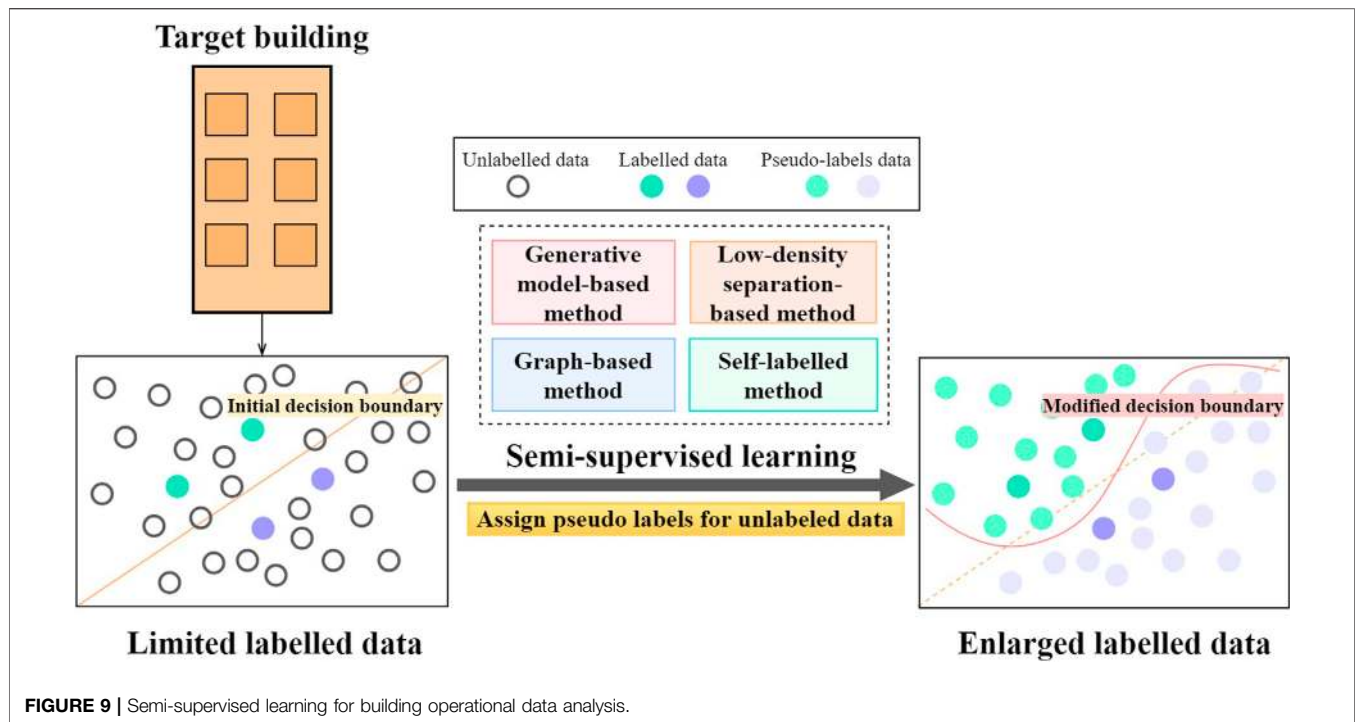
of unlabelled data for updating the decision boundary. There are four main methods of semi-supervised classification: generative model-based, low-density separation-based, graph-based and self-labelled methods (Chapelle et al., 2006; Triguero et al., 2015). The generative model-based method assumes that the unlabelled data follow certain distributions, e.g., normal distributions (Vandewalle et al., 2013). The low-density separation-based method assumes that the underlying decision boundary only lies in low-density regions (Tian et al., 2012). The graph-based method adopts graphs to represent original data and the labelling information is propagated across similar nodes for semi-supervised learning (Talukdar and Pereira, 2010). Compared with the above-mentioned methods, the self-labelled method is more convenient to use, as it imposes less stringent assumptions on data distributions and does not require extensive modifications to supervised learning algorithms (Triguero et al., 2015).

Previous studies have explored the advantage of semi-supervised learning in building data analysis. Dey et al. used semi-supervised support vector machines to classify faulty and normal patterns of an HVAC terminal unit (Dey et al., 2018). It is in essence a low-density separation method and the results validated the use of semi-supervised learning in building system fault detection. Yan et al. proposed a semi-supervised learning framework to detect and diagnose faults in air handling units (AHU), where only a few labelled training samples were available for supervised learning (Yan

et al., 2018). Fan et al. developed a semi-supervised neural network-based method for identifying faults in AHU operations (Fan et al., 2021a). A self-labelling scheme was adopted for semi-supervised neural network development. A set of data experiments have been designed to quantify the value of semi-supervised learning. It was reported that up to 30% performance improvement could be achieved given limited labelled data. Semi-supervised learning is a less explored topic in the building. It is of great potential considering the wide existence of unlabelled building operational data. Further in-depth studies are suggested to investigate methods and impacts of semi-supervised learning on typical building operational data analysis tasks.

CONCLUSION

Data preprocessing is an indispensable step in the knowledge discovery from massive building operational data. This paper provides a comprehensive review of both conventional and advanced data preprocessing techniques in existing literatures. Conventional data preprocessing tasks, including missing value imputation, outlier detection, data scaling, data reduction, data transformation and data partitioning, have been reviewed with the most widely used methods discussed. Existing studies indicated that the data preprocessing for building operational



data cannot be fully automated due to significant variations in building operating characteristics and data quality. At present, it is more like a trail-and-error process which relies heavily on domain expertise and practical tasks at hand. More research efforts should be made towards the automation of building operational data preprocessing tasks for data analysis efficiency enhancement.

This study also summarizes three advanced data preprocessing techniques, i.e., data augmentation, transfer learning and semi-supervised learning for building operational data analysis. The data augmentation and transfer learning methods can be used to tackle the potential data shortage problem in individual buildings. These methods can bring significant values to enhance the reliability and generalisation performance of data-driven models. Meanwhile, semi-supervised learning can be used to fully exploit the hidden value in massive amounts of unlabelled data. It is especially useful in developing classification models for building systems, as it can be very expensive and labour-intensive to determine labels for building operational data, e.g., whether a data sample corresponds to normal or faulty operations. Such research topics are relatively new in the

building field. Possible in-depth analyses are suggested for the efficient integration and utilisation of building data resources.

AUTHOR CONTRIBUTIONS

Conceptualization: CF and XW. Methodology: MC and CF. Formal analysis: CF and MC. Writing: MC and CF. Review and editing: JW and BH. Visualization: MC and CF.

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Conflict of Interest: XW and BH were employed by eSight Technology (Shenzhen) Company Limited.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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