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Mohammadi, Saleh; de Vries, Bauke; Rafiee, Azarakhsh; Esfandiari, Masoud; Dias, Eduardo

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An exploratory study on the impact of physical and geospatial characteristics of the urban built environment on the buildings annual electricity usage

Saleh Mohammadi ^{a, b, *}, Bauke de Vries^c, Azarakhsh Rafiee^d, Masoud Esfandiari^e, Eduardo Dias^d

^a Department of Architectural Engineering and Technology, Faculty of Architecture and the Built Environment, Delft University of Technology, Julianalaan 134, 2628, BL Delft, the Netherlands

^b Department of Architecture, Faculty of Art and Architecture, University of Kurdistan, Sanandaj, Iran

^c Eindhoven University of Technology, Department of Built Environment, Vertigo 9.09, P.O. Box 513, 5600MB, Eindhoven, the Netherlands

^d Department of Spatial Economics/SPINlab, VU University Amsterdam, De Boelelaan 1105, 1081 HV, Amsterdam, the Netherlands

e Department of Architecture, Faculty of Architecture and Urban Planning, Shahid Beheshti University, Tehran, Iran

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ABSTRACT

Applying any sustainable intervention in the urban energy system requires fundamental knowledge of the energy demand dynamics. Only when we can predict the users' energy demand at any given time with accuracy, we can redesign the urban energy system. Accordingly, the main objective of this paper is to determine the annual electricity usage of the building connections in the urban built environment. In this paper firstly through a literature review, the important electricity usage explanatory variables of the built environment are recognized. For each building, besides the annual electricity usage, three major categories of explanatory variables, including physical, socioeconomic, and geospatial characteristics are determined. Based on the available data sources, a building electricity usage database is created. The database is categorized based on the two most frequently used building sectors including residential and non-residential. Ordinary Least Squares (OLS) technique is applied to the constructed database to estimate the predicting model parameters establishing a relationship between the annual electricity usage as a dependent variable and physical, socioeconomic, and geospatial variables as independent variables. In this research, to determine the contribution of geospatial characteristics in the annual electricity usage variability, regression analysis is performed in two consecutive steps. In the first step only, the geospatial characteristics were implemented in the multiple linear regression analysis. Following that, in the second step, the other categories including physical and socioeconomic characteristics are added to the model. The result revealed that in both building sectors most of the predictors are statistically significant at the 0.05 level. While for the residential buildings the geospatial characteristics account for 9.7% of the electricity usage variation, these values for the service and industry sub-sectors are 9.9% and 8.7% respectively. In total, all variables explain 28.1%, 39.4%, and 42.9% of the electricity usage variability of residential, service, and industrial buildings respectively.

1. Introduction

Urban energy demand models seek to determine the energy requirement of the built environment as a function of the input parameters. Models can be applied for different reasons, however, the most common use is determining energy supply requirements for a specific area or evaluation of the changes in the energy consumption of the built environment due to the upgrade or addition of new technology [1]. The main energy forms considered in the literature are electricity and thermal energy and the most frequently considered building types are residential, service, and industrial buildings, varying from small rooms to big estates [2]. The modelling energy demand of the built environment

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^{*} Corresponding author. Department of Architectural Engineering and Technology, Faculty of Architecture and the Built Environment, Delft University of Technology, Julianalaan 134, 2628, BL Delft, the Netherlands.

E-mail address: saleh.mohammadi@tudelft.nl (S. Mohammadi).

is significantly complex, as the energy types and building types vary greatly and it is influenced by various factors such as physical, constructional, and behavioural characteristics [3]. Due to the complexity of the problem, often a precise prediction is not feasible. In recent years, a plethora of demand prediction models have been proposed and applied to a broad range of problems which vary considerably in terms of data input requirement, disaggregation levels, the socio-technical assumptions, and accordingly the type of results and scenarios that they can assess and predict [4]. Broadly speaking, there are two fundamental classes of modelling methods used to predict and analyse the energy demand of the built environment: the top-down and bottom-up approaches [1,4,5]. The terminology is related to the hierarchal position of the input data compared to the built environment as a whole [1]. While top-down models attribute the total energy demand of the built environment to the characteristics of the entire building stock, bottom-up techniques calculate the energy demand of individual or groups of buildings and then extrapolate these results to the whole area [1]. These models are constructed based on various simulation approach and levels of details and their spatial and temporal application scales are significantly different. The level of detail of the model's inputs depends on the model aim, availability of data, approach of analysis, and underlying assumptions [1]. The bottom-up models are built up based on the data on an individual level to investigate the contribution of end-user on energy usage in the urban and regional levels. These models can be used for simulation of energy use for individual occupants, building, or groups of buildings and then extrapolate the results to represent the city or region, based on the representative weight of the modelled samples [1,6]. Bottom-up models work on a micro-level, therefore for evaluating the energy use, they need extensive databases of empirical data to support the description of each user [7]. The physical characteristics of the built environment such as geometry, envelope fabric, appliances, indoor temperatures, and occupancy and equipment schedules are major common input data for the bottom-up models [1]. In this approach a high level of detail is used which provides modelling of the many technological and technical changes in the built environment. The main strength of the bottom-up approach is the capability of determining the total energy demand of the whole sector without relying on historical data [1] however, as they work at a disaggregated level, they need extensive databases of the empirical data to support the description of each component [4]. As these models evolve, they may be used to estimate the energy consumption of the buildings representative of the built environment and subsequently, results can be extrapolated to the entire urban or regional level.

Recently spatial approaches have been introduced and integrated with the bottom-up energy demand models to incorporate new data collection and extraction techniques. Using these approaches, the energy demand of the urban built environment can be determined more efficiently and effectively without costly on-site measurements [8]. It also provides the possibility to integrate a new category of characteristics in addition to the commonly used physical and socioeconomic characteristics to predict the annual electricity usage of the built environment. In this approach, the demand models are integrated with GIS (Geographic Information System) and RS (Remote Sensing) techniques for spatial data extraction and management. These techniques are applied to facilitate the acquisition and extraction of building data and spatial parameters from the building footprints and fulfil the large data requirements of the urban bottom-up energy demand models without the need of visual inspection and long survey of the properties [9]. [8] introduced a prototype building energy modelling approach to estimate the baseline energy consumption of the built environment, demonstrating how buildings constructional and geometrical data, including form, area, perimeter, exposed size, and orientation can be extracted effectively from aerial maps. A hybrid GIS-based approach is applied to calculate the urban built environment residential heating demand to explore the impact of urban form on the demand levels in the city of London by Ref. [10]. Results revealed that the outputs of the hybrid

model are comparable with the top-down energy model. In the last decades, aerial photogrammetric techniques have been widely used to produce highly accurate and detailed 2D and 3D (stereo photos) maps [11]. The availability of 3D data sources enables researchers to use 3D models to analyse the energy demand of the urban built environment. Beginning in the early 1990s, the first 3D city models were built and deployed for the representation of a city in urban planning and still, the deployment of a comprehensive 3D models is the focus of many researchers [12]. Today by employing high-quality remote sensing data, technology capability has reached a level where 3D models can be obtained more readily and cheaply. Besides cloud computing infrastructures and a vast number of software applications has intensified the 3D applications in urban energy demand modelling [3,13]. Consequently, 3D city models can be utilized as a powerful tool for energy evaluation at the large urban scale applications [14,15]. developed an urban energy tool that enables automatic extraction of the building's heating volume from a Geo-information system and LIDAR data.

In this paper, the urban spatial techniques are integrated with the bottom-up demand models to determine the annual electricity usage of the building (electrical) connections in the urban built environment by considering the most important electricity usage explanatory variables. In addition to the conventional constructional and socioeconomic characteristics, the geospatial explanatory variables are also considered in the model. LIDAR technology as an airborne mapping technique is utilized to extract the building's characteristics such as height, building orientation, and solar radiation. The finding of the study demonstrates the significance of geospatial characteristics besides other conventional explanatory variables to predict and explain the electricity usage of the urban built environment. To address this, the paper is structured as follows; after an introduction in Sec. 1, Sec. 2 will briefly describe the applied methodology. The model setup, including identifying the electricity usage explanatory variables, caste study, the building electricity usage database, and pre-processing the data is presented in Sec. 3. This follows by Sec. 4 explaining the MLR analysis and the construction of the electricity predicting formulas. The results are discussed in Sec. 5. Lastly, Sec. 6 summarizes and concludes the paper.

2. Methodology

The main objective of this paper is to determine the annual electricity usage of the building connections by considering the most important electricity usage explanatory variables. Accordingly, a methodology composed of several specific steps is designed and implemented to fulfil this goal. Firstly, through a literature review, the important electricity usage explanatory variables are identified. For each building, besides the annual electricity usage, three major categories of explanatory variables, including physical, socioeconomic, and geospatial characteristics are determined (Sec. 3.2). Case study explanations is presented in the Sec. 3.3. Based on the identified variables and available data sources the building electricity usage database comprising of the electricity usage of buildings and related descriptive variables is constructed (Sec.3.4). The created database is categorized based on the two most frequently used building sectors including residential and non-residential (NR). Subsequently, the pre-processing step involving identifying missing data and outlier detection is performed to prepare data for the statistical analysis (Sec. 3.5). Multiple linear regression (MLR) is applied to the created database using the Ordinary Least Square (OLS) technique to estimate the parameters of the models that establish a relationship between the annual electricity usage and the electricity usage explanatory variables (Sec. 4). The models are utilized to predict the annual electricity usage of three different building connections. In this research, the statistical analysis is carried out by IBM SPSS® Statistics, Version 22, and GIS operations are carried out with the spatial analysis tools, FME® Version 2014-build 14235, QGIS version 2.0.1 and ArcGIS version 10.3. FME is utilized for data transformation and translation and QGIS and ArcGIS are applied to store, retrieve,

manage, display and analyse geographical and spatial data.

3. Model setup

3.1. Demand modelling technique

In this research, a statistical/regression bottom-up model is employed which is particularly useful when a large dataset exists and as it is based on real data, this gives a good understanding of the energy usage behaviour [16]. The energy form considered is electricity and the target building sectors are residential and NR. The energy assessment of the urban built environment can be performed more efficiently and effectively by spatial tools such as GIS and RS. Therefore, in this research, the GIS and RS are utilized to facilitate the acquisition and extraction of the geospatial characteristics such as building area, density, and urbanization degree. LIDAR technology is also utilized to generate the 3D model of the analysed area and extraction of features such as height, solar intensity, and roof type, and area.

3.2. Electricity usage explanatory variables

Building electricity usage is influenced by a variety of factors, such as physical properties, the behaviour of occupants, and the surrounding environment. Due to the complex interrelation of these factors often a precise prediction of demand is not feasible [2]. Building type and the activities performed in the building are the main factors that influence electricity usage. The most widely used building sectors are residential and NR buildings which vary from small rooms to large estates [2]. Based on this fact that the building type has a significant effect on building electricity usage, in this section the determination of the electricity usage explanatory variables for each sector will be carried out separately. In the following subsections, through the literature review, the important explanatory variables are identified and subsequently will be utilized to create the building electricity usage database.

3.2.1. Residential sector

Residential electricity demand modelling is a heavily studied subject [5] which resulted in a large body of research. Literature has identified important explanatory variables that have been used to model the residential electricity demand [5,16–22]. Based on the studies reviewed, Table 1 shows a list of explanatory variables that have been used in the electricity demand modelling of residential buildings ranked on the number of citations in the reviewed literature.

Additionally, Table 1 also shows that type of building, income, the number of occupants, floor area, building age and location are some of the most used variables for modelling the residential electricity demand.

Table 1

List of explanatory variables which have been used to model the residential electricity demand.

Variable	Number of Citations	Variable	Number of Citations
Type of building	11	No. of rooms	4
Income	10	Employment status	4
Number of occupants	10	Insulation variable	4
Floor area	10	Tenure type	3
Homeowner age	9	Degree days	3
Building age	9	Dwelling value	3
Weather (temperature)	9	Electricity price	2
Appliance holdings	9	Social group	2
Heating type	8	No. of bedrooms	2
Location	8	Educational level	2
Household composition	8	Period of residency	1
Appliance rating	8		
Time use	7		

Using a questionnaire survey, supported by annual gas and electricity meter data and floor-area estimates [23], suggests that the floor area of dwellings, total occupancy, and homeowner age are the major indicators of the residential electricity demand. According to Ref. [24], type of dwelling, location, size, household appliances, and attributes of the occupants, including the number of occupants and age have differing but significant impacts on the electricity demand. Also, a strong correlation was found between the average annual electricity demand and floor area [24]. It should be noted that the higher frequency of indicators is not necessarily related to their performance, but may have other reasons such as data availability, the ease with which data can be collected, or the analytical approach of the study. For example, data related to the building type or age can be extracted from the national census with relative ease. Other variables such as floor area may be overlooked due to the difficulty of gathering this information [16,22]. In agreement with Table 1 [25,26], showed that residential electricity demand is strongly influenced by the income and floor area, whereas the age of family members and the level of education has limited impact [24], showed that residential electricity demand is correlated with the location of individual dwellings. Applying the linear regression model on the Irish National Survey of Housing Quality revealed that dwelling features include location and value and that household features such as income, the period of residency, social status, and tenure type have significant correlations with the residential electricity demand [27].

3.2.2. Non-residential sector

NR sector, including service and industrial sub-sectors, consume a significant portion of the total urban electricity demand, however, compared with the residential sector very few studies have been conducted to investigate their electricity consumption behaviour. It is primarily for the reason that the residential sector broadly is considered as the dominant consumer of the electricity within the building stock. Secondly, the large-scale assessment of the NR sector is often infeasible or difficult due to the extreme diversity of uses, activities, and ownership structures within this sector. Hence, comprehensive information and detailed data about electricity modelling in this sector are considerably limited [28,29]. A recent study of European countries found the lack of available data, format inconsistencies of available data, and the overall difficulty in collecting necessary data for this sector [29].

Efforts have been made on tackling the complex task of characterizing electricity consumption in the NR building stock. In the UK the attempts began in the 1990s to develop a national NR building stock database to understand electricity use. This dataset provides building floor, age, and activity information that is supplemented by street surveys [30,31]. By breaking down the NR sector into the 588 premises [32, 33] reported electricity-use patterns for different types of NR buildings. While [34] used the non-domestic building stock (NDBS) dataset of the UK to estimate the carbon emissions from the main building types [35, 36], applied the NDBS dataset to develop a technique for dealing with the heterogeneity of the non-domestic building stock combined with the floor area model for each property type to predict total electricity consumption [9]. quantified the electricity usage of NR buildings by assigning published energy benchmark values to relevant property types [6]. developed a district clustering method to calculate the electricity use of the commercial sector of the Osaka City based on representative building types [29]. elaborated on the approach to determine the potential energy conservation in the Hellenic non-residential building stock [37]. developed simulation models with EnergyPlus for two office buildings in an R&D centre in Shanghai, China to evaluate the electricity and heating cost savings of green building design options compared with the baseline building [38]. develop a multiple regression model to predict the annual energy consumption in the Spanish banking sector and determine how energy efficient a bank branch is depending on its construction characteristics and climatic area. Specifically, in the industrial sub-sector, most of the investigations to analyse the electricity demand have been carried out since the middle of the seventies at the

aggregate level without considering activity/industry details. Recently [39–41] have analysed industrial companies' electricity demand by micro cross-section data and repeated cross-section data to investigate how the characteristics of the industrial companies such as size, area, type, and electricity intensity influence the electricity demand. An econometric analysis of electricity demand based on the panel data of 2949 Danish industrial companies over 13 years has been presented in Ref. [41]. In this study, attention has been devoted to the variation in electricity demand, according to the characteristics of the industrial companies such as size, type of industrial sub-sector and electricity intensity in production.

3.3. Case study

To demonstrates the impact of physical, socioeconomic and geospatial characteristics of the urban built environment on the annual electricity usage and in-depth study of patterns and relationships, a case study method has been applied. This provides a ground to support an empirical inquiry to investigates a phenomenon in depth and within its real-life context [42]. For this research, Eindhoven has been chosen as the study area. Eindhoven is the fifth-largest city of the Netherlands with a population of 234,401 in 2020 [43] and total electricity connections of 111410. This large number of connections provide data for the bottom-up statistical approach as this model require extensive databases of empirical data to be able to infer and explain the patterns. The result of this large-scale modelling can also be applied in the regional and national level in which the collected data can be utilized for electricity usage benchmarking and long-term decision making in respect to identifying the saving measures to achieve a sustainable cities ambitions.

Eindhoven has become a "Brainport" city, the centre of high-tech industries in the Netherlands, since 2008. This has led to attracting skilled immigrants and the rapid increase of the population and urban density [44]. [45,46] have implied rapid urbanization is associated with increased energy demand. To investigate this issue and generalize this study to other cities with rapid urbanization, Eindhoven can be a good example. In fact, the developed method for this study regardless of the local and contextual data can be applied for a variety of cities to analyses electricity demand. In additions, many cities have restricted regulations to access data such as geospatial or energy demand data; however, in this case, these data are open and accessible to researchers, providing this study with essential information to conduct the analysis. Considering the fact that Eindhoven is situated in the northern European oceanic climate, this case can also be a representative of the cities in this climate with the same population size.

3.4. Building electricity usage database

Since the bottom-up statistical demand models work on a microlevel, for examining the annual electricity usage on the building level, these models need extensive databases of historical data. In these models, the basic step to perform the annual electricity usage analysis is creating the building electricity usage database by incorporating different data sources. To achieve this goal different sources have been investigated and several organizations have been asked for the required data for analysis. In this research, two main types of data, including energy and spatial data are required and for this purpose, numerous sources are explored. The most important source of energy data was Endinet groep BV. Endinet as a local distribution system operator (DSO) operates the power grid in the Eindhoven. The electricity billing data of the Eindhoven region are retrieved as it was registered in the company SAP² system. This resulted in the list of 111410 electricity connections. For each connection in addition to the electricity usage, the building address (including street, house number, house letter, and six-digit postal-code), ground area, woz-value³ and physical capacity of the connection (amperage/connection phase-type) are specified. The woz-

value is a valuation of the property and it is estimated every year by the municipality. For the demand module, woz-value is used as an indication of the property value. The annual electricity usage of the building connections is determined by the average consumption of the building over the period between 2005 and 2009. The electricity data of the connections were available in the time intervals that were not necessarily entire years; therefore, a pre-processing analysis to determine the annual electricity usage per connection is performed. The second main data source of this research was the BAG⁴ dataset. This dataset was the main source of the spatial data of this research. Several main building characteristics, including building footprint, location coordination, function, roof and parcel area, building age, building type, and roof type are acquired from this dataset. Row, apartment, and detached buildings were the main considered building types for residential buildings and with respect to the roof types, the flat and pitched roofs were the dominant types. Records in the Energy (Endinet) and spatial (BAG) datasets are connected by the postal code and street number. A combination of six-digit postal code and street number generates a unique indicator for each building which is utilized to connect different datasets. By merging the datasets, the building energy characteristics are associated with building spatial characteristics. Connecting the datasets result in the final list of connection records, comprising 110232 building connections in the study area (1178 records were disregarded as they were not referenced in the BAG dataset). As expected, a majority of the building connections were residential buildings with 89.12% (98237) of the total records. 9.45% (10414) and 1.43% (1581) of the records were services and industrial buildings respectively.

As described, in this study to determine the annual electricity usage of the building connections, geospatial characteristics besides the physical and socioeconomic are also applied. These characteristics cannot be obtained directly from the open datasets and need to be determined which includes the following variables:

- *Building height:* It is estimated by overlaying the detailed height data of the study area on the 2D footprints of the buildings. The height data, called AHN2⁵, is captured through the airborne LIDAR technique for the entire study area. Fig. 1 shows the AHN2 point cloud data of the part of the study area. By intersecting the LIDAR point cloud of each building with its 2D footprint using their planar coordinates, a statistical average height was estimated for each building.
- Urbanization degree: It is introduced to account for different levels of urbanization. For each building, it is estimated using the land use map of the region, which is divided into two categories, namely, urban and non-urban areas. Urban areas consist of urbanized elements, such as buildings and roads, and non-urban areas, on the contrary, composes of natural elements such as forests, parks, and agricultural areas. For each building, the urbanization degree is estimated as the proportion of urban/non-urban areas in its proximity. A buffer with a 3 km radius is defined for each building to calculate the urban/non-urban land use share for the building in that radius. Fig. 2 (left) presents the land use map of part of the study area which is classified into the urban (red) and non-urban (green) land uses. The resulting urbanization degree for each building is presented in Fig. 2 (right). The right part of the image consists of buildings with more green colours. These are the buildings with a low urbanization degree. Moving to the left part of the image the buildings colour changes to yellow, orange, and red. This is the result

¹ Systems Applications Products.

² Waardering Onroerende Zaken (Real Property Valuation).

³ Basisregistraties Adressen en Gebouwen

⁴ The AHN2 was collected and became available by the Dutch Water Boards and Rijkswaterstaa as a part of the Ministry of Infrastructure and the Environment.



Fig. 1. AHN2 point cloud data of the part of the study area used to calculate the heights of the building.



Fig. 2. (left) Land use map of part of the study area which is classified into two categories of urban (red) and non-urban (green) land uses (right) The resulting urbanization degree for each building. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

of the urban area increase from right to left, which can be seen in Fig. 2 (left).

• *Urban density:* It is estimated as the total number of buildings in the proximity of each building. To estimate the local urban density, nearby each building, a buffer of 100 m is defined. Using the 2D

footprint of the buildings of the study area, the number of buildings overlaying each buffer is calculated and assigned to the building for which the buffer is defined. The result of urban density calculations for part of the study area is shown in Fig. 3.



Fig. 3. Urban density analysis of part of the study area; the low-density areas are depicted in red and high-density areas are in green. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

• *Solar intensity:* The total amount of solar radiation on a specific location has been estimated for the entire year using ArcGIS software. This software estimates the solar insolation based on a hemispherical viewshed algorithm developed by Ref. [47] and improved by Ref. [48]. The input geospatial data for the calculation of solar insolation is the elevation model as well as the latitude of the study area. Fig. 4 presents an example of the height model and the calculated solar insolation of the study area for the whole year.

3.5. Data pre-processing and outlier detection

Through a review of electricity usage explanatory variables in the residential and NR sectors (Sec. 3.2.1 and Sec. 3.2.2) and based on the constructed database (Sec.3.4), for each building connection besides the *annual electricity usage*, three major categories of explanatory variables are identified as follows:

- Physical characteristics (CONSTRUCTION_YEAR, GROUND_AREA, ROOF_AREA, PARCEL_AREA, CONNECTION_TYPE, BUILDING_TYPE, and ROOF_TYPE)
- Geospatial characteristics (URBANIZATION_DEGREE, HEIGHT, SOLAR_INTENSITY, and DENSITY)
- *Socioeconomic characteristics* (*WOZ_VALUE*; only applicable for the residential sector)

Table 2 illustrates the list of the electricity usage explanatory variables which is employed in this study to analyse the annual electricity usage of the urban built environment. It is observed that several variables in the database have missing values such as WOZ_VALUE (12.45%), CONNECTION_TYPE (~0.00%), BUILDING_TYPE (1.6%), ROOF_TYPE (9.57%), PARCEL_AREA (~0.00%), HEIGHT (4.5%) and SOLAR_INTENSITY (3.49%). However, as seen, the number of missing values compared to the valid values is not significant, therefore these values are treated as missing data in the subsequent statistical analysis and are replaced by 999 in the case of continuous variables and by NA for the categorical variables. Details of the missing data are shown in Table 2 for each sector separately.

After specifying the missing data, the next step of the data preprocessing is outlier detection and removal of the outliers. The outliers are typical, infrequent observations that appear to be inconsistent with the majority of the observations in a database [49]. In the building electricity usage database, it is important to identify the outliers and adjust them based on the available rules. An outlier identification approach base on the *outlier labelling rule* is applied to detect outliers in the database. The *boxplot outlier labelling rule* was introduced by Ref. [50] and later has been developed further by Refs. [51,52]. It determines observations as outliers if they appear outside the following boundaries which will be determined by the following equations:

$$upper_boundary = q_3 + (g \times (q_3 - q_1))$$
(1)

$$lower_boundary = q_1 - (g \times (q_3 - q_1))$$
(2)

where q_1 and q_3 are the lower and upper quartiles of the variable respectively. The common choices for g are 1.5 or 2.2 depending on the distribution of data and research context. The outlier detection survey has been performed on the building electricity usage database and the results are presented in Table 3. As shown, although most of the continuous variables in the database have outliers, however, compared to the total number of records is not significant and in the subsequent analysis, they are excluded. As demonstrated, except for the solar light intensity all other continuous variables have upper boundary outliers.

Several variables in the constructed database are categorical variables. For applying these variables in the subsequent analysis, they have to be transformed into the dummy variables. A dummy variable is a qualitative variable that can only take 0 or 1 and is used in the regression analysis instead of the categorical variable. While the dummy variable levels of the *BUILDING_TYPE* are ROW and APARTMENT (the detached house is considered as a base value), the levels of the *CON-STRUCTION_YEAR* are a stepwise increase of the oldest level up to the most recent level (1992 is considered as a base value). *CON-NECTION_TYPE* is categorized into three levels based on the connection amperage and phase types (3×100 amp connection type is considered as a base value). *ROOF_TYPE* is also categorized into the flat and pitched roofs with FLAT as a dummy variable. Table 4 shows the categorical variables and corresponding assigned dummy variables.

Table 5 summarizes the final list of the explanatory variables as it is used for the subsequent statistical analysis. As mentioned, the database is categorized based on the main building sectors comprising residential



Fig. 4. (left) An example of the height model of part of the study area and (right) Calculated solar radiation of the area for the entire year.

List of the explanatory variables and number of valid and missing values.

Categories	Variables	Sources	Res.	NR	N. of Valid	N. of Missing
	annual electricity usage	Endinet	×	×	Res: 98237	Res: 0
					Ser: 10414	Ser: 0
					Ind: 1581	Ind: 0
Socioeconomic characteristics	WOZ_VALUE	Endinet	×		Res: 90362	Res: 7875
					Ser: 6264	Ser: 4150
Physical characteristics	CONNECTION_TYPE	Endinet	×	×	Res: 98222	Res:15
					Ser: 10388	Ser: 26
					Ind: 1573	Ind:8
	BUILDING_TYPE	BAG	×	×	Res: 96467	Res: 1770
					Ser: 10414	Ser: 0
					Ind:1581	Ind: 0
	CONSTRUCTION_YEAR	BAG	×	×	Res: 98237	Res: 0
					Ser: 10414	Ser: 0
					Ind: 1581	Ind: 0
	GROUND_AREA	BAG	×	×	Res: 98237	Res: 0
					Ser: 10414	Ser: 0
					Ind: 1581	Ind: 0
	ROOF_TYPE	BAG	×	×	Res: 89644	Res: 8593
					Ser: 8720	Ser: 1694
					Ind: 1317	Ind: 264
	PARCEL_AREA	BAG	×	×	Res: 98166	Res: 71
					Ser: 10414	Ser: 0
					Ind: 1581	Ind: 0
	ROOF_AREA	BAG	×	×	Res: 98237	Res: 0
					Ser: 10414	Ser: 0
					Ind: 1581	Ind: 0
Geospatial characteristics	URBANIZATION_DEGREE	BAG	×	×	Res: 98237	Res: 0
					Ser: 10414	Ser: 0
					Ind: 1581	Ind: 0
	HEIGHT	AHN2	×	×	Res: 94017	Res:4220
					Ser:9744	Ser:670
					Ind:1507	Ind:74
	SOLAR_INTENSITY	AHN2	×	×	Res: 95209	Res:3028
					Ser:9695	Ser:719
					Ind:1482	Ind:99
	DENSITY	BAG	×	×	Res: 98237	Res: 0
					Ser:10414	Ser: 0
					Ind:1581	Ind: 0

Res: Residential, NR: Non-residential, Ser: Service, Ind: Industry.

and NR.

4. Multiple linear regression analysis

Multiple linear regression (MLR) is applied to the building electricity usage database to develop a model that establishes the relationship between the annual electricity usage and the electricity usage explanatory variables to predict the annual electricity usage of building connections in the urban environment. Traditionally, regression analysis has been the most popular modelling technique in predicting electricity usage in the built environment [53-57]. Regression analysis is especially valuable when a large database exists as it is based on real data and provides a good understanding of the electricity usage behaviours [16]. The main reasons for the popularity of the regression models may be explained by the interpretability of model parameters and results, however, the major limitation of these techniques is that one can only ascertain the relationship but cannot be sure about the underlying causal mechanism [57]. It also can be costly and inconvenient to implement and may suffer from multicollinearity (hereafter referred to as collinearity) between independent variables [16]. MLR seeks to establish a relationship between a dependent variable and two or more independent variables or predictors that may be written as [57,58]:

$$\mathbf{y} = \boldsymbol{\beta}_0 + \boldsymbol{\beta}_1 \mathbf{x}_1 + \boldsymbol{\beta}_2 \mathbf{x}_2 + \dots + \boldsymbol{\beta}_n \mathbf{x}_n + \boldsymbol{\varepsilon}$$
(3)

Where *y* is the dependent variable, β_i the regression coefficients (*i* = 1, 2, ..., *n*), x_i the predictive variables (*i* = 1, 2, ..., *n*) and ε the random error term. The regression coefficients are estimated based on a record of observations which is normally carried out by curve fitting

based on the ordinary least square method (OLS) to minimize the difference between the observed and estimated values [58]. Once the coefficients are estimated, a prediction equation can be used to predict the value of a dependent variable as a function of the independent predictors [57]. The independent variables should also have little or no correlation with each other to prevent collinearity problems during data analysis [58]. The random error term, ε , is used to test the overall significance of the regression equation and the significance of the estimated coefficients which have to be normally and independently distributed with a mean of zero [58]. The coefficient of determination (\mathbb{R}^2), which ranges between 0 and 1, is another important output of the regression analysis which indicates the goodness of fit of a regression model and can be interpreted as the proportion of the variance in the dependent variable that can be explained by the independent variables [58]. In MLR analysis the choice of the functional form to describe the dependent variable is somewhat arbitrary and there is no real consensus about the best form [5]. While [59] assumes a linear relationship [60], considers a logarithmic relationship, and a mixture of both is assumed by Ref. [61]. In this research, the regression analysis is performed with the IBM SPSS Statistics software package, version 22. For this application to predict the annual electricity usage of building connections, a stepwise regression model is applied as it ranks the variables based on their importance and to minimize the collinearity between explanatory variables it adds the variables to the model in sequentially [20]. For the application of stepwise selection model, the inclusion p-value is set to 0.05 and exclusion p-value is set to 0.10. In the next section the MLR analysis will be applied to the created building electricity usage database and analysis is conducted separately for each building sector. Following that the

Results of the performing outlier's detection analysis (g = 2.2)

Variables	Mean	Lower boundaries	Upper boundaries	Number of modified cases
GROUND_AREA	Res ¹ :		Res: 248.8	Res: 3047
	139.6658		Ser: 358	(3.1%)
	Ser ² :		Ind: 2314.4	Ser: 1345
	349.7361			(12.91%)
	Ind ³ :			Ind: 155
	942.5648			(9.8%)
ROOF_AREA	Res:		Res:	Res: 15323
	325.9423		422.884	(15.6%)
	Ser:		Ser:	Ser: 850
	2402.6524		5545.222	(8.16%)
	Ind:		Ind:	Ind: 71
	1399.1065		4807.242	(4.49%)
PARCEL_AREA	Res:		Res:	Res: 3991
-	6749.2425		10845.2	(4.6%)
	Ser:		Ser: 8886.8	Ser: 753
	3754.5836		Ind: 13564	(7.23%)
	Ind:			Ind: 93
	5650.4132			(5.88%)
annual electricity usage	Res:		Res: 9454.4	Res: 2542
	4488.38		Ser: 27745.2	(2.59%)
	Ser:		Ind: 68565.2	Ser: 1432
	24044.32			(13.75%)
	Ind:			Ind: 189
	52463.53			(11.95%)
WOZ VALUE	Res:		Res: 808400	Res: 4775
-	371605.85		Ser:	(4.86%)
	Ser:		1059300	Ser: 695
	980323.91			(6.67%)
HEIGHT	Ind:		Ind: 12.76	Ind: 18
	51.8623			(5%)
SOLAR INTENSITY	Res:	Res:		Res: 1398
-	330913.06	78762.2		(6.3%)
	Ind:	Ind:		Ind: 117
	348409.26	228533.2		(13.9%)
URBANIZATION DEGREE	Ser:		Ser:	Ser: 41
	5633302.86		12882562.4	(0.7%)
DENSITY	Res: 192.74		Res: 503.6	Res: 1425
	Ser: 193.71		Ser: 527.2	(1.45%)
				Ser: 204

Res: Residential, Ser: Service, Ind: Industry.

Table 4

Categorical variables in the building electricity usage database and assigned dummy variables.

Variables	Base values	Dummy variables	Explanations
BUILDING_TYPE	Detached	ROW	Row buildings
	house	APARTMENT	Apartments
CONNECTION_TYPE	<i>Over</i> 3×100	CONNECTIONI	1×25 Amp and
	Amp		1×35 Amp
		CONNECTIONII	1×35 Amp
		CONNECTIONIII	3×25 Amp
CONSTRUCTION_YEAR	Over 1992	AGEI	To 1945
		AGEII	1946–1964
		AGEIII	1965–1974
		AGEIV	1975–1991
ROOF_TYPE	Pitched roof	FLAT	Buildings with flat roofs

results in each sector are described in detail.

4.1. Residential sector

A stepwise MLR analysis is performed to determine the statistically significant predictors (explanatory variables) for the annual electricity Journal of Building Engineering 40 (2021) 102359

Table 5

Descriptive	statistics	of	the	final	list	of	the	electricity	usage	explanatory
variables										

Variables	Unit	Modalities (code) or range	Mean	Std. Dev.
annual electricity usage	kWh	Res: 100- 9454 Ser:12-27735 Ind: 13-67899	Res: 3072.95 Ser: 4460.91 Ind: 10228 5	Res: 1753.15 Ser: 5607.90 Ind: 13918.88
WOZ_VALUE	€	Res: 65000- 808000 Ser:73000-	<i>Res:</i> 302547 <i>Ser:</i>	Res: 134464.6 Ser:
CONNECTION_TYPE		1056000 Res: 1×25 Amp (1) [75.7%];3×25 Amp (2) [22.8%]; 3×35 Amp (3) [1.1%]; Over 3×100 Amp (4) [0.3%] Ser: 1×25 Amp (1) [4%];3×25 Amp (2) [31.1%]; 3×35 Amp (3) [14.4%]; Over 3×100 Amp (4) [5.5%] Ind: 1×25 Amp (1) [23.1%];3×25 Amp (2) [35.9%]; 3×35 Amp (3) [20 1%].0000	332070	209047.4
3UILDING_TYPE		3×100 Amp (4) [12%] Res: Apartment (1) [29%]; Row (3) [65.8%]; Detached (4) [5.2%]		
		Ser: Apartment (1) [92.2%]; Row (3) [3.7%]; Detached (4) [4.1%]		
		[16.9%]; 1946–1964 [24%]; 1965–1974 [18.3%]; 1975–1991 [21%]; over 1992 [19.8%] Ser: to 1945 [18.7%]; 1946–1964 [17.7%]; 1965–1974 [13.8%]; 1975–1991 [22.4%]; over 1992 [27.4%] Ind: to 1945 [9.5%]; 1946–1964		
		[13.4%]; 1965–1974 [12.9%]; 1975–1991 [23.8%]; over 1992 [40.4%]		
GROUND_AREA	m^2		Res: 117.07	

(continued on next page)

(1.95%)

Table 5 (continued)

Variables	Unit	Modalities (code) or range	Mean	Std. Dev.
		Res: 10-249 Sir: 11- 358 Ind:15- 2293	Ser: 105.99 Ind: 420.70	Res: 38.32 Ser: 62.70 Ind: 457.14
ROOF_TYPE		Res: Flat (1) [18.4%]; Pitched (2) [81.6%] Sir: Flat (1) [6.2%]; Pitched (2) [93.8%] Ind: Flat (1) [38%]; Pitched (2) [62%]		
PARCEL_AREA	m ²	Res: 11-10794 Sir: 5 - 8875.00 Ind:23 - 12311.00	Res: 1950.63 Ser: 1903.24 Ind: 2698.51	Res: 2477.10 Ser: 2134.67 Ind: 2971.89
ROOF_AREA	m ²	Res: 10- 423.26 Sir: 12.04- 5459.46 Ind:7.35- 4644.43	Res: 90.21 Ser: 1142.66 Ind: 1035.27	Res: 65.98 Ser: 1291.17 Ind: 1071.2
URBANIZATION_DEGREE		Res: 3192787- 17152876 Ser:3191325- 12781883 Ind: 3274455- 16884071	Res: 7555977 Ser: 5600457 Ind: 7568679	Res: 2575696 Ser: 2038455 Ind: 2871998
HEIGHT	m	Res: 2.30-18.50 Ser: 2.2-52.4 Ind: 2.40-13.40	Res: 5.8940 Ser: 4.5400 Ind: 5.308	Res: 2.06866 Ser: 3.40607 Ind: 1.8247
SOLAR_INTENSITY		Res: 78773- 458388 Ser: 145-457002 Ind: 229080- 457799	Res: 335346 Ser: 288700 Ind: 365807	Res: 78260.05 Ser: 105342.2 Ind: 40423 32
DENSITY		Res: 1-503 Sir: 2-527 Ind: 4-523	Res: 186.77 Ser: 193.37 Ind: 194.74	Res: 90.33 Ser: 94.39 Ind: 101.13

Res: Residential, Ser: Service, Ind: Industry.

usage of the residential building connections and construct the prediction equation. As mentioned in Section 3.5, three main categories of predictors are applied in the regression analysis, including physical, geospatial, and socioeconomic characteristics. MLR analysis is applied to determine the influence of each predictive category on the annual electricity usage prediction. Descriptive statistics of the continuous predictors such as mean and standard deviation values are presented in Table 5. A full list of categorical variables that are applied in the MLR analysis is shown in Several variables in the constructed database are categorical variables. For applying these variables in the subsequent analysis, they have to be transformed into the dummy variables. A dummy variable is a qualitative variable that can only take 0 or 1 and is used in the regression analysis instead of the categorical variable. While the dummy variable levels of the BUILDING TYPE are ROW and APARTMENT (the detached house is considered as a base value), the levels of the CONSTRUCTION_YEAR are a stepwise increase of the oldest level up to the most recent level (1992 is considered as a base value). CONNECTION_TYPE is categorized into three levels based on the connection amperage and phase types (3×100 amp connection type is considered as a base value). *ROOF_TYPE* is also categorized into the flat and pitched roofs with *FLAT* as a dummy variable. Table 4 shows the categorical variables and corresponding assigned dummy variables.

Table 4 with both the base variable and corresponding dummy variables. Before the MLR analysis is performed, the correlations analvsis and collinearity diagnostics should be investigated. Independent variables which have a high correlation with the dependent variable is preferred in the MLR analysis. The parametric and nonparametric correlations between the dependent variable and continuous and categorical predictors in the residential sector are presented in Table 12 in the Appendix. For the continuous variables, while the correlations between the annual electricity usage and GROUND_AREA, WOZ_VALUE, PARCE-LAREA, HEIGHT, and URBANIZATION DEGREE are significant, the correlation coefficients between ROOF AREA, SOLAR INTENSITY, and DENSITY with annual electricity usage is relatively low. For the categorical variables, the non-parametric correlations between the annual electricity usage and CONNECTION_TYPE, ROOF_TYPE, and BUILDING_-*TYPE* are significant. The residential *annual electricity usage* variations in terms of categorical variables, including BUILDING TYPE and CON-NECTION TYPE are presented in Fig. 5. As shown, detached buildings consume more electricity than other building types, with the mean value of 4770.47 kWh/vr. more than double of the apartments (2025.35 kWh/ yr.) and higher than the average annual electricity usage of the residential buildings in the Netherlands (~3500 kWh/yr.). The graphs also show the standard deviation of annual electricity usage for each level of the above-mentioned variables.

The other important aspect of the correlation analysis is the investigation of the collinearity between the predictors. To have a more acceptable outcome of the regression analysis the correlation effects between the predictors should be minimized. The collinearity analysis between the predictors in the residential sector is presented in Table 13 in the Appendix. As the table shows there is a relatively low level of correlations between the predictors, therefore it is expected that most of them will be employed in the MLR analysis. The only exceptions are the HEIGHT and BUILDING TYPE that show relatively strong correlations with other independent variables. The BUILDING TYPE shows strong collinearity with the WOZ VALUE, GROUND AREA, and ROOF-AREA with the (Pearson) correlation coefficients of 0.32, 0.41, and 0.61 respectively. This can be attributed to the fact that building types such as detached or semi-detached have higher ground areas which consequently lead to the higher woz-value and roof area. HEIGHT also shows strong collinearity with the BUILDING TYPE, ROOF AREA, and GROUND AREA with the (Pearson) correlation coefficients exceeding 0.45 in three cases. In order to determine the contribution of geospatial characteristics in the annual electricity usage variability, the regression analysis is performed in two steps. In the first step only, the geospatial characteristics are implemented in the MLR analysis (Model 1). Following that, in the second step, all the variable categories are implemented in the model (Model 2). Table 6 shows the results of the regression analysis in the residential sector for the two models.

According to Table 6, the geospatial characteristics account for 9.7% of the total variability in building electricity usage. In total, all variables explain 28.1% of the electricity usage variance. The results also revealed that the independent error assumption has been met and the Durbin-Watson value was within the specified boundaries. A 95% confidence interval for β showed that the model is reliable. The model also seems not to have collinearity, because tolerance values and variance inflation factors (VIF) are within the limits. The standardized residuals and normal probability plots compare the distribution of the standardized residuals to the normal distribution. Fig. 6 indicates that the histogram of the standardized residuals is normally and independently distributed, with a mean of almost zero and a constant variance which accordingly we can fairly conclude that the regression model is accurate.

In Table 7 the unstandardized coefficients including coefficients of β and standard error of β and the standardized coefficients of all variables are presented.



Fig. 5. Variations in the annual electricity usage of the residential buildings in terms of the categorical variables, (left) BUILDING-TYPE and (right) CONNEC-TION-TYPE.

Results of the regression models in the residential sector.

Model	Variable categories	R	R Square	Adjusted R Square	Std. Error of the Estimate
Model 1	Geospatial characteristics	0.312	0.097	0.097	1650.927
Model 2	All variable categories	0.530	0.281	0.281	1394.675

a. Predictors: (Constant), HEIGHT, URBANIZATION_DEGREE, SOLAR_-RADIATION, DENSITY.

b. Predictors: (Constant), GROUND_AREA, CONNECTIONI, APARTMENT, PARCEL_AREA, AGEIV, SOLAR_RADIATION, AGEIII, AGEII, AGEII, WOZ-VALUE, DENSITY, URBANIZATION_DEGREE, HEIGHT.

The results indicate that most of the predictors are employed in the regression model except for *ROW (BUILDING-TYPE)*, *FLAT* (ROOF-TYPE), and *ROOF-AREA*. It also revealed that all the applied variables are statistically significant at the 0.038 level. The sign of the *GROUN-D_AREA* and *URBANIZATION_DEGREE* is following what was expected. The standardized coefficients show that *GROUND_AREA* has the highest effect on the annual residential electricity demand. Using dummy coding to analyse the effect of *CONSTRUCTION_YEAR* on the residential electricity demand, it can be seen that building which constructed before 1990 have a lower electricity usage. The standardized coefficients also show that *DENSITY* and *WOZ_VALUE* have a very low effect on annual electricity usage. Using dummy coding to analyse the effect of the *BUILDING_TYPE* on the annual residential electricity usage, and taking a

detached dwelling as a reference type, it can be seen that less electricity is used in apartments. It has been observed that *HEIGHT* has also a low significant effect on *residential electricity usage*.

Finally, based on the estimated coefficients (Table 7) the regression model predicting the annual electricity usage in the residential sector can be summarized as:

Annual residential electricity usage (kWh / year) = 2500.268

- +13.740 GROUND_AREA (m^2) 522.495 connectionI 621.934 apartment 0.052 PARCELAREA (m^2) 117.807 ageIV
- $-0.001\,\textit{SOLAR.INTENSITY}(\textit{kWh}/\textit{m^2}) 396.599\,\textit{ageIII} 413.845\,\textit{ageII}$

(4)

 $-458.878 ageI + 0.000442 WOZ.VALUE(\pounds) - 0.237 DENSITY$ $+ 0.000005 URBANIZATION_DEGREE + 11.245 HEIGHT$

4.2. Non-residential sector

The NR sector comprises two main groups of buildings: service and industry. The regression analysis of this sector for both building groups are explained in detail in this section. A stepwise MLR analysis is performed to determine the statistically significant predictors of the annual electricity usage of the NR building connections and construct the prediction equations. As mentioned in Section 3.5, for NR buildings, two main categories of predictors are employed for the regression analysis, including physical and geospatial characteristics (Several variables in the constructed database are categorical variables. For applying these



Fig. 6. Histogram of the standardized residuals and normal probability plots in the residential sector.

Unstandardized and standardized coefficients of the regression model in the residential sector.

Coefficients ^{4,0}							
Variables	Unstandardized Coe	fficients	Standardized Coefficients	t	Sig.		
	β	Std. Error	Beta				
(Constant)	2500.268	58.427		42.793	0.000		
GROUND_AREA	13.740	0.232	0.289	59.259	0.000		
CONNECTIONI	-522.495	13.652	-0.126	-38.272	0.000		
APARTMENT	-621.934	24.958	-0.165	-24.919	0.000		
PARCEL_AREA	-0.052	0.002	-0.080	-23.923	0.000		
AGEIV	-117.807	18.302	-0.029	-6.437	0.000		
SOLAR_INTENSITY	-0.000582	0.000070	-0.027	-8.362	0.000		
AGEIII	-396.599	18.015	-0.098	-22.016	0.000		
AGEII	-413.845	18.012	-0.112	-22.976	0.000		
AGEI	-458.878	21.062	-0.100	-21.787	0.000		
WOZ-VALUE	0.000442	0.000054	0.034	8.226	0.000		
DENSITY	-0.237	0.061	-0.012	-3.902	0.000		
URBANIZATION_DEGREE	5.497E-6	0.000002	0.009	2.524	0.012		
HEIGHT	11.245	5.421	0.013	2.074	0.038		

^a Dependent Variable: REPRESENTATIVE-USAGE.

^b Excluded Variables: ROW, FLAT, ROOF-AREA.

variables in the subsequent analysis, they have to be transformed into the dummy variables. A dummy variable is a qualitative variable that can only take 0 or 1 and is used in the regression analysis instead of the categorical variable. While the dummy variable levels of the *BUIL-DING_TYPE* are *ROW* and *APARTMENT* (the detached house is considered as a base value), the levels of the *CONSTRUCTION_YEAR* are a stepwise increase of the oldest level up to the most recent level (1992 is considered as a base value). *CONNECTION_TYPE* is categorized into three levels based on the connection amperage and phase types (3×100 amp connection type is considered as a base value). *ROOF_TYPE* is also categorized into the flat and pitched roofs with *FLAT* as a dummy variable. Table 4 shows the categorical variables and corresponding assigned dummy variables.

Tables 4 and 5). MLR analysis is applied to determine the influence of predictive categories on the annual electricity usage variations. As the residential sector, before the MLR analysis is performed, the correlations analysis and collinearity diagnostics should be investigated. The

parametric and nonparametric correlations between the dependent variable and the continuous and categorical predictors for both service and industrial buildings are presented in Table 14 in the Appendix. Regarding the continuous variables, for both service and industrial buildings while the correlations between the annual electricity usage and *GROUND-AREA* and *HEIGHT* are significant, the correlation coefficients between *PARCEL-AREA*, *SOLAR-INTENSITY*, and *DENSITY* with *annual electricity usage* is relatively low. Although the annual electricity usage of the service buildings has a relatively high correlation with the *PARCEL-AREA* and *ROOF-AREA*, however for the industrial buildings has a high correlation with the *URBANIZATION-DEGREE* which can be attributed to the fact that most of the high electricity consuming industrial buildings are located at the urban peripheries as shown in Fig. 7.

With relation to the categorical variables, for both service and industrial buildings, the non-parametric correlations between the *annual*



Fig. 7. Visual representations of the correlation between *annual electricity usage* of the industrial buildings and *URBANIZATION-DEGREE*; the dots are representing the industrial buildings in and around the city, the colour spectrum from yellow (low) to red (high) depicts the *annual electricity usage* of the industrial buildings. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)



Fig. 8. Variations in the annual electricity usage of the non-residential sector based on the connection type (left) service buildings, (right) industrial buildings.

electricity usage and *CONNECTION-TYPE* are significant. Moreover, service building electricity usage has also relatively high correlations with the *BUILDING-TYPE* and *CONSTRUCTION-YEAR*. The annual electricity usage variations based on the *CONNECTION-TYPE* for both service and industrial buildings are presented in Fig. 8. As the graphs show for both sub-sectors the standard deviations of electricity usage per connection types are relatively large, particularly in medium and high voltage connections. The graphs also show that in this sector the annual electricity usage per connection types is significantly higher than the residential sector, particularly for the industrial connections.

The collinearity analysis between the predictors for both the service and industrial sub-sectors is presented in Tables 15 and 16 respectively in the Appendix. For both subsectors except for a limited number of variables, there is a relatively low level of correlations between the predictors which accordingly it is expected that most of the predictors will be employed in the MLR analysis. For both subsectors, CONNEC-TION-TYPE has a high degree of correlations with the GROUND-AREA and HEIGHT with (Pearson) correlation coefficients exceeding 30%. This can be explained by the fact that NR buildings with the higher ground area and height are connected to the high voltage electrical connections. In the service sub-sector HEIGHT also shows strong collinearity with the BUILDING-TYPE with the (Pearson) correlation coefficient exceeding 70%. One striking result of collinearity analysis in the industry subsector is the high correlations of the URBANIZATION-DEGREE with the other explanatory variables, such as GROUND-AREA, ROOF-AREA, PARCEL-AREA, CONSTRUCTION-YEAR, CONNECTION-TYPE, and HEIGHT. This again can be attributed to the fact that most of the industrial buildings with the higher ground area, height, and voltage electricity connections are located on the periphery of urban areas. Fig. 9 evidently demonstrates these correlations as most of the industrial buildings with the stated characteristics are located on the periphery of the Eindhoven municipality.

In this sector also to determine the contribution of geospatial characteristics in the electricity usage variability, the regression analysis is performed in two steps. In the first step only, the geospatial characteristics are implemented in the MLR analysis, and in the second step, all variable categories are employed. According to Table 8 for the service sub-sector, the geospatial characteristics account for 9.9% of the total variability in the building electricity usage. In total, all variables explain 39.4% of the total electricity usage variance in this sub-sector. In the industry sub-sector (Table 9) geospatial characteristics account for 8.7% of the total variability in the building electricity usage. In total in this

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Table 8
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Results of the	e regression	models i	in the	service	subsector.
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Model	Variable categories	R	R Square	Adjusted R Square	Std. Error of the Estimate
Model 1	Geospatial characteristics	0.315	0.099	0.099	5318.056
Model 2	All variable categories	0.628	0.394	0.393	3268.018

a. Predictors: (Constant), HEIGHT, SOLAR-INTENSITY.

b. Predictors: (Constant), CONNECTIONIII, CONNECTIONI, APARTEMENT, GROUND-AREA, AGEI, ROOF-AREA, PARCEL-AREA, ROW, SOLAR-INTENSITY, AGEII, AGEIV.



Fig. 9. Visual representations of the correlations between *URBANIZATION-DEGREE* with (left) GROUND-AREA, (right) HEIGHT, the dots are representing the industrial buildings in and around the city, the colour spectrum from yellow (low) to red (high) depicts ground area (left) and height (right) of the industrial buildings. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

Results of the regression models in the industry subsector.

	-			-	
Model	Variable categories	R	R Square	Adjusted R Square	Std. Error of the Estimate
Model 1	Geospatial characteristics	0.294	0.087	0.085	13730.367
Model 2	All variable categories	0.655	0.429	0.426	10268.235

a. Predictors: (Constant), HEIGHT, URBANIZATION-DEGREE.

b. Predictors: (Constant), GROUND-AREA, CONNECTIONIII, CONNECTIONI, CONNECTIONII, URBANIZATION-DEGREE, AGEII.

sub-sector, all variables explain 42.9% of the total electricity usage variance.

The results revealed that in both sub-sectors the independent error assumptions have been satisfied and the Durbin-Watson values are within the specified boundaries. A 95% confidence intervals for β show that the models are reliable. The models also seem not to have collinearity, because tolerance values and VIFs are within the limits. Fig. 10 demonstrates that the standardized residuals' histograms in both service and industrial sub-sectors are normally and independently distributed, with a mean of almost zero and a constant variance. Accordingly, as the residential sector, we can conclude that the resulting models are fairly accurate.

The unstandardized coefficients including β and standard error of β and the standardized coefficients of regression variables in service and industry sub-sectors are presented in Table 10 and Table 11 respectively.

The results show that in the service sub-sector, most of the predictors are deployed in the regression model with the exceptions of AGEIII, CONNECTIONII, FLAT, HEIGHT, and URBANIZATION_DEGREE. It also revealed that all the deployed variables are statistically significant at the 0.037 level. For the industrial buildings as Table 11 shows only GROUND AREA, CONNECTIONIII, CONNECTIONI, CONNECTIONII, URBANIZATION DEGREE, and AGEII are deployed in the regression model which all are statistically significant at the 0.046 level. For the service buildings, the signs of CONNECTION_TYPE and BUILDING_TYPE are following what was expected. The standardized coefficients show that CONNECTION_TYPE has the highest effect on the annual electricity usage in the service buildings. Using dummy coding to analyse the effect of the BUILDING TYPE on the annual electricity usage, it can be seen that less electricity is used in the apartments followed by the row buildings similar to the pattern observed in the residential sector. The CONSTRUCTION YEAR dummy variables all have a positive sign showing that they have positive effects on electricity usage. The coefficients also show that the old buildings consume more electricity compared with the new ones. With one of the lowest beta values, the SOLAR INTENSITY has a very low effect on the service sub-sector electricity usage, which was not expected. For the industrial buildings as Table 11 shows GROUND AREA, CONNECTION TYPE, CON-STRUCTION_YEAR, and URBANIZATION_DEGREE are the main variables that influence the industry sub-sector electricity usage. As expected, buildings with high voltage connections have higher electricity usage compared with the medium and low voltage connections. As discussed, the URBANIZATION_DEGREE has a positive effect on the



Fig. 10. Histogram of the standardized residuals in the non-residential sector, left: service, right: industry.

Table 10

Unstandardized and standardized coefficients of the regression model in the service sub-sector.

Coefficients						
Variables	Unstandardized Coe	ficients	Standardized Coefficients	t	Sig.	
	β	Std. Error	Beta			
(Constant)	4594.254	314.230		14.621	0.000	
CONNECTIONIII	9115.594	234.322	0.441	38.902	0.000	
CONNECTIONI	-1901.681	104.696	-0.216	-18.164	0.000	
APARTEMENT	-1257.921	234.961	-0.086	-5.354	0.000	
GROUND-AREA	7.996	0.977	0.094	8.181	0.000	
AGEI	978.516	144.354	0.088	6.779	0.000	
ROOF-AREA	-0.280	0.046	-0.093	-6.057	0.000	
PARCEL-AREA	0.132	0.028	0.075	4.744	0.000	
ROW	1018.793	302.988	0.051	3.362	0.001	
SOLAR-INTENSITY	-0.001	0.000447	-0.037	-3.334	0.001	
AGEII	435.609	129.808	0.043	3.356	0.001	
AGEIV	253.573	121.233	0.026	2.092	0.037	

^a Dependent Variable: REPRESENTATIVE_USAGE.

^b Excluded Variables: AGE3, CONNECTION2, FLAT, HEIGHT, URBANIZATION-DEGREE.

Unstandardized and standardized coefficients of the regression model in the industry sub-sector.

Coefficients ^a , ^b	pefficients ^a , ^b									
Variables	Unstandardized Coef	ficients	Standardized Coefficients	t	Sig.					
	β	Std. Error	Beta							
(Constant)	30689.562	2028.423		15.130	0.000					
GROUND-AREA	6.631	0.807	0.202	8.222	0.000					
CONNECTIONIII	-18551.249	1841.355	-0.622	-10.075	0.000					
CONNECTIONI	-31790.741	1934.478	-1.049	-16.434	0.000					
CONNECTIONII	-29049.912	1871.797	-1.052	-15.520	0.000					
URBANIZATION-DEGREE	0.000390	0.000106	0.081	3.682	0.000					
AGEII	-1685.244	841.959	-0.044	-2.002	0.046					

^a Dependent Variable: REPRESENTATIVE_USAGE.

^b Excluded Variables: ROOF-AREA, AGEIII, AGEIV, DENSITY, AGEI, SOLAR-INTENSITY.

electricity usage of industrial buildings.

Finally, based on the estimated coefficients, we can predict the amount of annual electricity which is consumed in each NR sector. The regression model predicting the annual electricity usage in the service sub-sector can be summarized as:

Annual electricity usage in the service subsector (kWh / year) = 4594.254

+9115.594 CONNECTIONIII - 1901.681 CONECCTIONI

$$-1257.921$$
 APARTEMENT $+7.996$ GROUND_AREA (m^2)

+ 978.516 AGEI - 0.280 ROOF_AREA
$$(m^2)$$
 + 0.132 PARCE_AREA (m^2)

+ 1018.793 ROW

$$-0.001 SOLAR_INTENSITY(kWh/m2) + 435.609 AGEII + 253.573 AGEIV$$
(5)

Also, the regression model predicting annual electricity usage in industrial sub-sector can be summarized as follows:

Annual electricity usage in the industry subsector (kWh / year) = 30689.562

 $+6.631 GROUND_AREA(m^2) - 18551.249 CONNECTIONIII$

$$+ 0.000390 URBANIZATION_DEGREE - 1685.244 AGEII$$
(6)

5. Discussion

This study investigated the physical, geospatial and socioeconomic explanatory variables contributing to the electricity usage of the urban built environment in the municipality of Eindhoven. Due to the significant impact of building types on electricity usage, for each building sector, the analysis has been performed separately. The results in both sectors revealed the sizable effects of these characteristics on the annual electricity usage of building connections.

Within the physical characteristics of the residential sector, ground area, building type, construction year and connection type contributed the most to the annual electricity usage of the building connections, whereas within the geospatial characteristics, height, solar intensity, urban density, and urbanization degree were the significant variables. In this sector, all physical and geospatial characteristics account for 28.1% of the annual electricity usage variability which is in agreement with the research of [16]. Physical characteristics in overall demonstrate the considerable correlations with the annual electricity usage. According to Table 7 Ground area is the most important variable among the physical characteristics category which also has been reported in the literature by Refs.

[20,23,60,62,63]. This can be explained by the effect of building size on the absolute electricity usage of buildings. This finding is also in agreement with research that considers the number of rooms and bedroom and their effects on electricity usage. According to Ref. [64] the effect of ground area is mainly connected to the building electricity usage for lighting, heating, and cooling, in particular in ones which their main heating sources are from electric boilers. According to the regression results, the effect of building type on residential sector electricity usage is significant (Table 7 and Fig. 5) which was in line with the research of [5,16,20,64-68]. Some previous studies reported that the electricity usage of residential dwellings will increase with the level of the detachment of the buildings [64]. This indicates that detached houses use more electricity compared with the row houses and apartments. These are in agreement with the result of this research since considering detached dwelling as a base value, other types of dwelling have a decreasing impact on electricity usage. Following the [16,20] apartments have the lowest demand as a result of their small size followed by row and detached houses. It is observed that the construction year has an increasing effect on the annual electricity usage, which is in accordance with the previous studies that mentioned the higher electricity usage is consumed in new houses [23,64,67]. According to Ref. [64], this can be explained by the fact that the penetration rate of new and high electricity consuming appliances such as heat pumps and electric vehicle in the new dwelling is higher. While [20] observed an insignificant effect of the construction year on the annual electricity usage, other studies report a decrease in dwelling electricity demand for newer houses due to the improvement in the construction technology, better thermal isolation and use of more efficient appliances for lighting and conditioning [5,64,65]. Others argue that the two above mentioned forces have cancelled out each other's impact, resulting in a uniform trend between dwelling electricity usage and the age of the buildings [20]. Results show that *connection type* also has a significant increasing correlation with the electricity usage of residential sector nonetheless it is not as significant as non-residential sectors since in this sector buildings are mostly connected to the low voltage connections and the connection type variations are not high (Table 5).

The electricity demand of residential buildings is also significantly influenced by socioeconomic factors such as *woz-value*. As mentioned in this research *woz-value* is applied as an indication of the household income level. It is observed that *woz-value* has a relatively significant positive correlation with the annual electricity usage, following the [64] which indicates that electrical energy consumption increases significantly with income. According to Refs. [16,20] the effect of income on household electricity usage can be explained by the tendency of high-income people to live in larger dwellings and having a greater

number of electrical appliances.

Concerning the geospatial characteristics of residential buildings while building height and urbanization degree show a significant correlation with the annual electricity usage, the urban density, and solar intensity show lower correlations. In total the effects of geospatial characteristics on the annual electricity usage of the dwelling were lower than the physical characteristics, however since these characteristics are not considered in the previous studies, accordingly, examining their impacts is important. Since lighting is one of the main contributors to the electricity consumption of residential buildings and according to Ref. [16] nearly all dwellings will have some degree of lighting, it is expected that the solar intensity will have a significant correlation with the electricity demand. The results of this research revealed the negative (decreasing effect) correlation of solar intensity with the annual electricity usage of the residential buildings which corroborates the initial assumption. As mentioned, this relationship can be attributed to the availability of natural light in dwelling with higher solar intensity and consequently reduction in their electricity usage. The height of the buildings shows a strong increasing correlation with residential electricity usage. This can be explained by the relationship between height and number of building floors which consequently affects building electricity usage as has also been observed by Ref. [19]. Urbanization degree shows a significant positive correlation with the residential electricity usages. This can be attributed to the effect of temperature increase in urban areas compared to the urban surroundings due to the absorption of solar energy in urban areas which results in a higher temperature, also known as Urban Heat Island (UHI) [69-71]. The effect of urbanization degree on residential electricity usage in this research is following the [70] which claims a significant role of UHI on household residential energy use. Finally, residential sector analysis revealed that higher density leads to lower electricity usage that means building in the high-density area use less electricity. This corresponds with the result of [17] which reported that urban density is one of the main factors influencing the energy use of cities.

The findings also show that both the physical and geospatial characteristics have significant effects on annual electricity usage. While in the service sub-sector all variables account for 39.4% of the annual electricity usage, in industrial buildings 42.6% of the building electricity variations can be attributed to the applied explanatory variables. In the service sub-sector, physical characteristics such as connection type, ground area, building type, construction year, and roof and parcel area contributed the most to the annual electricity usage, whereas within the geospatial characteristics (although all variables have significant correlations with the electricity usage) only the solar intensity is considered in the regression model (Table 10). The connection type is the most significant variable which largely describes the electricity usage variability in the service sub-sector. It can be possibly explained by the agreement between the physical capacity of the electrical connections and the amount of electricity which is used in the buildings. Service buildings mostly are connected to the low and medium voltage electrical connections which consequently lead to higher usage variability compared to the residential buildings. The building ground area is the second most important variable among the physical characteristics of service buildings. As the residential sector, this also can be explained by the effect of building size and scale on the absolute value of electricity usage. Building type also has a significant influence on the electricity usage of service buildings. Again, the electricity will increase with the level of the detachment of buildings which indicates that the stand-alone buildings consume more electricity compared with the row or flats. Contrary to the residential buildings, construction year have decreasing effects on the annual electricity usage of service buildings. This can be explained by the improvement in construction technology, better thermal isolation, and the use of more efficient appliances for lighting and conditioning. For the geospatial characteristics, as mentioned only solar intensity is included in the regression analysis of service buildings. Although *building height* had a strong correlation with the electricity usage, however, due to its strong multicollinearity with physical characteristics such as *building* and *connection type*, it was discarded from the regression analysis. It was expected that the solar intensity will have a decreasing correlation with the electricity demand. The results revealed the negative correlation of *solar intensity* with the electricity usage of service buildings which verifies the initial assumption. As mentioned, this relationship can be attributed to the availability of natural lighting in building with higher solar intensity and subsequently a reduction in electricity usage.

In the industrial sub-sector *connection type* and *ground area* appear to be the most important predictors of electricity usage followed by *urbanization degree* and *construction year*. Correlation analysis shows that in this sub-sector *connection type* has the highest correlation with the electricity usage variations as shown in Fig. 10. This can be attributed to the high variability of connection types in this sub-sector compared to the residential and service buildings. As Table 5 shows there is a high variation of connection types in this sector and buildings are also mostly connected to high voltage connections due to their higher electrical demand. As other building types, *Ground area* also explains high electricity variations in this sub-sector. As mentioned in Sec. 4.2 annual electricity usage of the industrial buildings have a high correlation with the *urbanization degree* which shows most of the high consuming industrial buildings are located in the non-urban areas (Fig. 7).

6. Conclusions

The main objective of this research paper was to examine the impacts of physical, geospatial and socioeconomic characteristics of the urban built environment on the annual electricity usage of building connections in both residential and non-residential sectors by integrating the urban spatial techniques with the statistical/regression bottom-up demand models. The findings in both sectors revealed the significant effects of these characteristics on the buildings annual electricity usage. The identified explanatory variables for both sectors can be summarized as follows:

- Residential sector:
 - 1. Physical and socioeconomic categories including ground area, building type, construction year, connection type and woz-value
 - 2. Geospatial category including building height, solar intensity, urban density, and urbanization degree
- Non-residential sector
 - o Service buildings:
 - 1. Physical category including connection type, ground area, building type, construction year, and roof and parcel area
 - 2. Geospatial category including height, urban density, and urbanization degree
 - o Industrial buildings:
 - 1. Physical category including connection type, ground area, and construction year
 - 2. Geospatial category including urbanization degree

Although the contribution of physical characteristics on the annual electricity usage is dominant, however, the geospatial variables such as

solar intensity, urbanization degree, and urban density are also significant determinants (9.7% of the variation in electricity usage in the residential sector and 9.9% and 8.5% in the service and industrial buildings, respectively). This indicates the necessity to consider these characteristics besides the physical characteristics as well. This can also have significant policy implications to devise any energy-saving interventions and measures in the built environment towards a sustainable built environment and cities. Moreover, this has been intensified in recent years due to the transition toward the electrification of heating and cooling systems and the introduction of the EVs. Therefore, geospatial characteristics will play an important role in developing any future energy transition plans and it is recommended to consider these variables in the future studies more thoroughly.

In this study, the MLR method applied to predict the annual electricity demand on the urban scale. It is recommended that besides the linear method, nonlinear methods such as an artificial neural network (ANN) or real-time PCR as an alternative way will be deployed to further examine the impact of these variables on the electricity usage of the built environment and compare their forecasting performance. Furthermore, it is also possible to use the linear and nonlinear hybrid models and univariate time series to forecast electricity consumption. Another aspect that needs to be considered in future studies is the electricity usage load profile of building connections and explore the effects of these explanatory variables on the peak and off-peak hours. This has become more significant as the large-scale implementation of renewable energy technologies in the urban energy system leads to the growth in the intermittent generation of electricity which to balance these volatilities, identifying the peak times become very critical. Recent technological developments in the integration of digital processing and communication technologies such as smart meters with the electricity grid in both low and medium voltage levels have provided the possibility to collect large amounts of the time-series data. This data allows considering the varieties of physical and behavioural determinant factors to perform a detailed analysis of electricity load profiles of different building connections.

CRediT authorship contribution statement

Saleh Mohammadi: Conceptualization, Methodology, Formal analysis, Investigation, Resources, Data curation, Writing – original draft, Visualization, Supervision, Project administration. Bauke de Vries: Writing – review & editing, Supervision. Azarakhsh Rafiee: Formal analysis, Investigation, Resources. Masoud Esfandiari: Formal analysis. Eduardo Dias: Formal analysis.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Table 12

Parametric and non-parametric correlations between annual electricity usage and continuous and categorical variables in the residential sector

Variables	Correlation coefficients	REPRESENTATIVE_USAGE
WOZ_VALUE	Pearson Correlation	0.289**
	Sig. (2-tailed)	0.000
	N	84648
PARCEL_AREA	Pearson Correlation	251**
	Sig. (2-tailed)	0.000
	N	91810
ROOF_AREA	Pearson Correlation	-0.042**
	Sig. (2-tailed)	0.000
	N	81116
GROUND_AREA	Pearson Correlation	0.47**
	Sig. (2-tailed)	0.000
	Ν	93725
HEIGHT	Pearson Correlation	0.282**
	Sig. (2-tailed)	0.000
	Ν	91638
SOLAR-INTENSITY	Pearson Correlation	-0.077**
	Sig. (2-tailed)	0.000
	Ν	91485
URBANIZATION-DEGREE	Pearson Correlation	0.108**
	Sig. (2-tailed)	0.000
	Ν	95695
DENSITY	Pearson Correlation	-0.013**
	Sig. (2-tailed)	0.000
	Ν	94355
ROOF_TYPE	Spearman Coefficient	0.117**
	Sig. (2-tailed)	0.000
	Ν	87490
CONNECTION_TYPE	Spearman Coefficient	0.259**
	Sig. (2-tailed)	0.000
	Ν	95695
BUILDING_CATEGORY	Spearman Coefficient	0.443**
	Sig. (2-tailed)	0.000
	Ν	89623
CONSTRUCTION_YEAR	Spearman Coefficient	0.037**
	Sig. (2-tailed)	0.000
	N	95695

**Correlation is significant at the 0.01 level (2-tailed).

Table 13 Collinearity analysis between the predictors in the residential sector

		WZ ^a	PA^b	RA ^c	AR ^d	HE ^e	SR^{f}	UD ^g	DE^h	RT^{i}	CT^{j}	BT^k
WZ ^a	Pearson Cor.											
	Sig. (2-tailed)											
	Ν											
PA^b	Pearson Cor.	225**										
	Sig. (2-tailed)	.000										
	Ν	83450										
RA ^c	Pearson Cor.	.118**	.013**									
	Sig. (2-tailed)	.000	.000									
	Ν	73983	79992									
AR^d	Pearson Cor.	.516**	297**	044**								
	Sig. (2-tailed)	.000	.000	.000								
	Ν	84629	91368	80539								
HE^{e}	Pearson Cor.	.183**	193**	621**	.468**							
	Sig. (2-tailed)	.000	.000	.000	.000							
	Ν	82865	90473	81004	91155							
SR^{f}	Pearson Cor.	070**	.036**	022**	095**	037**						
	Sig. (2-tailed)	.000	.000	.000	.000	.000						
	Ν	82473	90214	81369	91007	91885						
UD^g	Pearson Cor.	029**	045**	070**	.162**	.087**	066**					
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000					
	Ν	85587	94175	82914	95190	94004	93811					
DE^{h}	Pearson Cor.	.004	.023**	087**	.000	.079**	020**	.008*				
	Sig. (2-tailed)	.233	.000	.000	.947	.000	.000	.013				
	Ν	84673	92869	81784	93815	92832	92577	96812				
RT	Pearson Cor.	.113**	127**	072**	.178**	.116**	165**	.051**	.019**			
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000	.000	.000			
	Ν	79307	86356	78180	87057	89629	87696	89644	88524			
CT'	Pearson Cor.	.243**	163**	.196**	.306**	.013**	054**	.051**	004	.080**		
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000	.000	.237	.000		
	N	85587	94173	82914	95190	93989	93796	98222	96797	89637		
BT ^K	Pearson Cor.	.322**	235**	415**	.611**	.733**	081**	.215**	.058**	.050**	.179**	
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	
,	Ν	80803	87525	76777	89163	88386	87210	91263	90110	84670	91261	
CY	Pearson Cor.	062**	031**	.197**	.104**	178**	007*	.158**	003	.040**	.079**	095**
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.028	.000	.341	.000	.000	.000
	Ν	85587	94175	82914	95190	94004	93811	98237	96812	89644	98222	91263

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^aWOZ_VALUE. ^bPARCEL_AREA. ^cROOF_AREA. ^dGROUND_AREA. ^eHEIGHT. ^fSOLAR_INTENSITY. ^gURBANIZATION_DEGREE. ^hDENSITY. ⁱROOF_TYPE. ^jCONNECTION_TYEP. ^kBUILDING_TYPE. ^lCONSTRUCTION_TYEAR.

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Parametric and non-parametric correlations between annual electricity usage and continuous and categorical explanatory variables in the non-residential sectors

Variables	Correlation coefficients	REPRESENTATIVE_USAGE	REPRESENTATIVE_USAGE			
		Service	Industry			
PARCEL_AREA	Pearson Correlation	-0.150**	-0.013			
-	Sig. (2-tailed)	0.000	0.642			
	N	8471	1337			
ROOF_AREA	Pearson Correlation	-0.191**	0.069*			
-	Sig. (2-tailed)	0.000	0.011			
	N	8338	1354			
GROUND AREA	Pearson Correlation	0.328**	0.454**			
-	Sig. (2-tailed)	0.000	0.000			
	N	8343	1329			
HEIGHT	Pearson Correlation	0.319**	0.293**			
	Sig. (2-tailed)	0.000	0.000			
	N	8367	1318			
SOLAR INTENSITY	Pearson Correlation	-0.021**	0.061*			
	Sig. (2-tailed)	0.000	0.036			
	N	8329	1190			
URBANIZATION DEGREE	Pearson Correlation	-0.011**	0.169**			
-	Sig. (2-tailed)	0.000	0.000			
	N	8960	1392			
DENSITY	Pearson Correlation	0.012**	-0.010			
	Sig. (2-tailed)	0.000	0.708			
	N	8795	1384			
ROOF TYPE	Spearman Coefficient	-0.103**	0.007			
···· -	Sig. (2-tailed)	0.000	0.820			
	N	7423	1143			
CONNECTION TYPE	Spearman Coefficient	0.487**	0.613**			
	Sig. (2-tailed)	0.000	0.000			
	N	8982	1392			
BUILDING CATEGORY	Spearman Coefficient	0.226**				
	Sig. (2-tailed)	0.000				
	N	7268				
CONSTRUCTION YEAR	Spearman Coefficient	-0.148**	0.064*			
	Sig. (2-tailed)	0.000	0.016			
	N	8982	1392			
		0,02	10/2			

**Correlation is significant at the 0.01 level (2-tailed).

*Correlation is significant at the 0.05 level (2-tailed).

Table 15	
Collinearity analysis between the predictors in the service sub-sector	

		PA^b	RA ^c	AR^d	HE ^e	SR^{f}	UD ^g	DE^{h}	RT^{i}	CT^{j}	BT^k
PA^b	Pearson Cor.										
	Sig. (2-tailed)										
	N										
RA ^c	Pearson Cor.	.691**									
	Sig. (2-tailed)	.000									
	Ν	9299									
AR^{d}	Pearson Cor.	142**	155**								
	Sig. (2-tailed)	.000	.000								
	Ν	8486	8309								
HE^{e}	Pearson Cor.	072**	138**	.334**							
	Sig. (2-tailed)	.000	.000	.000							
	Ν	9032	8898	8473							
SR^{f}	Pearson Cor.	109**	<i>09</i> 6**	.005	.004						
	Sig. (2-tailed)	.000	.000	.660	.693						
	Ν	8978	8847	8442	9546						
UD^g	Pearson Cor.	.242**	.162**	055**	047**	.045**					
	Sig. (2-tailed)	.000	.000	.000	.000	.000					
	Ν	9632	9525	9052	9706	9656					
DE^h	Pearson Cor.	066**	126**	021	012	123**	113**				
	Sig. (2-tailed)	.000	.000	.053	.239	.000	.000				
	Ν	9459	9360	8891	9541	9492	10169				
RT ⁱ	Pearson Cor.	.031**	.113**	084**	058**	139**	126**	.034**			
	Sig. (2-tailed)	.006	.000	.000	.000	.000	.000	.001			
	Ν	8042	8110	7564	8720	8526	8683	8538			
CT ^j	Pearson Cor.	131**	114**	.370**	.360**	031**	033**	.085**	115**		
	Sig. (2-tailed)	.000	.000	.000	.000	.002	.001	.000	.000		
	Ν	9640	9542	9067	9718	9669	10347	10185	8694		
BT ^k	Pearson Cor.	186**	225**	.211**	.744**	.007	.024*	001	081**	.138**	
	Sig. (2-tailed)	.000	.000	.000	.000	.558	.035	.940	.000	.000	
	Ν	7246	7032	7570	7314	7276	7847	7694	6478	7845	
CYl	Pearson Cor.	.360**	.345**	064**	129**	149**	.054**	.062**	044**	063**	284**
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
	Ν	9661	9564	9069	9744	9695	10373	10210	8720	10388	7852

^bPARCEL_AREA.

^cROOF_AREA.

^dGROUND_AREA. ^eHEIGHT.

^fSOLAR_NTENSITY.

^gURBANIZATION_DEGREE.

^hDENSITY.

ⁱROOF_TYPE.

^jCONNECTION_TYPE.

^kBUILDING_TYPE.

¹CONSTRUCTION_YEAR.

**Correlation is significant at the 0.01 level (2-tailed).

*Correlation is significant at the 0.05 level (2-tailed).

Table 16 Collinearity analysis between the predictors in the industry subsector

		PA ^b	RA ^c	AR ^d	HE ^e	SR^{f}	UD ^g	DE^h	RT^{i}	CT ^j
PA^{b}	Pearson Cor.									
	Sig. (2-tailed)									
	N									
RA ^c	Pearson Cor.	.648**								
	Sig. (2-tailed)	.000								
	N	1445								
AR^{d}	Pearson Cor.	.004	.106**							
	Sig. (2-tailed)	.879	.000							
	N	1378	1404							
HE^{e}	Pearson Cor.	.102**	.169**	.393**						
	Sig. (2-tailed)	.000	.000	.000						
	N	1411	1446	1352						
SR^{f}	Pearson Cor.	113**	.131**	.091**	.274**					
	Sig. (2-tailed)	.000	.000	.001	.000					
	N	1281	1312	1223	1354					
UD^g	Pearson Cor.	.281**	.274**	.126**	.361**	.048				
	Sig. (2-tailed)	.000	.000	.000	.000	.077				
	N	1488	1510	1426	1500	1365				
DE^h	Pearson Cor.	.073**	045	035	099**	211**	042			
	Sig. (2-tailed)	.005	.085	.192	.000	.000	.094			
	N	1477	1499	1419	1490	1354	1570			
RT ⁱ	Pearson Cor.	.108**	.177**	054	-0.062*	085**	052	.093**		
	Sig. (2-tailed)	.000	.000	.066	.024	.004	.059	.001		
	Ν	1230	1264	1181	1310	1177	1317	1307		
CT ^j	Pearson Cor.	079	.032	.543**	.496**	.161**	.201**	054*	044	
	Sig. (2-tailed)	.003**	.209	.000	.000	.000	.000	.031	.113	
	N	1480	1507	1424	1494	1359	1573	1562	1312	
CY^{l}	Pearson Cor.	.356**	.343**	.125**	.181**	.025	.348**	065*	223**	.122**
	Sig. (2-tailed)	.000	.000	.000	.000	.364	.000	.011	.000	.000
	N	1488	1510	1426	1500	1365	1581	1570	1317	1573

^bPARCEL_AREA.

^cROOF_AREA. ^dGROUND_AREA. ^eHEIGHT. ^fSOLAR_INTENSITY.

^gURBANIZATION_DEGREE.

^hDENSITY.

ⁱROOF_TYPE.

^jCONNECTION_TYPE.

¹CONSTRUCTION_YEAR.

**Correlation is significant at the 0.01 level (2-tailed). *Correlation is significant at the 0.05 level (2-tailed).

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